

**MCDGV4**

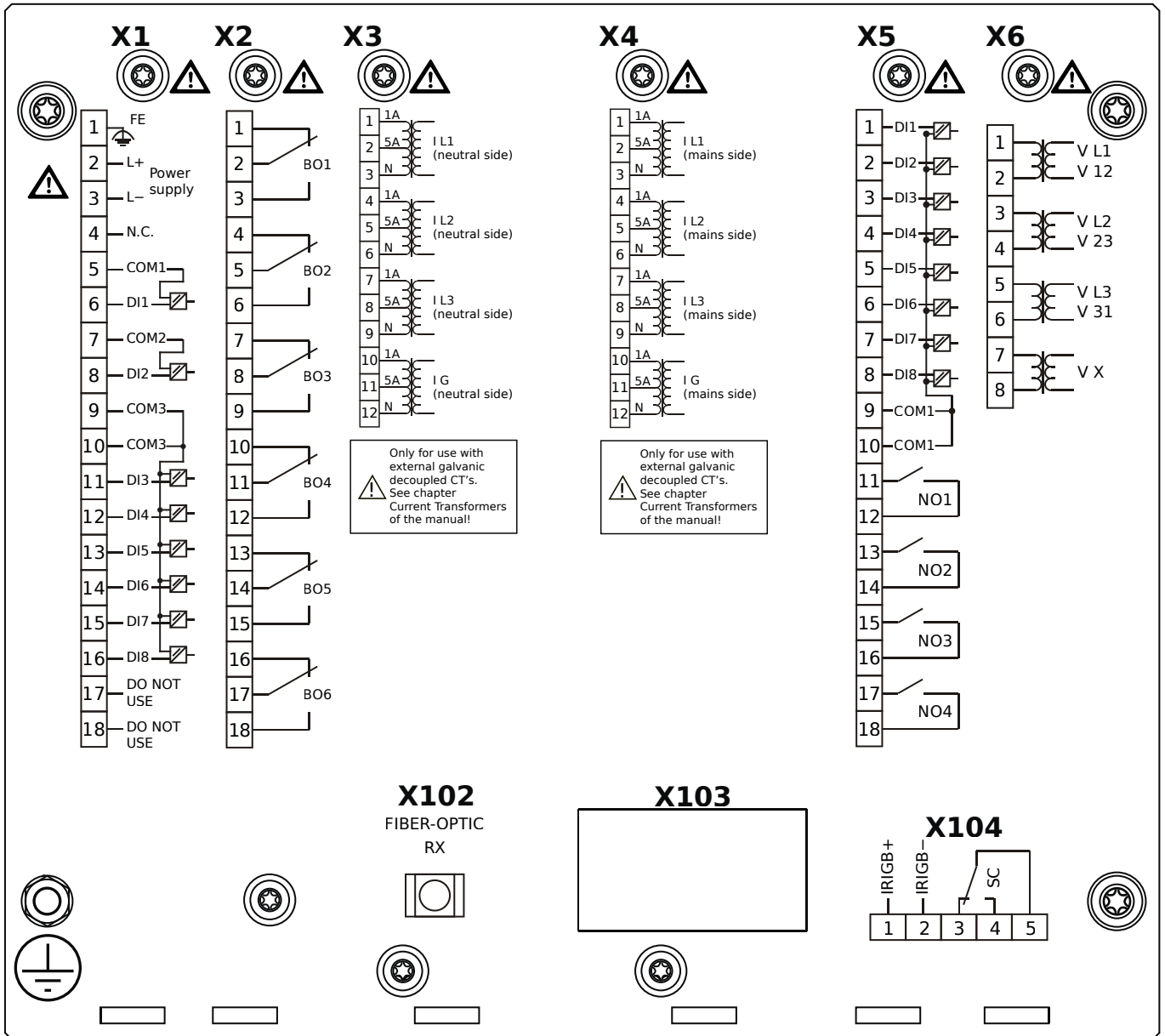
Software-Version: 3.6

MCDGV4-3.6-EN-WDG

English

This document does not replace the Technical Manual.

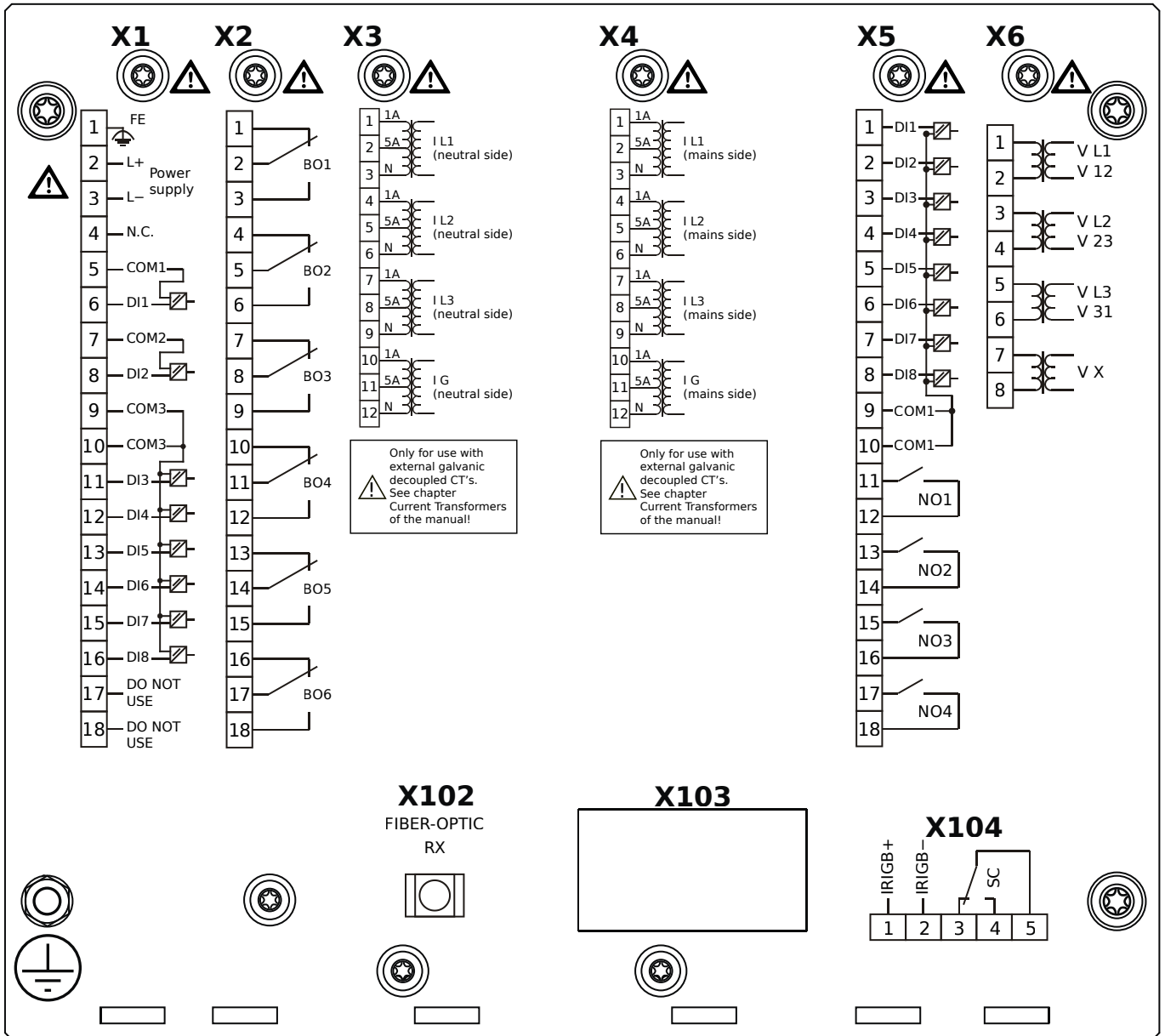
# MCDGV4-2A0AAA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

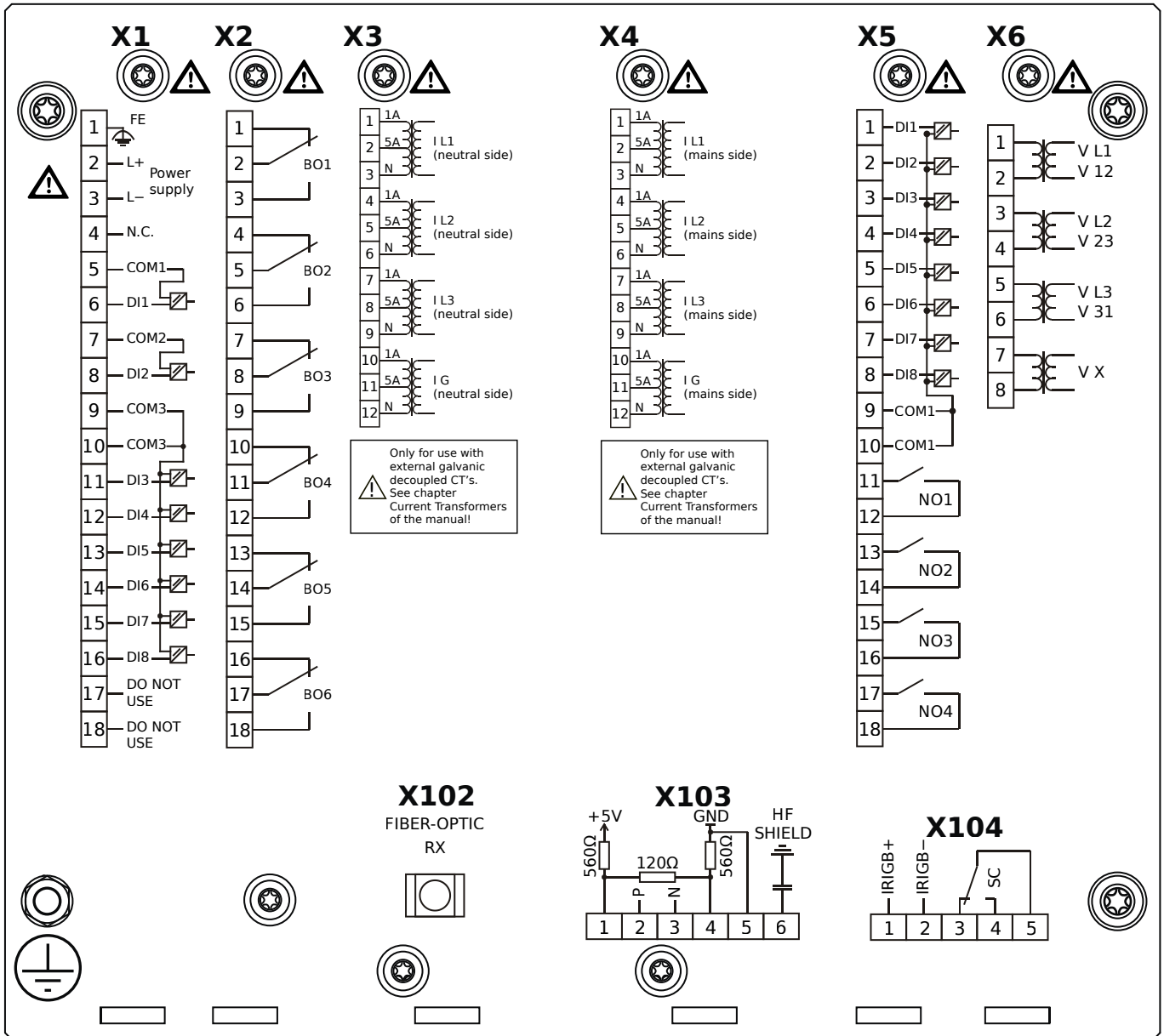
# MCDGV4-2A0AAB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

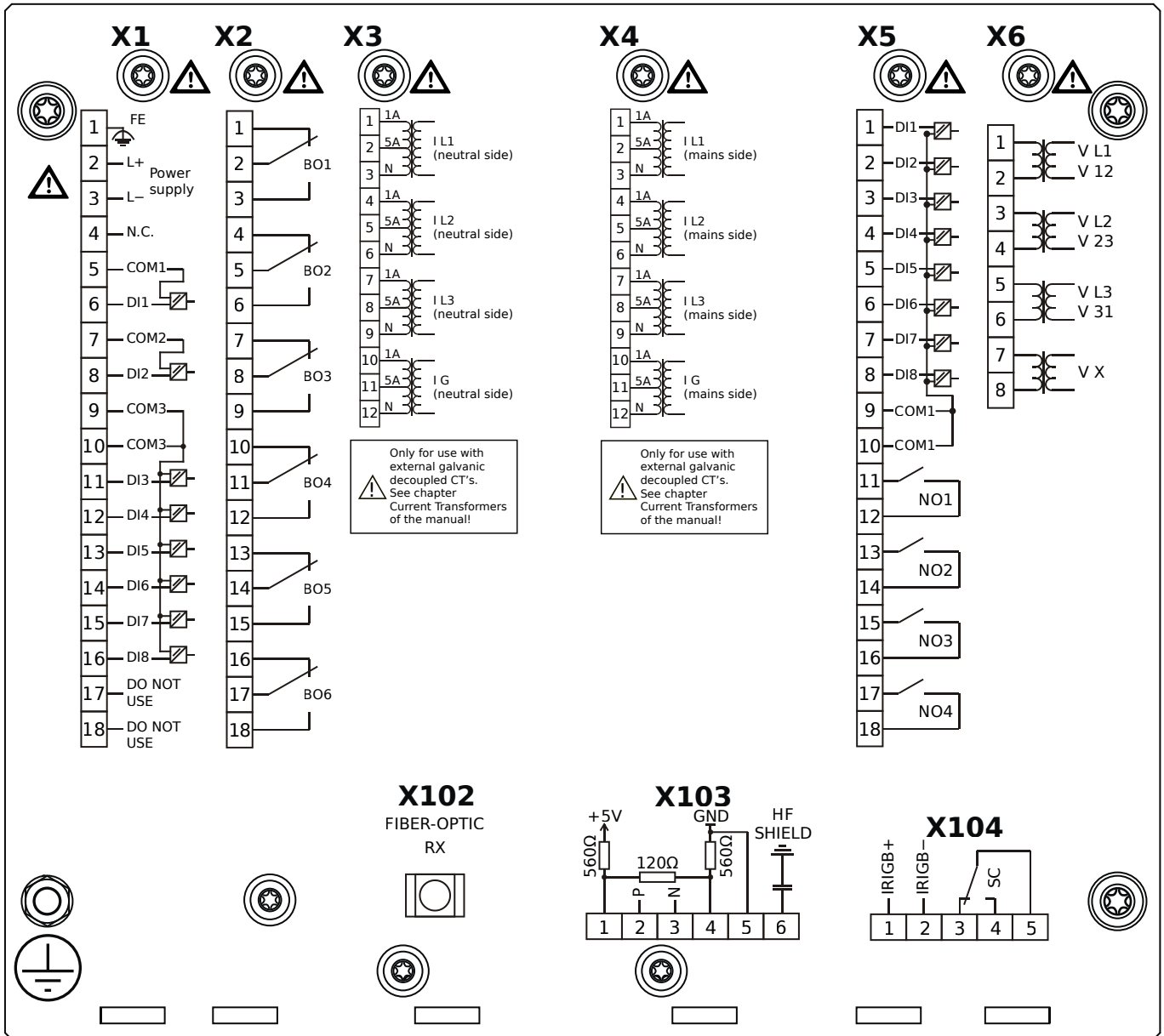
# MCDGV4-2A0ABA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

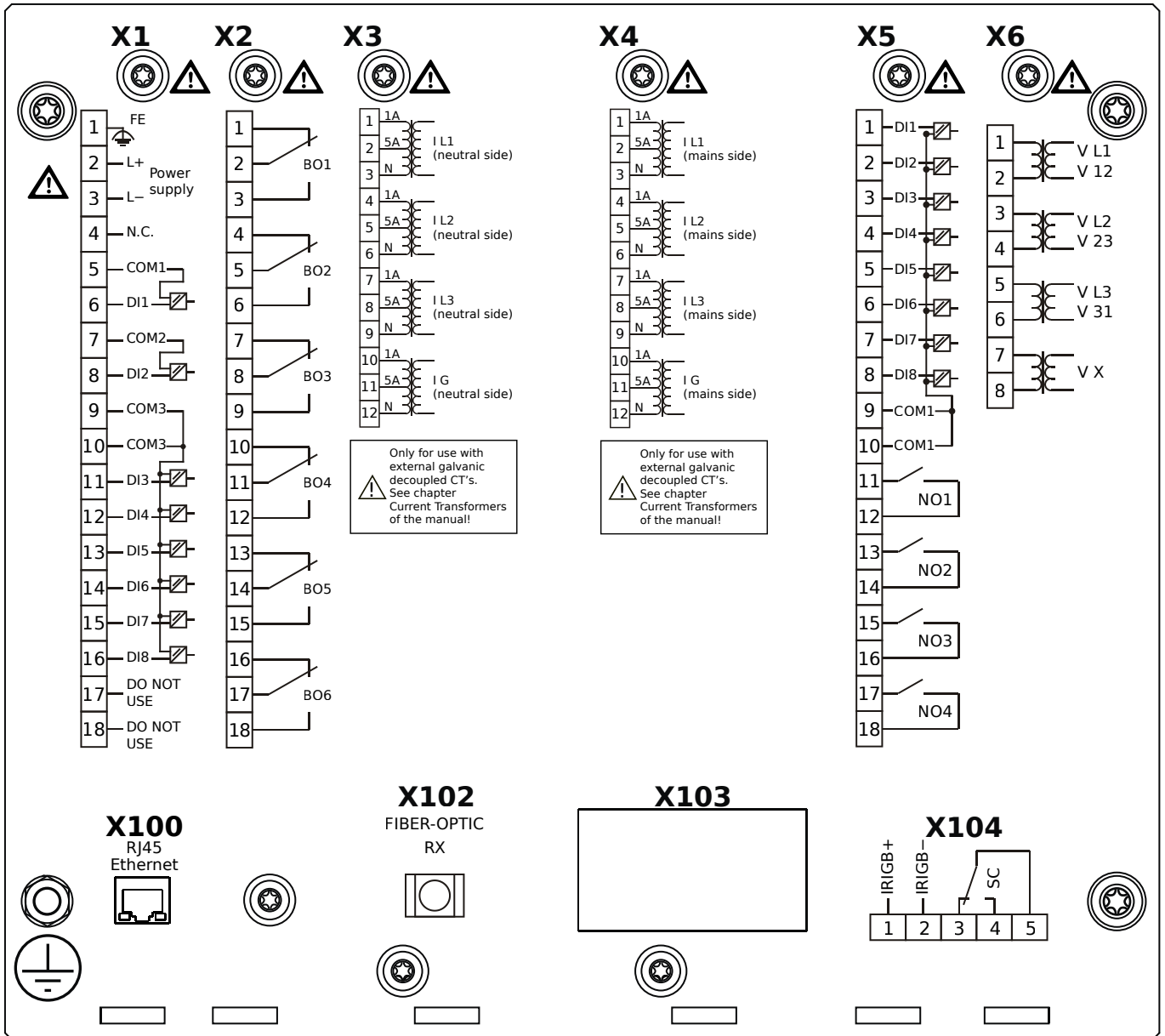
# MCDGV4-2A0ABB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

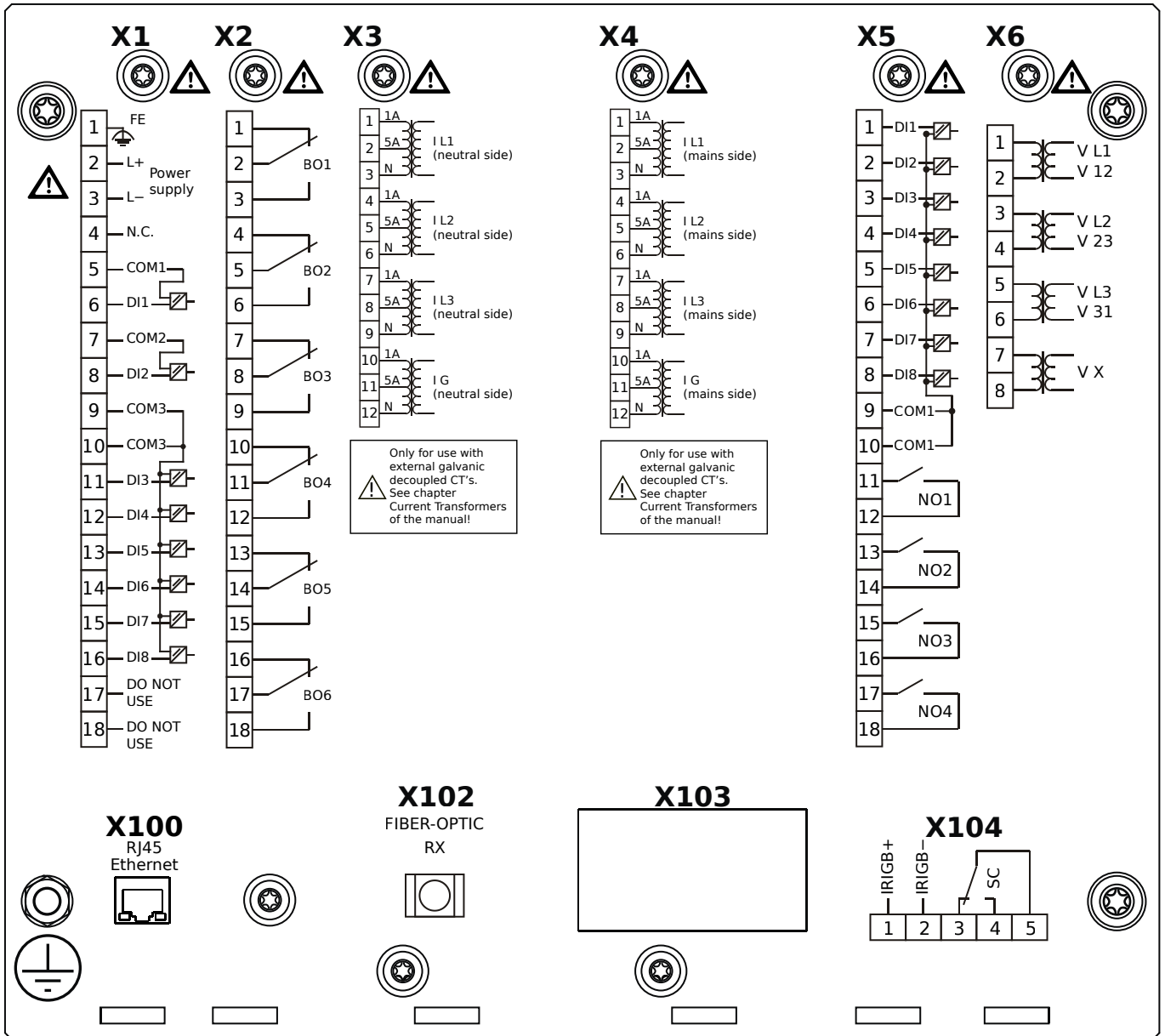
# MCDGV4-2A0ACA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

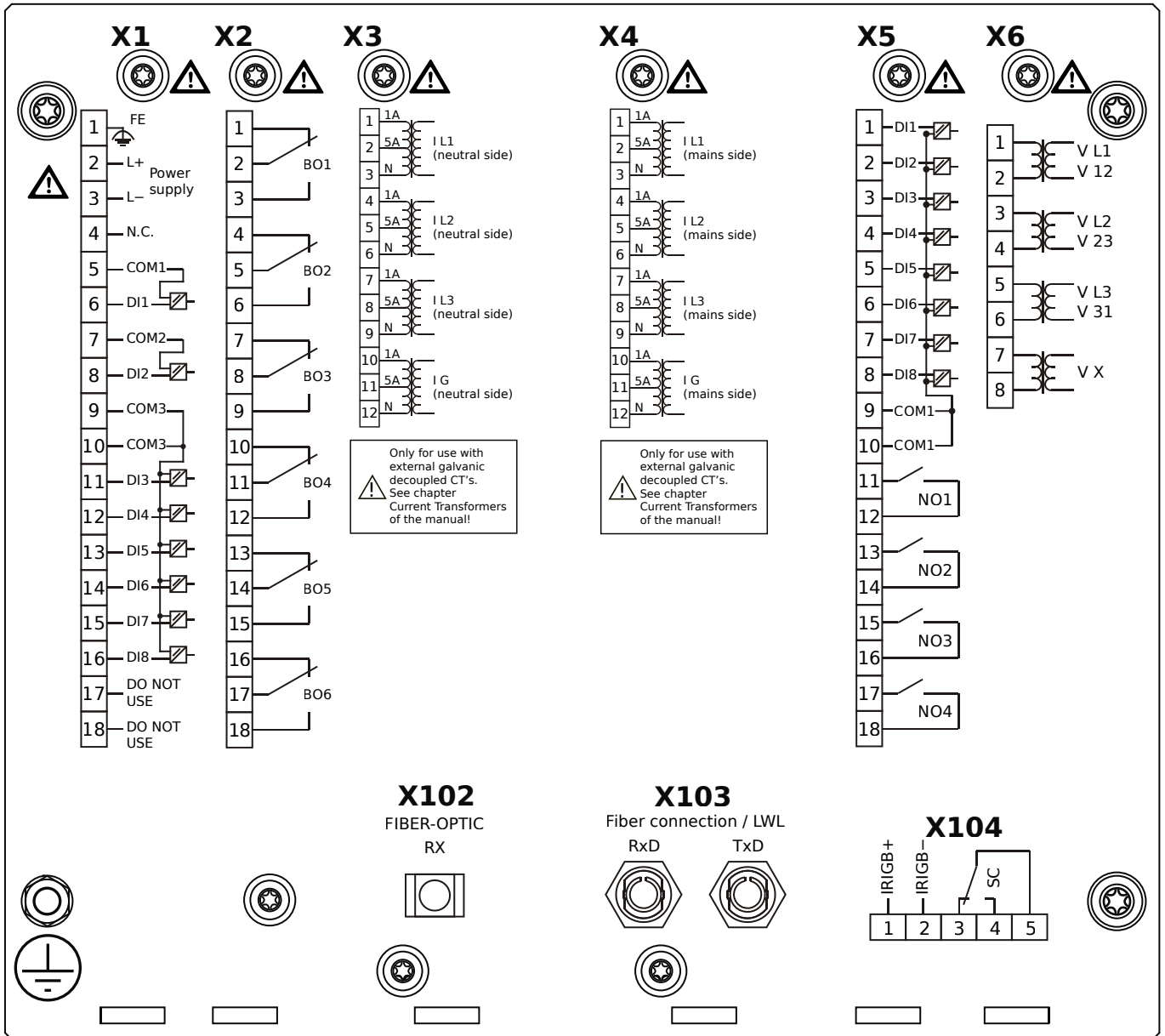
# MCDGV4-2A0ACB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2A0ADA

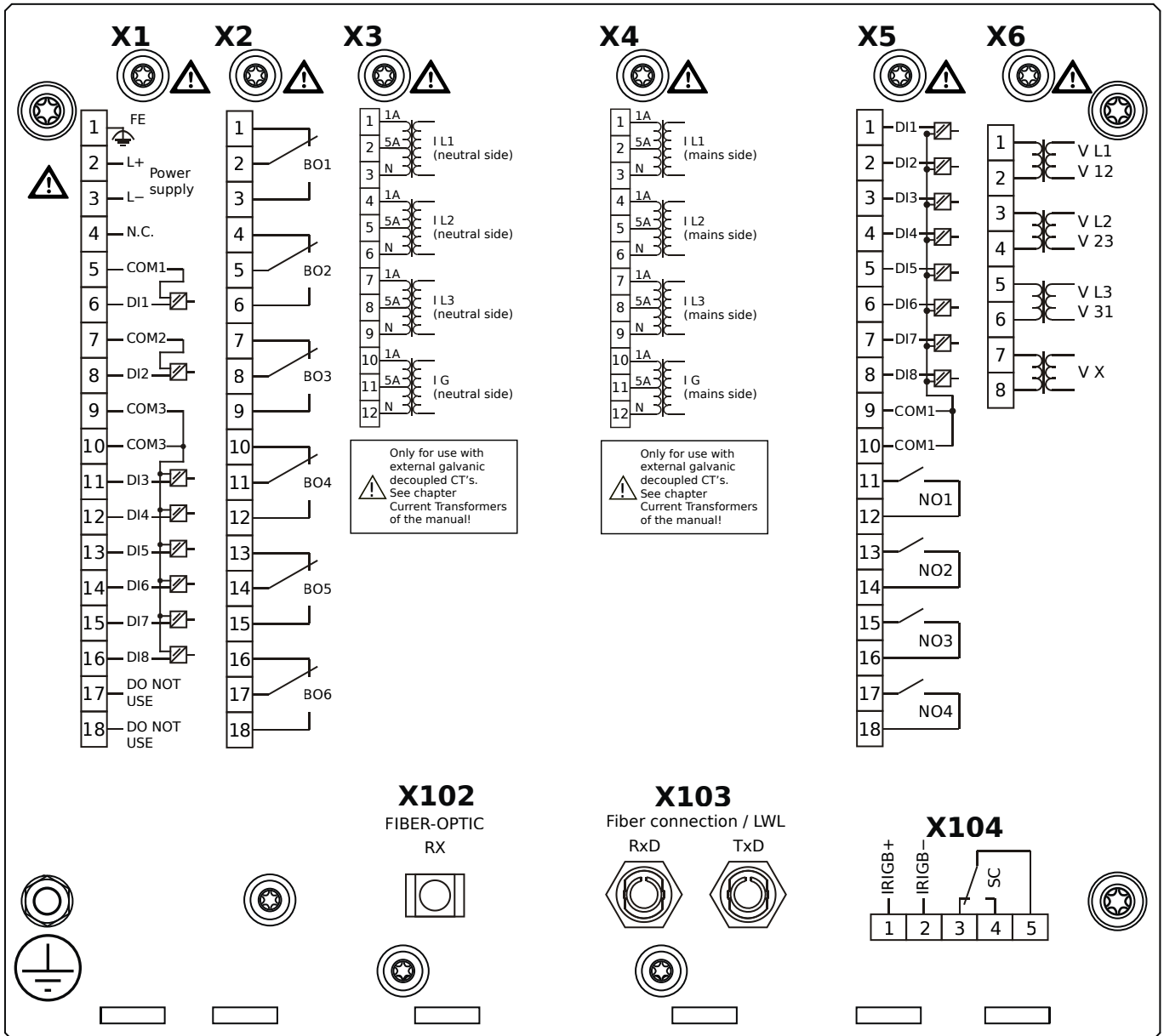


## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



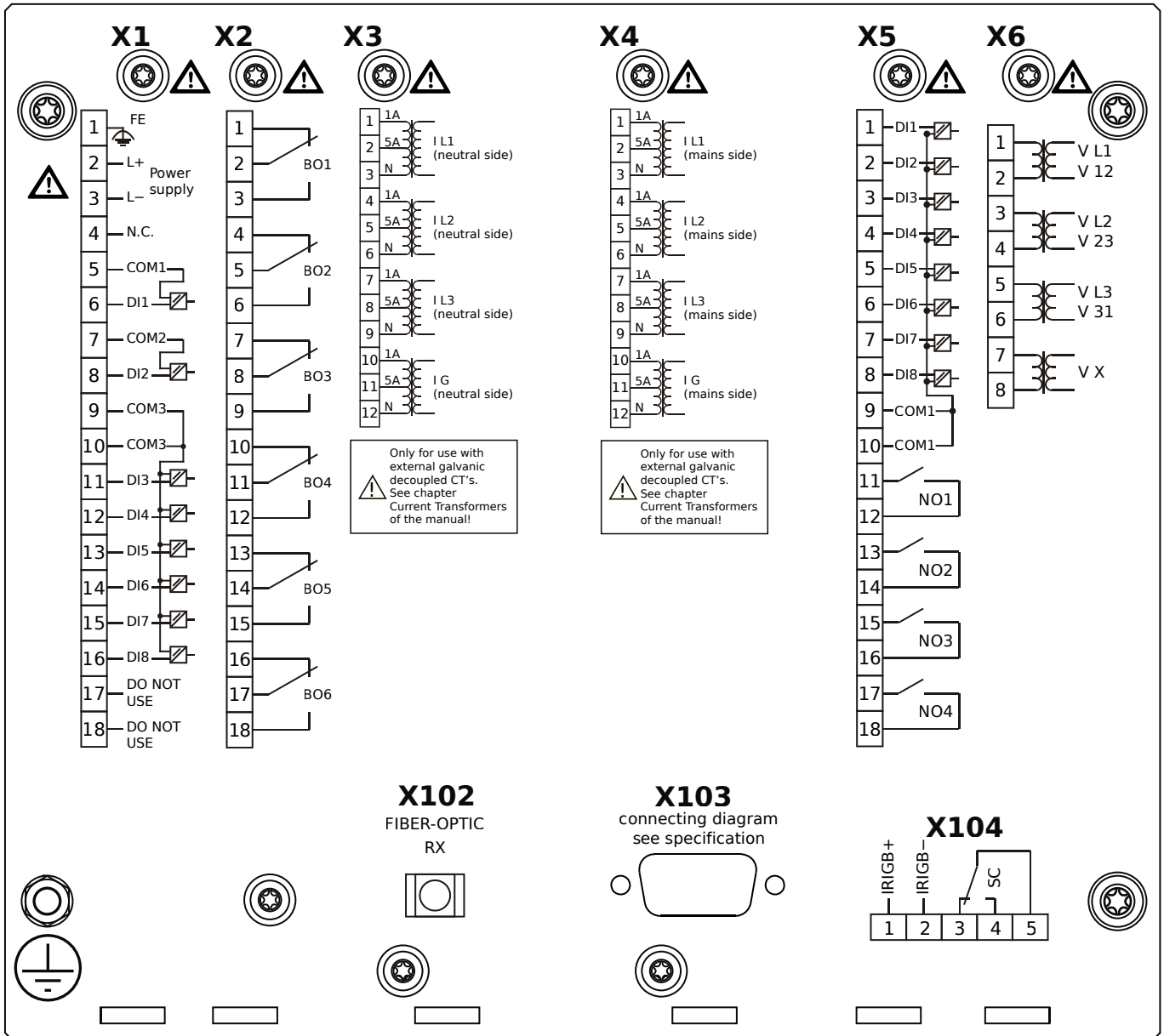
# MCDGV4-2A0ADB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

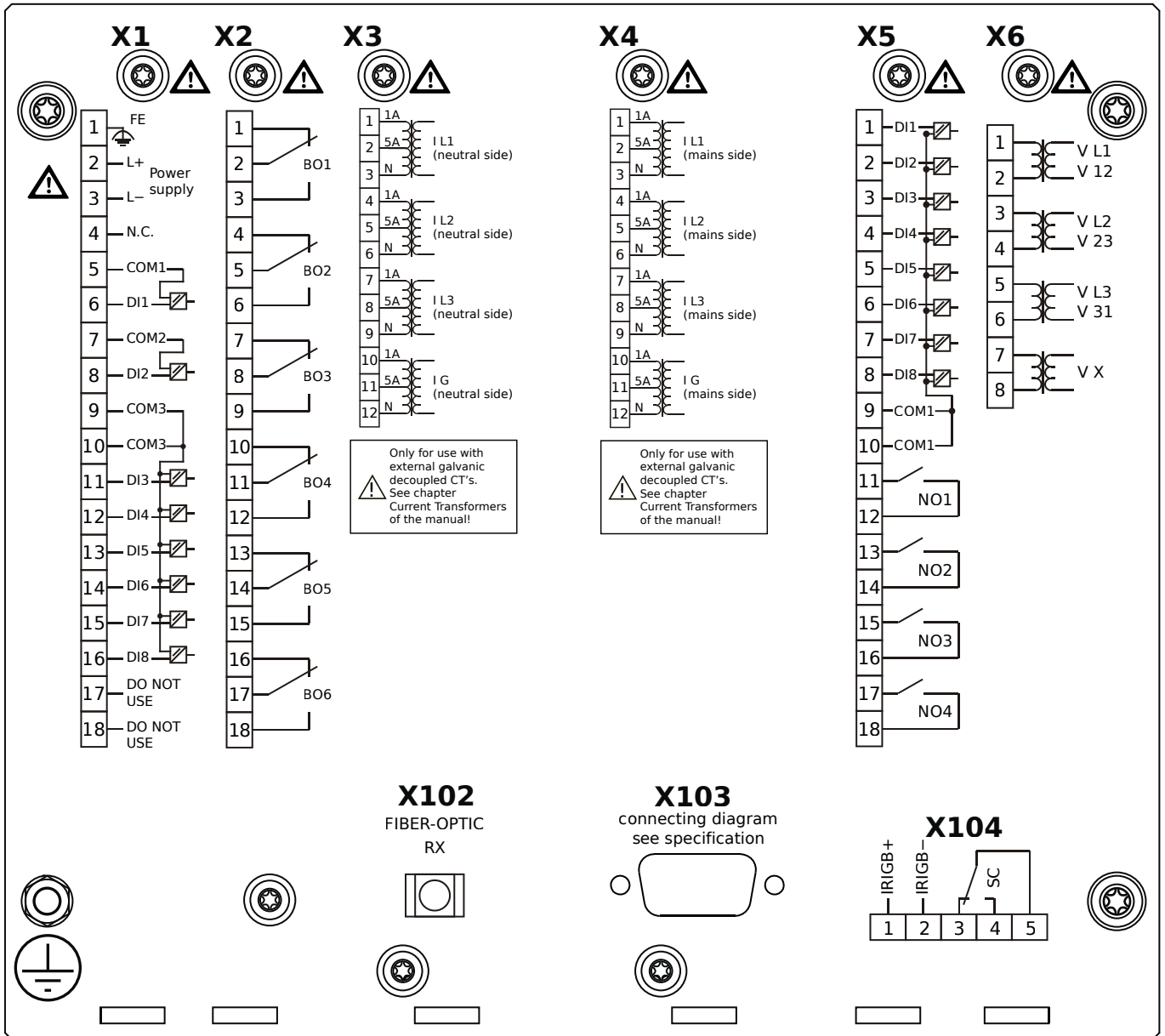
# MCDGV4-2A0AEA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

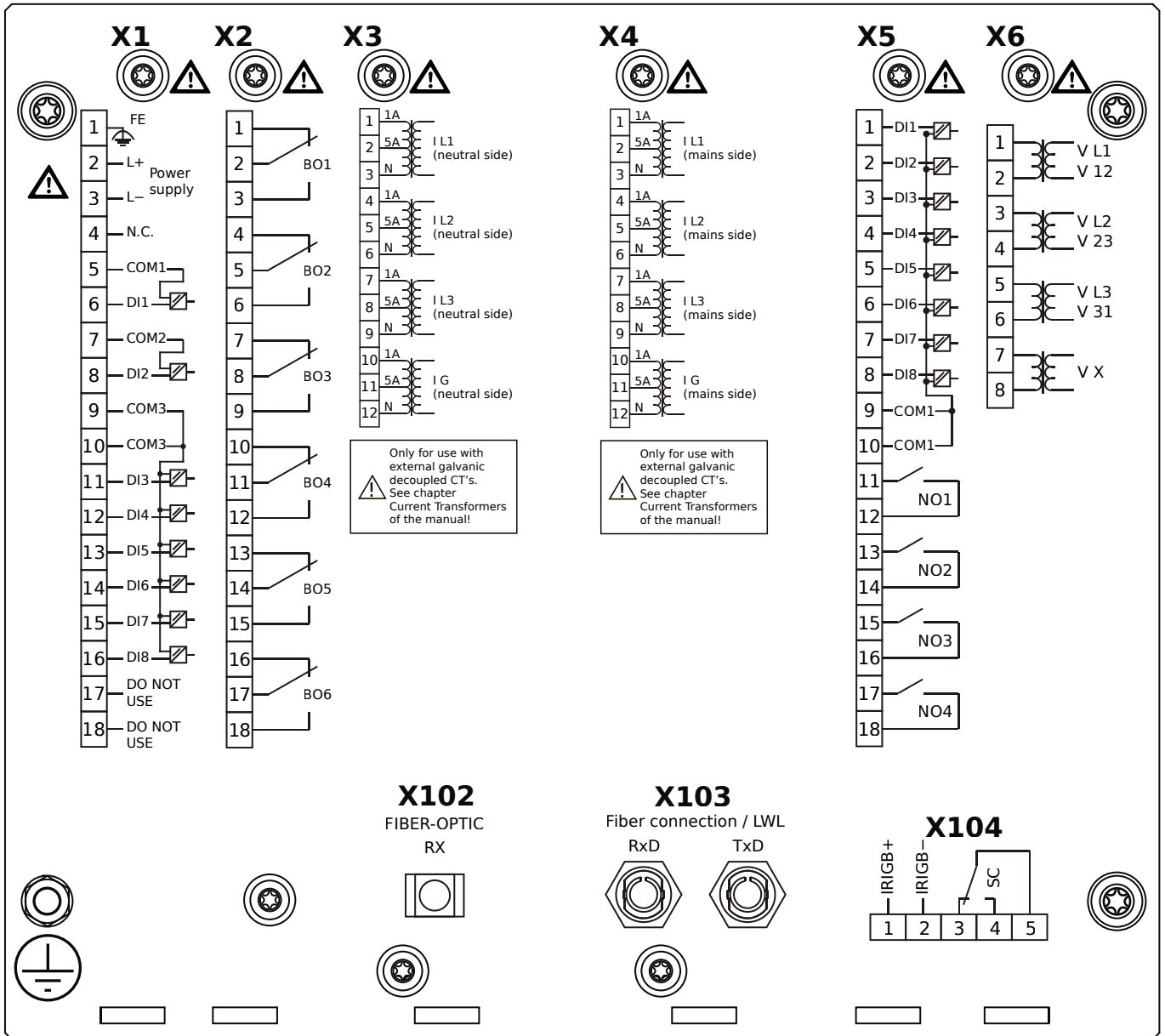
# MCDGV4-2A0AEB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

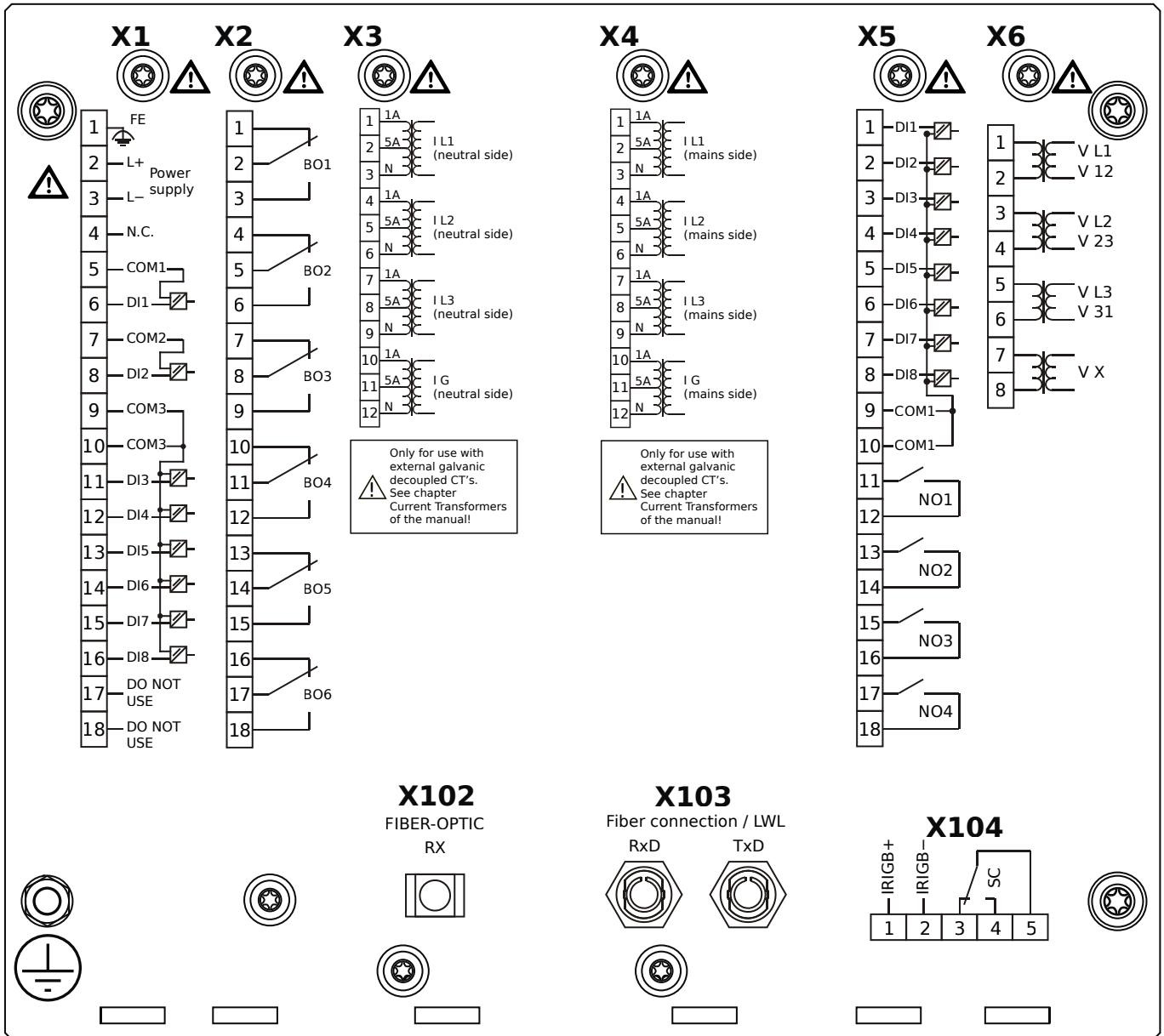
# MCDGV4-2A0AFA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

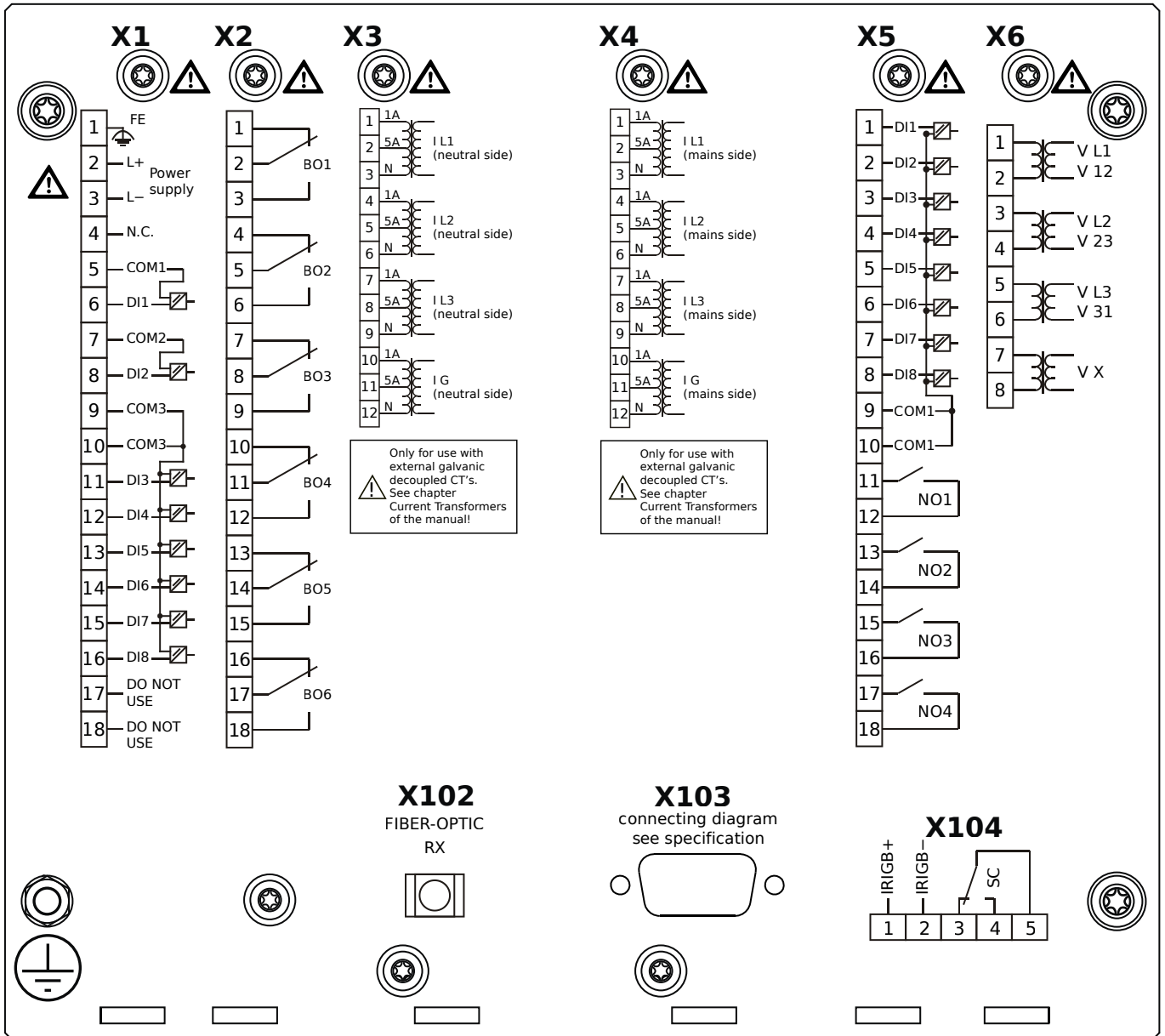
# MCDGV4-2A0AFB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

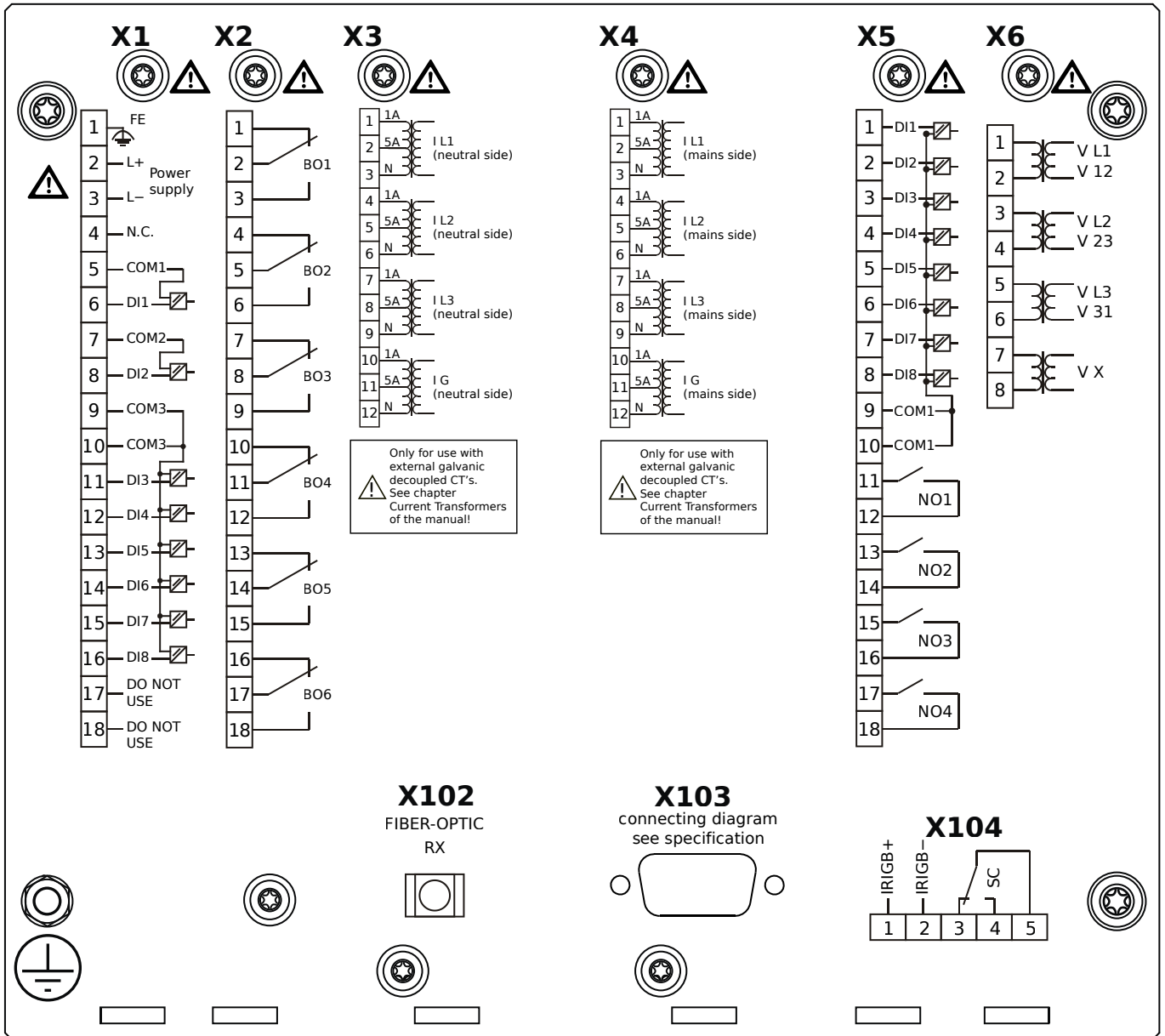
# MCDGV4-2A0AGA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

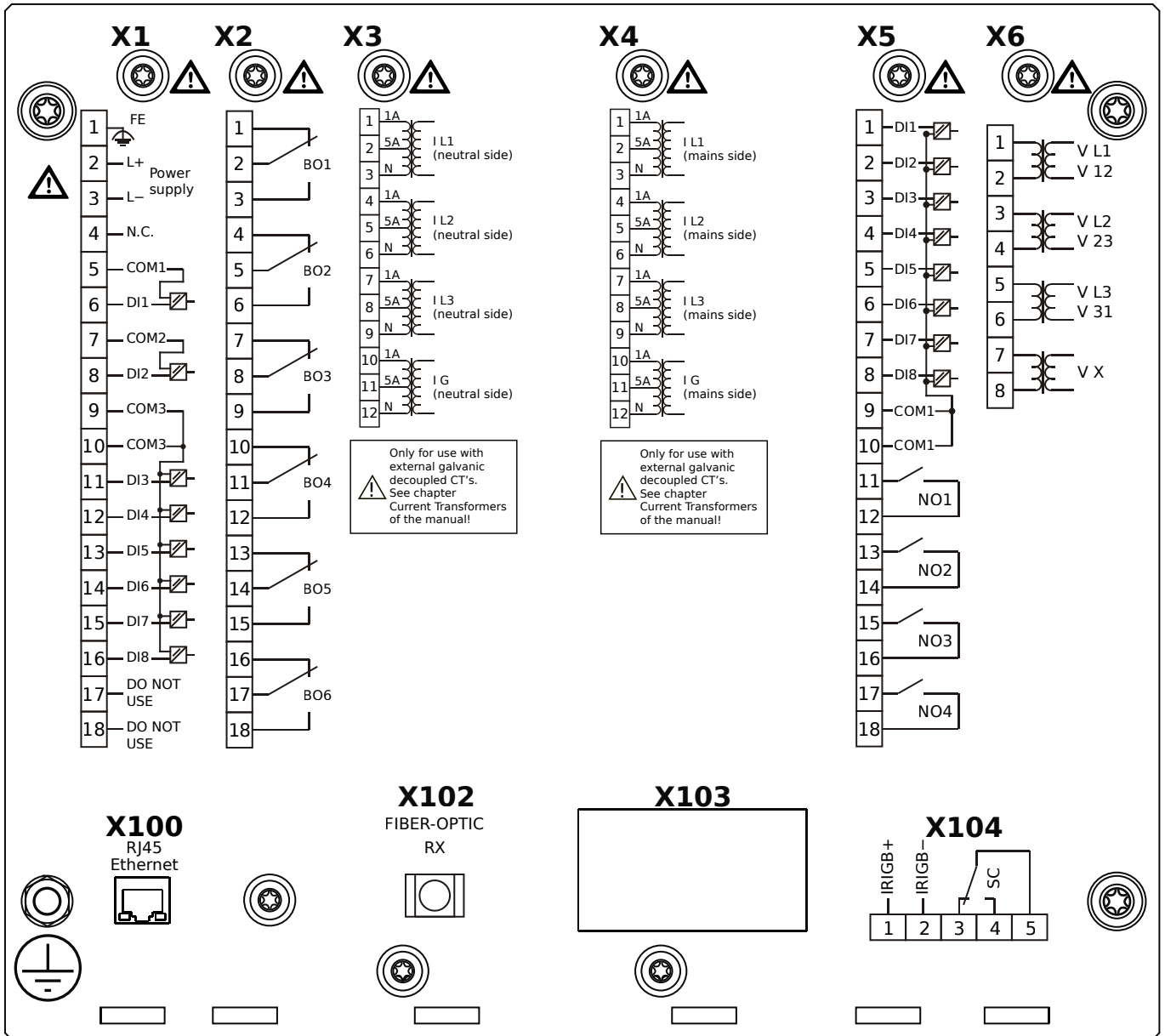
# MCDGV4-2A0AGB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2A0AHA

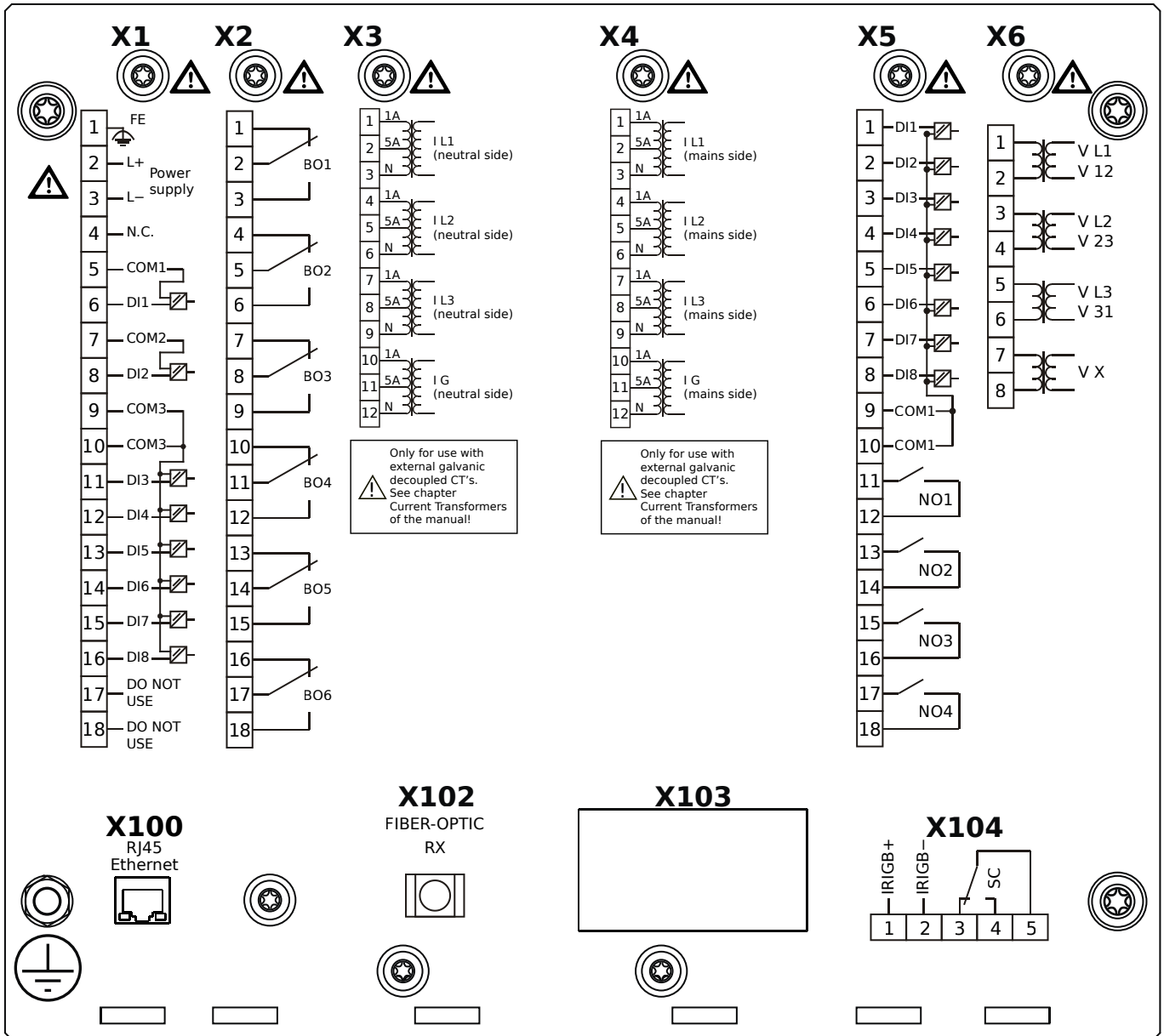


## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



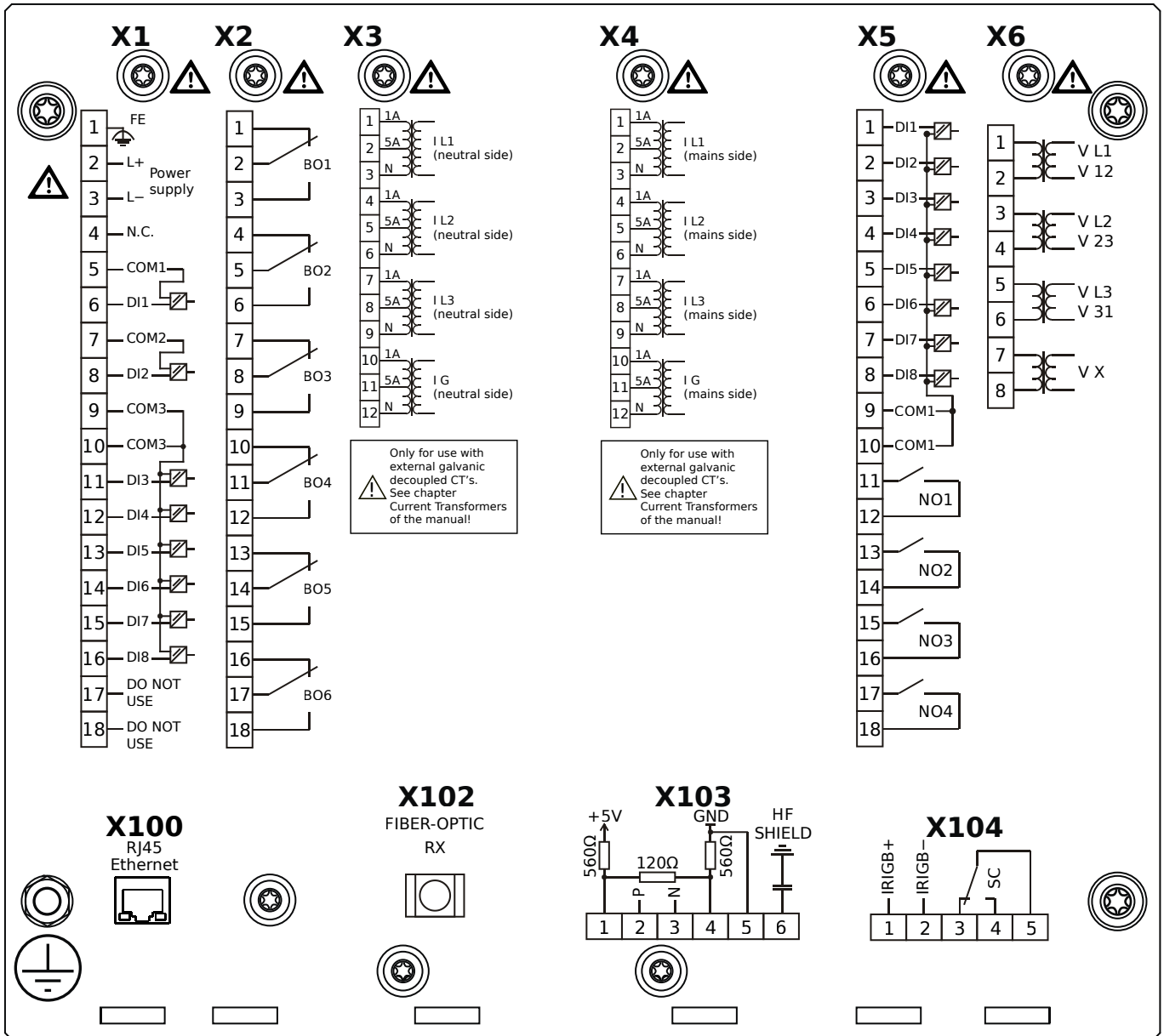
# MCDGV4-2A0AHB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

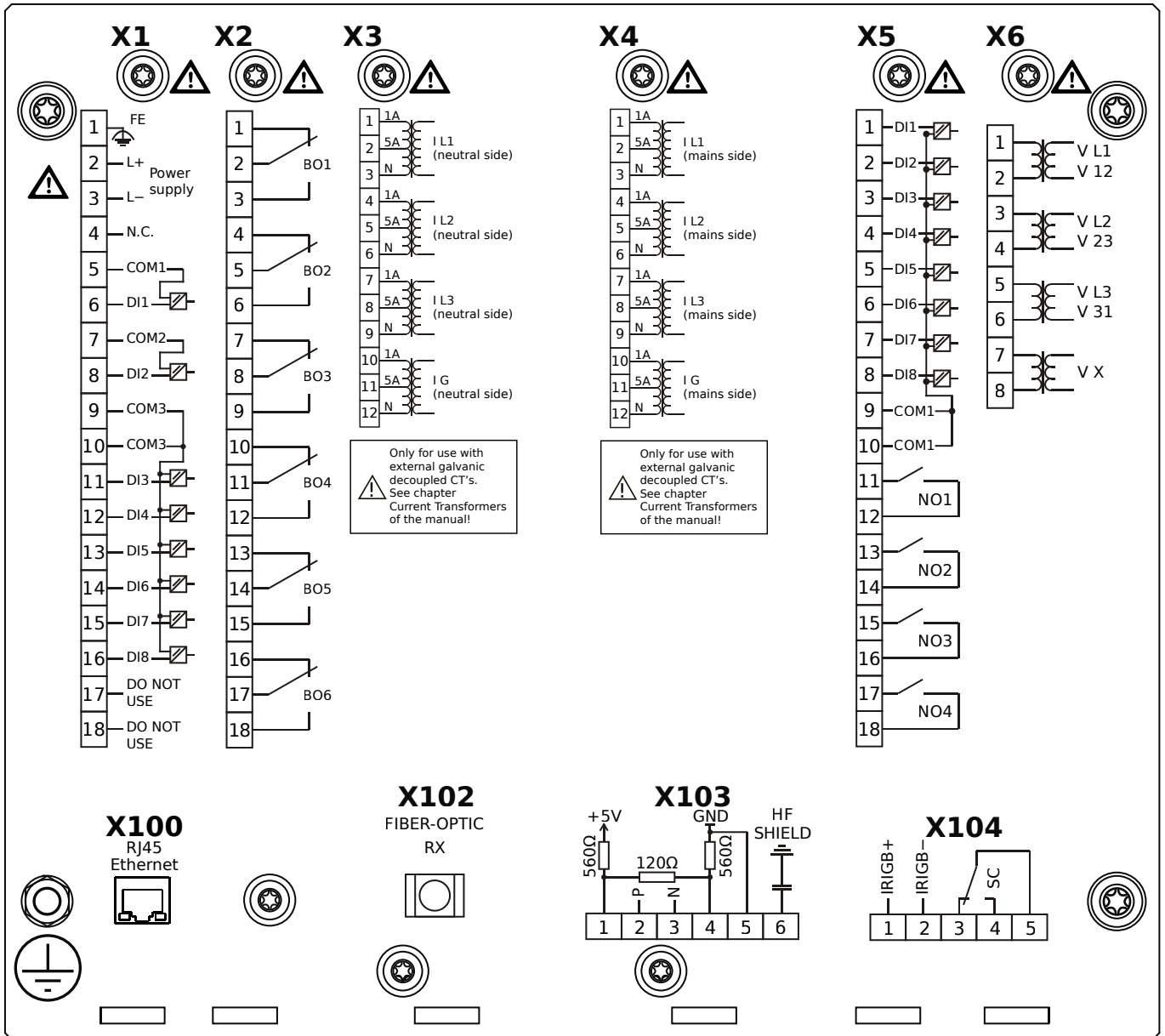
# MCDGV4-2A0AIA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

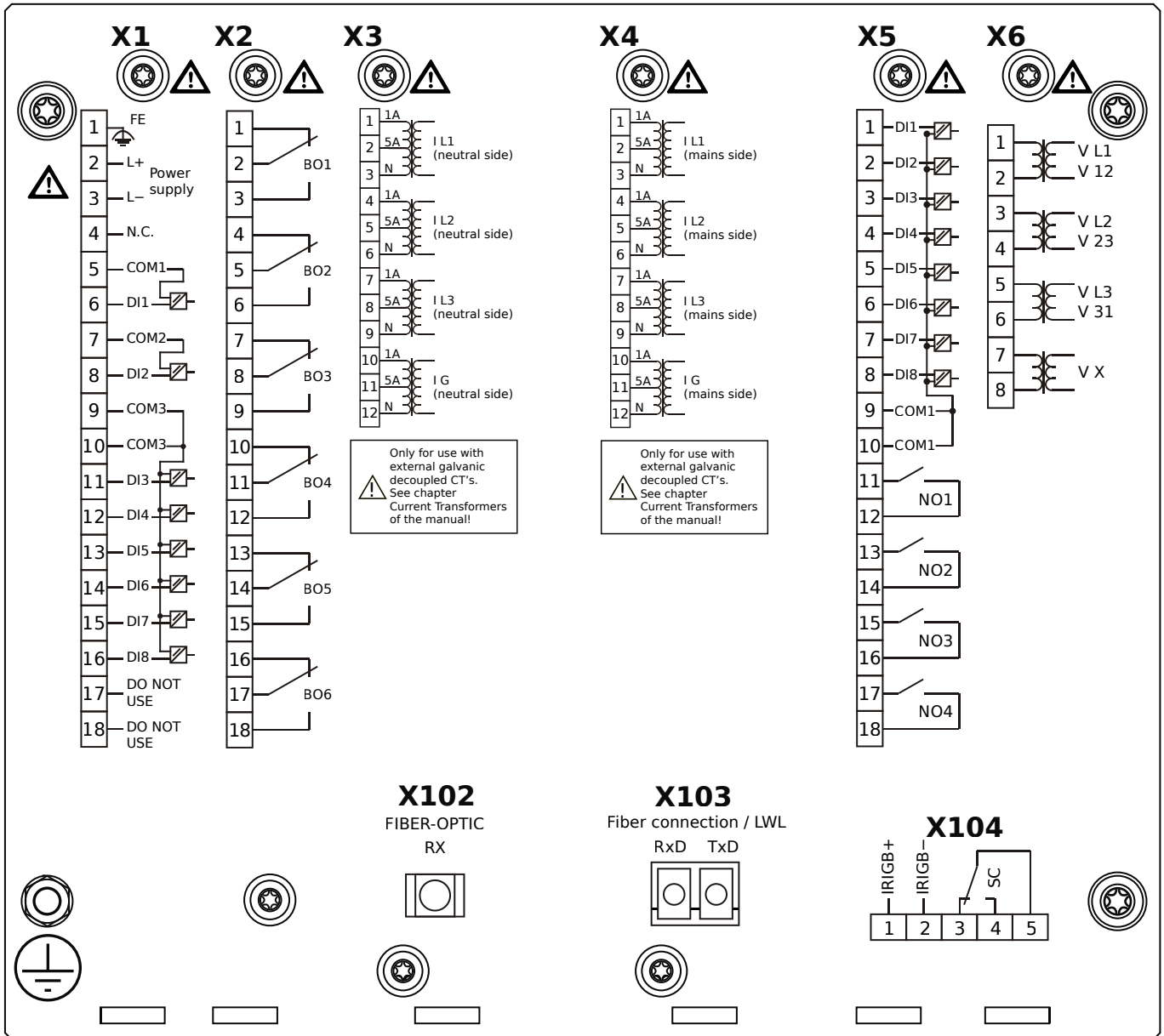
# MCDGV4-2A0AIB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – I RIG-B00X, incl. System Contact (Supervision Contact)

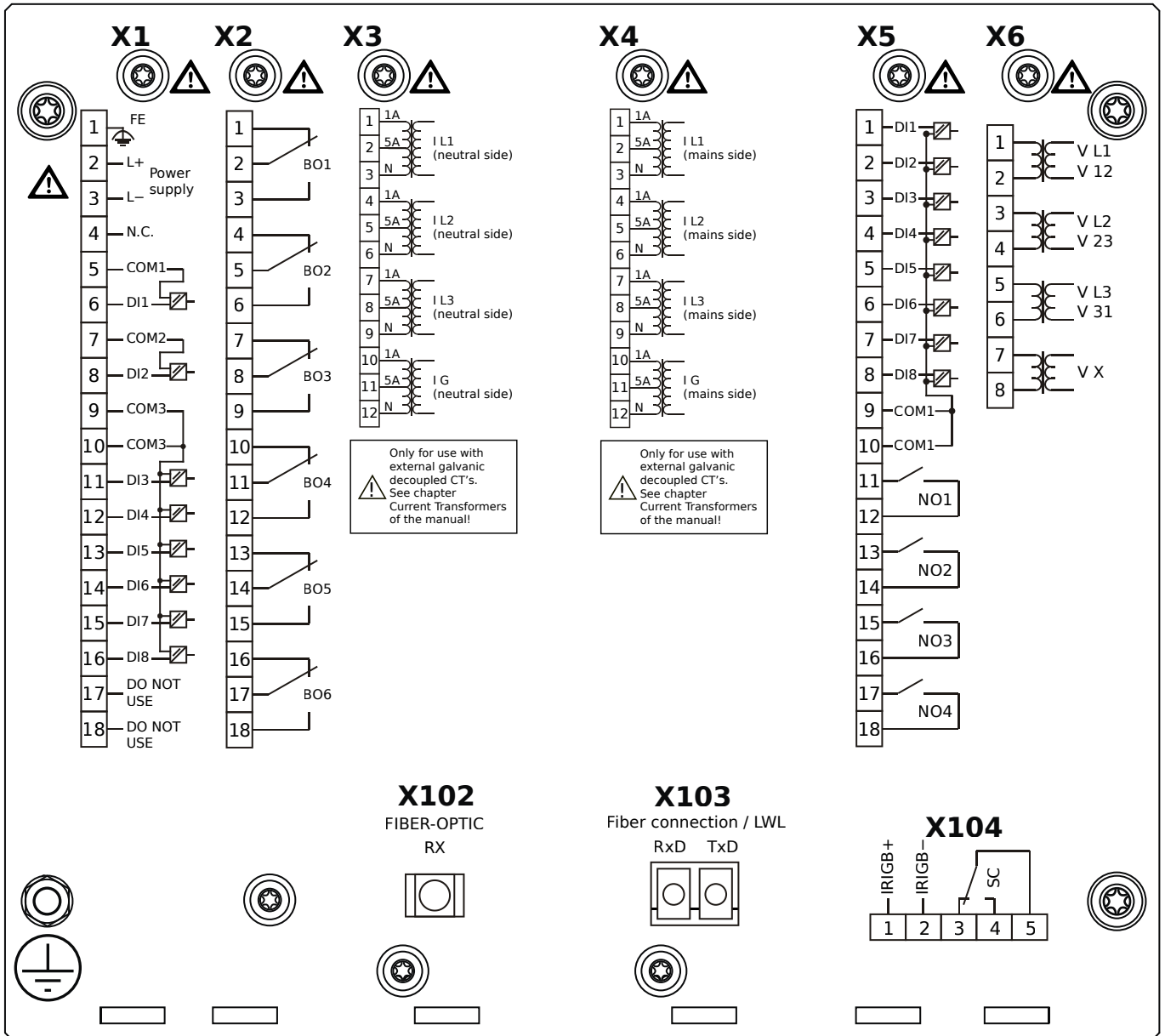
# MCDGV4-2A0AKA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

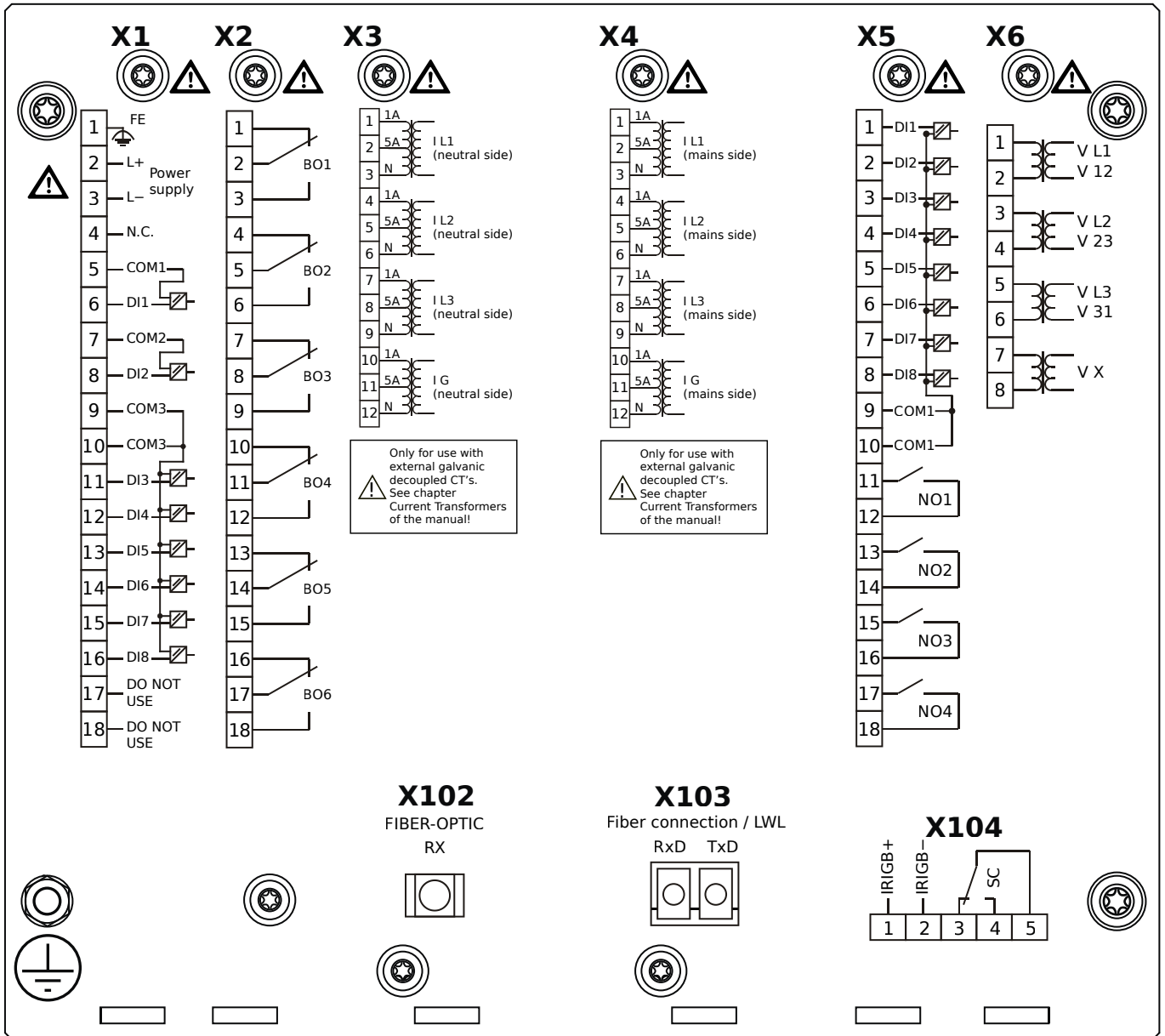
# MCDGV4-2A0AKB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

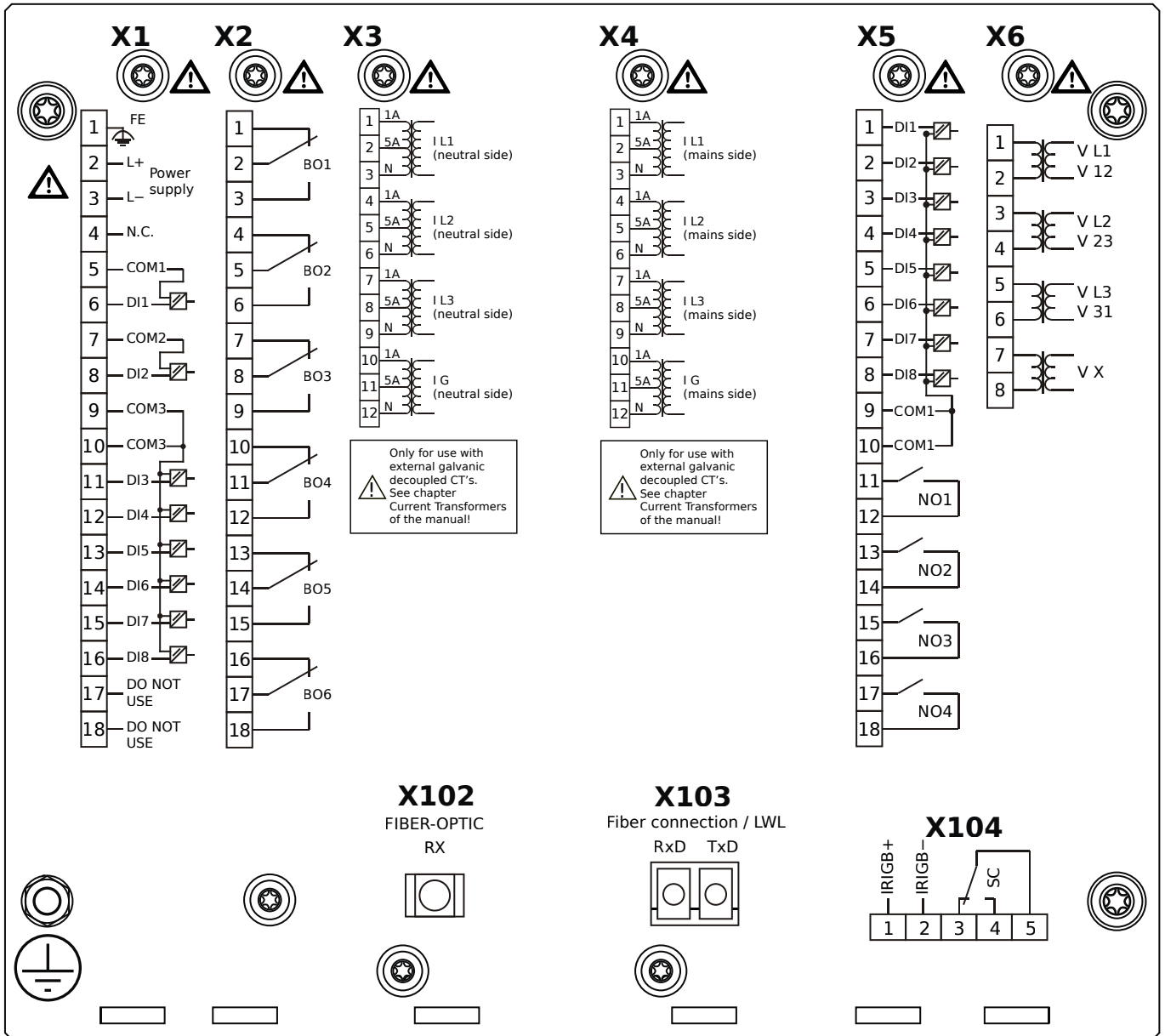
# MCDGV4-2A0ALA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

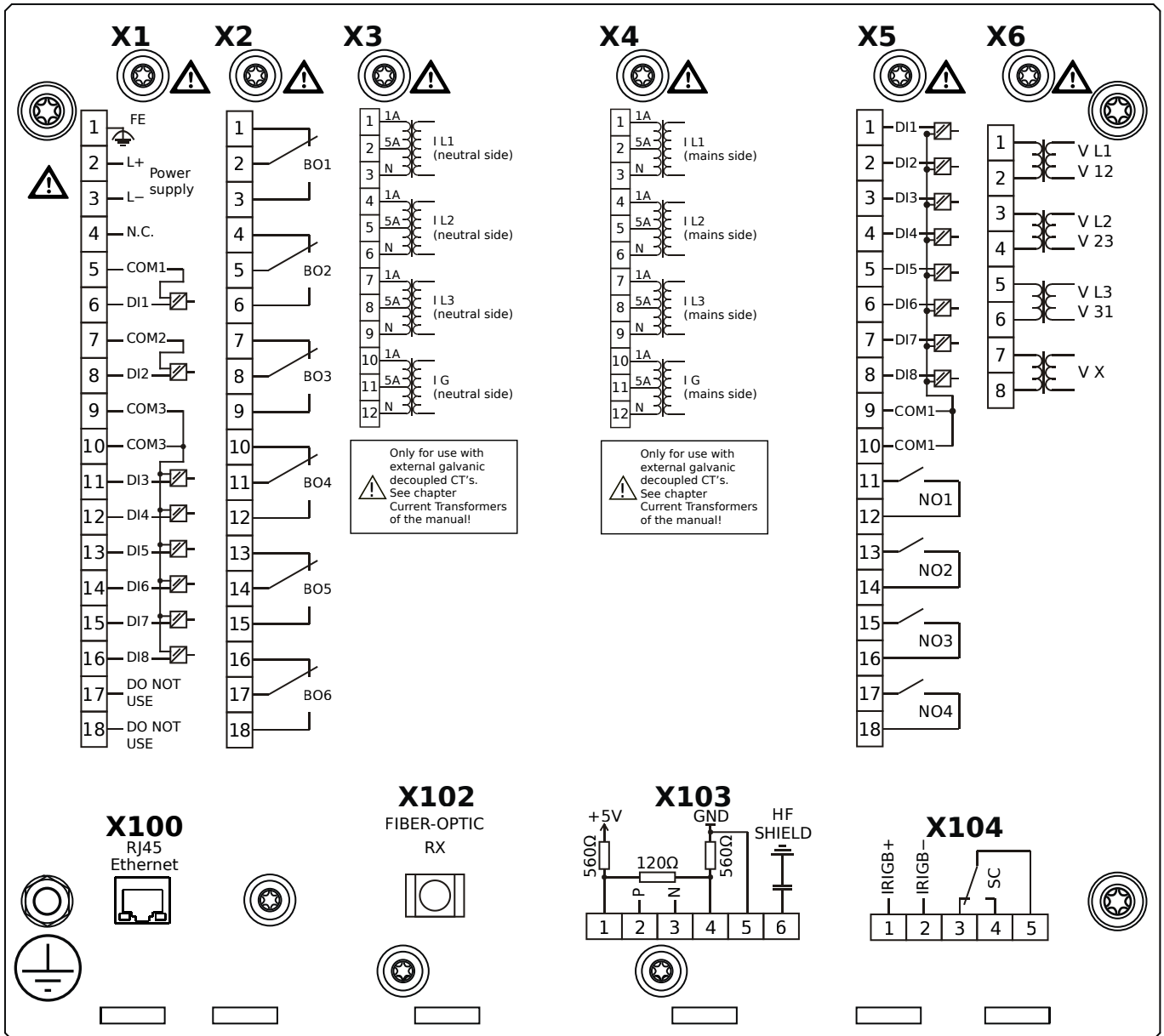
# MCDGV4-2A0ALB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2A0ATA

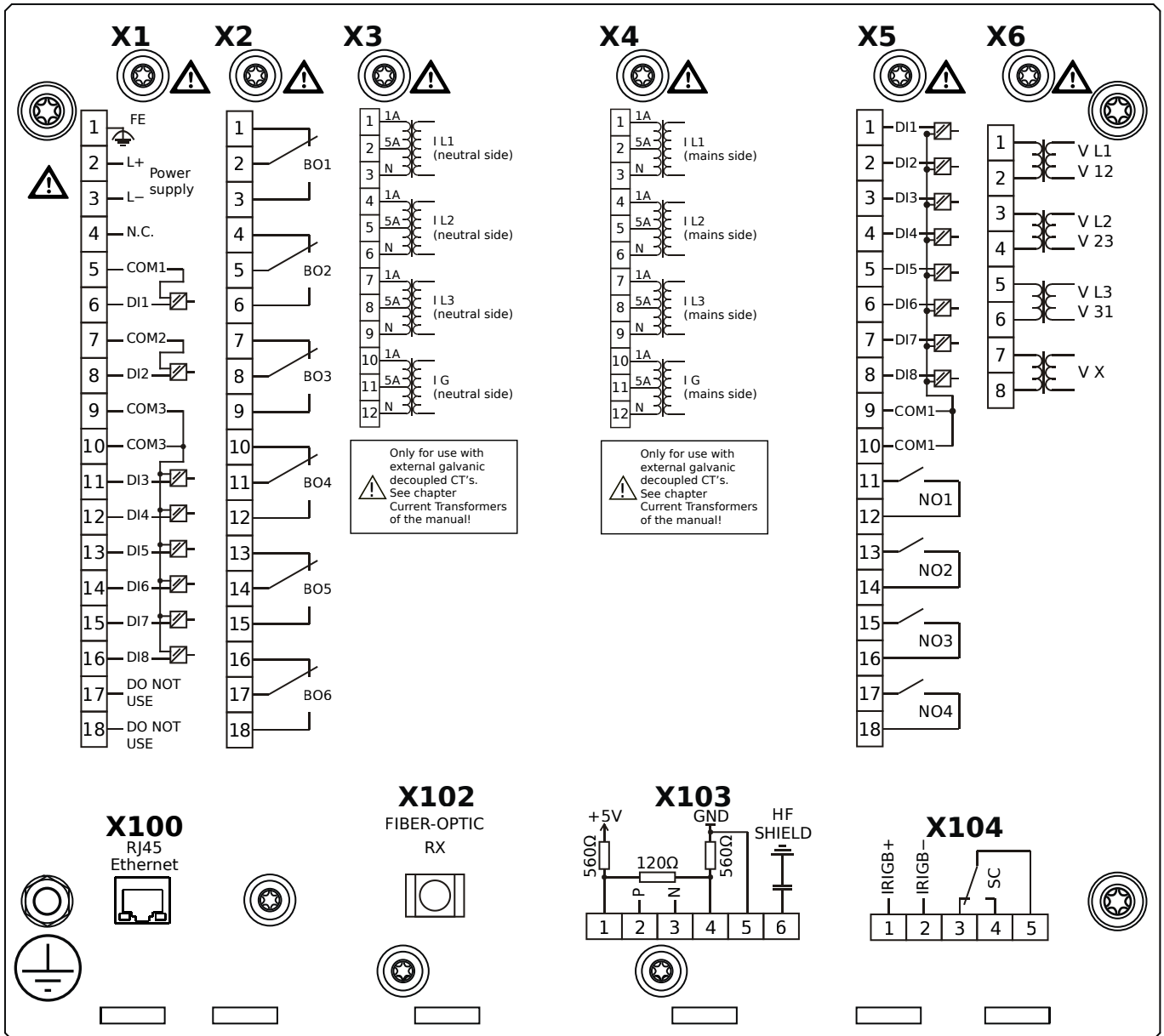


## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



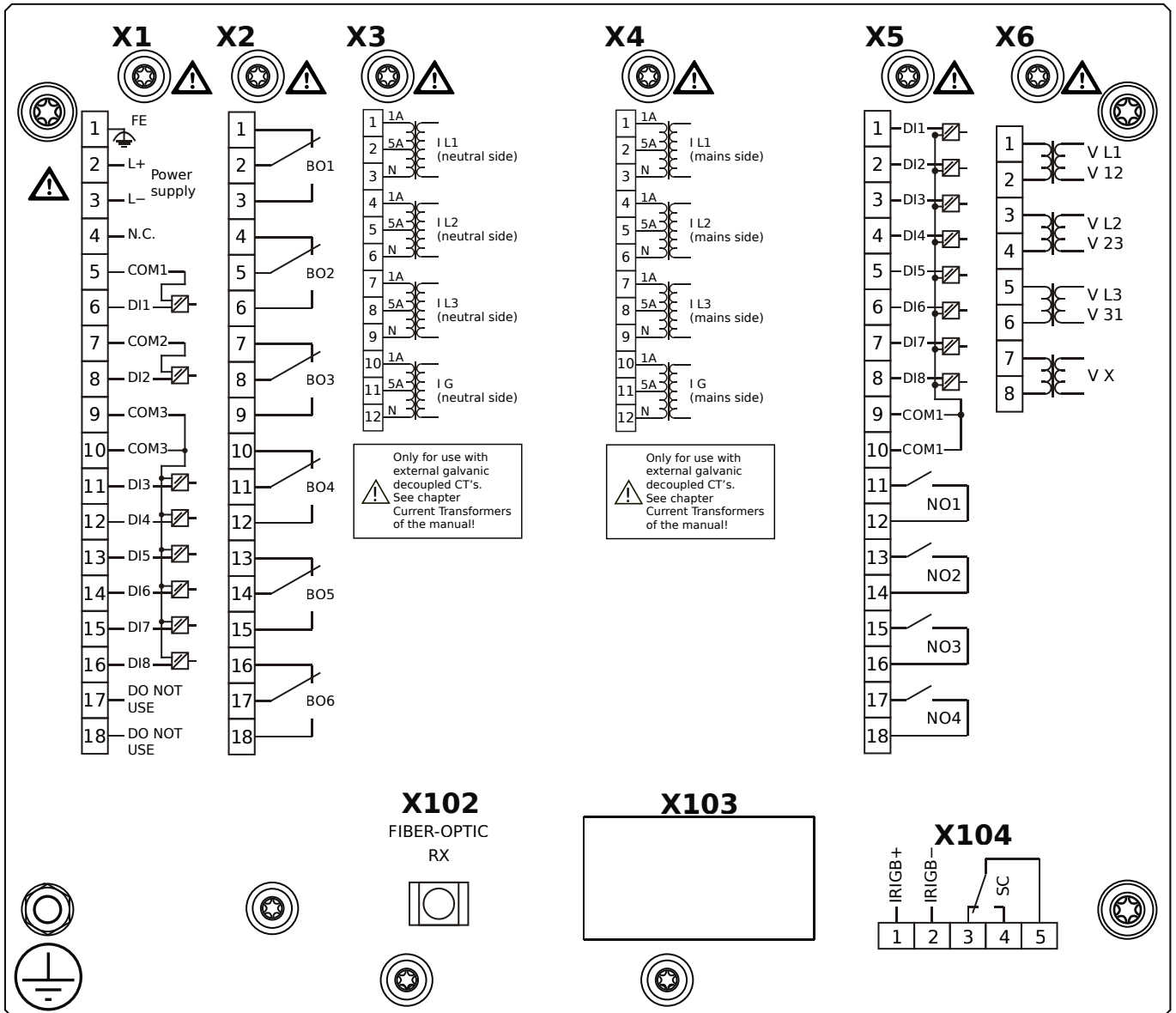
# MCDGV4-2A0ATB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – I RIG-B00X, incl. System Contact (Supervision Contact)

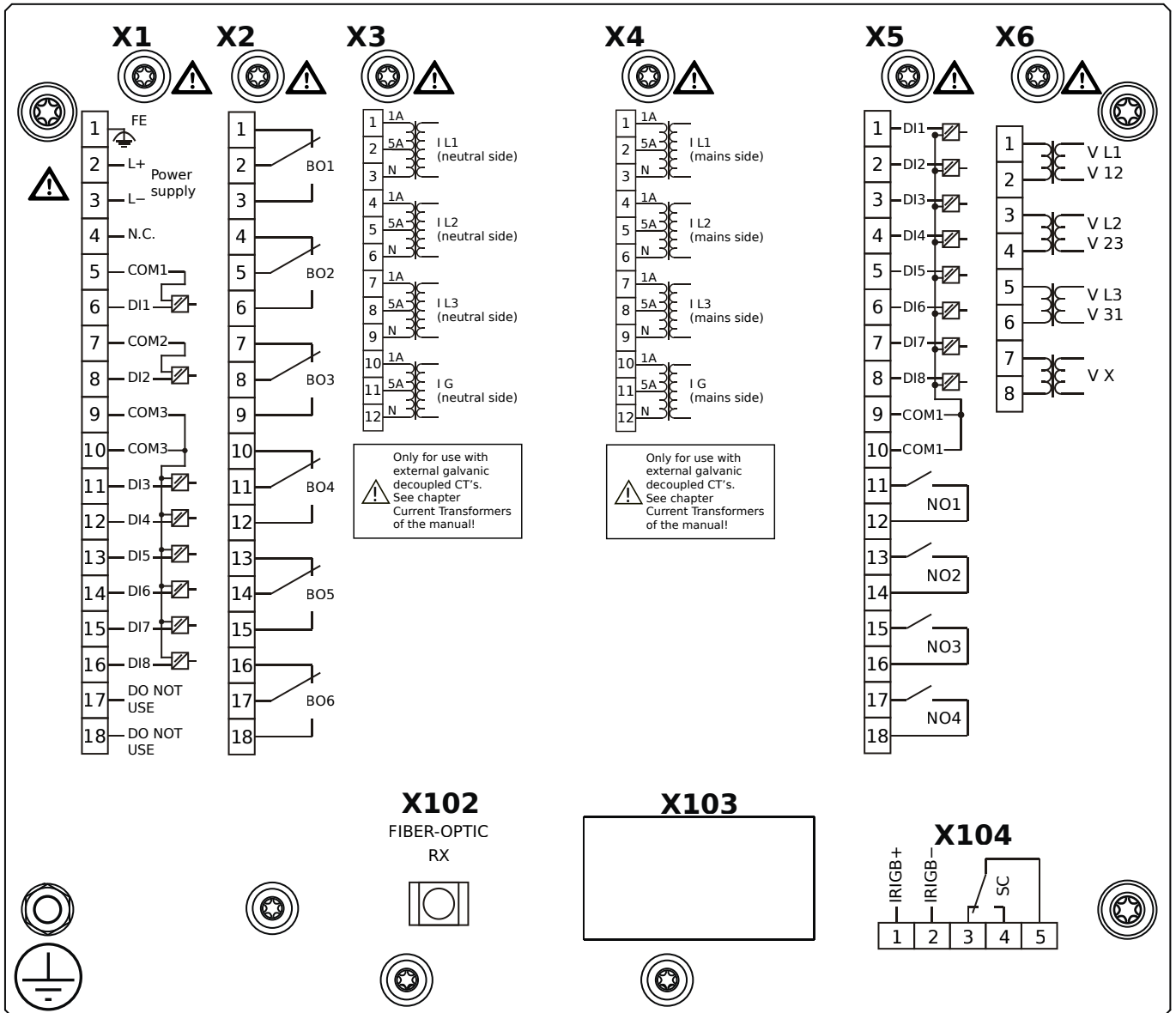
# MCDGV4-2A0BAA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

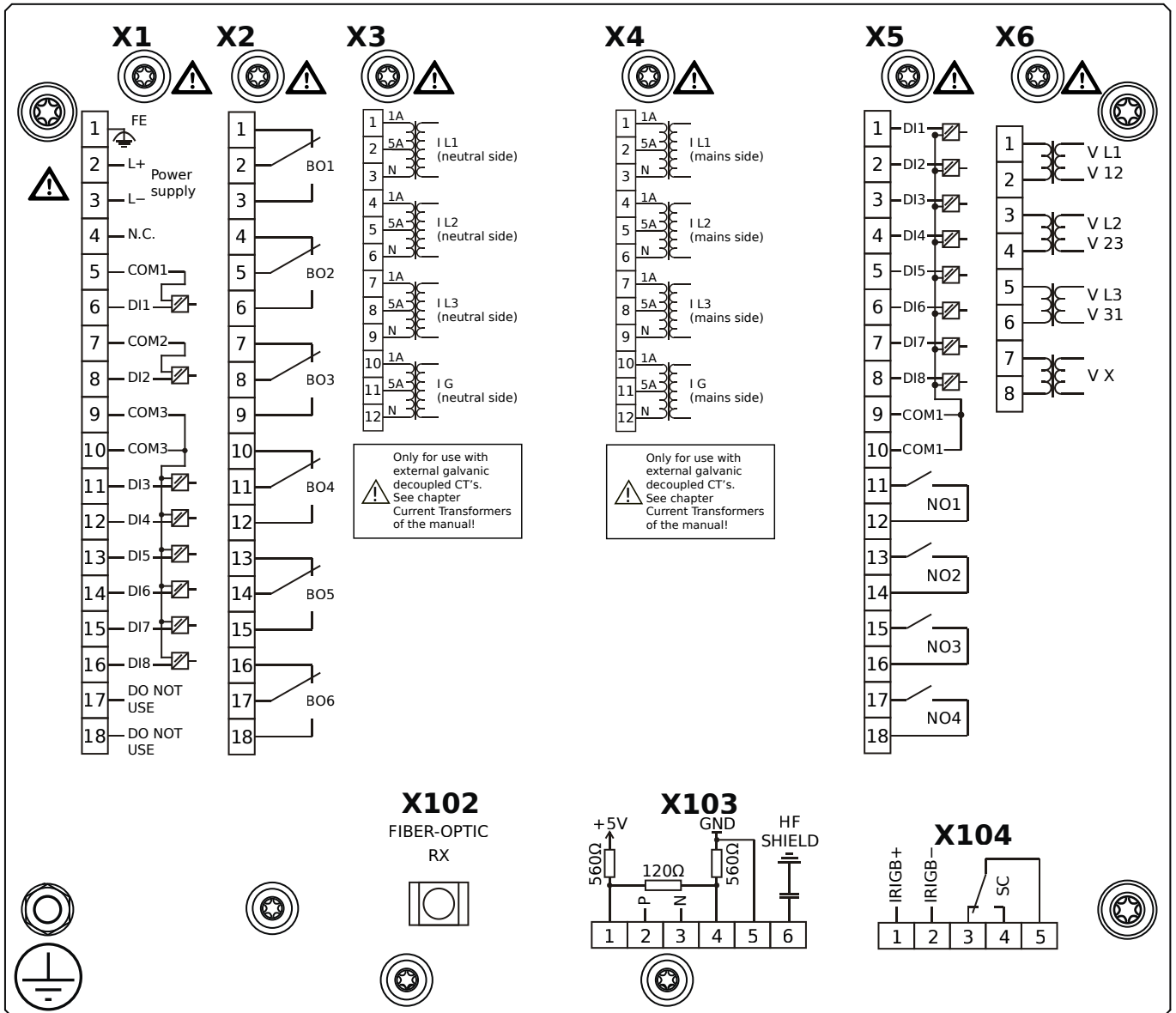
# MCDGV4-2A0BAB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

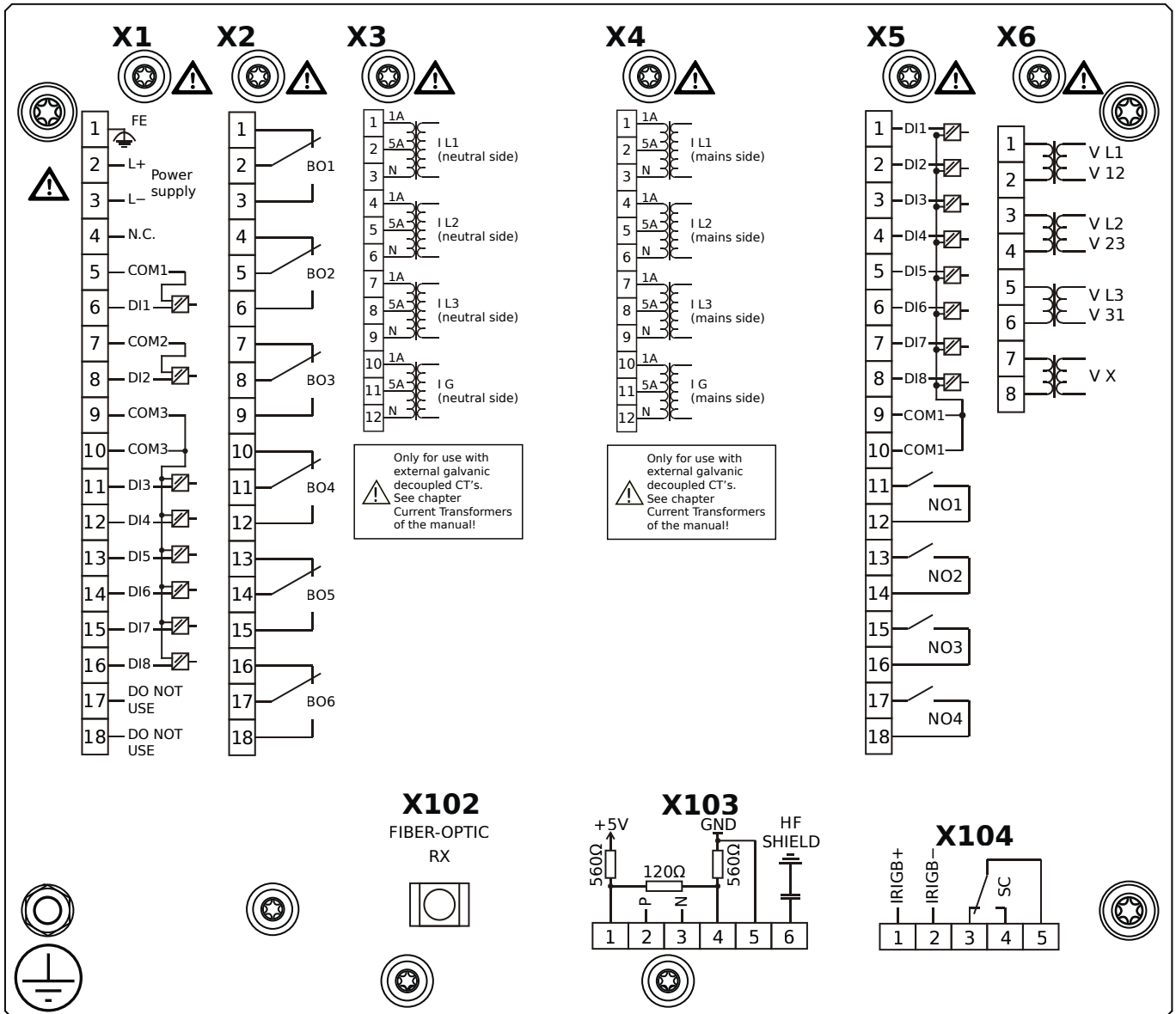
# MCDGV4-2A0BBA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

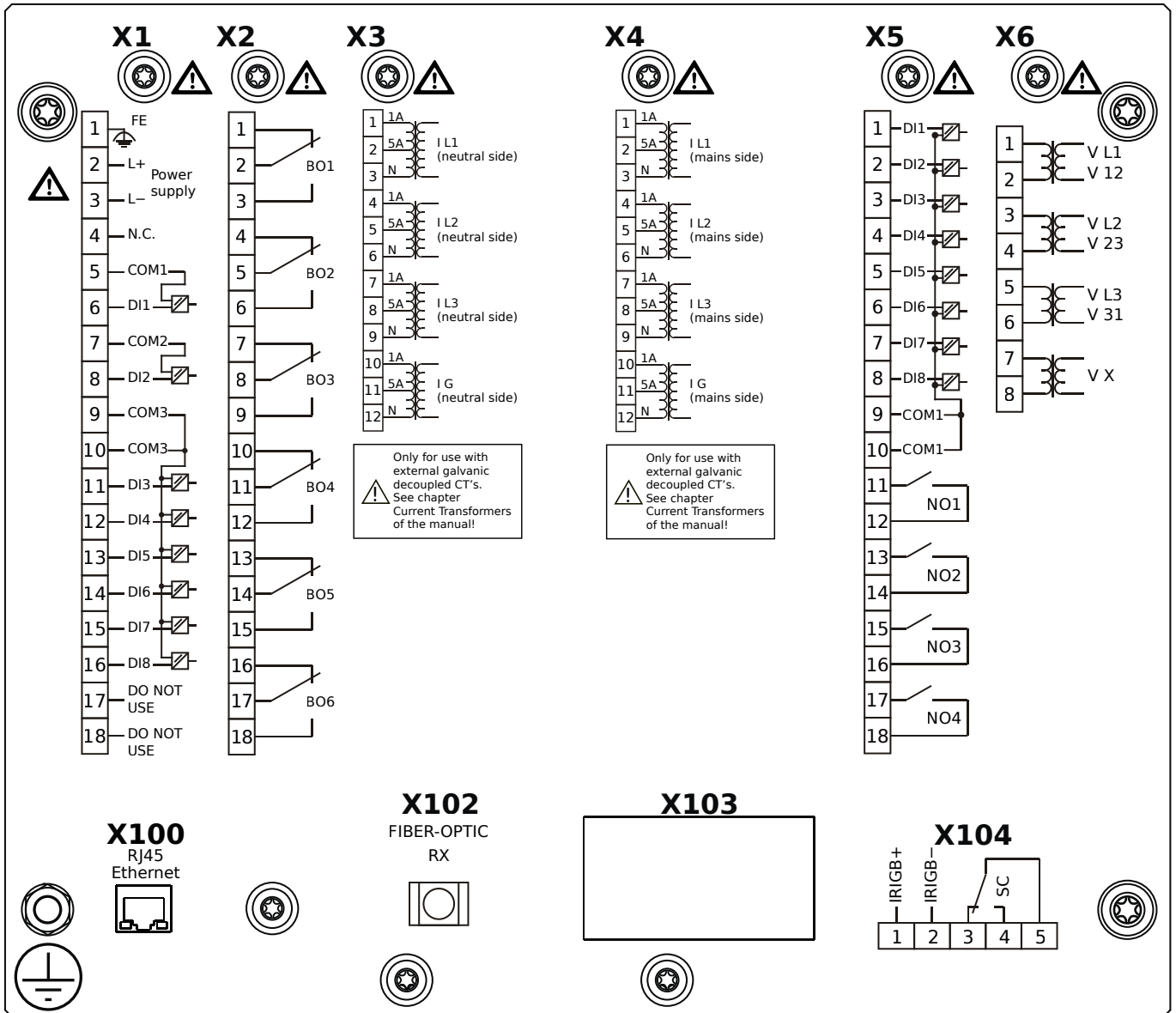
# MCDGV4-2A0BBB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

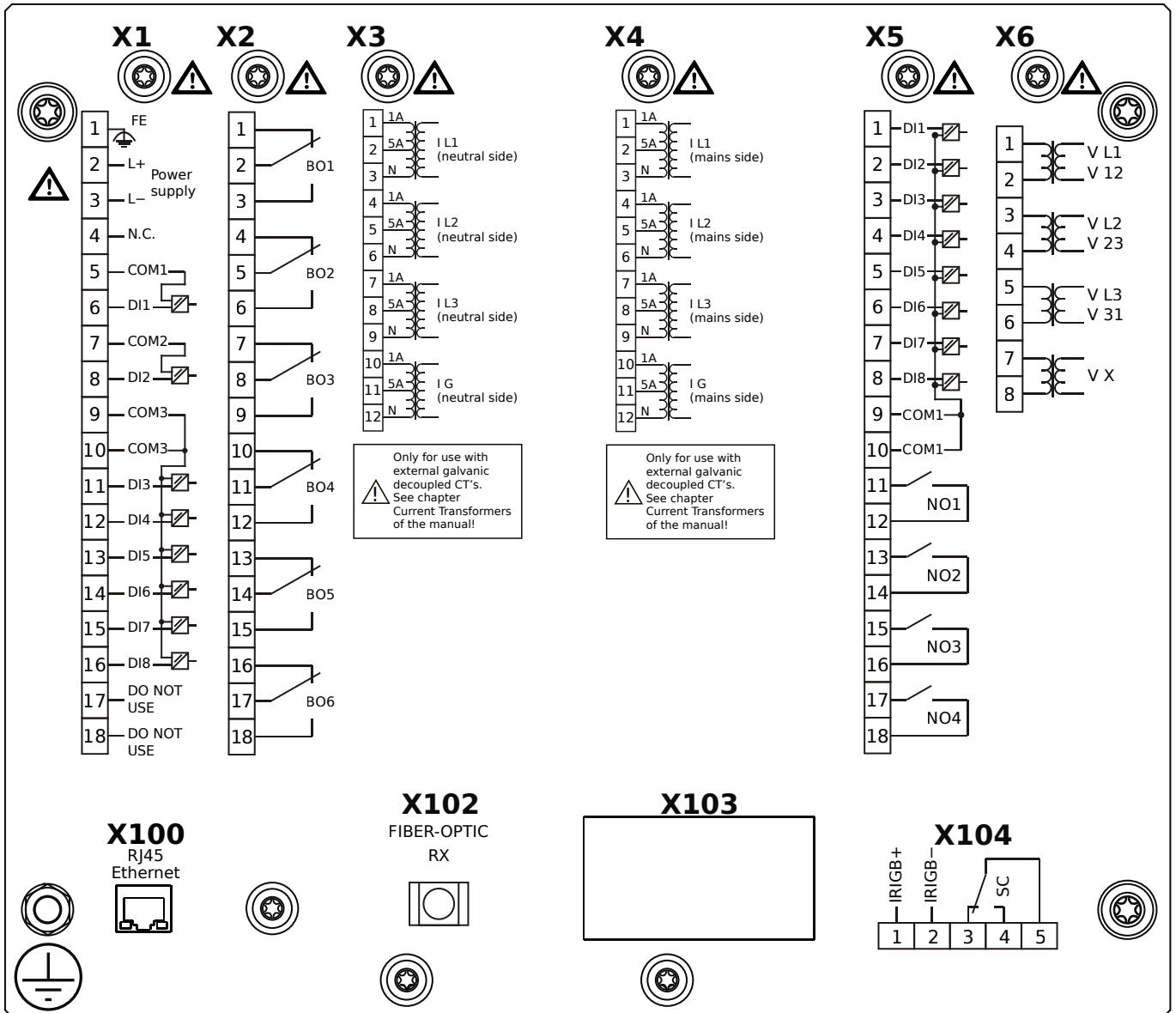
# MCDGV4-2A0BCA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

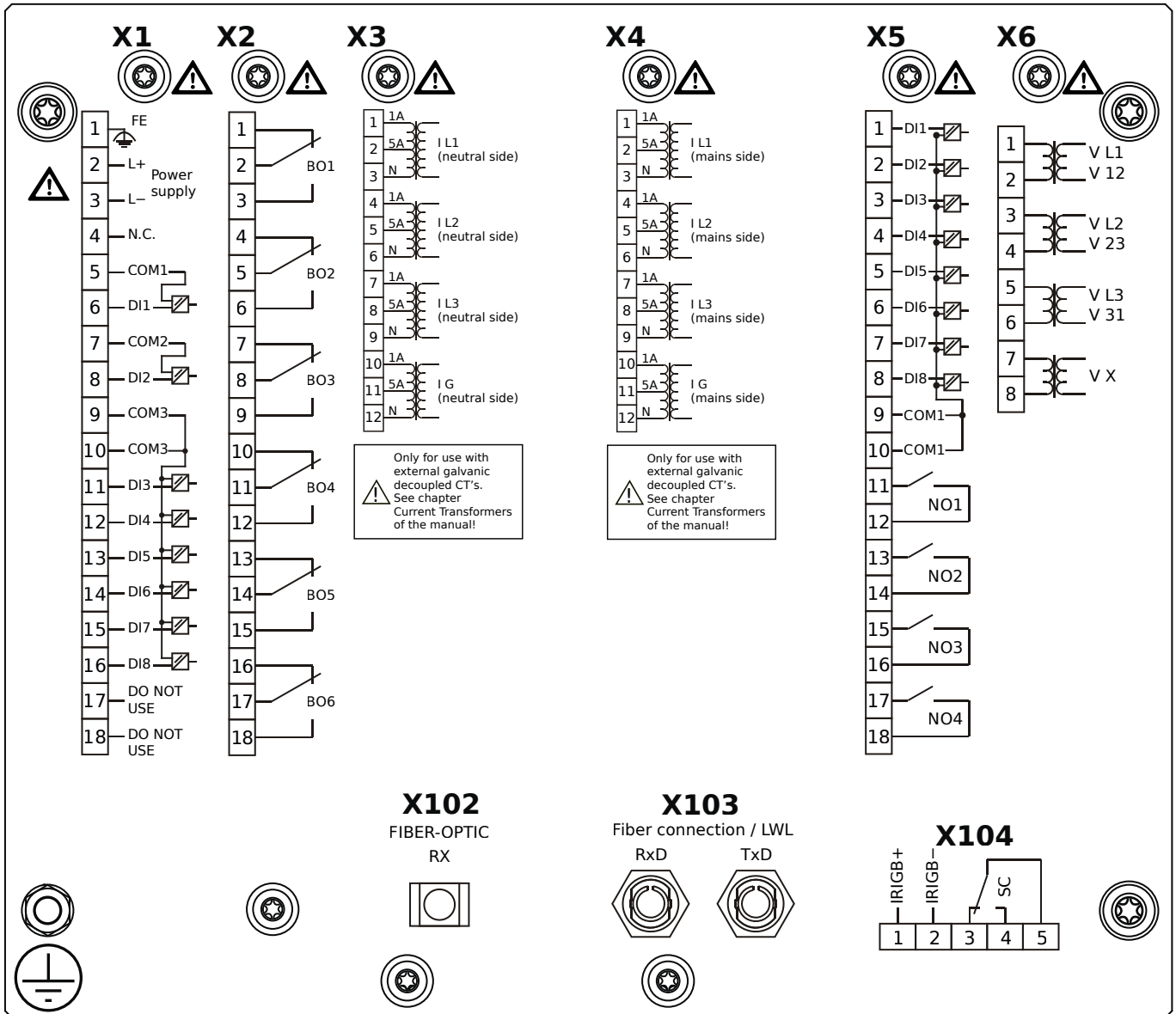
# MCDGV4-2A0BCB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2A0BDA

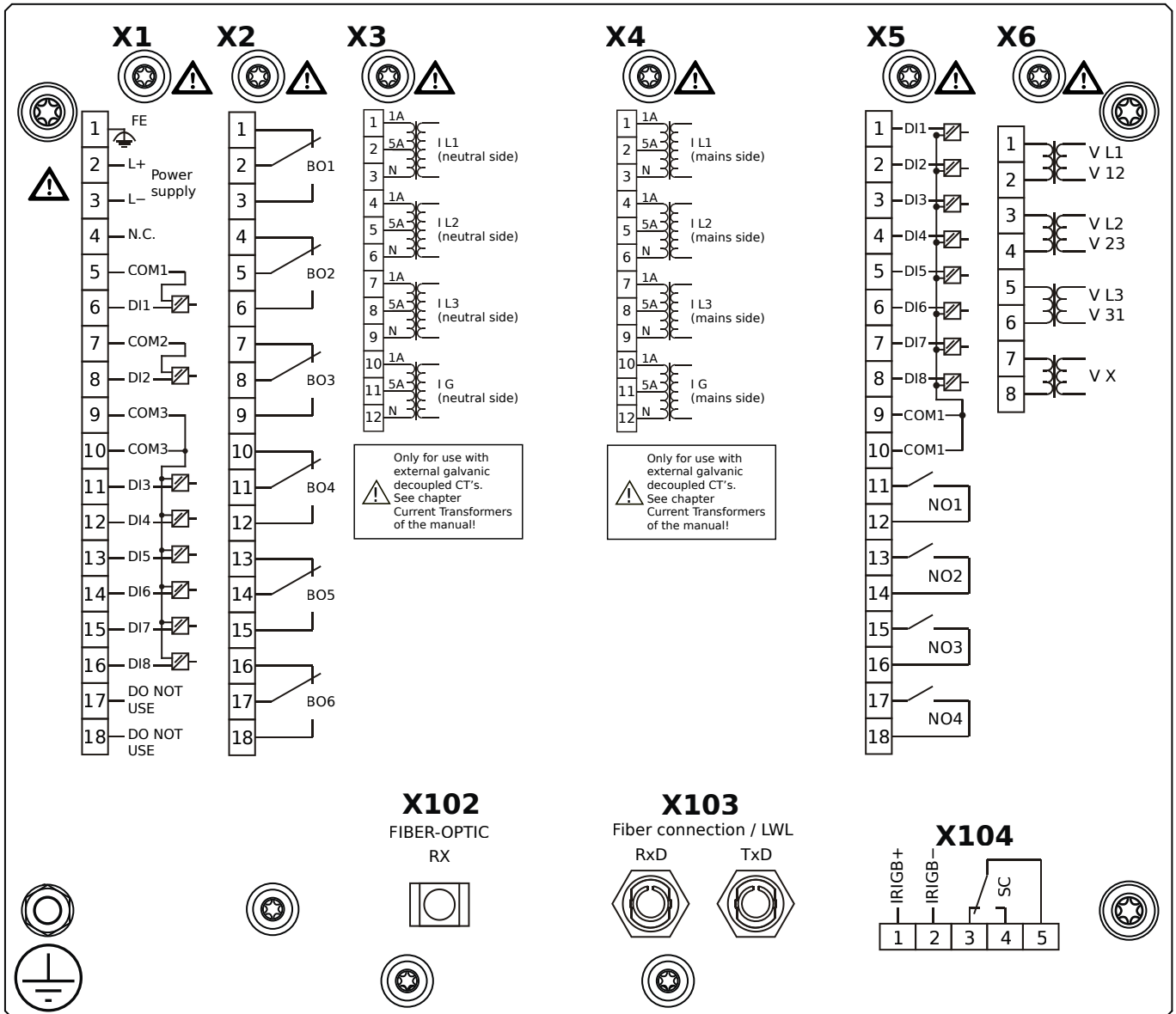


## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



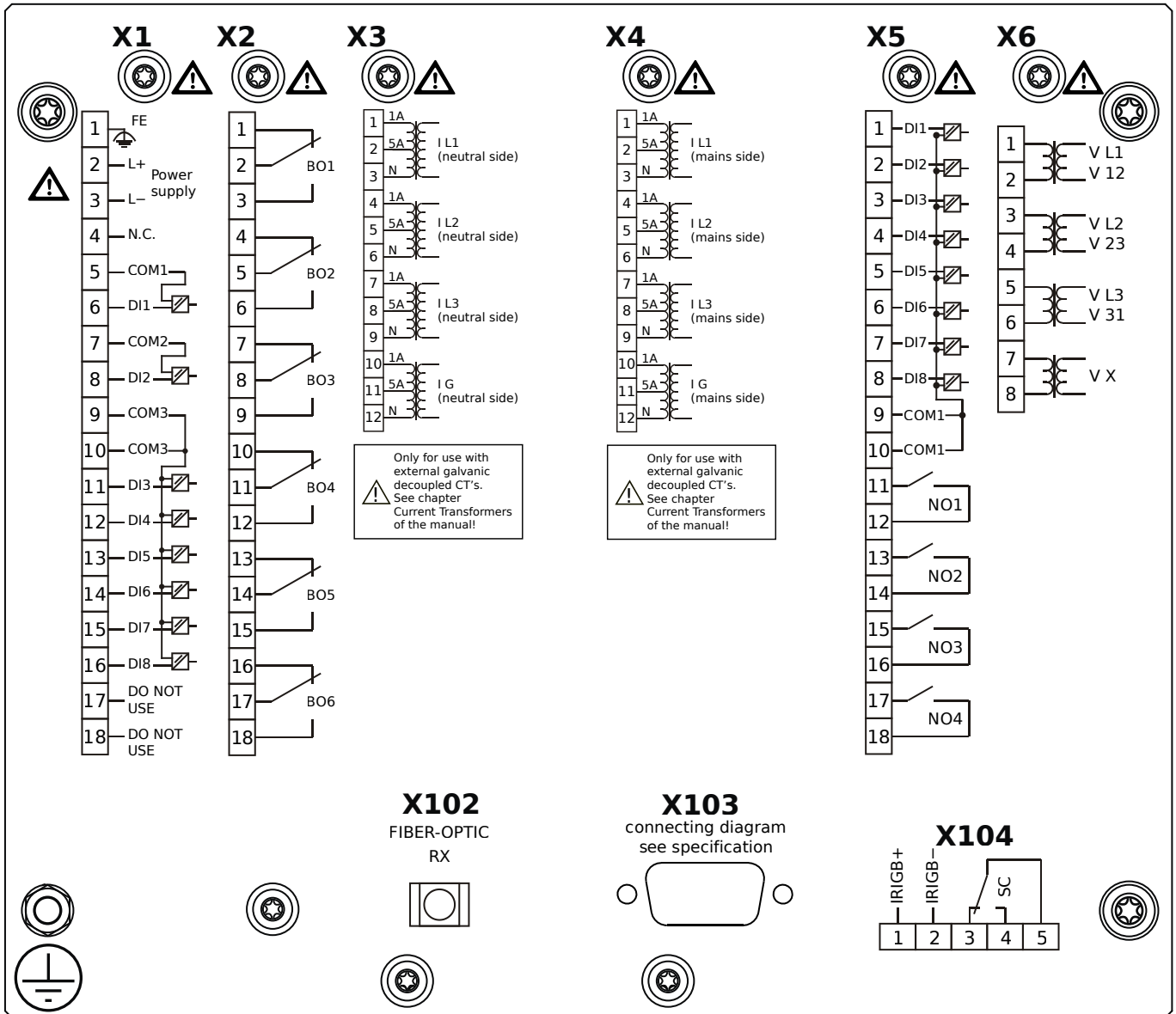
# MCDGV4-2A0BDB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

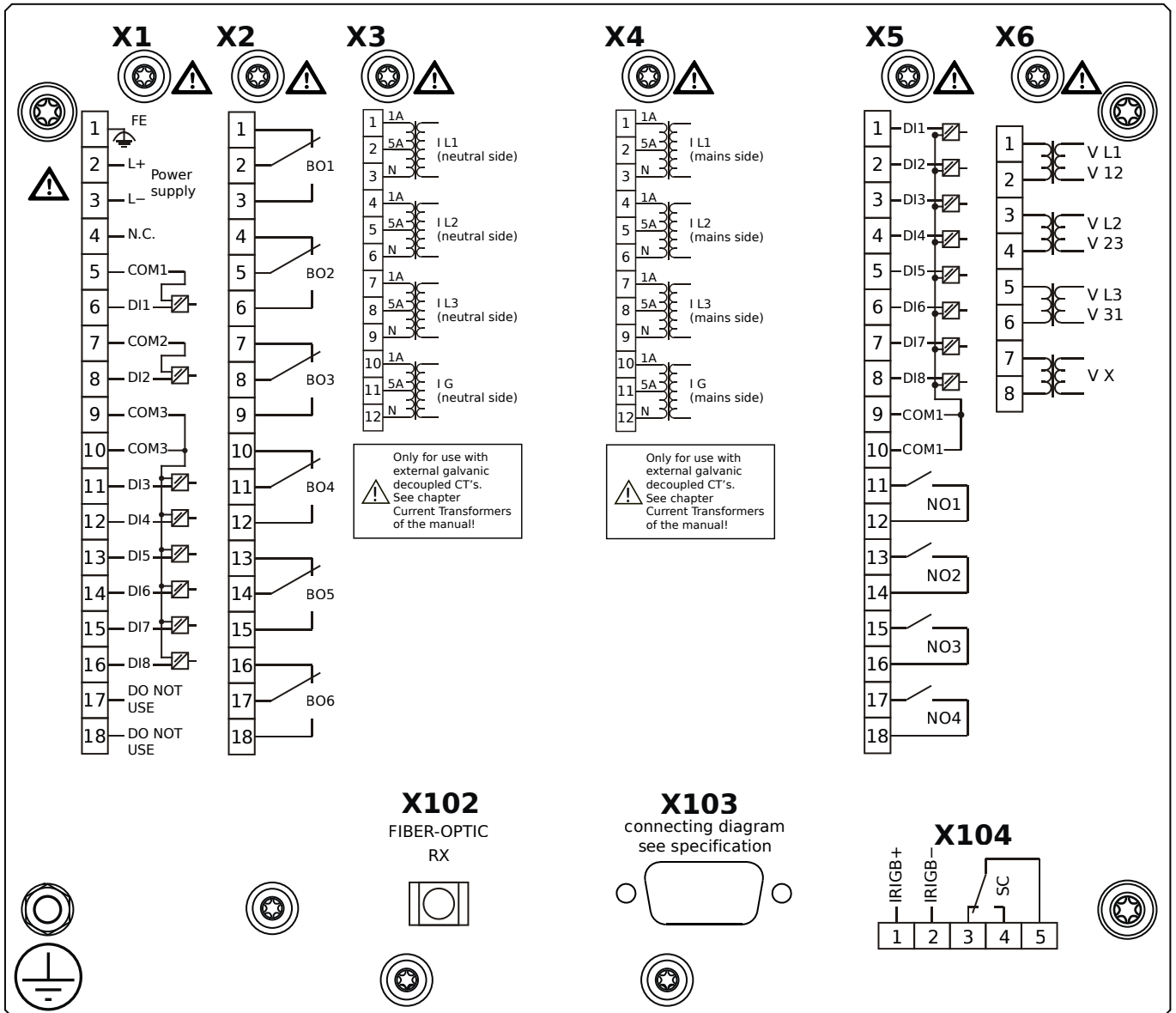
# MCDGV4-2A0BEA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

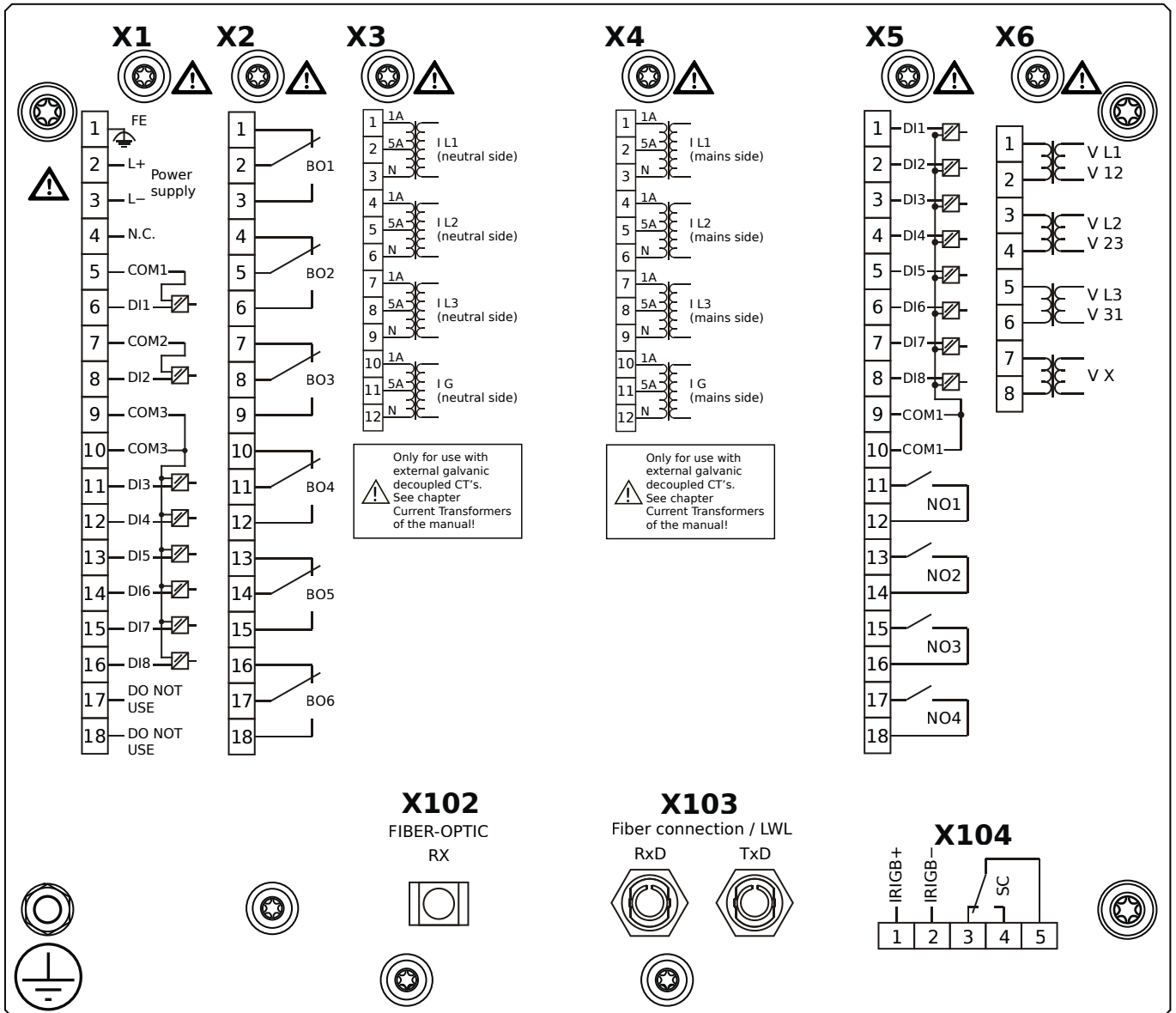
# MCDGV4-2A0BEB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

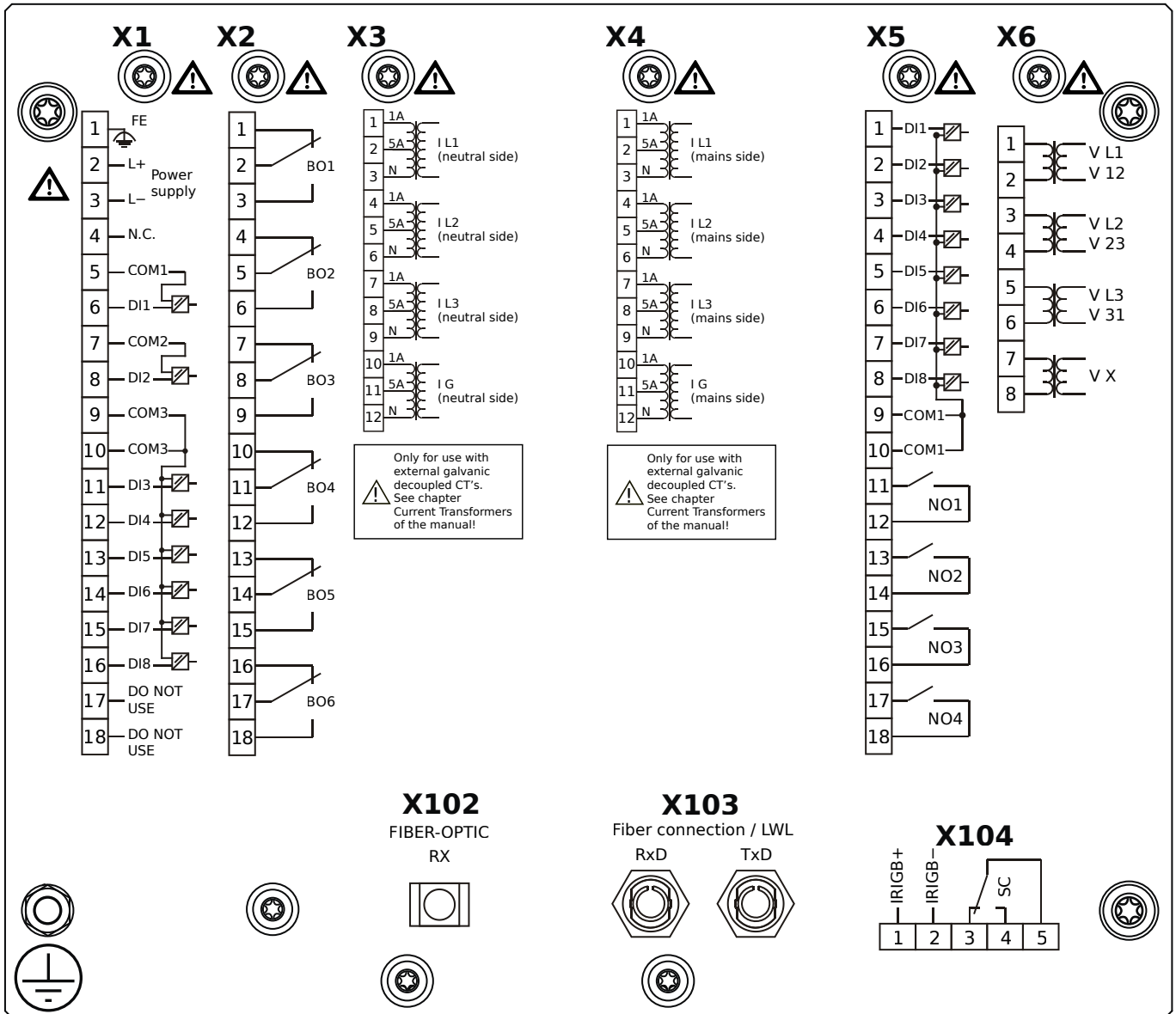
# MCDGV4-2A0BFA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

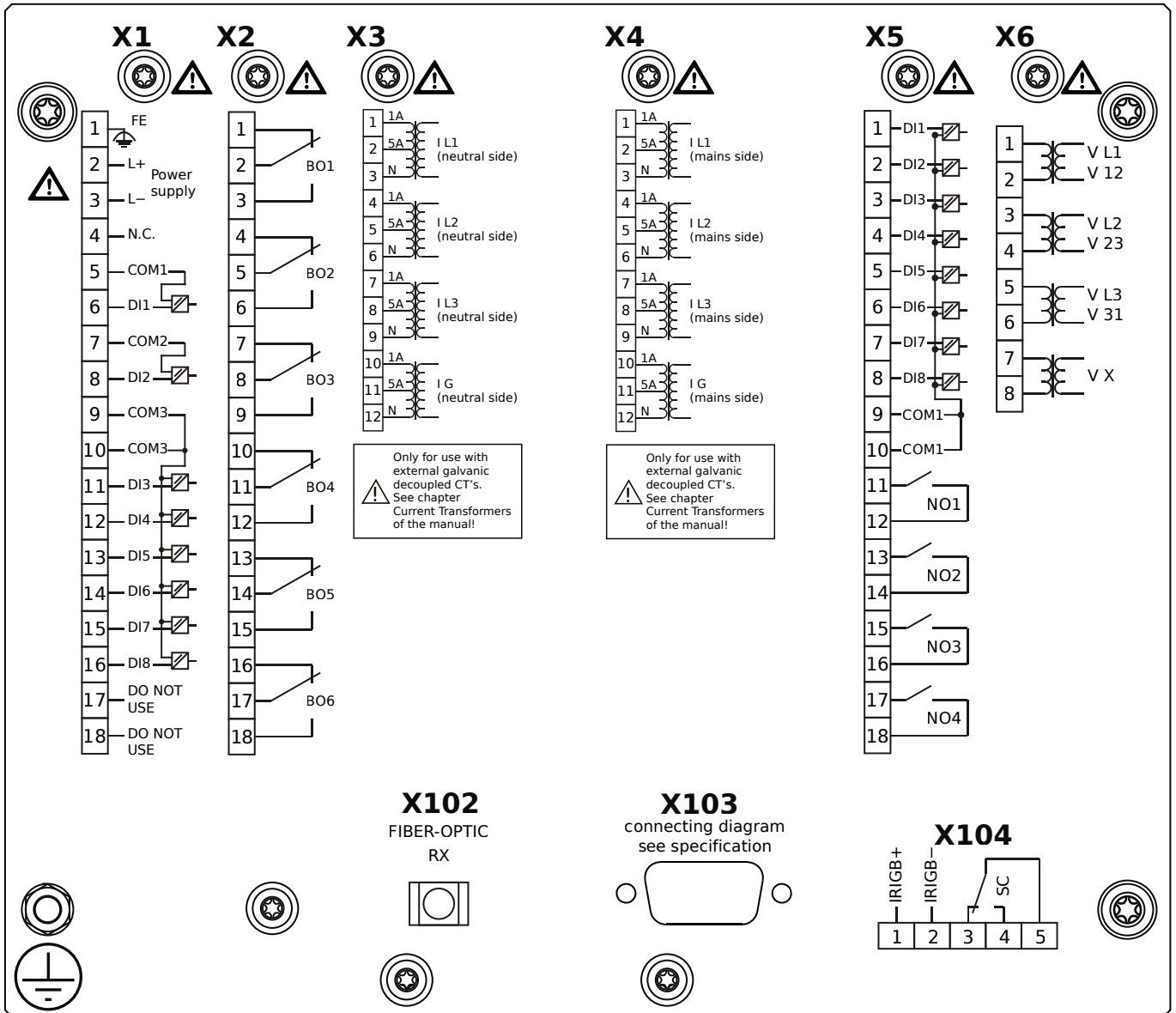
# MCDGV4-2A0BFB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

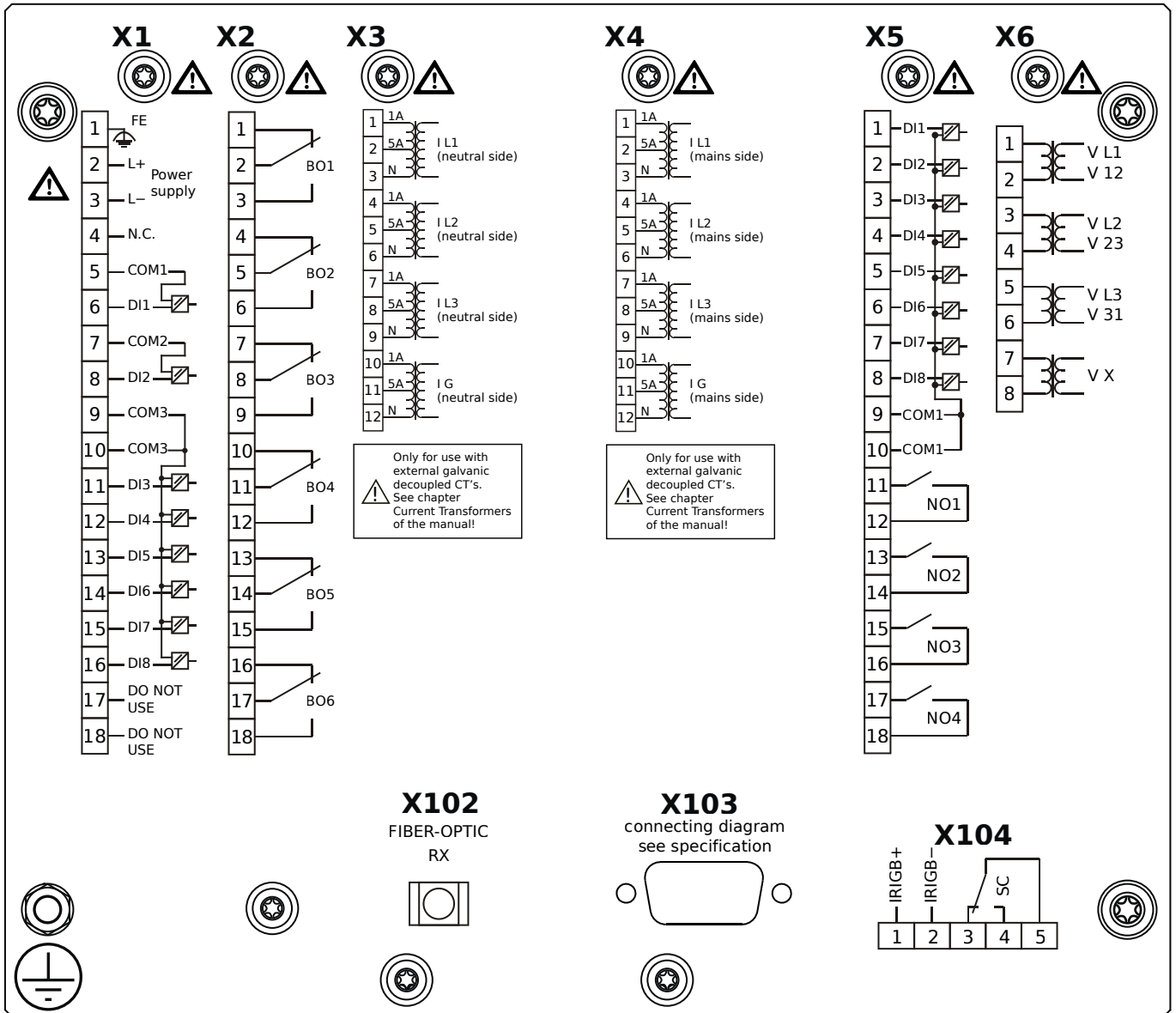
# MCDGV4-2A0BGA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

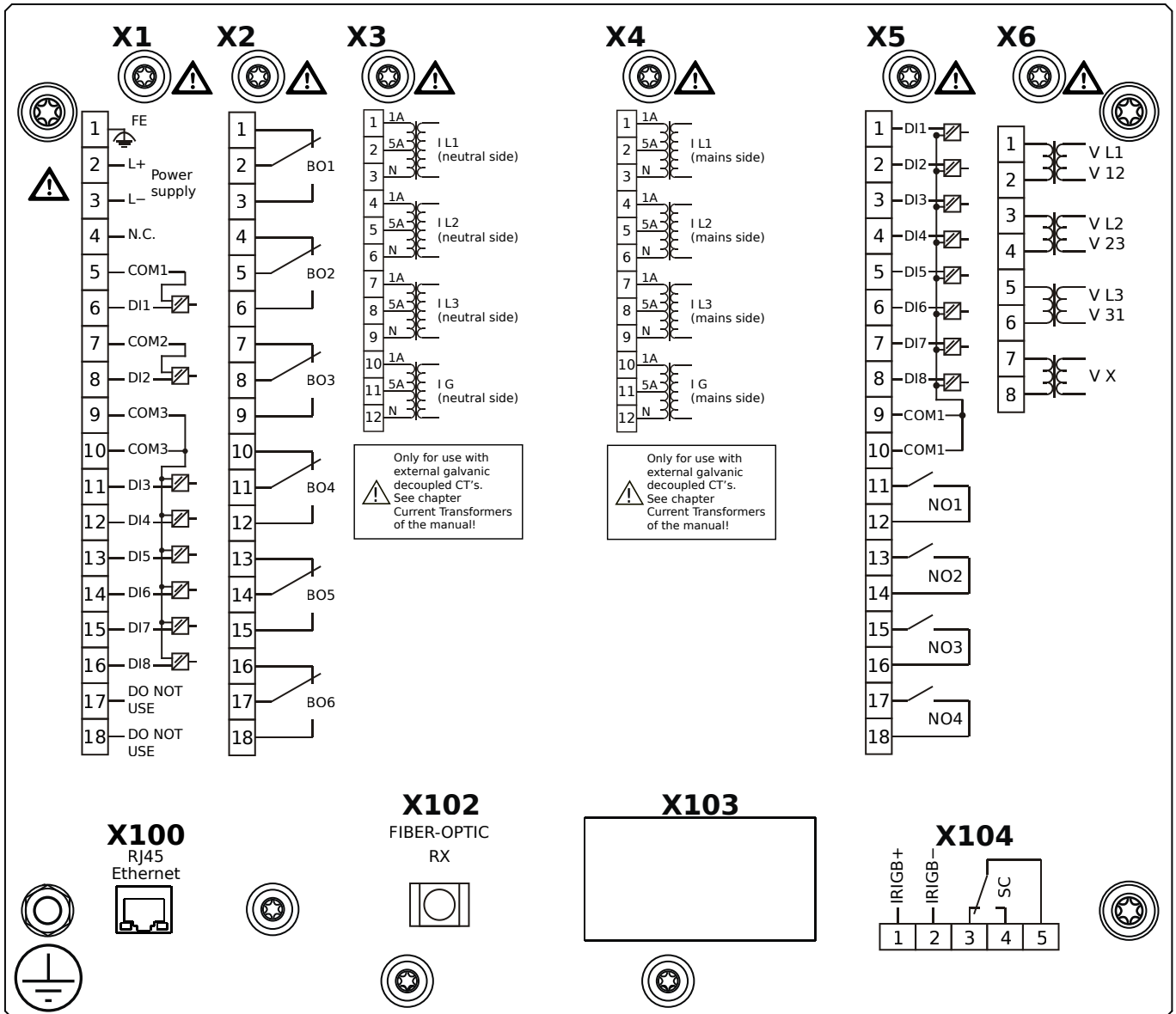
# MCDGV4-2A0BGB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2A0BHA

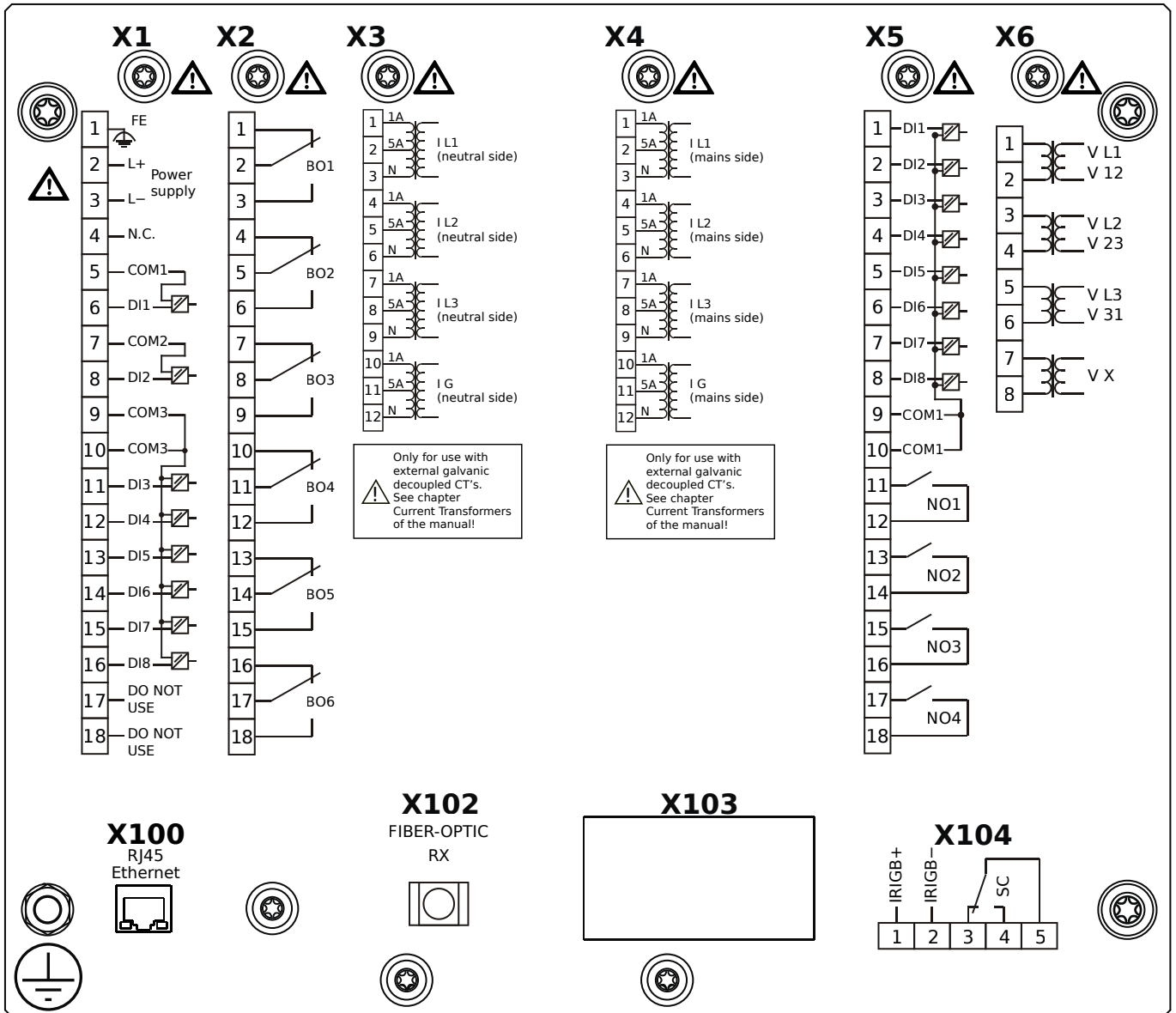


## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



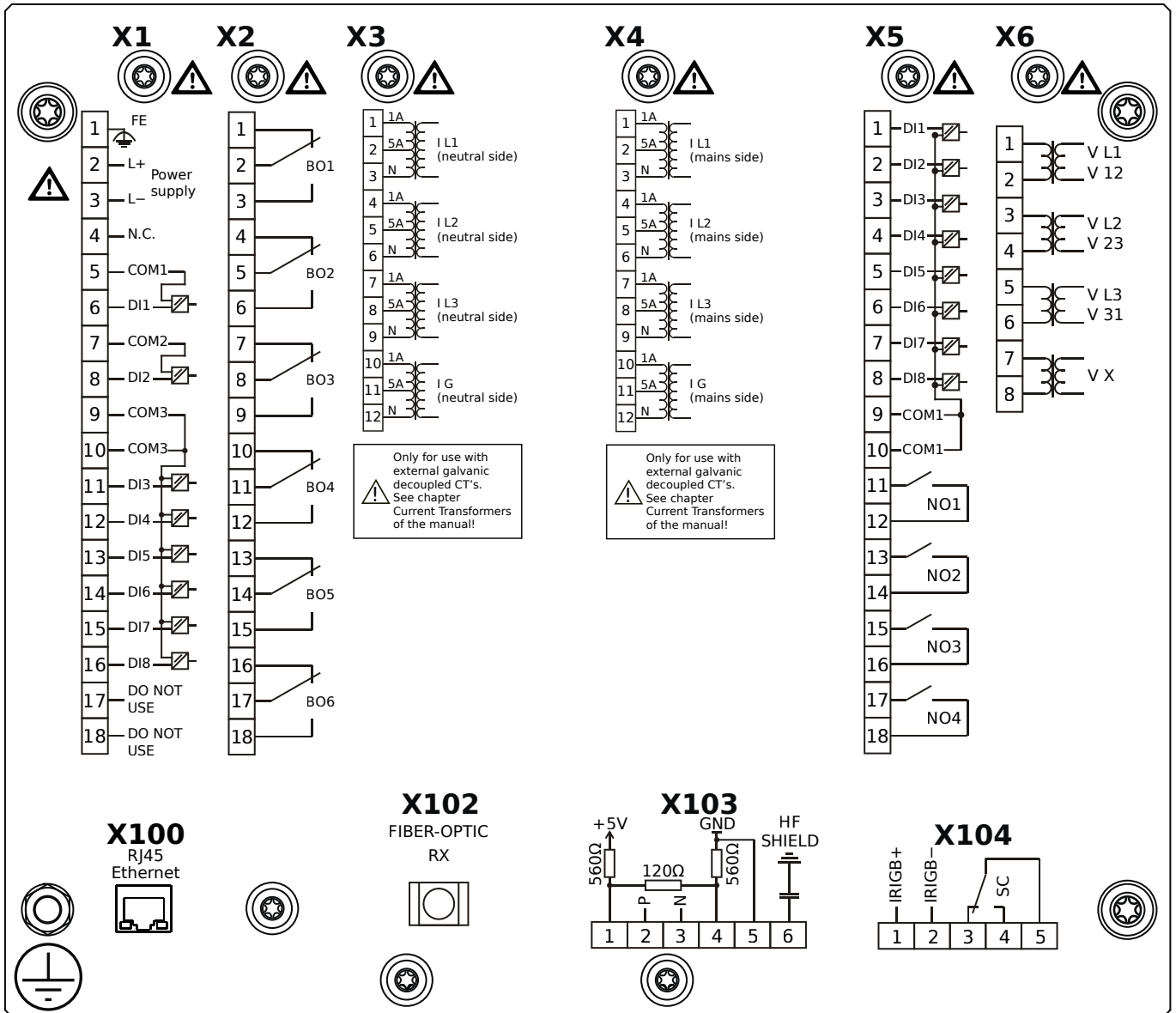
# MCDGV4-2A0BHB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

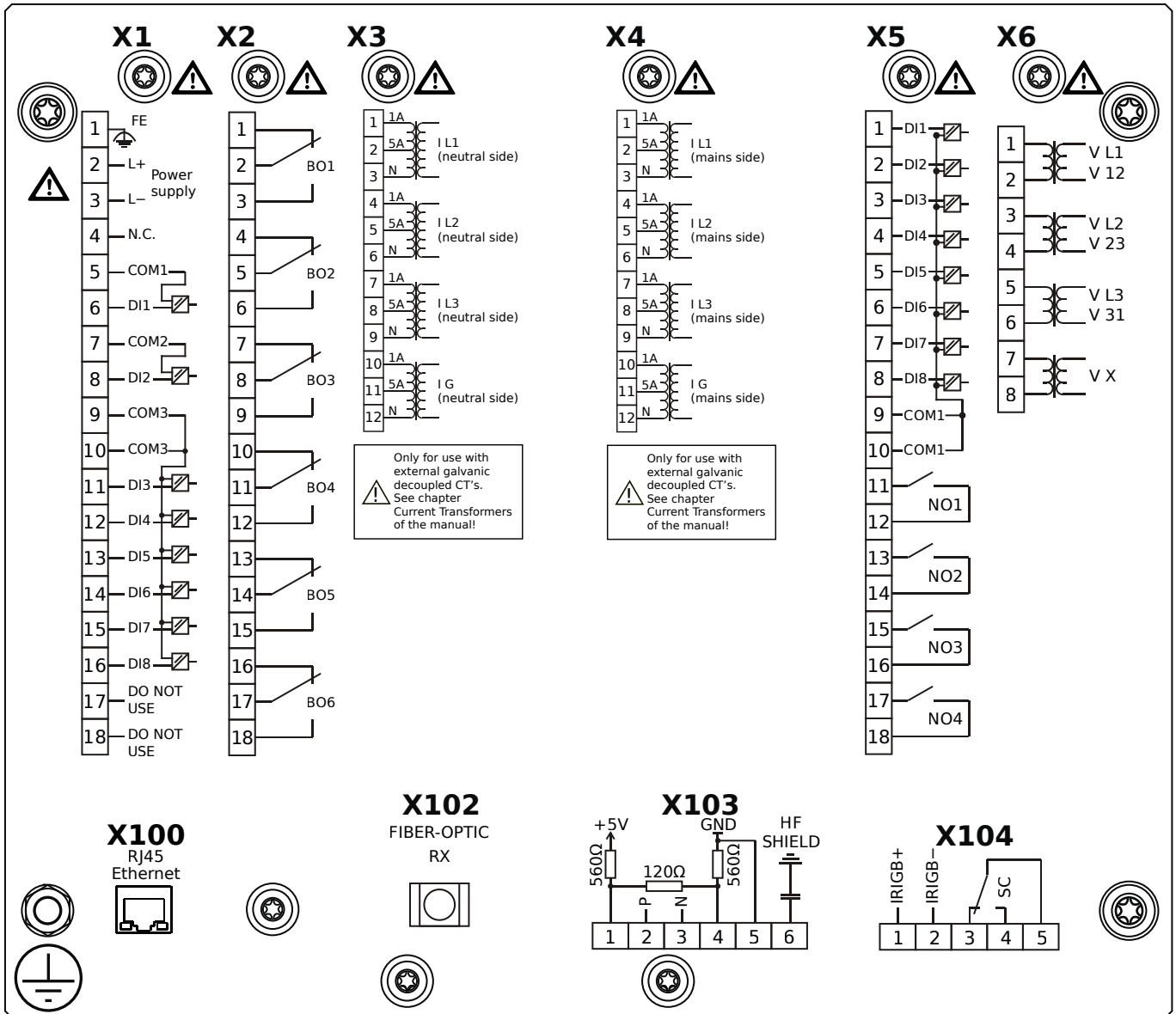
# MCDGV4-2A0BIA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – I/RGB-B00X, incl. System Contact (Supervision Contact)

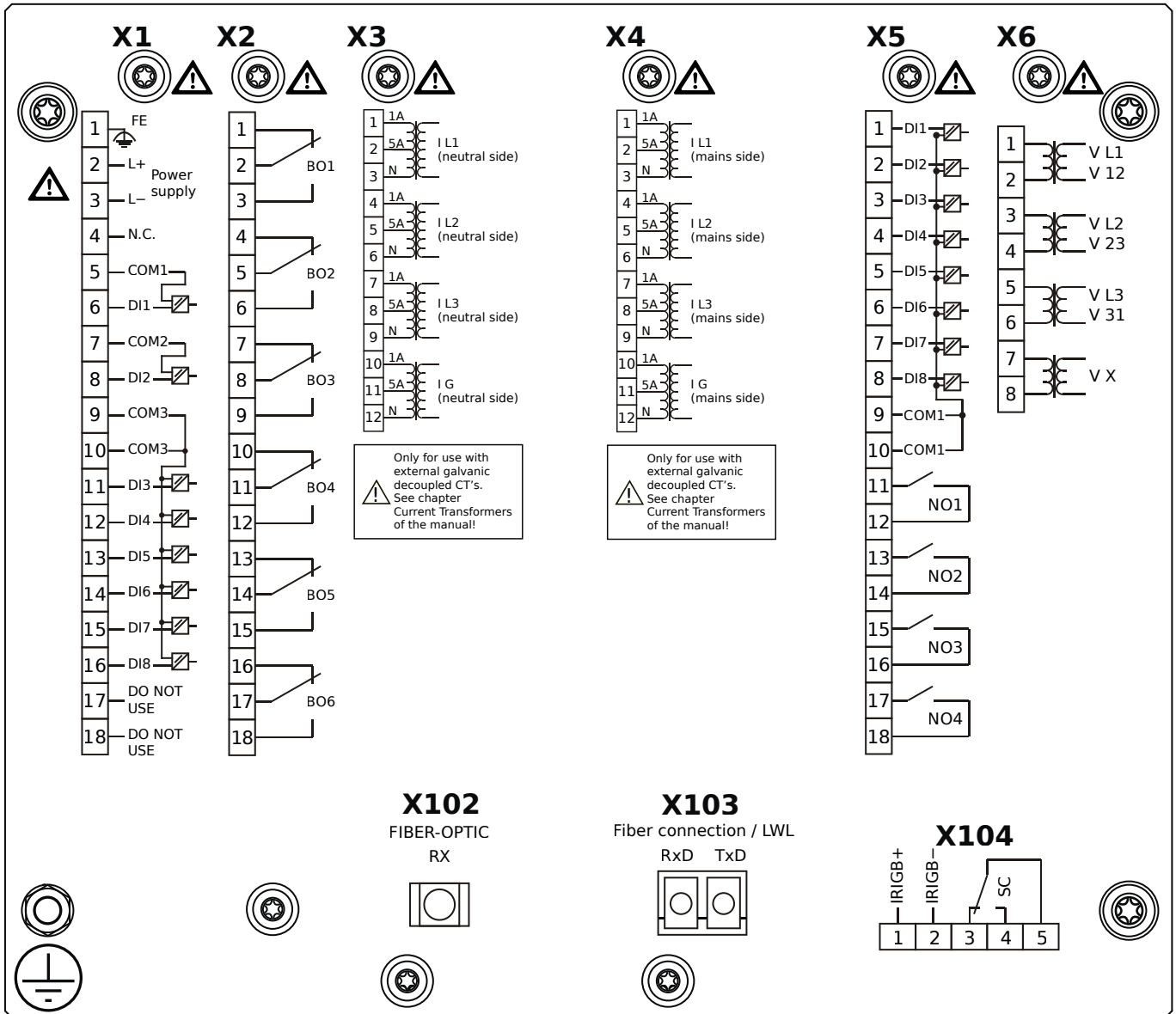
# MCDGV4-2A0BIB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – I/RGB-B00X, incl. System Contact (Supervision Contact)

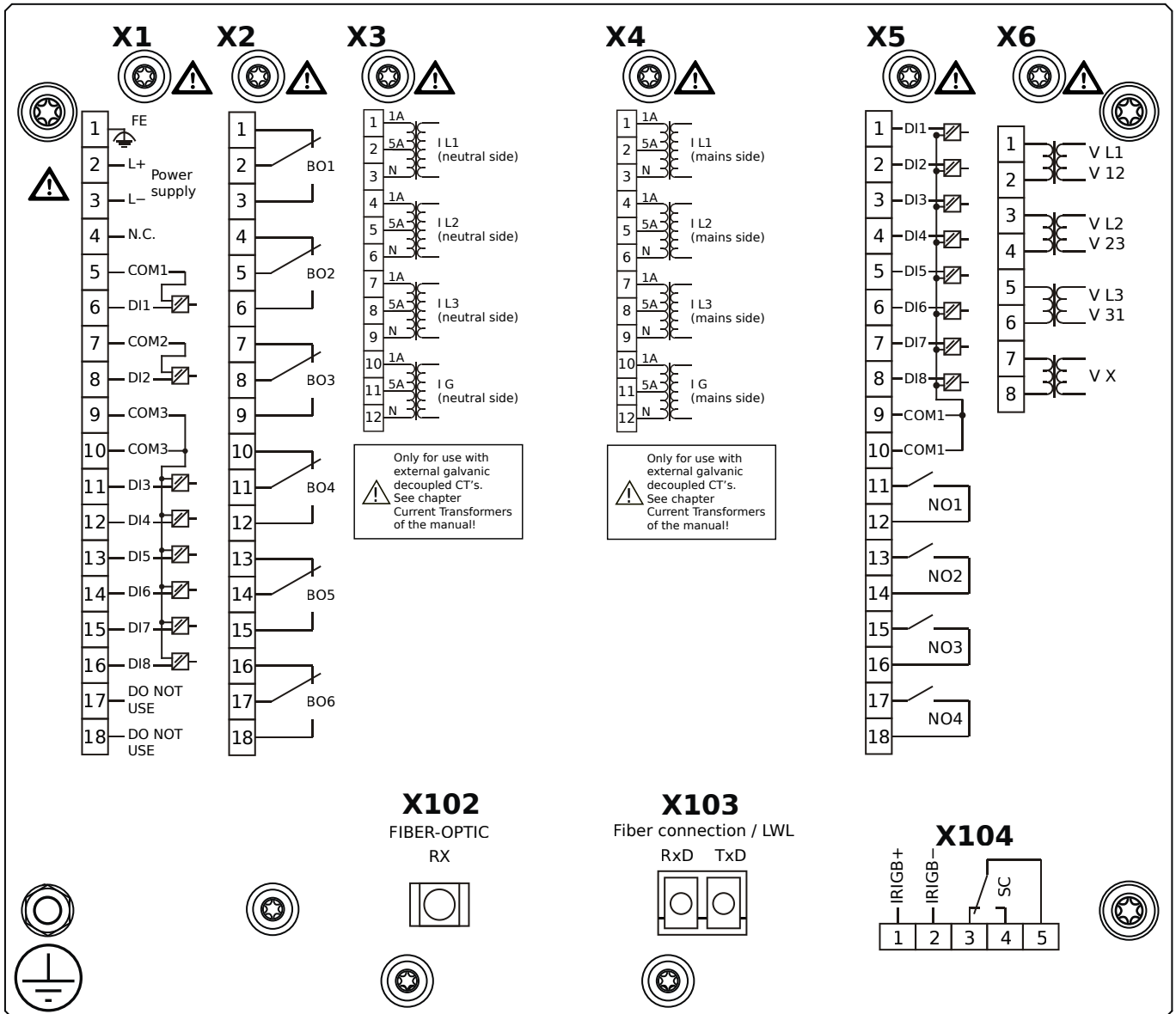
# MCDGV4-2A0BKA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

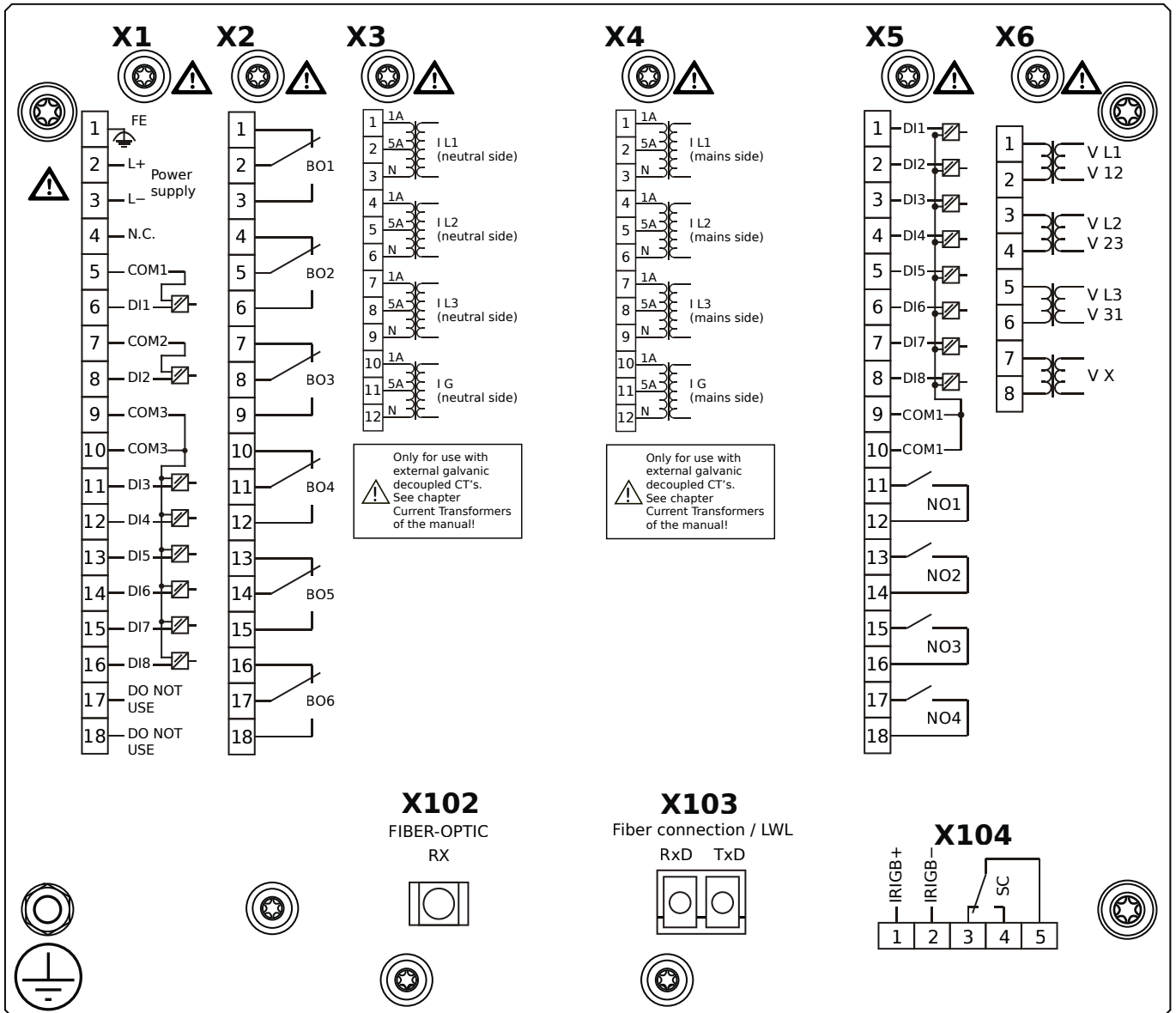
# MCDGV4-2A0BKB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

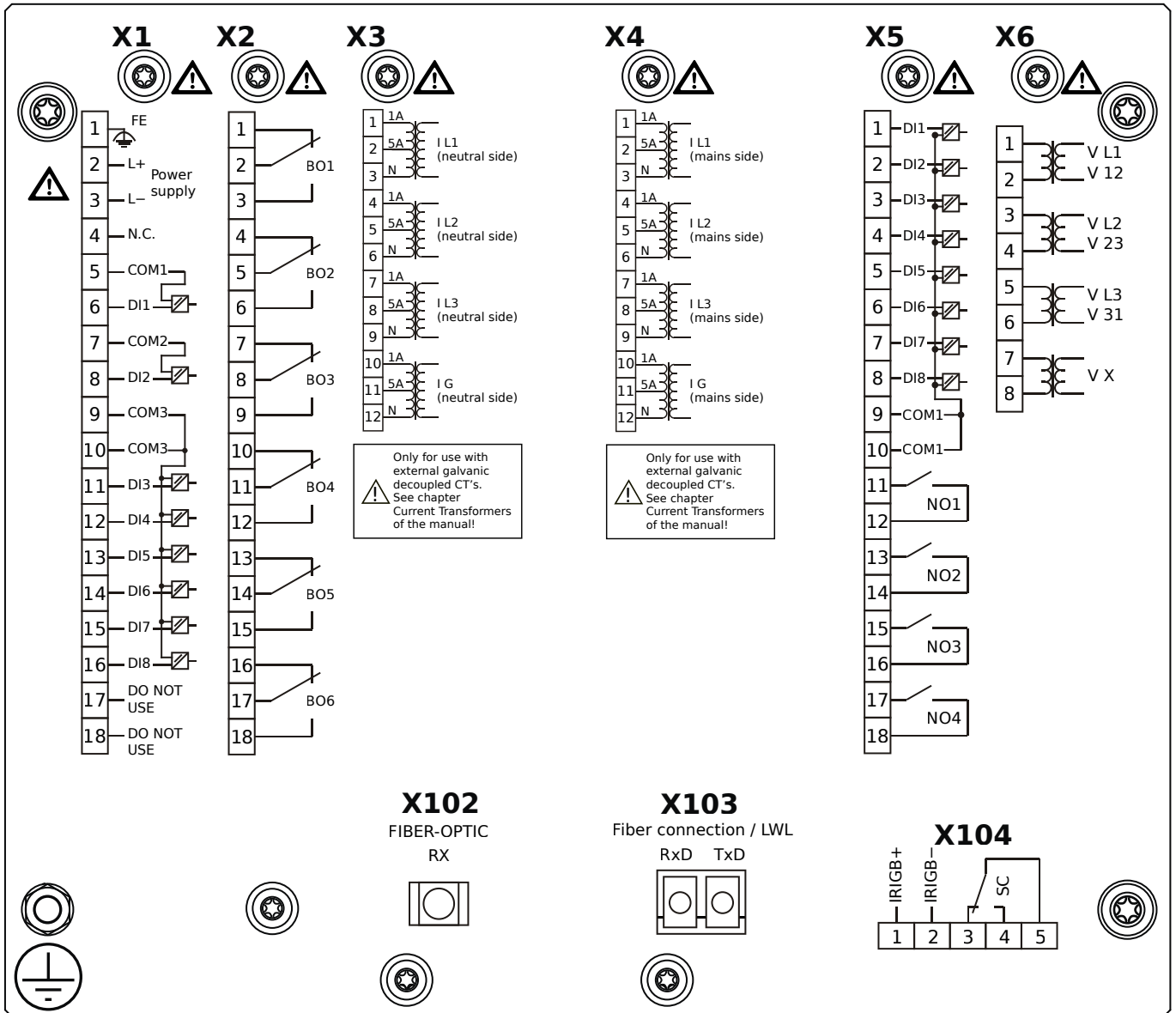
# MCDGV4-2A0BLA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

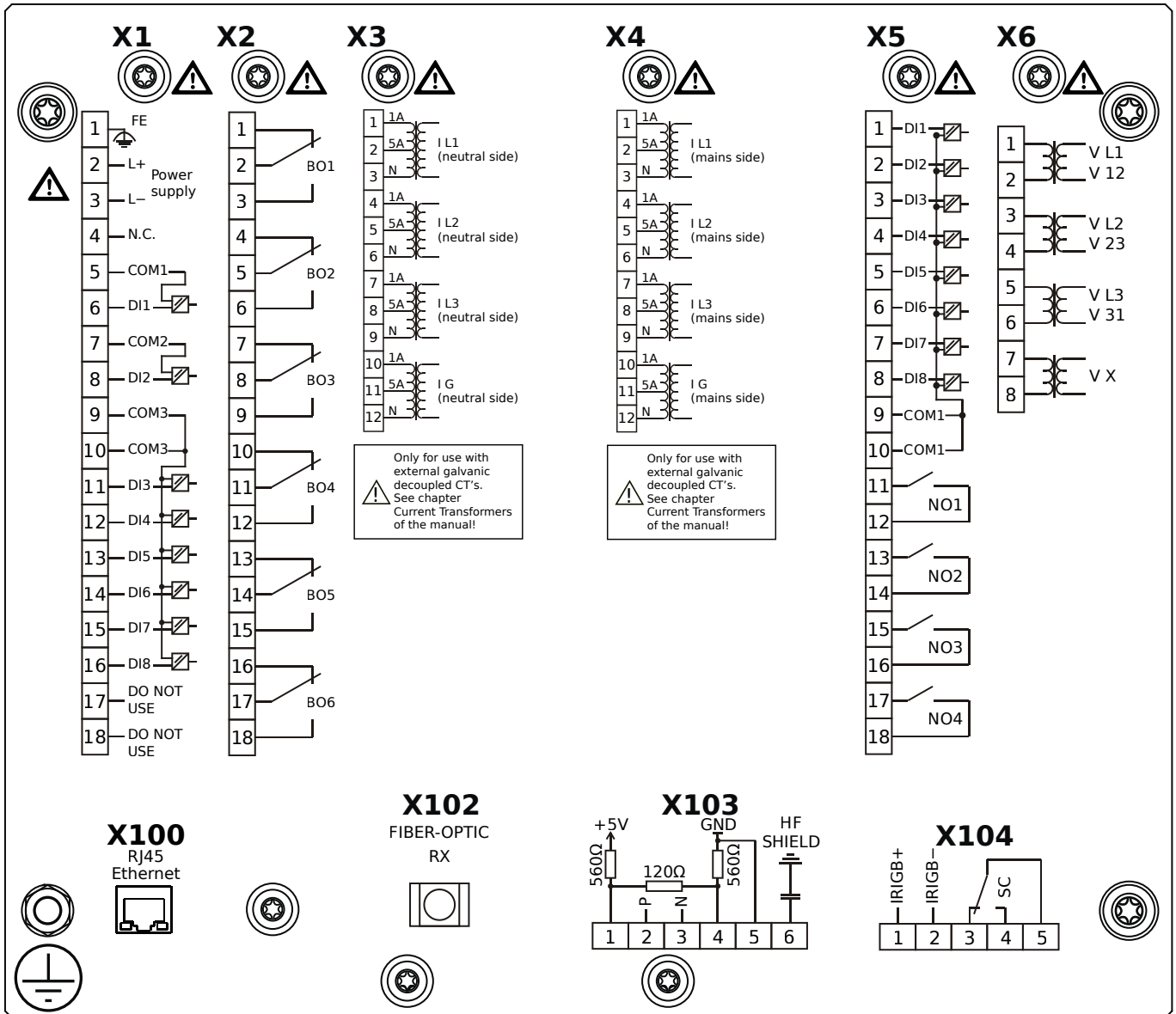
# MCDGV4-2A0BLB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2A0BTA

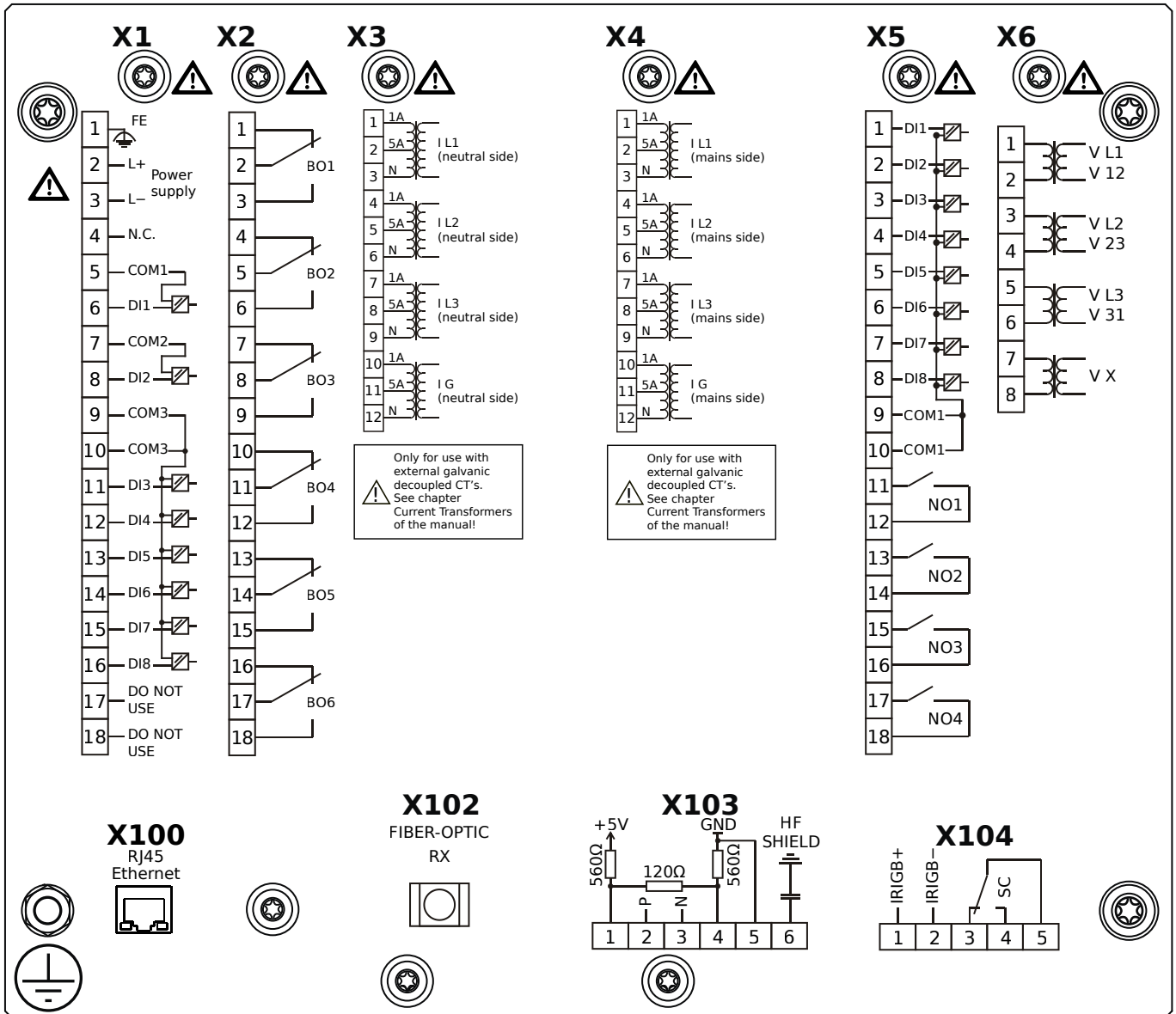


## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



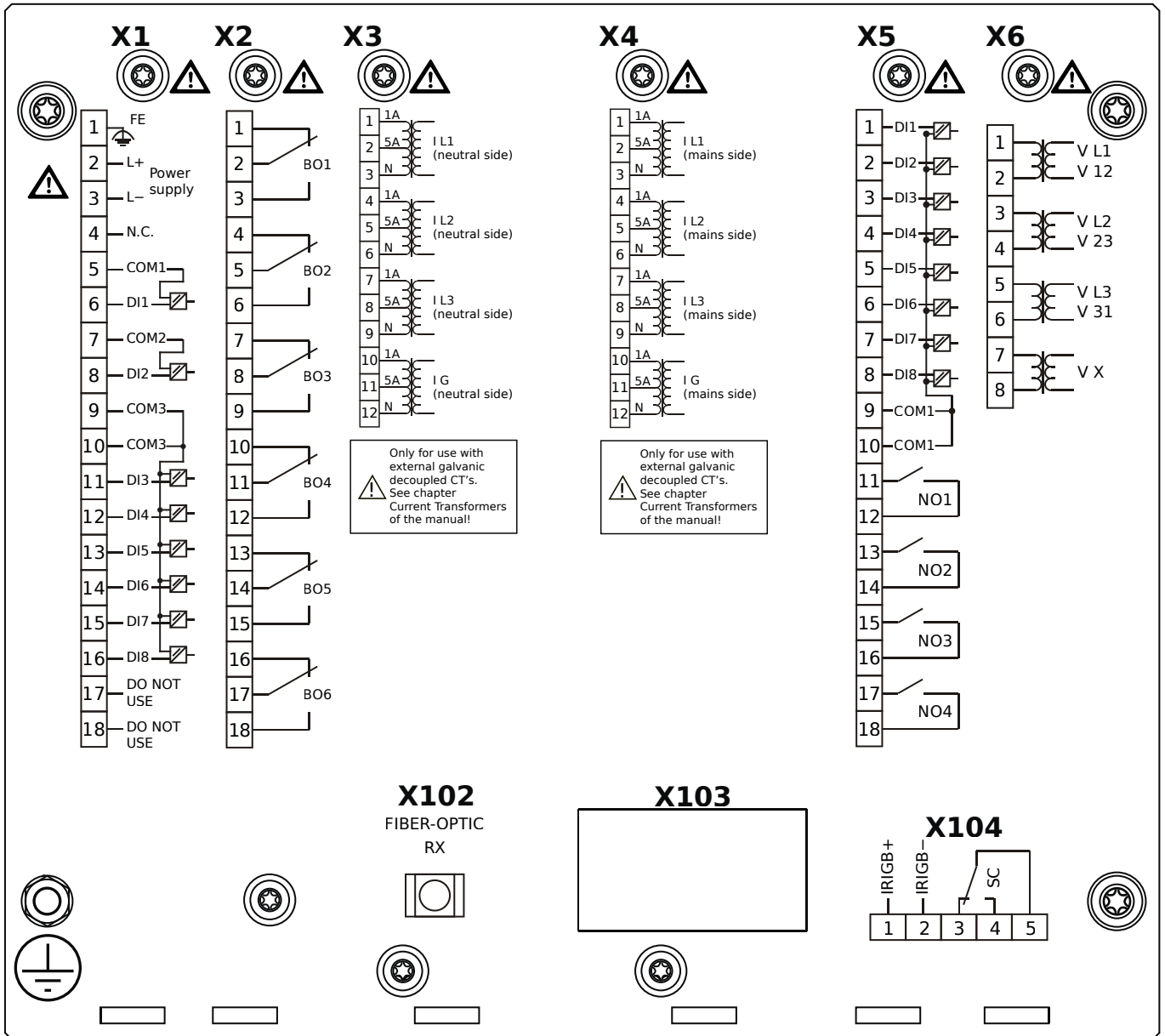
# MCDGV4-2A0BTB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – I/RGB-B00X, incl. System Contact (Supervision Contact)

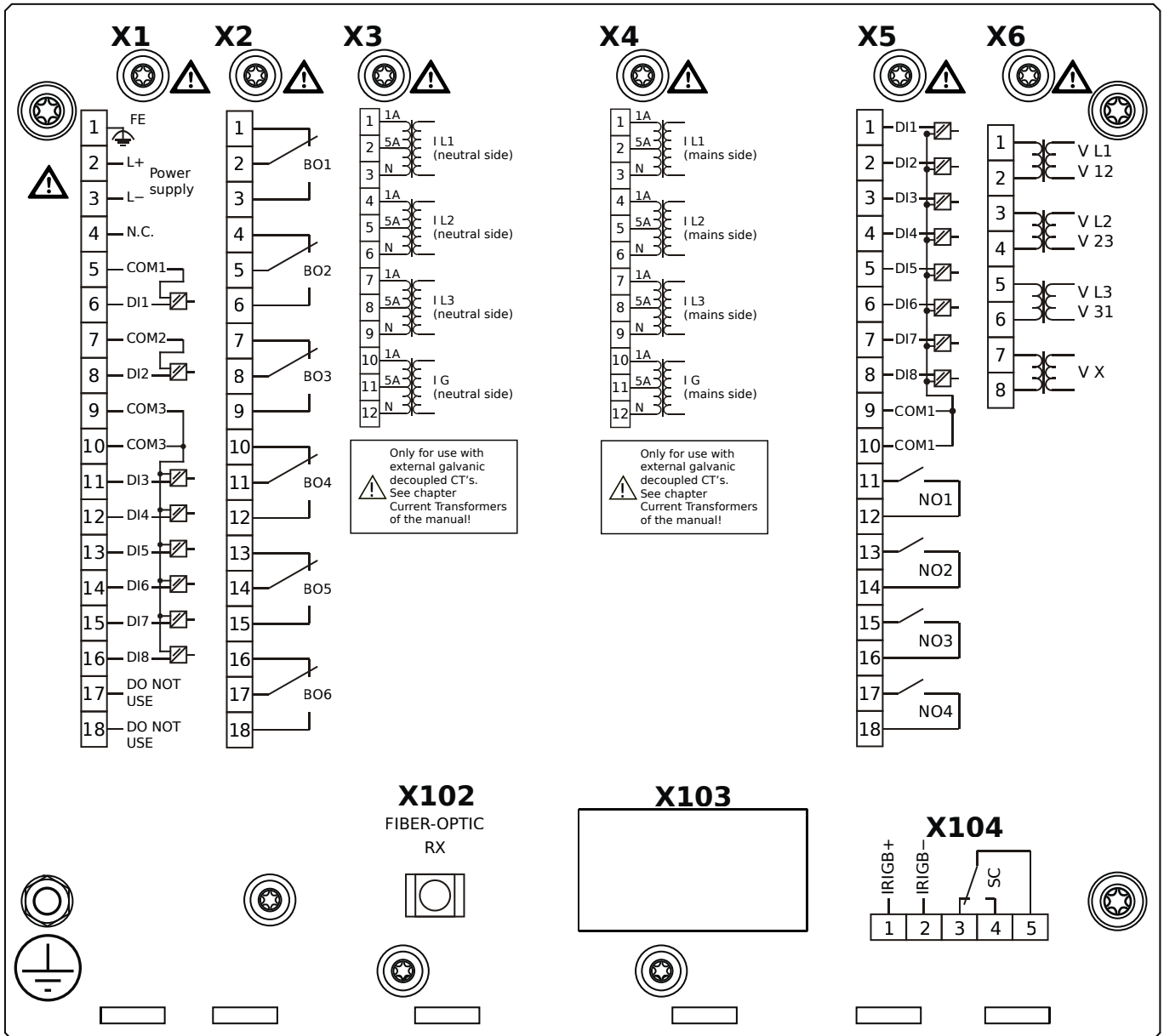
# MCDGV4-2A0HAA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

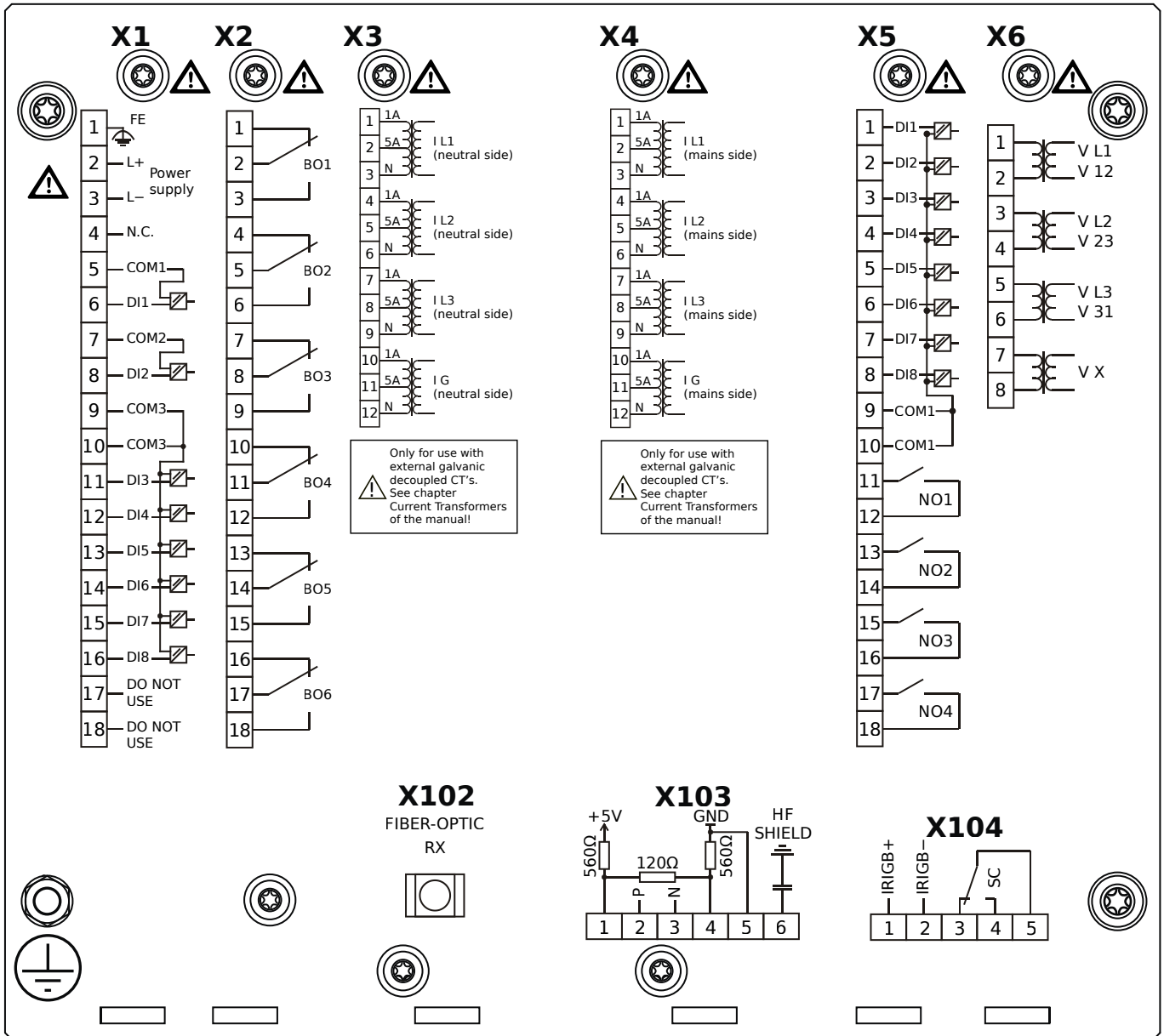
# MCDGV4-2A0HAB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

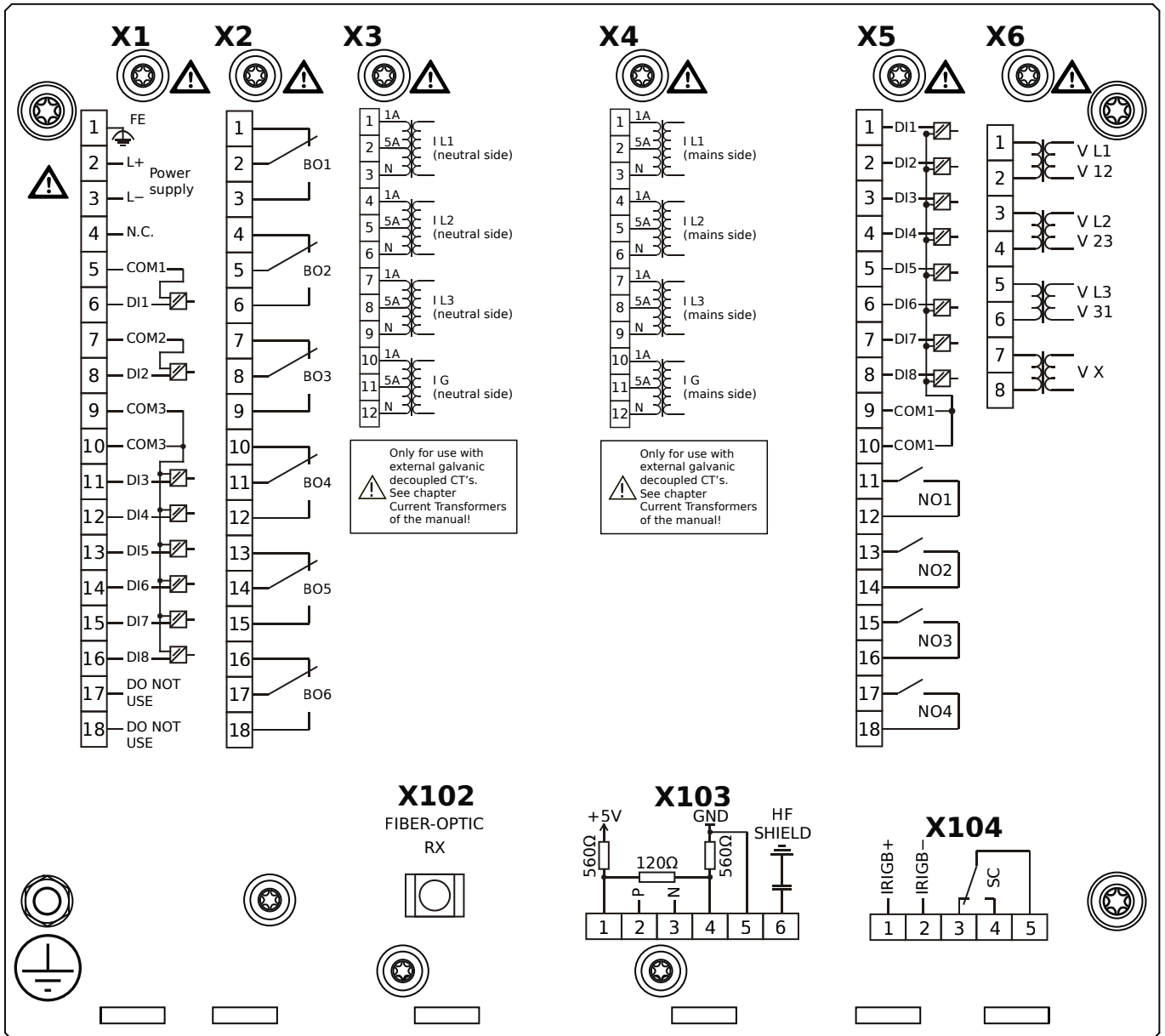
# MCDGV4-2A0HBA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

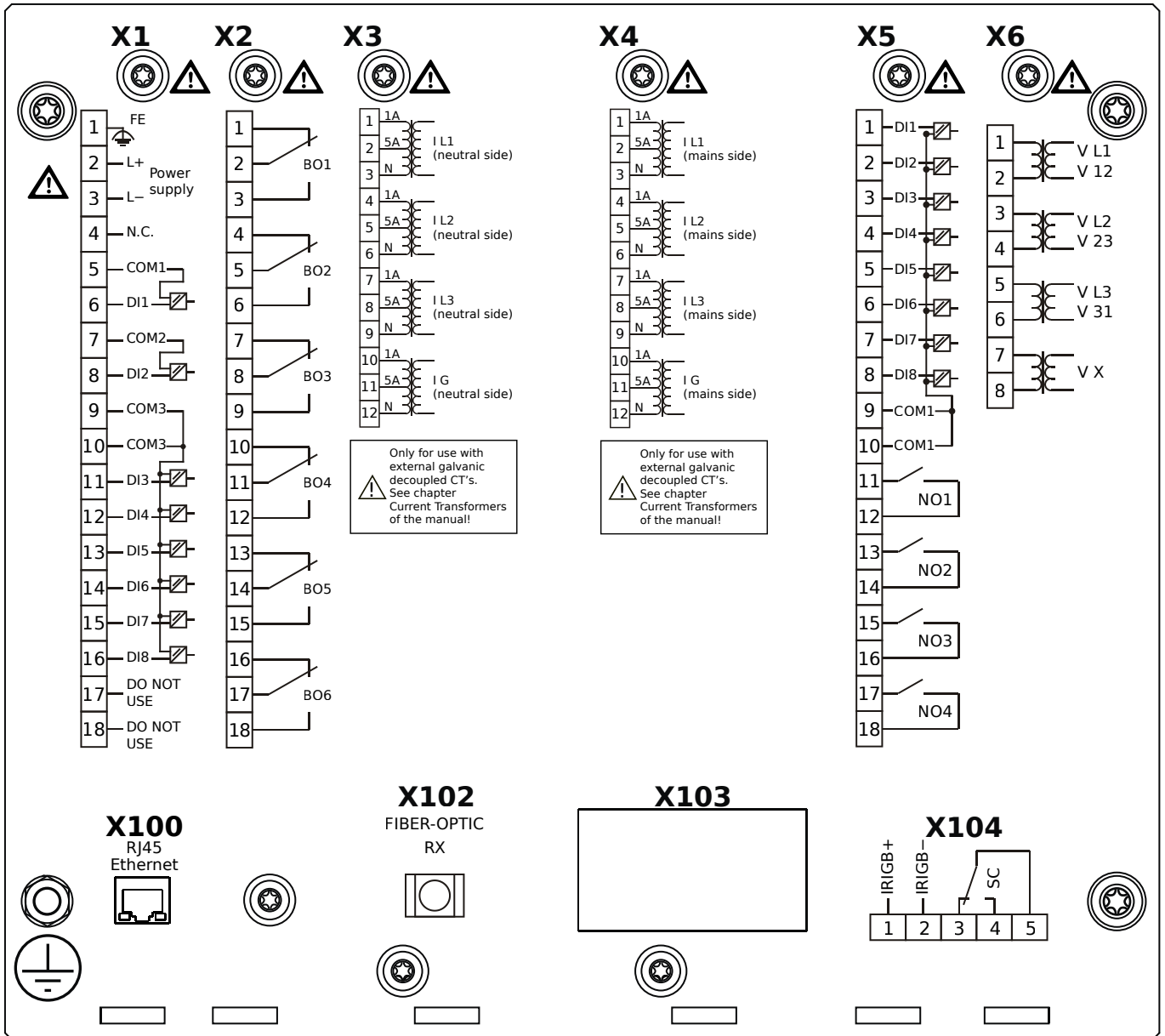
# MCDGV4-2A0HBB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

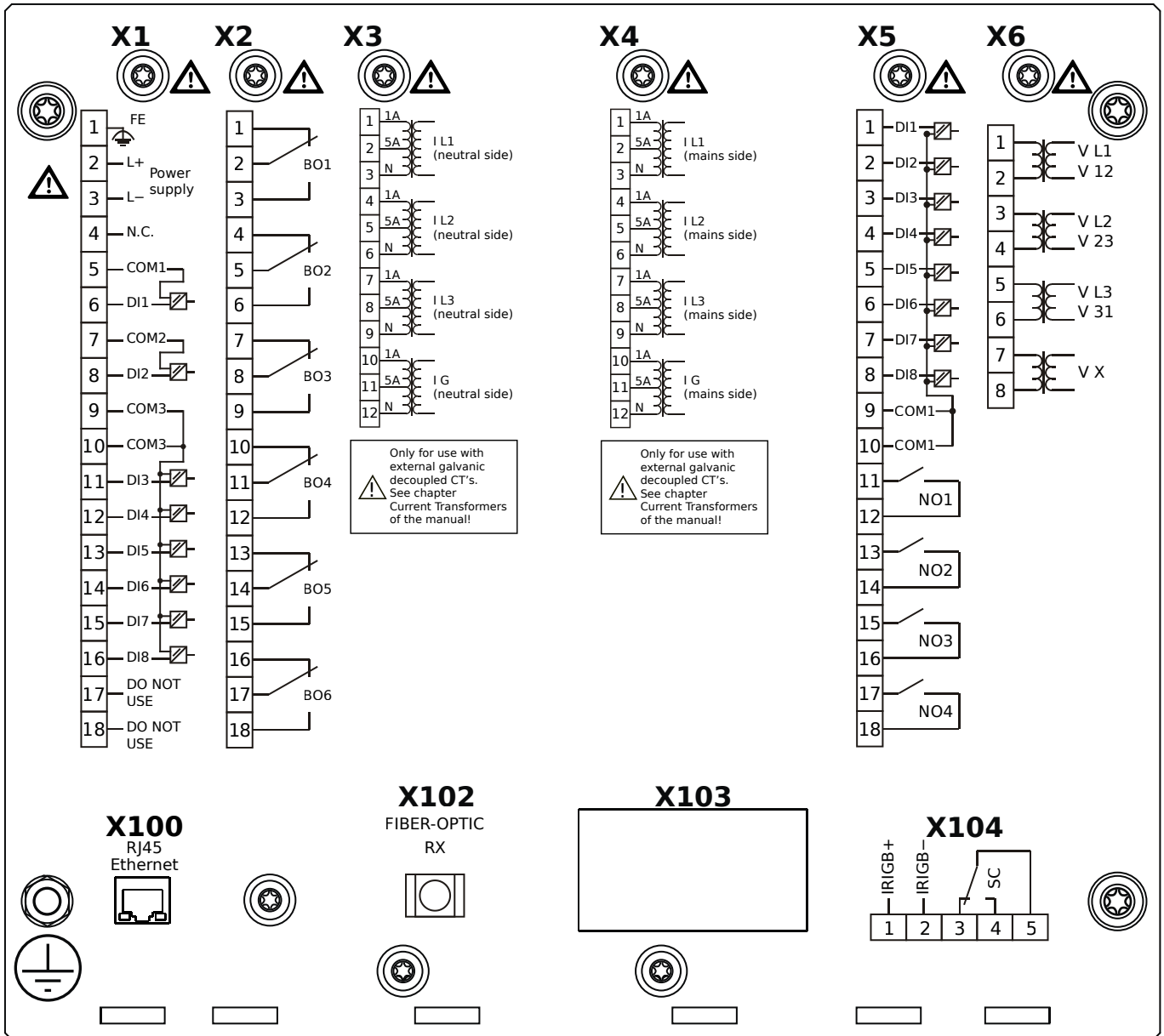
# MCDGV4-2A0HCA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

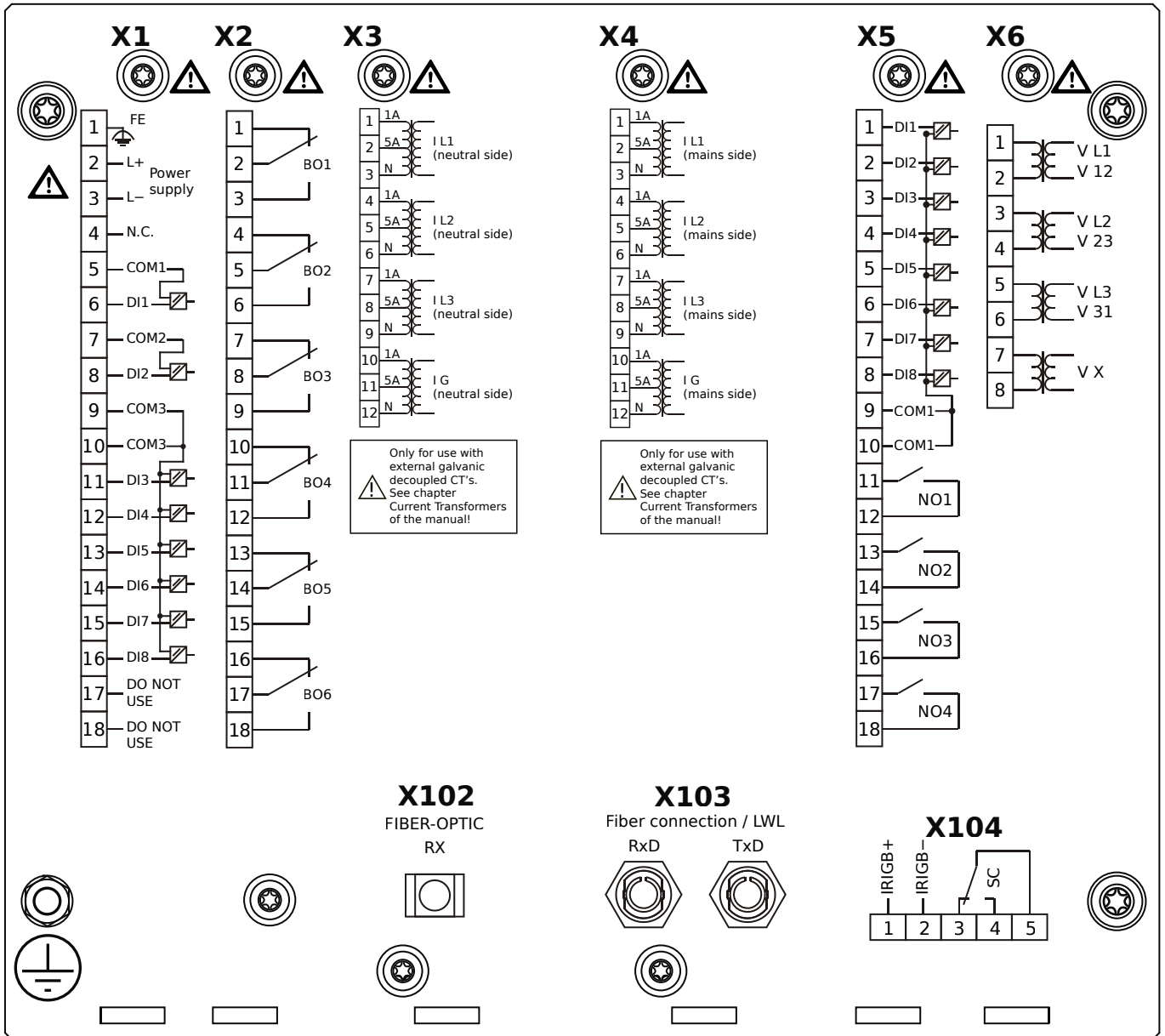
# MCDGV4-2A0HCB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2A0HDA

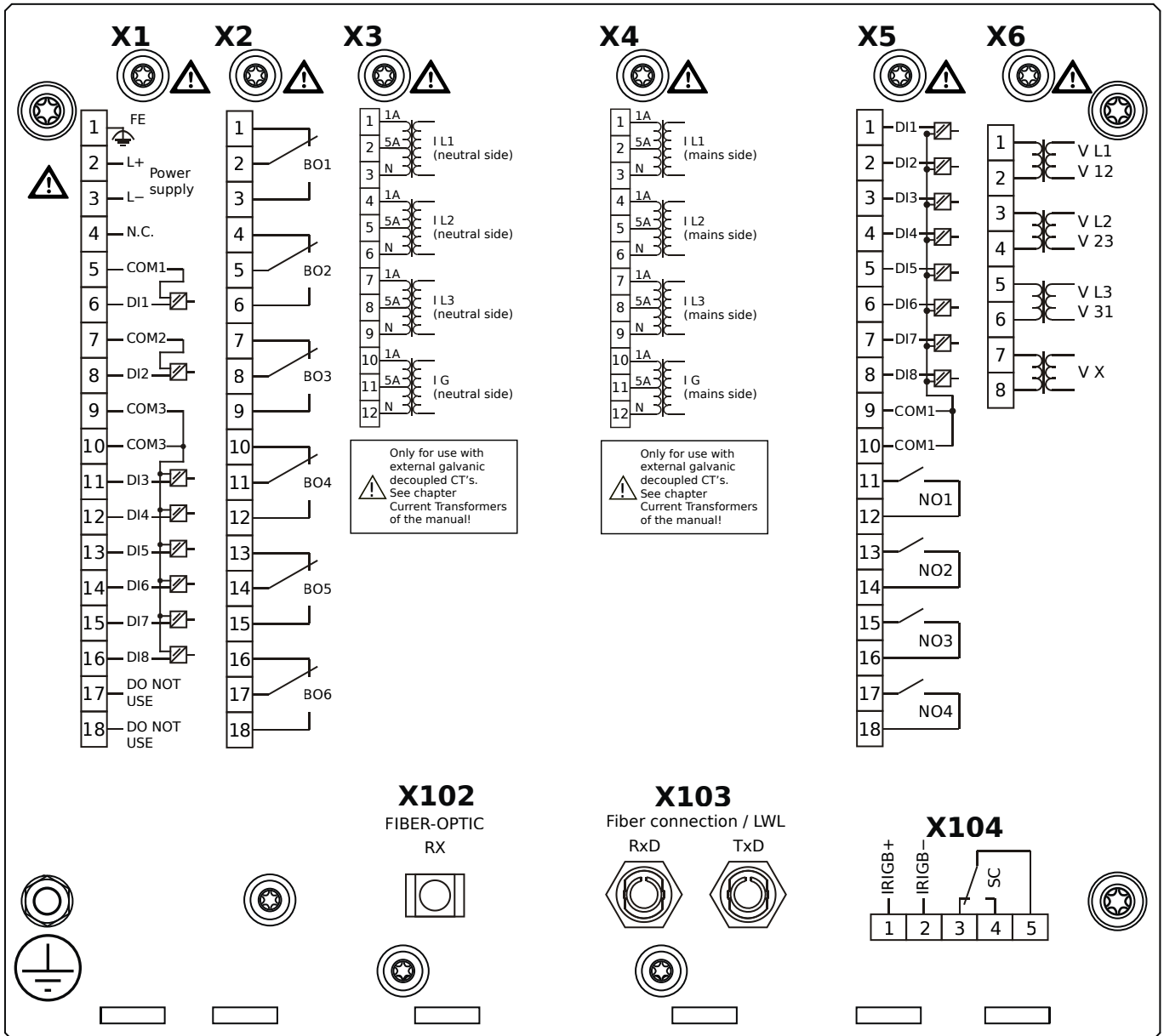


## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



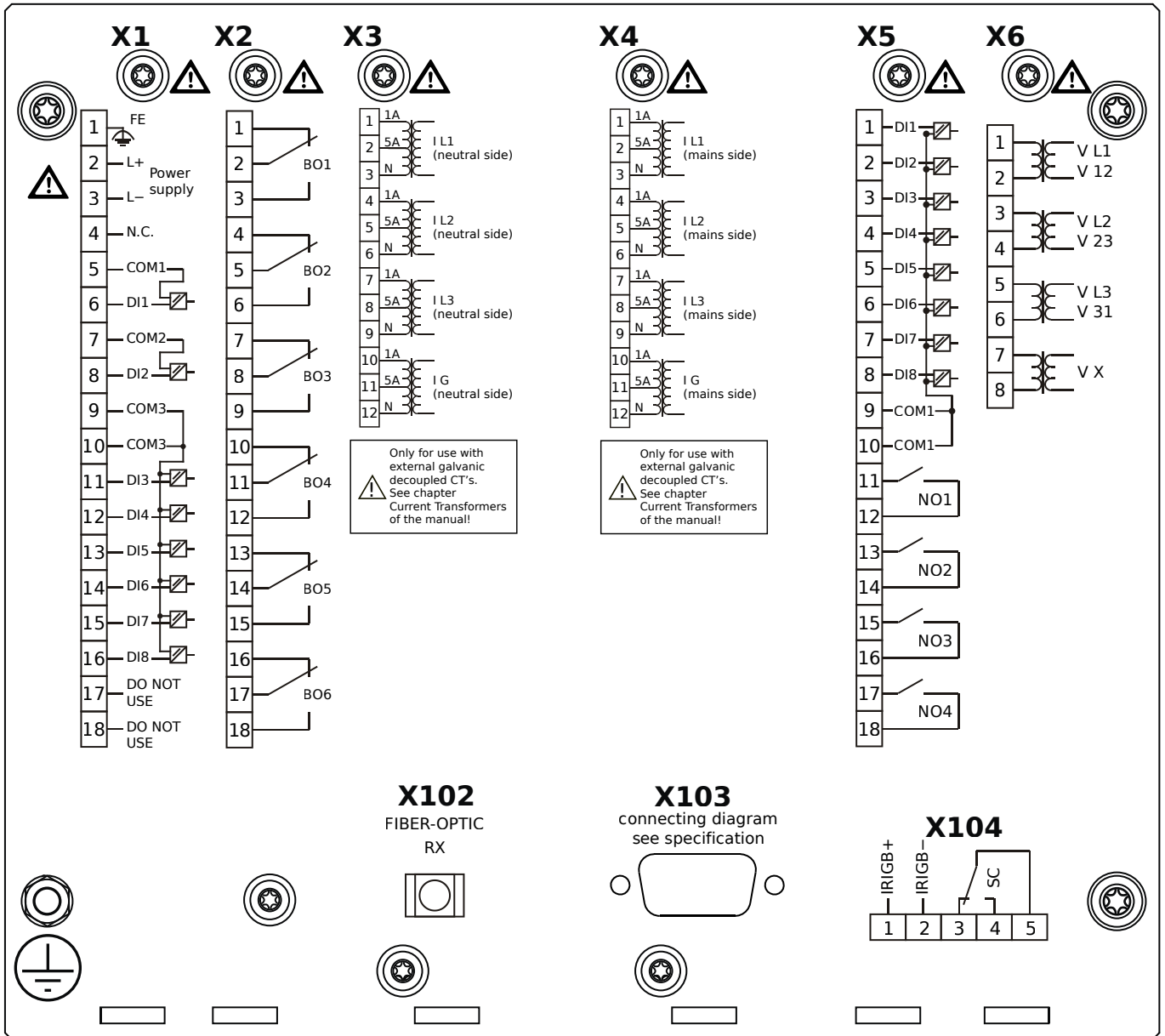
# MCDGV4-2A0HDB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

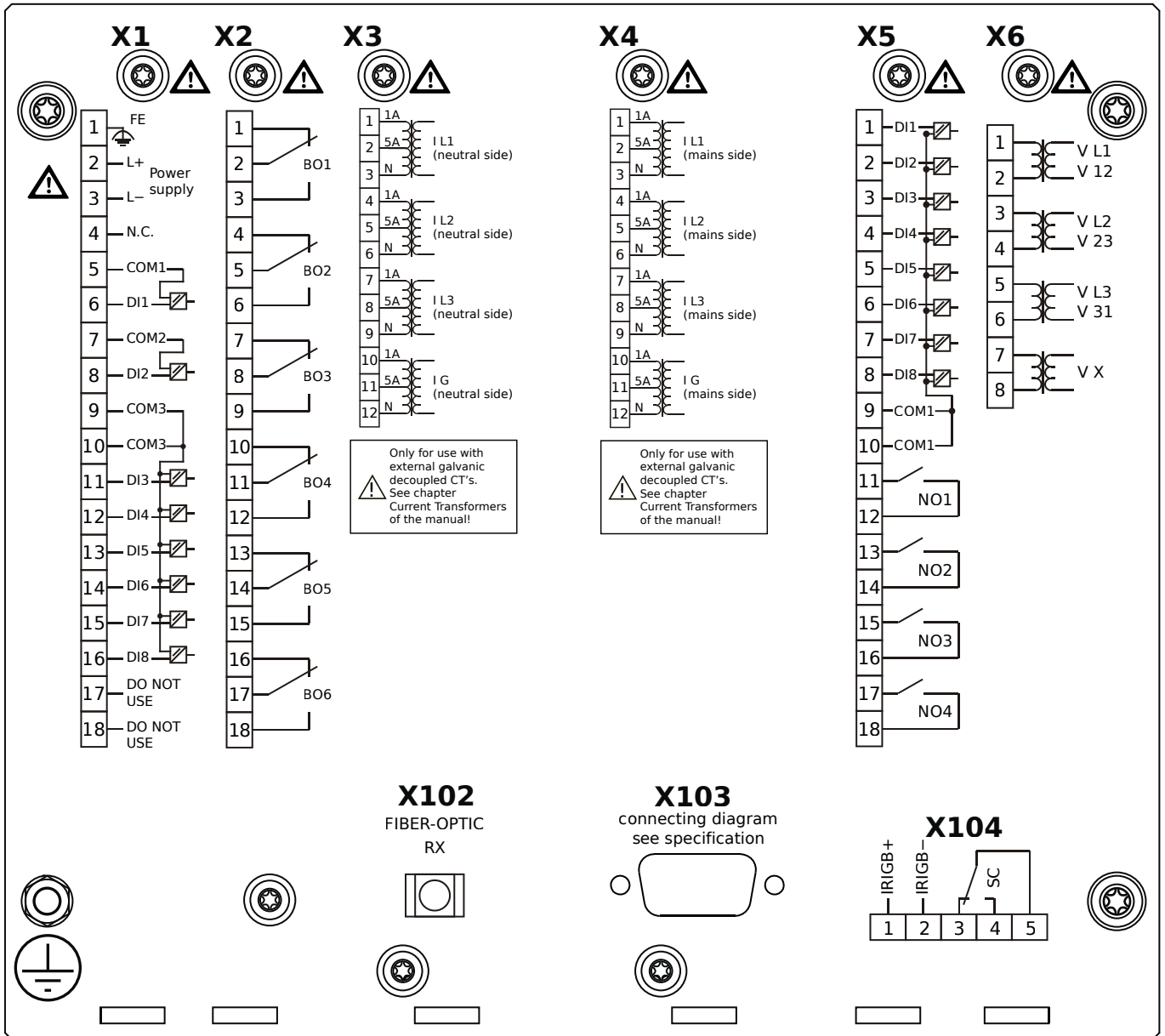
# MCDGV4-2A0HEA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

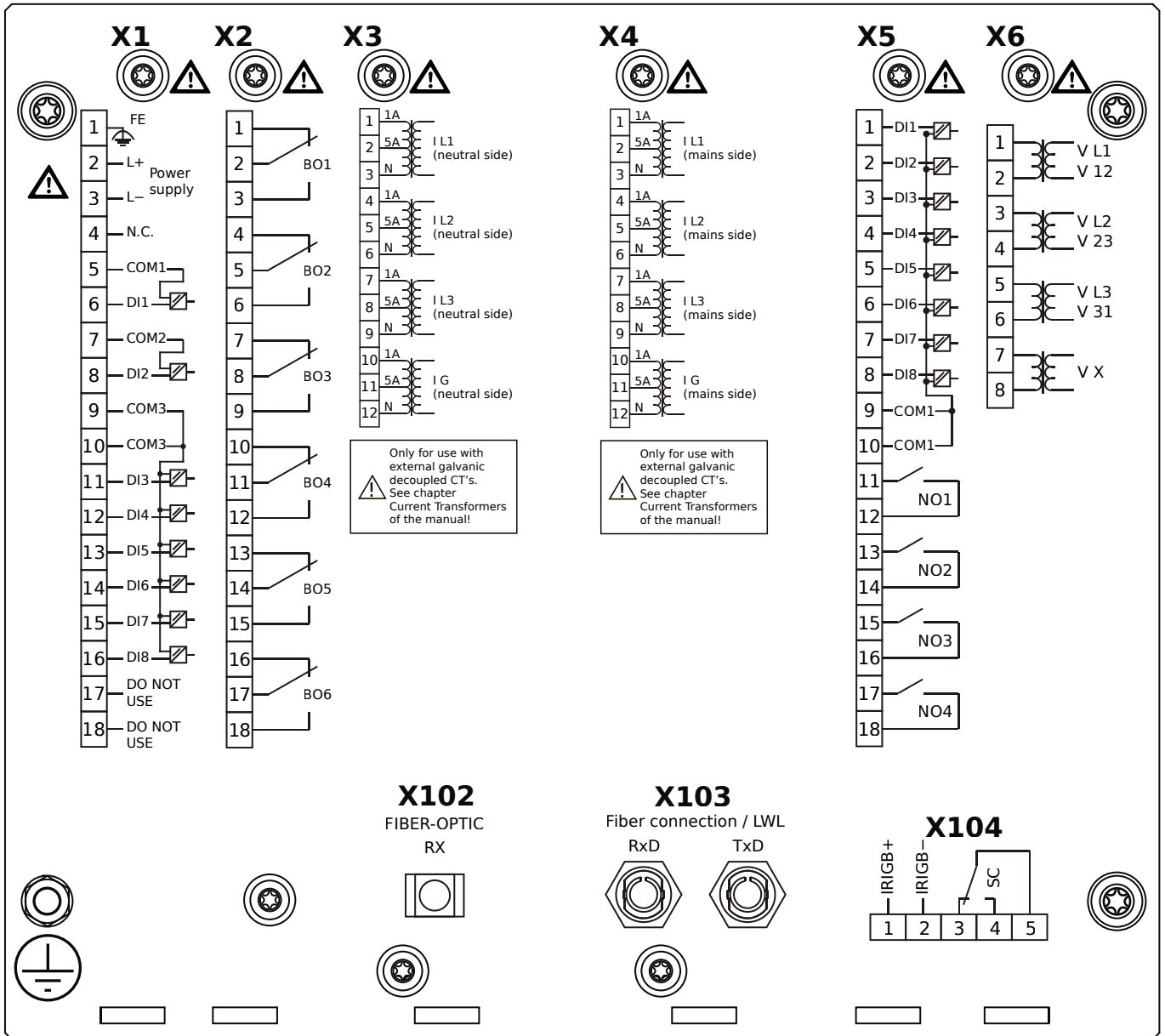
# MCDGV4-2A0HEB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

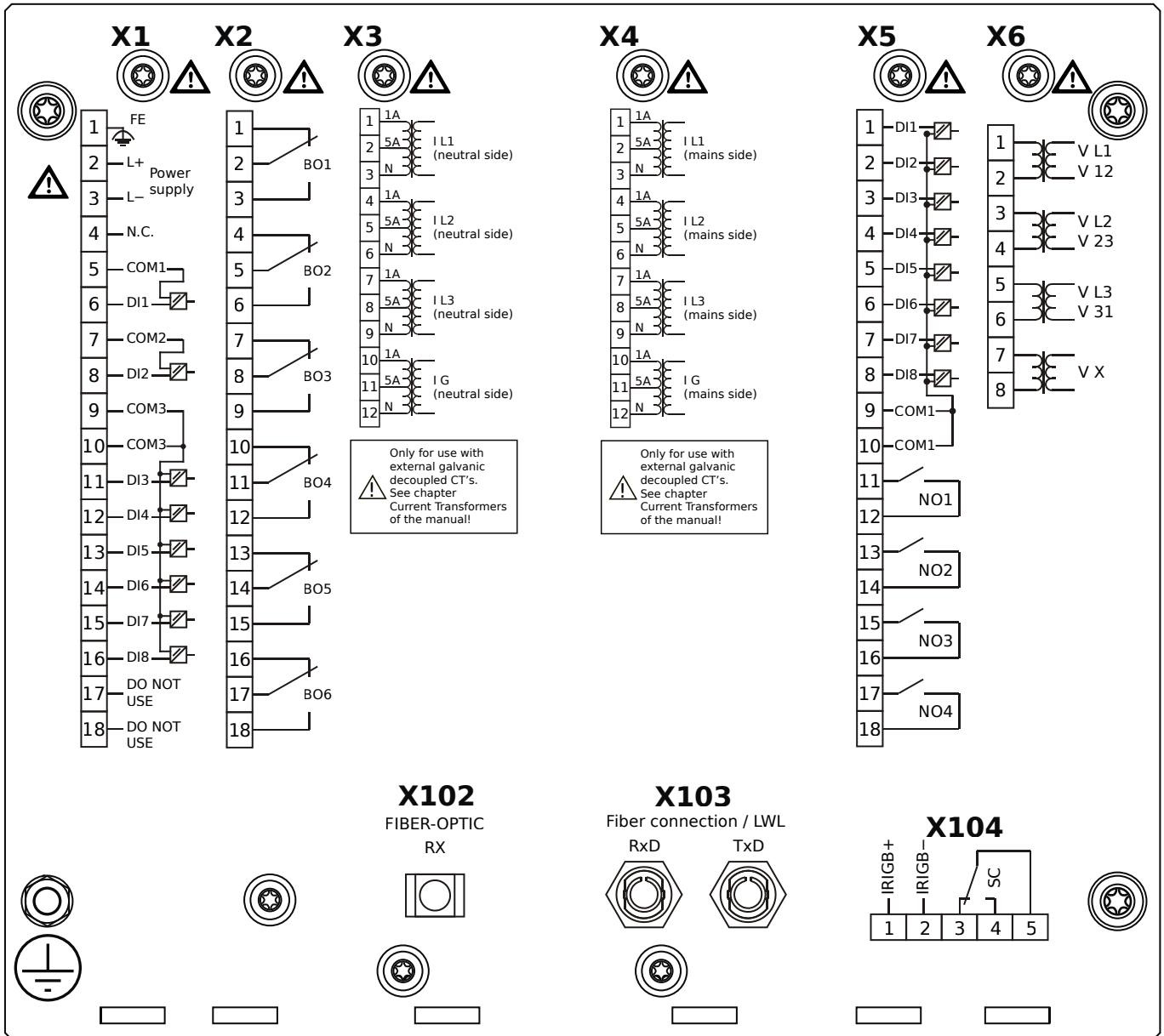
# MCDGV4-2A0HFA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

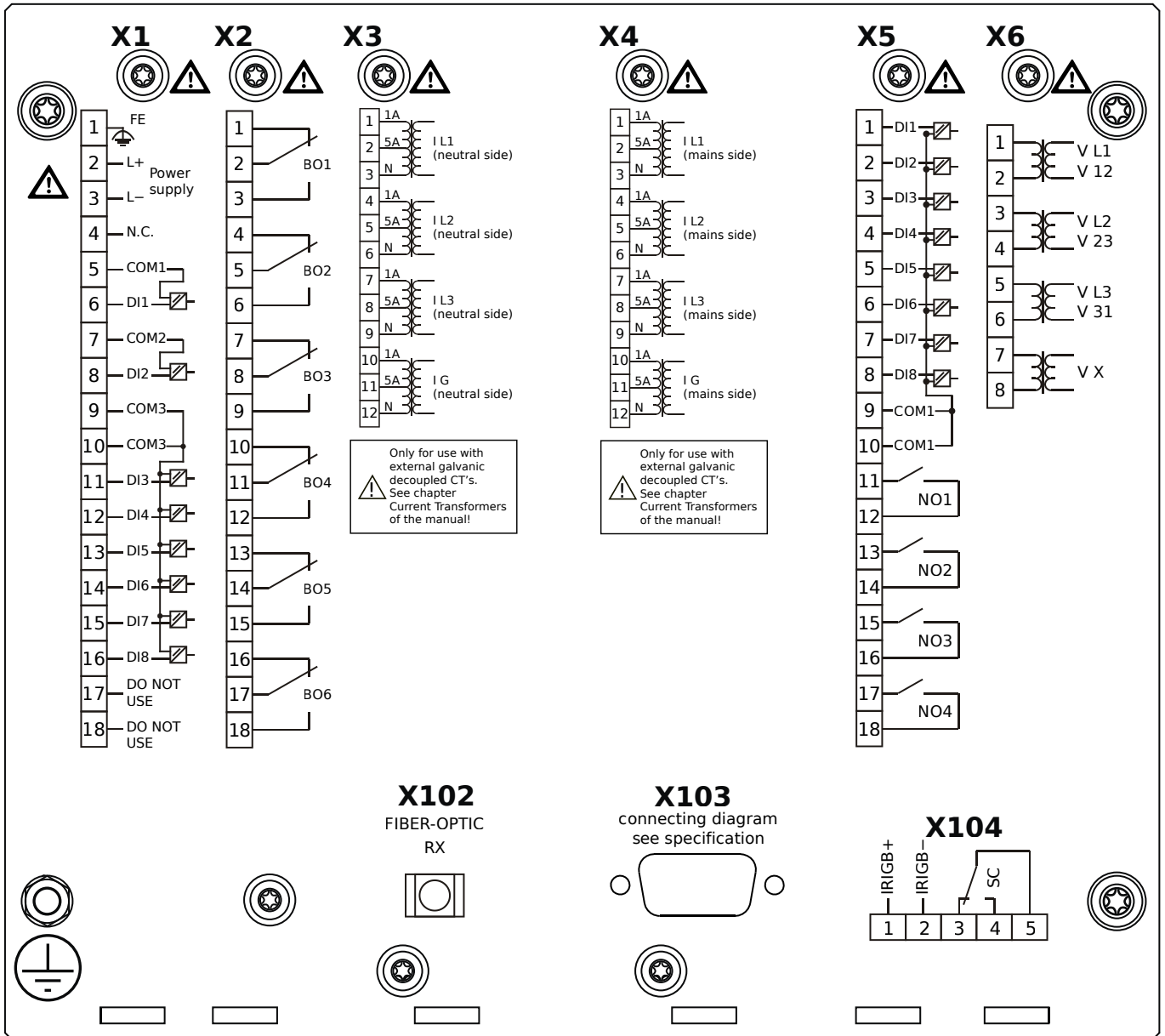
# MCDGV4-2A0HFB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

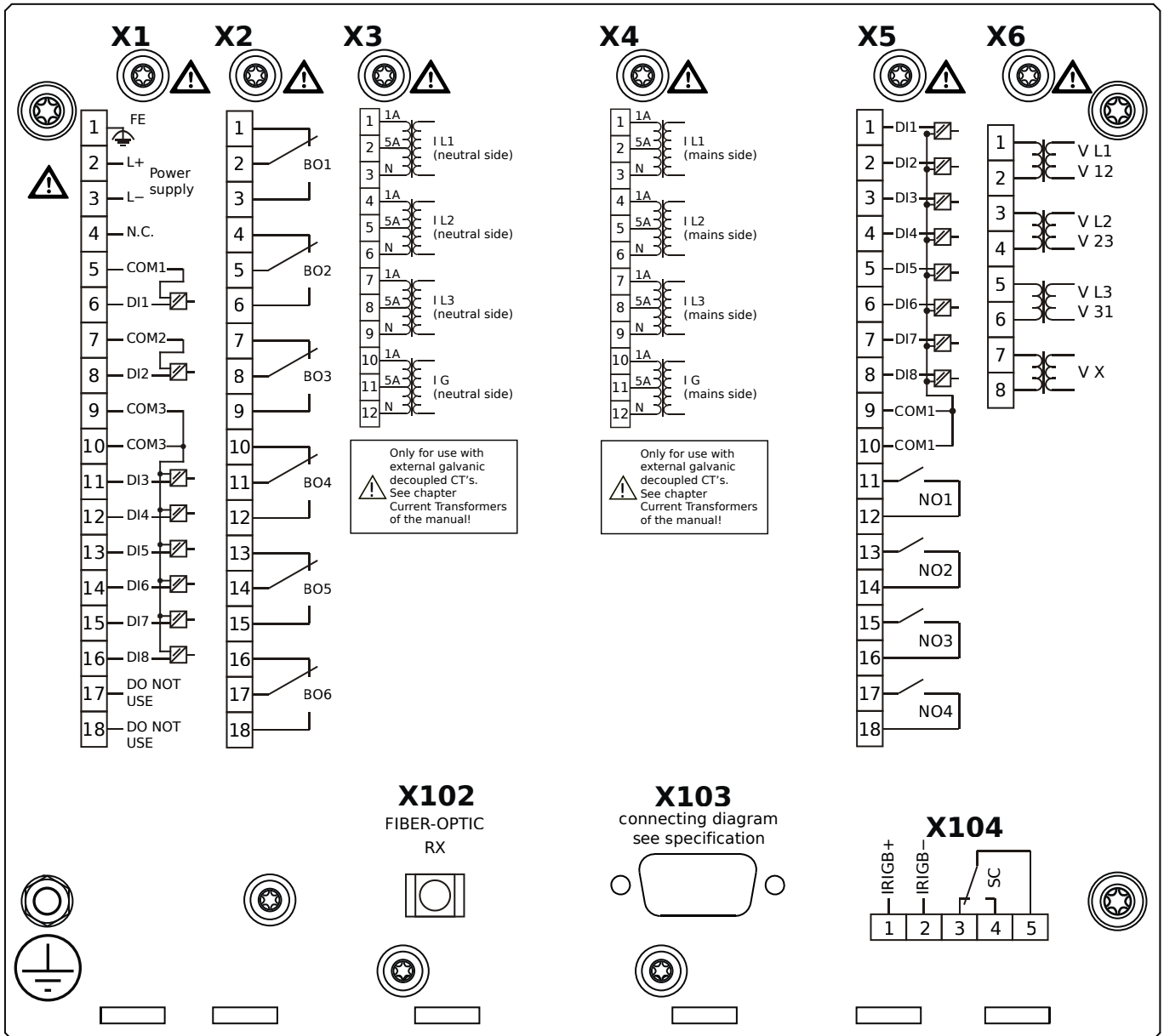
# MCDGV4-2A0HGA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

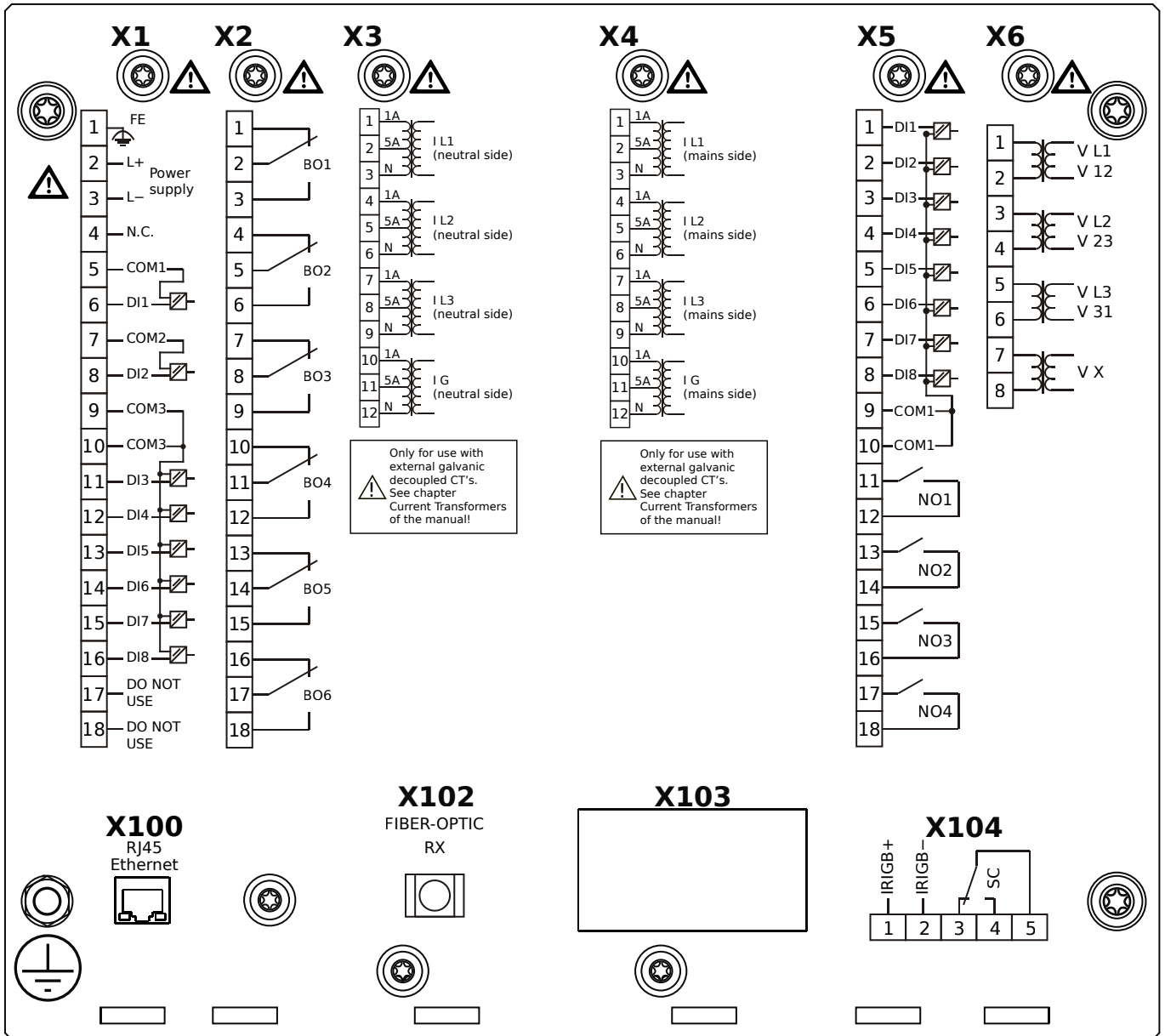
# MCDGV4-2A0HGB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2A0HHA

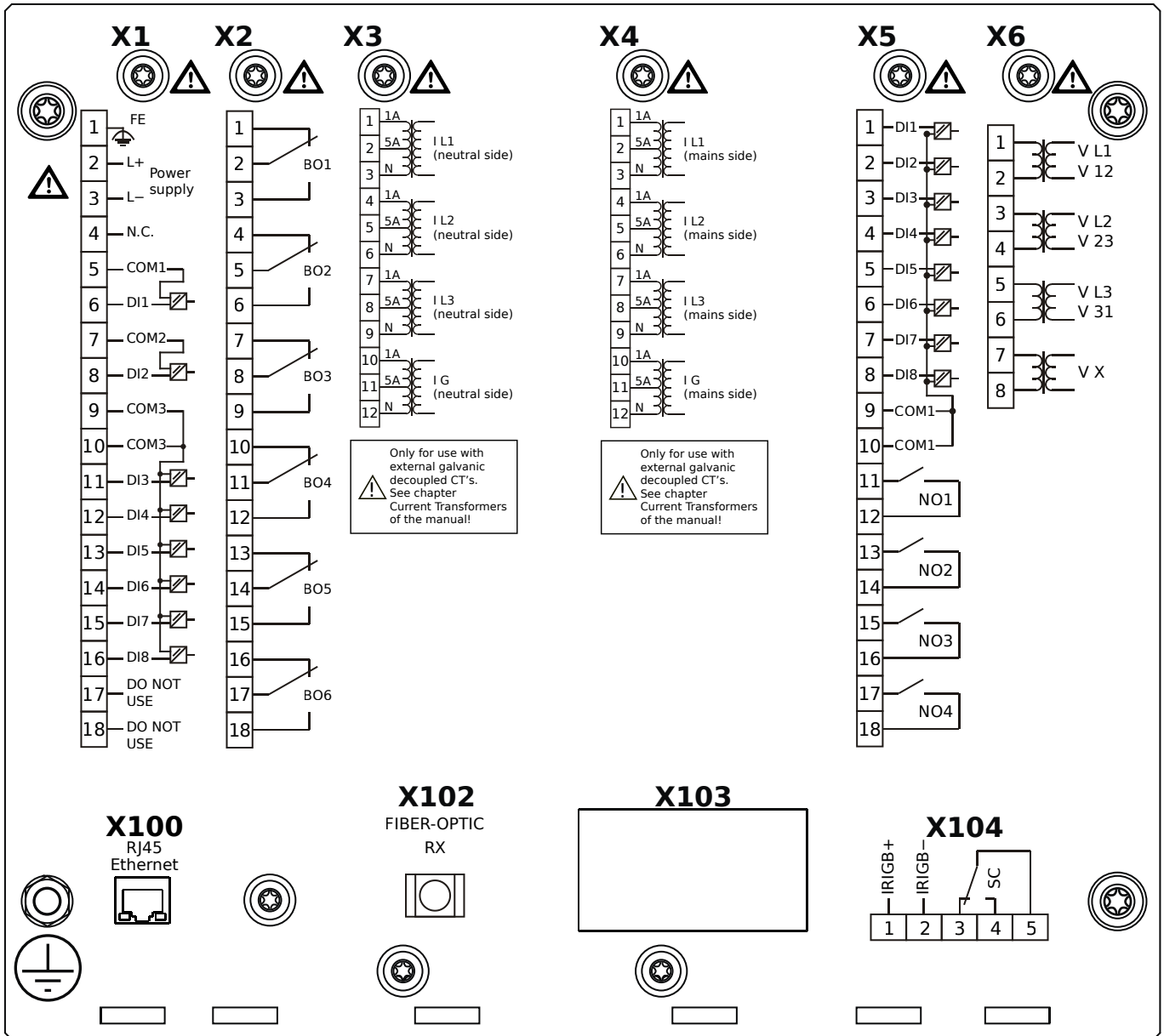


## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



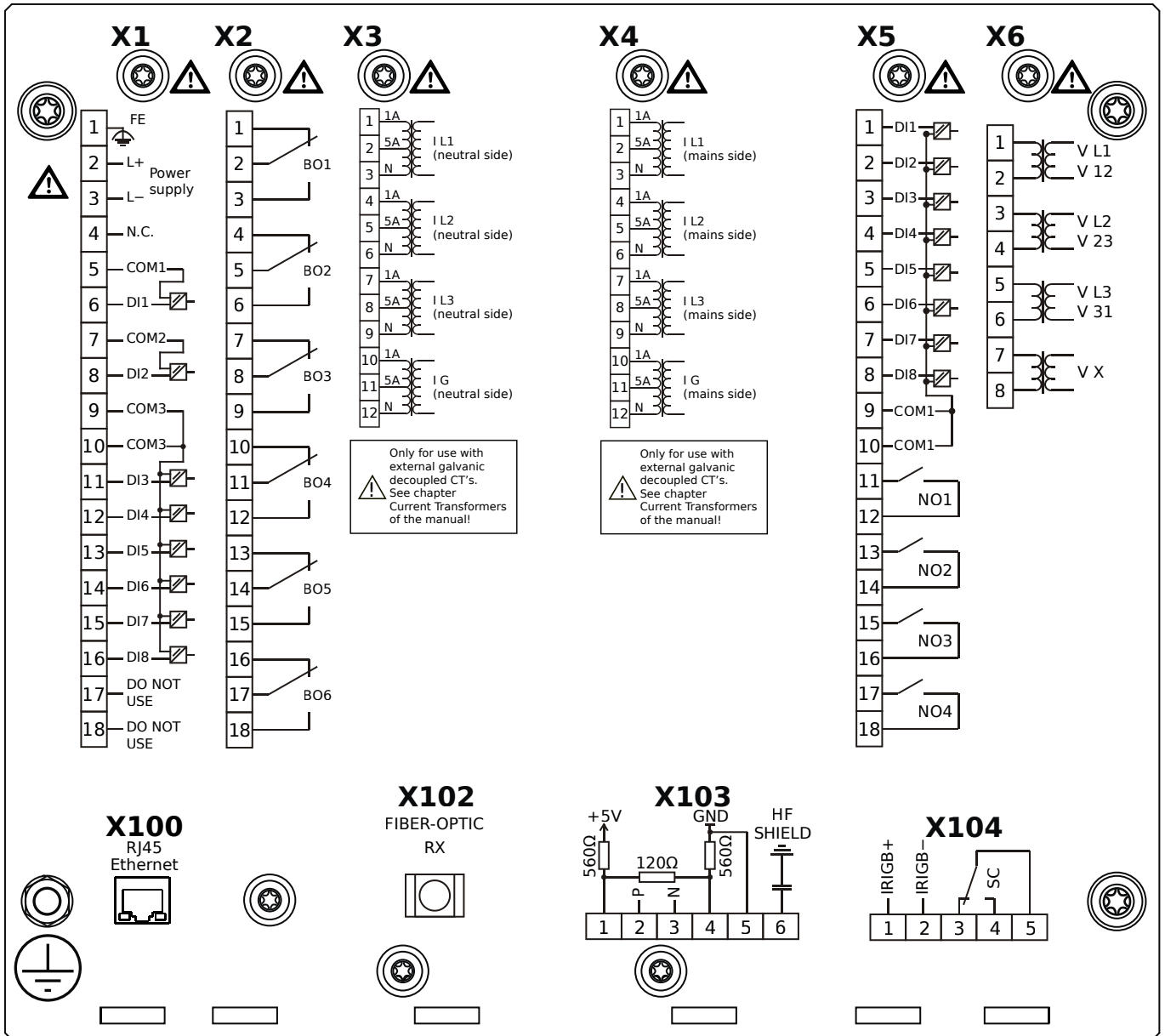
# MCDGV4-2A0HHB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

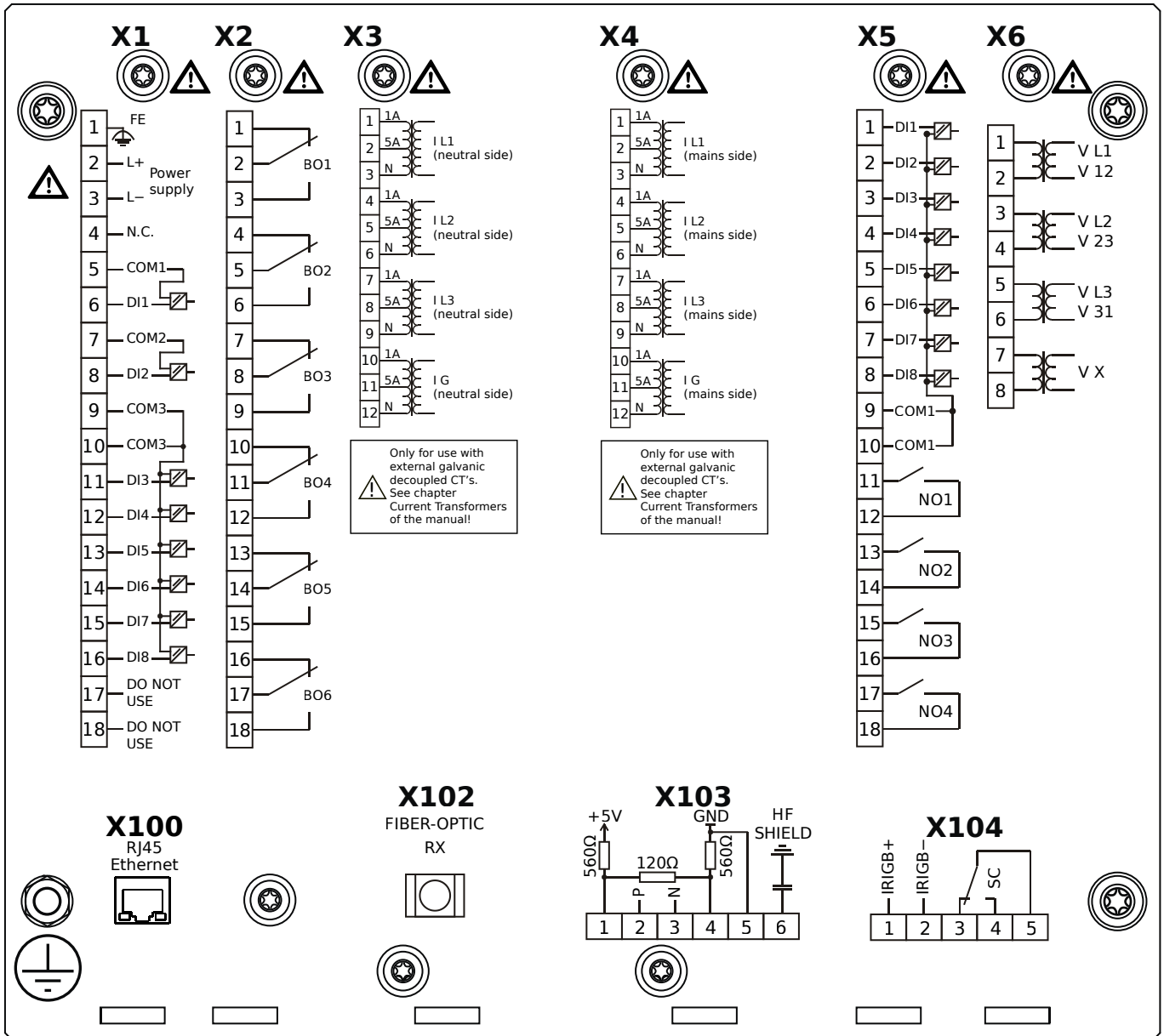
# MCDGV4-2A0HIA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

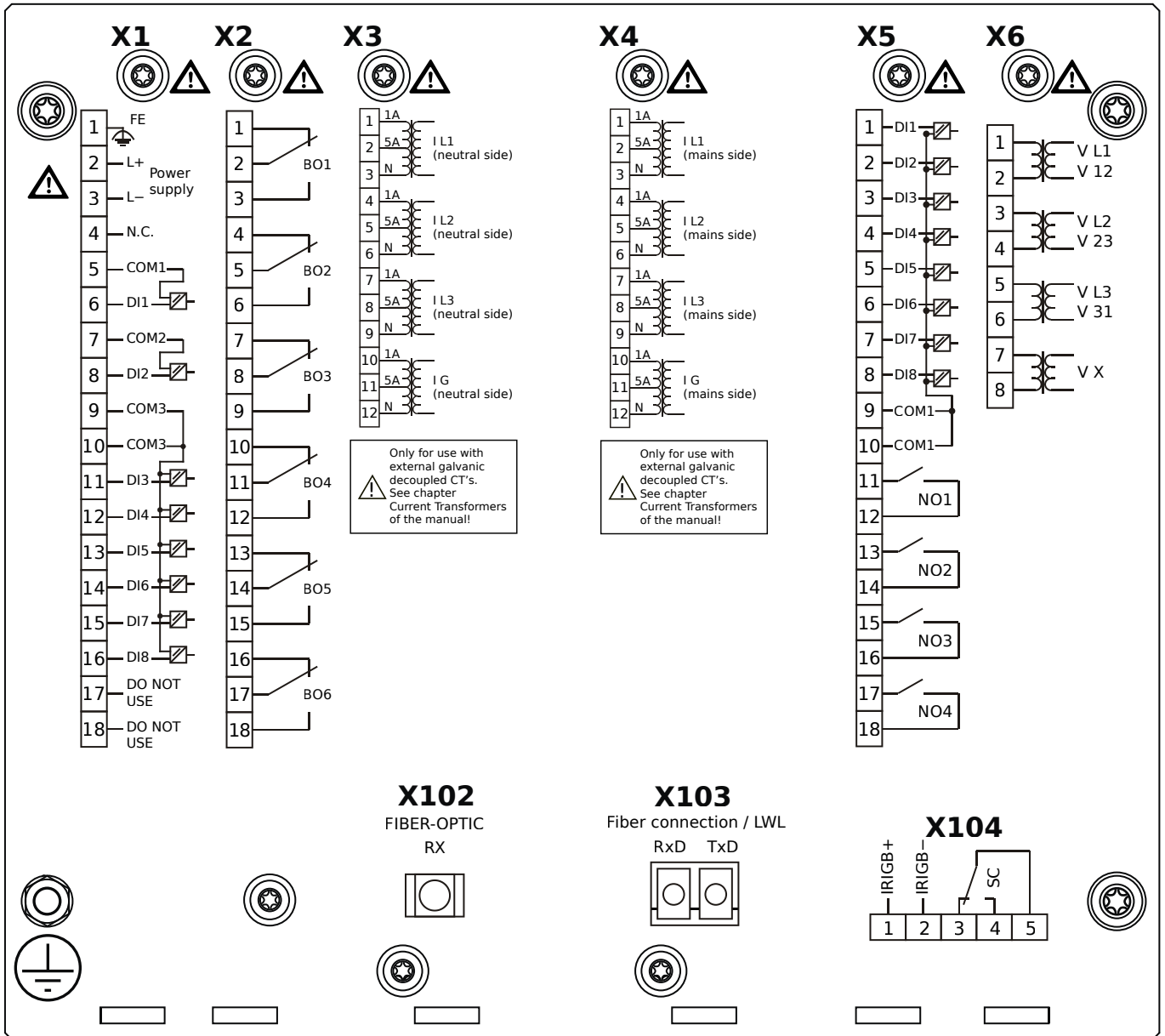
# MCDGV4-2A0HIB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

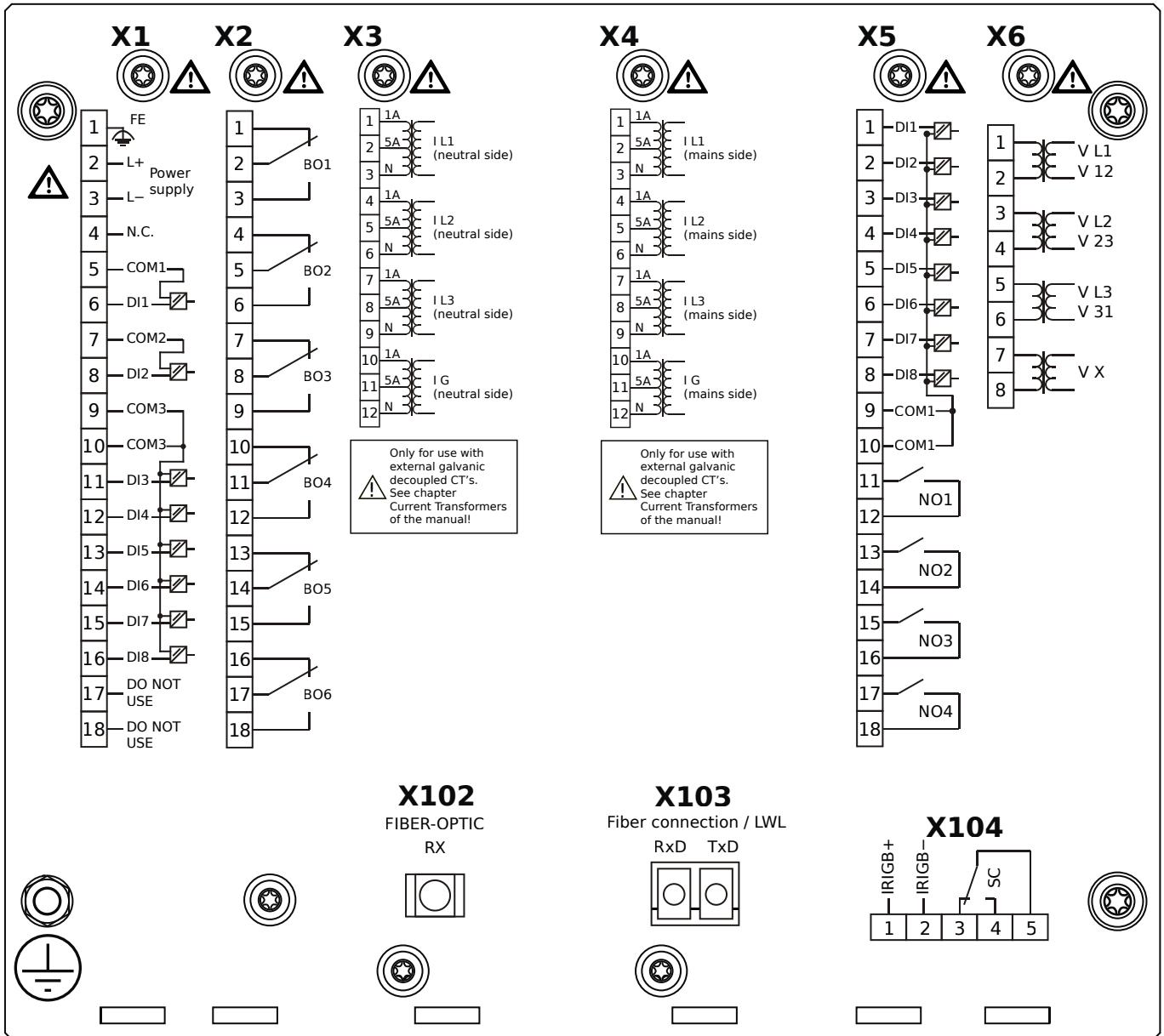
# MCDGV4-2A0HKA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

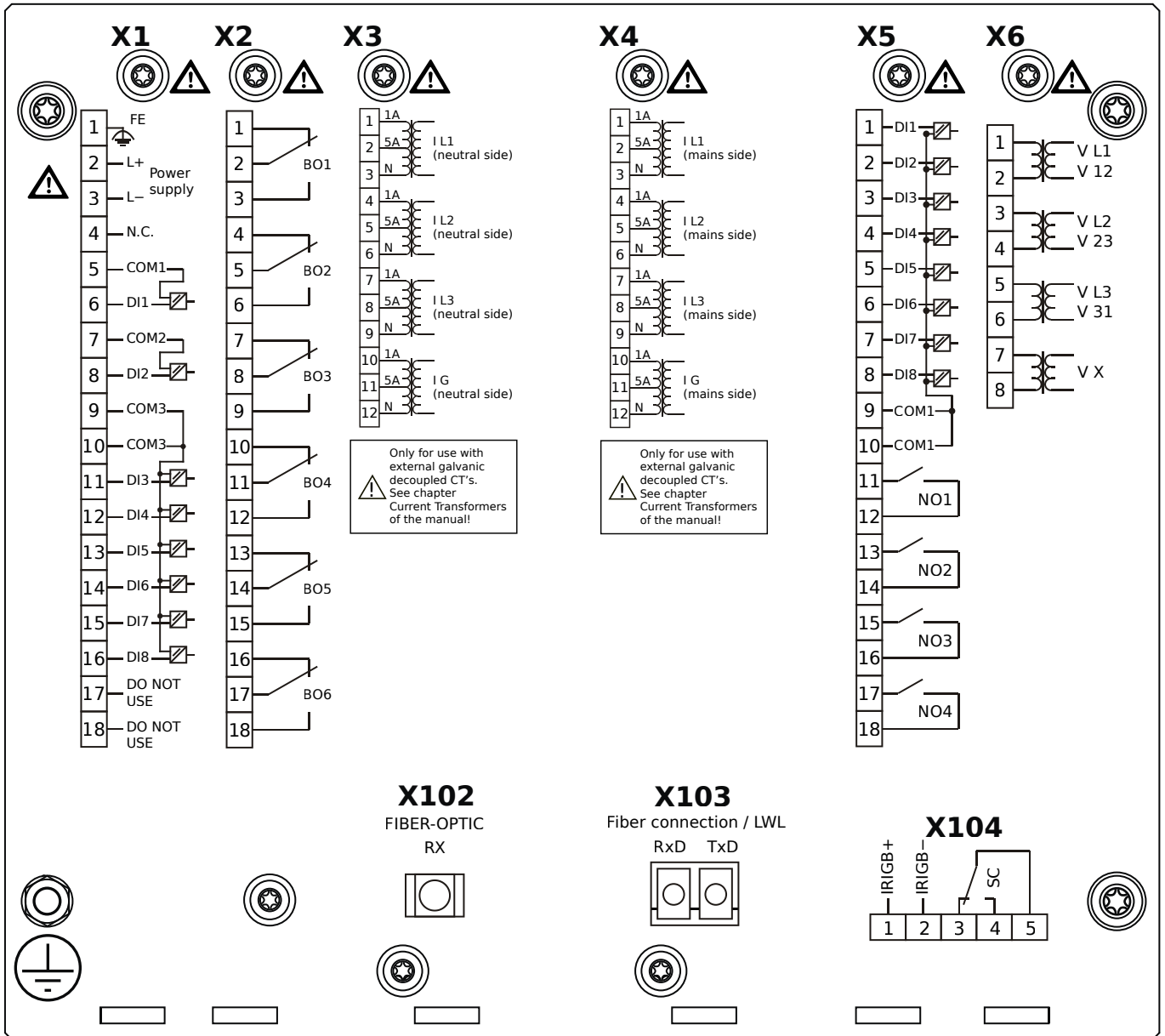
# MCDGV4-2A0HKB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

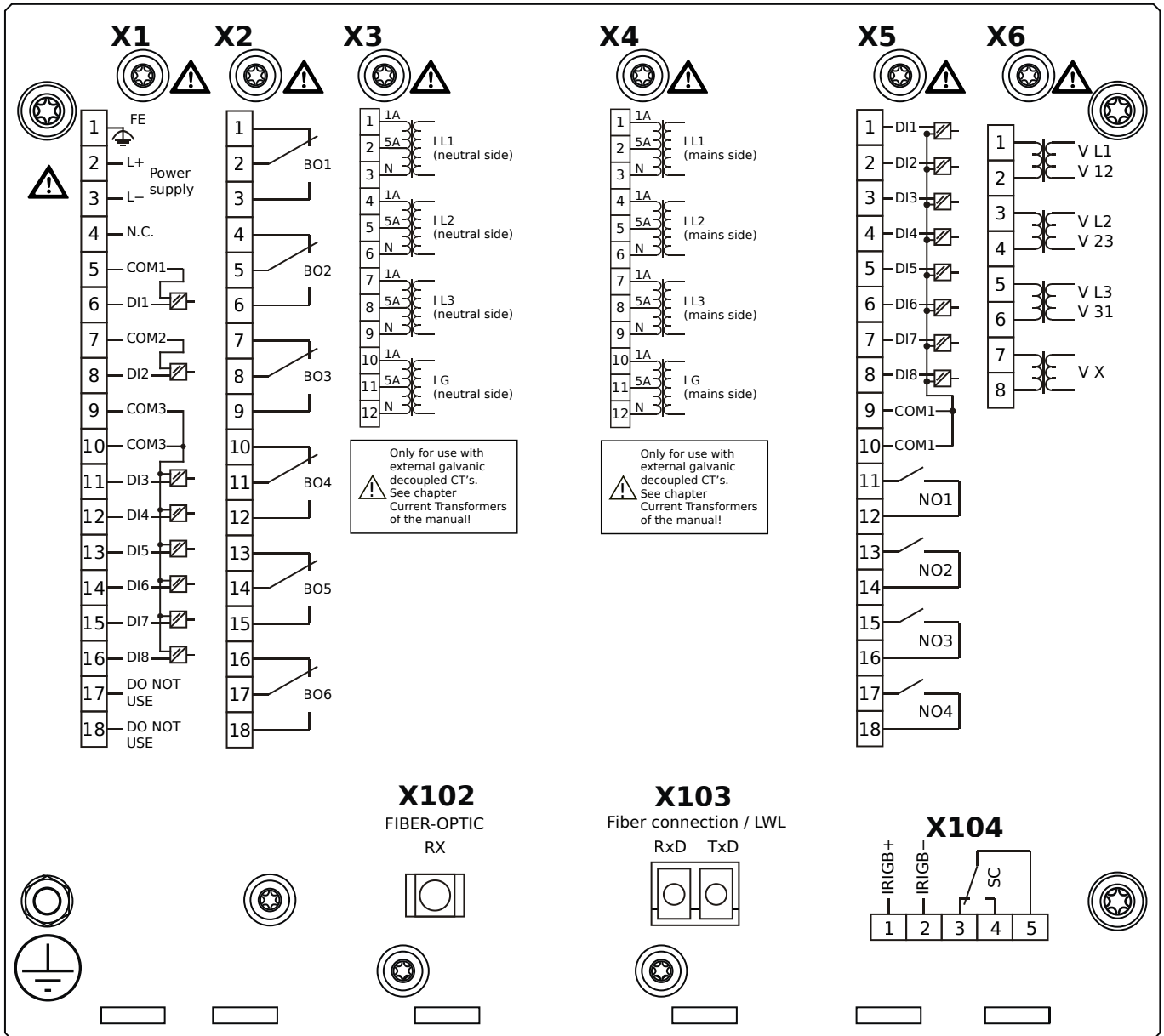
# MCDGV4-2A0HLA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

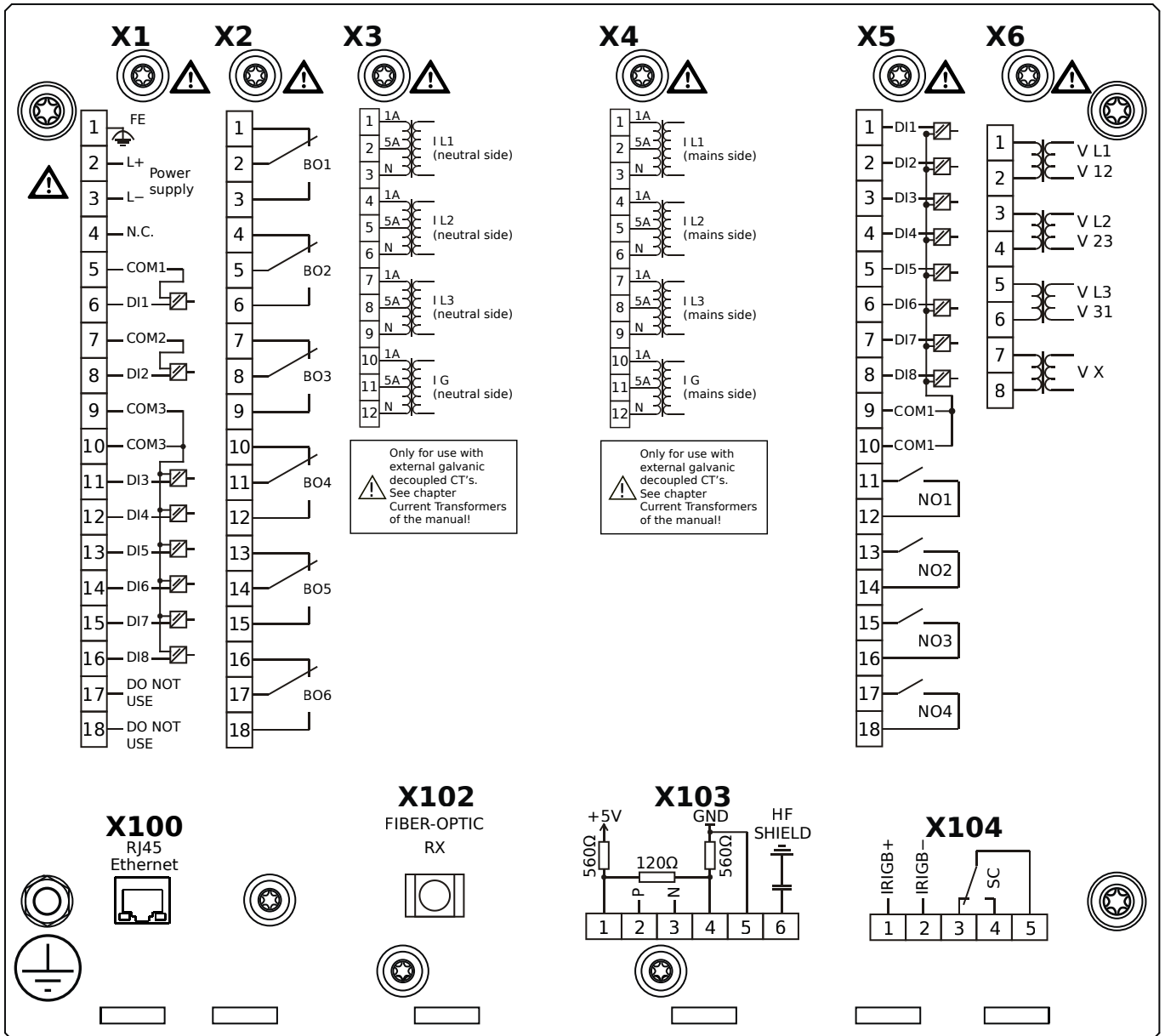
# MCDGV4-2A0HLB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2A0HTA

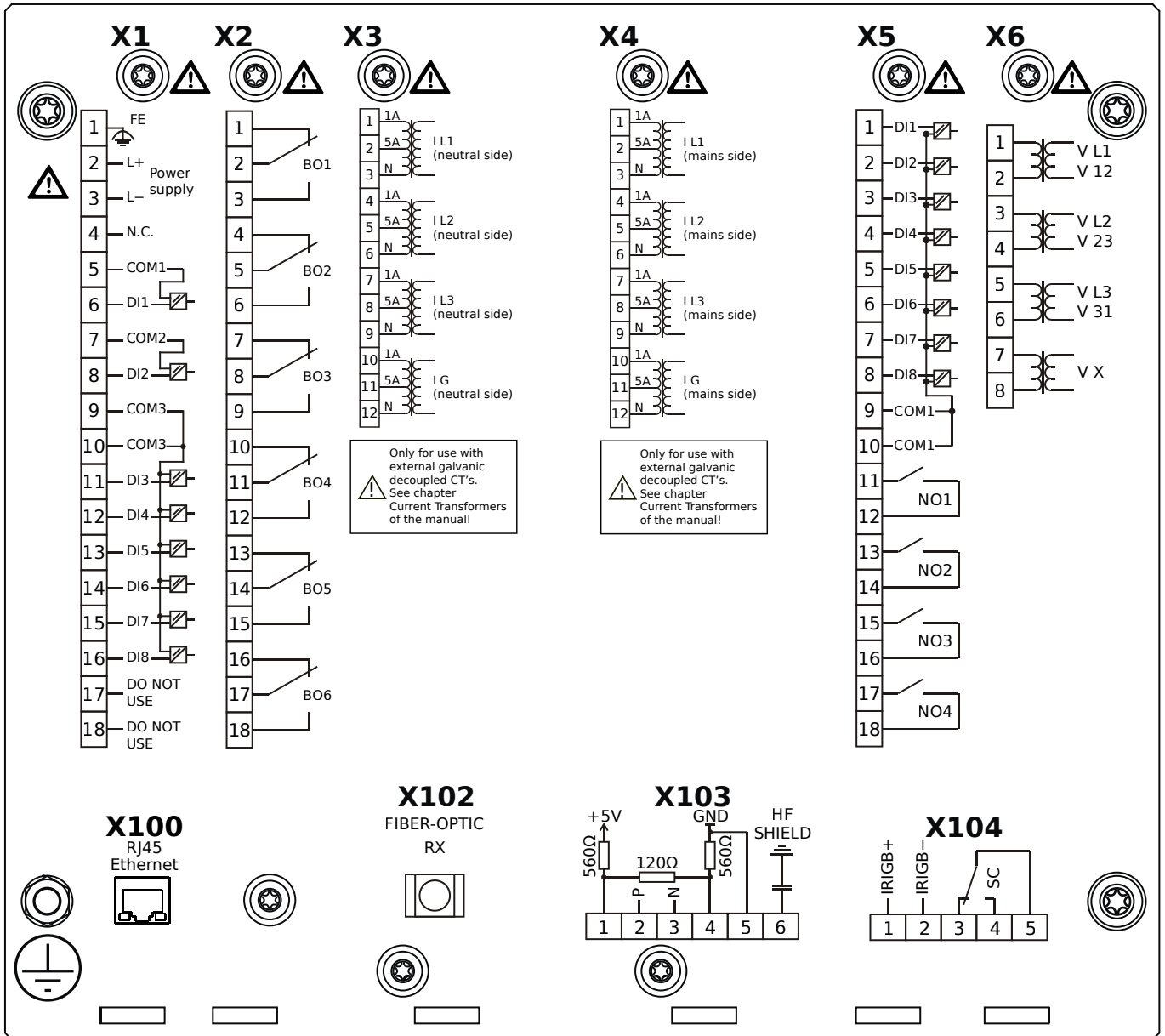


## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – I RIG-B00X, incl. System Contact (Supervision Contact)



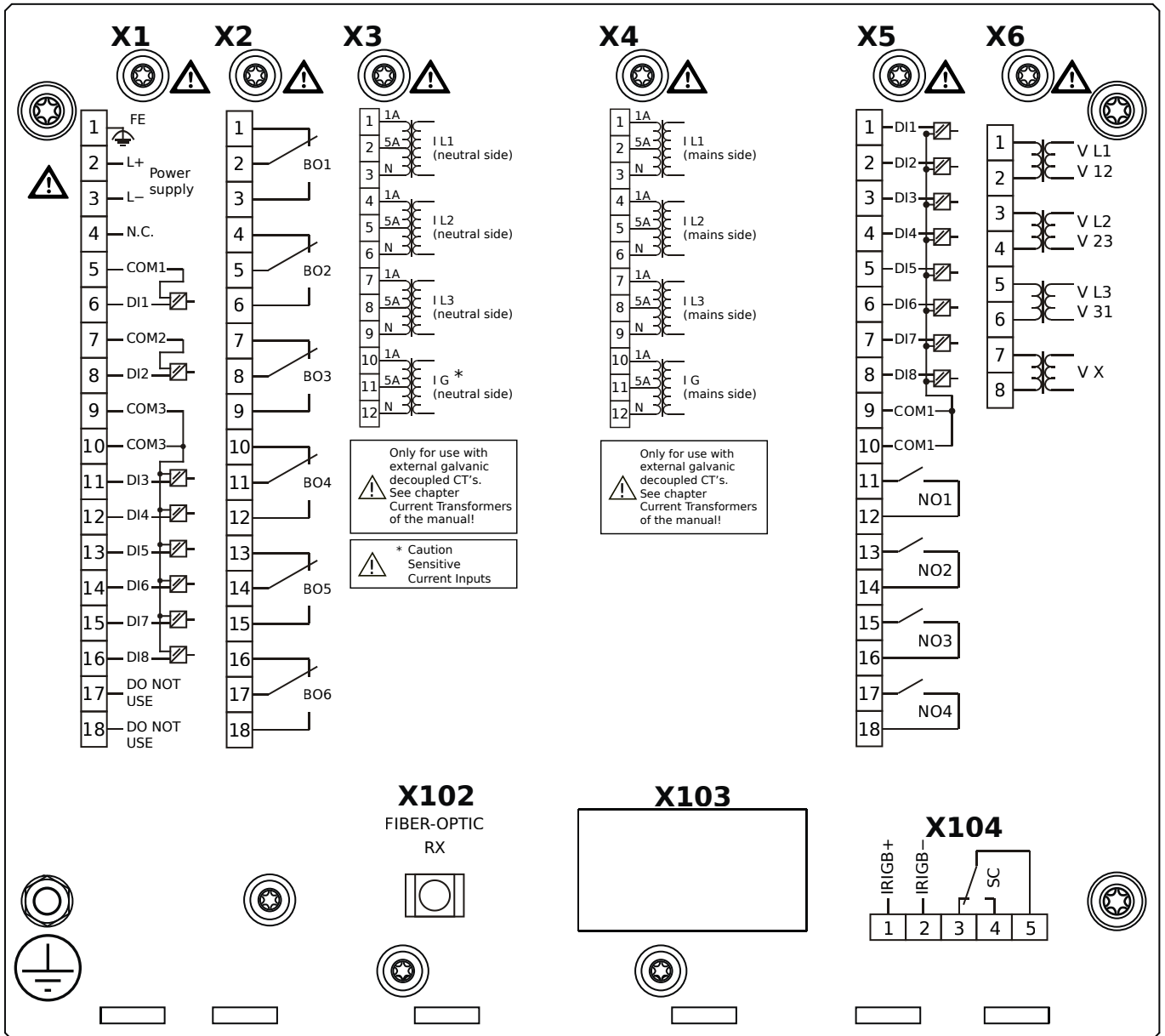
# MCDGV4-2A0HTB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

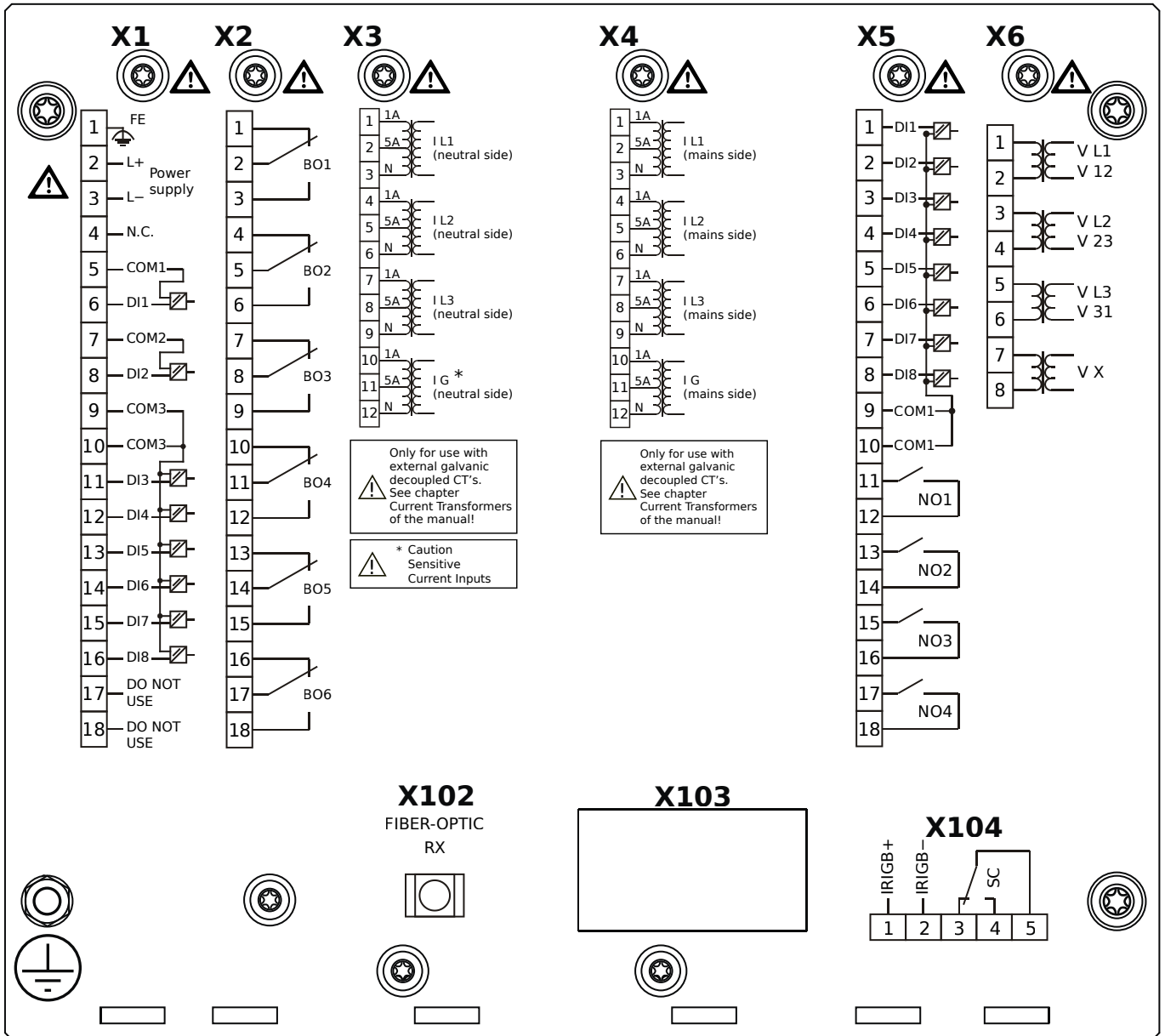
# MCDGV4-2A1AAA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

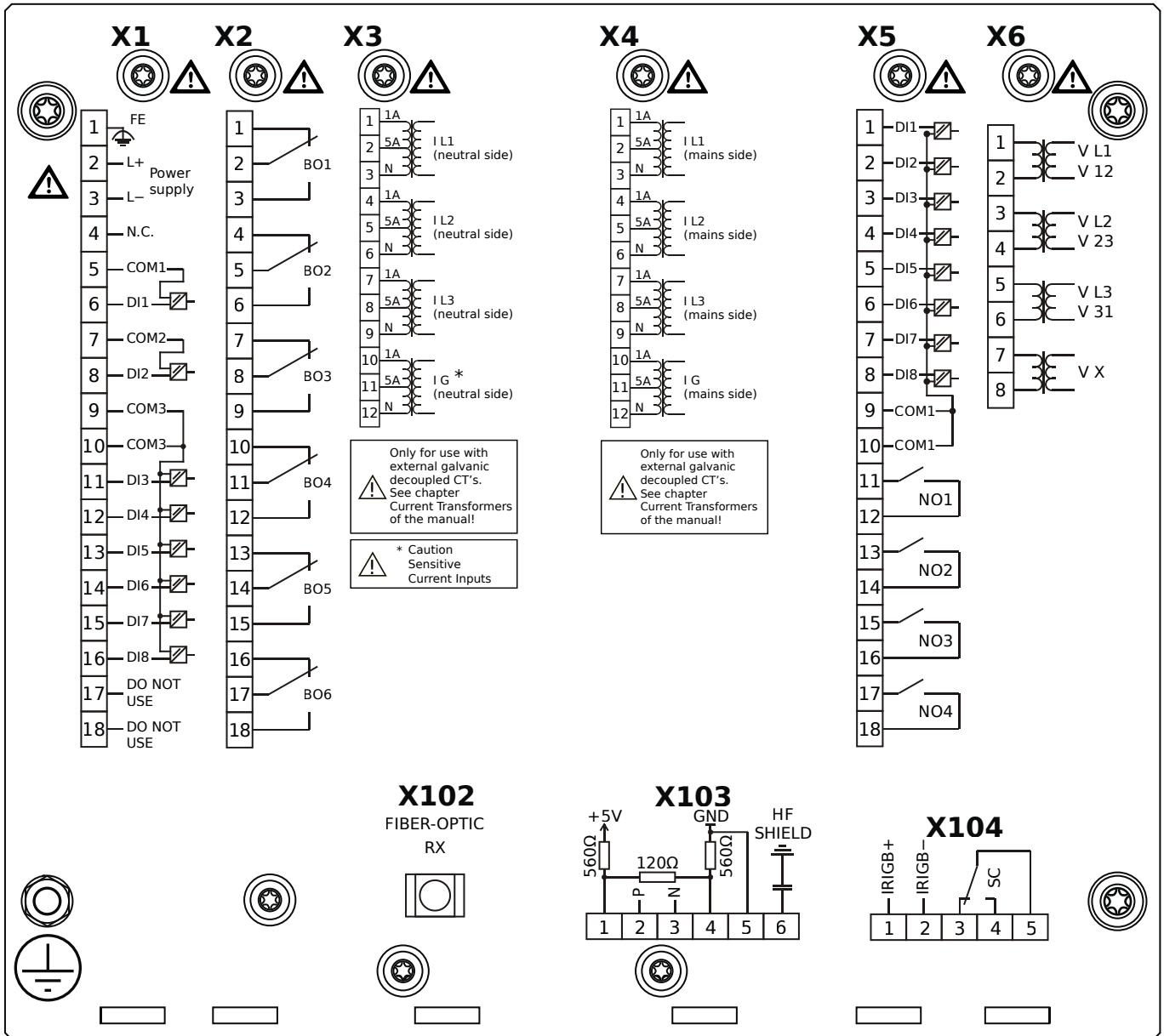
# MCDGV4-2A1AAB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

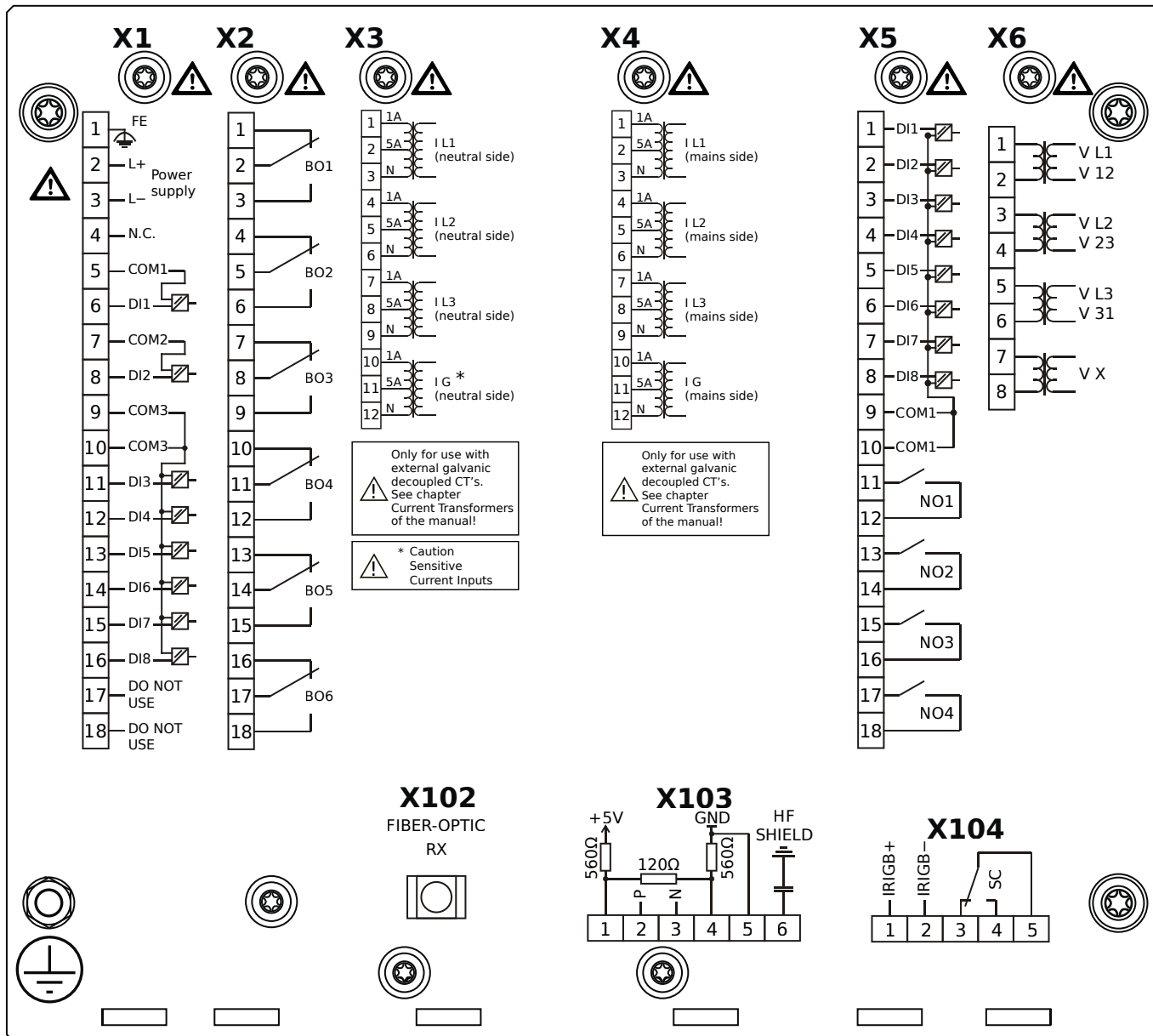
# MCDGV4-2A1ABA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

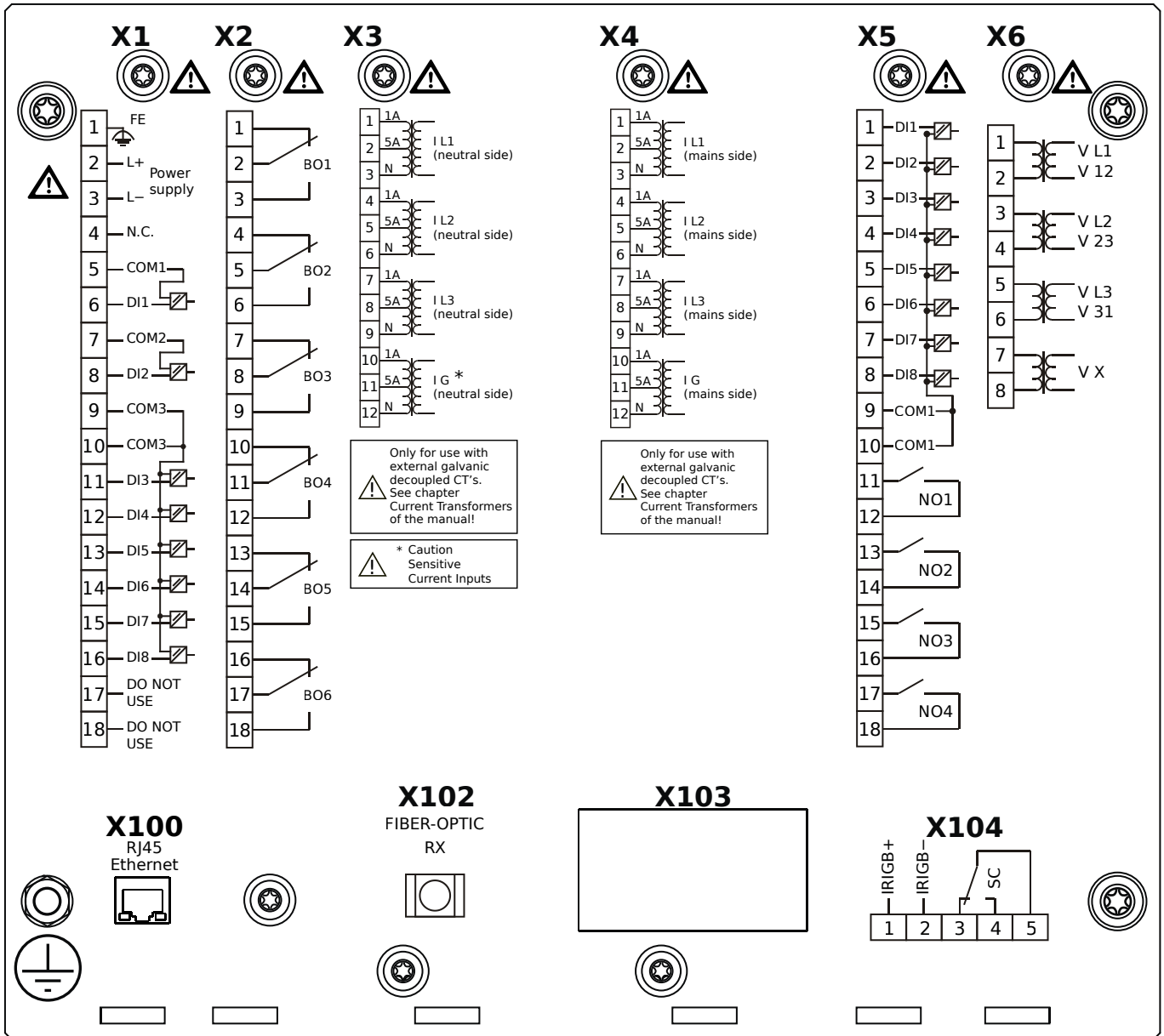
# MCDGV4-2A1ABB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

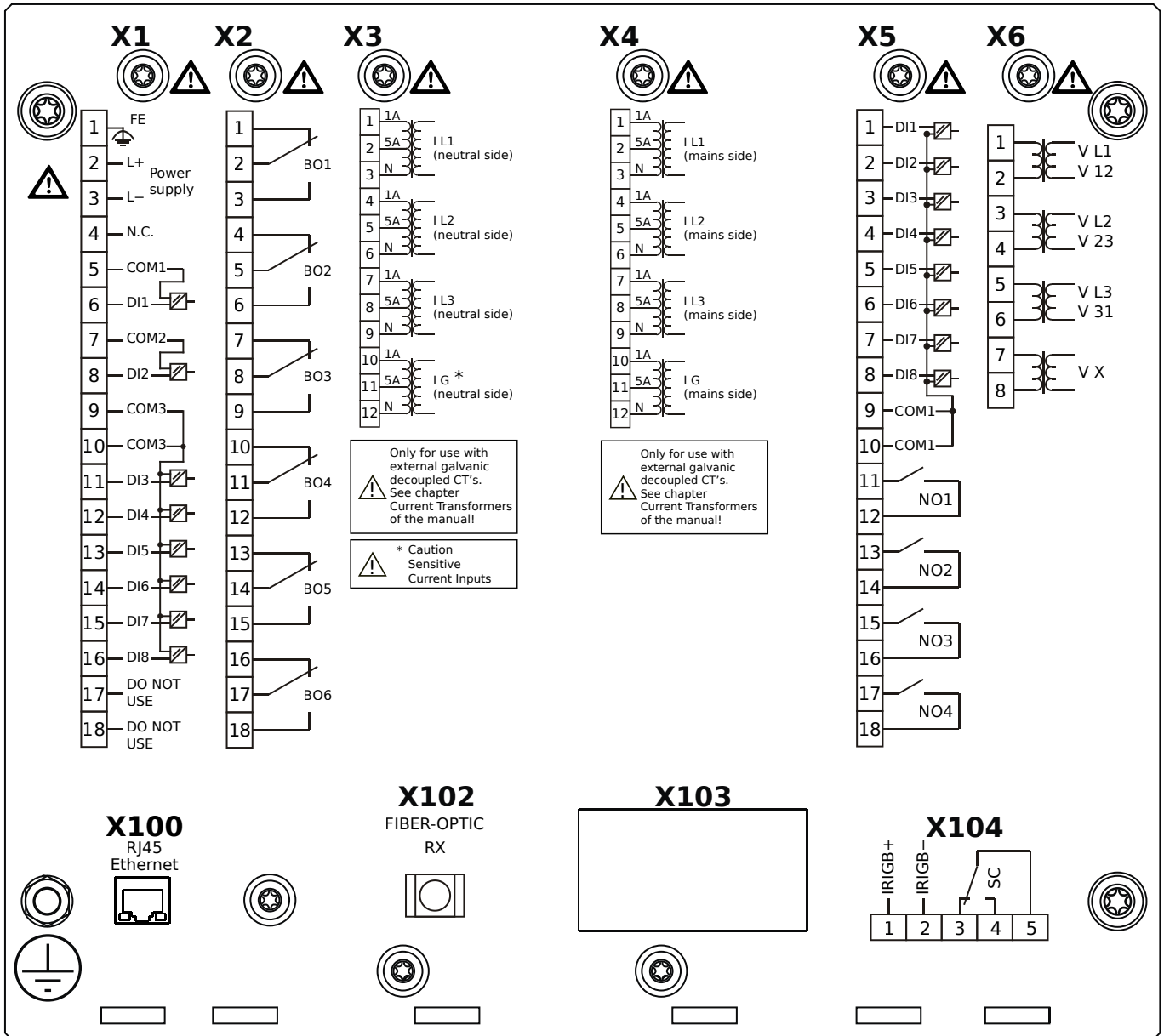
# MCDGV4-2A1ACA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

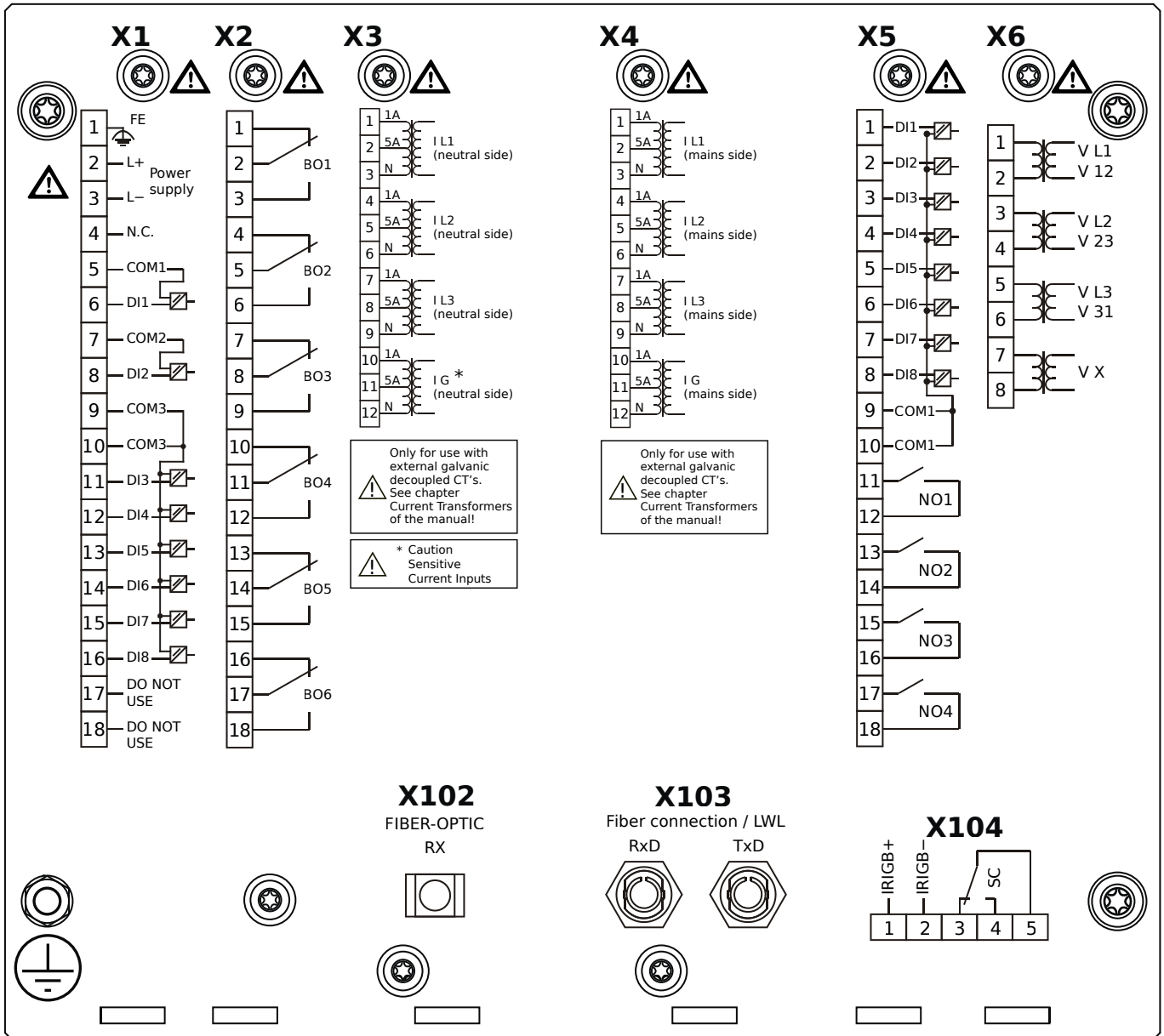
# MCDGV4-2A1ACB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2A1ADA

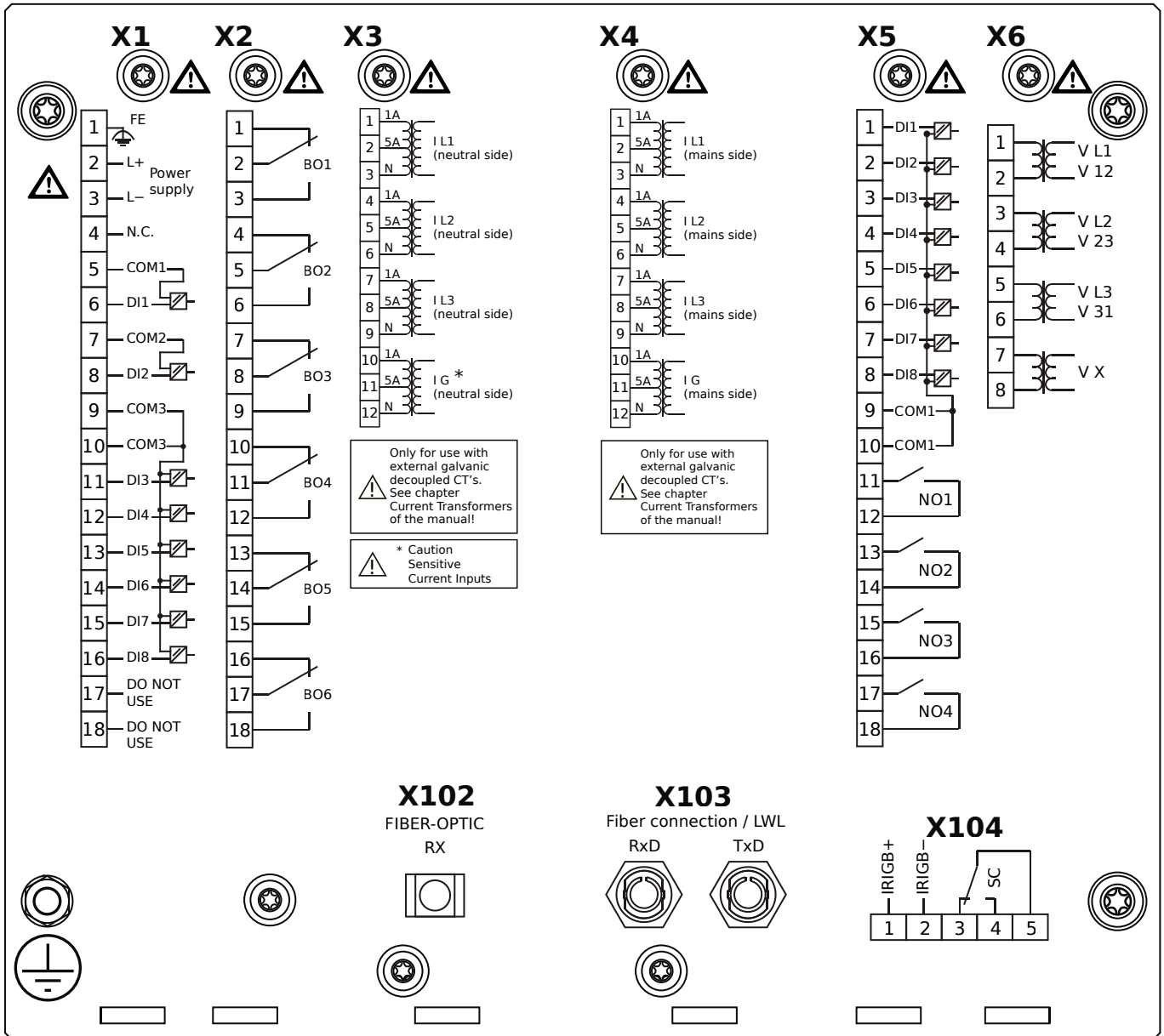


## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



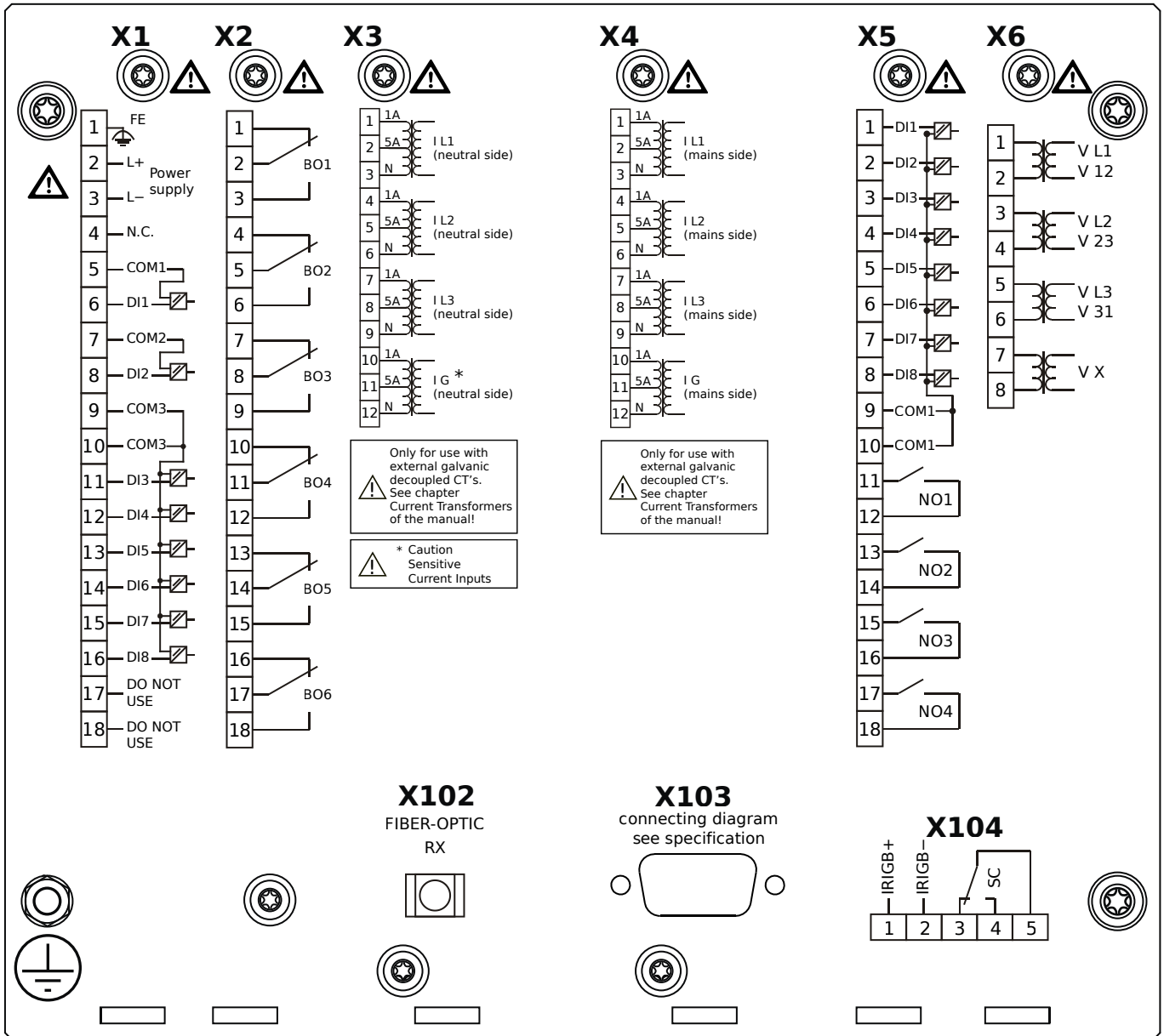
# MCDGV4-2A1ADB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

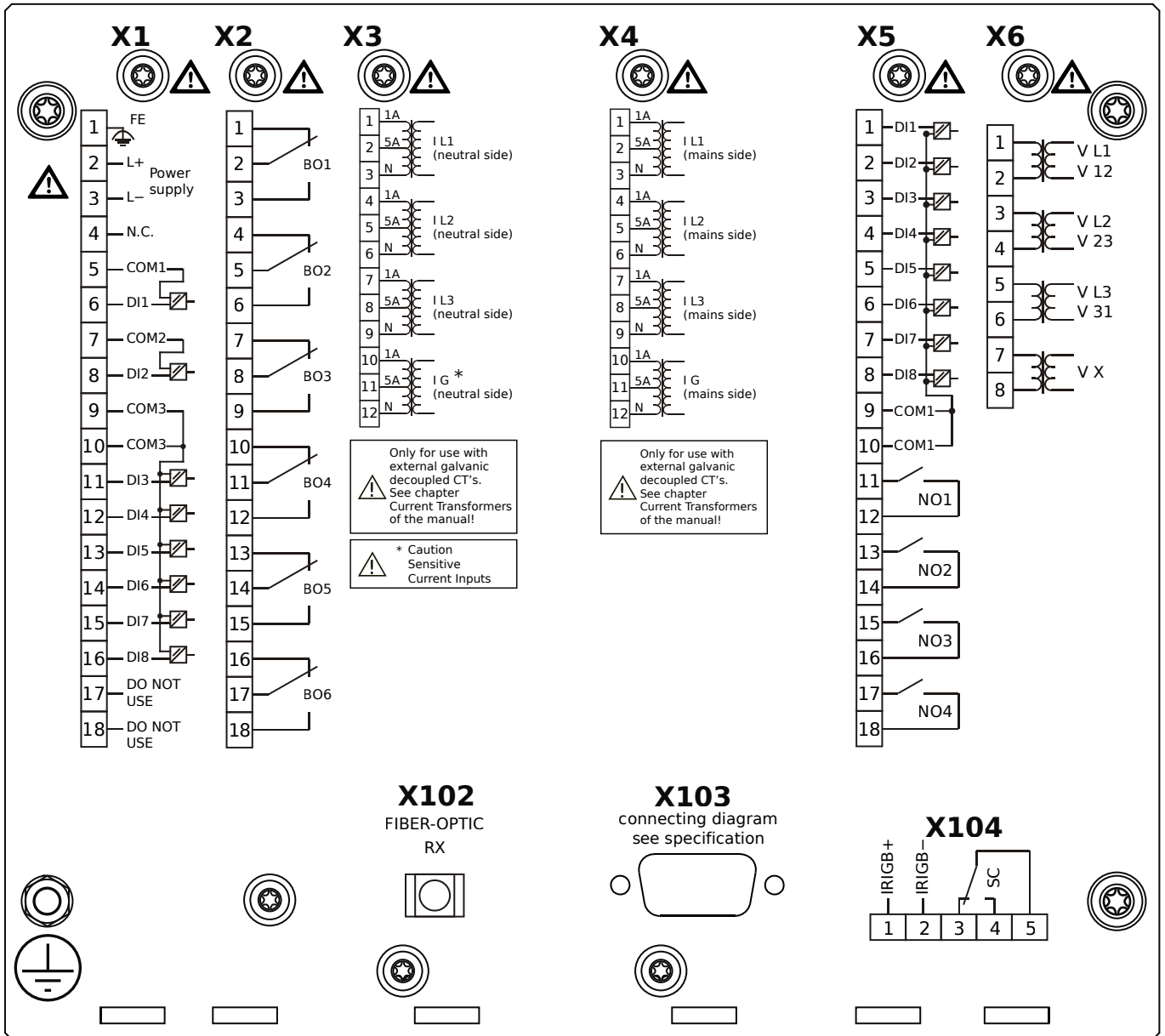
# MCDGV4-2A1AEA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

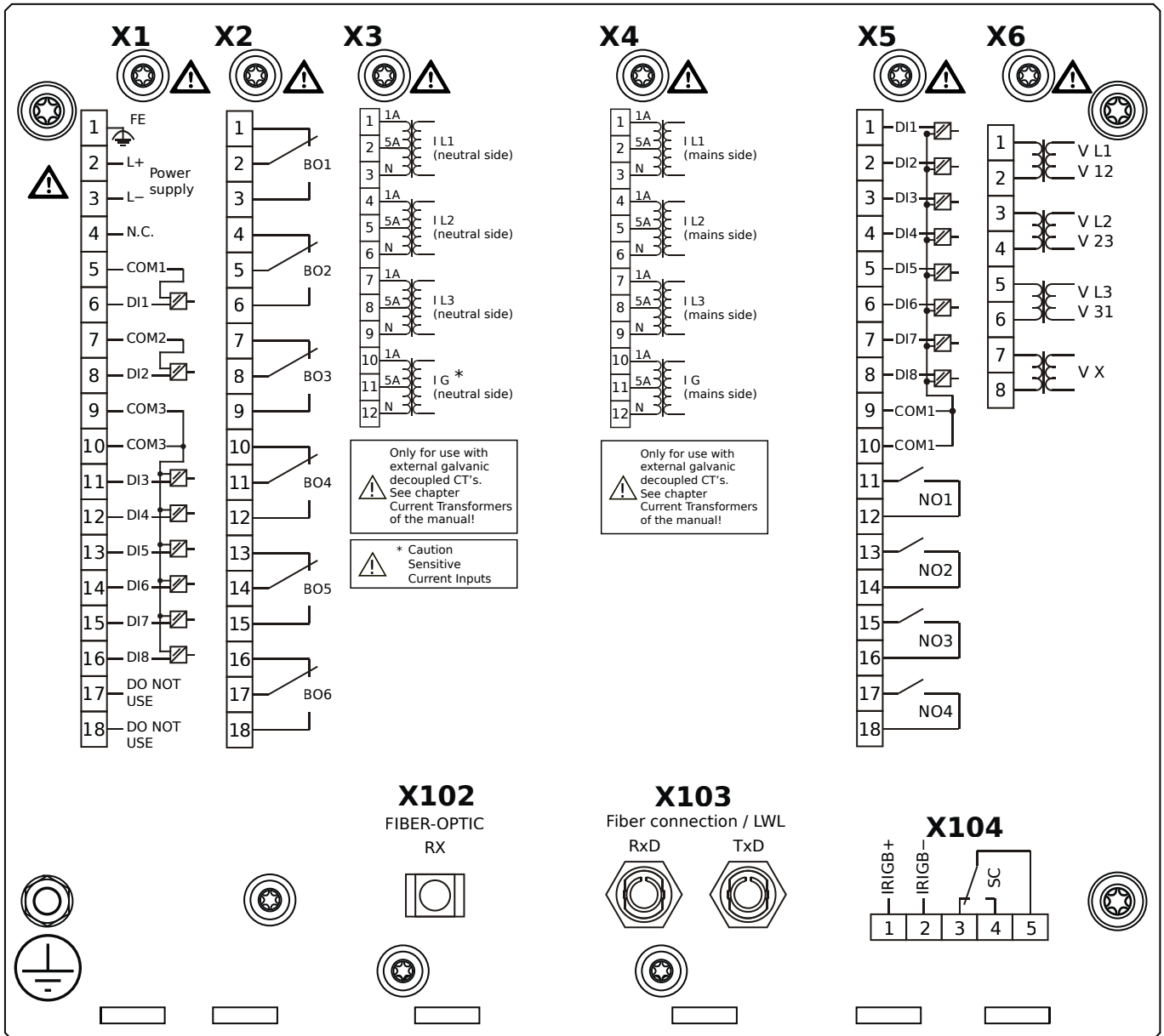
# MCDGV4-2A1AEB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

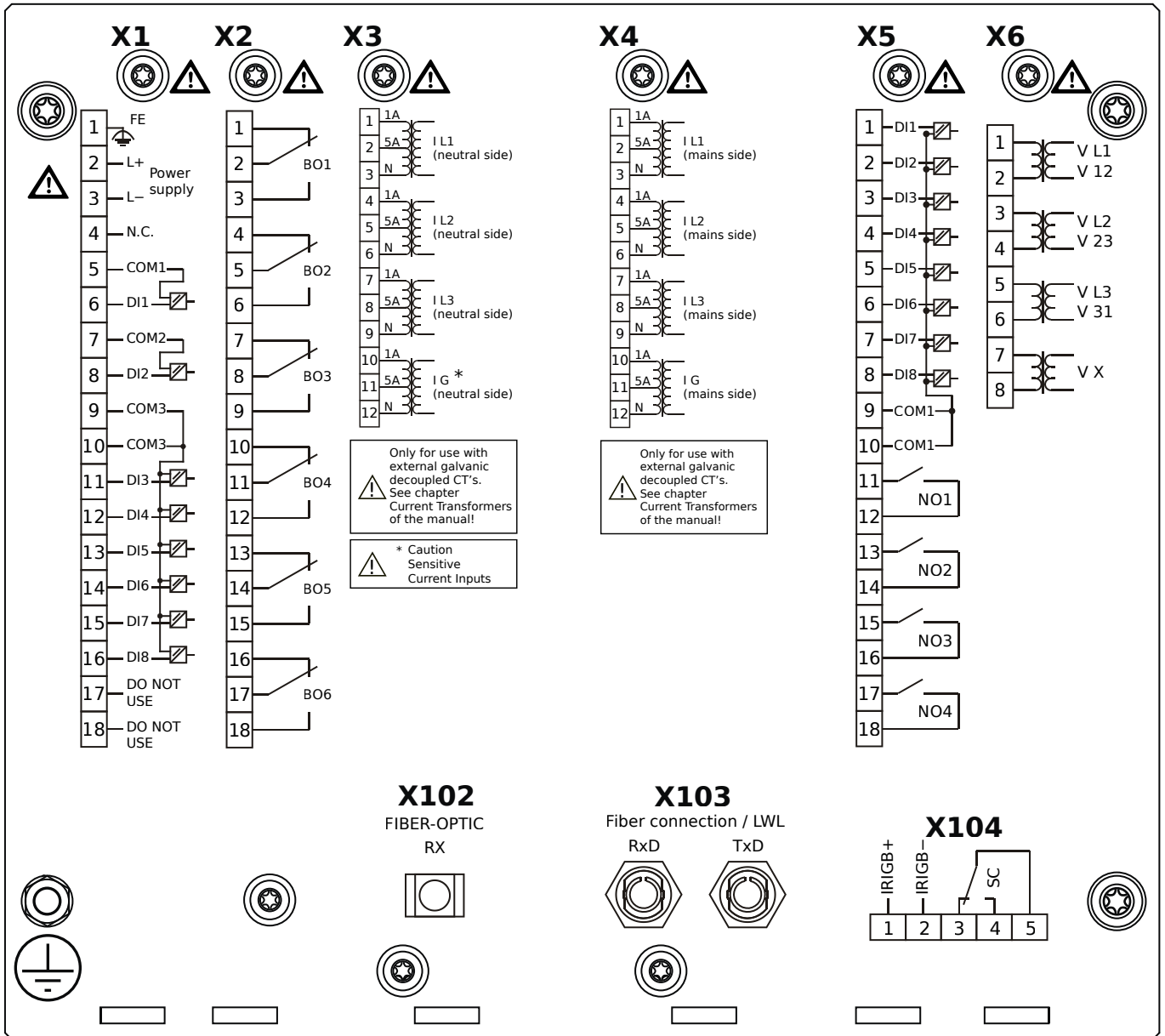
# MCDGV4-2A1AFA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

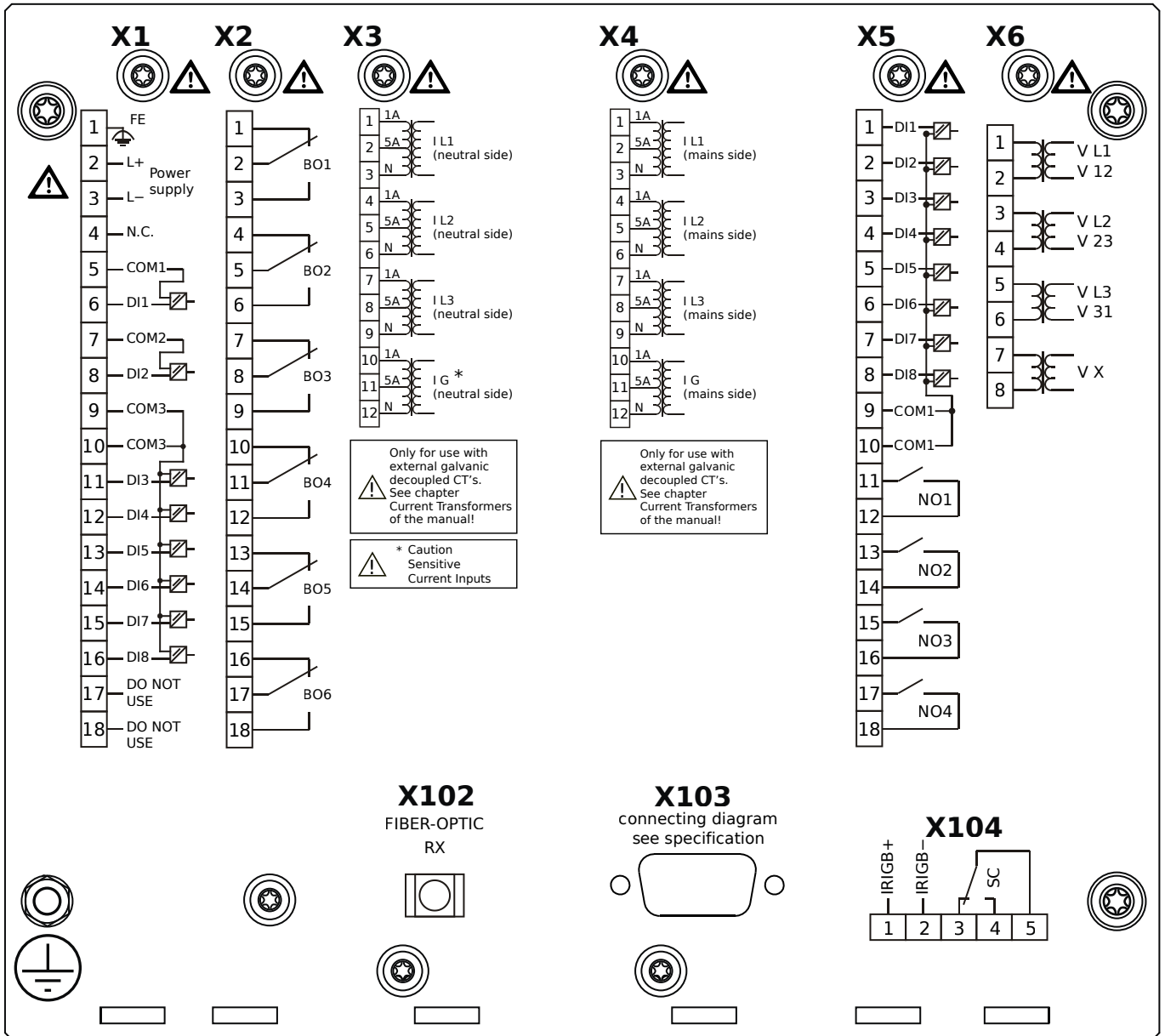
# MCDGV4-2A1AFB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

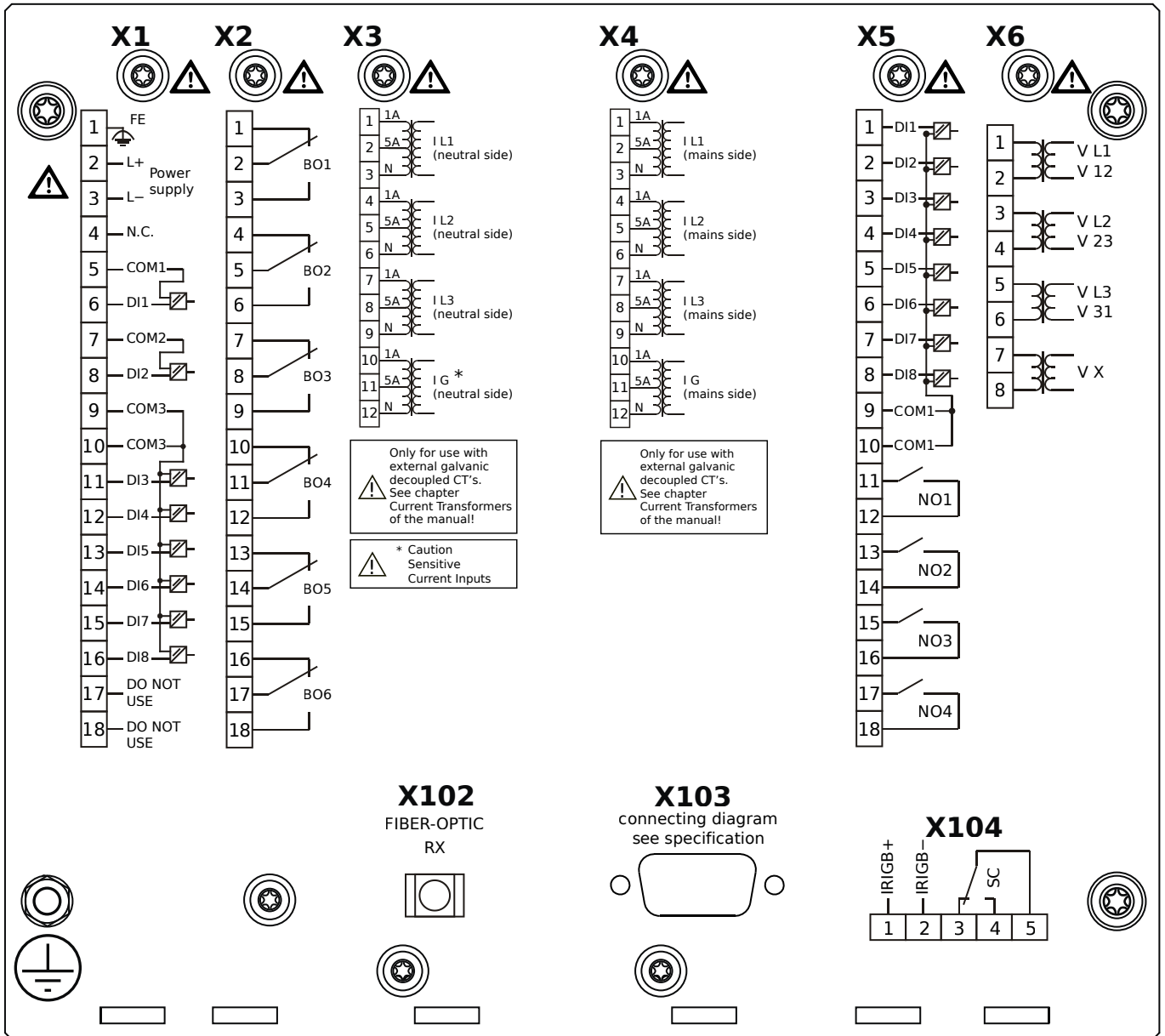
# MCDGV4-2A1AGA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

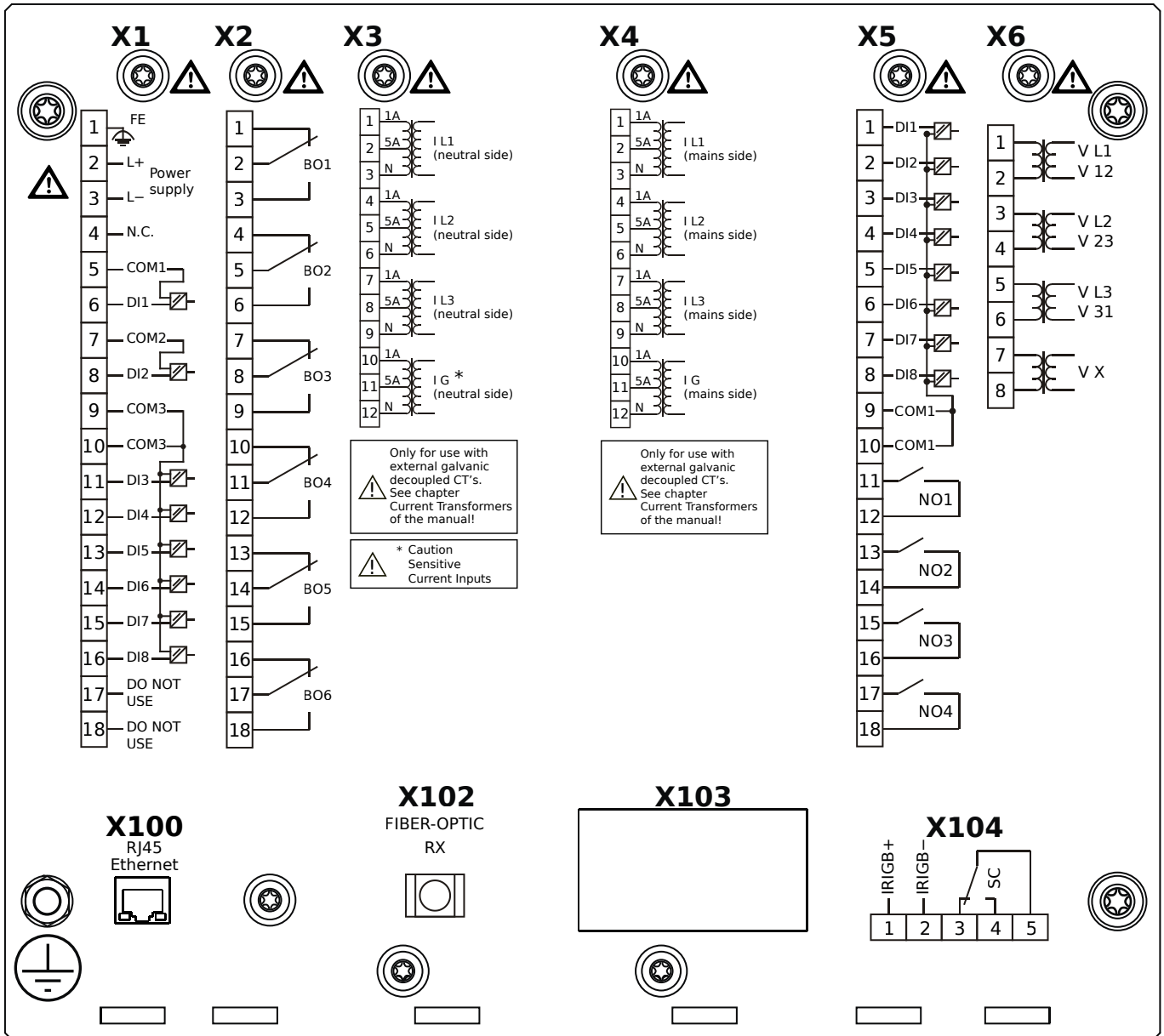
# MCDGV4-2A1AGB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2A1AHA

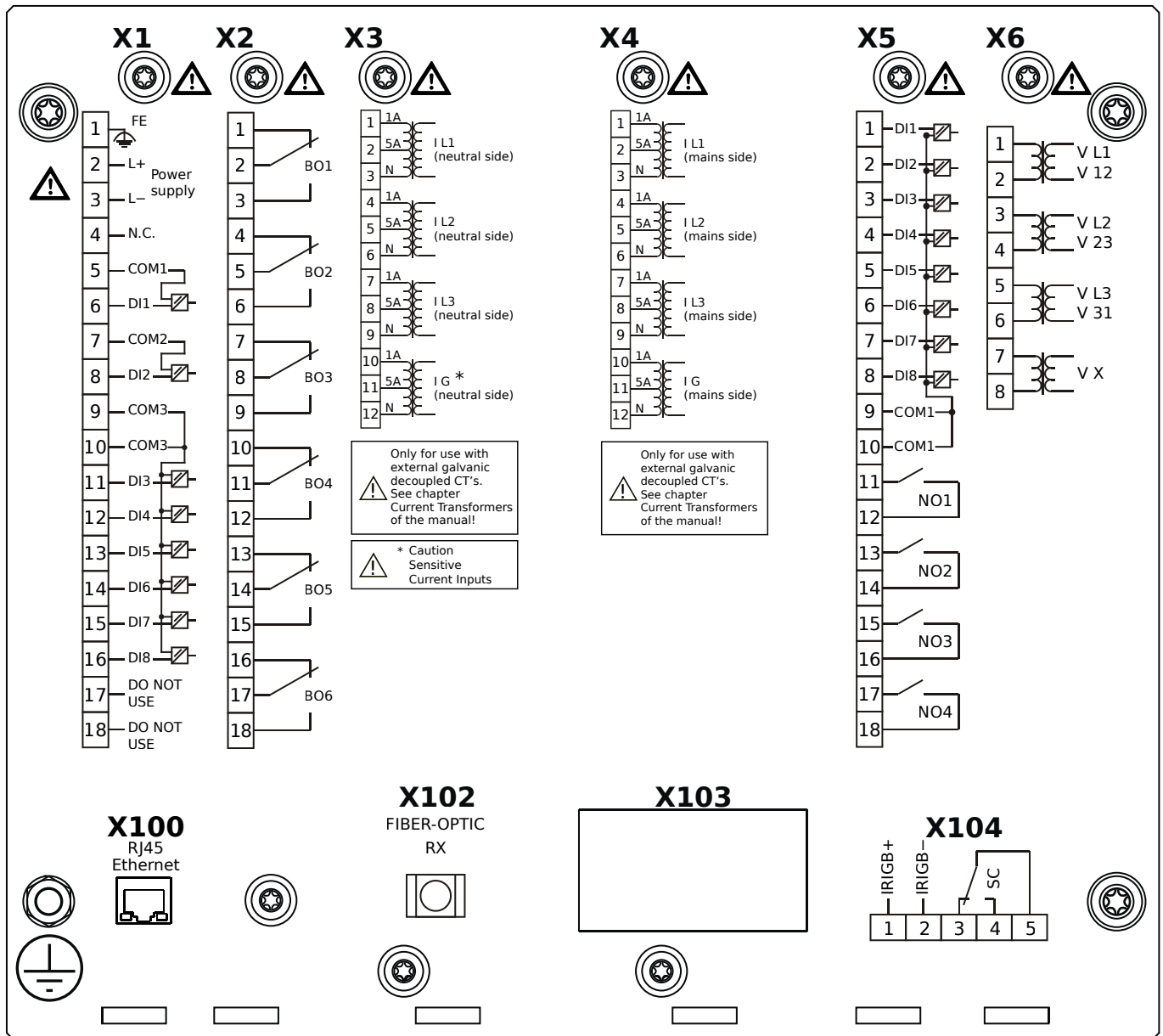


## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



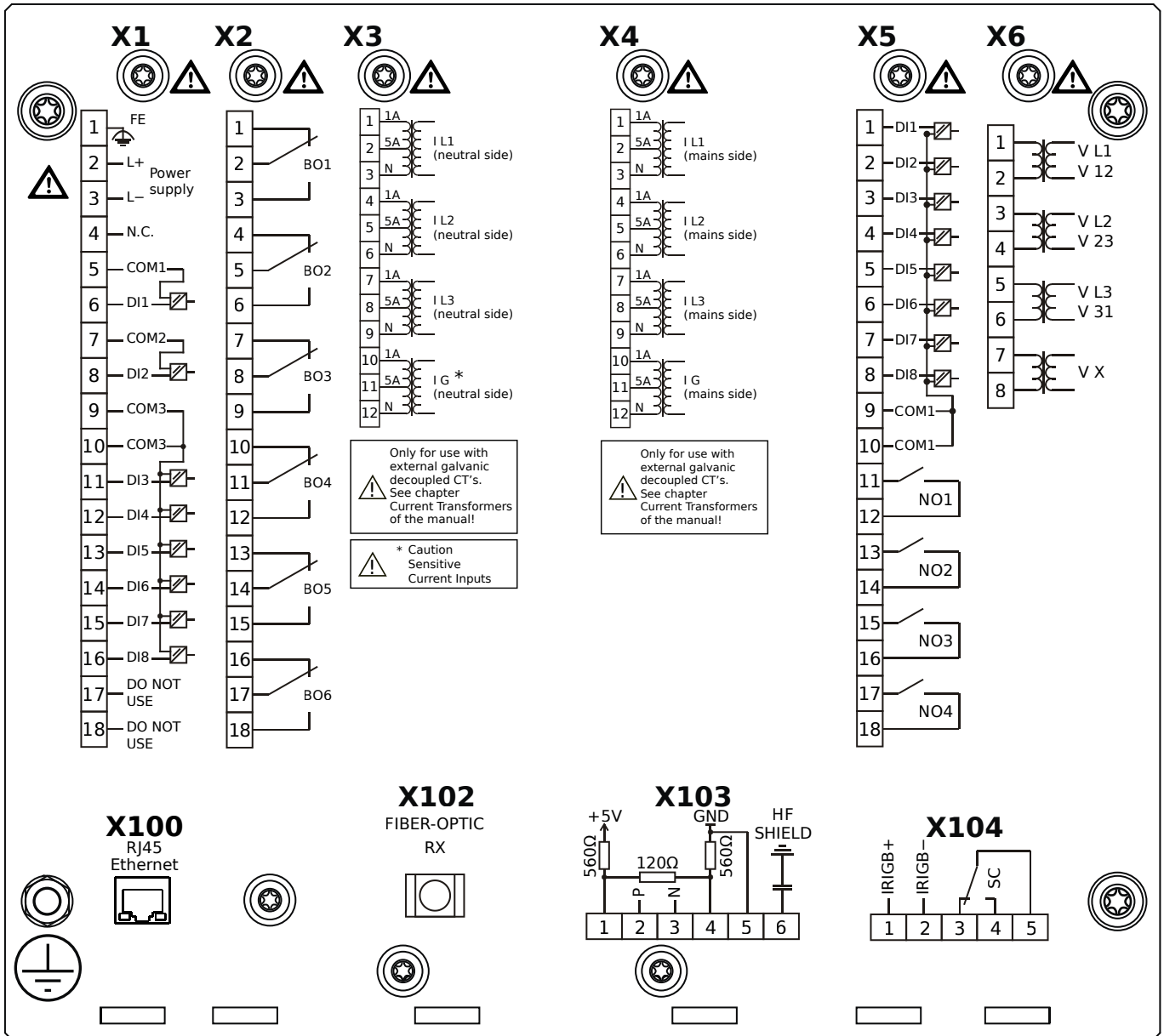
# MCDGV4-2A1AHB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

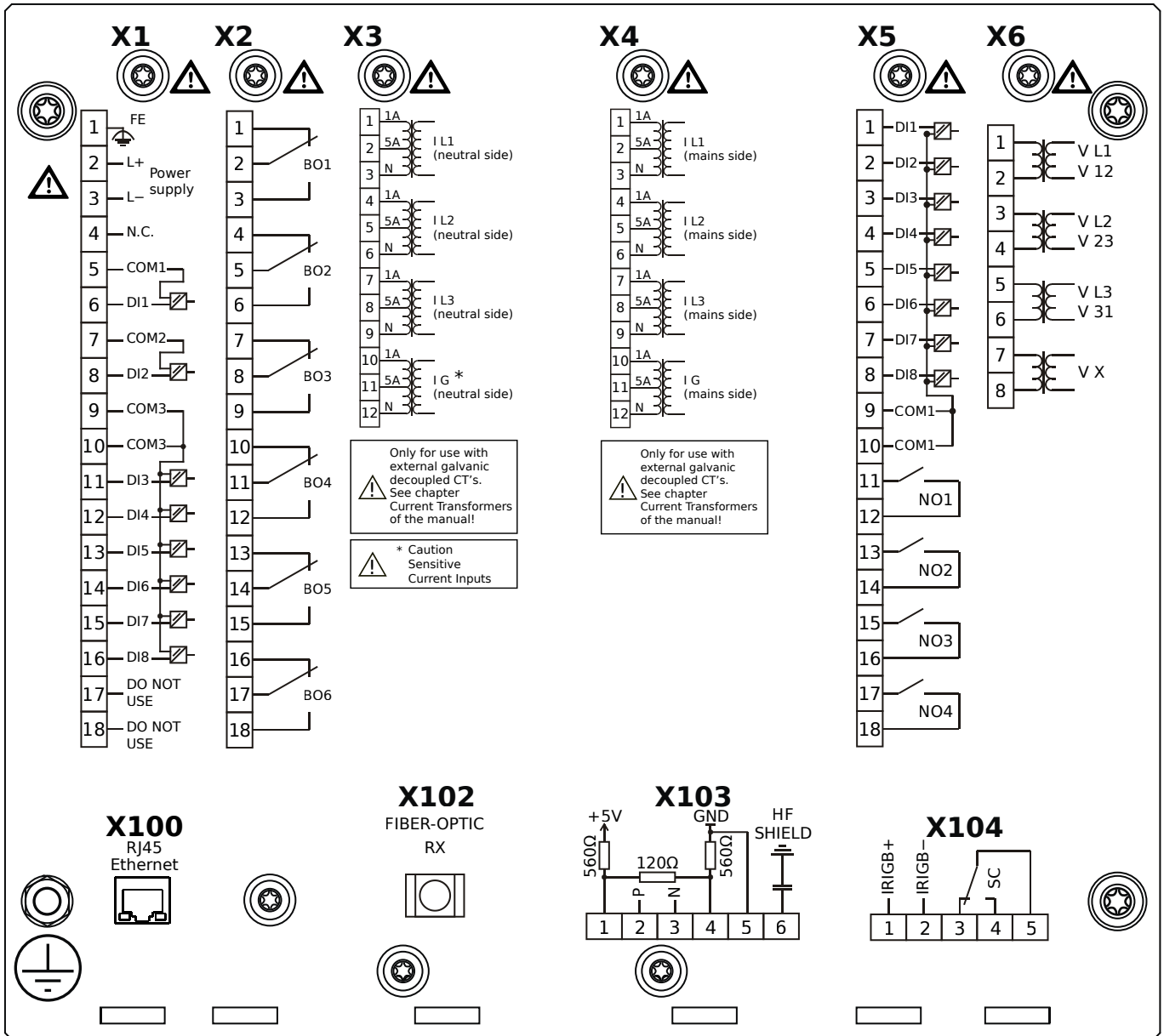
# MCDGV4-2A1AIA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

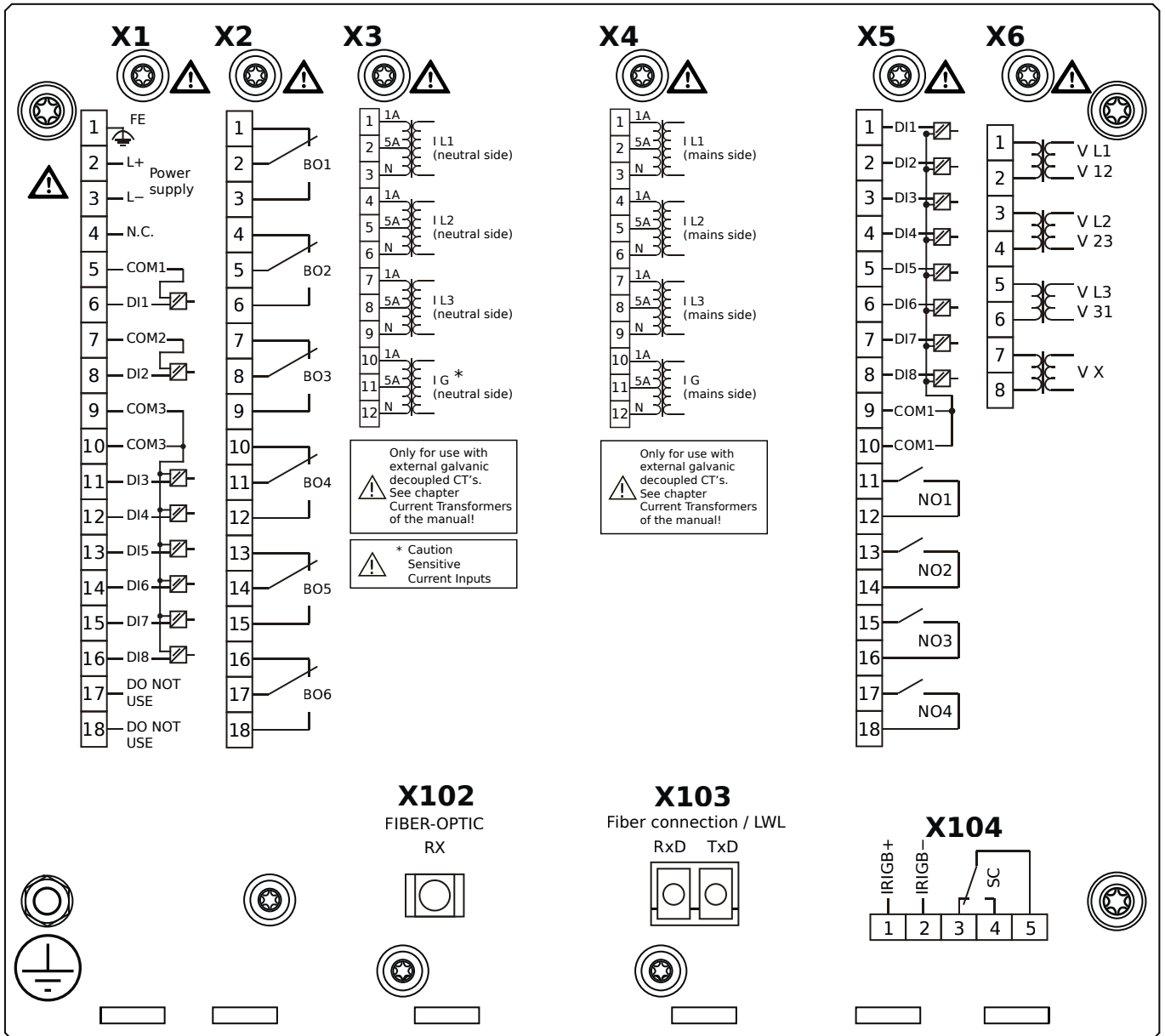
# MCDGV4-2A1AIB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

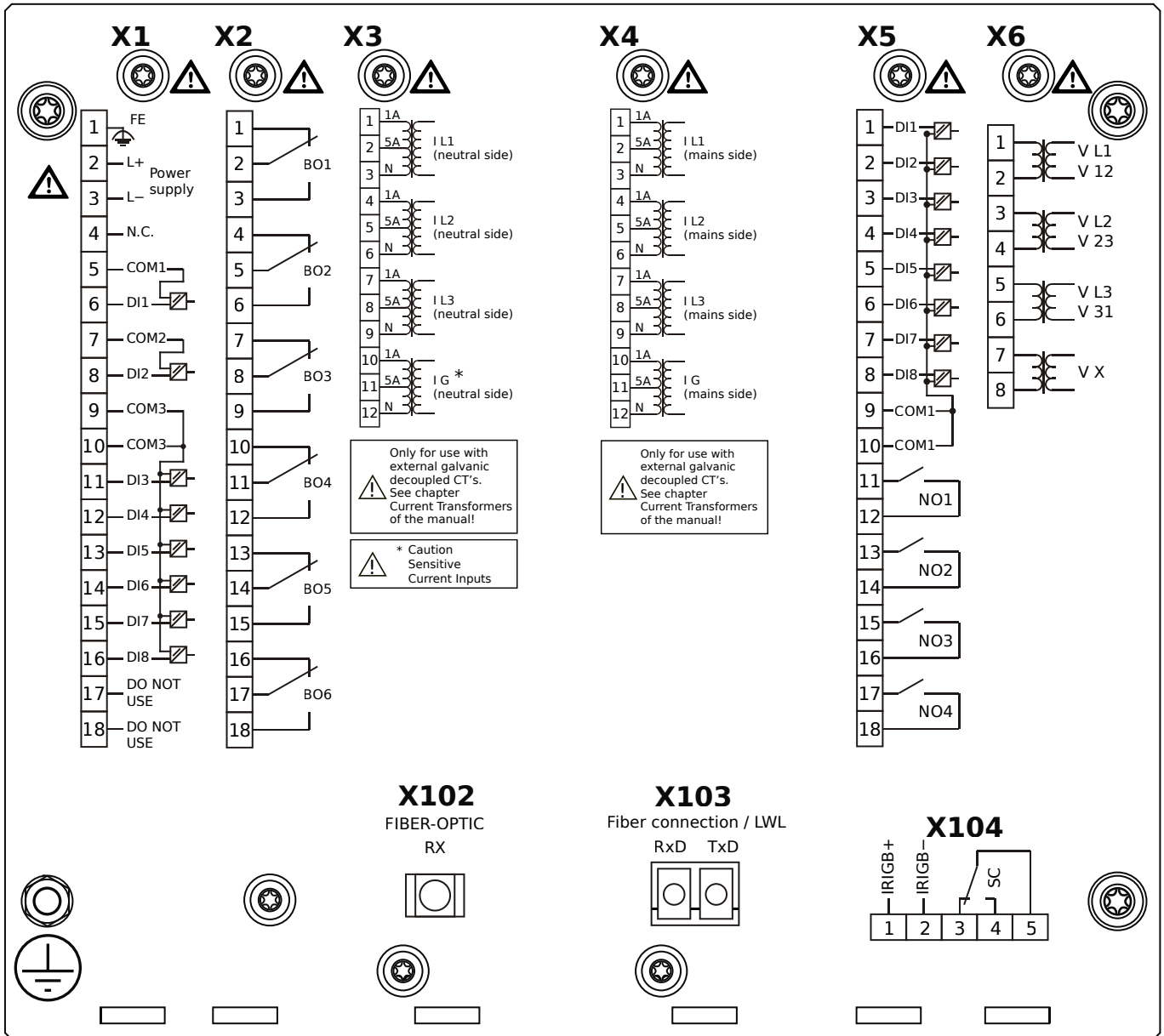
# MCDGV4-2A1AKA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

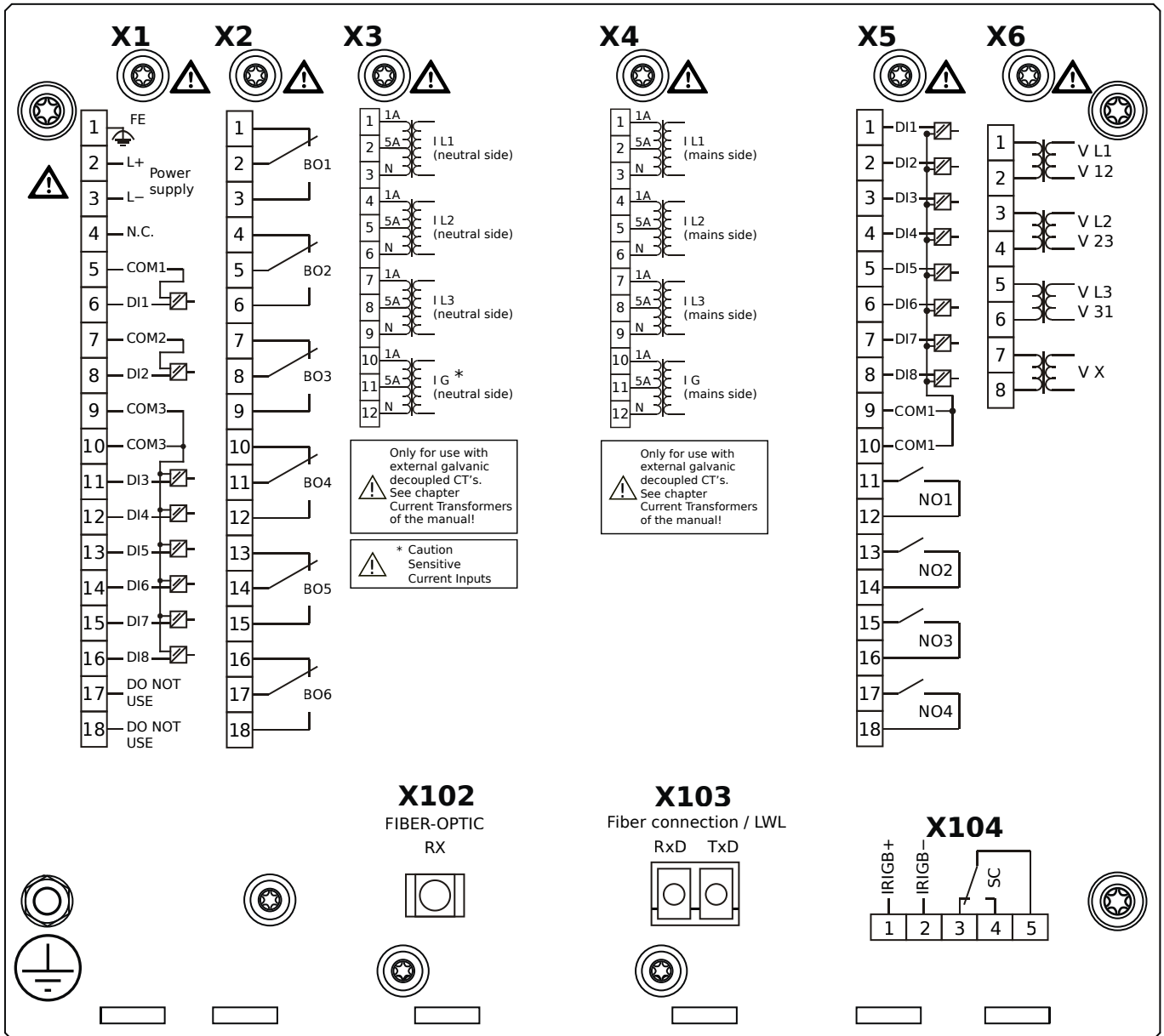
# MCDGV4-2A1AKB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

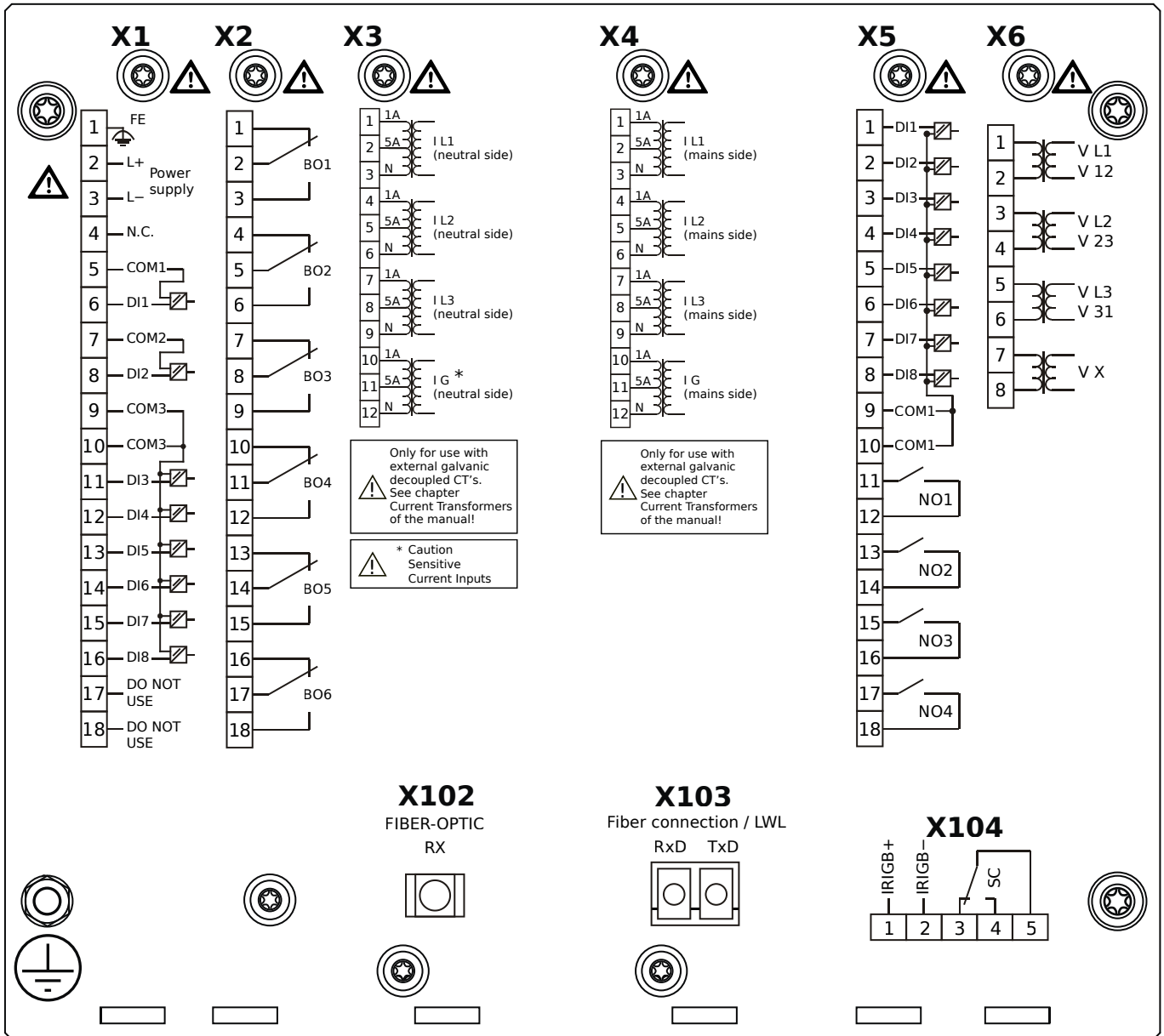
# MCDGV4-2A1ALA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

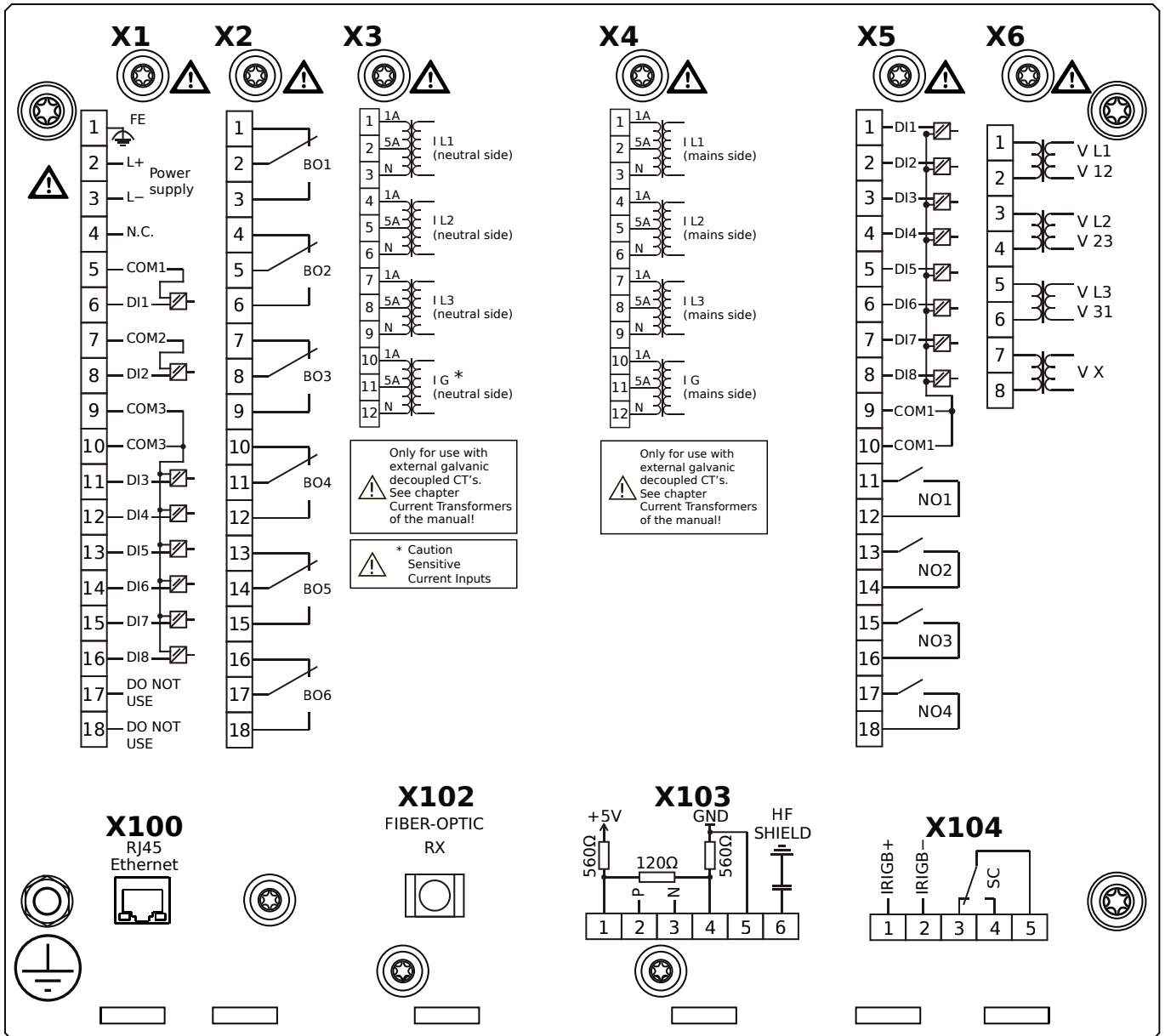
# MCDGV4-2A1ALB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2A1ATA

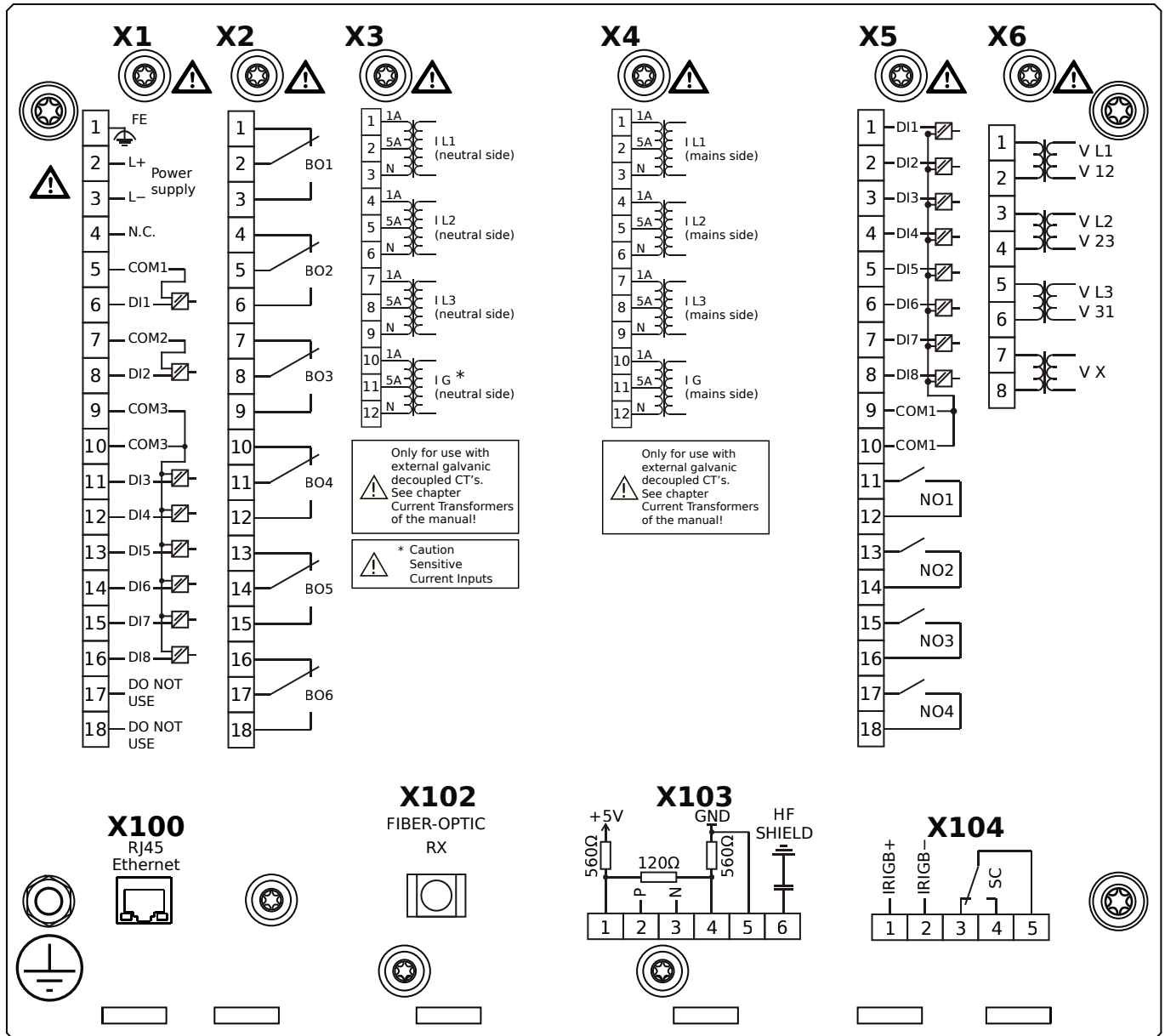


## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



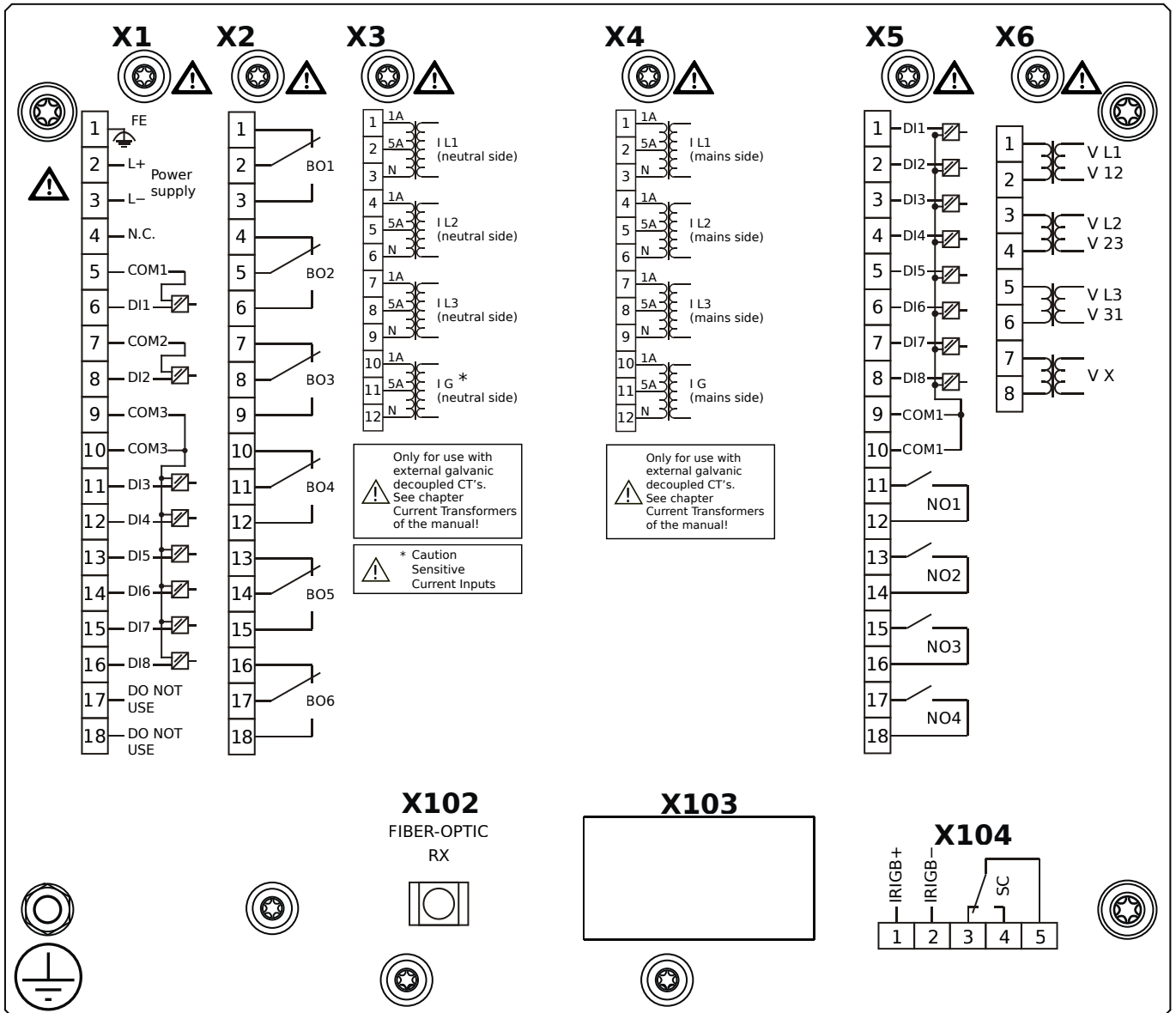
# MCDGV4-2A1ATB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

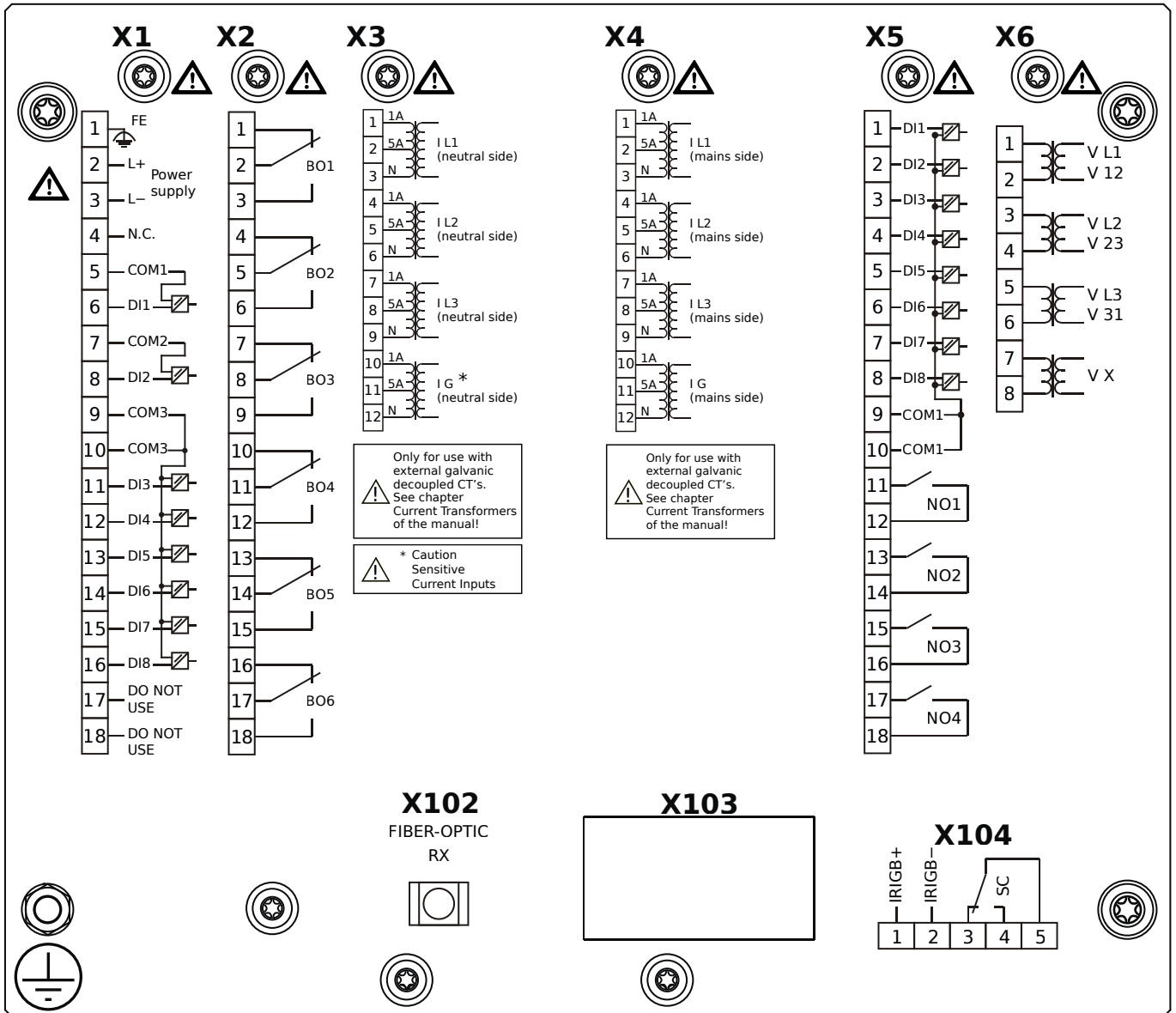
# MCDGV4-2A1BAA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

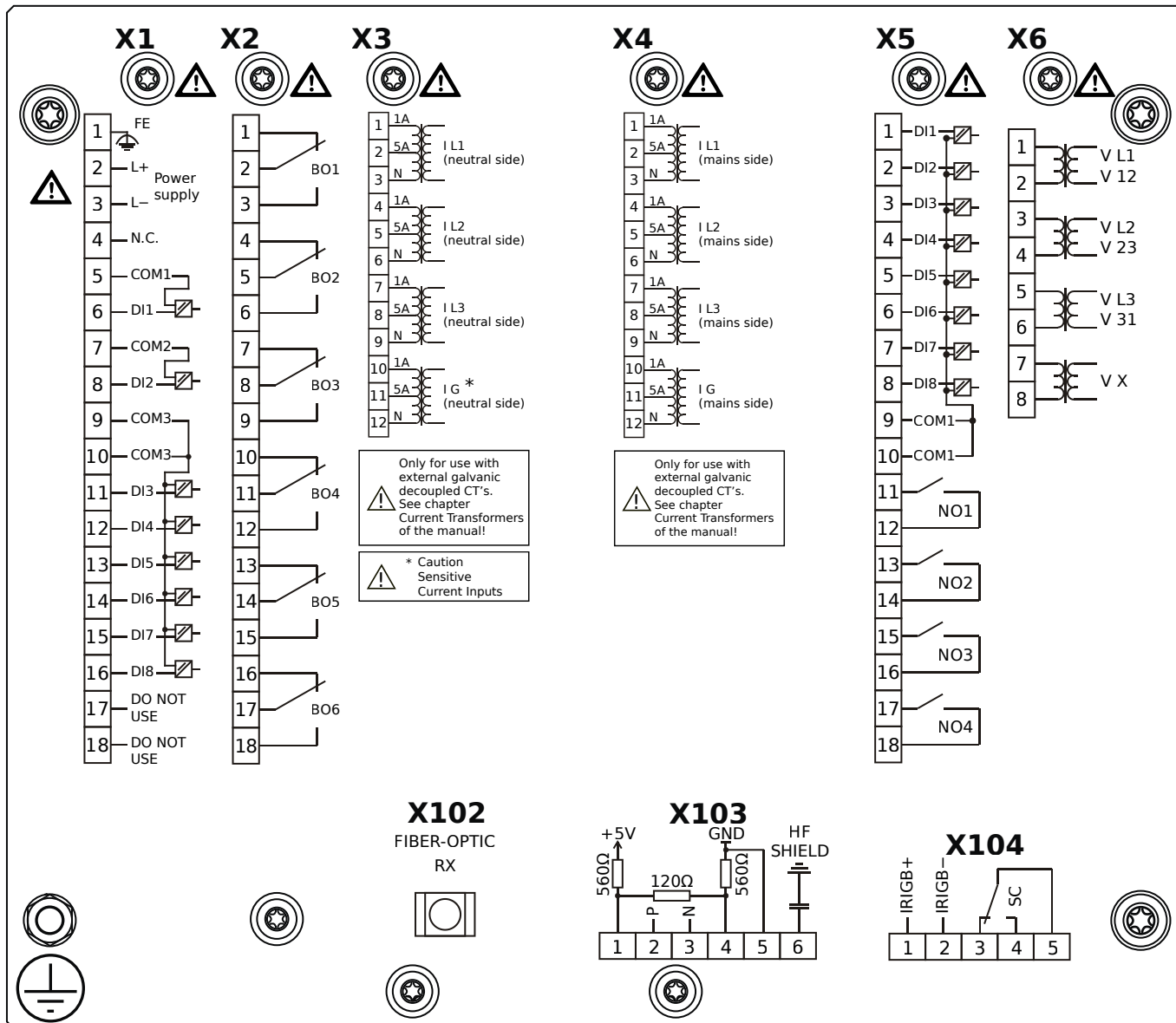
# MCDGV4-2A1BAB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

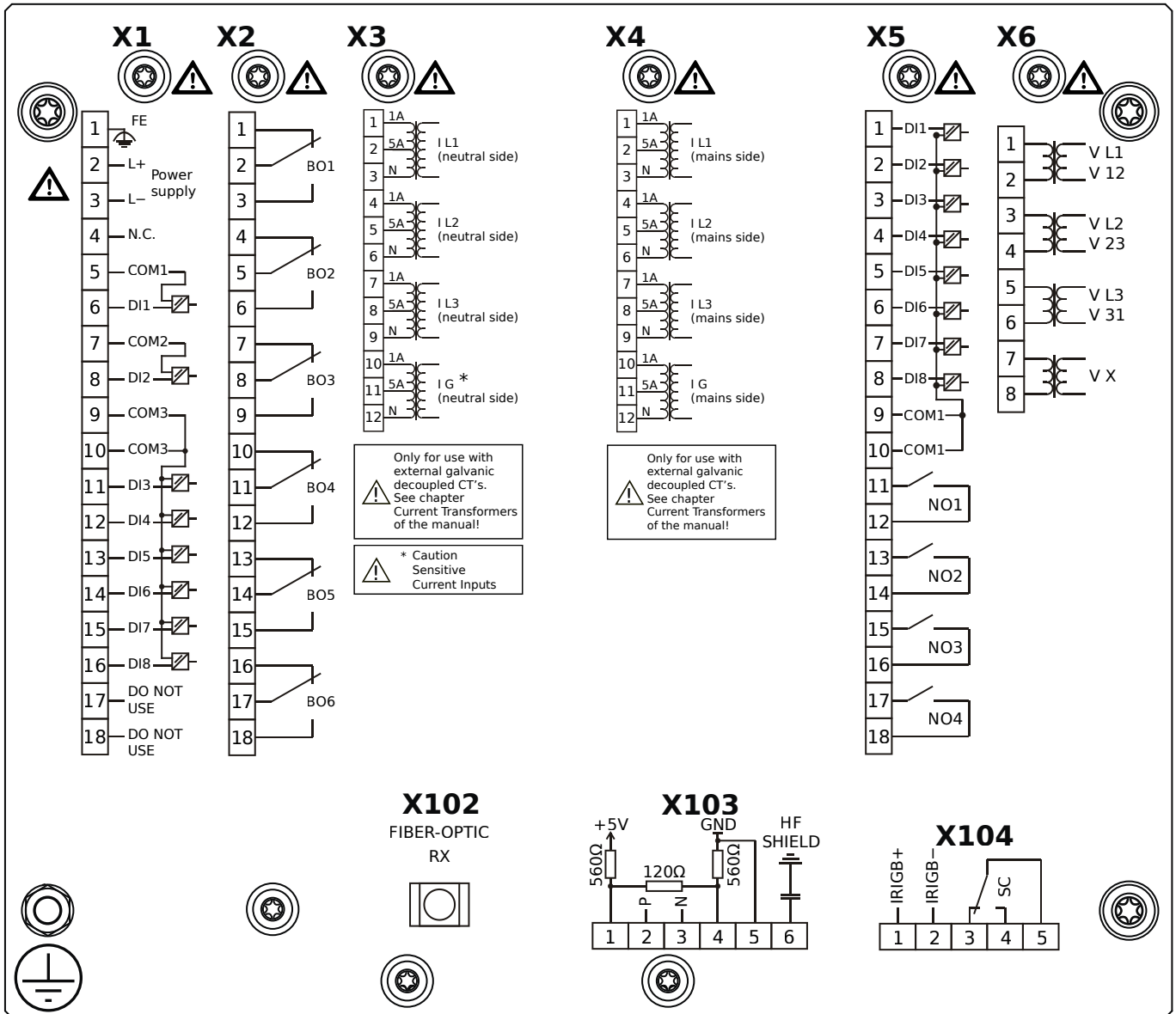
# MCDGV4-2A1BBA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

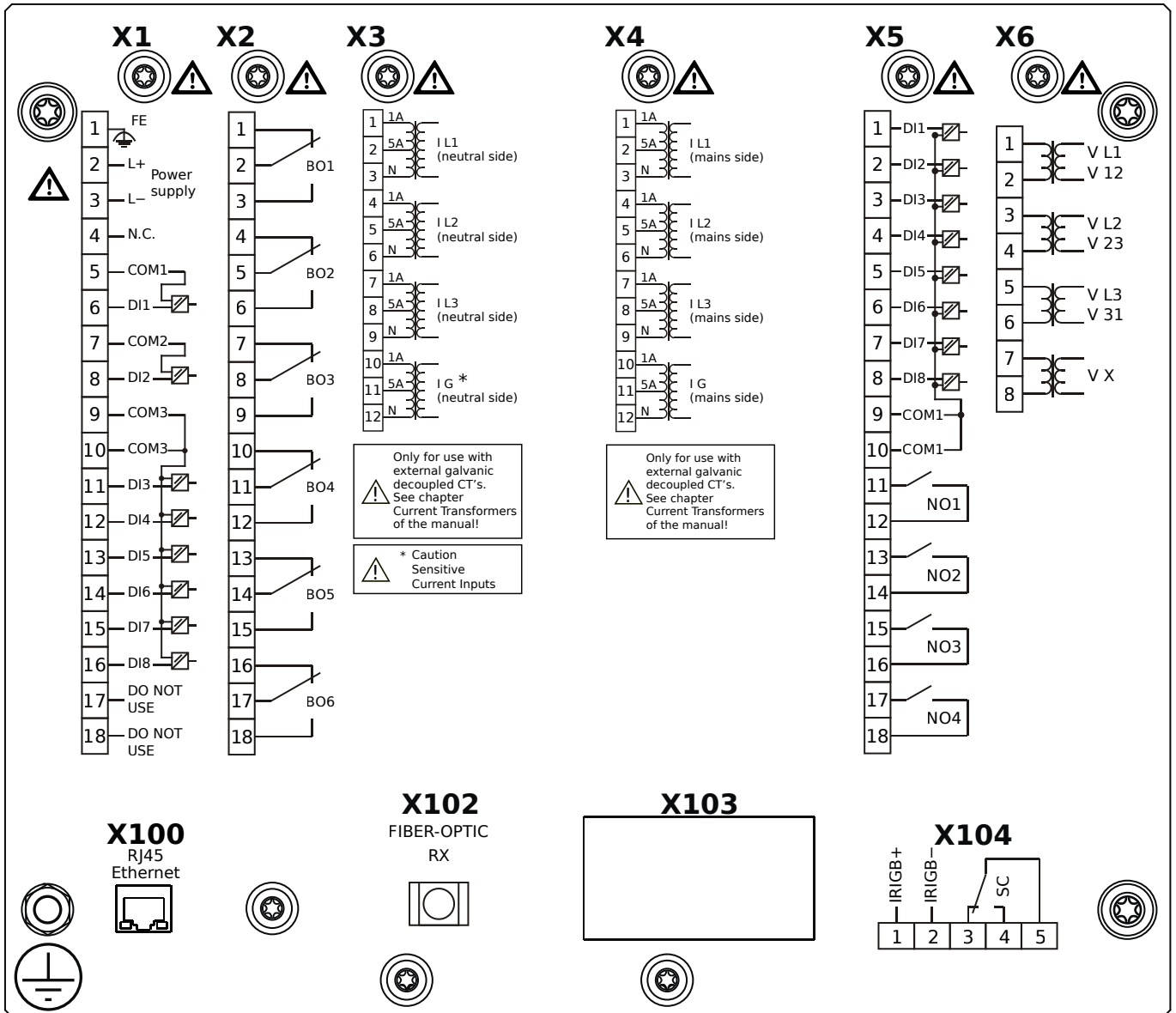
# MCDGV4-2A1BBB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

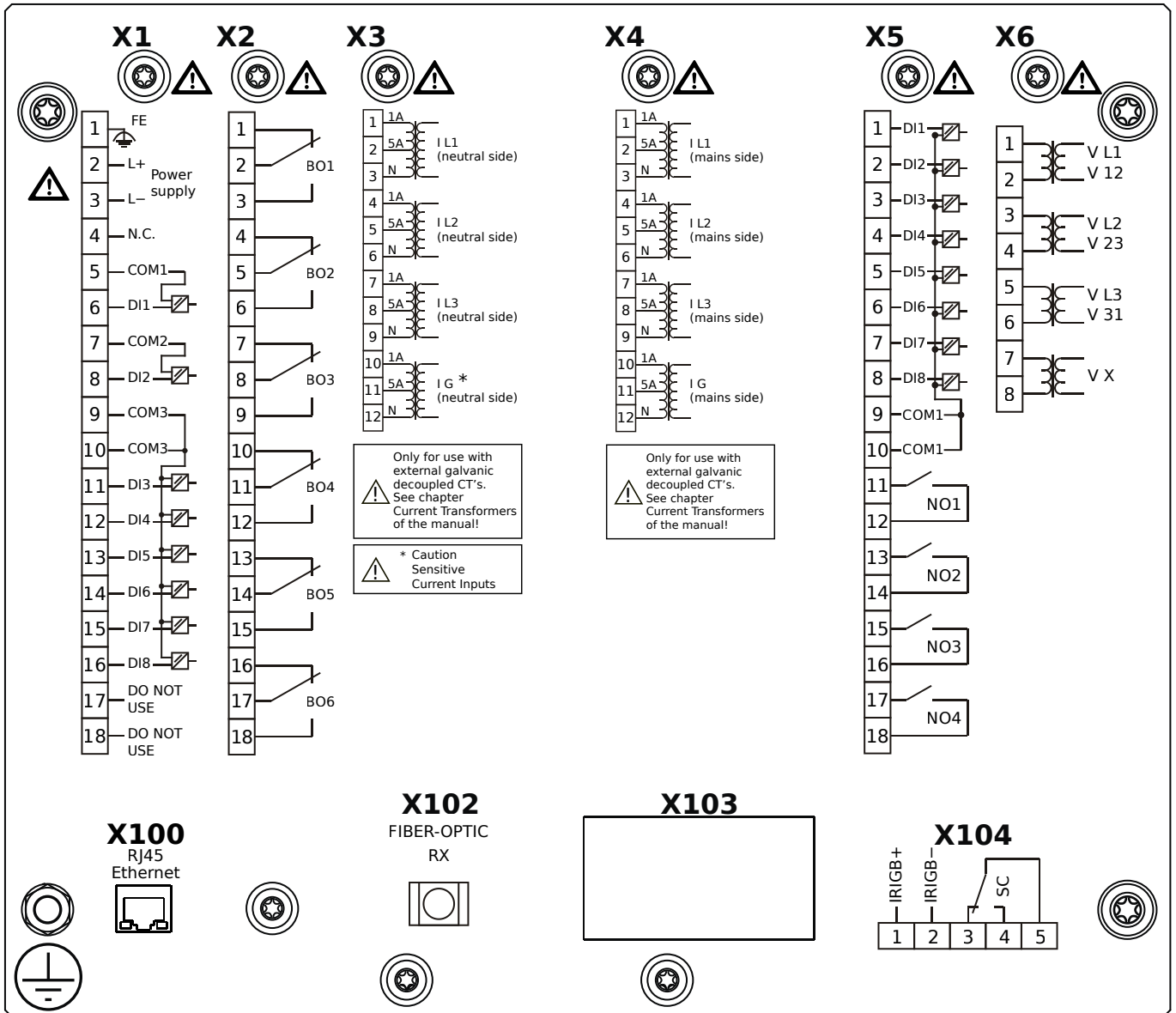
# MCDGV4-2A1BCA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

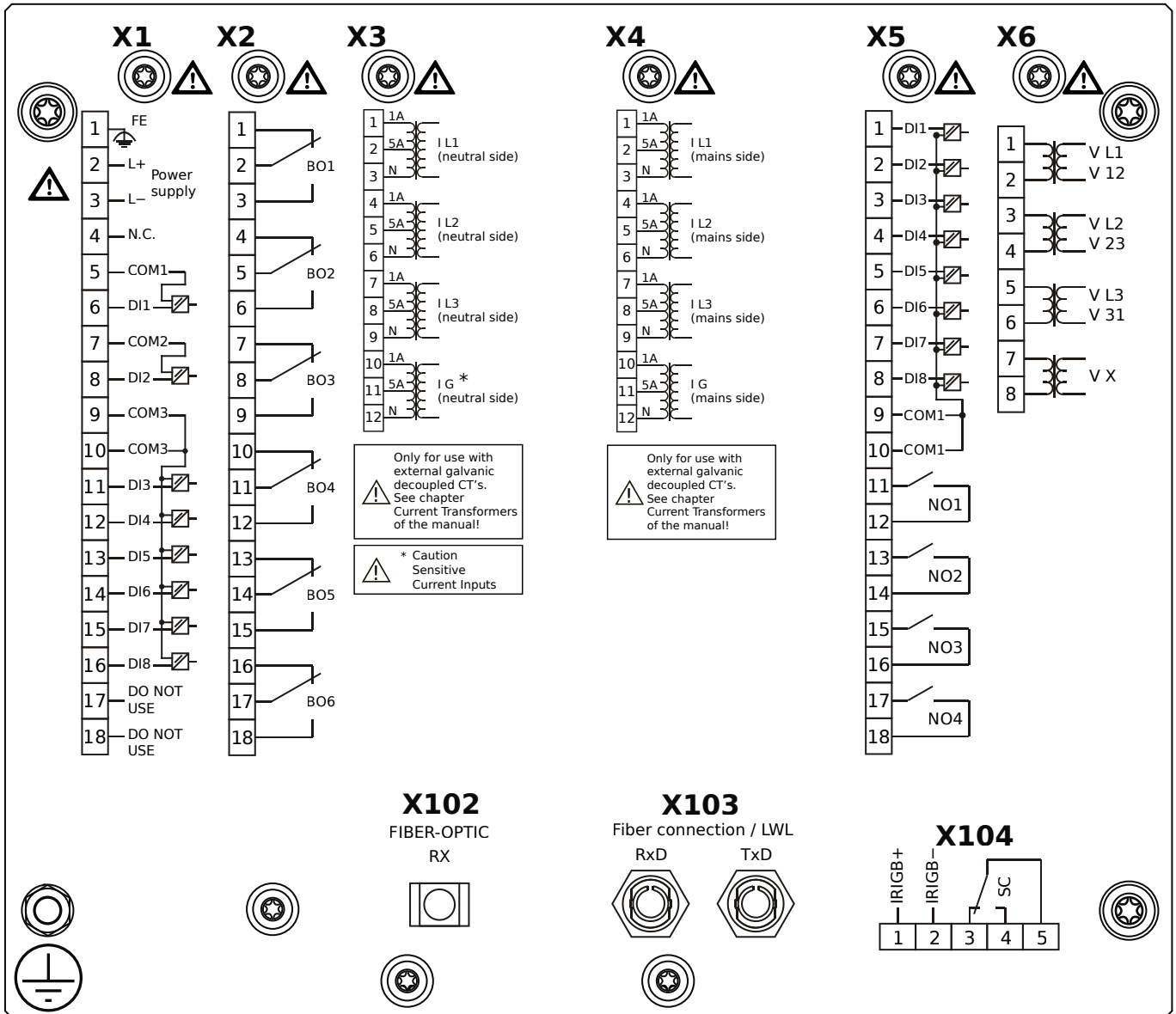
# MCDGV4-2A1BCB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2A1BDA

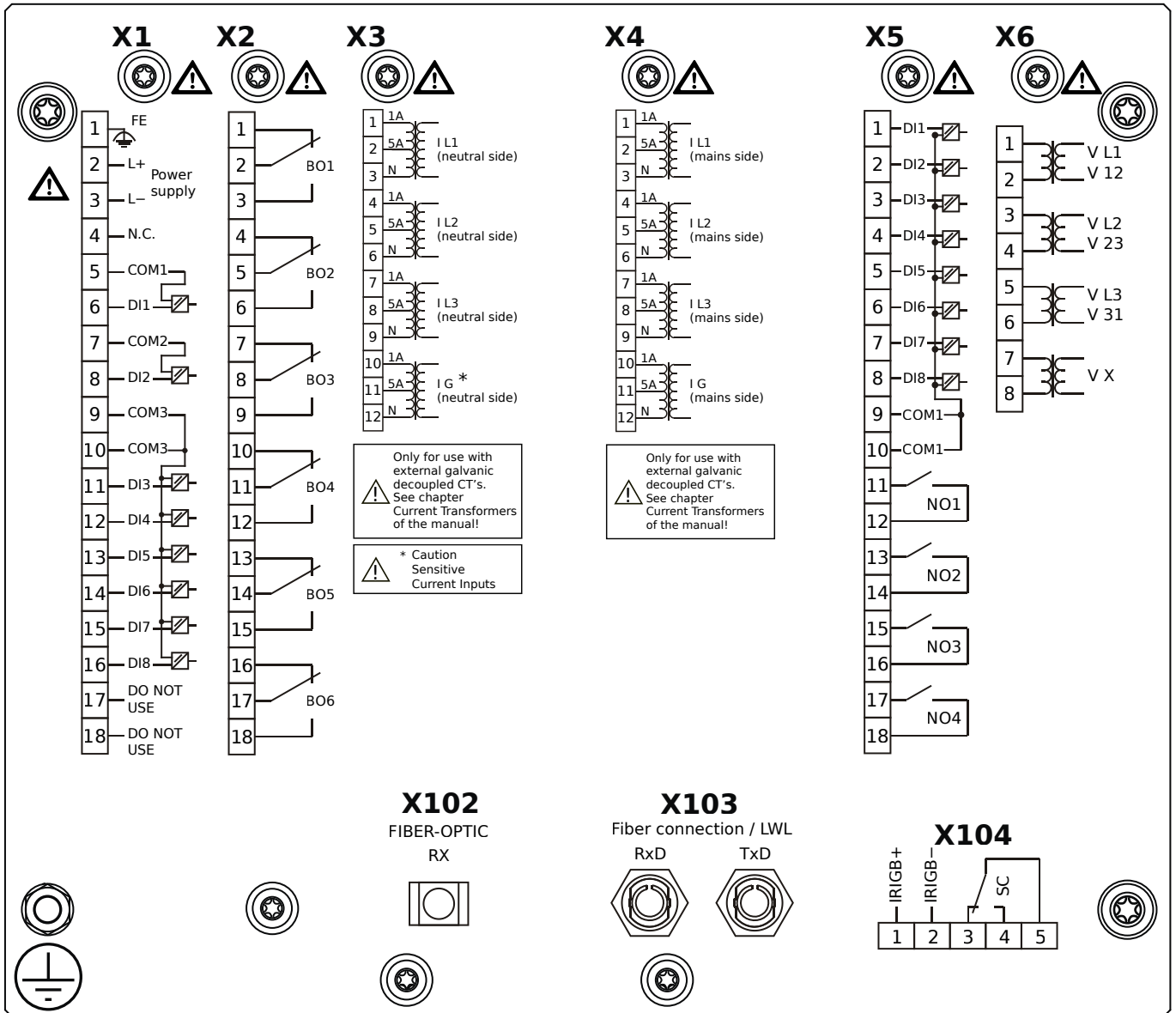


## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



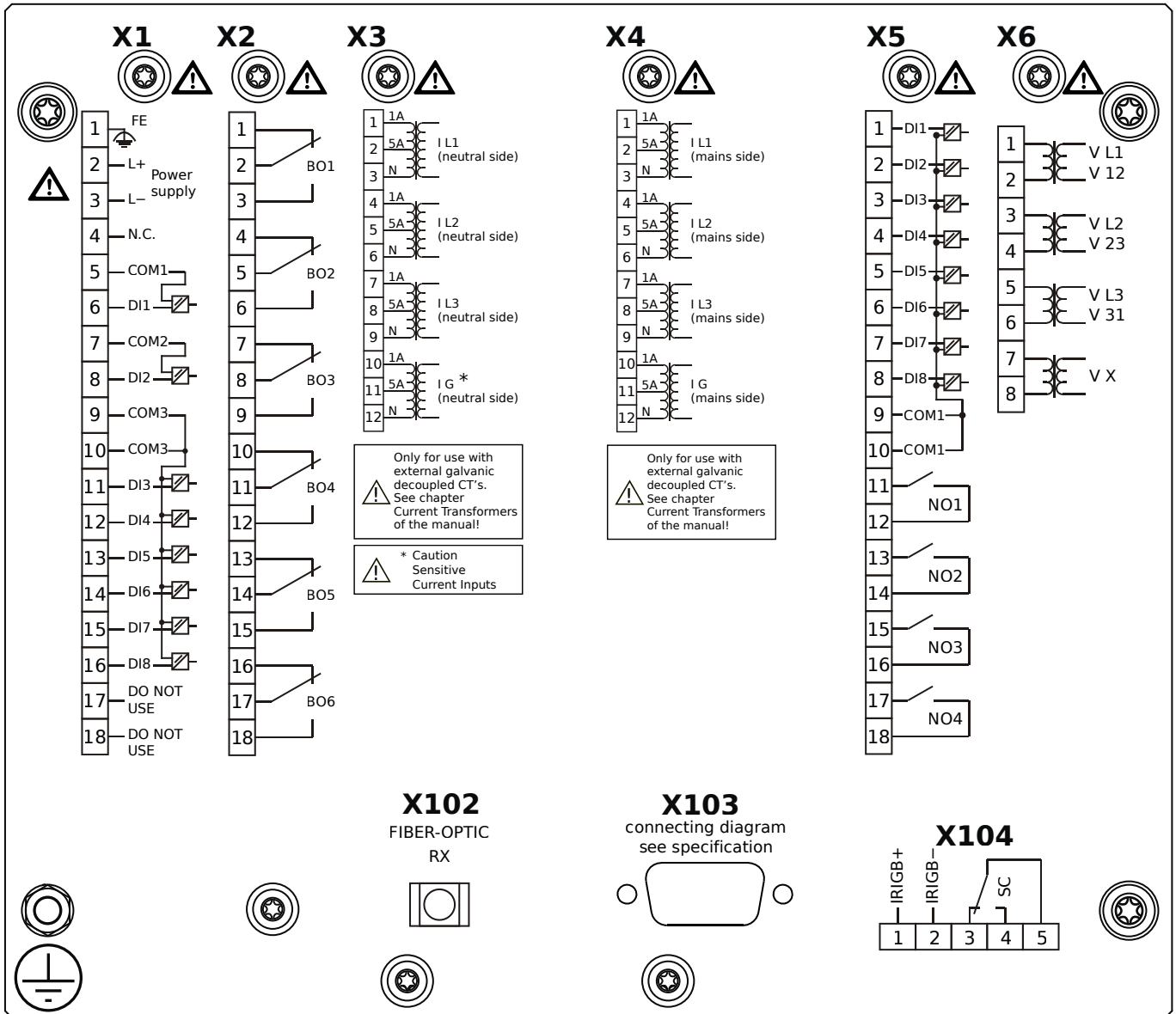
# MCDGV4-2A1BDB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

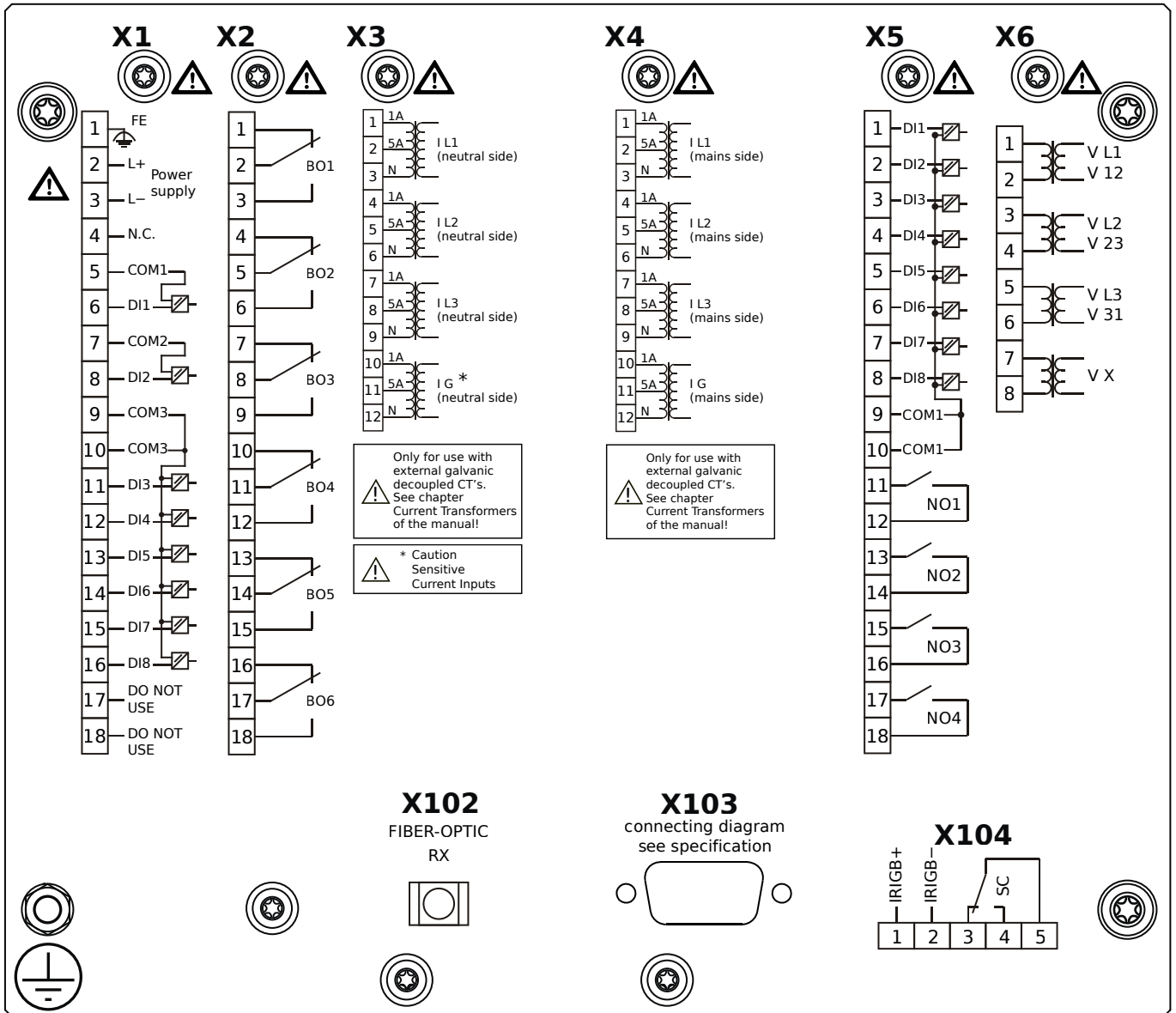
# MCDGV4-2A1BEA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

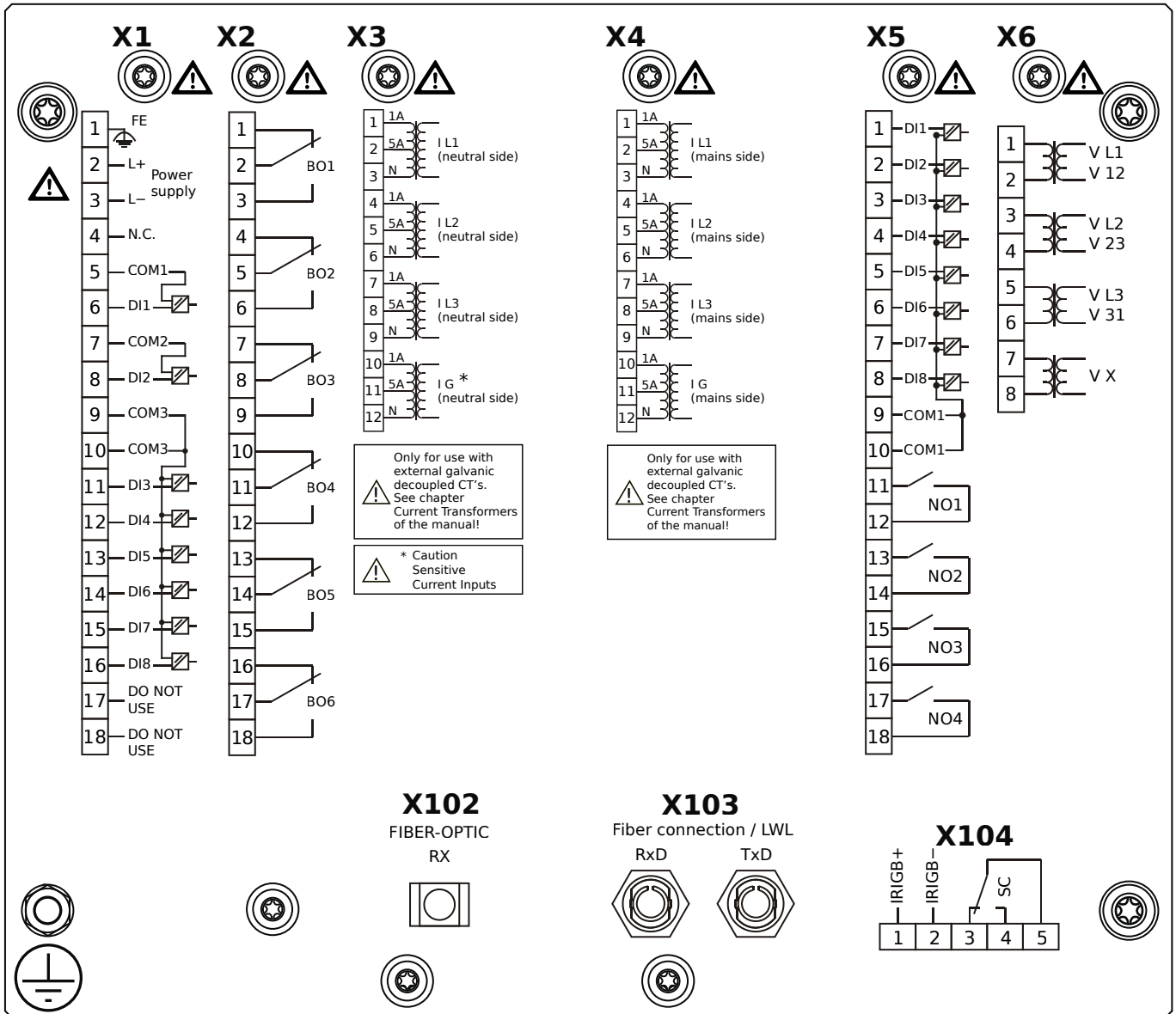
# MCDGV4-2A1BEB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

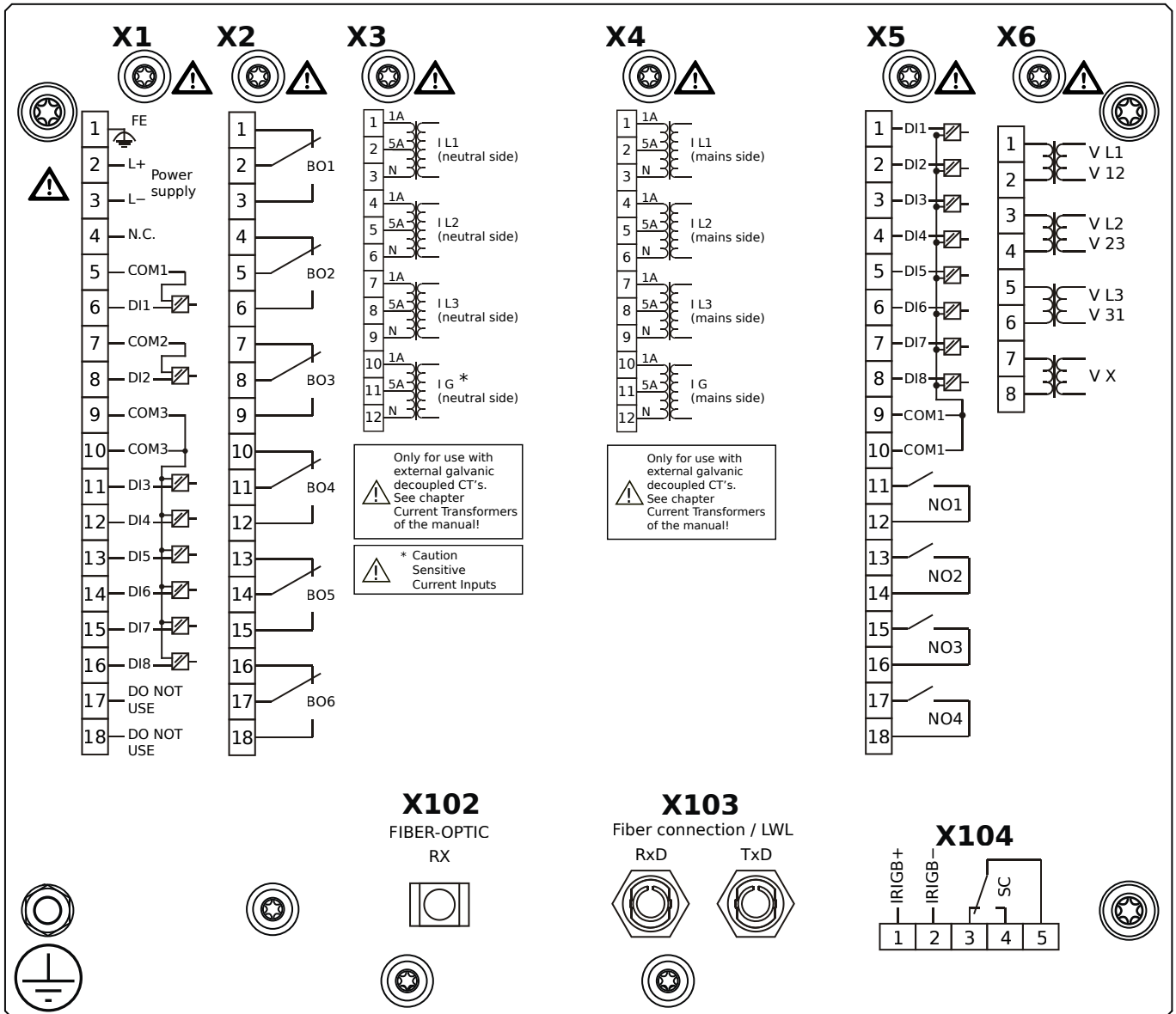
# MCDGV4-2A1BFA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

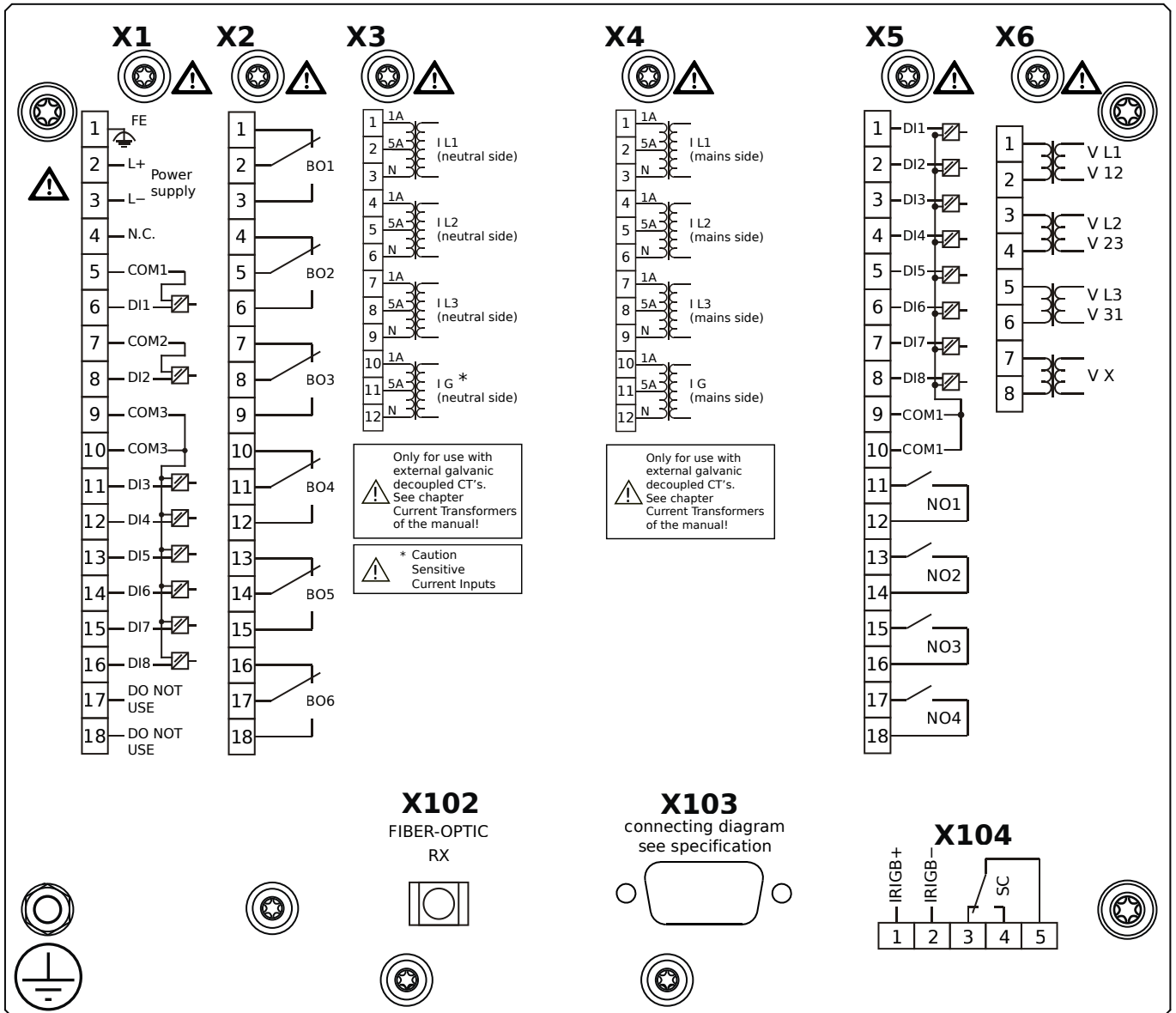
# MCDGV4-2A1BFB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

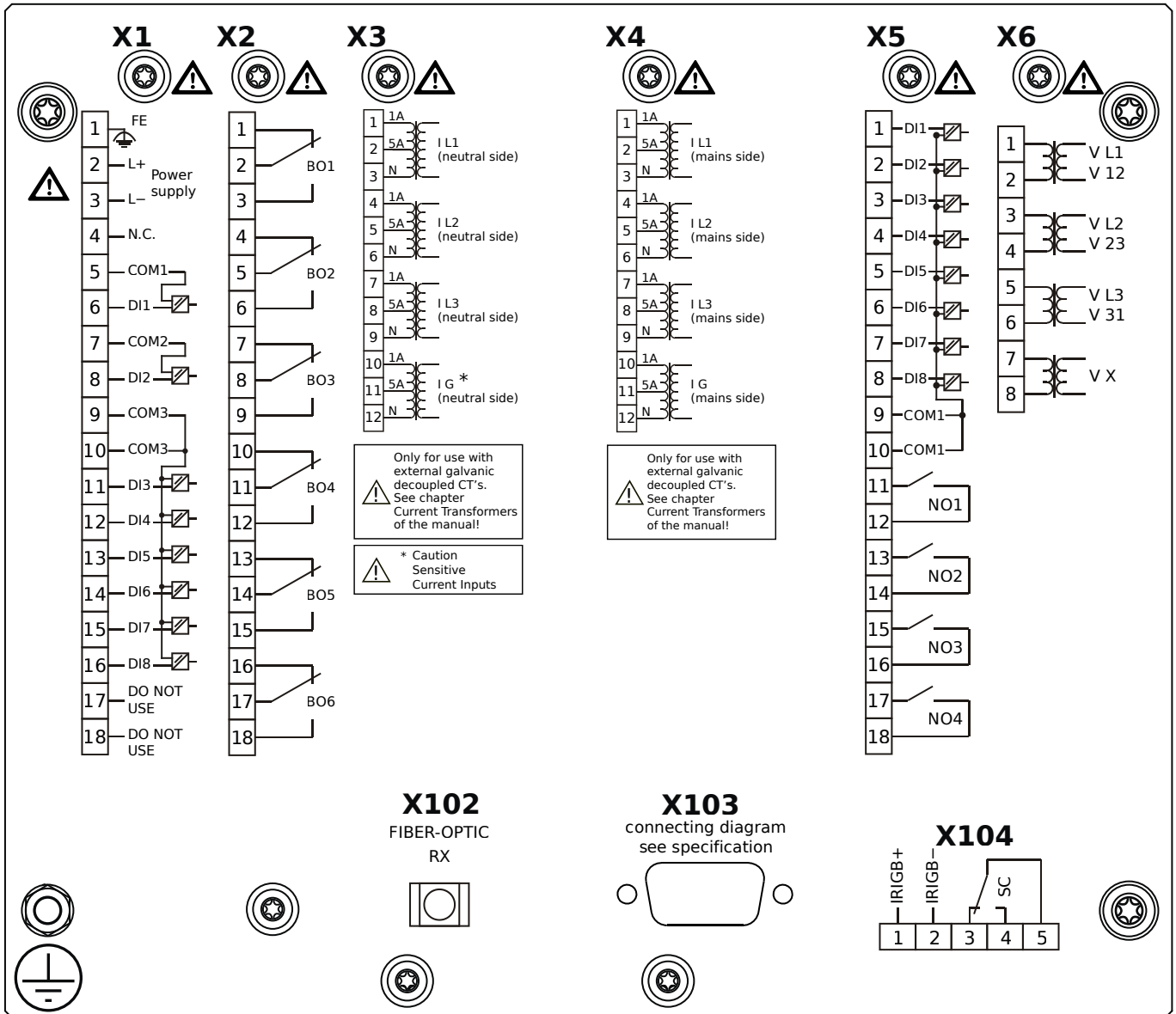
# MCDGV4-2A1BGA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

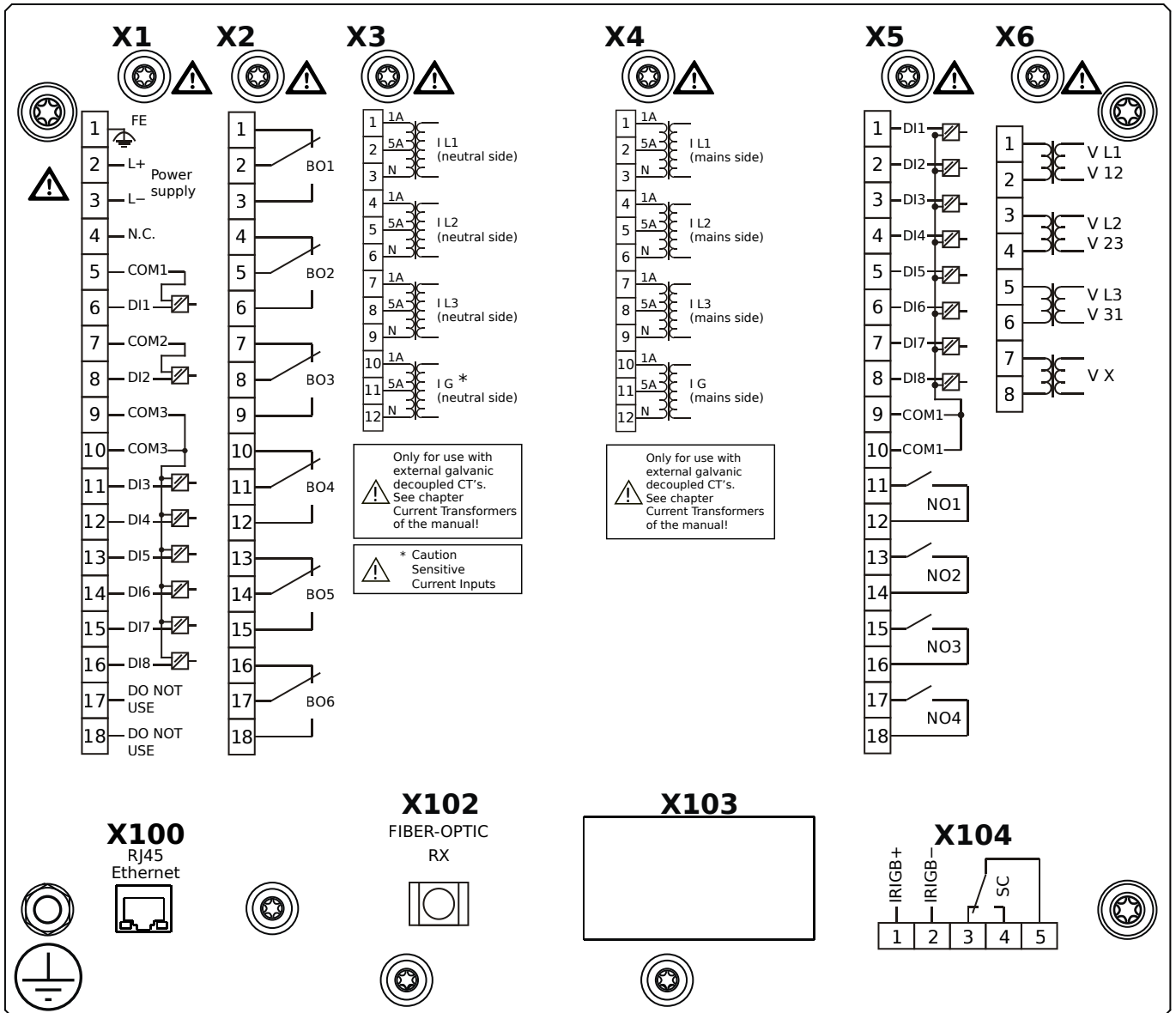
# MCDGV4-2A1BGB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2A1BHA

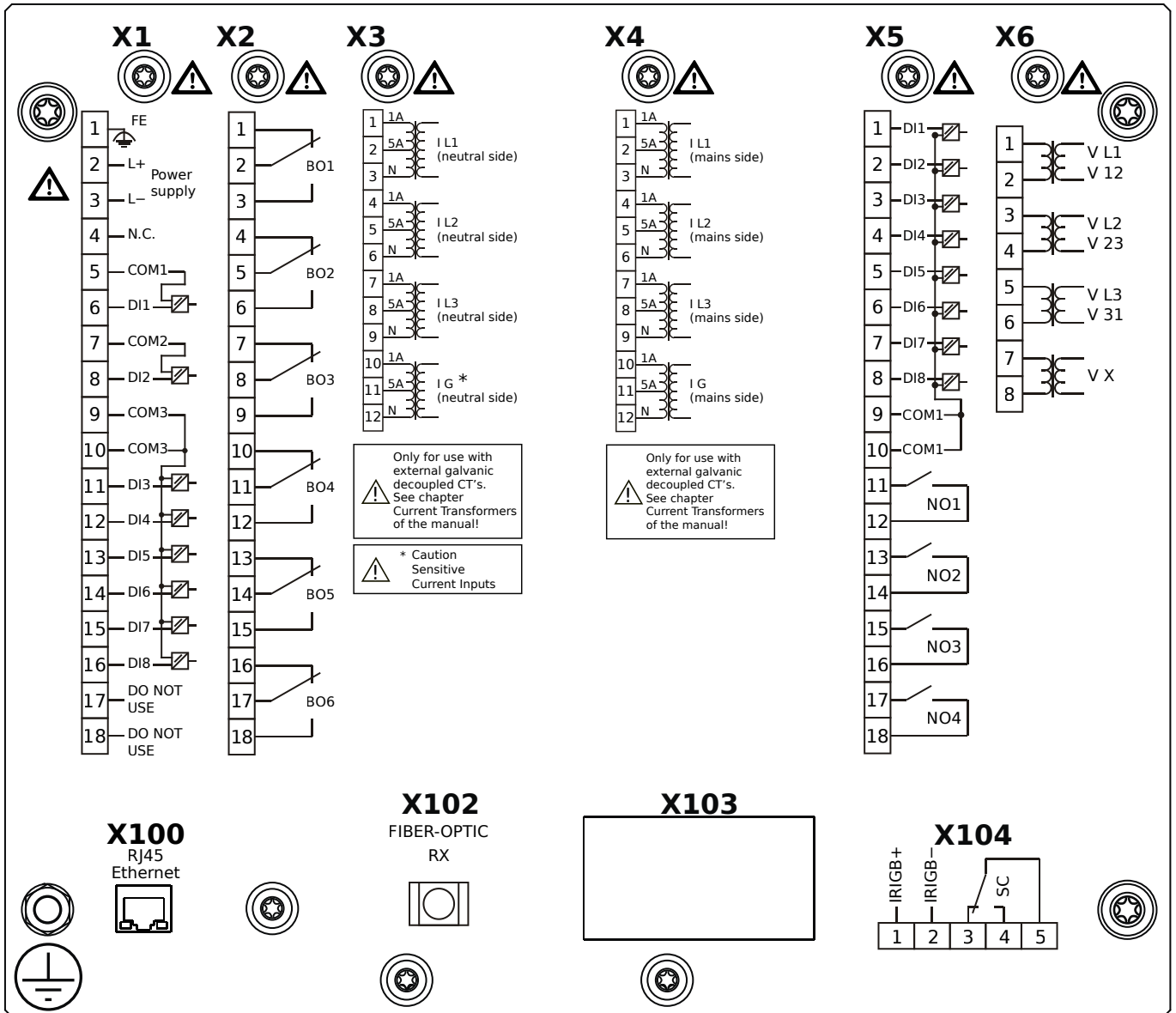


## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



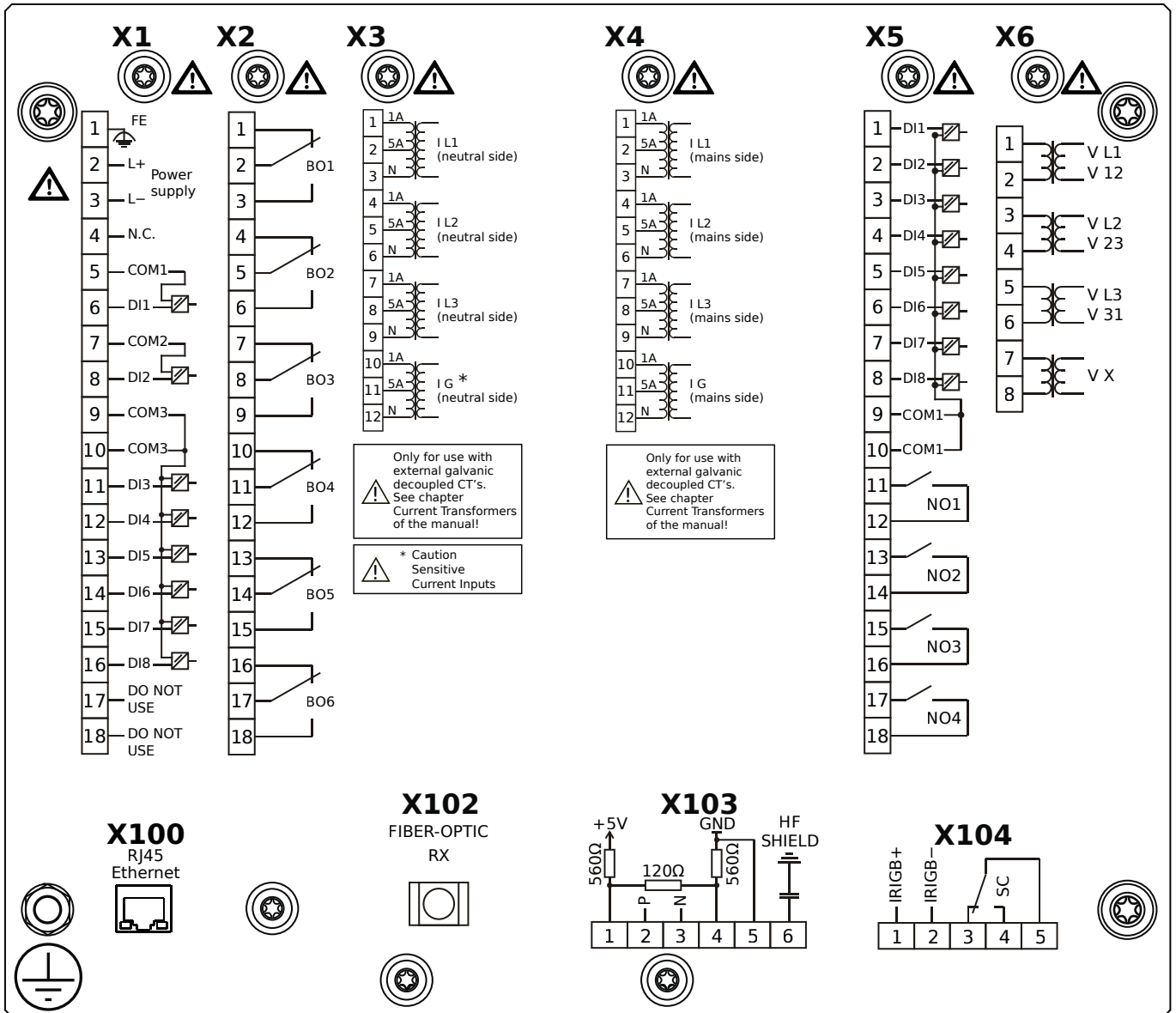
# MCDGV4-2A1BHB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

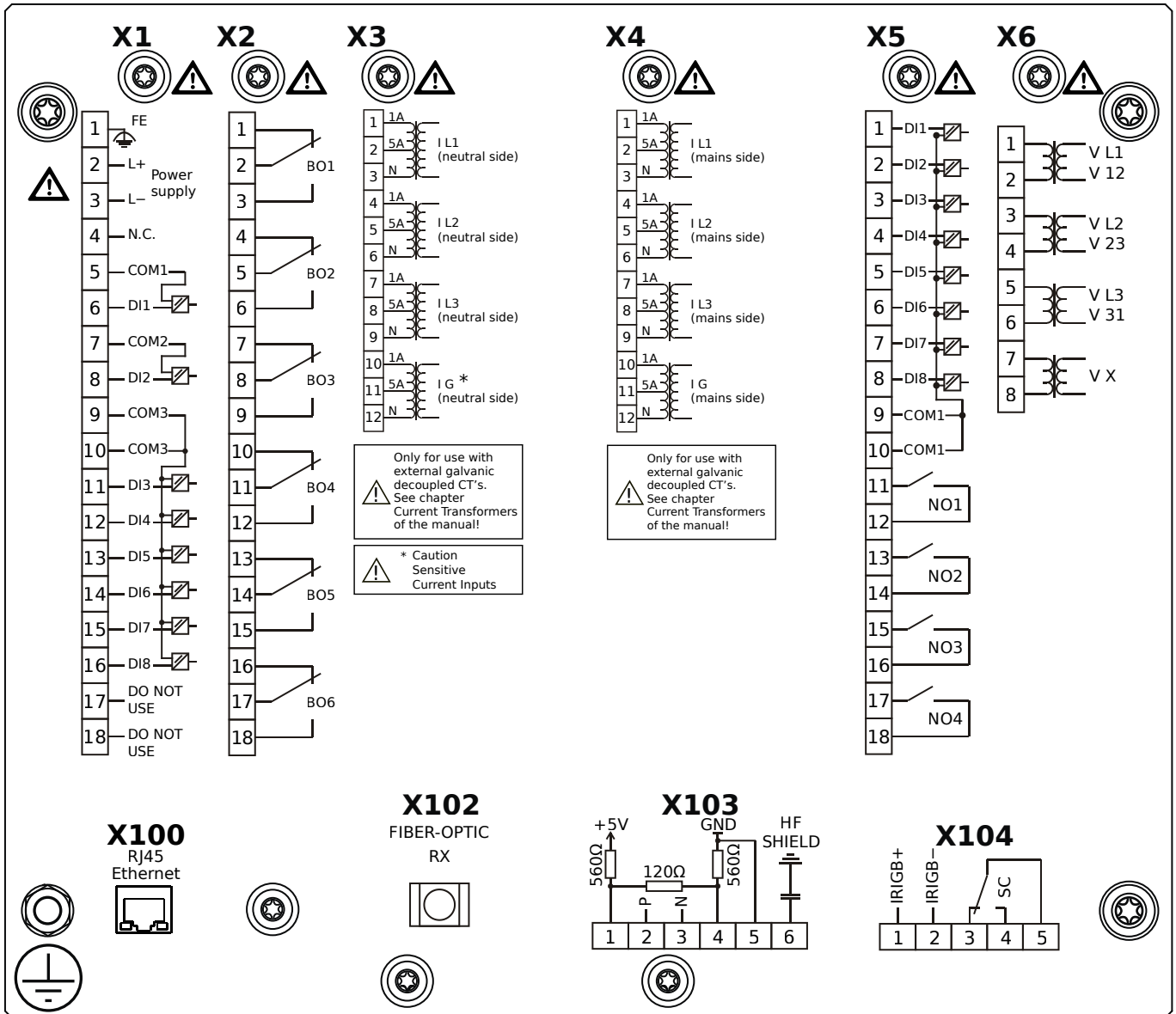
# MCDGV4-2A1BIA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

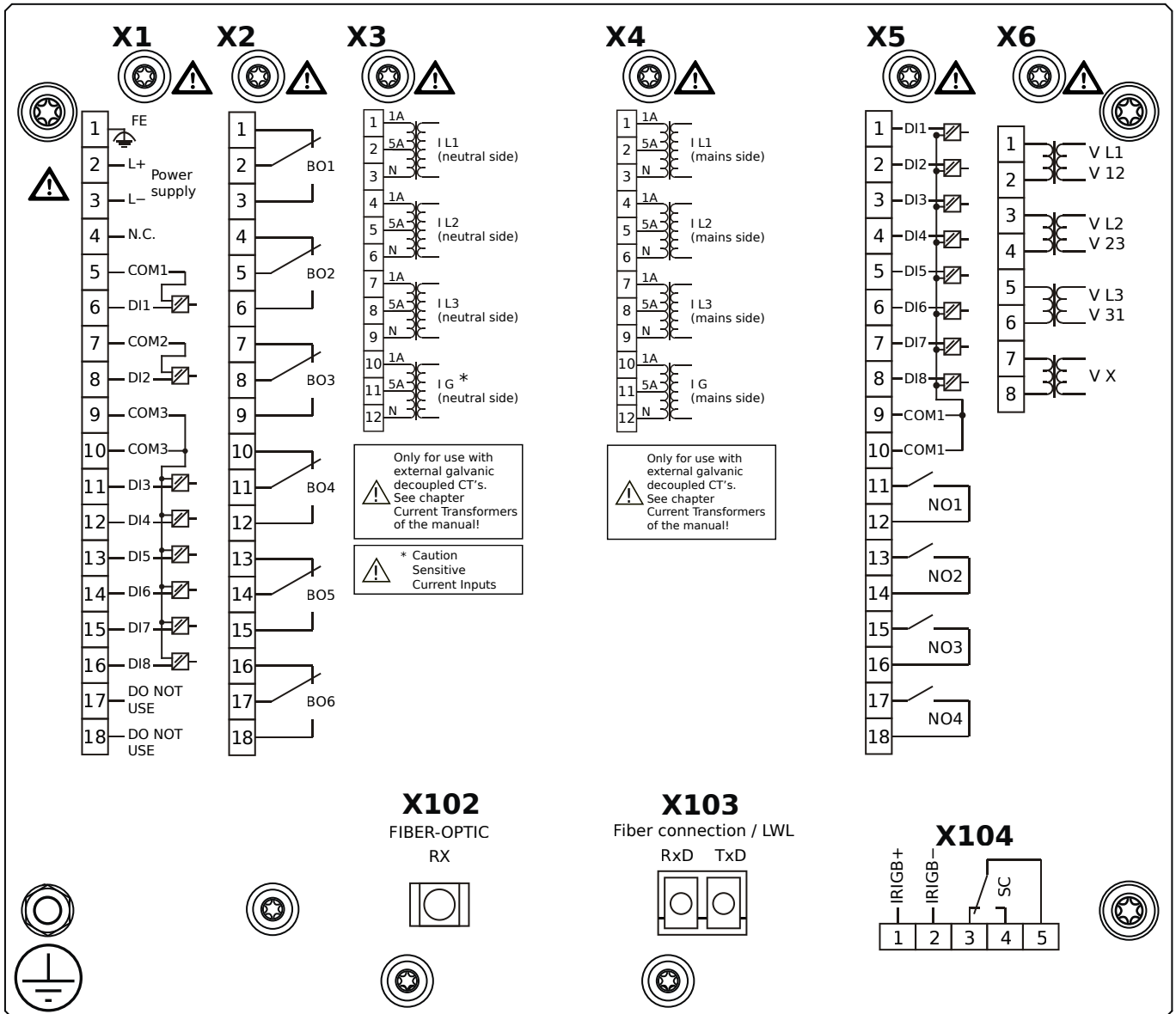
# MCDGV4-2A1BIB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

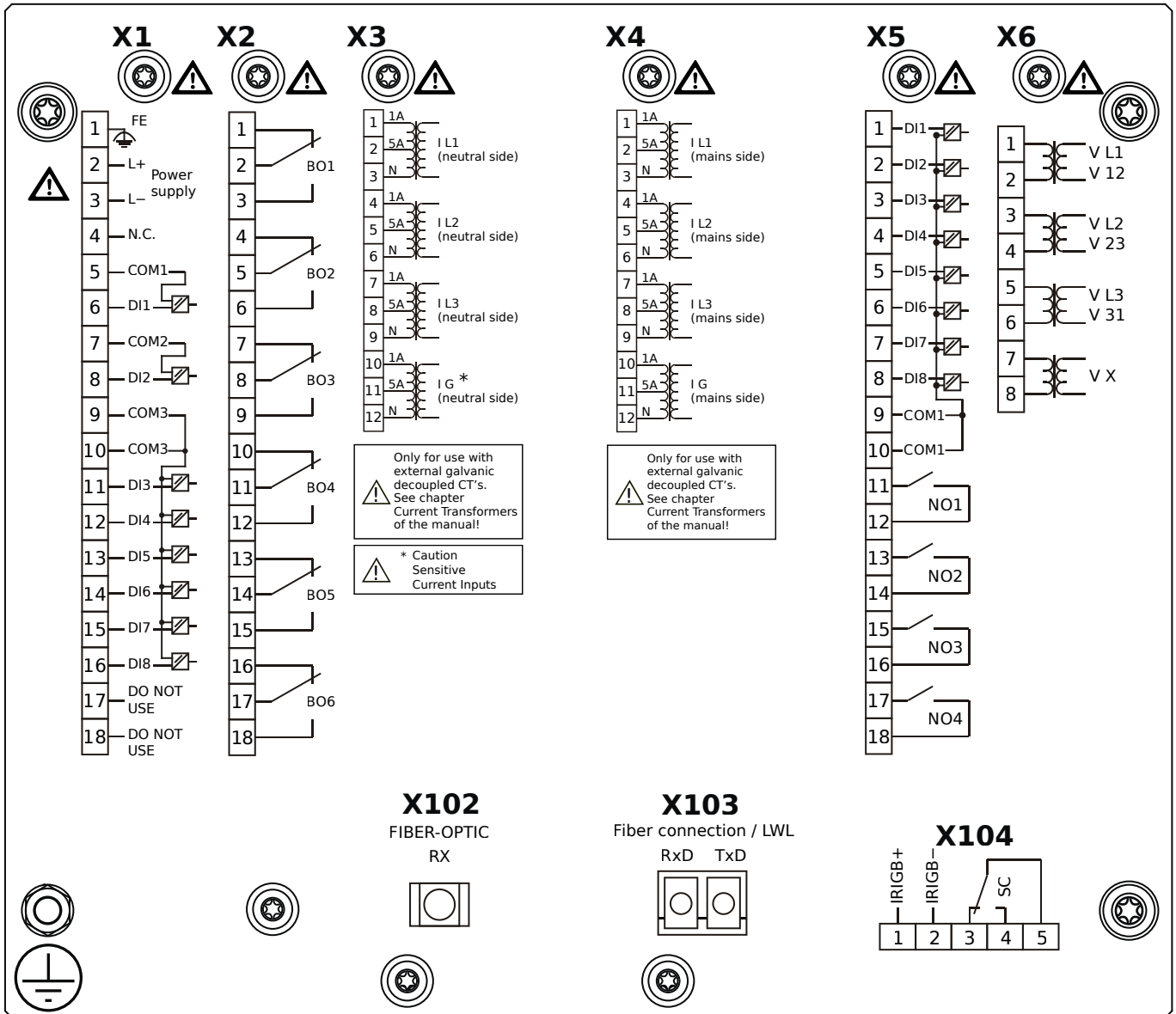
# MCDGV4-2A1BKA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

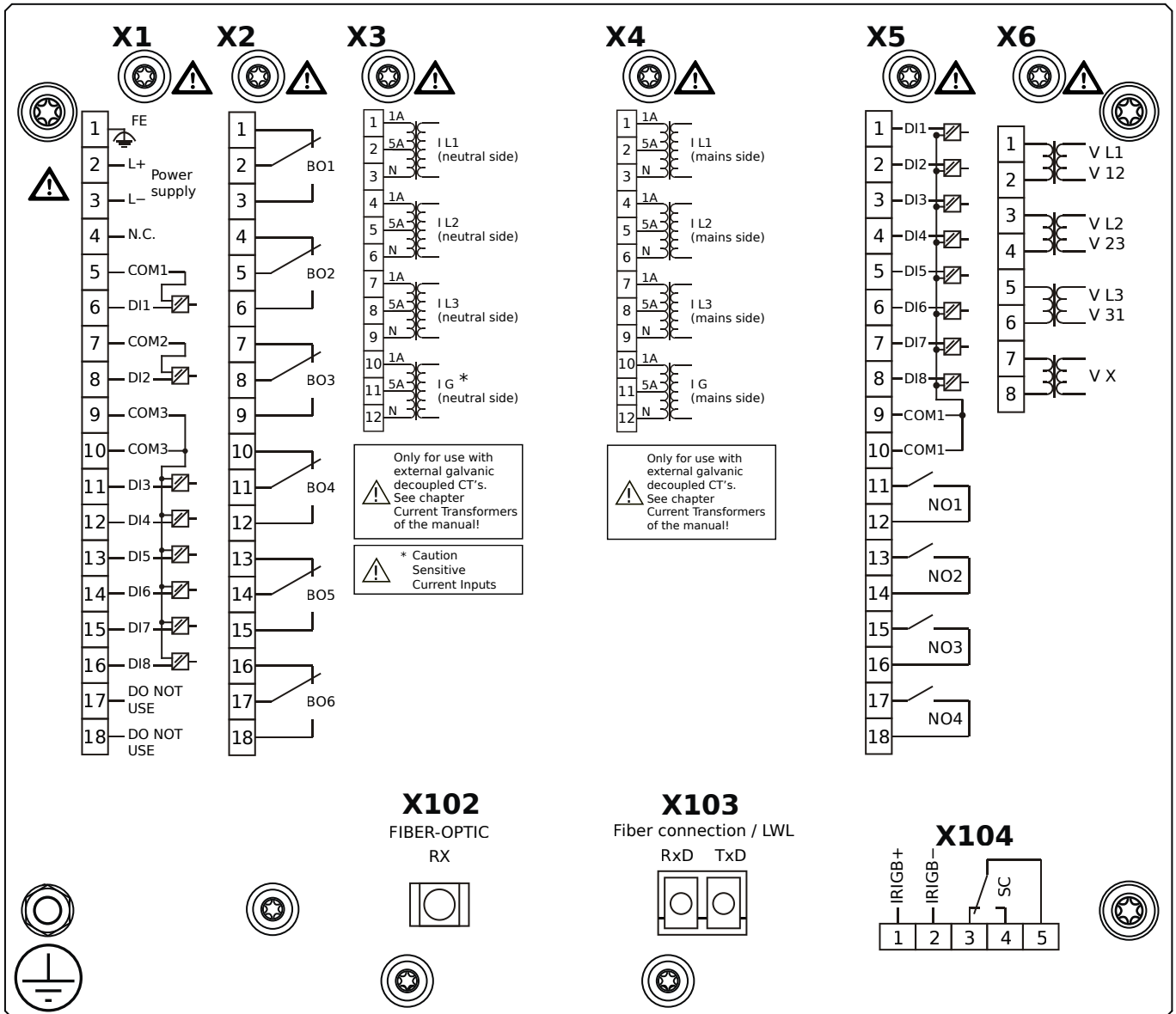
# MCDGV4-2A1BKB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

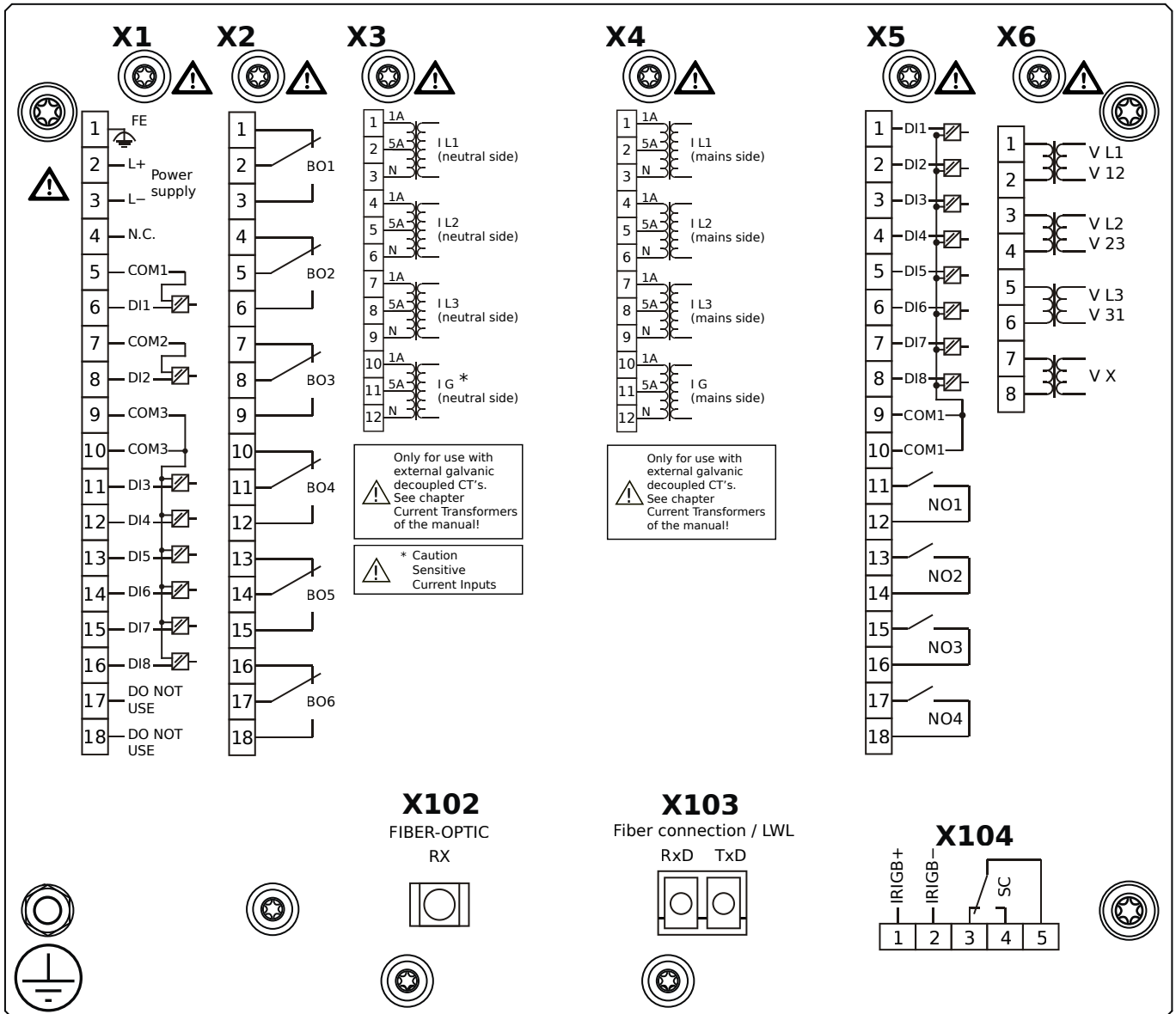
# MCDGV4-2A1BLA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

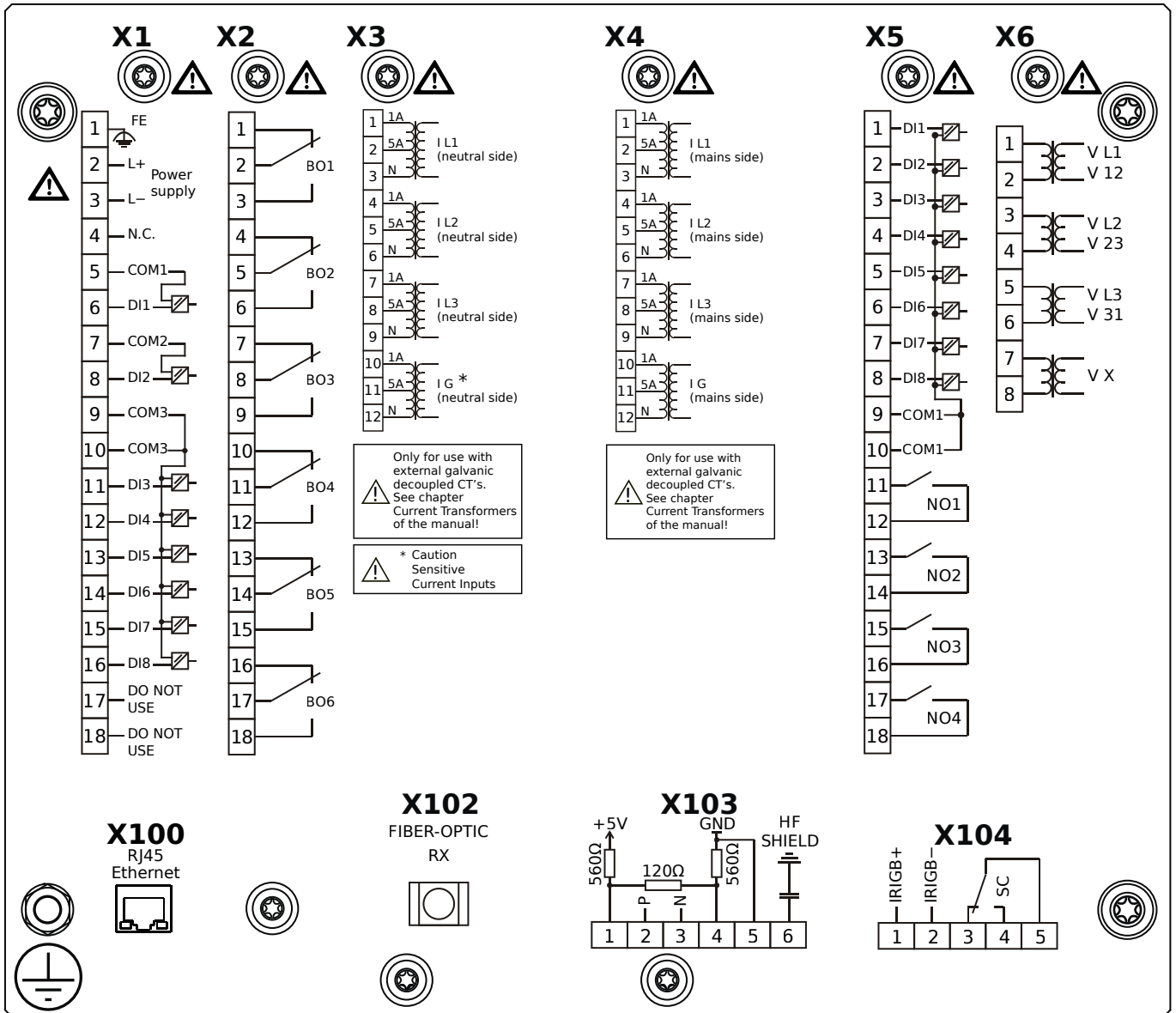
# MCDGV4-2A1BLB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2A1BTA

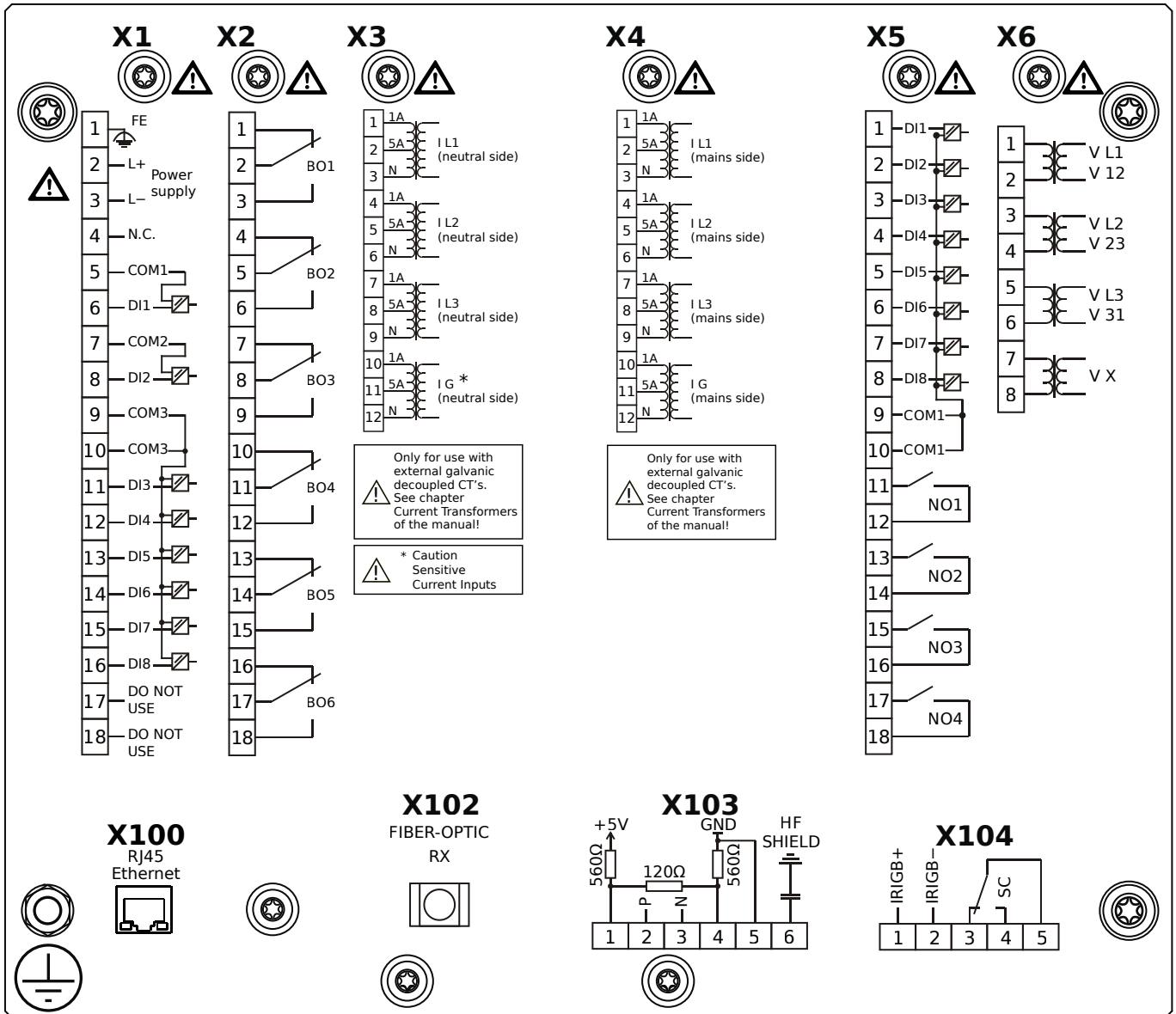


## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – I R I G B-00X, incl. System Contact (Supervision Contact)



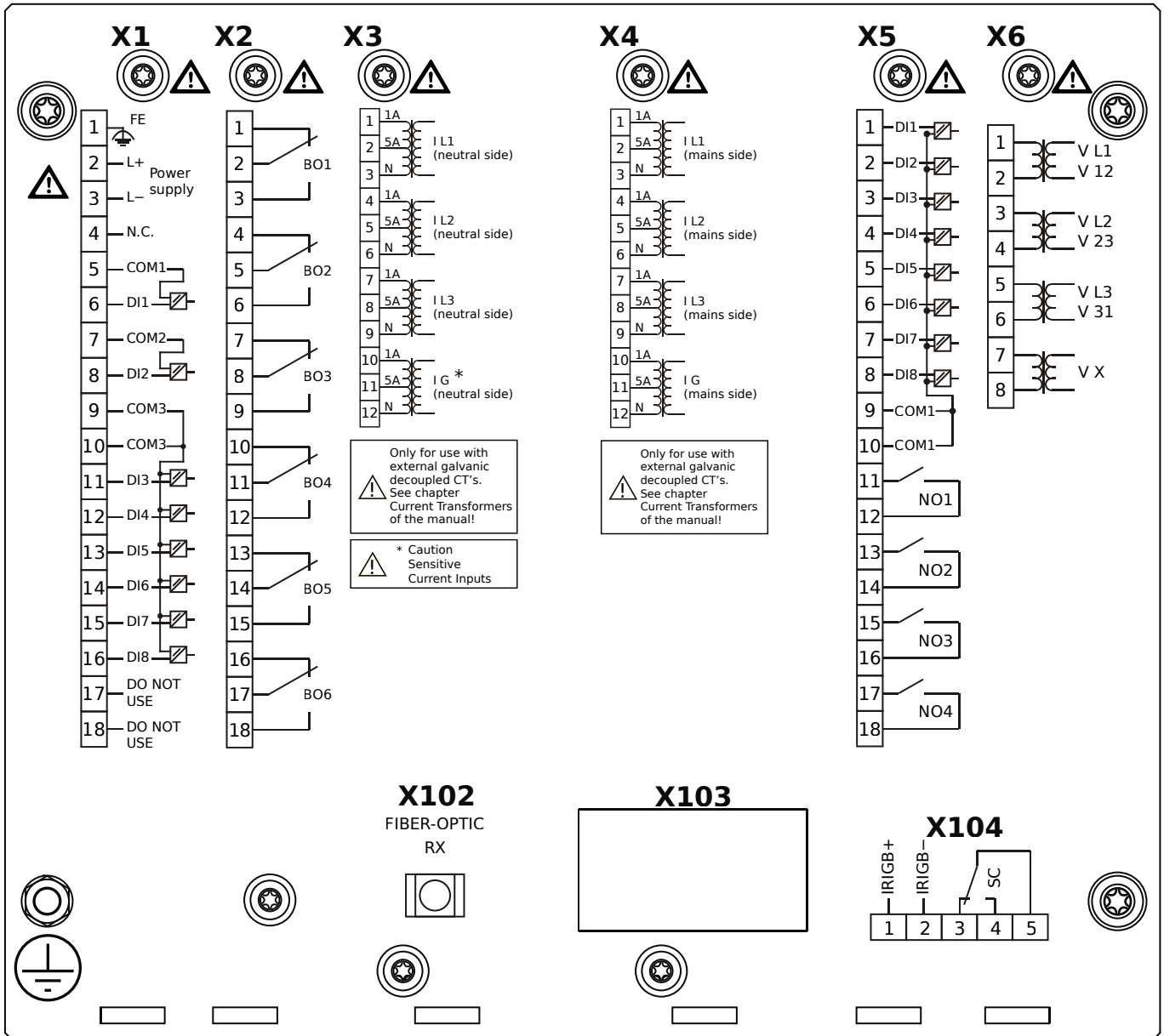
# MCDGV4-2A1BTB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

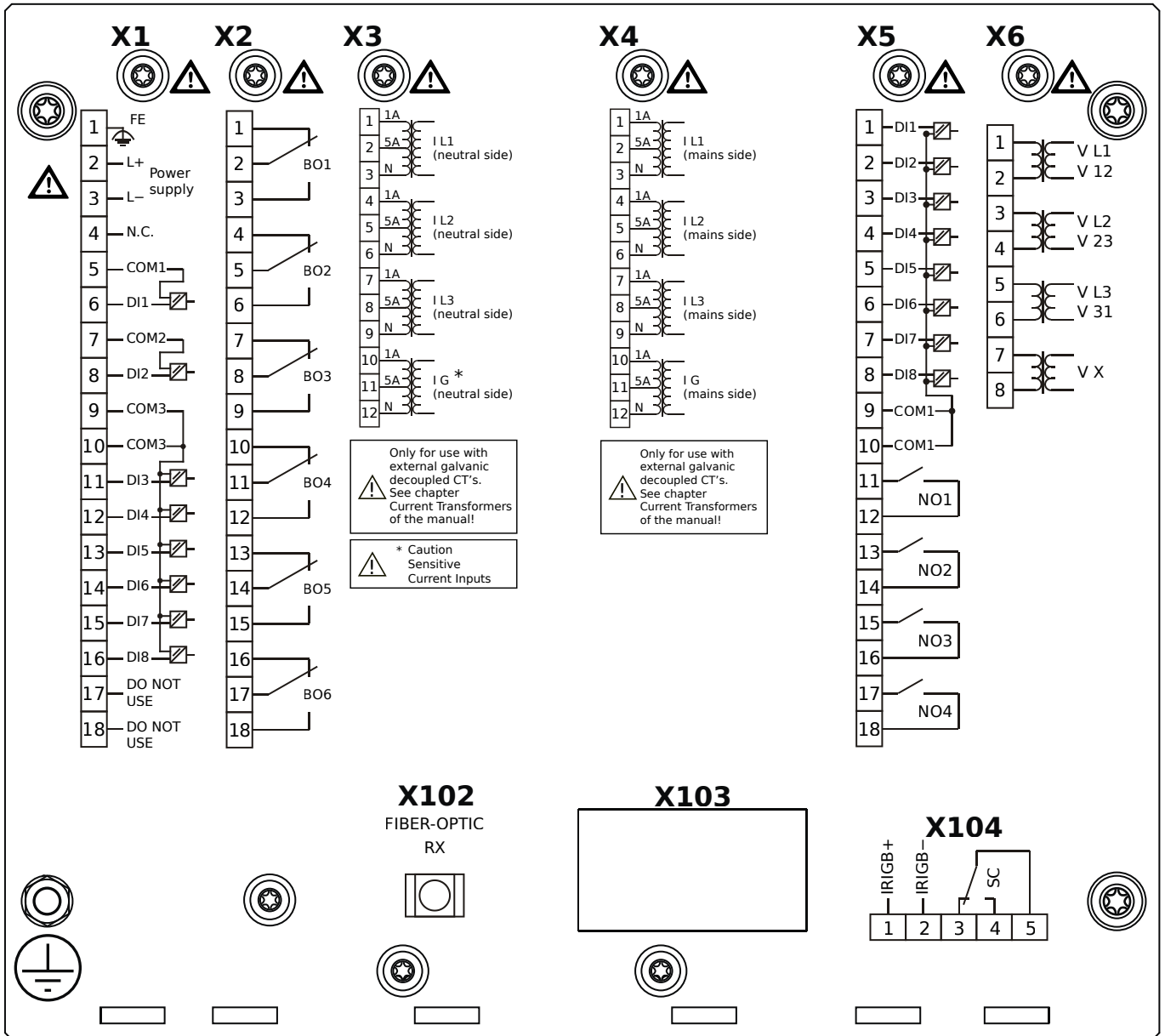
# MCDGV4-2A1HAA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

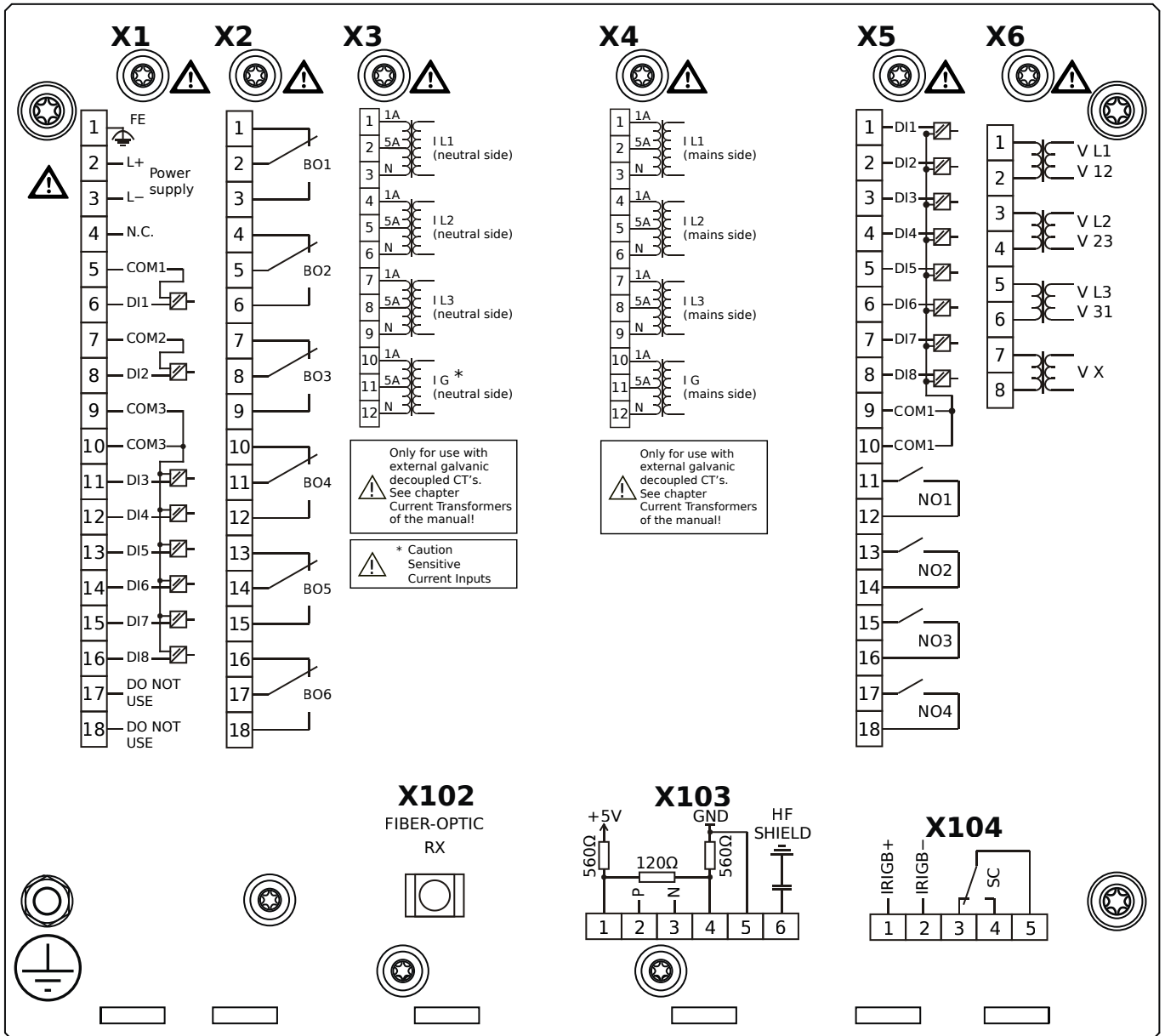
# MCDGV4-2A1HAB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

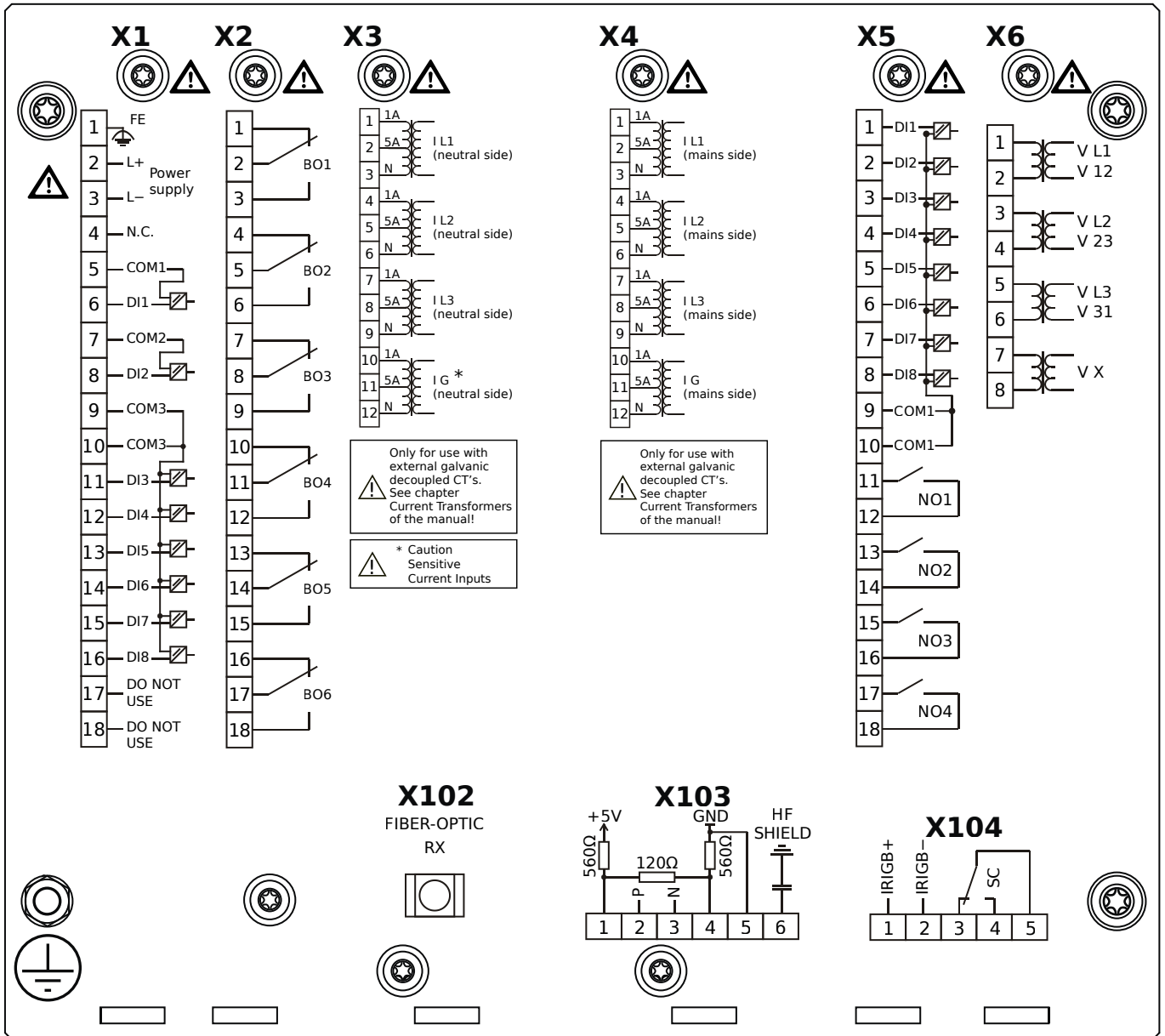
# MCDGV4-2A1HBA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

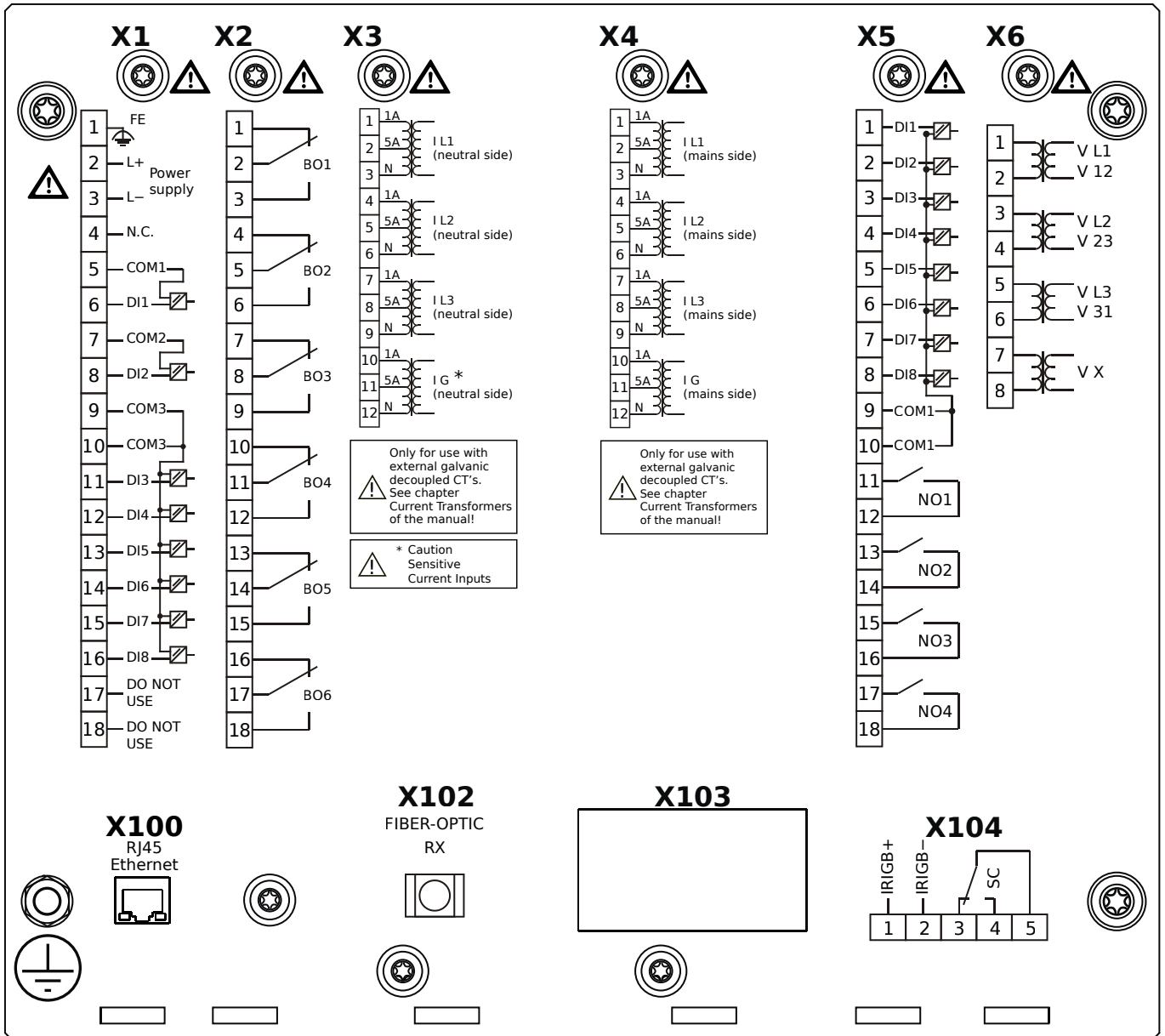
# MCDGV4-2A1HBB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

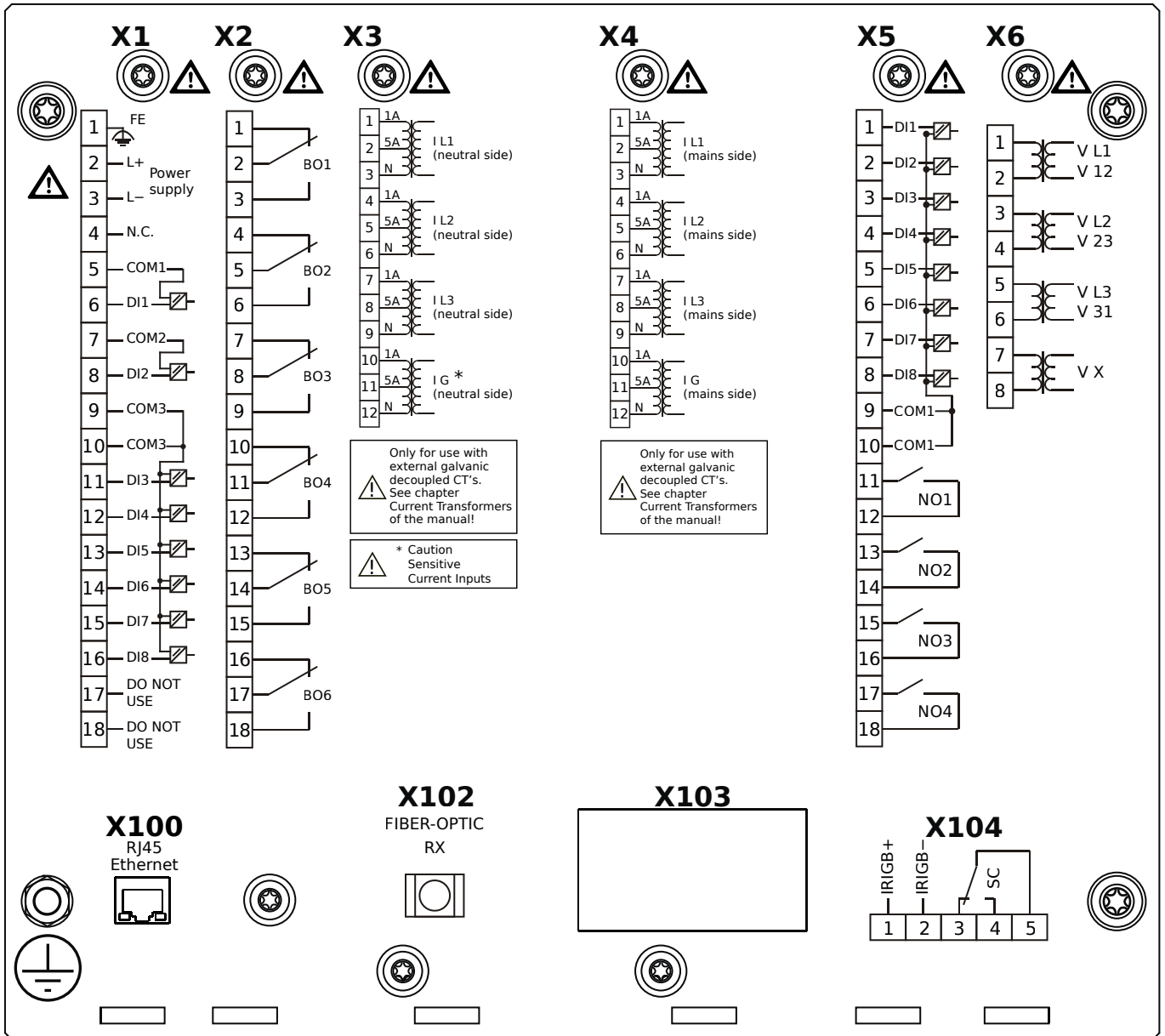
# MCDGV4-2A1HCA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

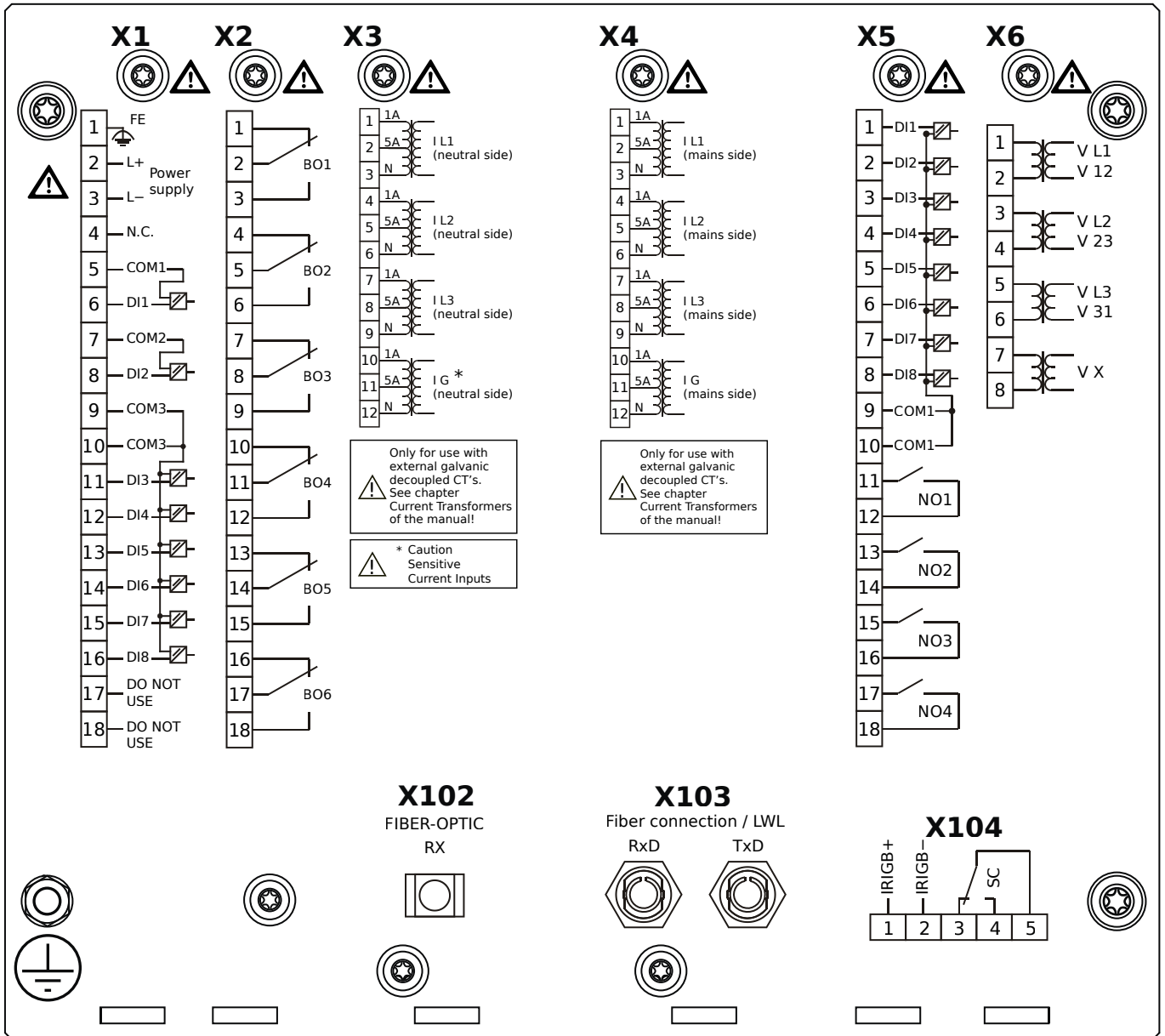
# MCDGV4-2A1HCB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2A1HDA

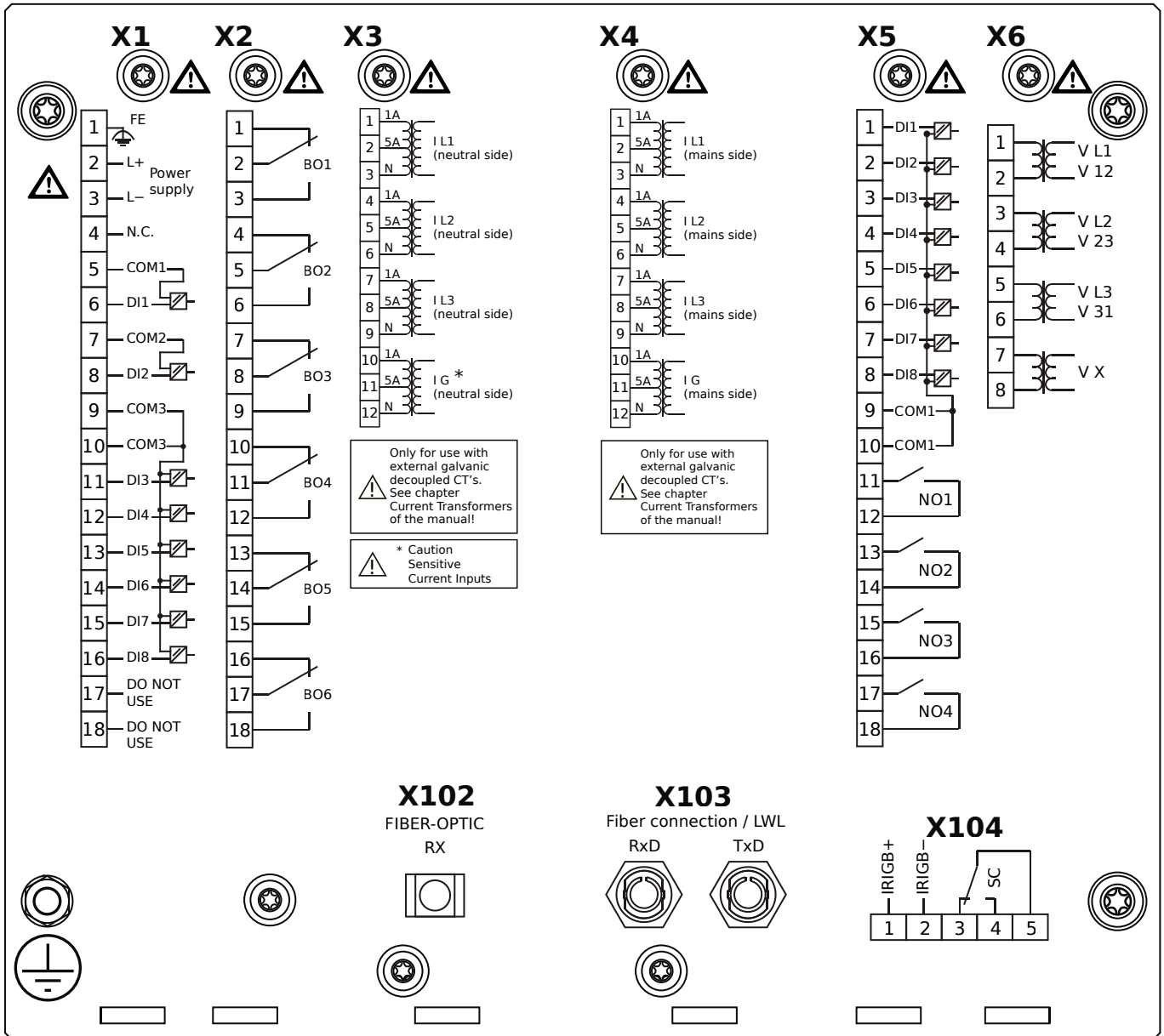


## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



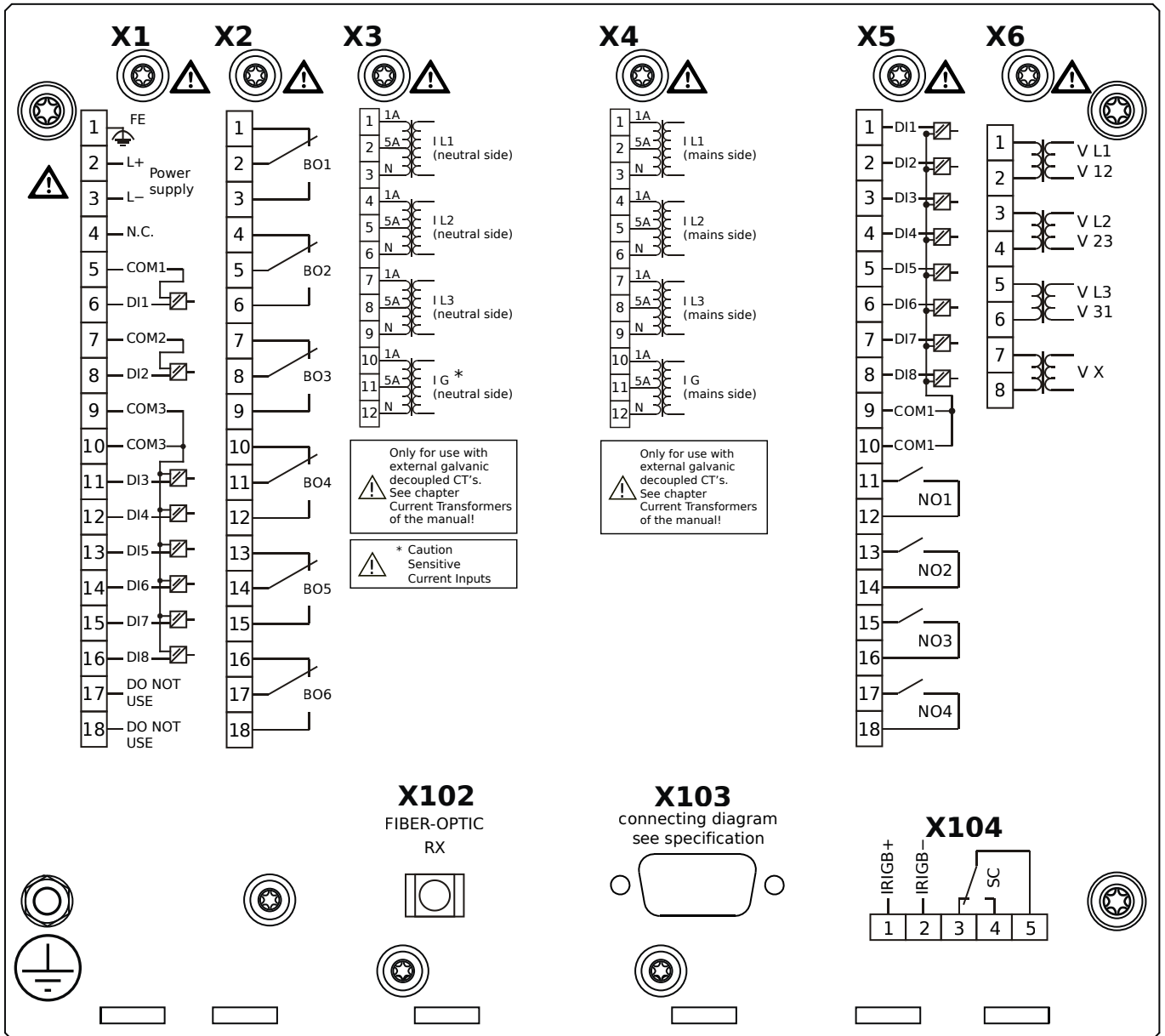
# MCDGV4-2A1HDB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

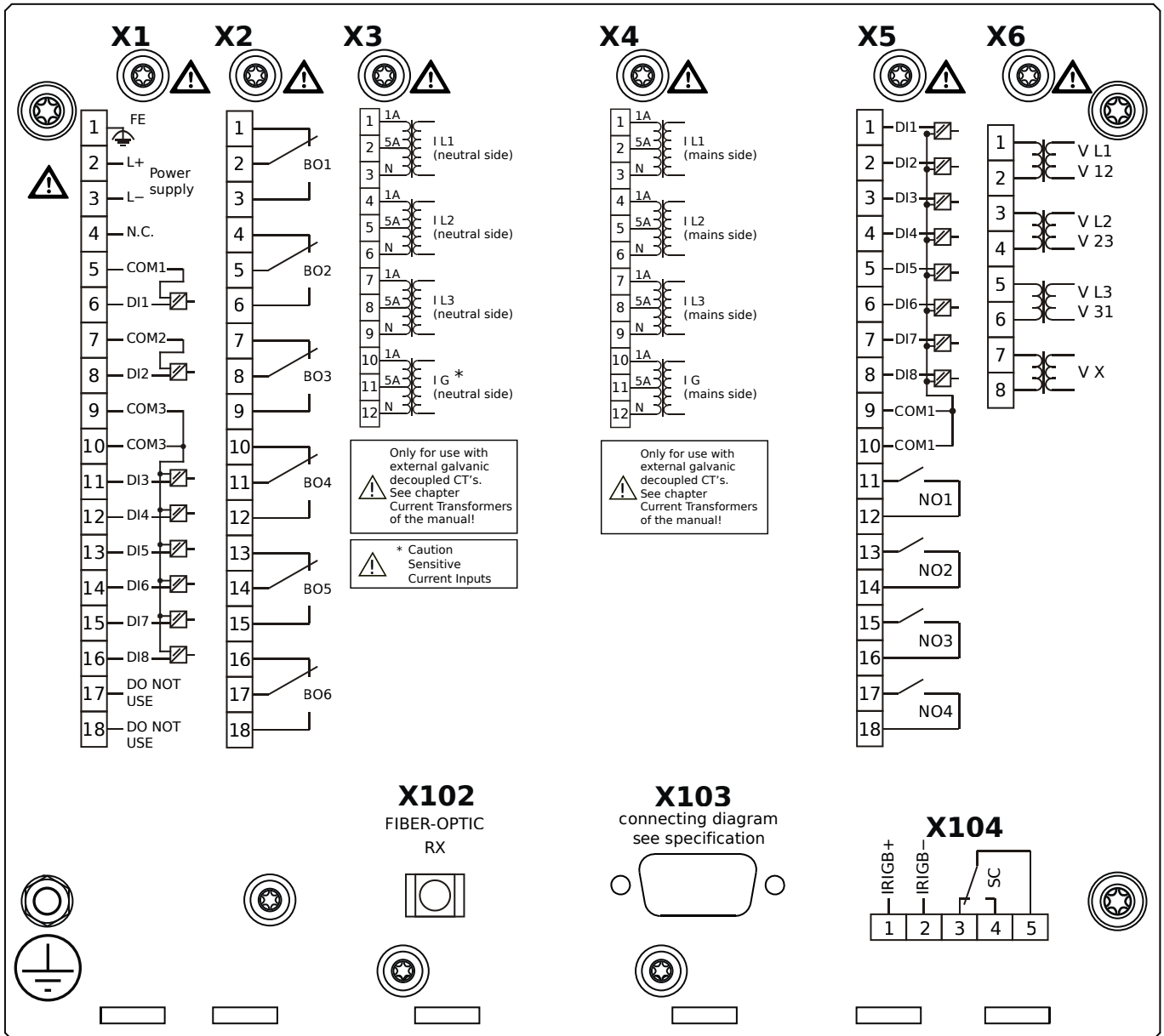
# MCDGV4-2A1HEA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

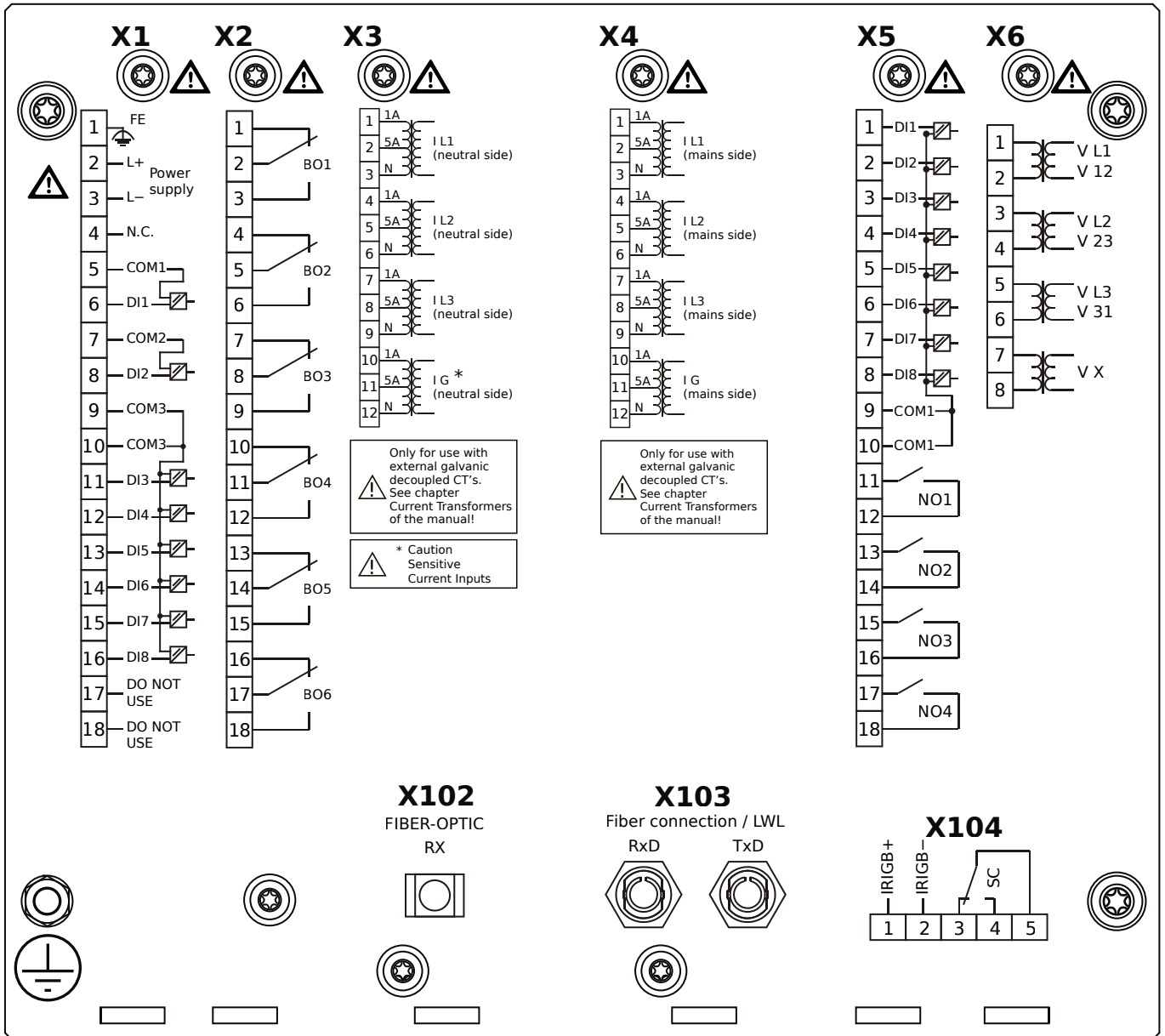
# MCDGV4-2A1HEB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

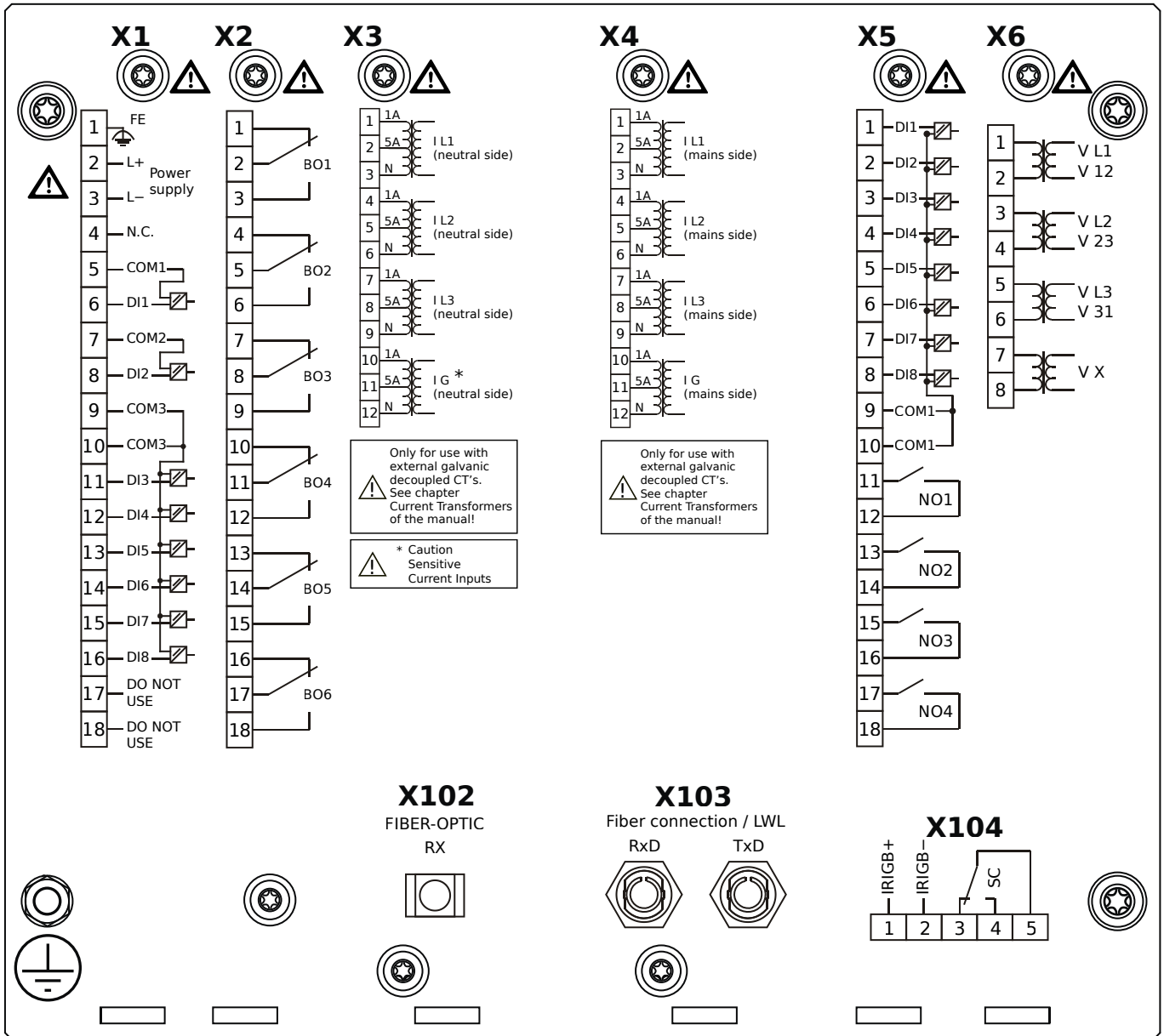
# MCDGV4-2A1HFA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

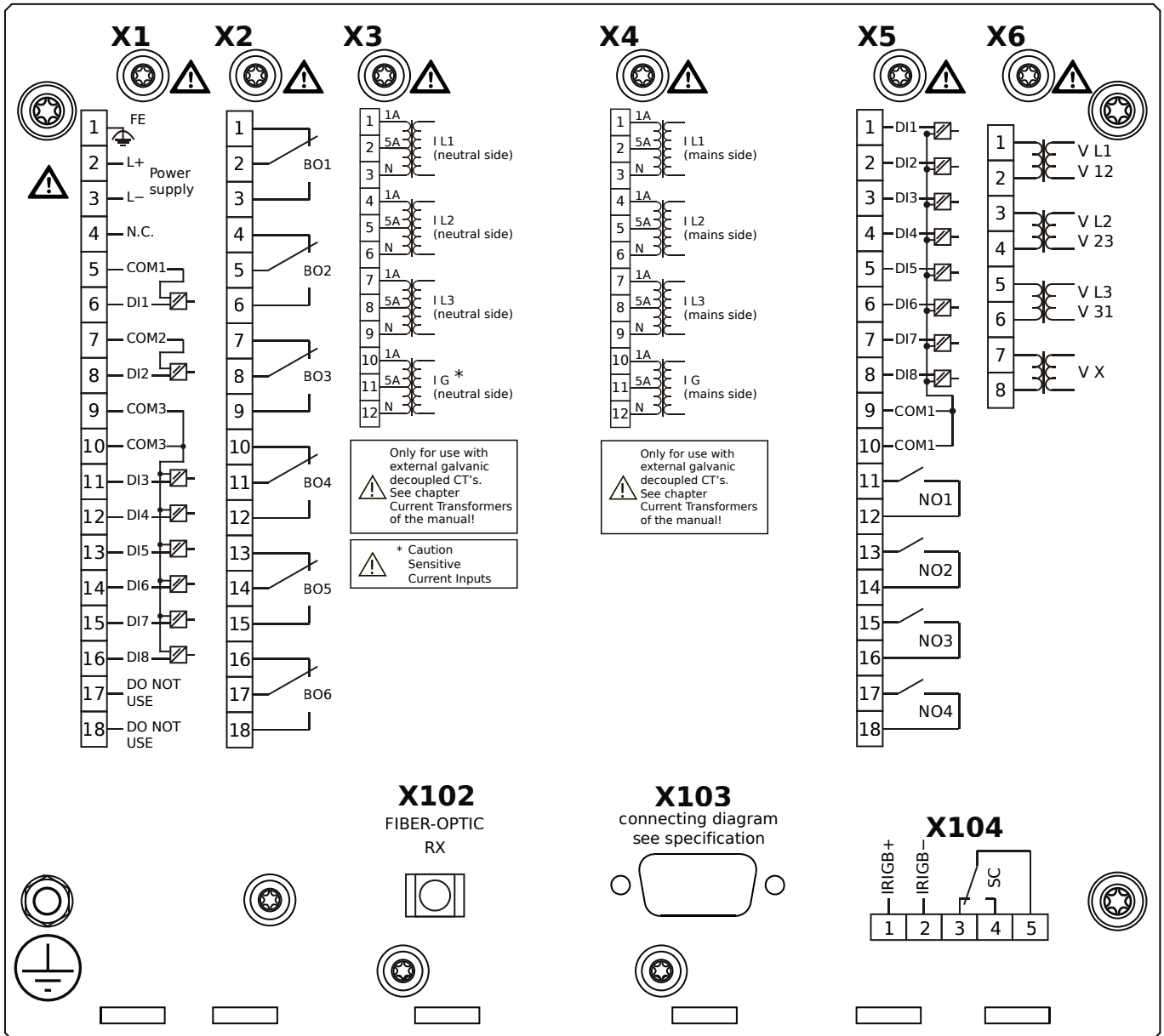
# MCDGV4-2A1HFB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

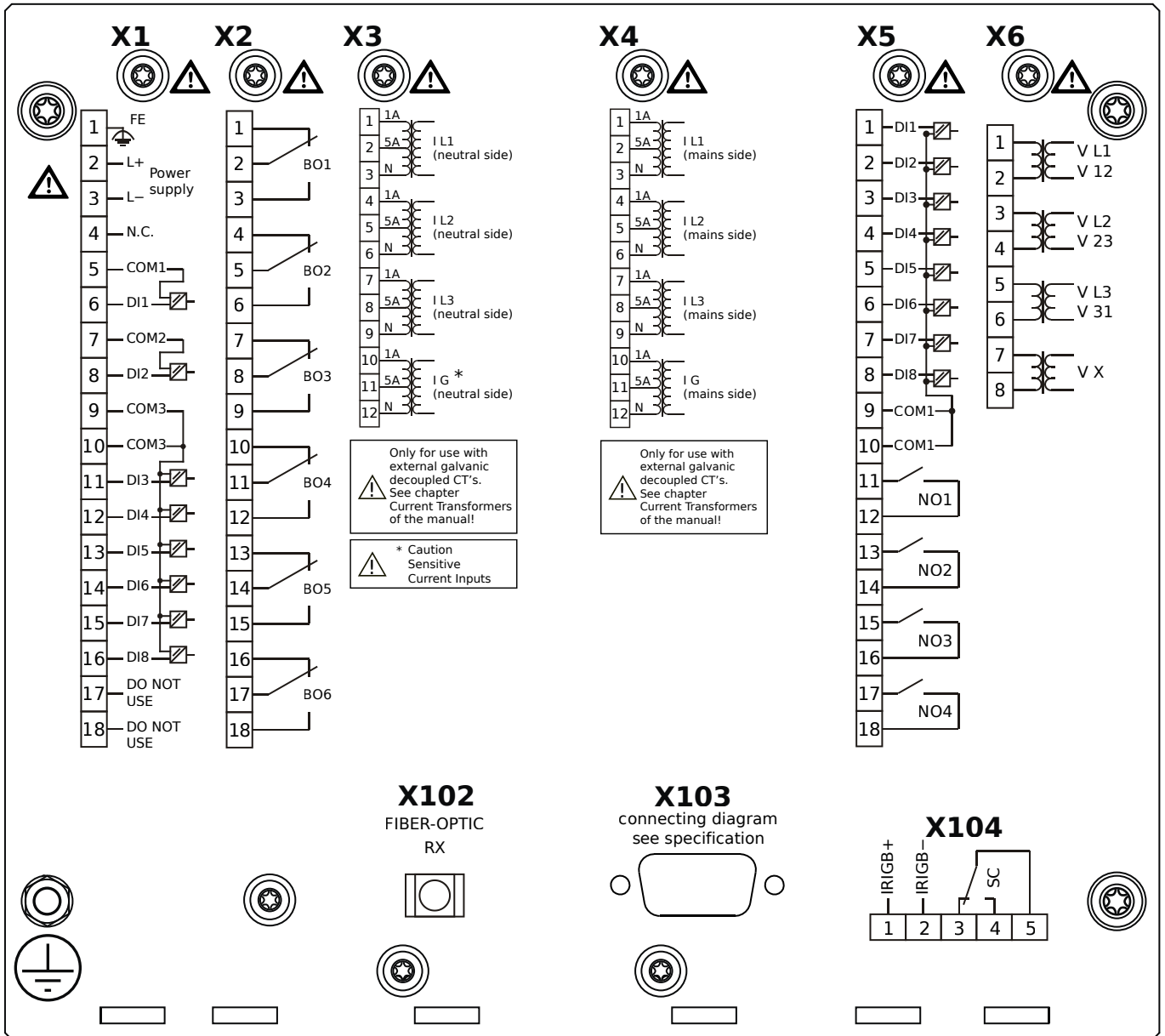
# MCDGV4-2A1HGA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

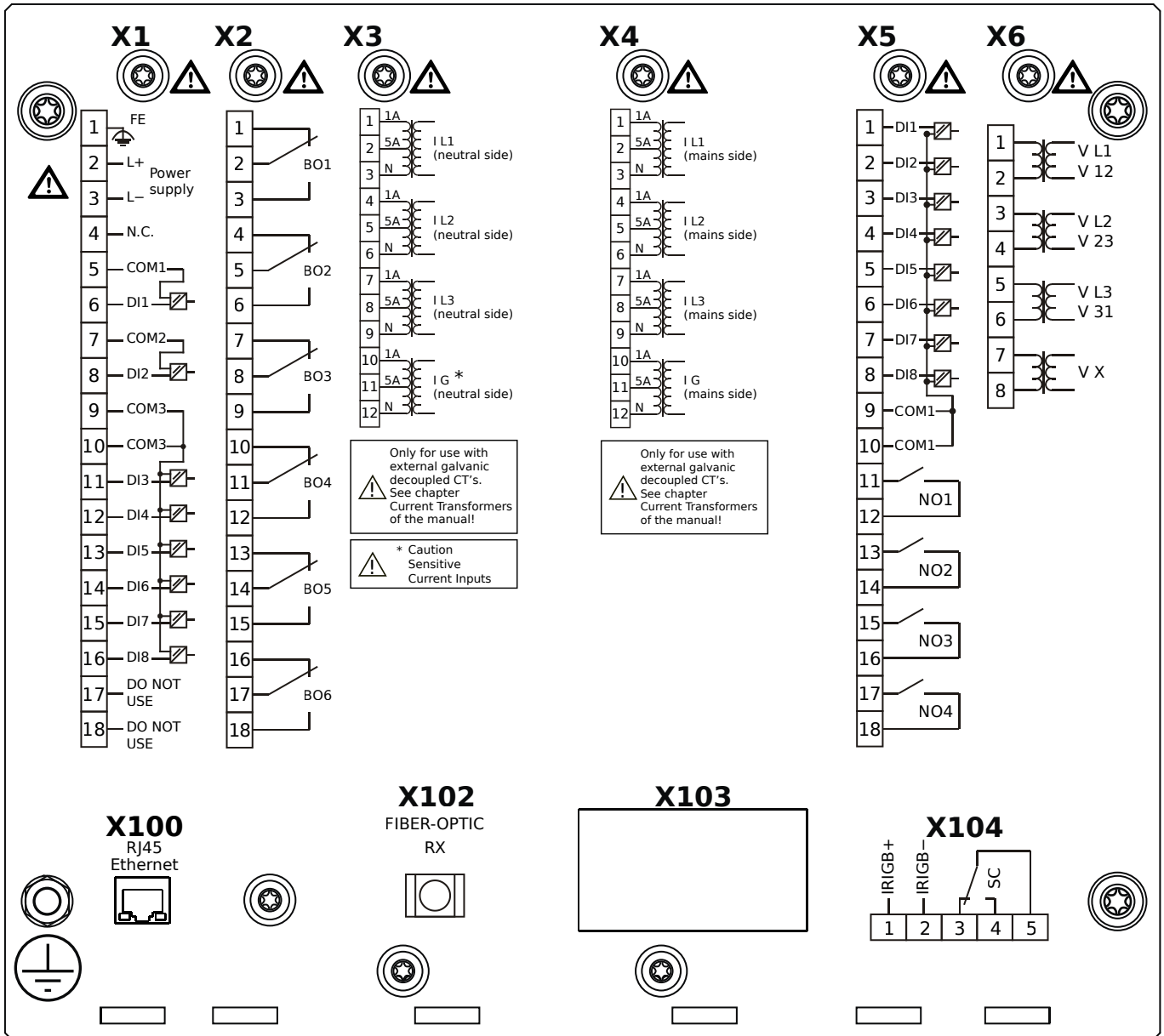
# MCDGV4-2A1HGB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2A1HHA

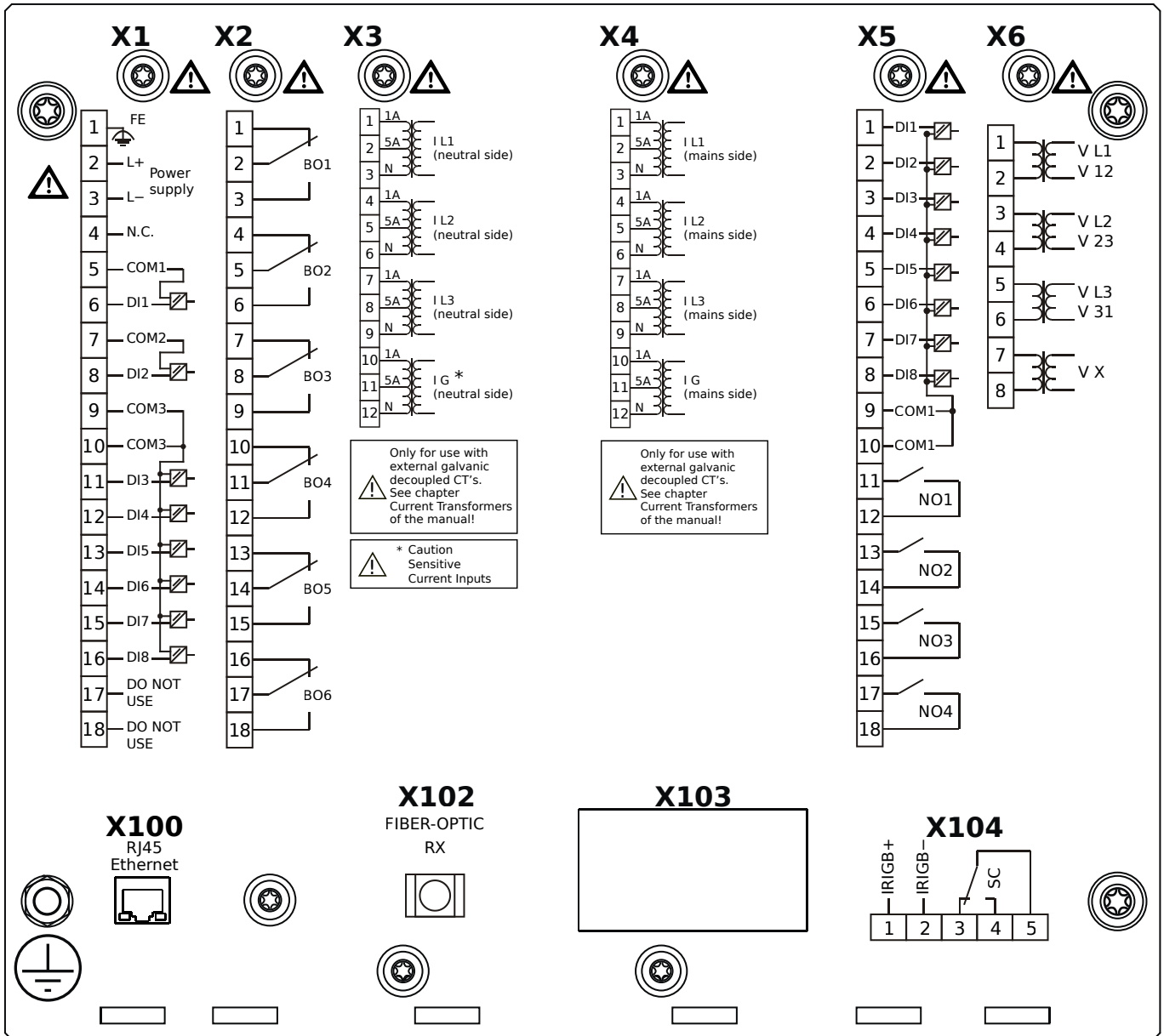


## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



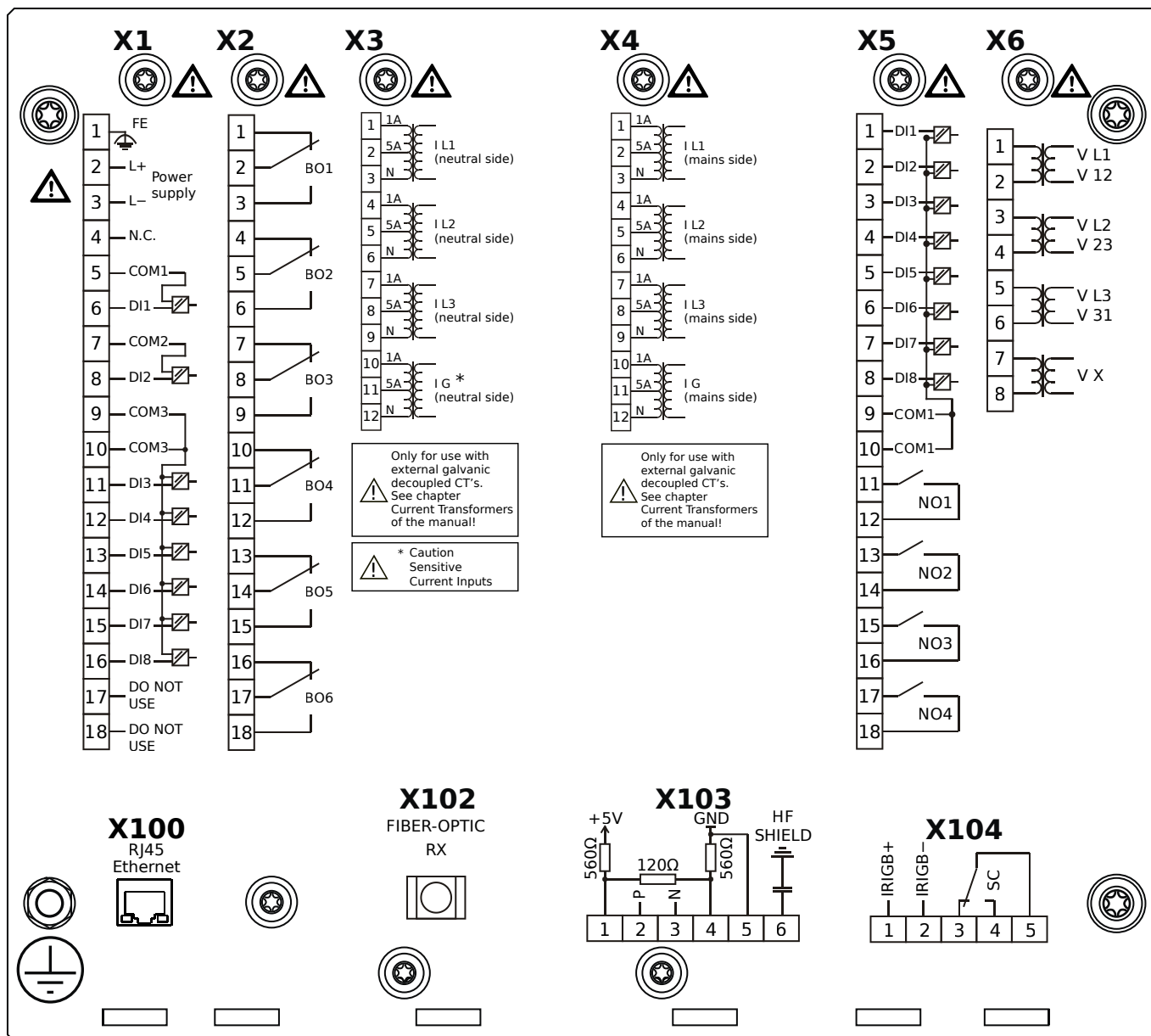
# MCDGV4-2A1HHB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

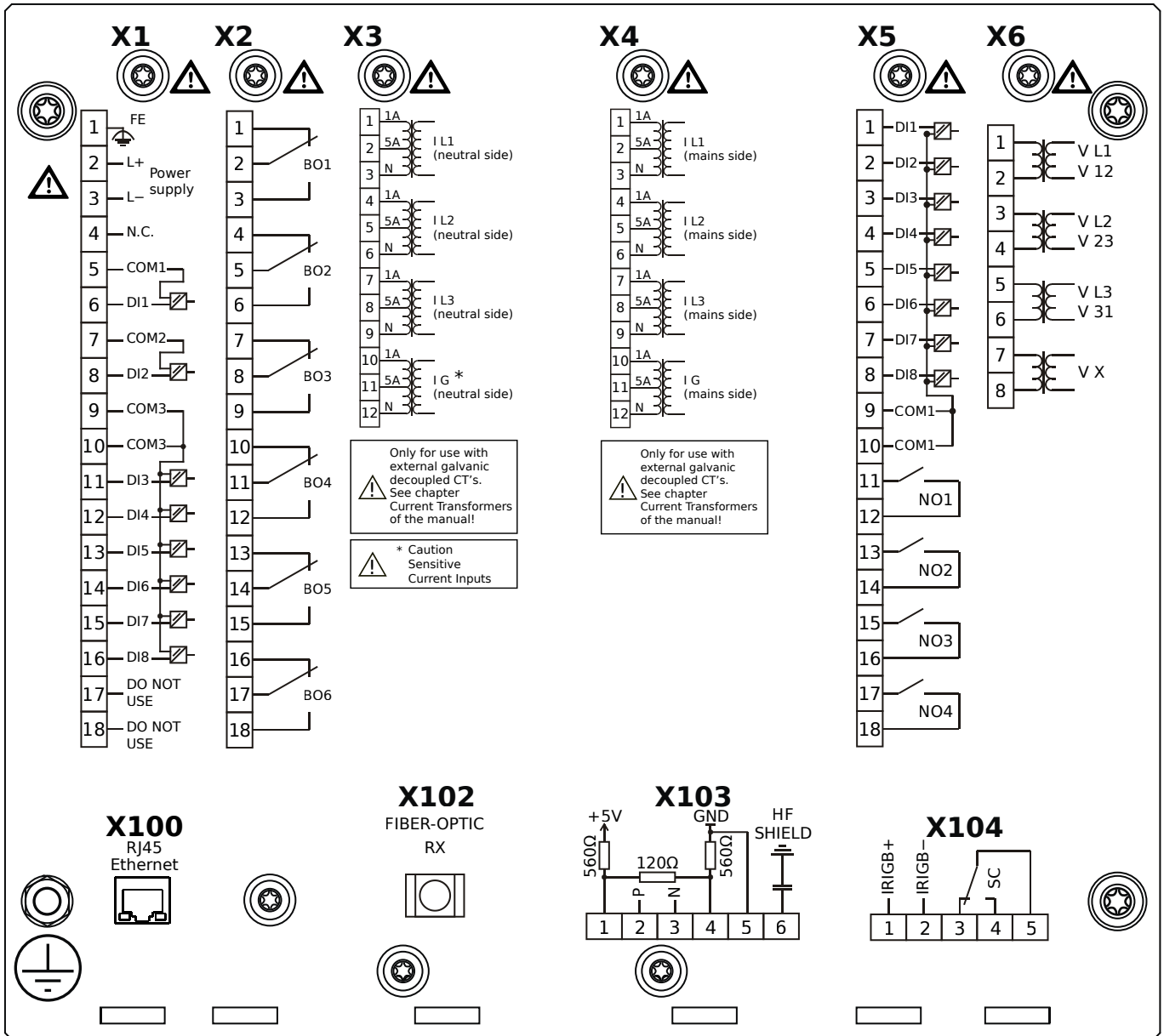
# MCDGV4-2A1HIA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

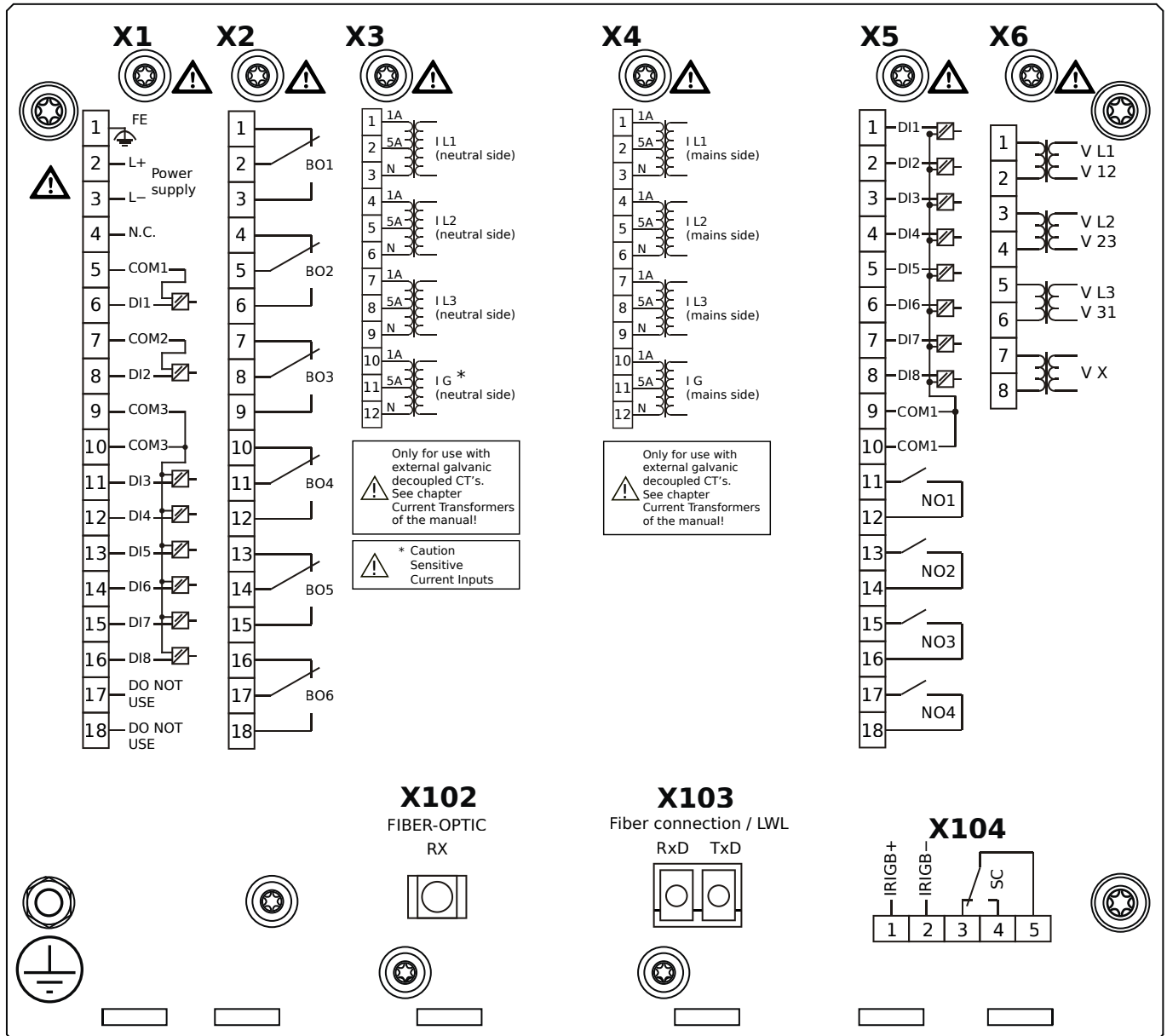
# MCDGV4-2A1HIB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

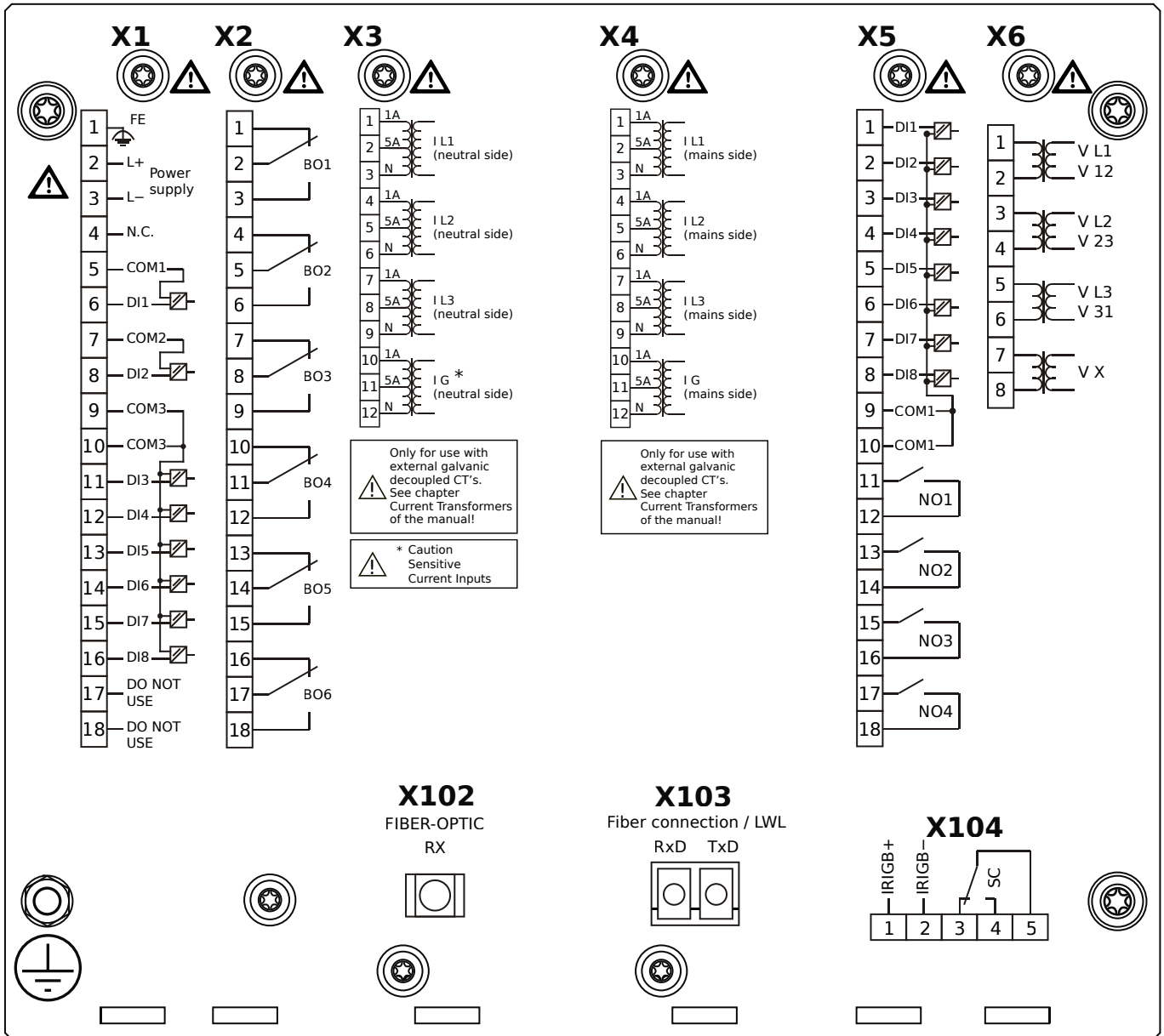
# MCDGV4-2A1HKA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

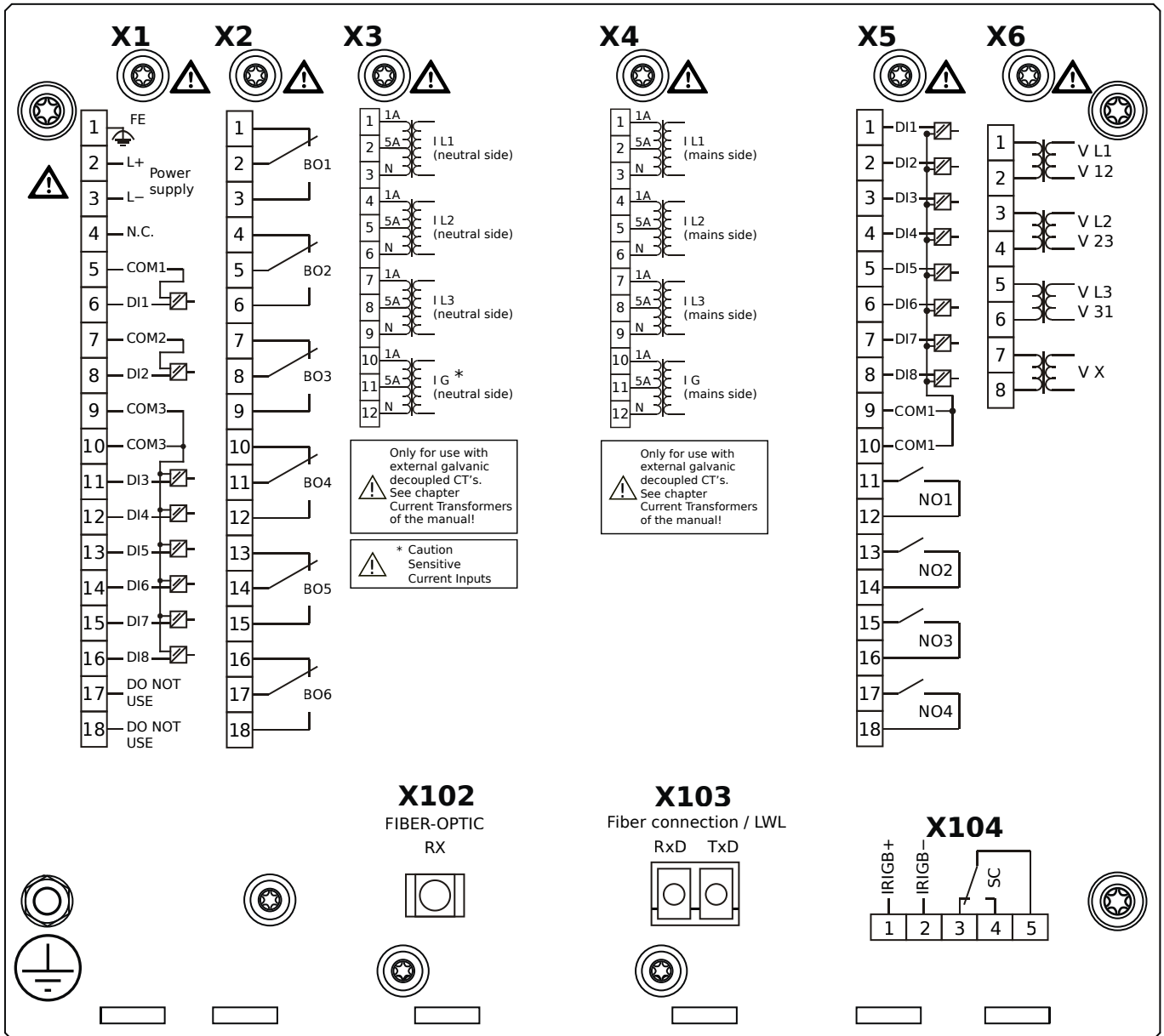
# MCDGV4-2A1HKB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

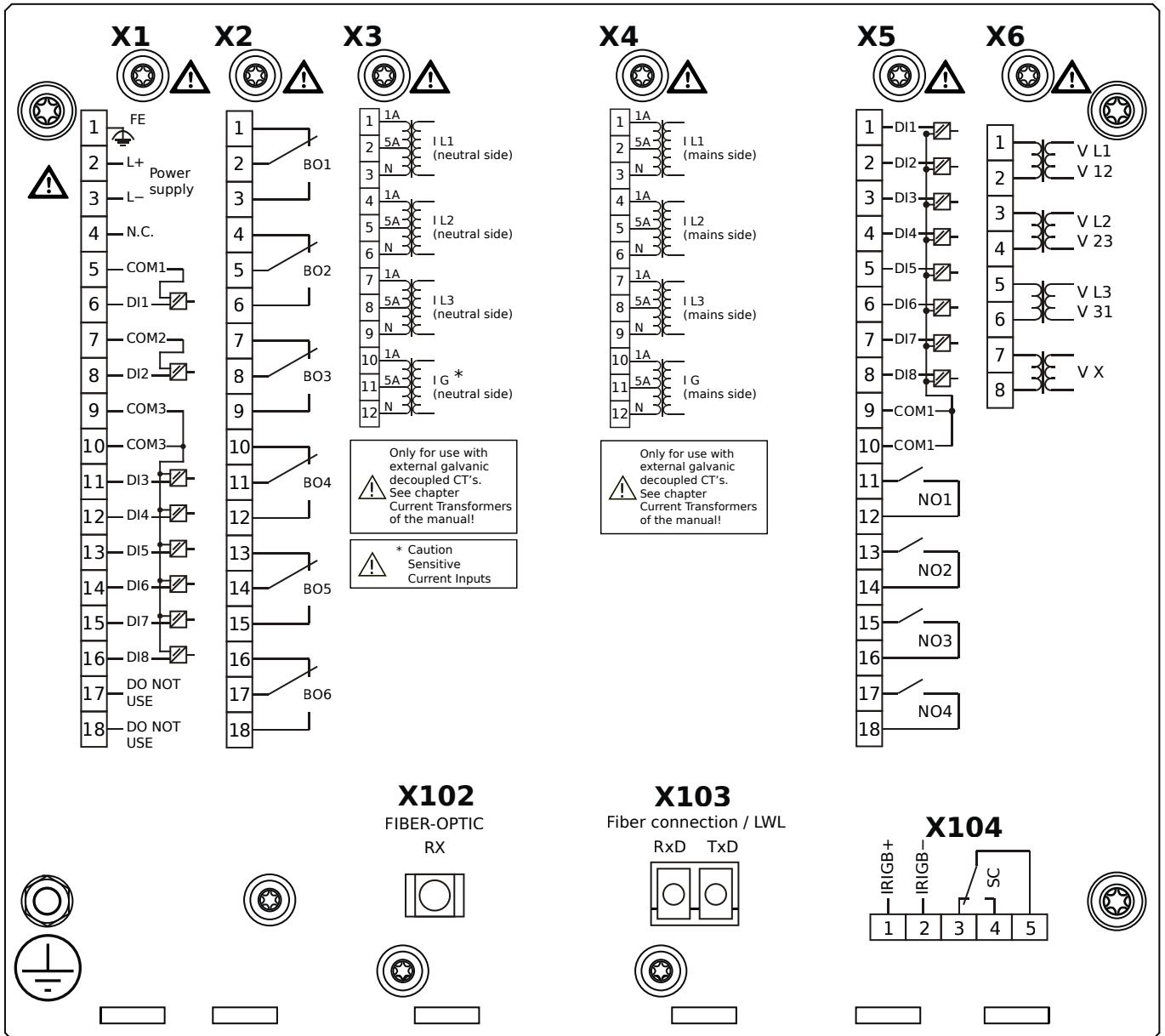
# MCDGV4-2A1HLA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

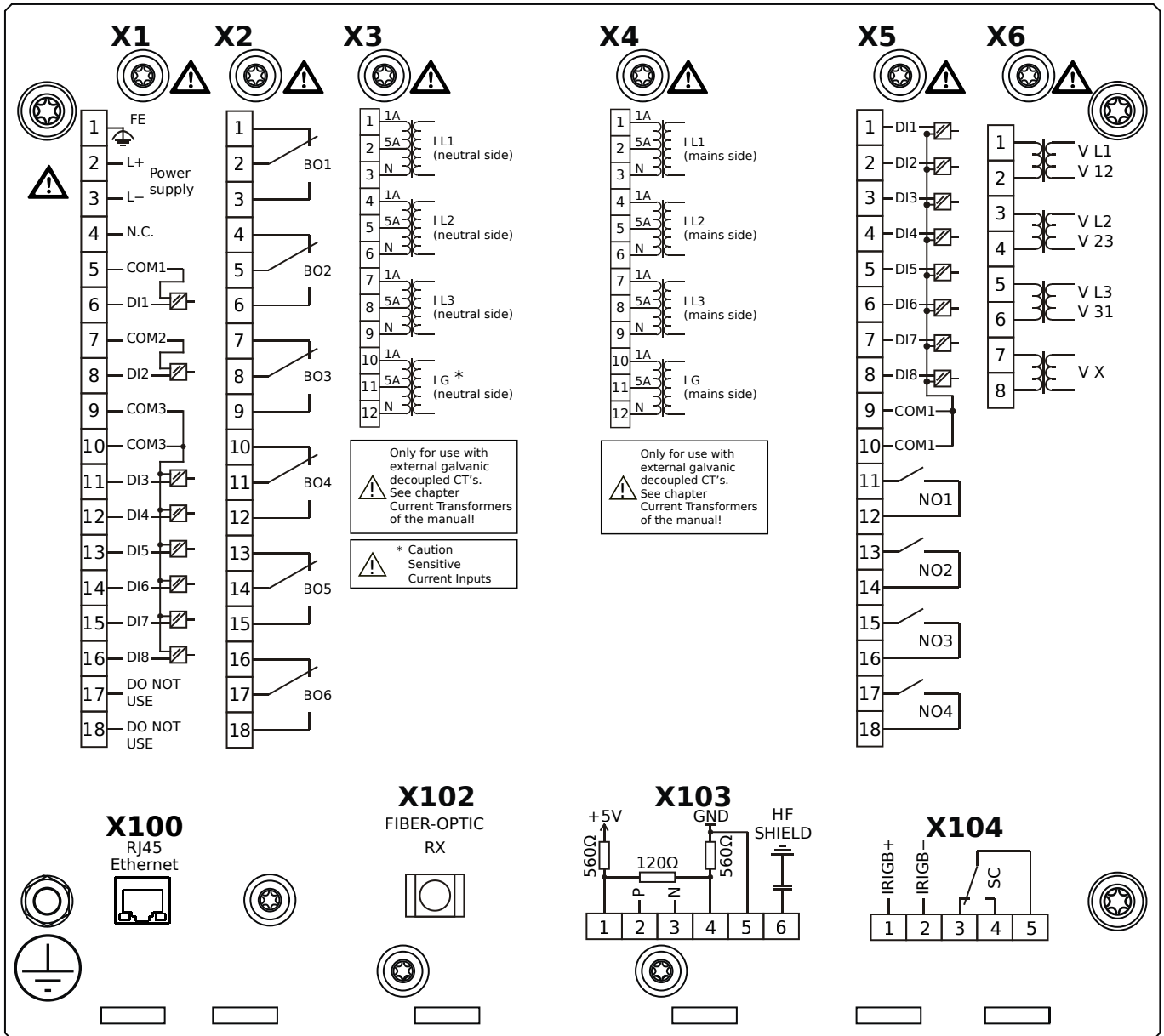
# MCDGV4-2A1HLB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2A1HTA

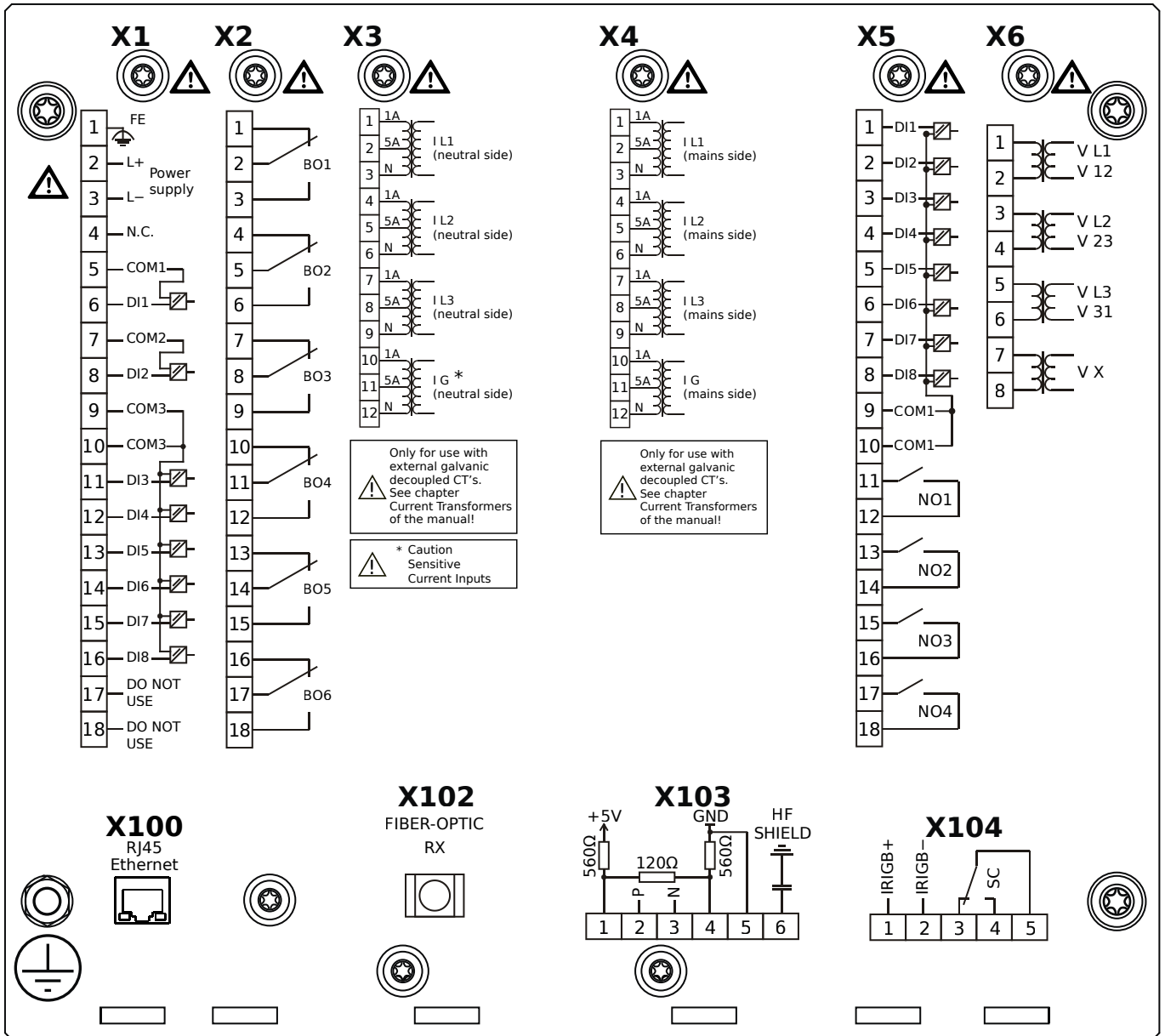


## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



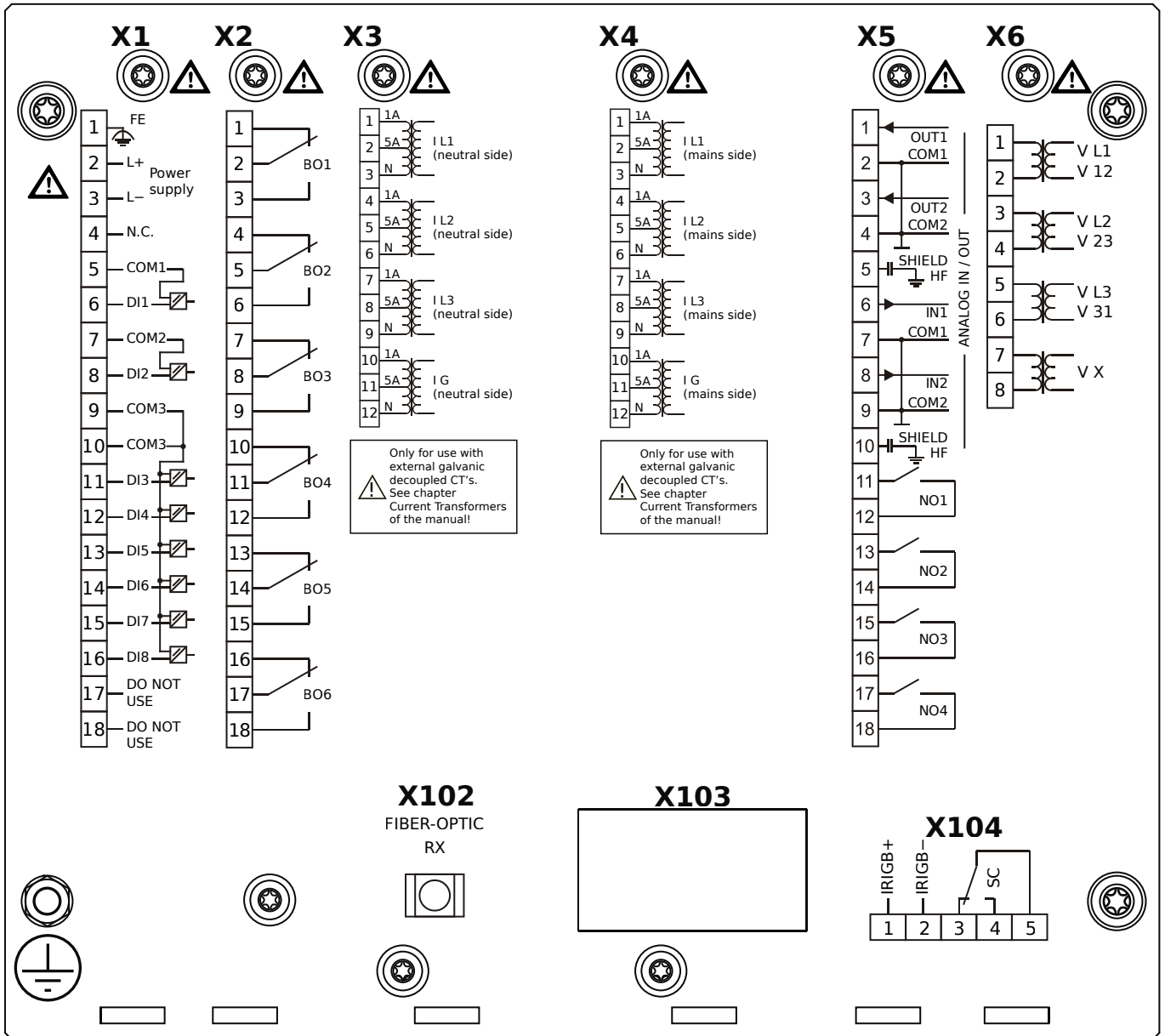
# MCDGV4-2A1HTB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

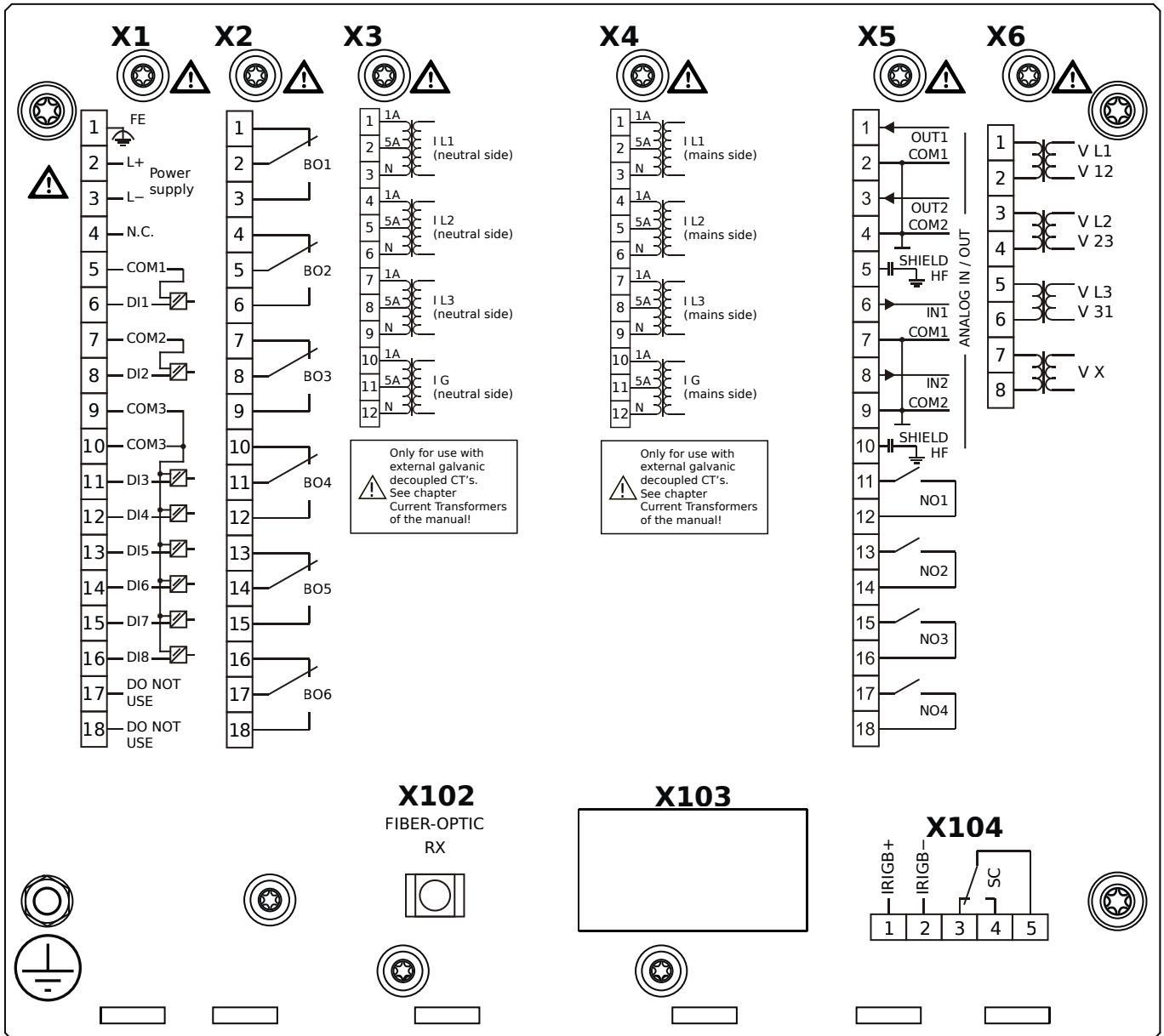
# MCDGV4-2B0AAA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

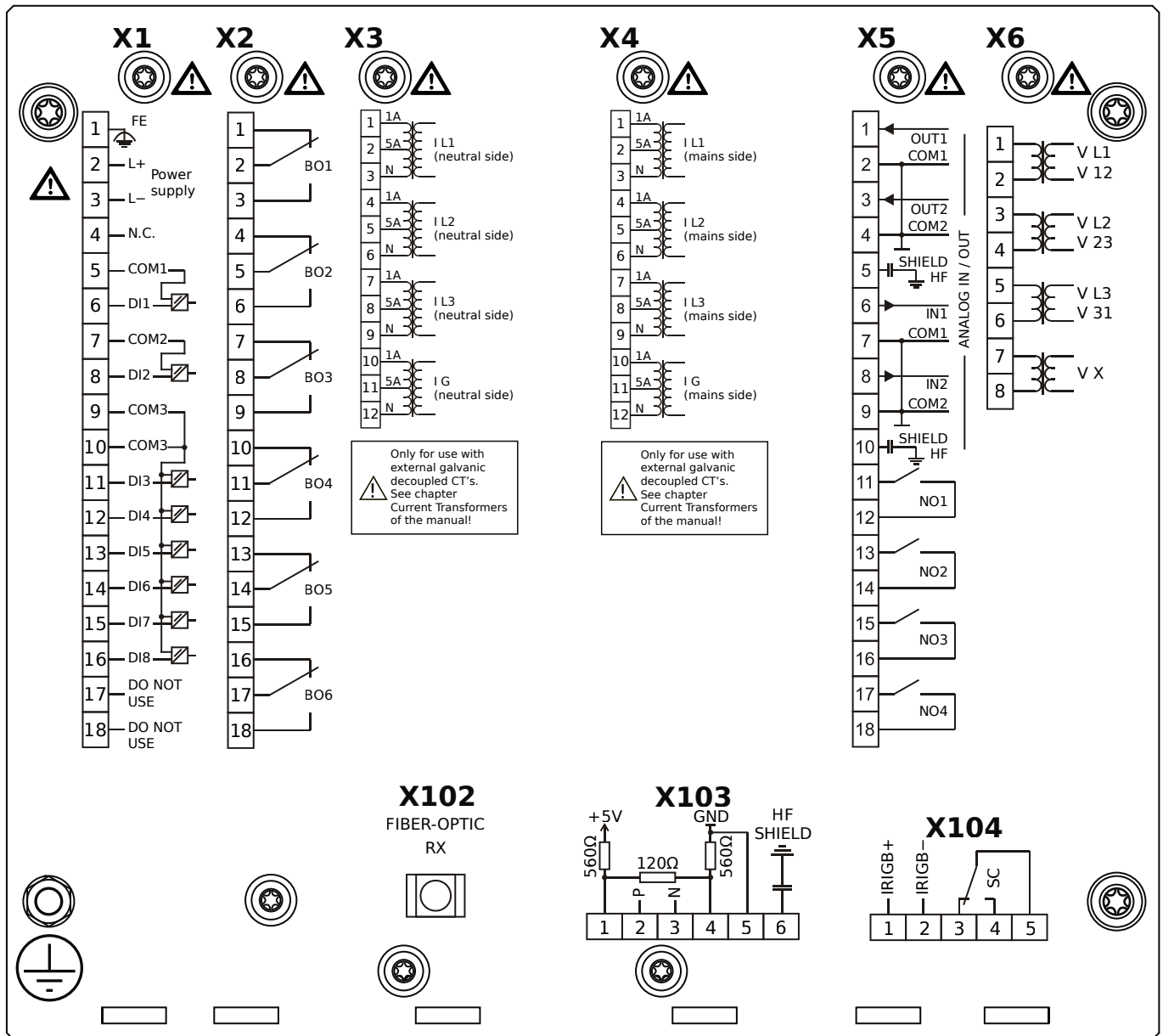
# MCDGV4-2B0AAB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

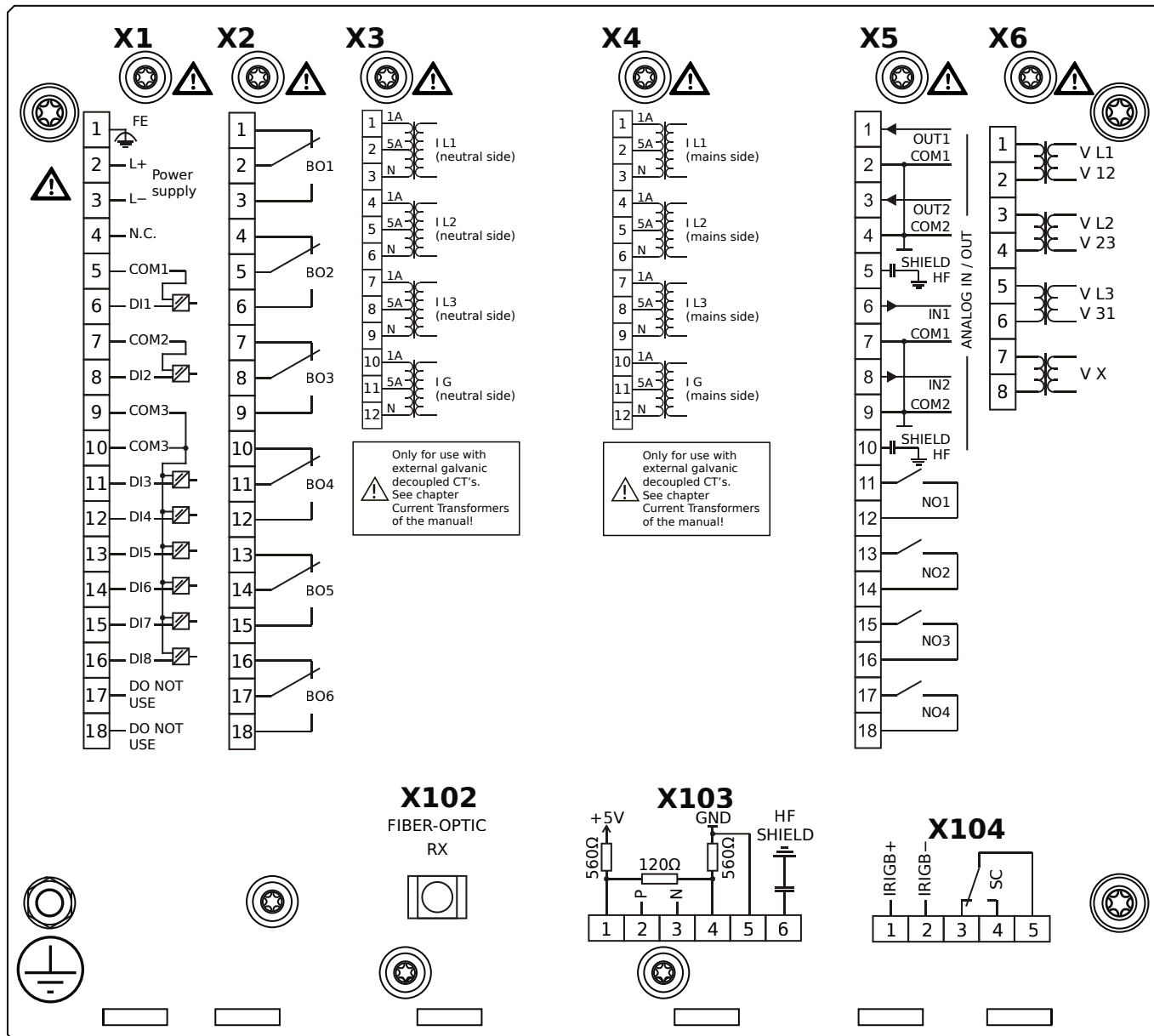
# MCDGV4-2B0ABA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

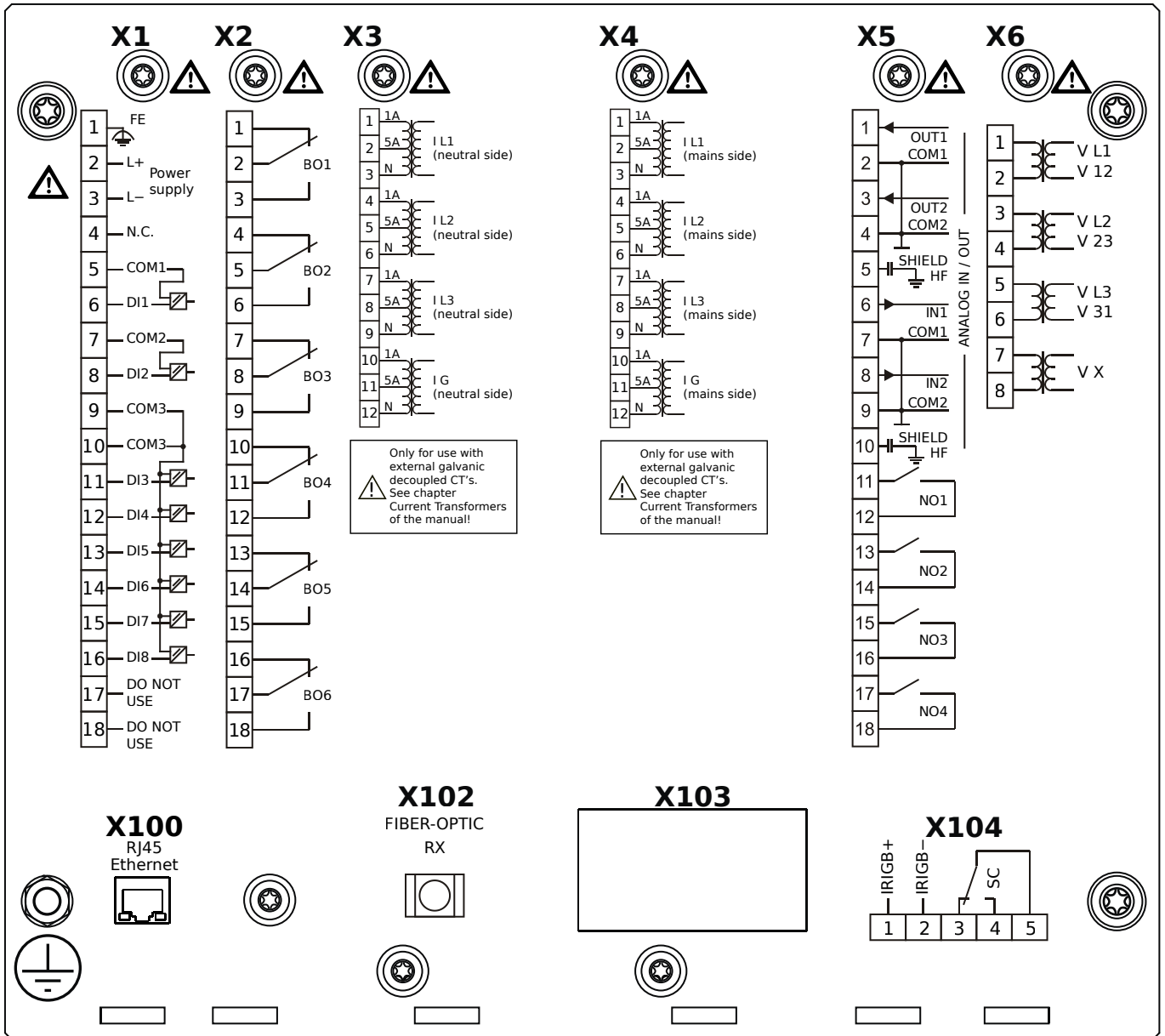
# MCDGV4-2B0ABB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

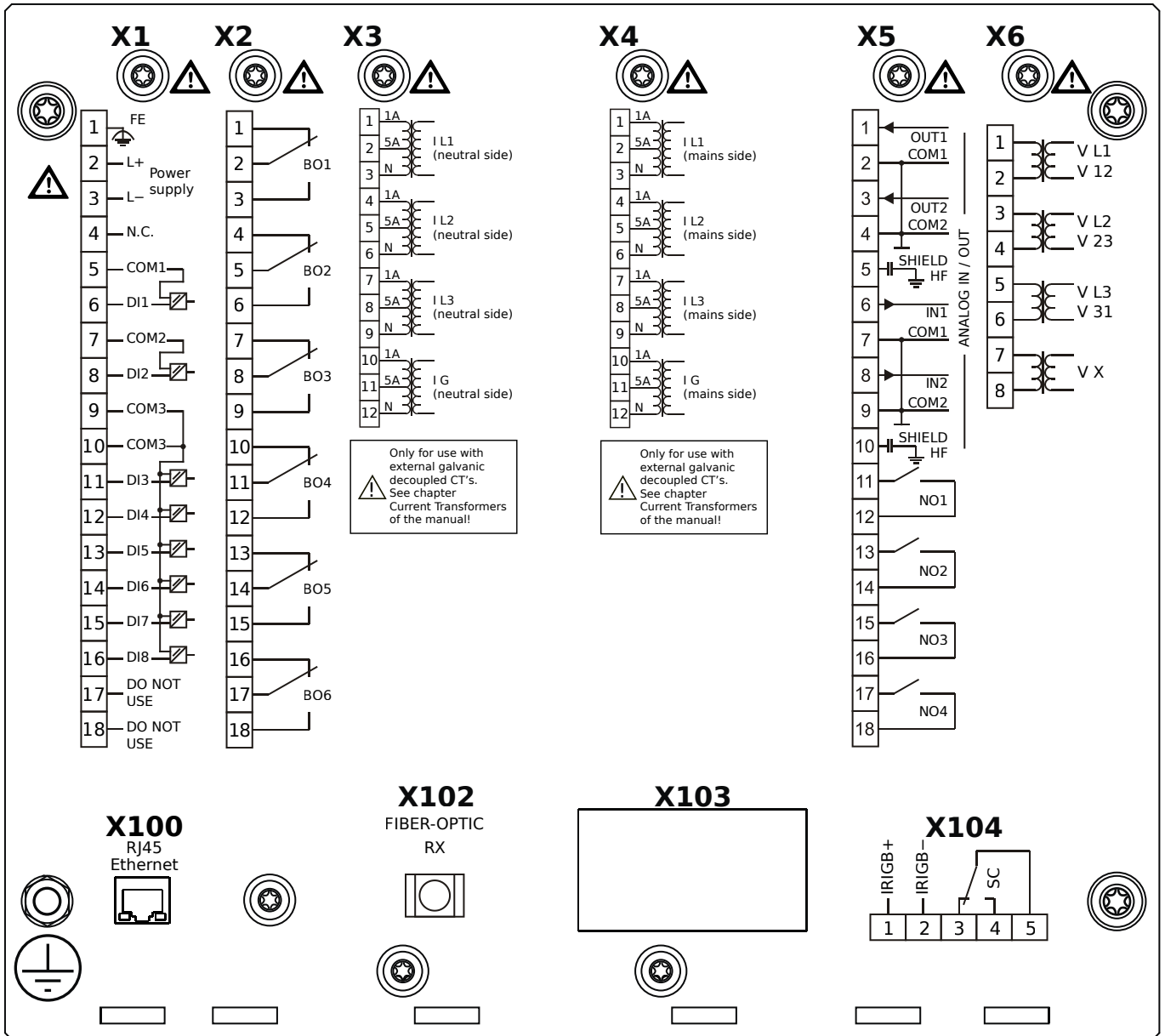
# MCDGV4-2B0ACA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

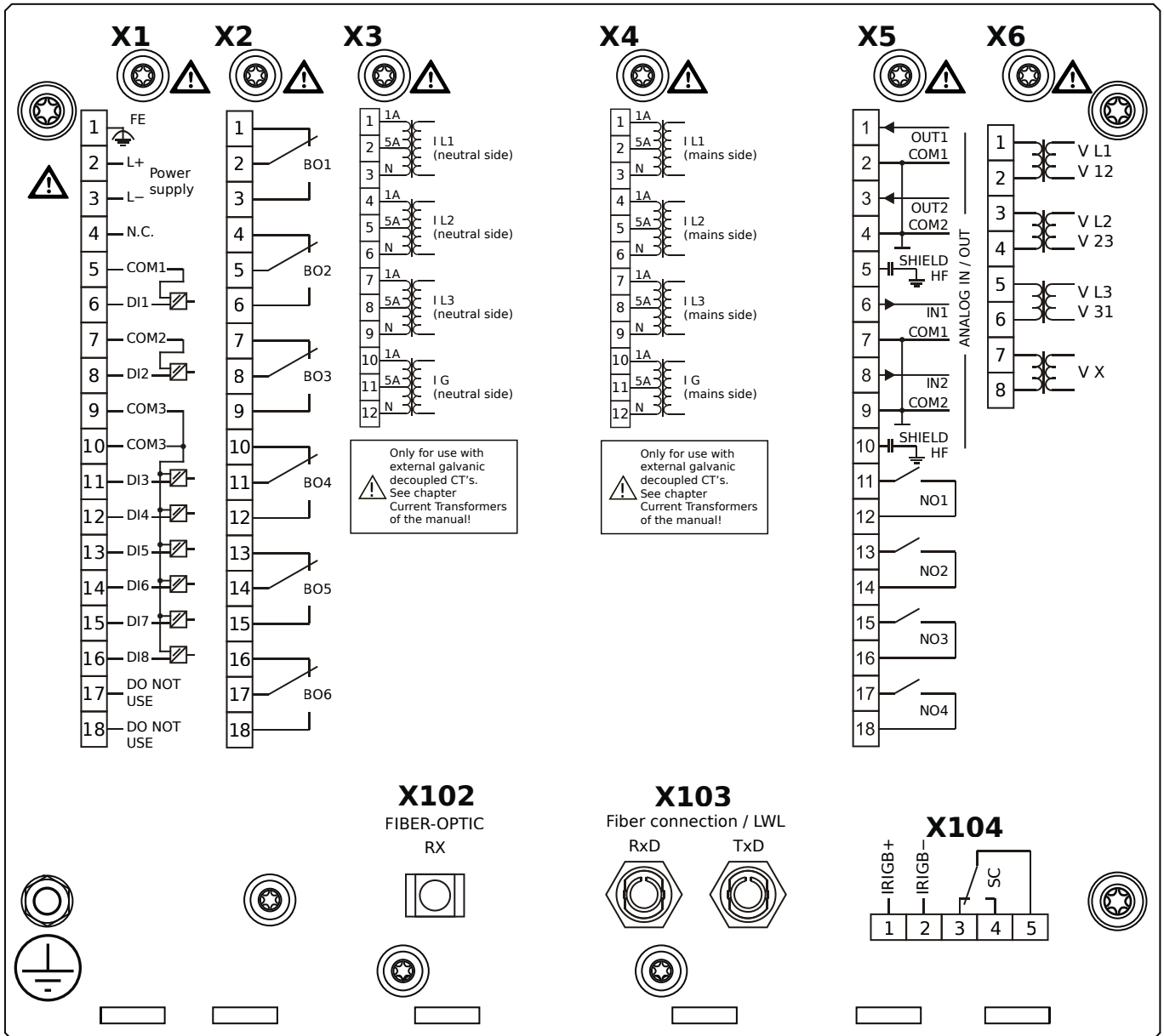
# MCDGV4-2B0ACB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2B0ADA

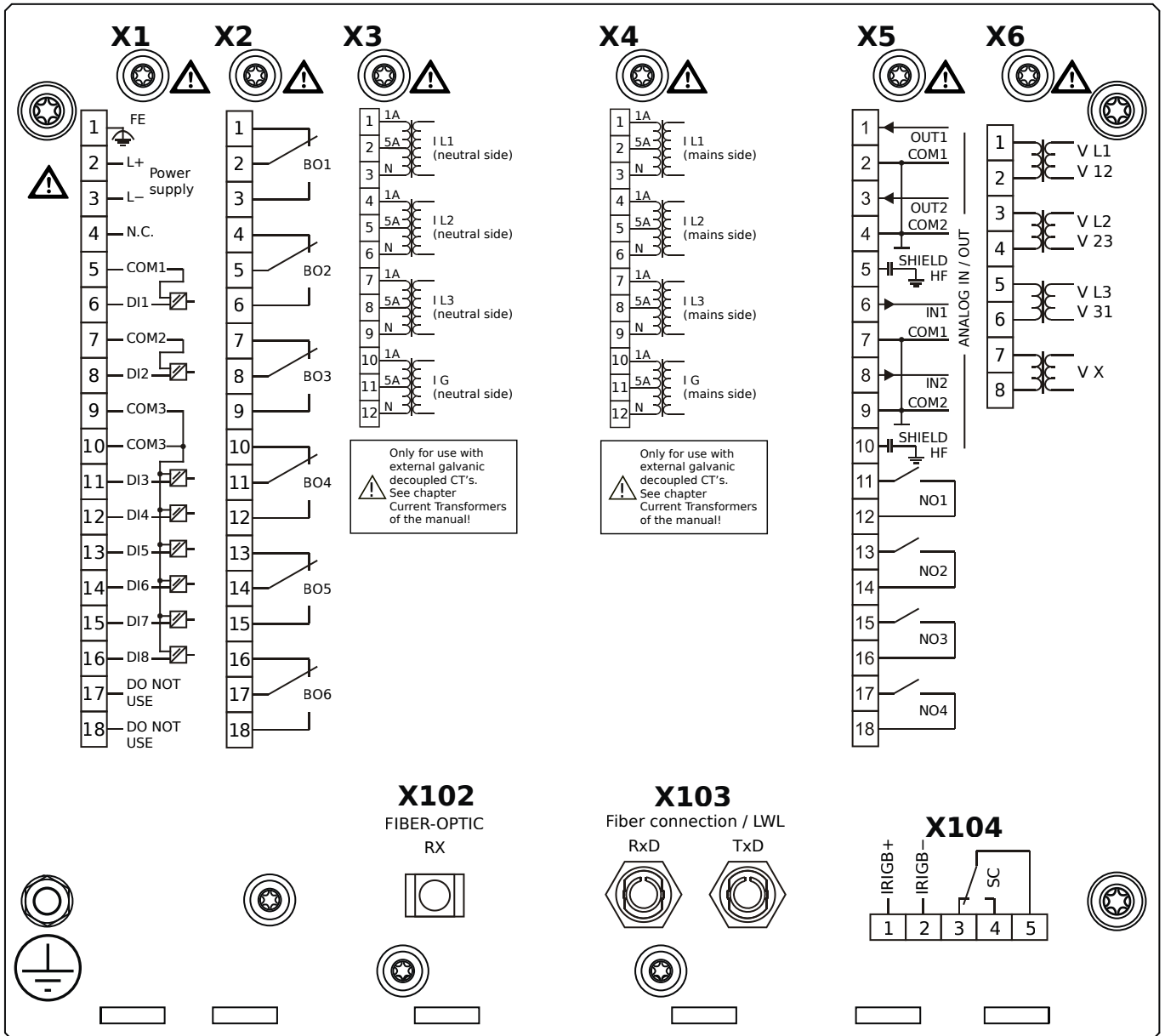


## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



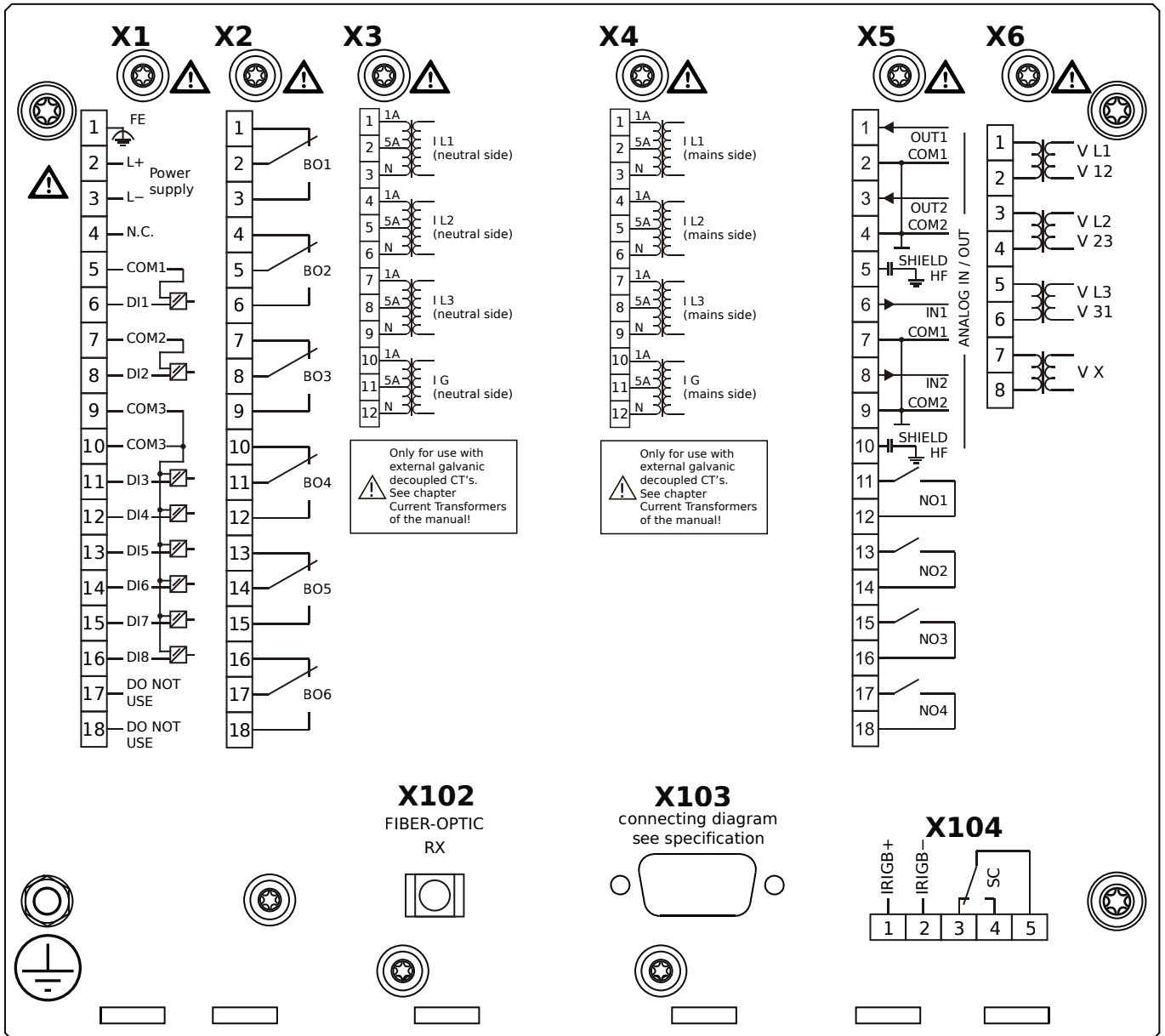
# MCDGV4-2B0ADB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

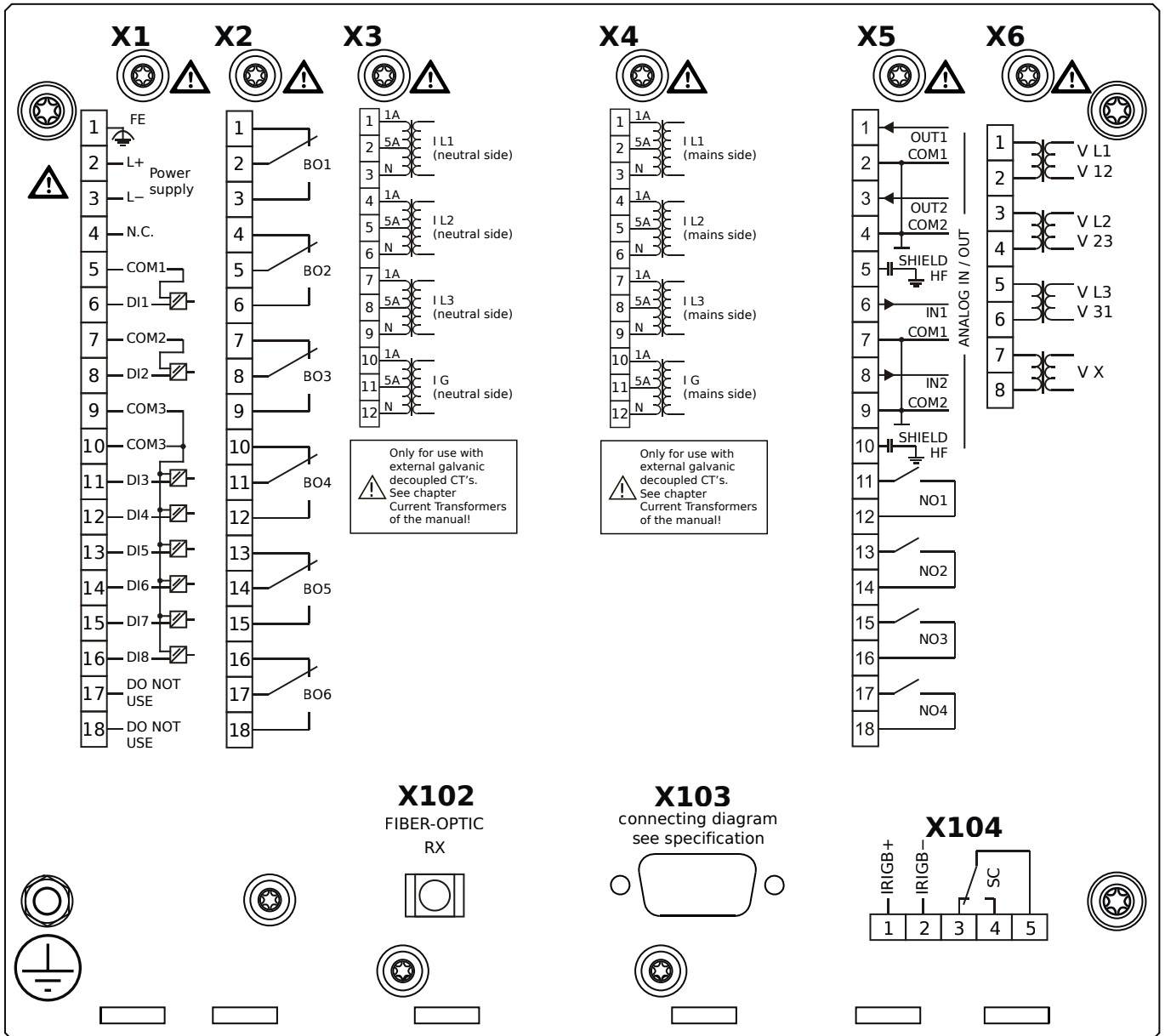
# MCDGV4-2B0AEA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

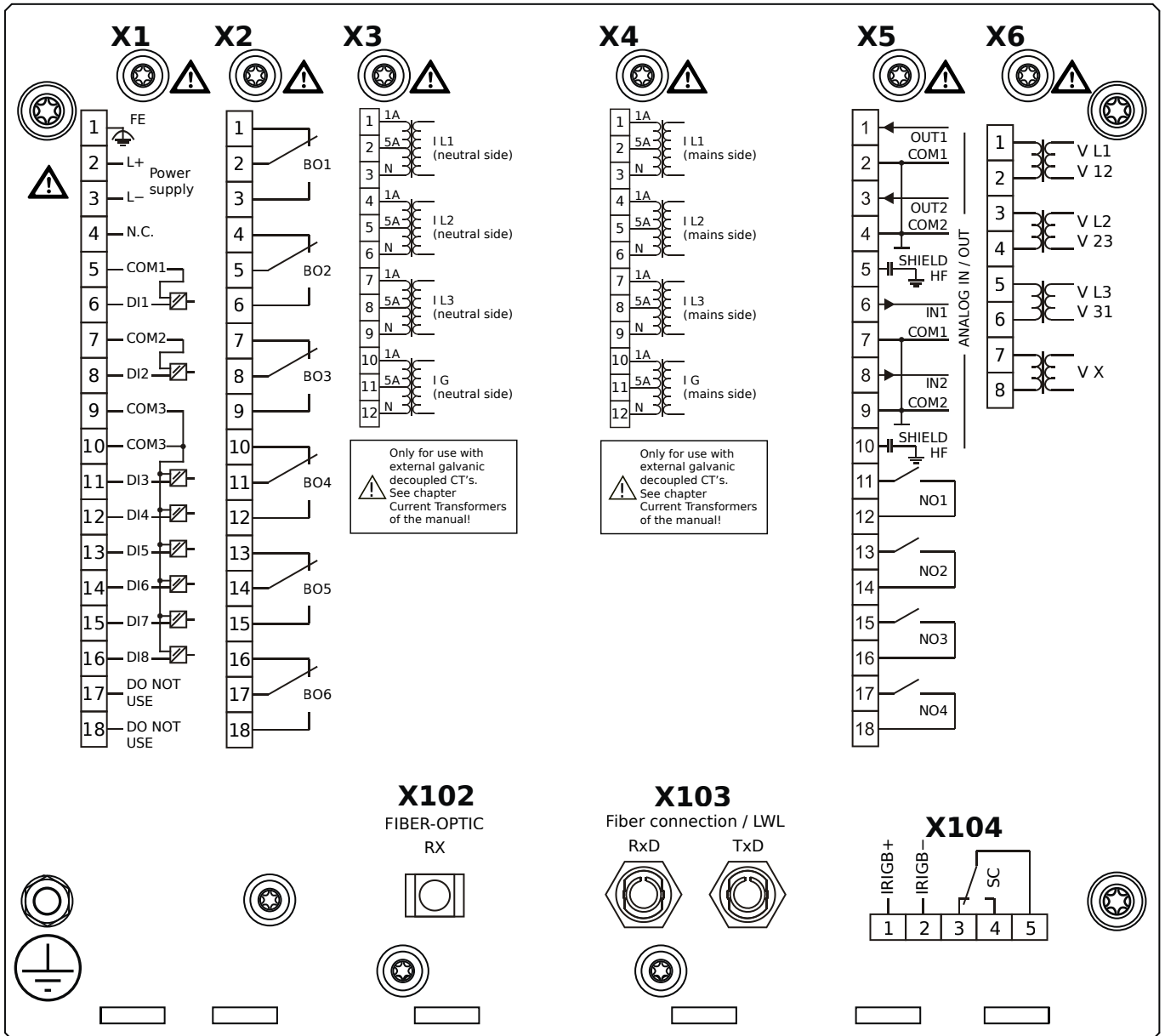
# MCDGV4-2B0AEB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

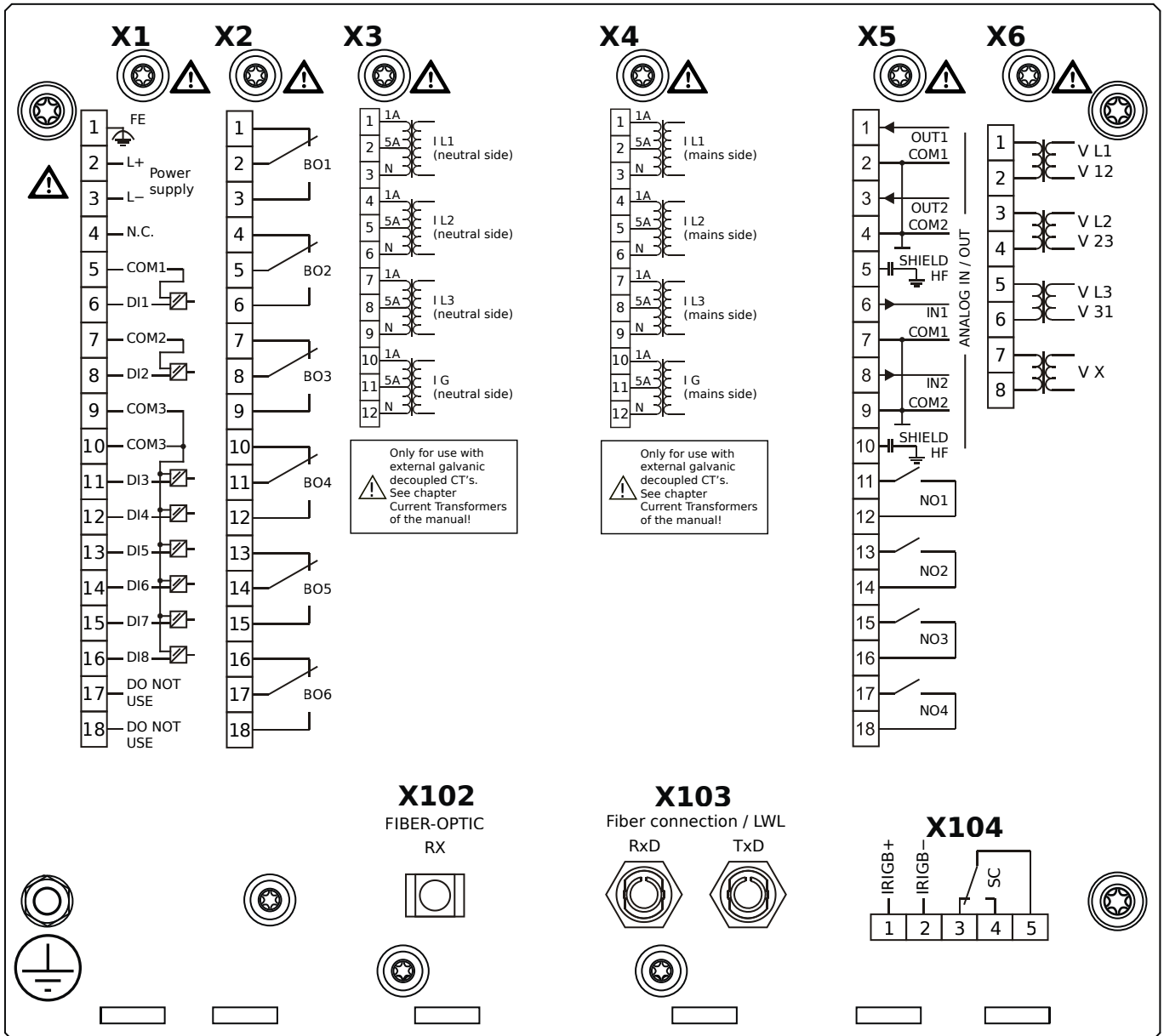
# MCDGV4-2B0AFA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

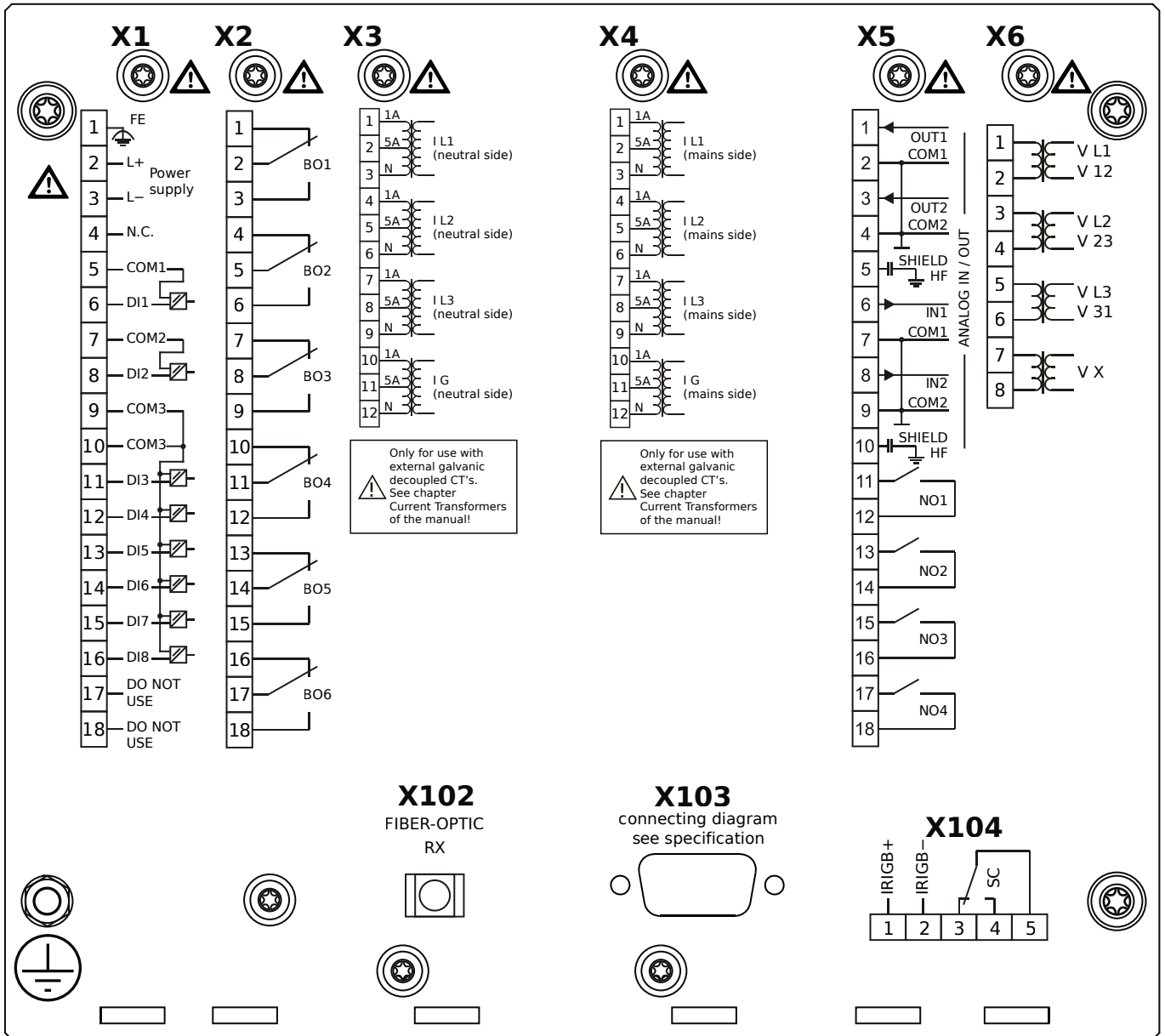
# MCDGV4-2B0AFB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

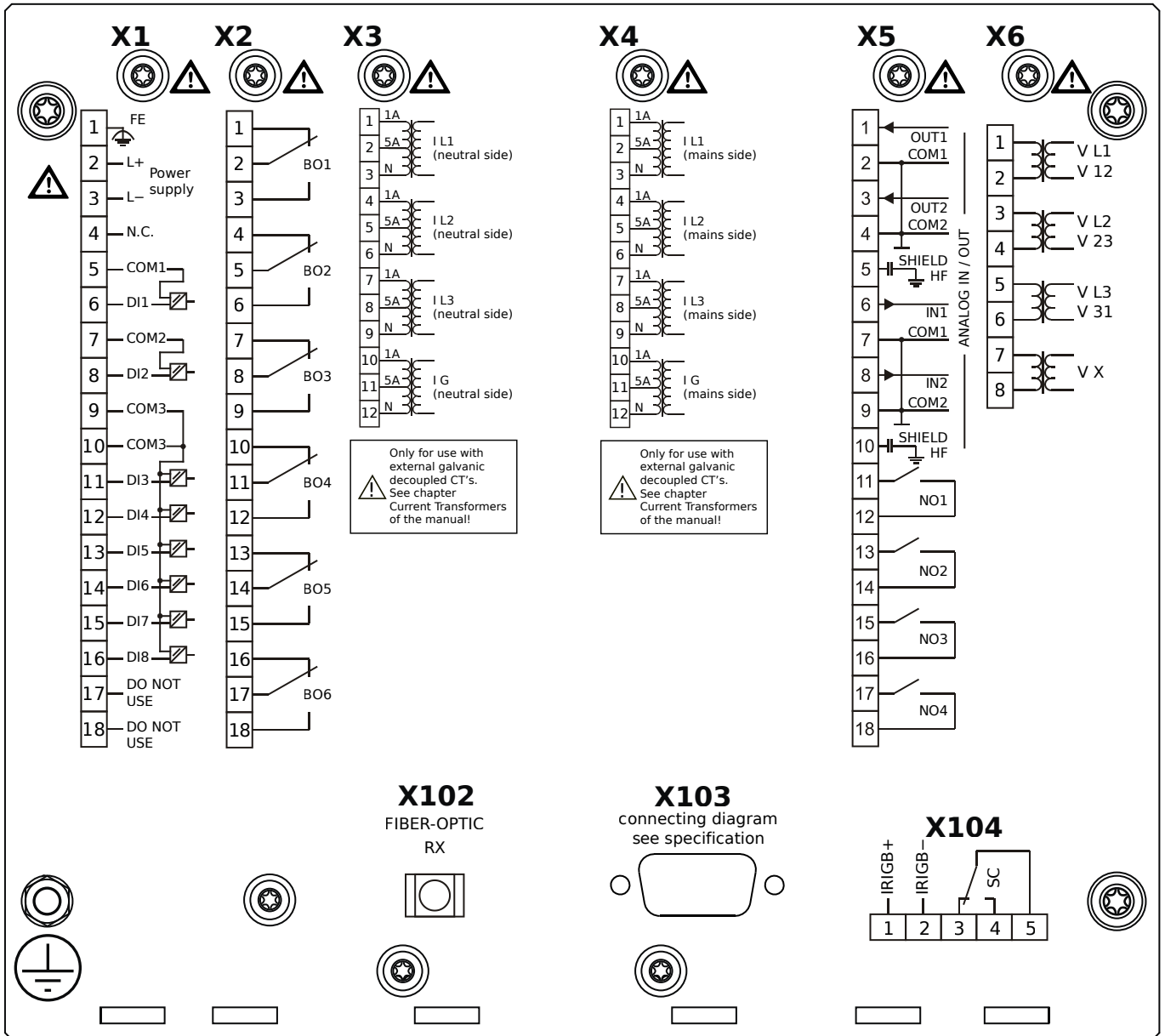
# MCDGV4-2B0AGA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

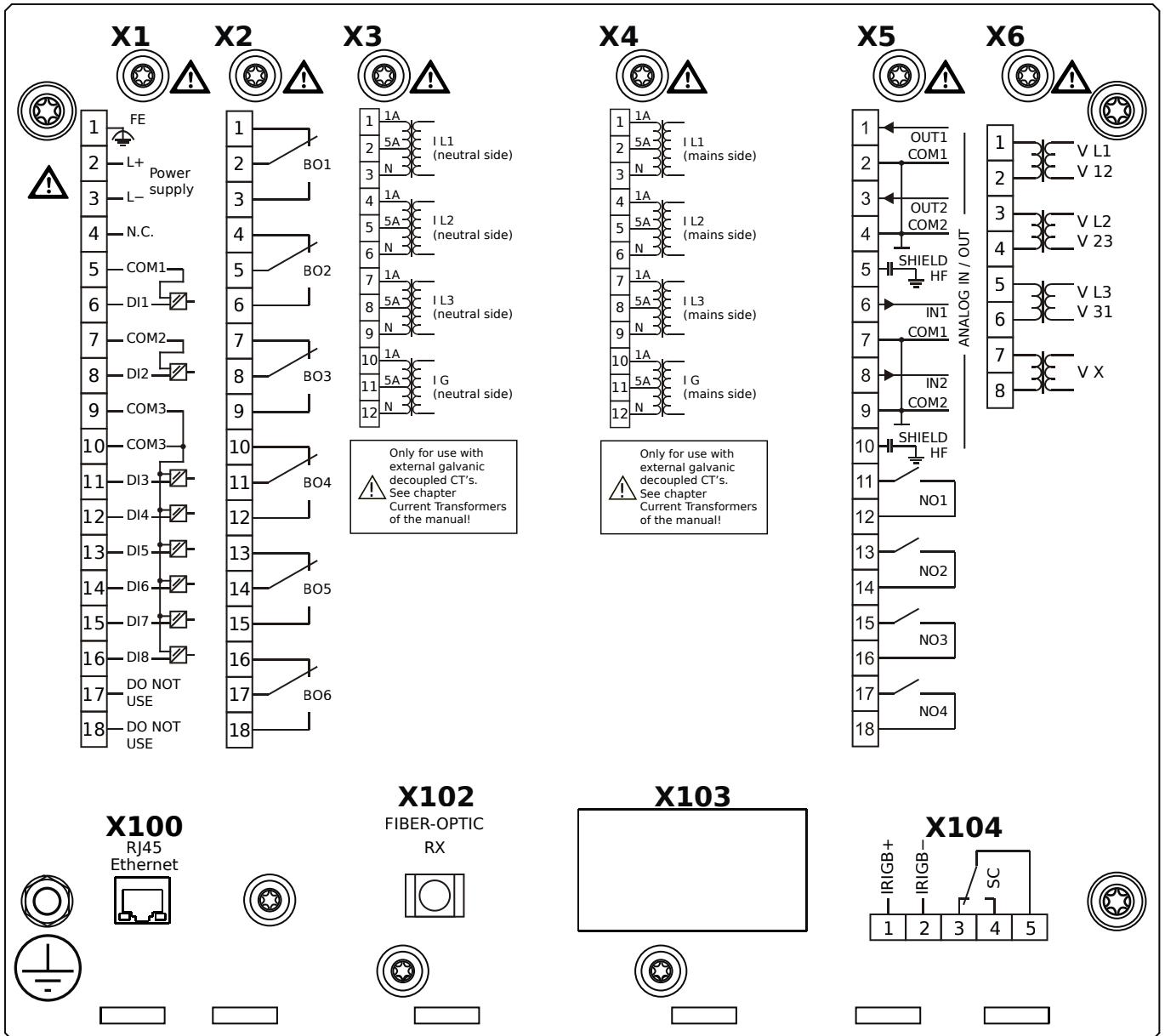
# MCDGV4-2B0AGB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2B0AHA

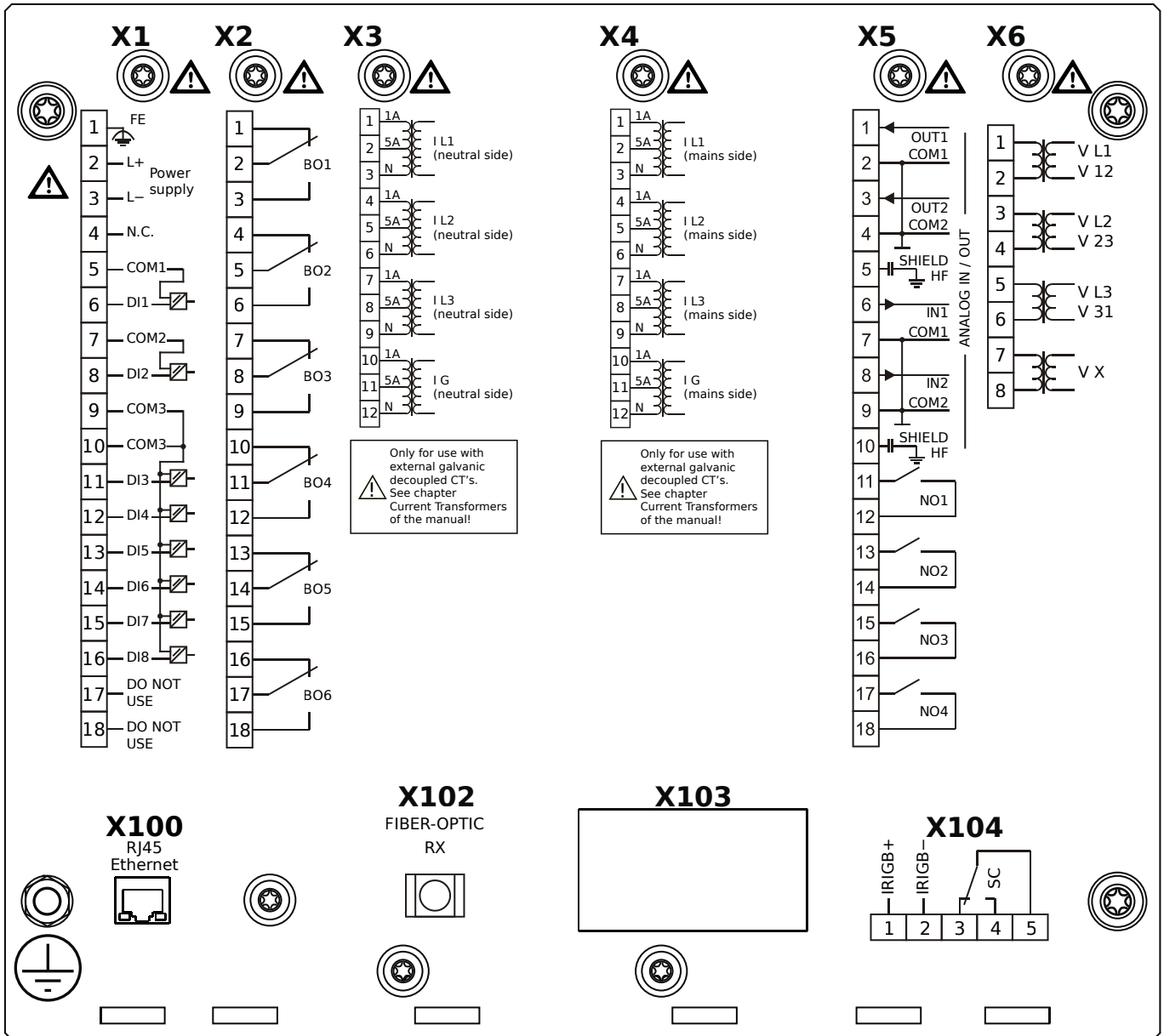


## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



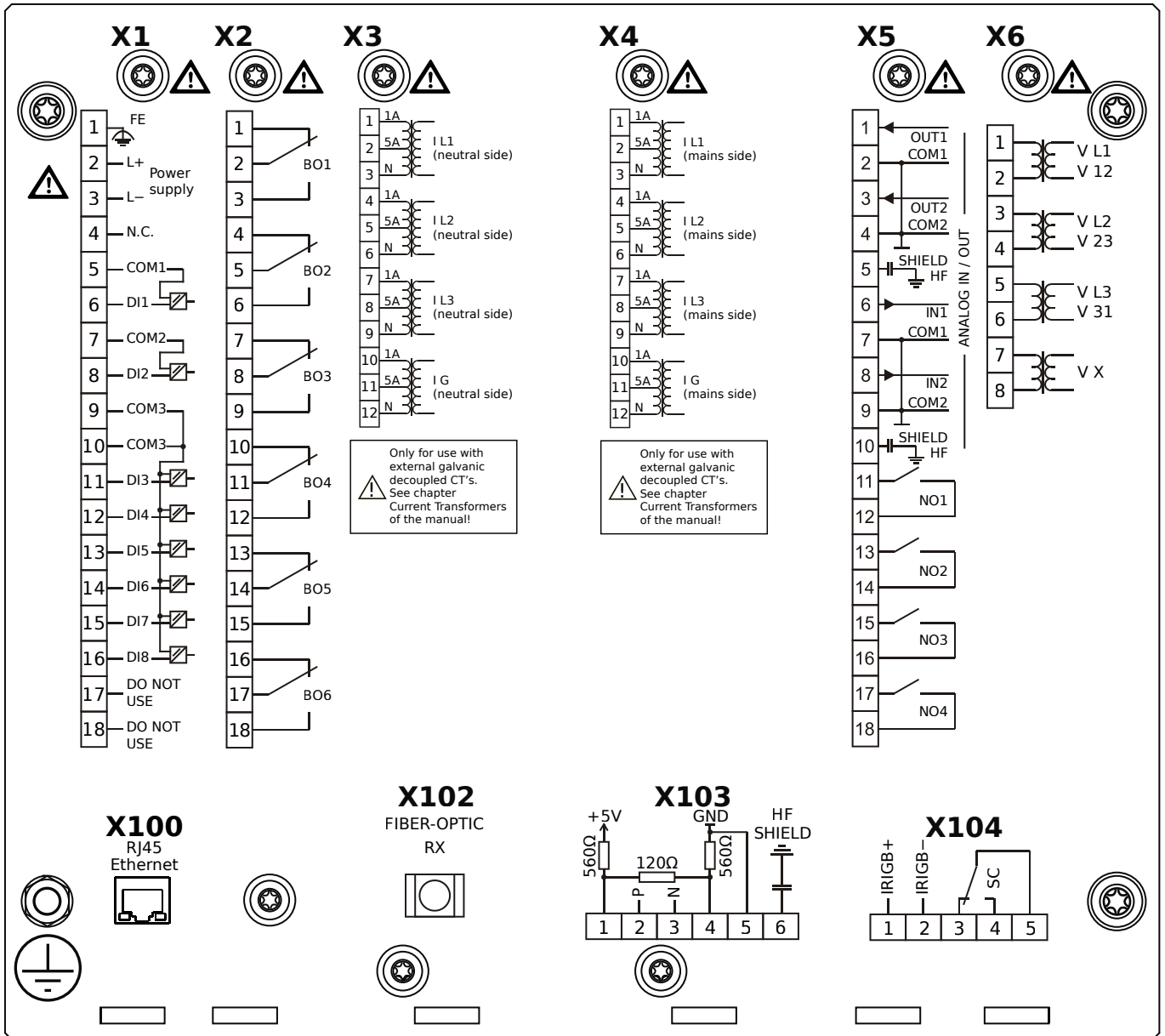
# MCDGV4-2B0AHB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

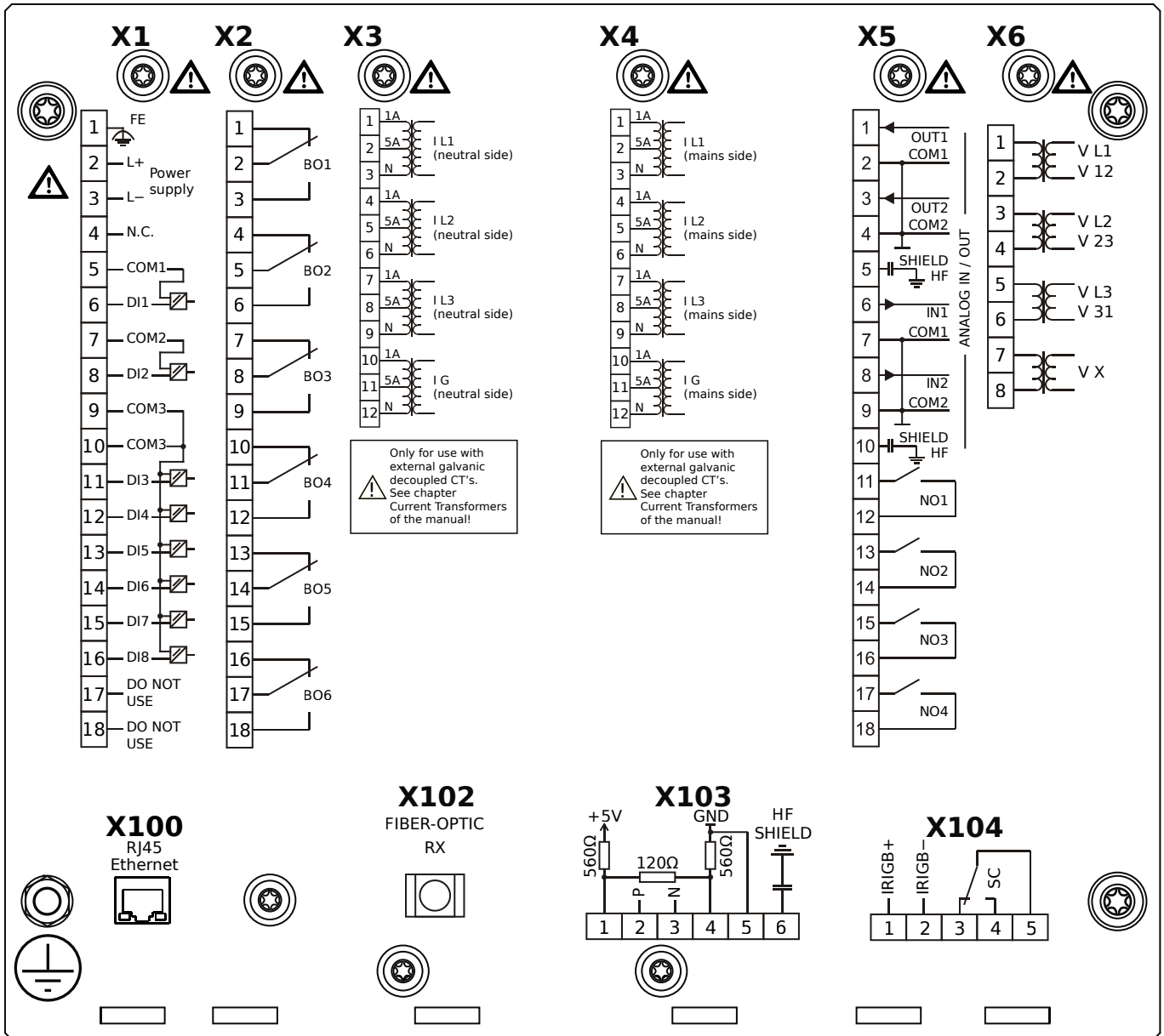
# MCDGV4-2B0AIA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

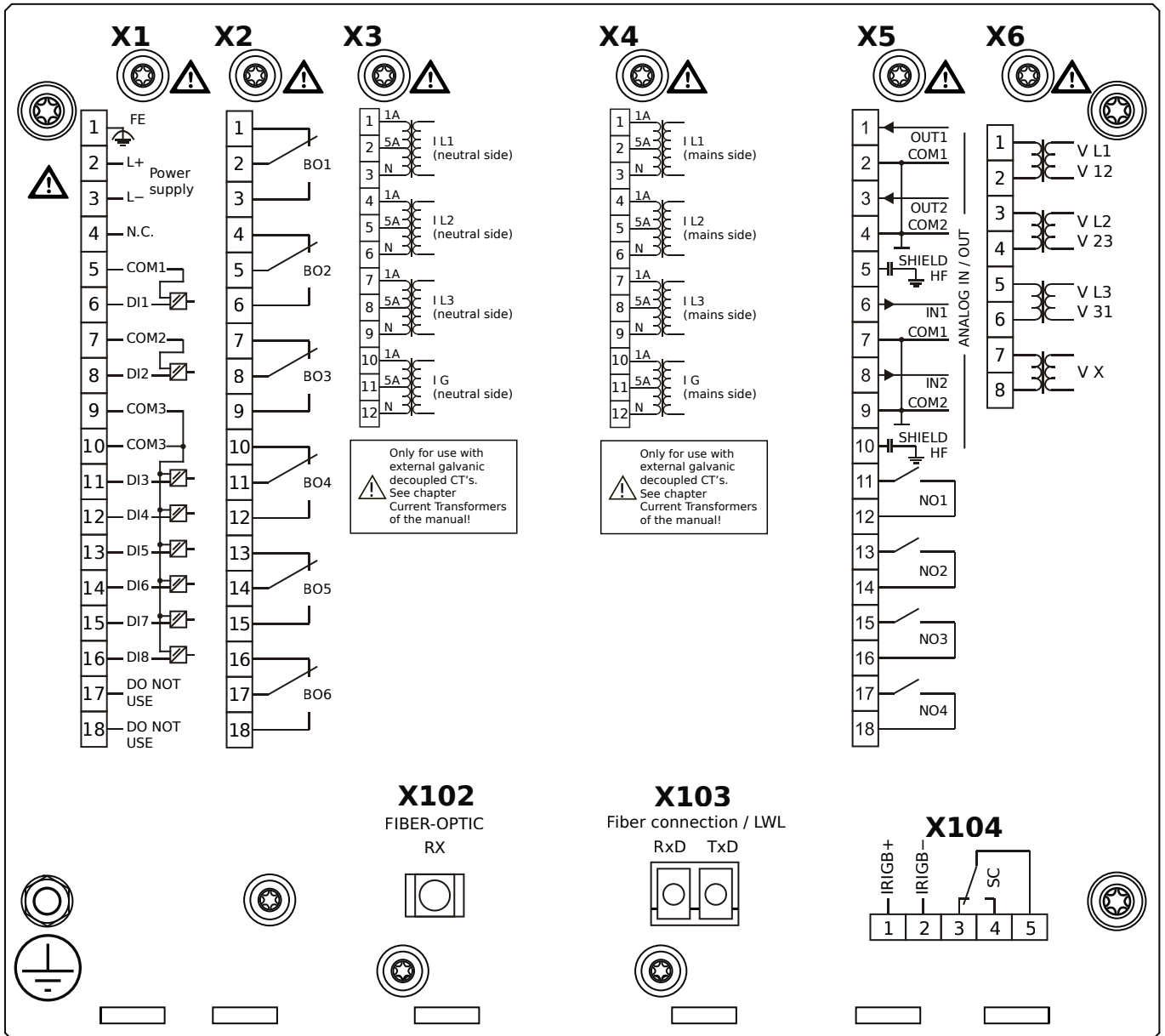
# MCDGV4-2B0AIB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

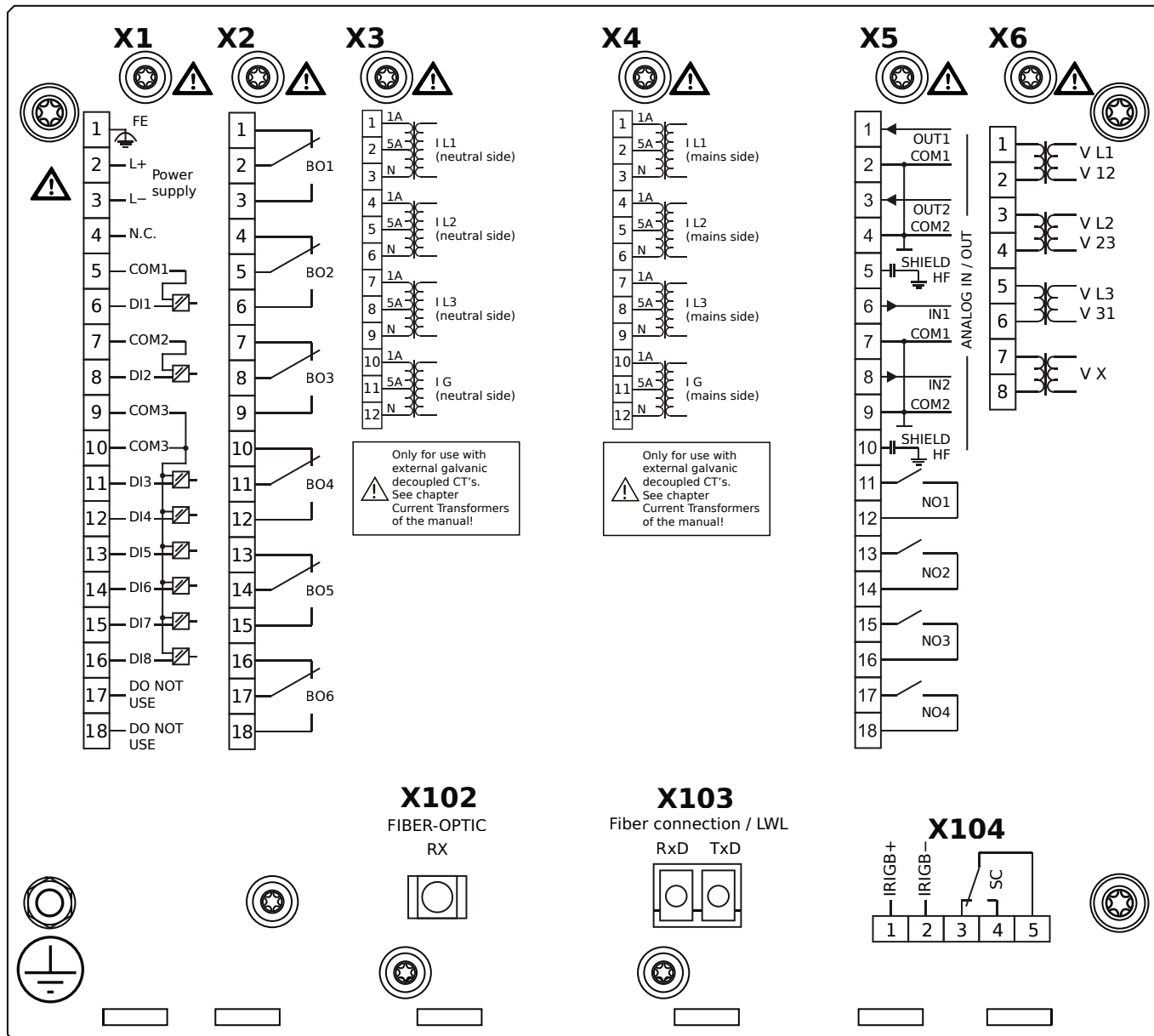
# MCDGV4-2B0AKA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

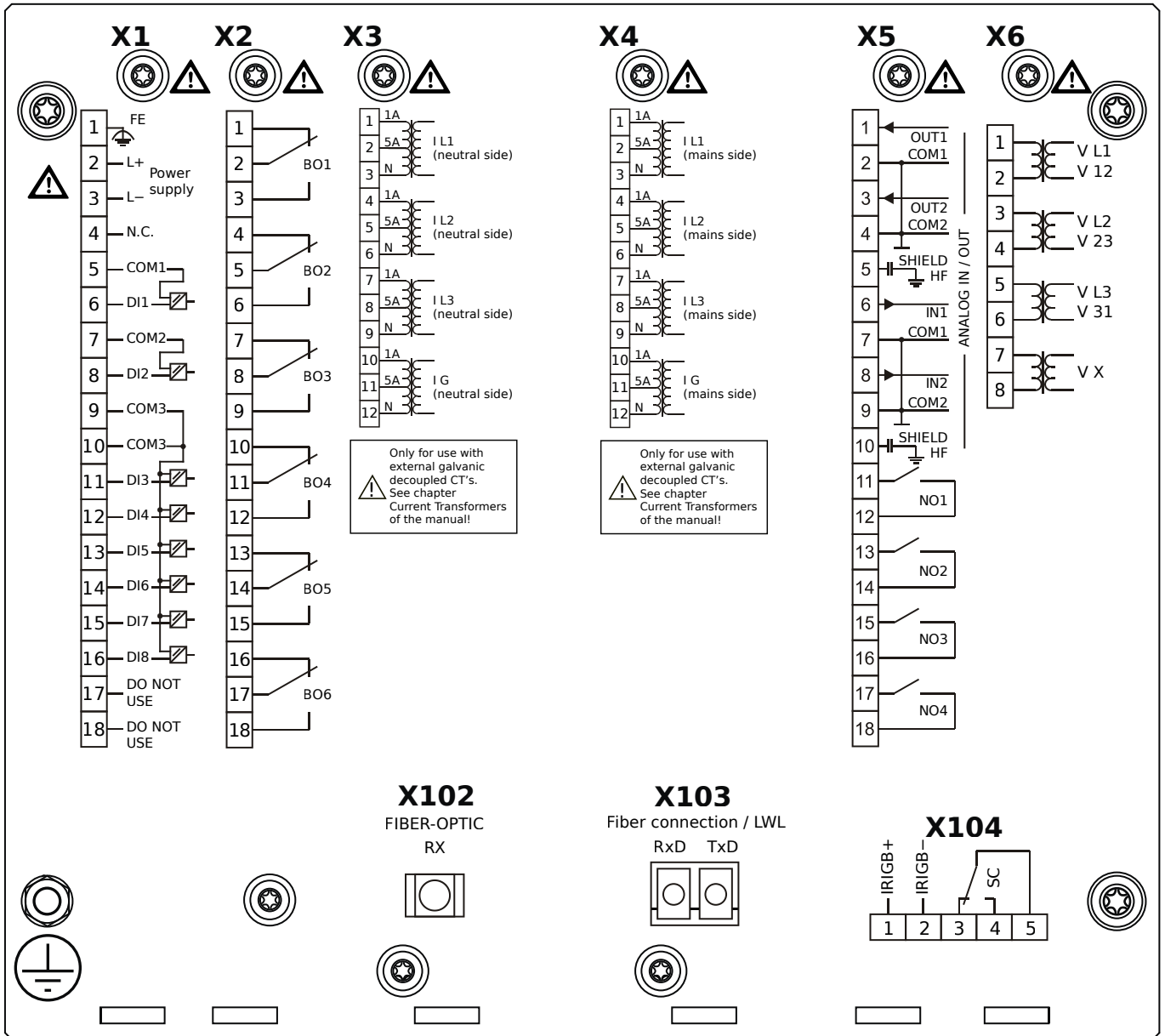
# MCDGV4-2B0AKB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

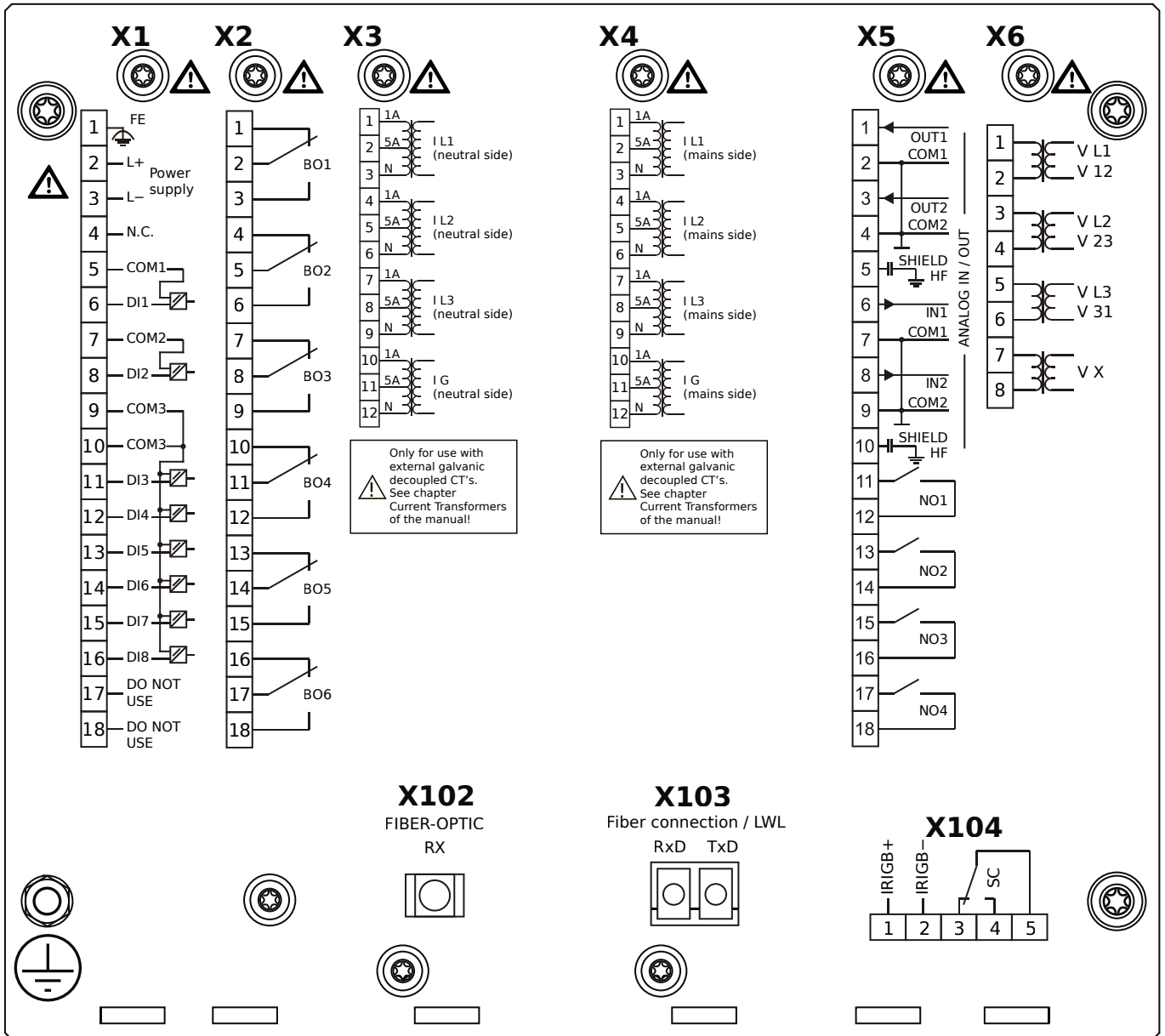
# MCDGV4-2B0ALA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

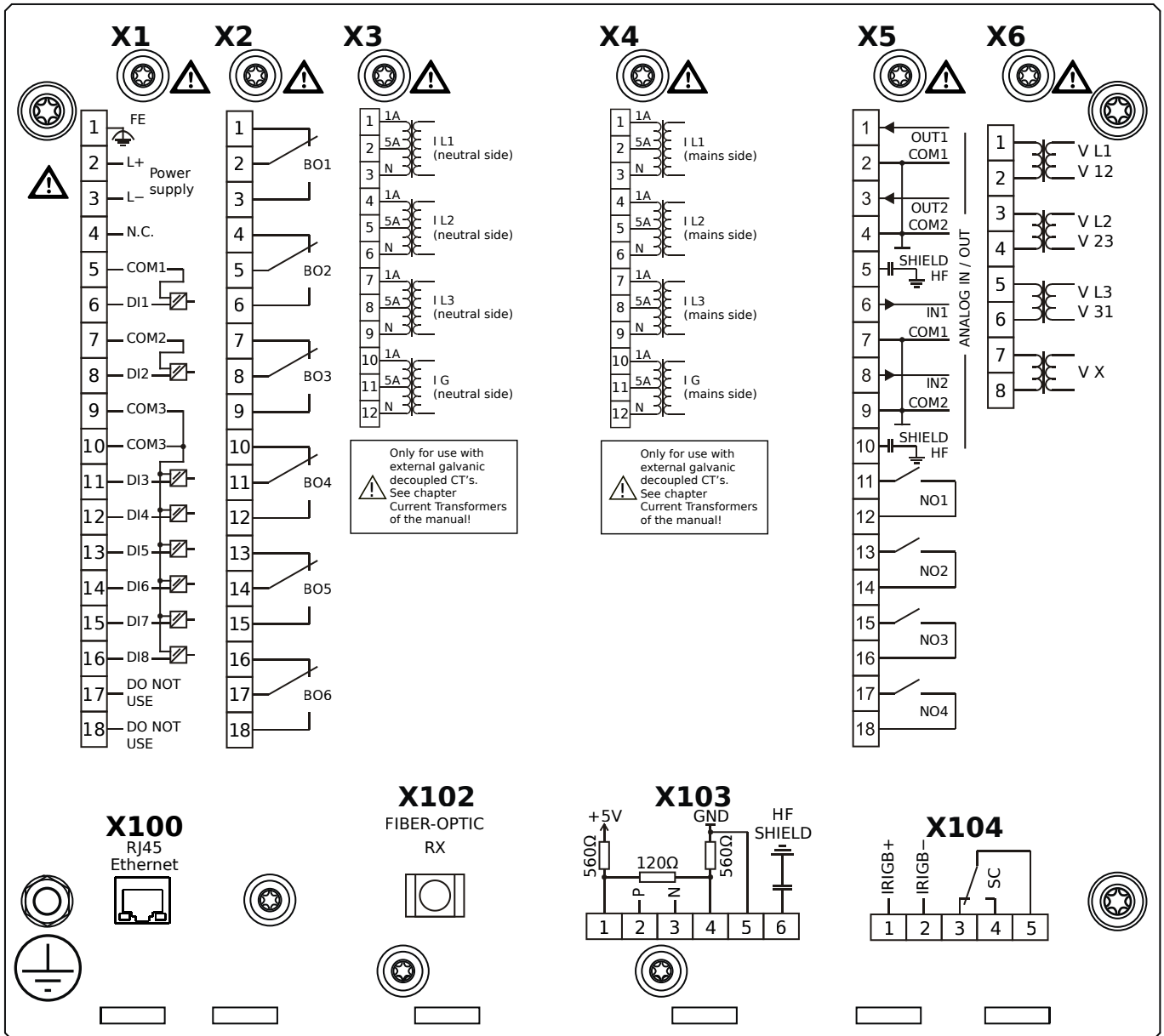
# MCDGV4-2B0ALB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2B0ATA

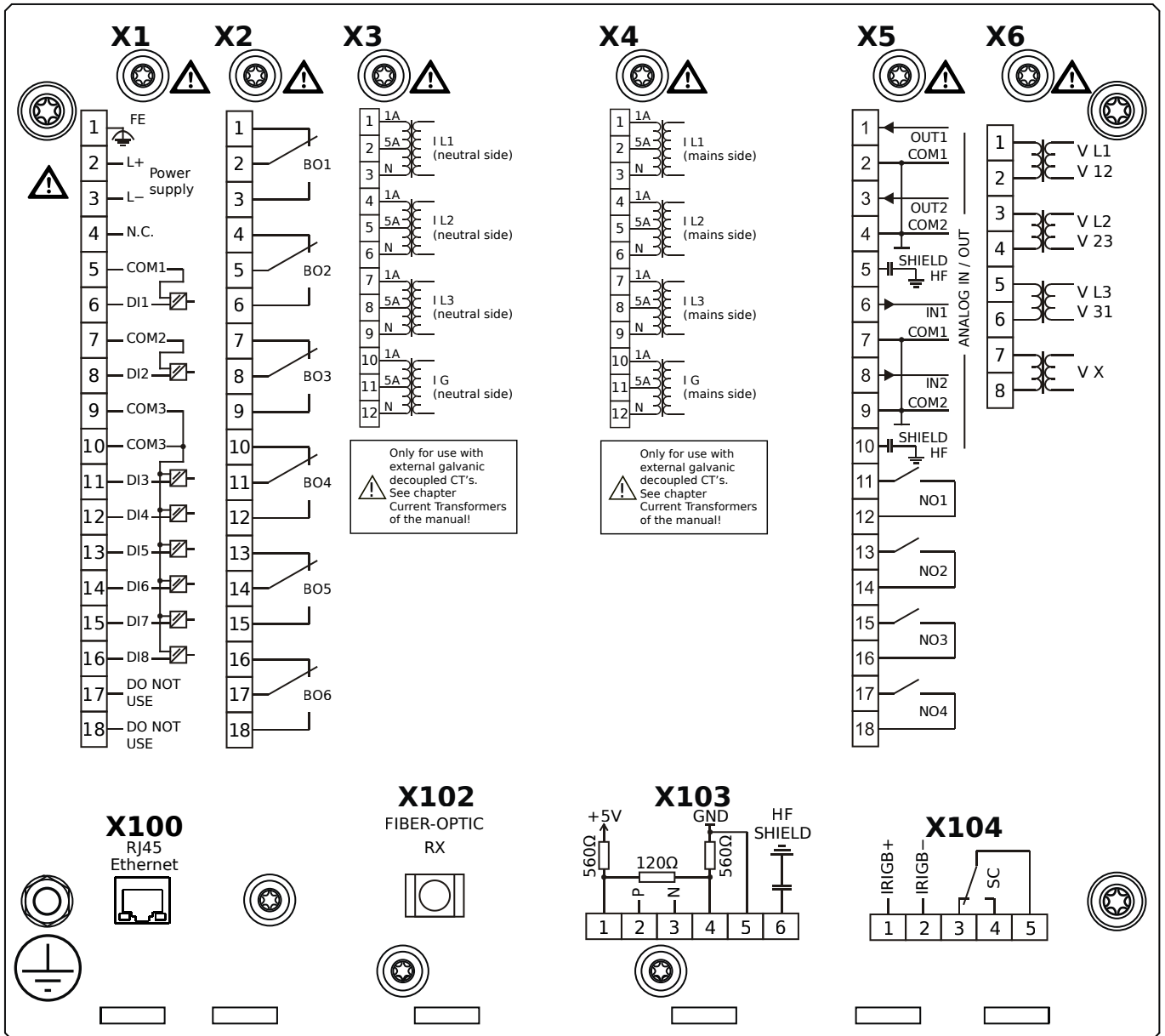


## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



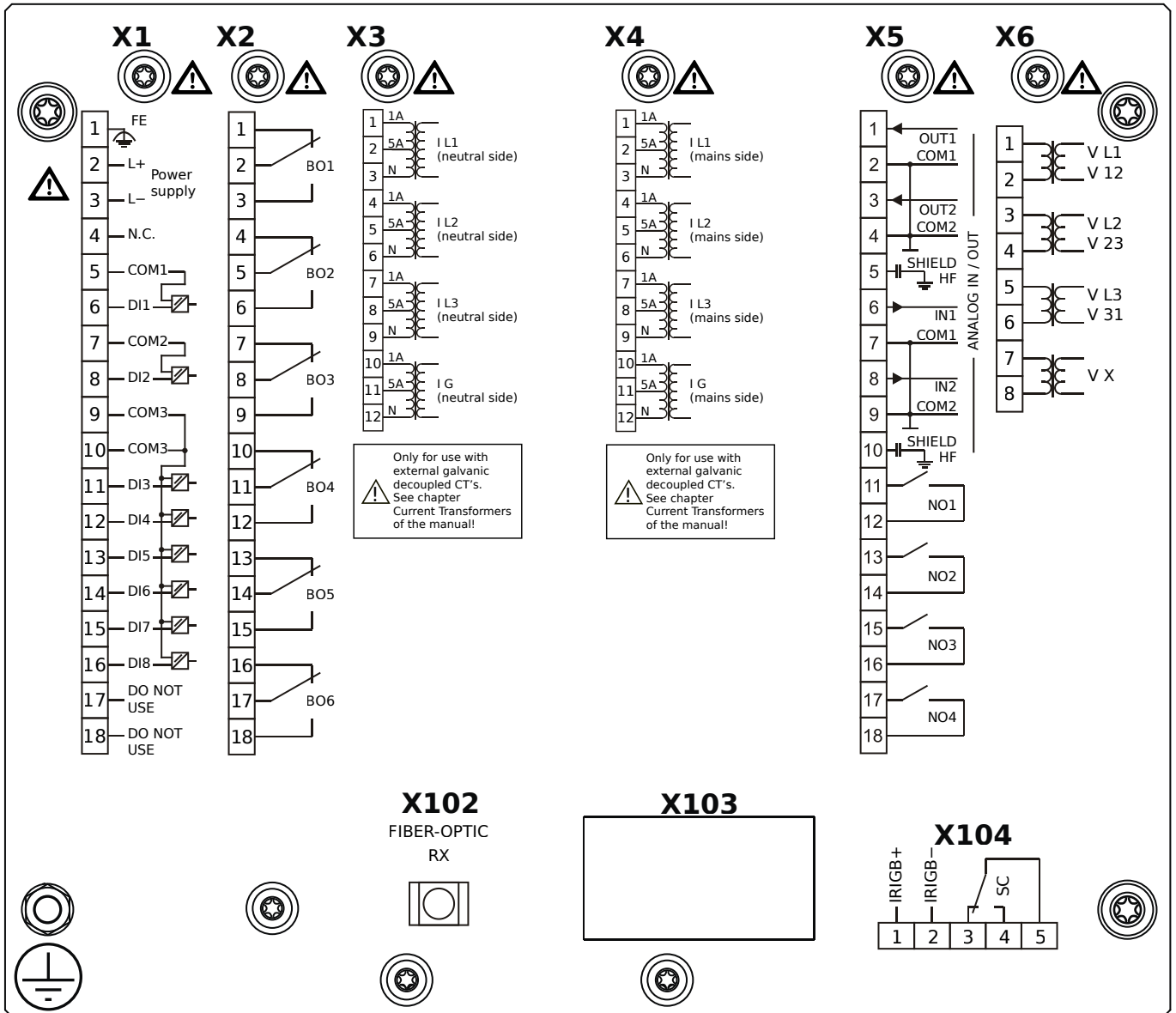
# MCDGV4-2B0ATB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

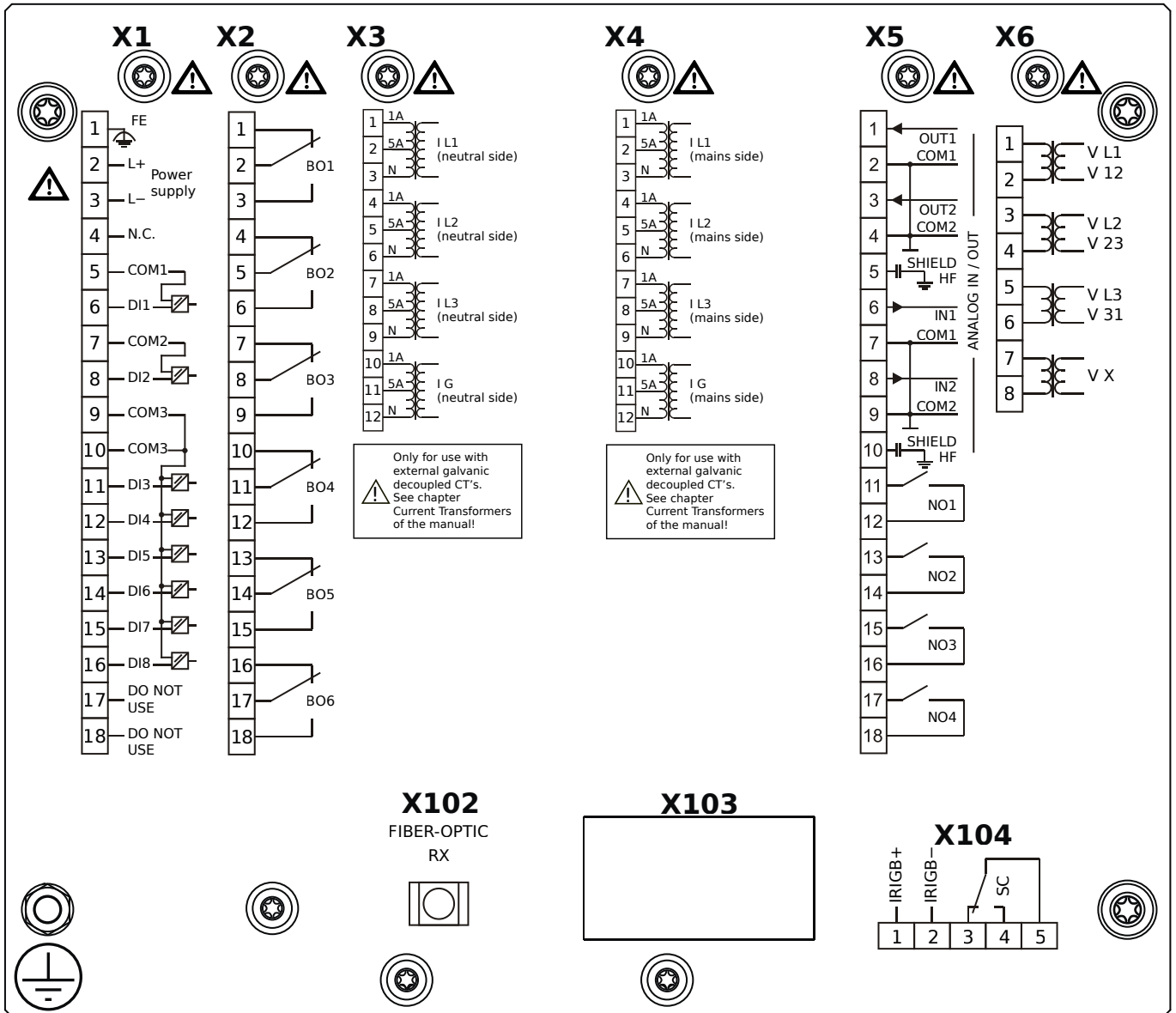
# MCDGV4-2B0BAA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

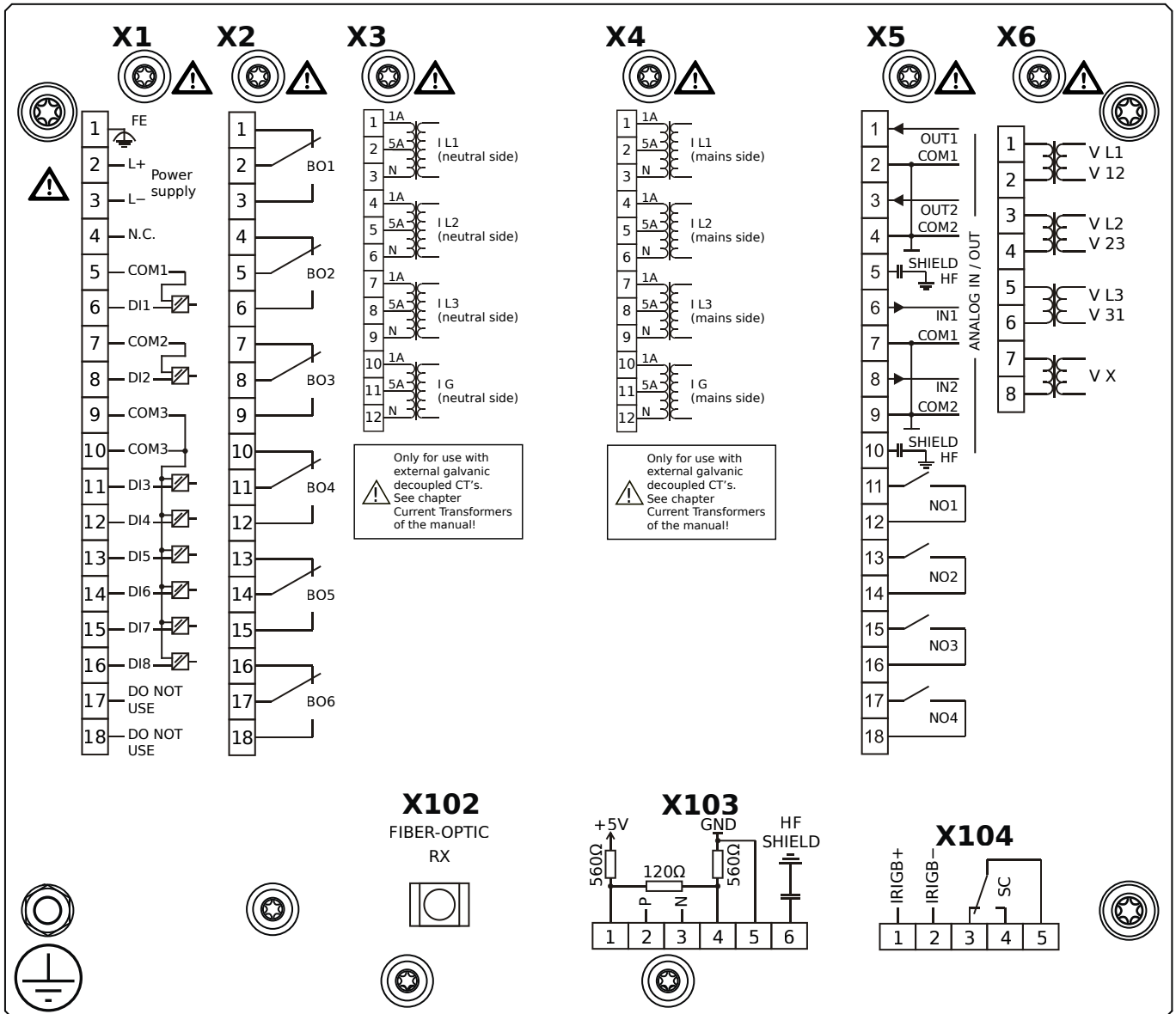
# MCDGV4-2B0BAB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

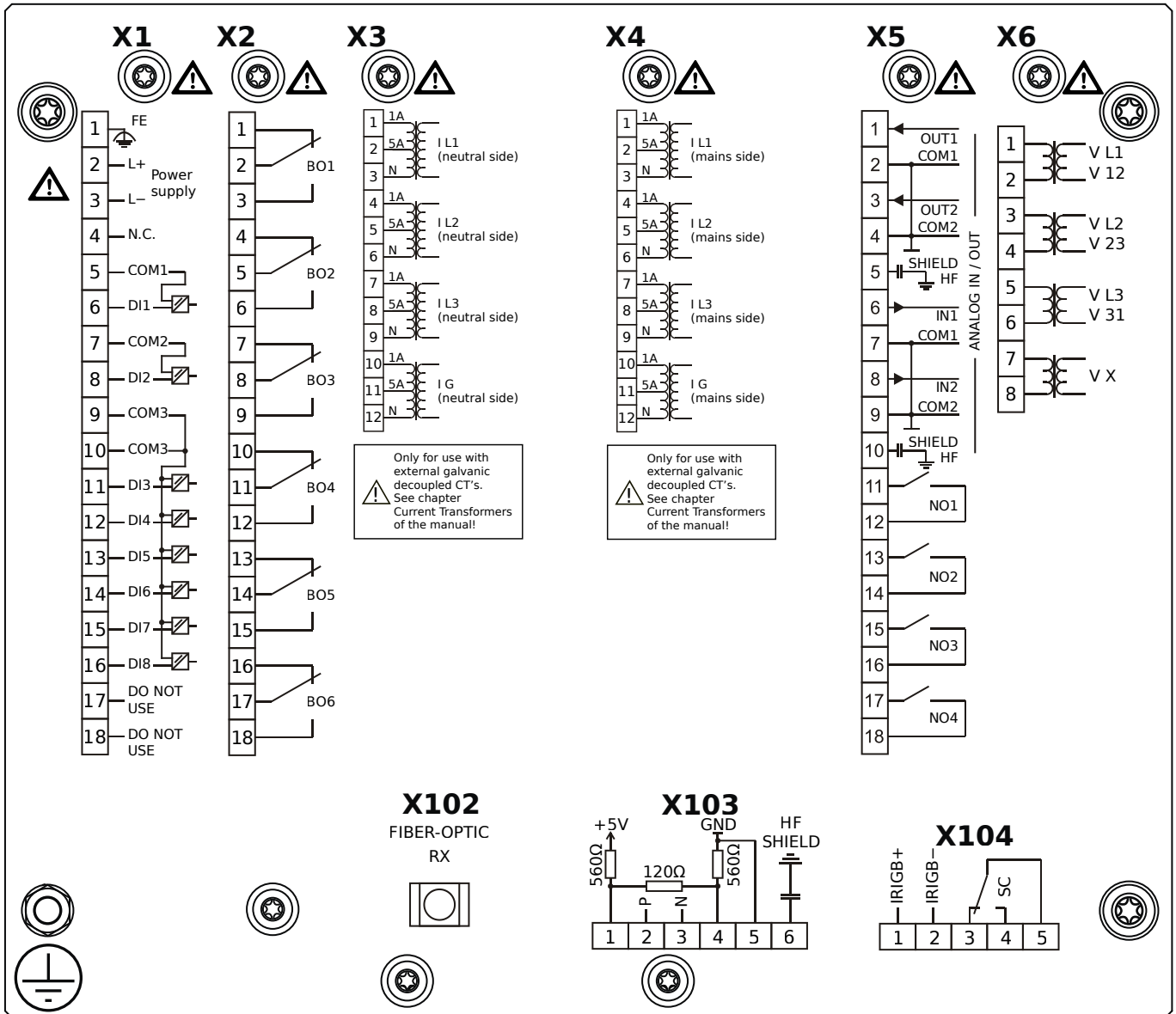
# MCDGV4-2B0BBA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

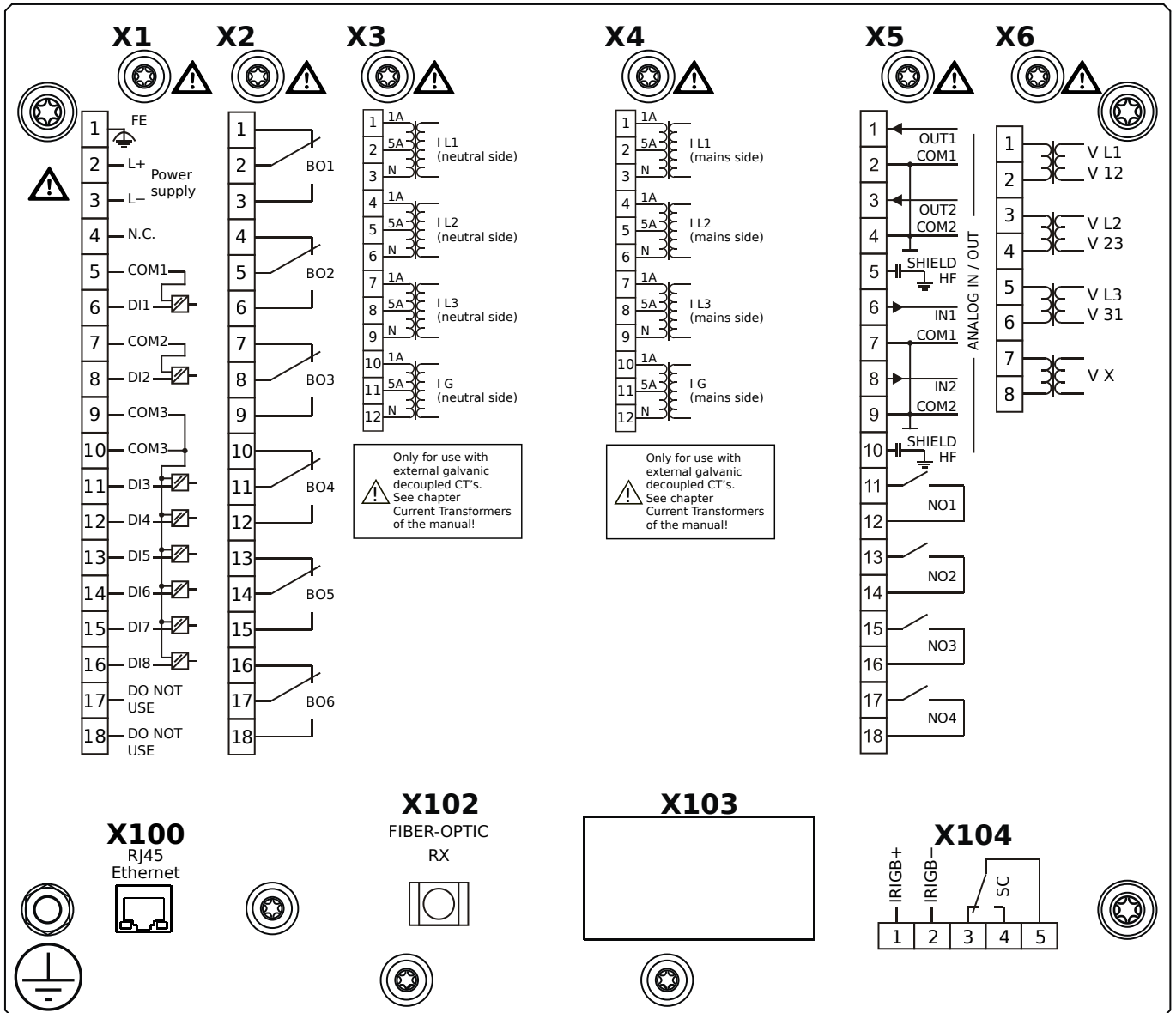
# MCDGV4-2B0BBB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

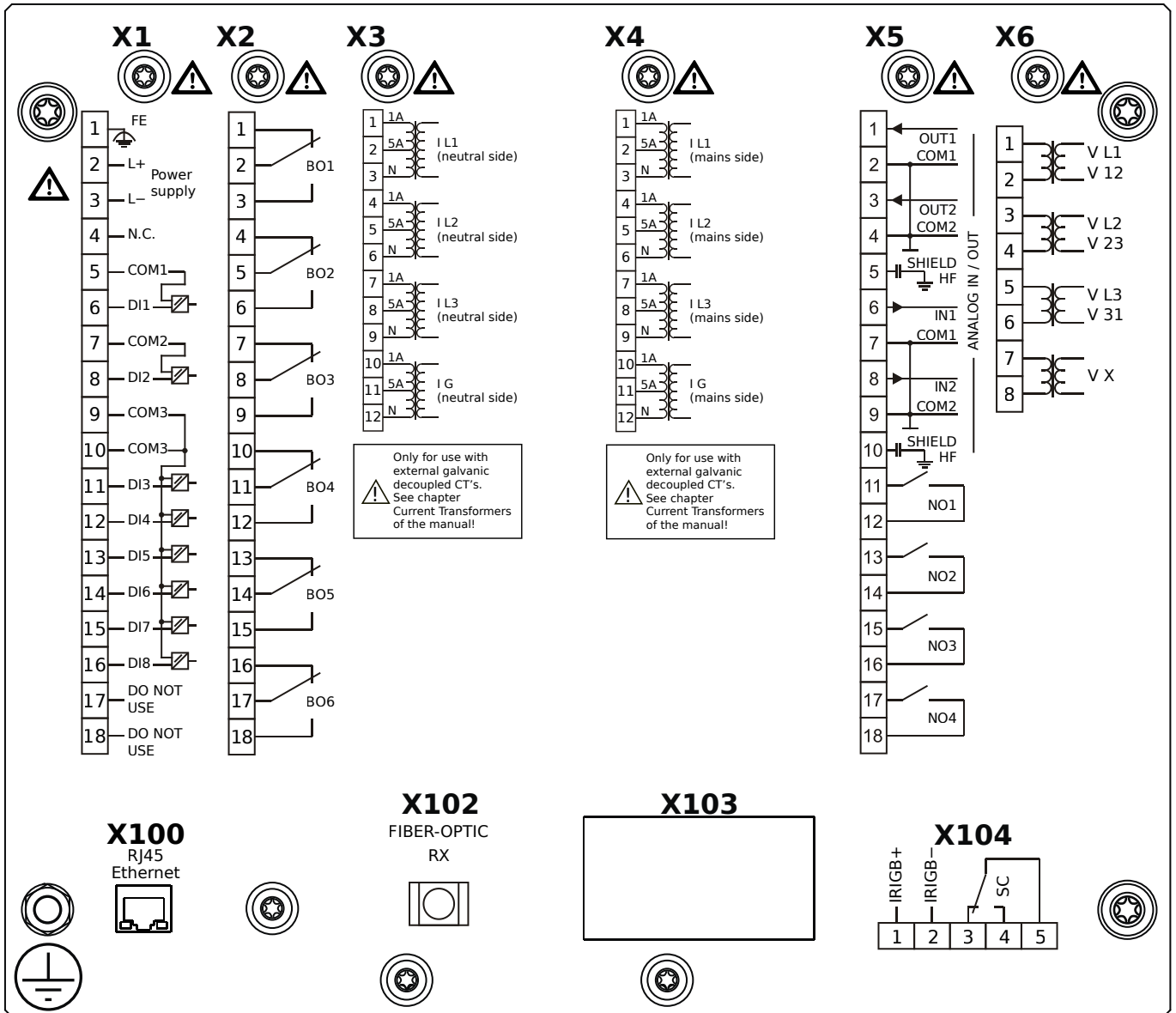
# MCDGV4-2B0BCA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

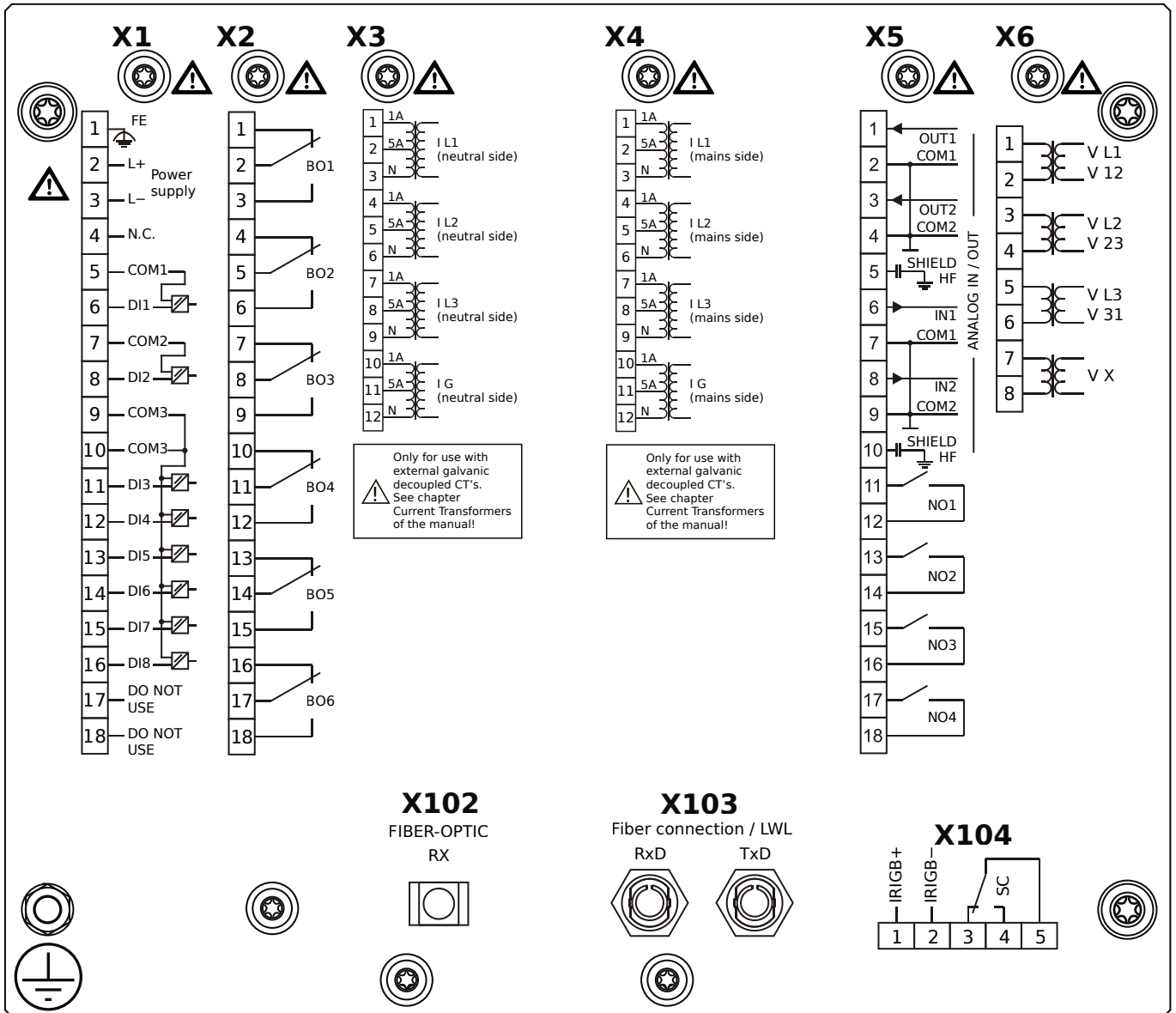
# MCDGV4-2B0BCB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2B0BDA

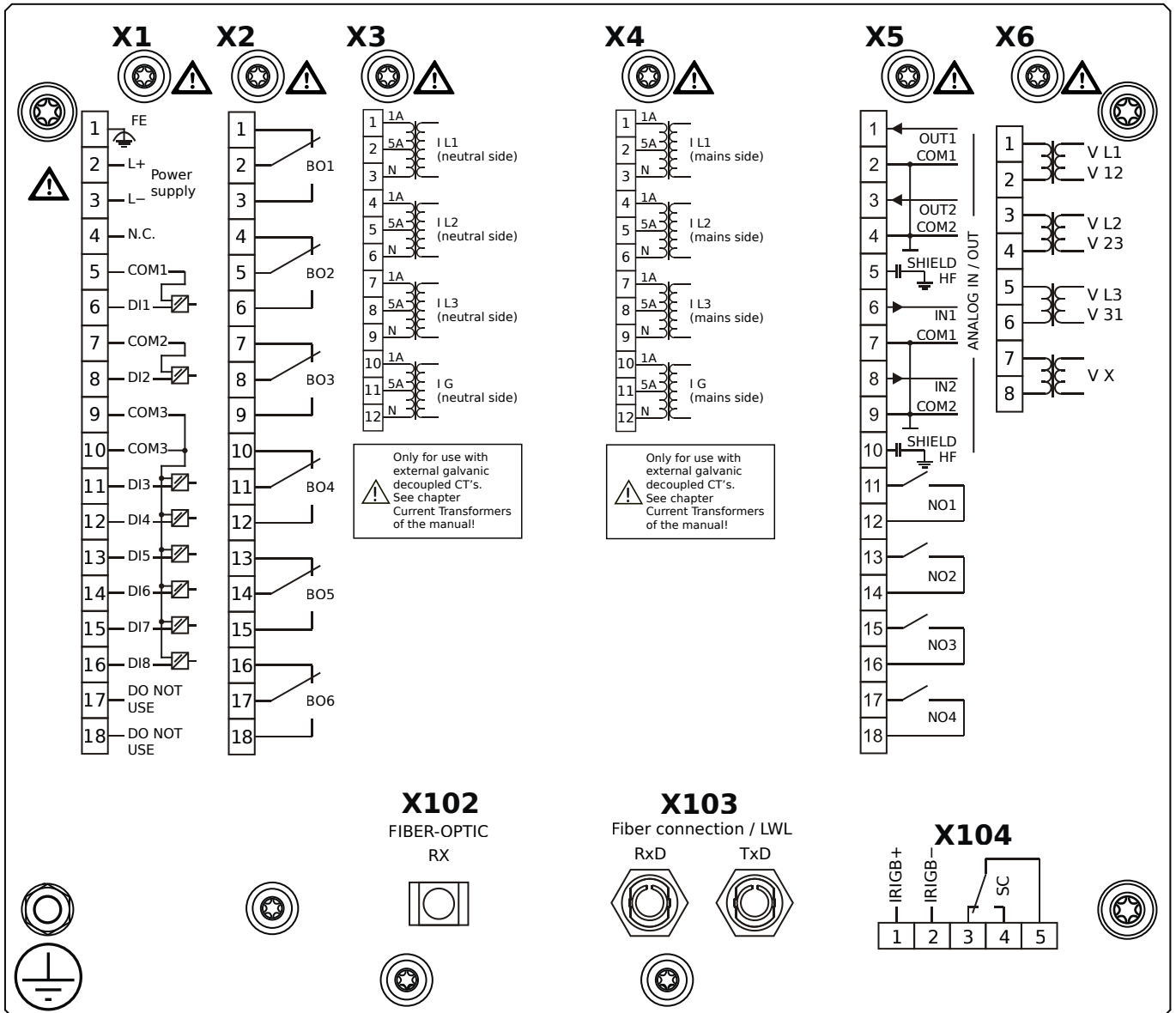


## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



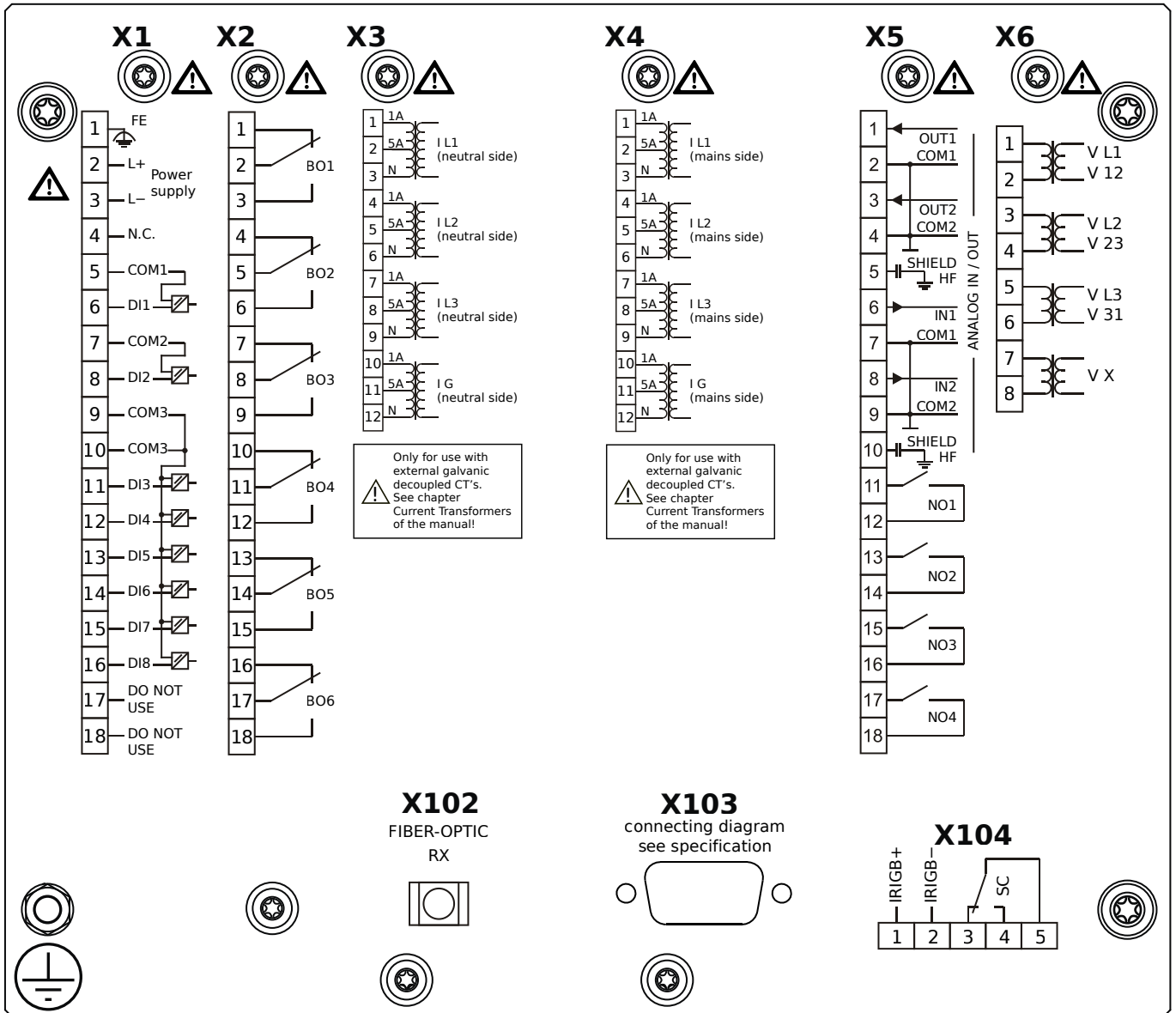
# MCDGV4-2B0BDB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

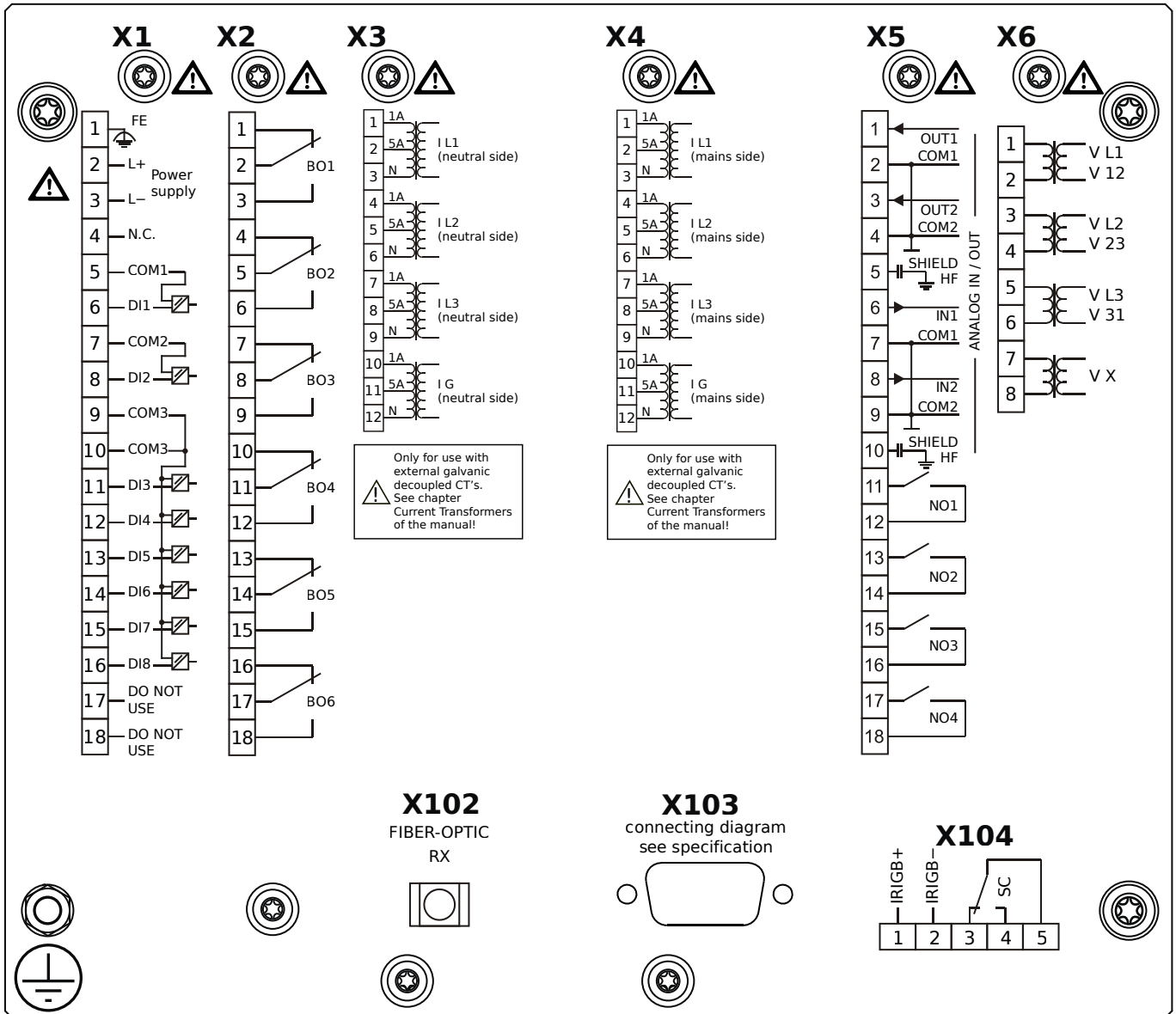
# MCDGV4-2B0BEA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

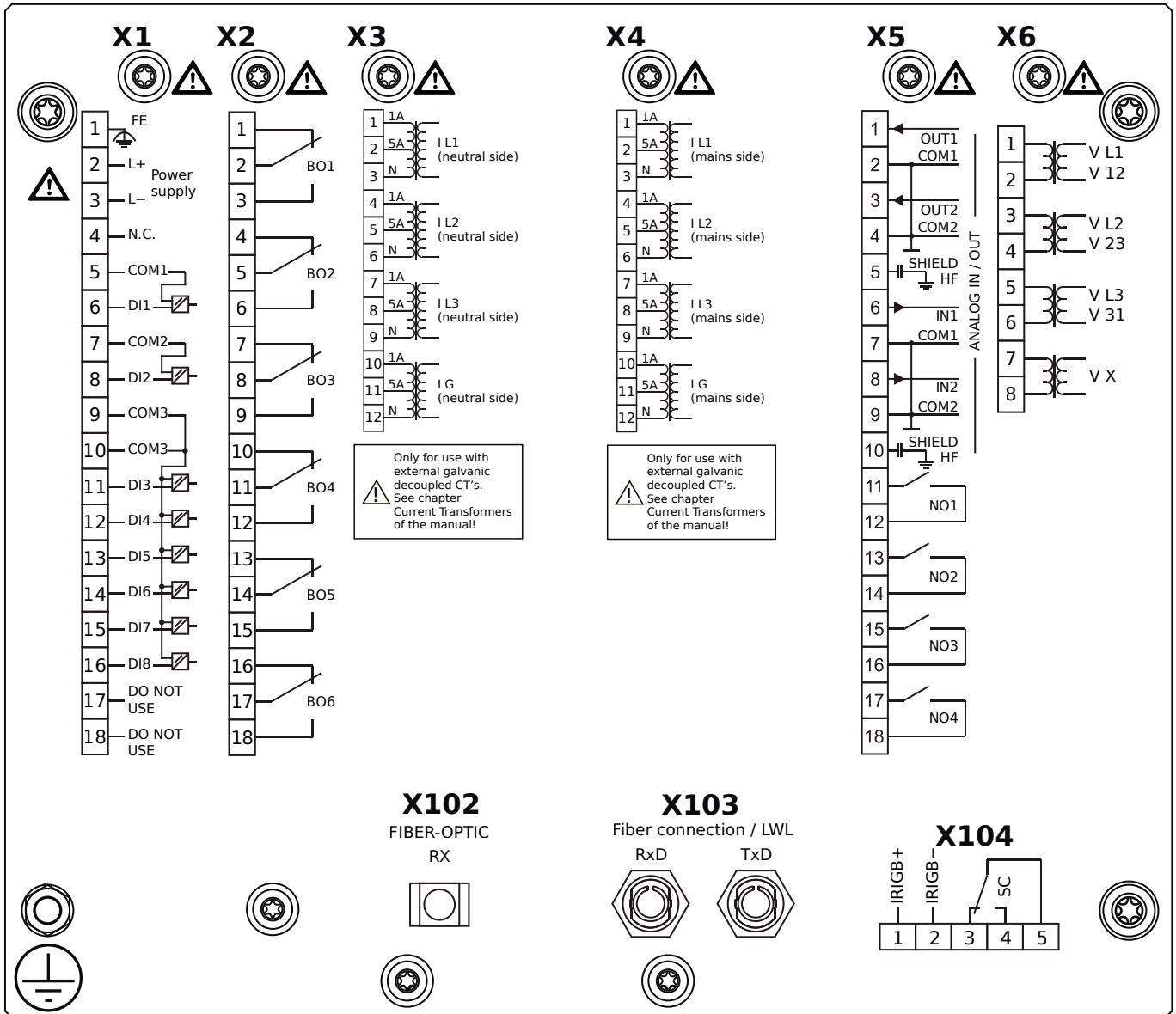
# MCDGV4-2B0BEB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

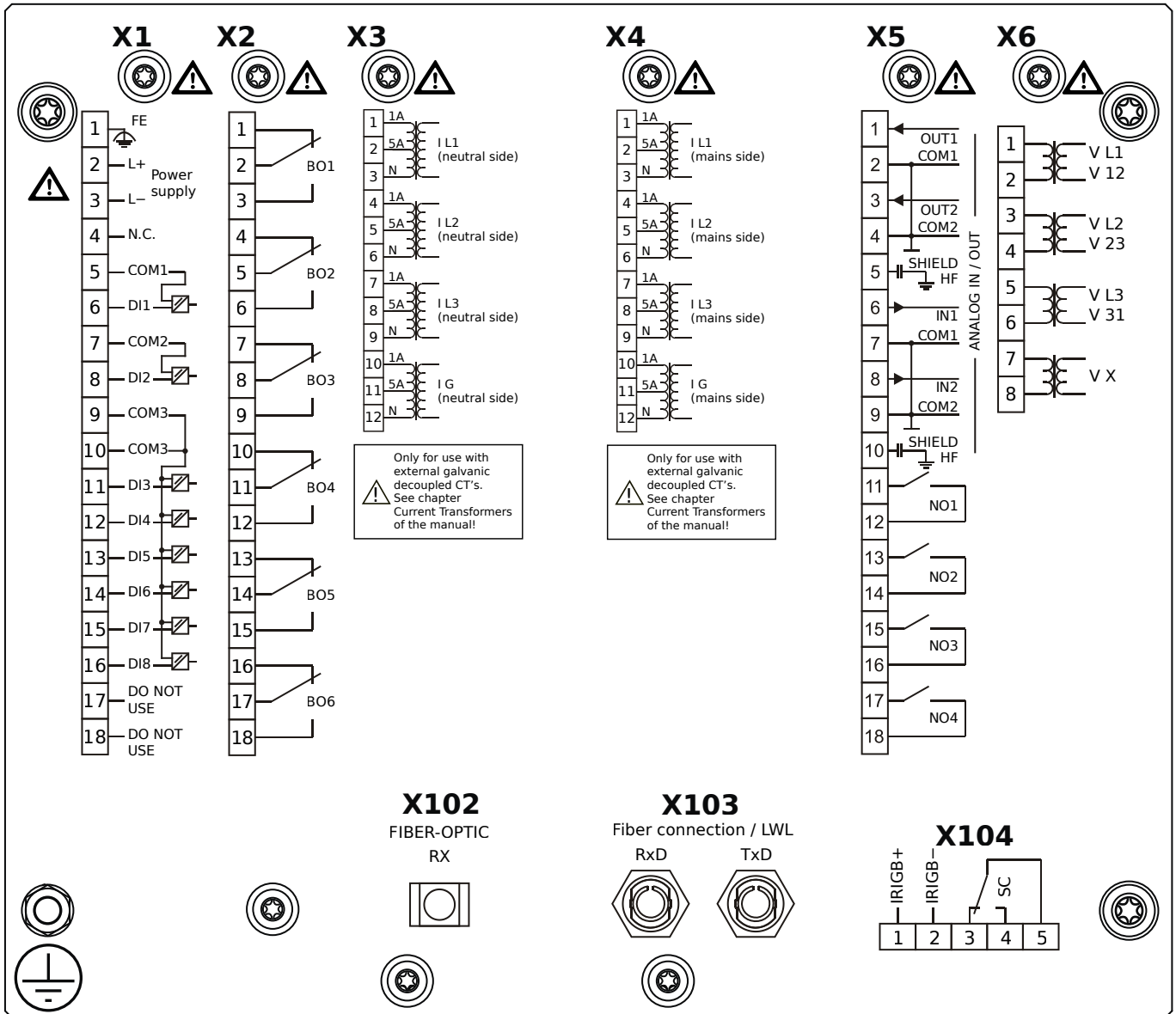
# MCDGV4-2B0BFA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

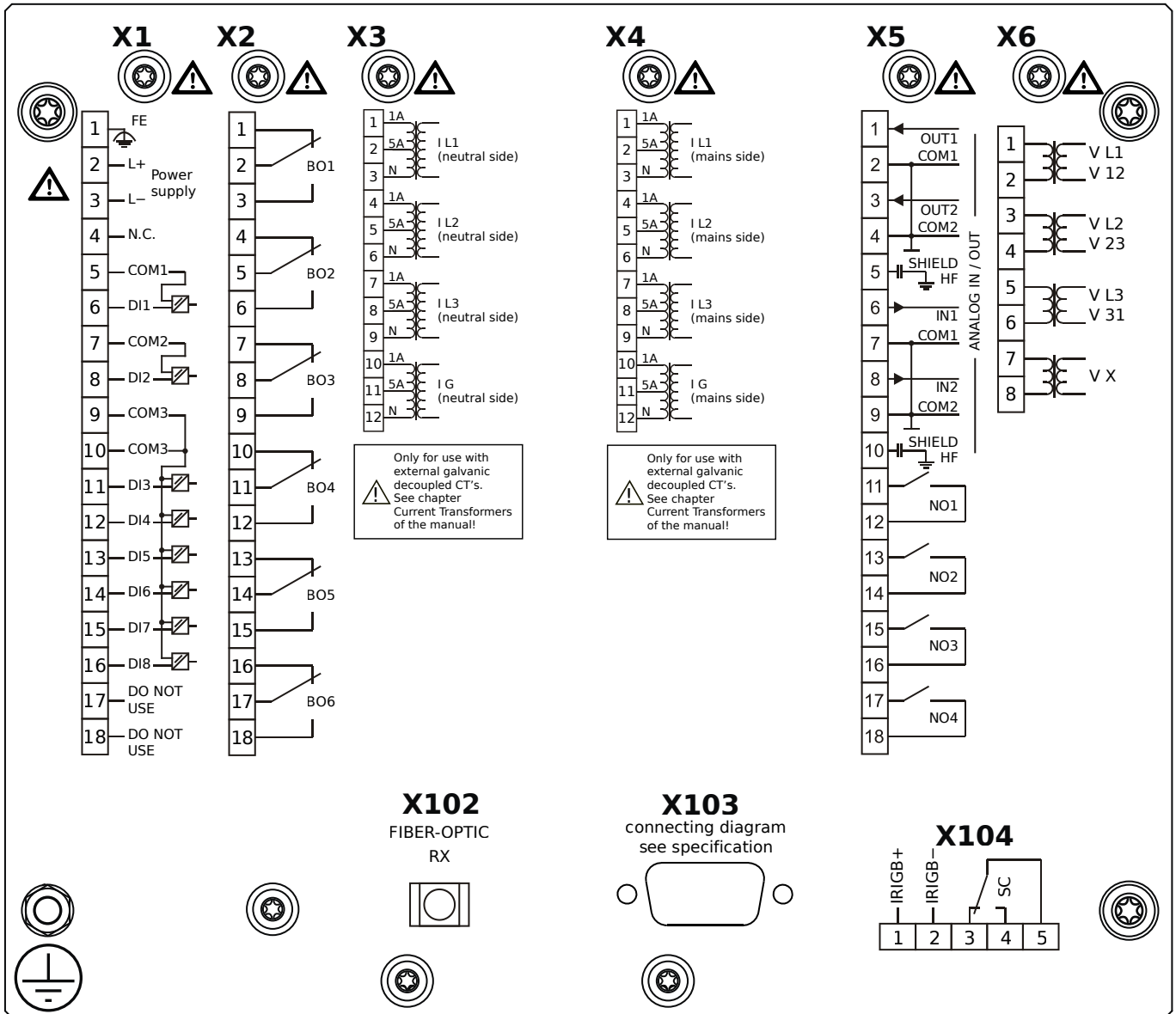
# MCDGV4-2B0BFB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

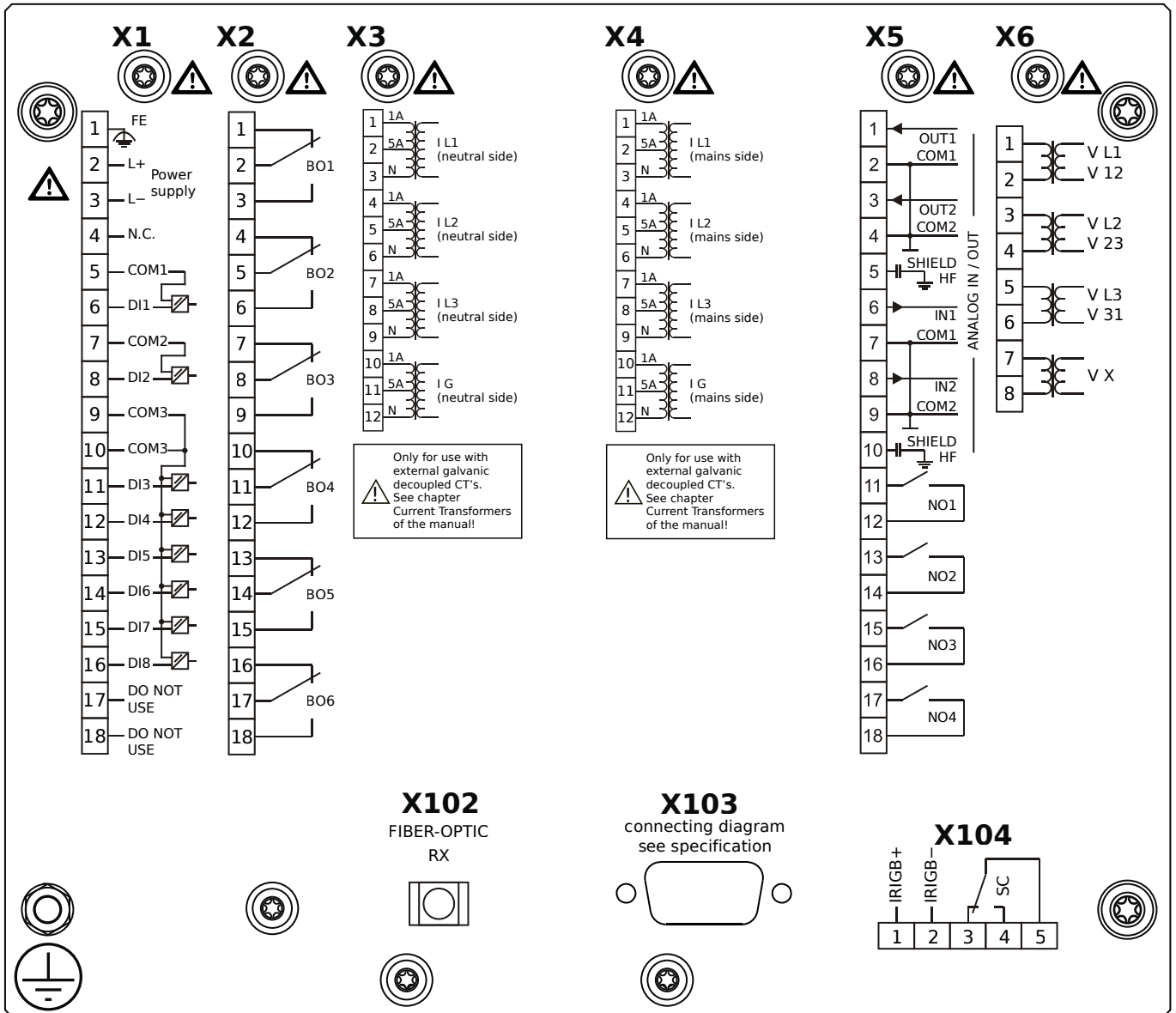
# MCDGV4-2B0BGA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

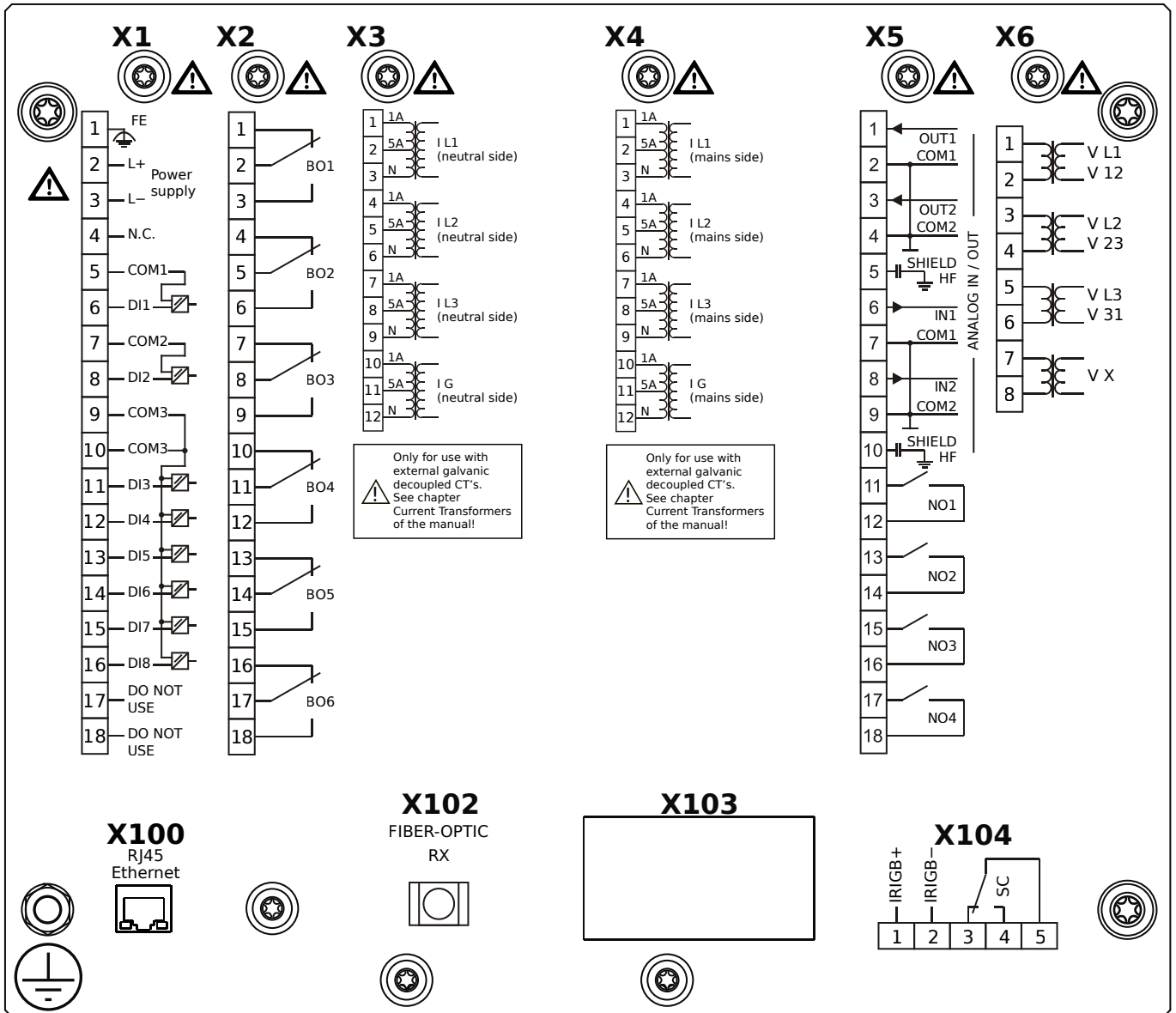
# MCDGV4-2B0BGB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2B0BHA

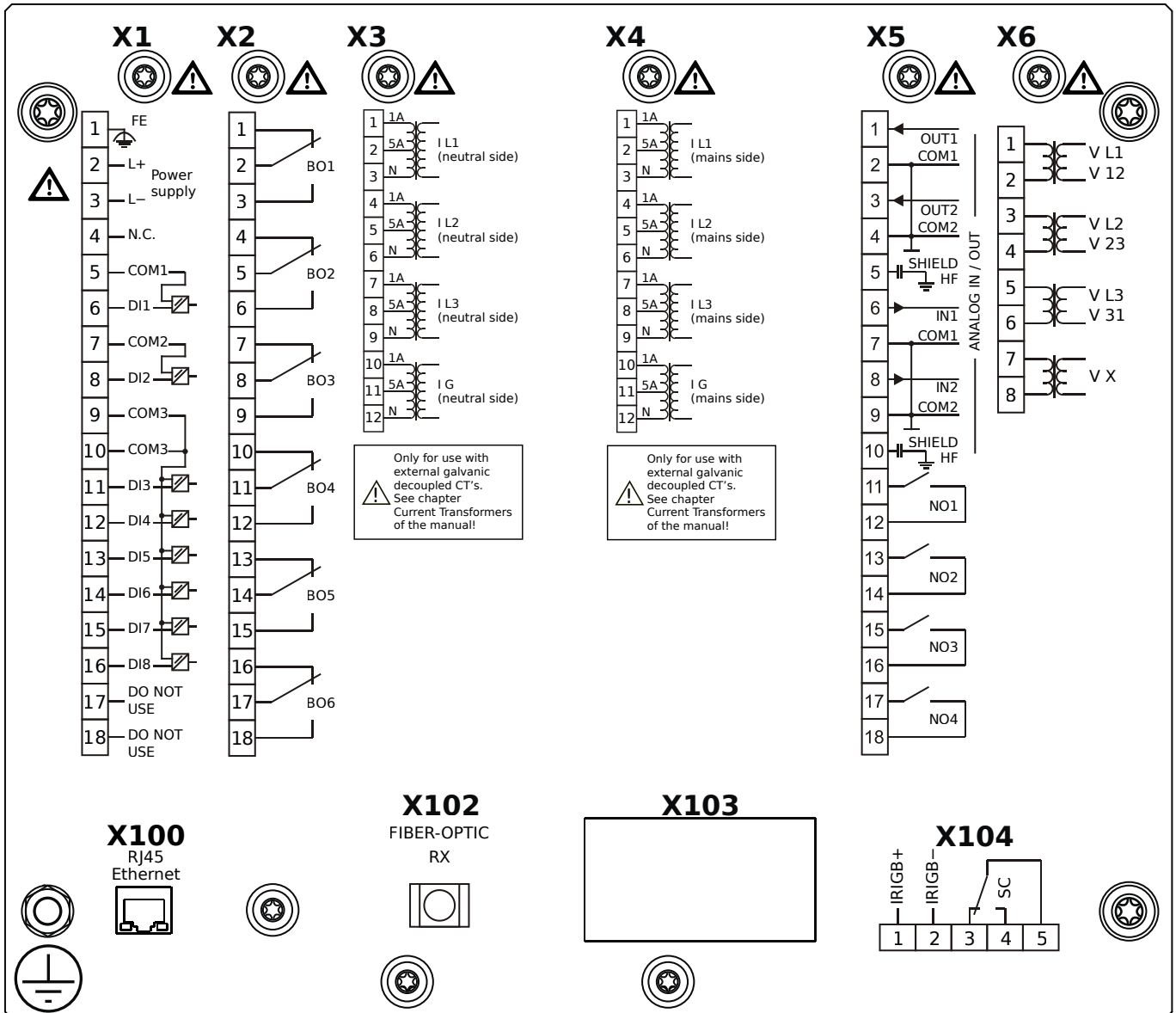


## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



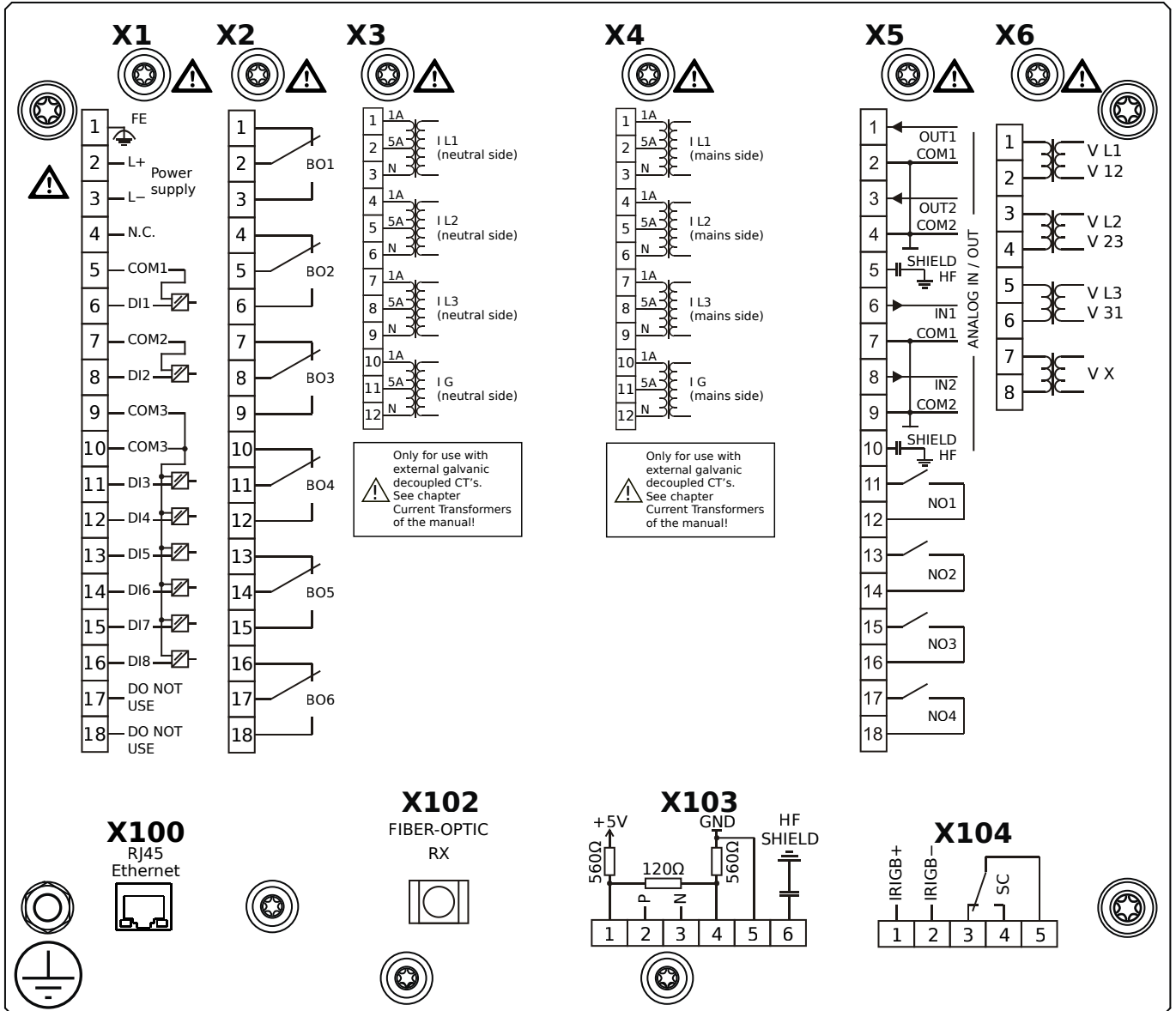
# MCDGV4-2B0BHB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

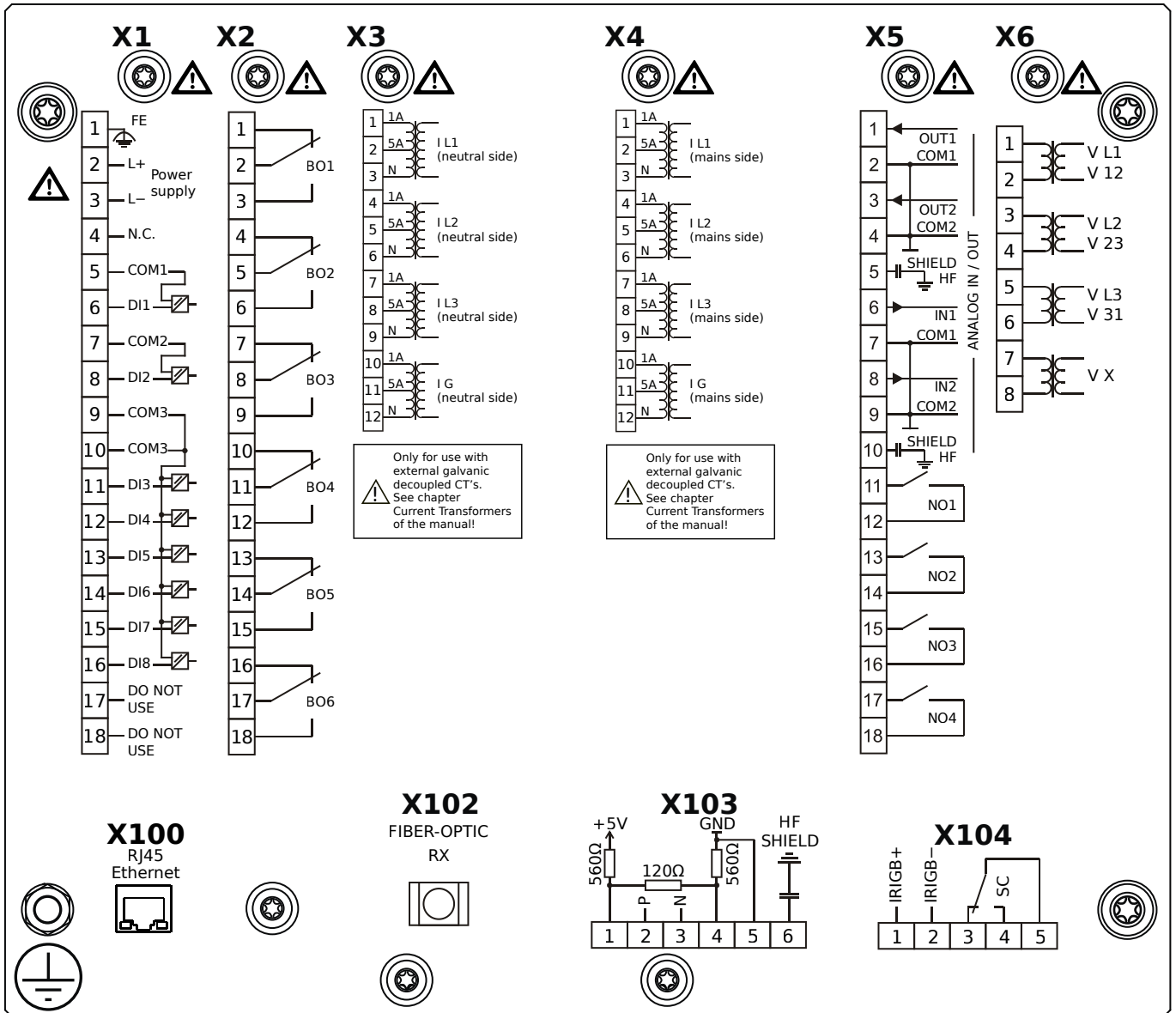
# MCDGV4-2B0BIA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

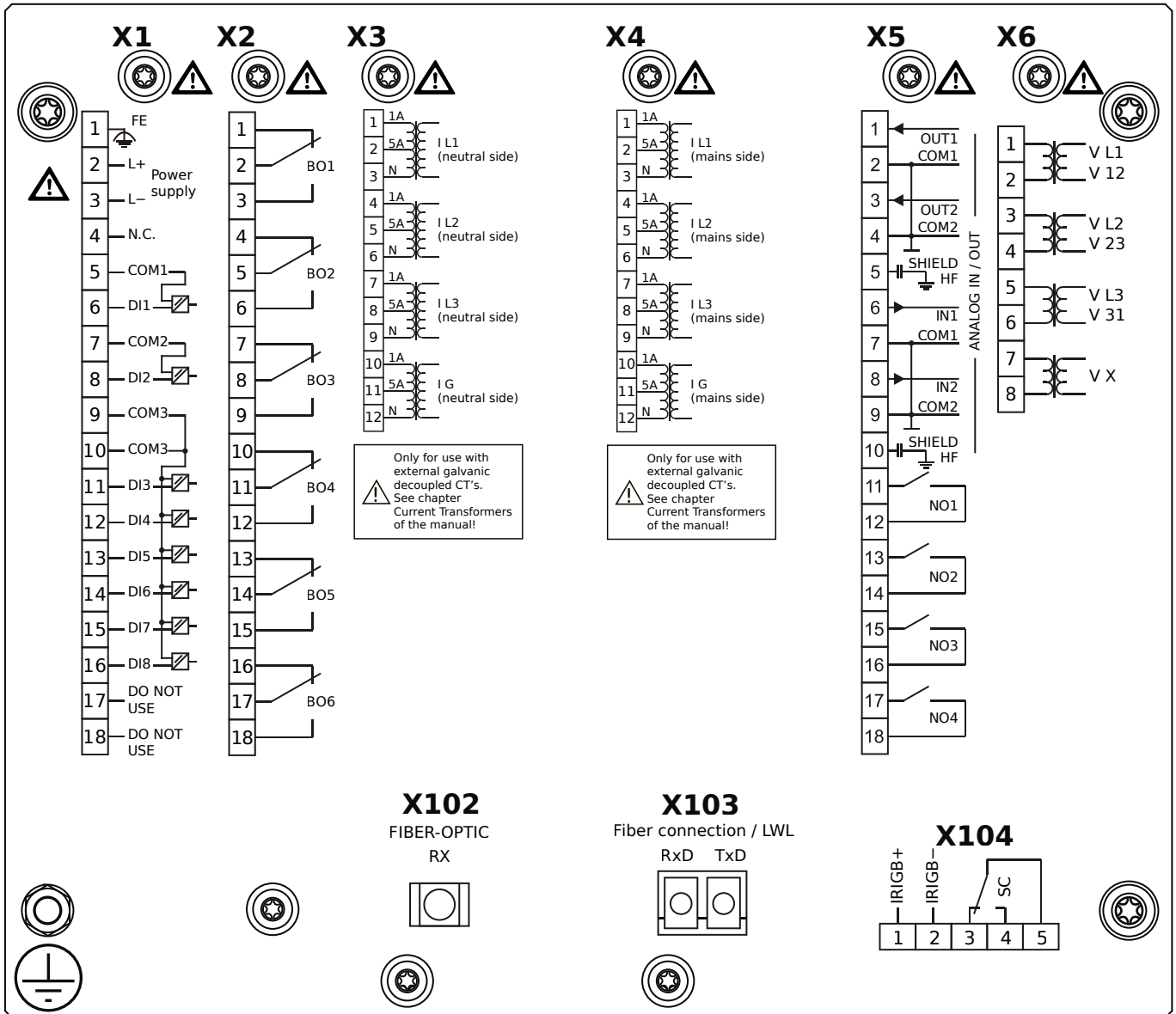
# MCDGV4-2B0BIB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

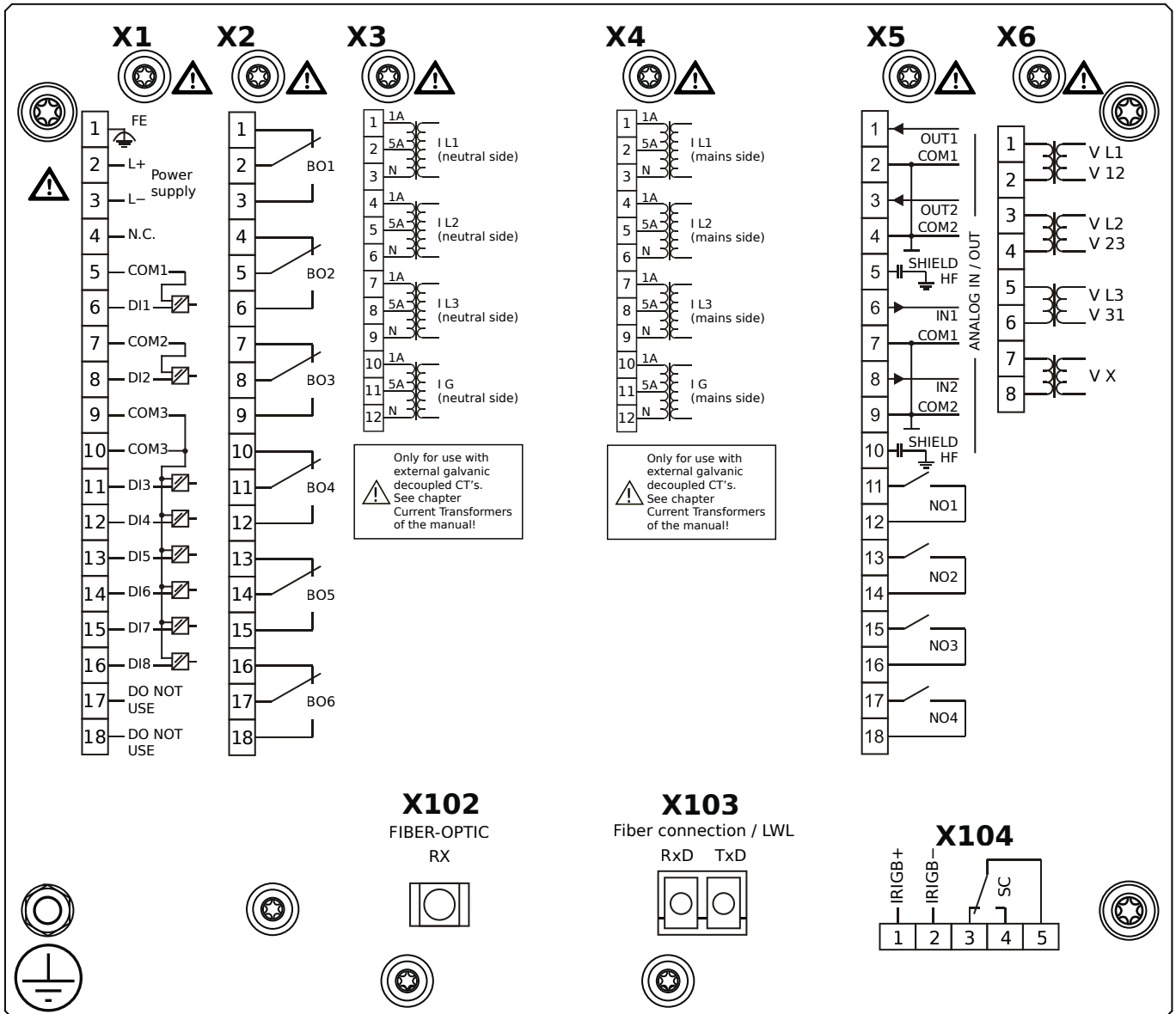
# MCDGV4-2B0BKA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

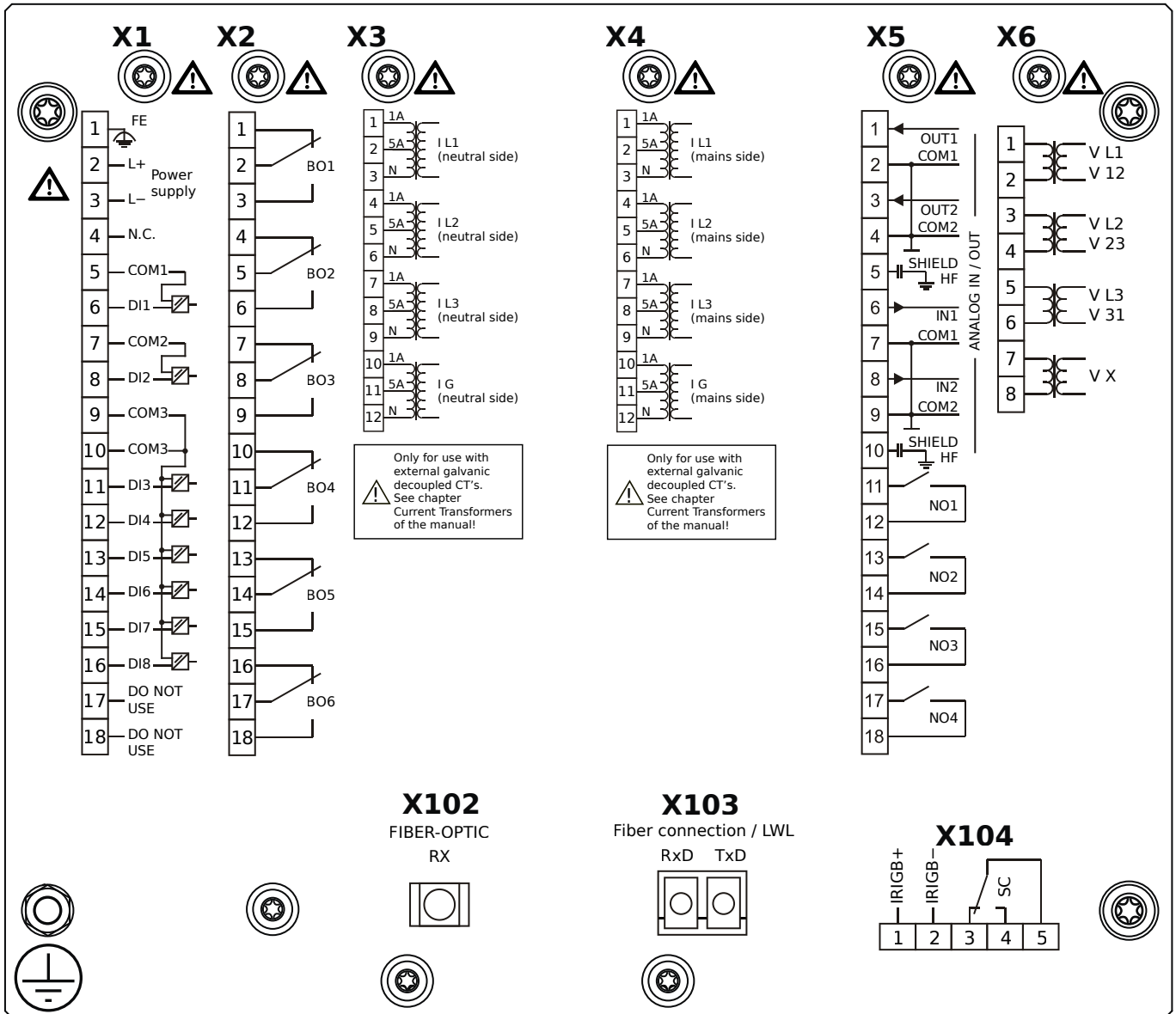
# MCDGV4-2B0BKB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

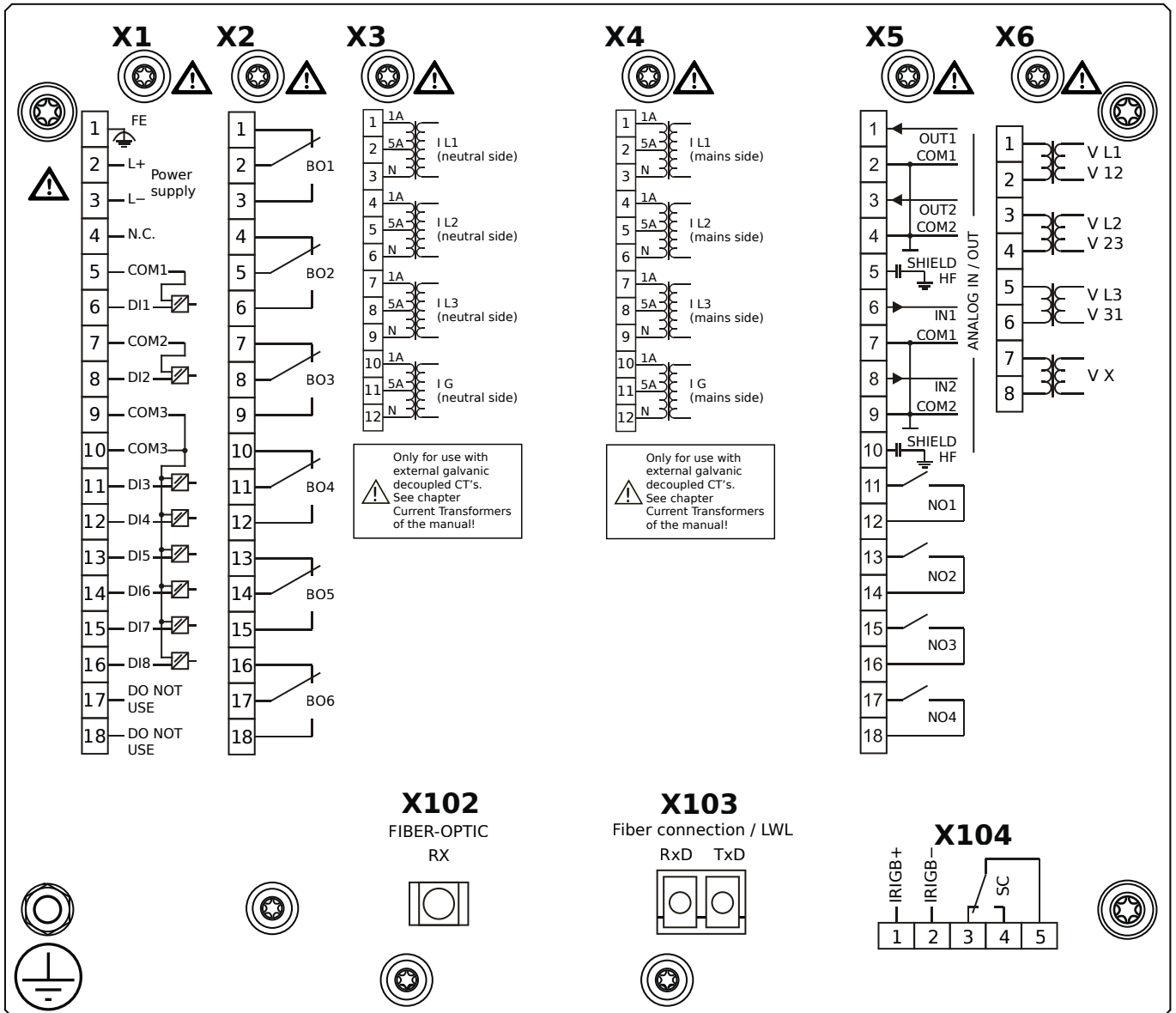
# MCDGV4-2B0BLA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

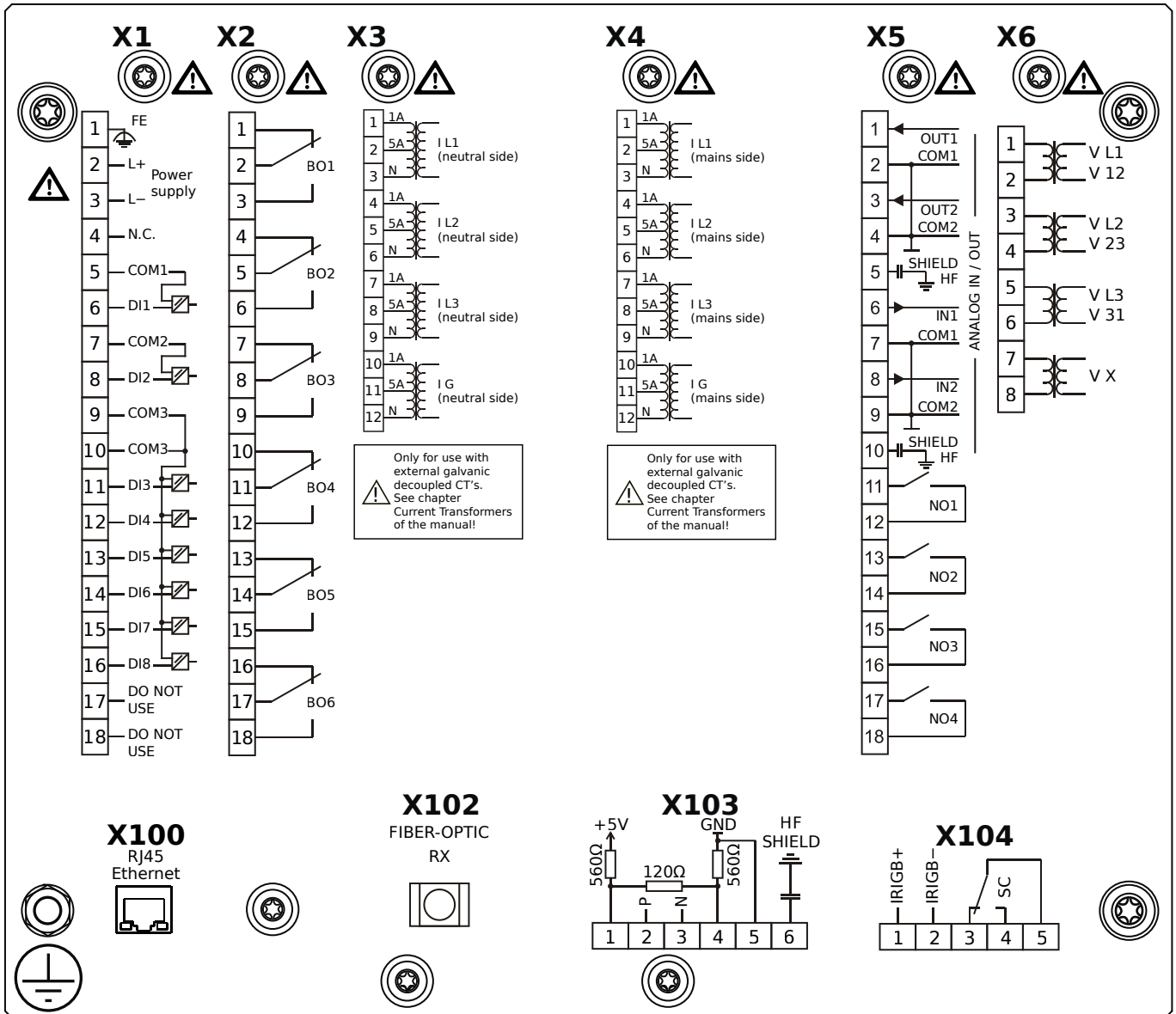
# MCDGV4-2B0BLB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2B0BTA

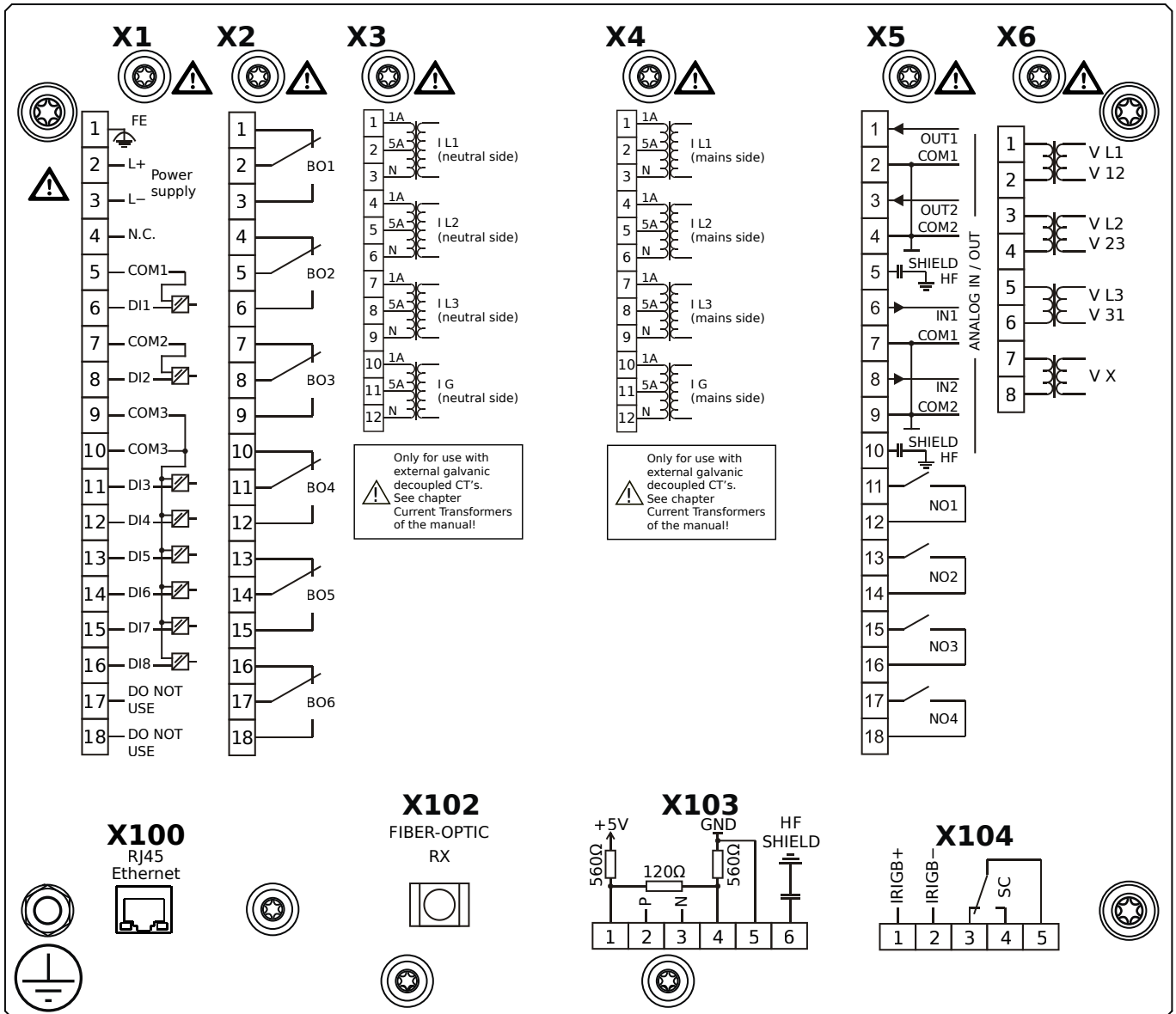


## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



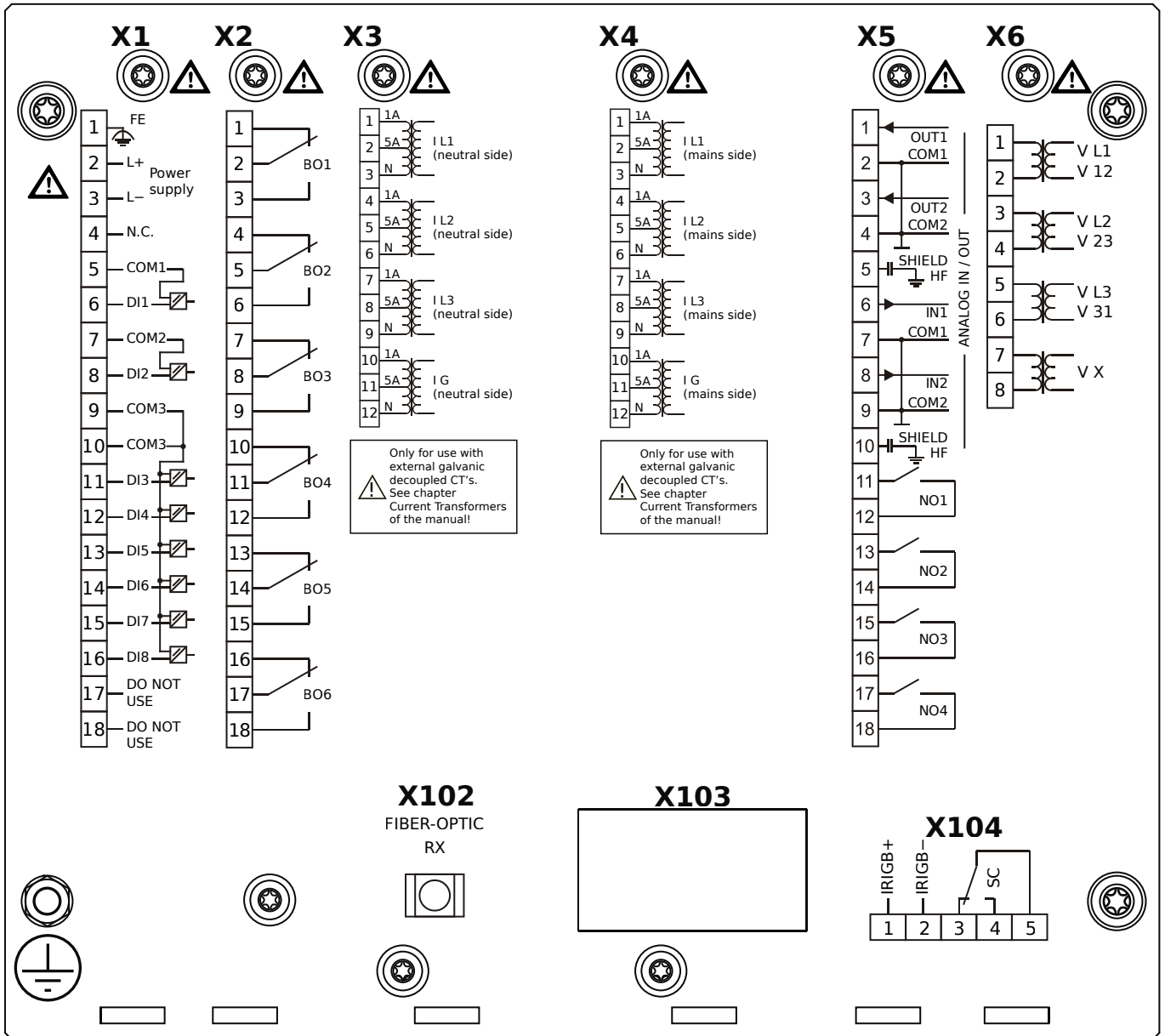
# MCDGV4-2B0BTB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

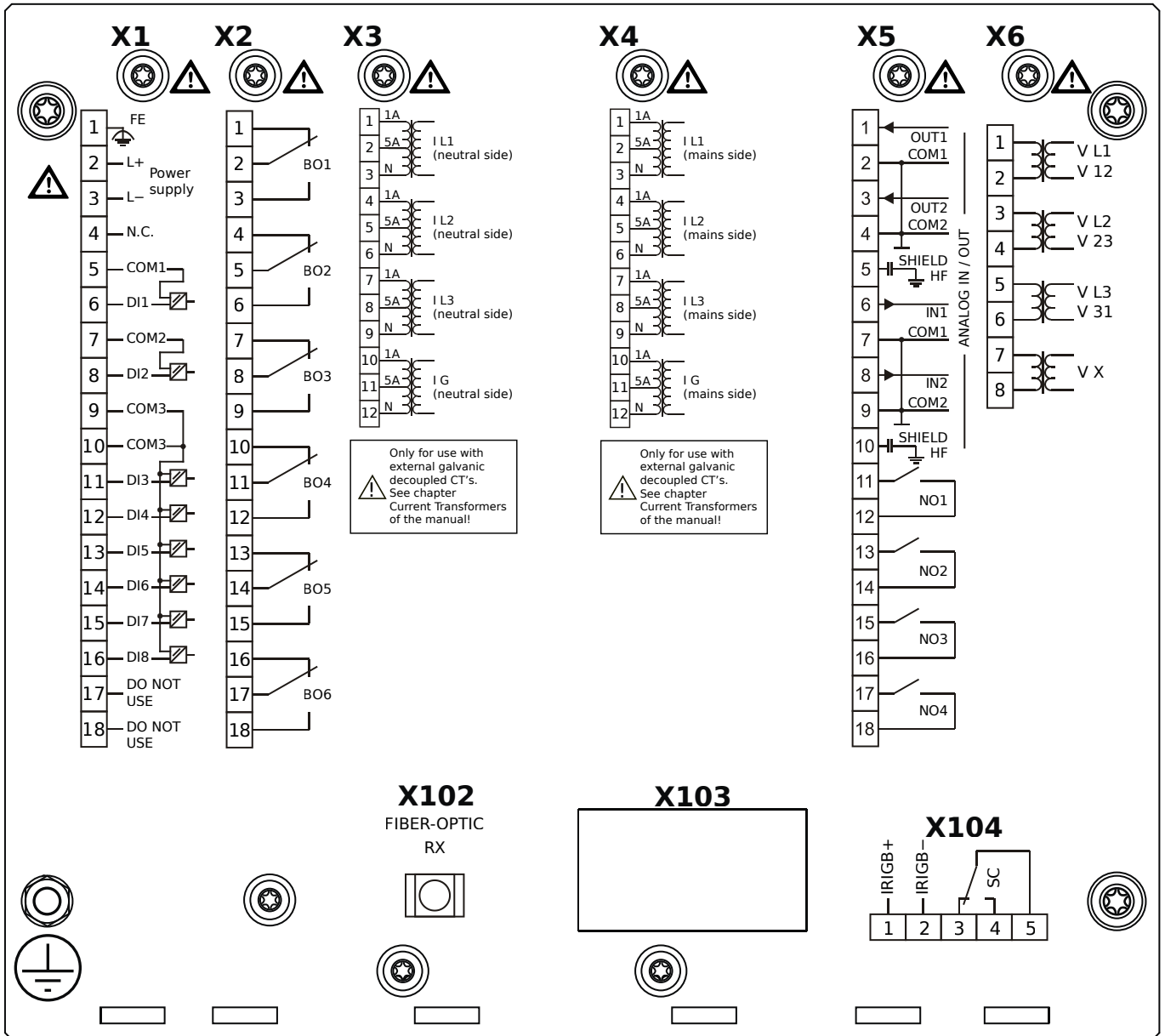
# MCDGV4-2B0HAA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

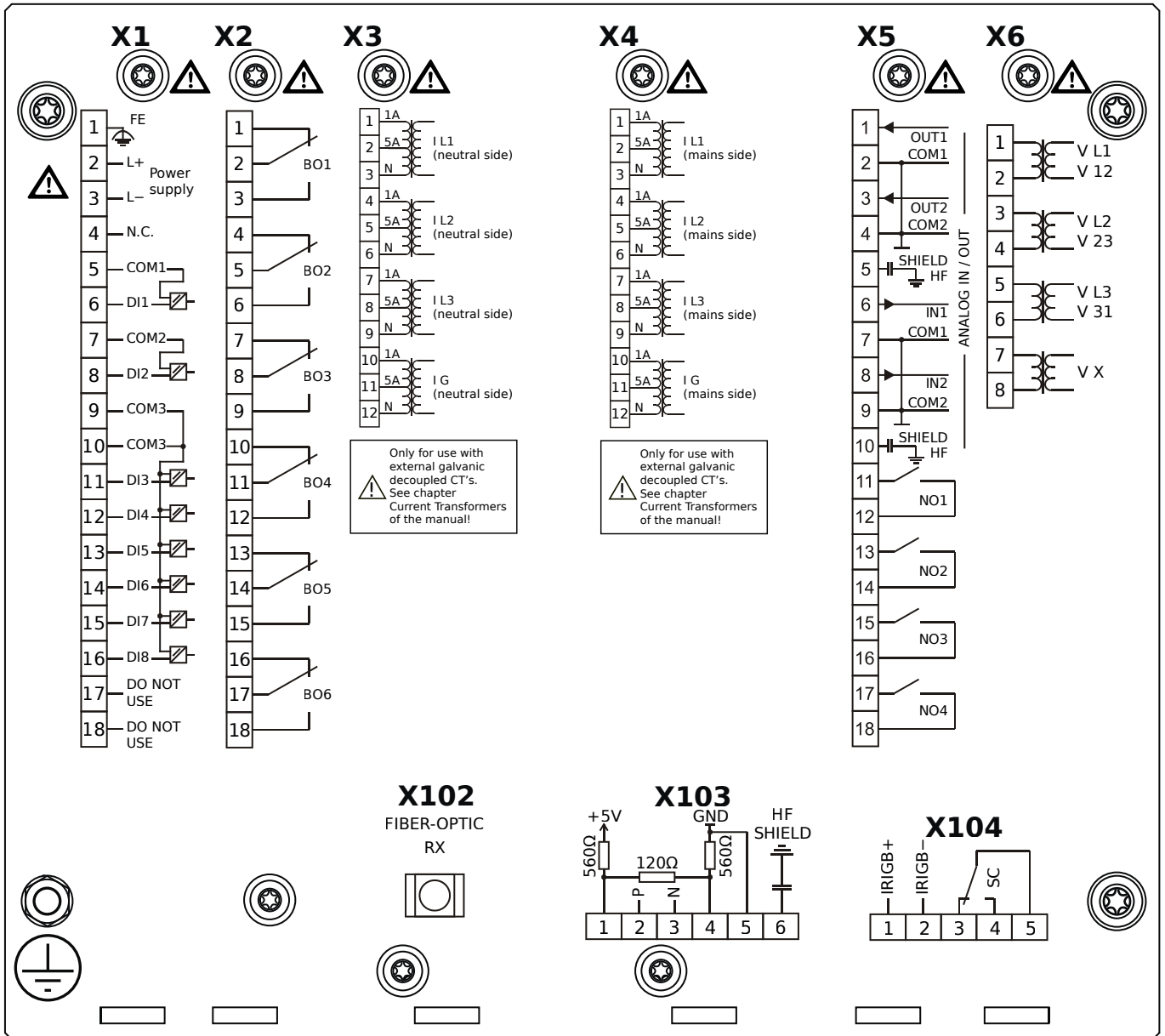
# MCDGV4-2B0HAB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

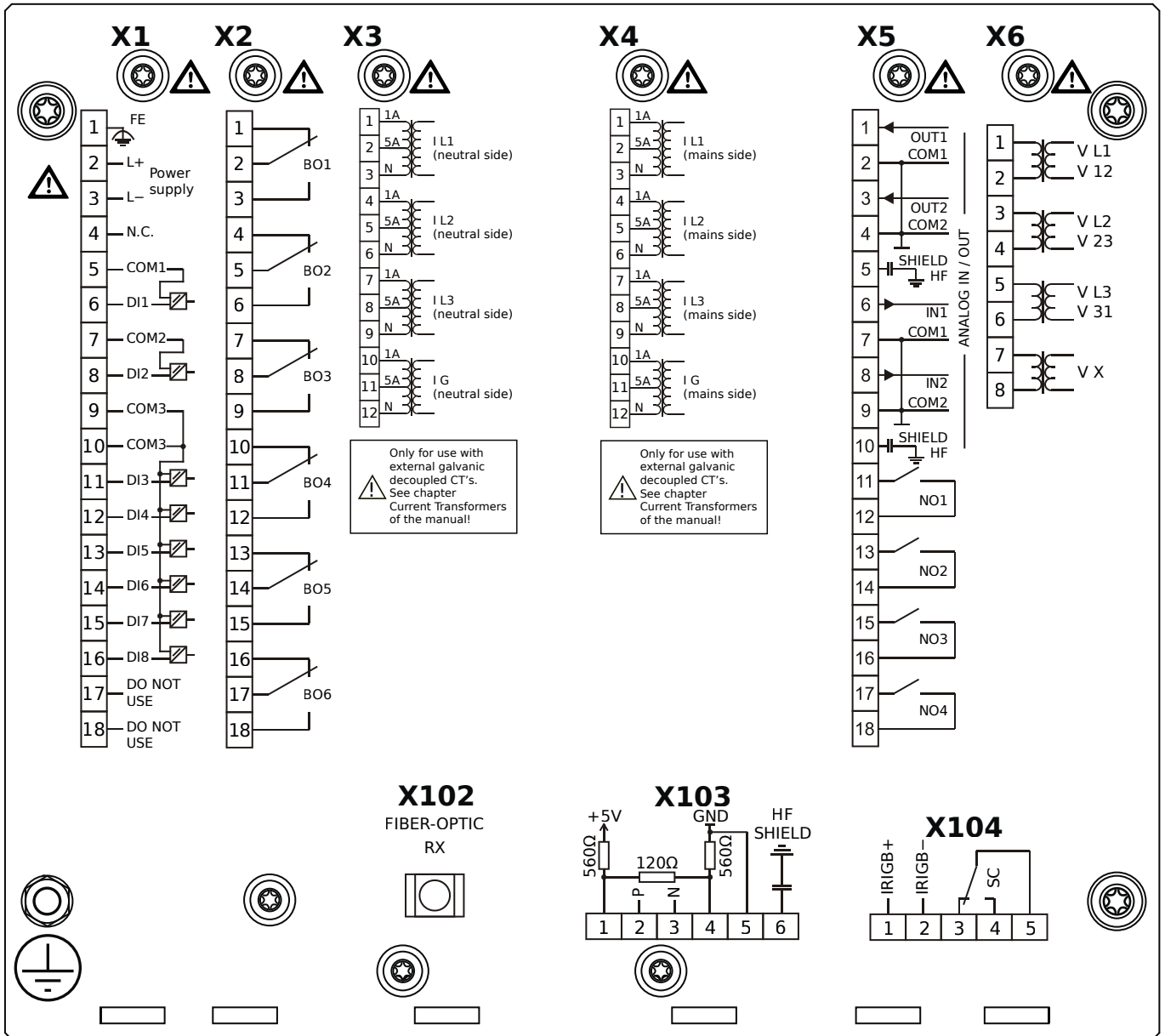
# MCDGV4-2B0HBA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

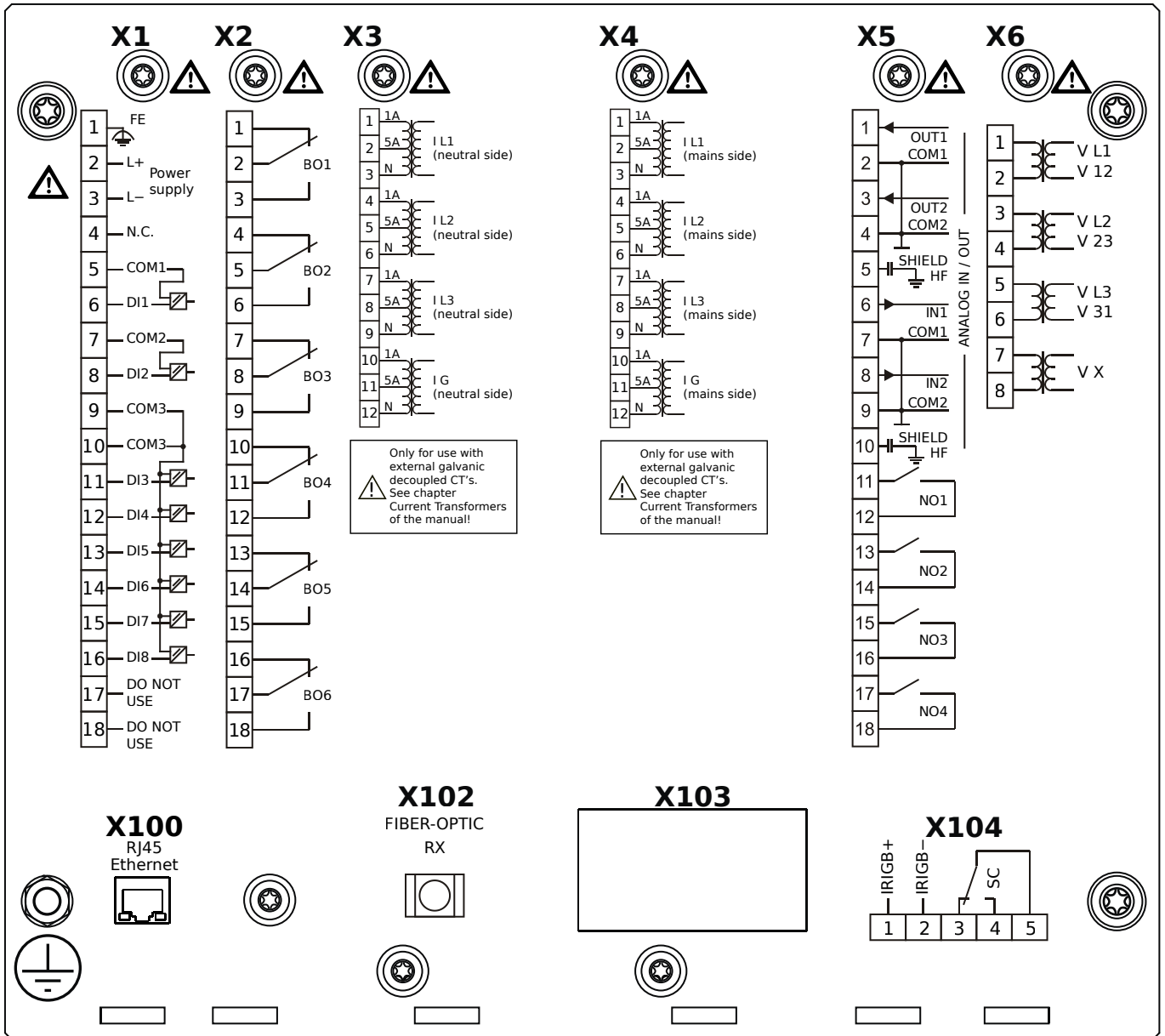
# MCDGV4-2B0HBB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

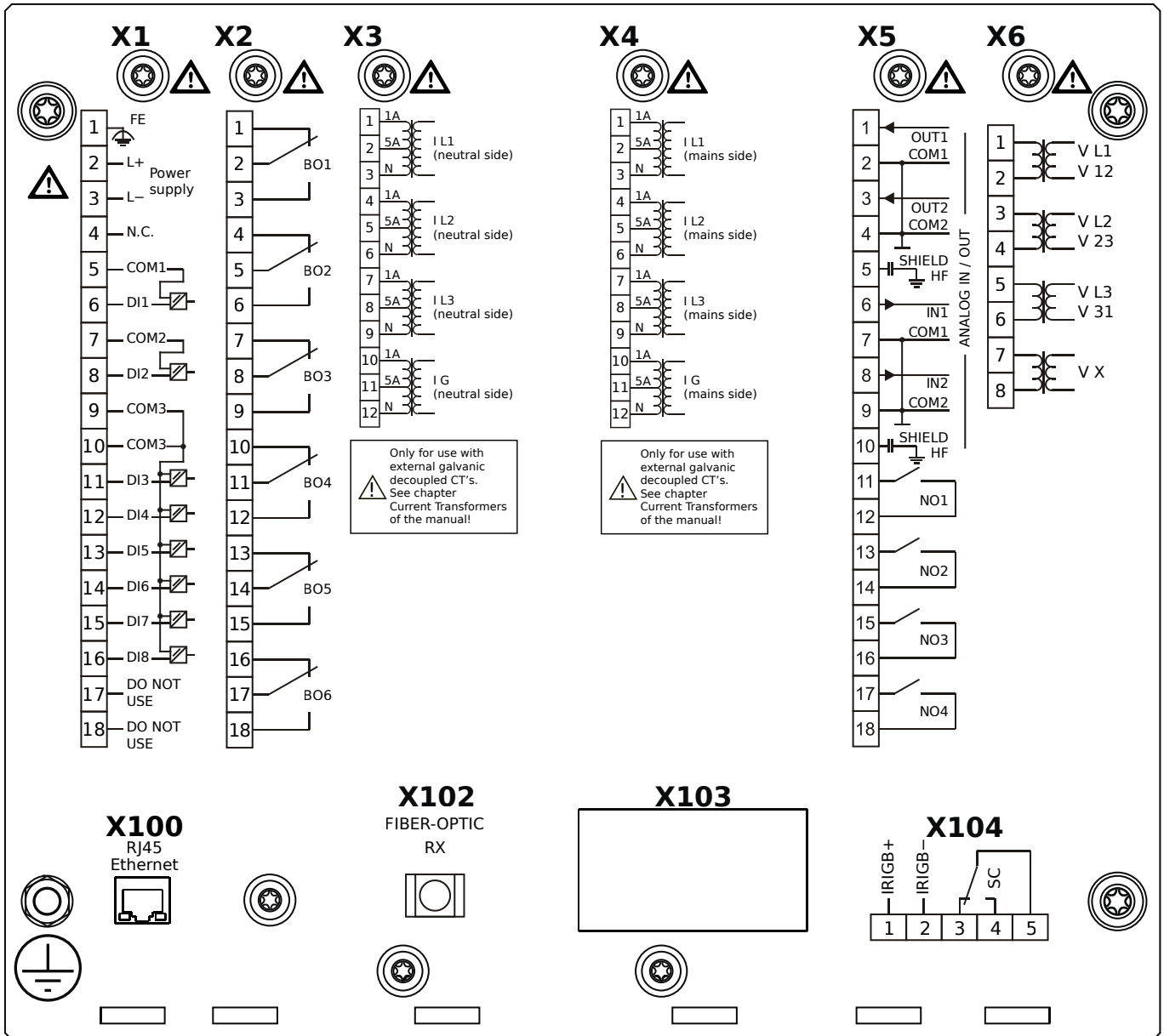
# MCDGV4-2B0HCA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

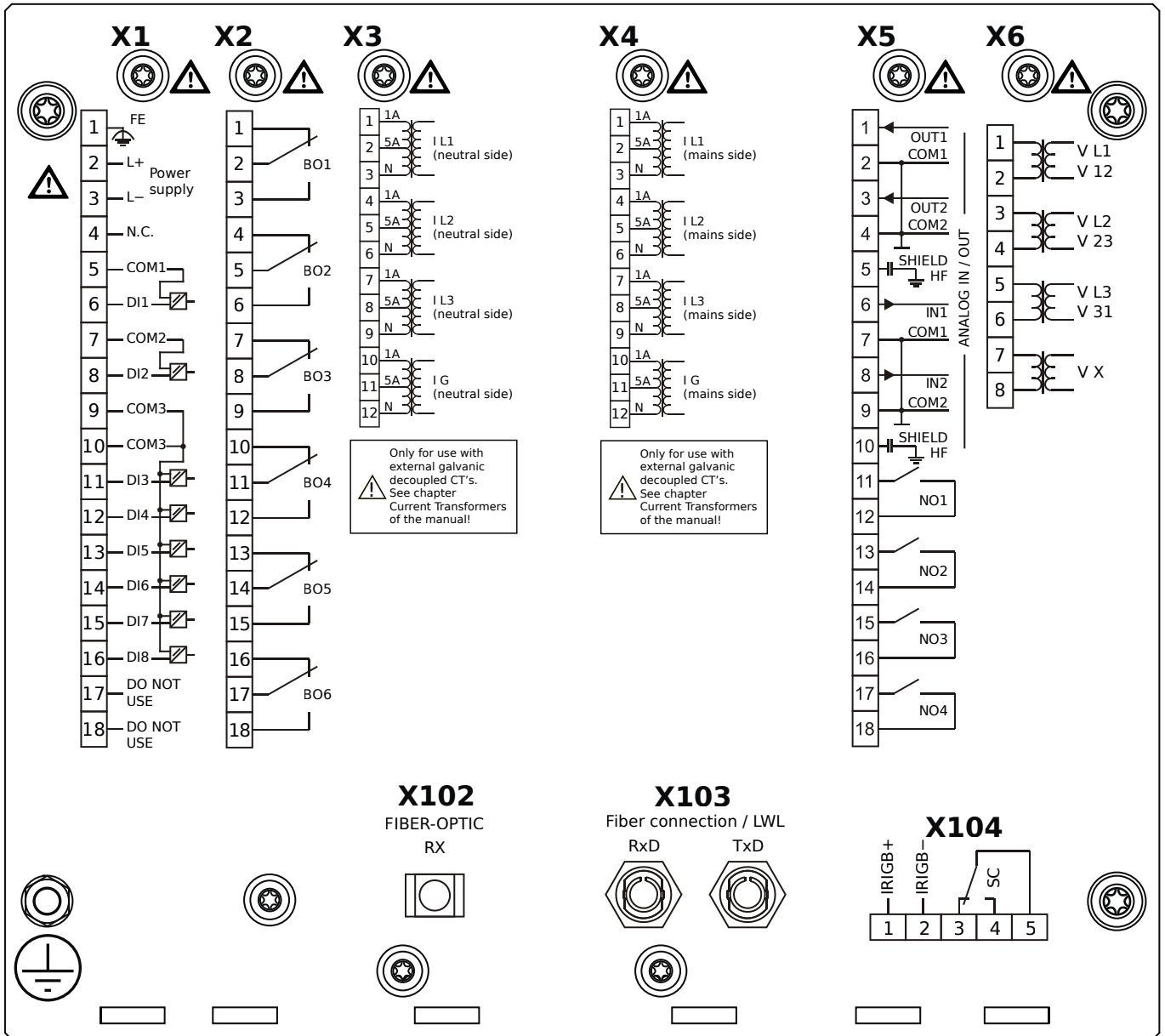
# MCDGV4-2B0HCB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2B0HDA

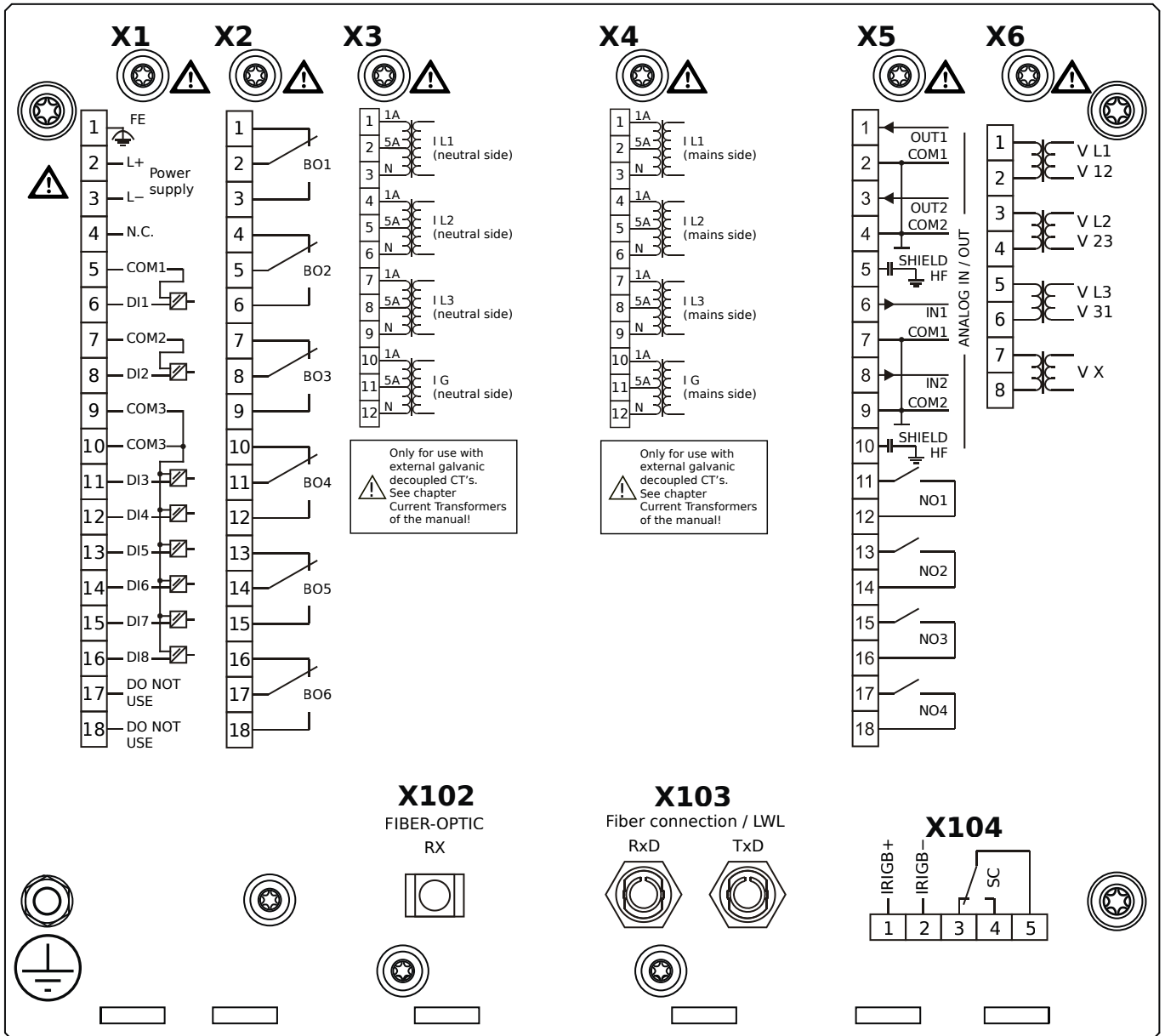


## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



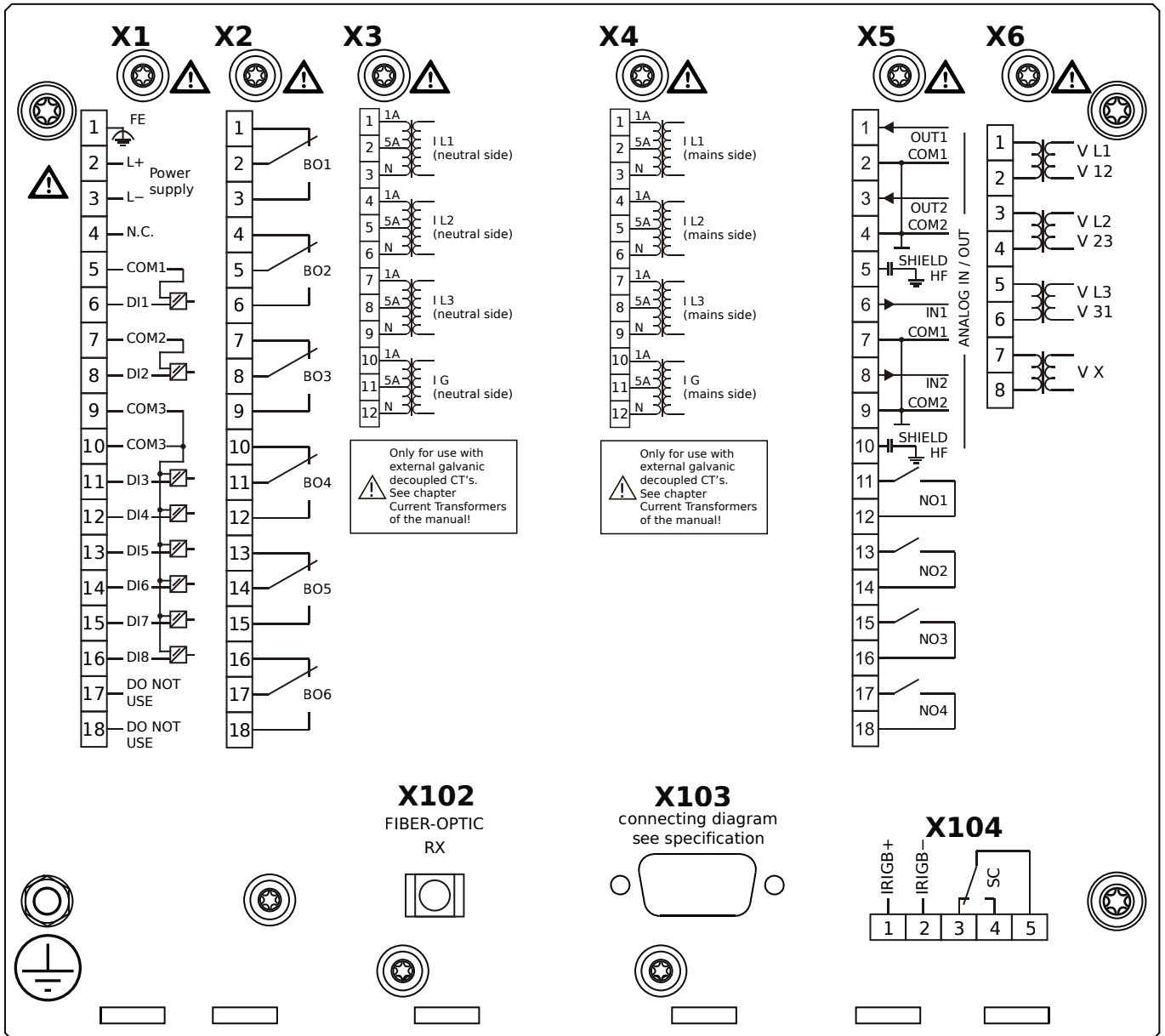
# MCDGV4-2B0HDB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

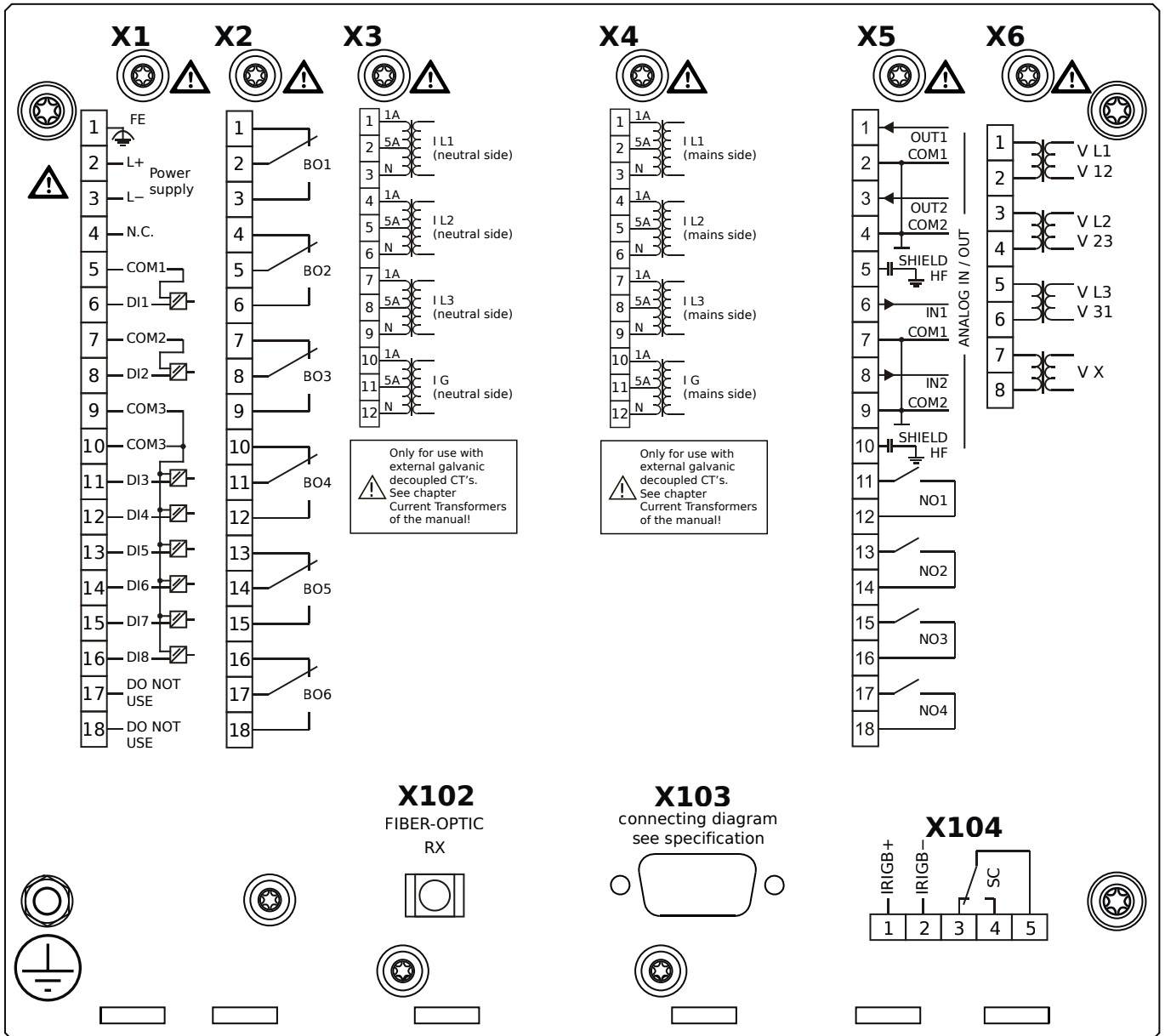
# MCDGV4-2B0HEA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

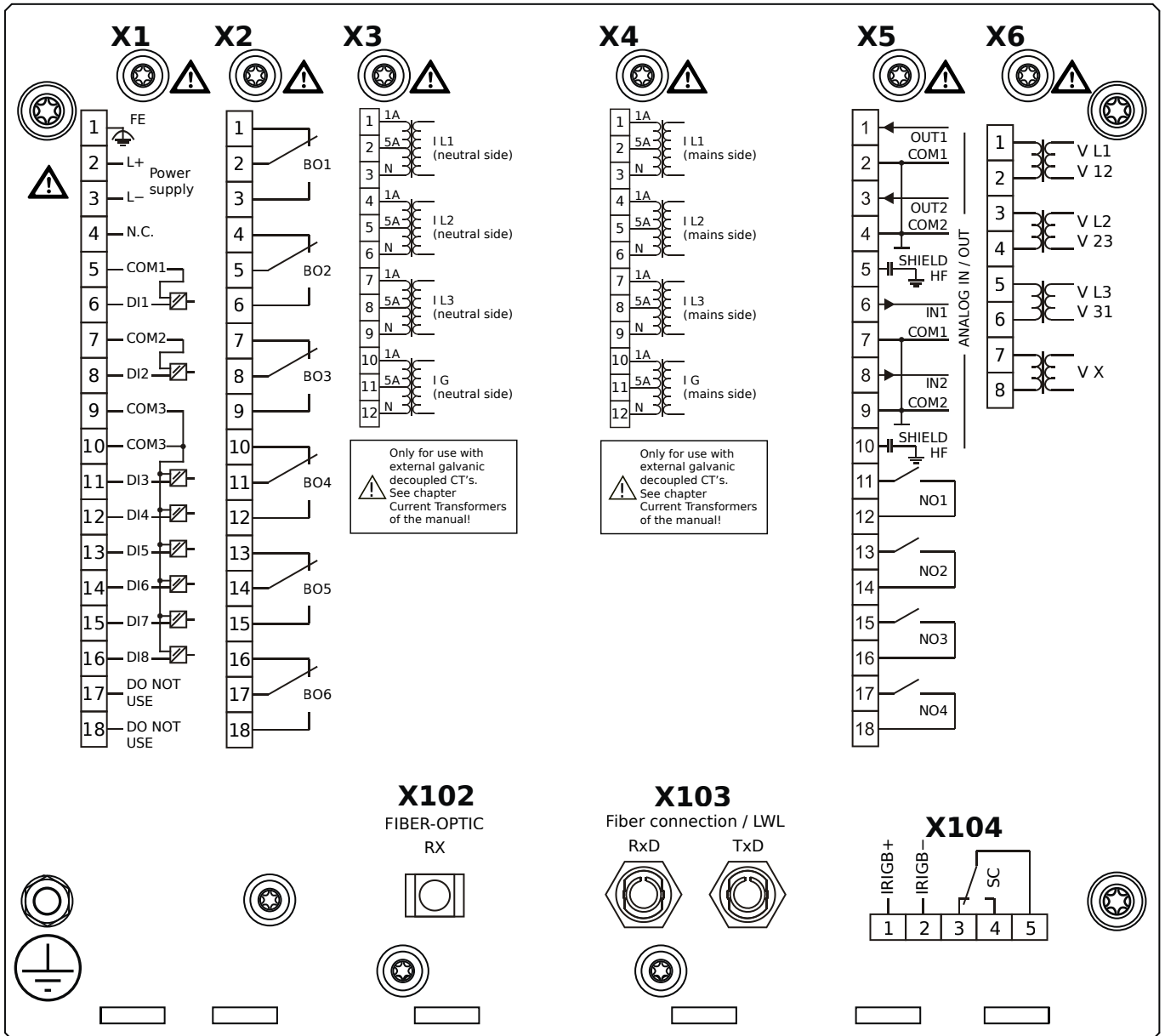
# MCDGV4-2B0HEB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

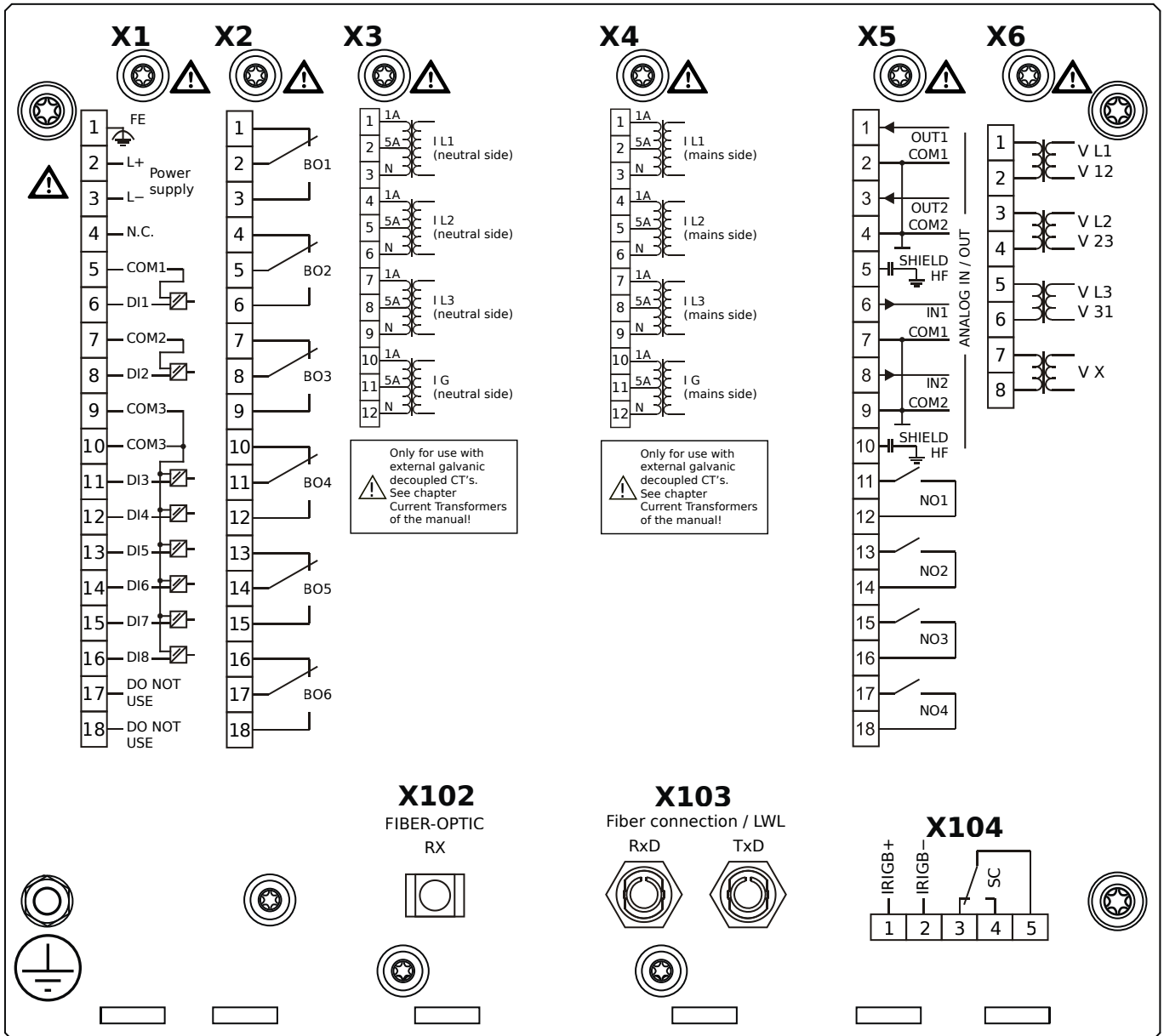
# MCDGV4-2B0HFA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

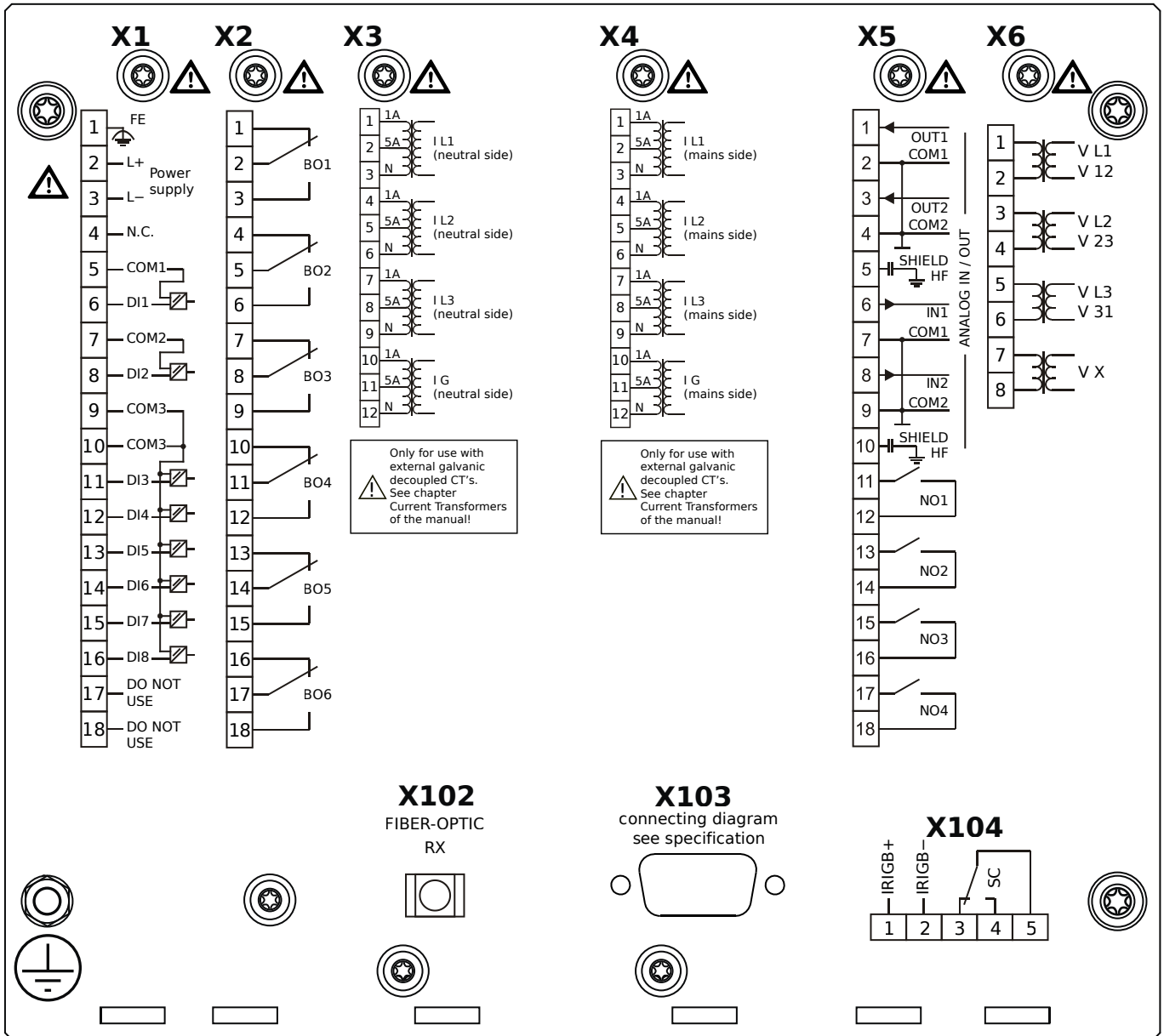
# MCDGV4-2B0HFB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

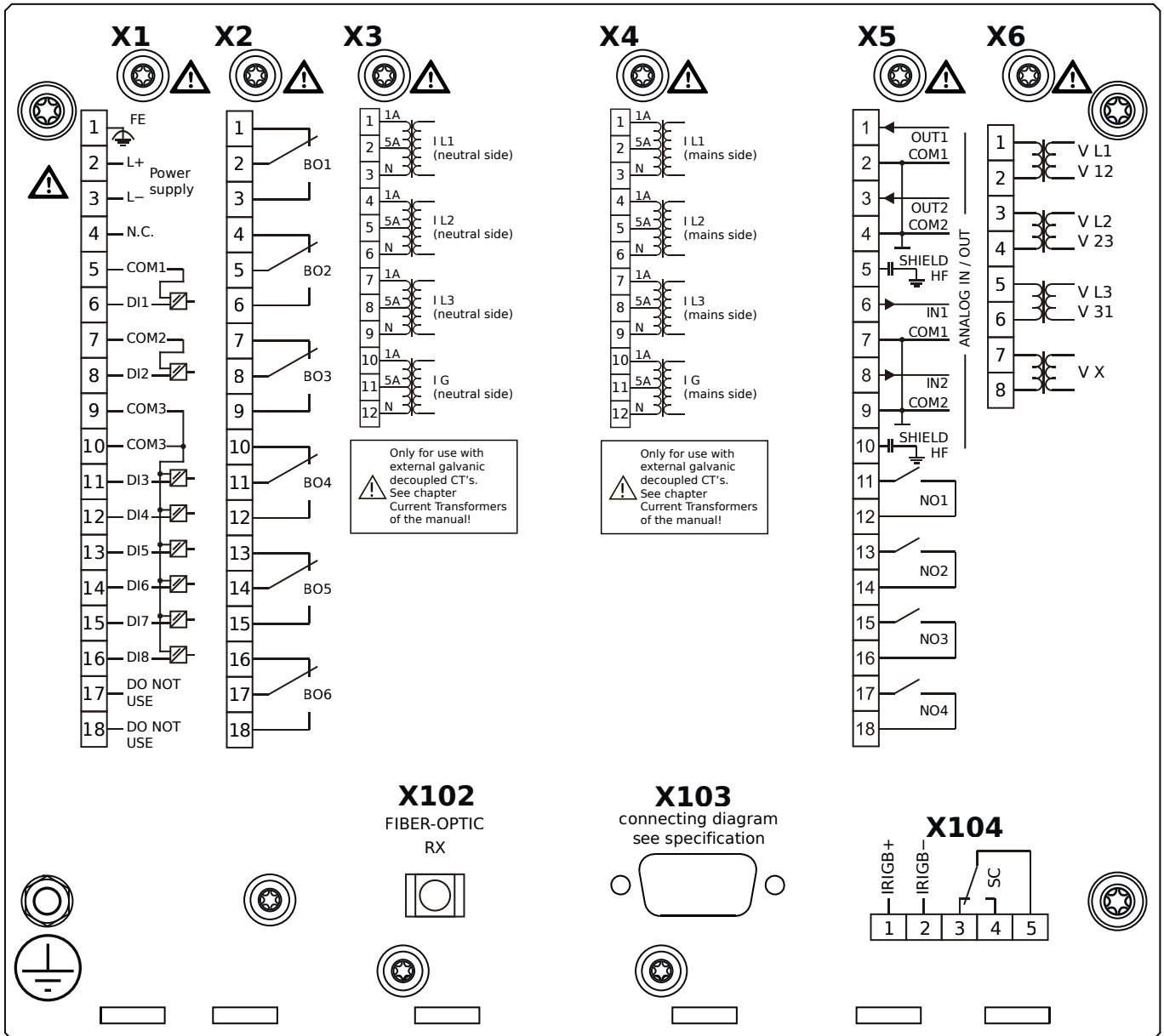
# MCDGV4-2B0HGA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

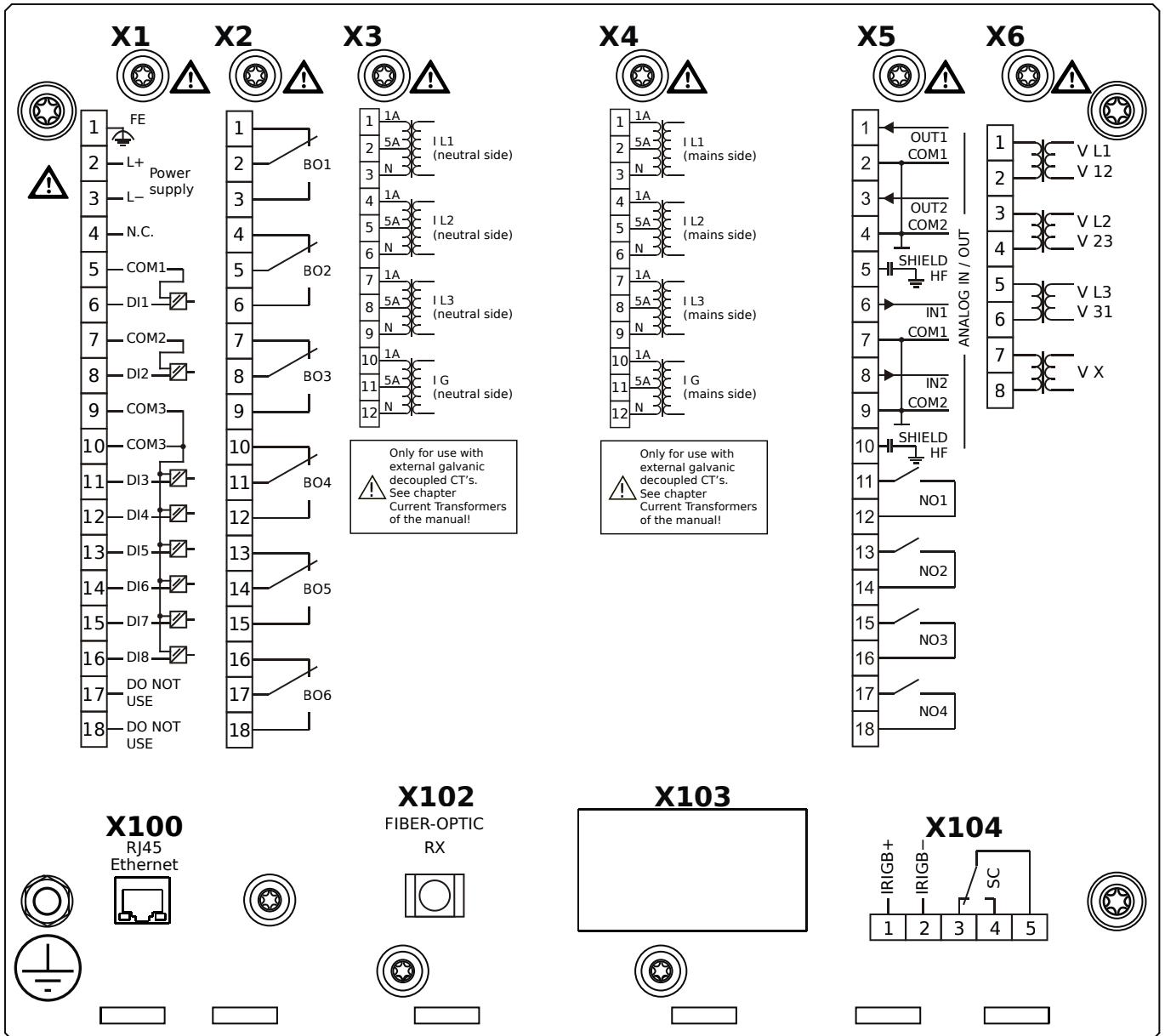
# MCDGV4-2B0HGB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2B0HHA



## Housing B2, large display, door mounting

**X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs

**X2** – OR6: Assembly Group with 6 Output Relays

**X3** – TI: Standard current measuring card (for the neutral side of the differential protection)

**X4** – TI: Standard current measuring card (for the mains side of the differential protection)

**X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays

**X6** – TU: Card with 4 voltage transformer measuring inputs

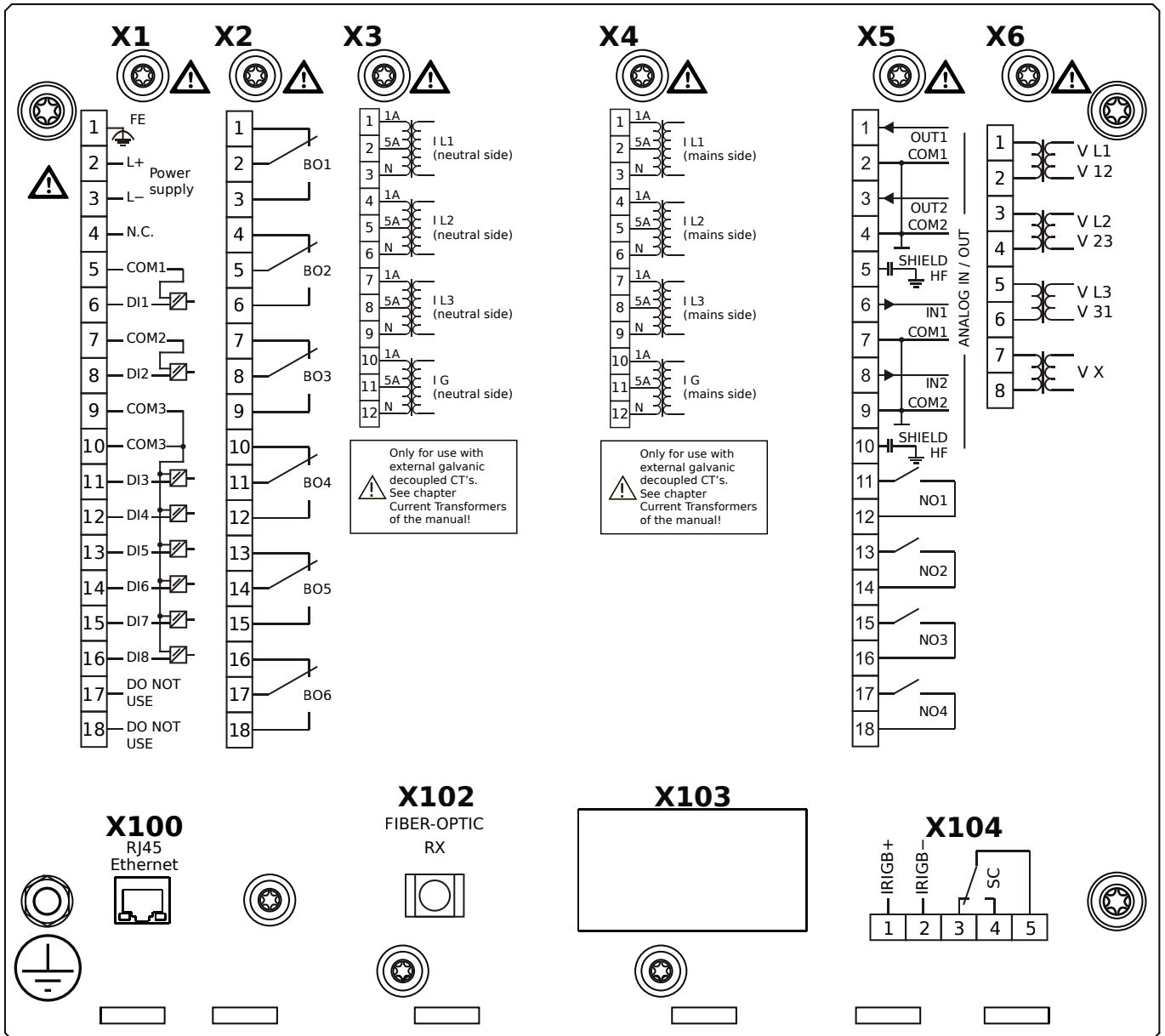
**X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)

**X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link

**X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



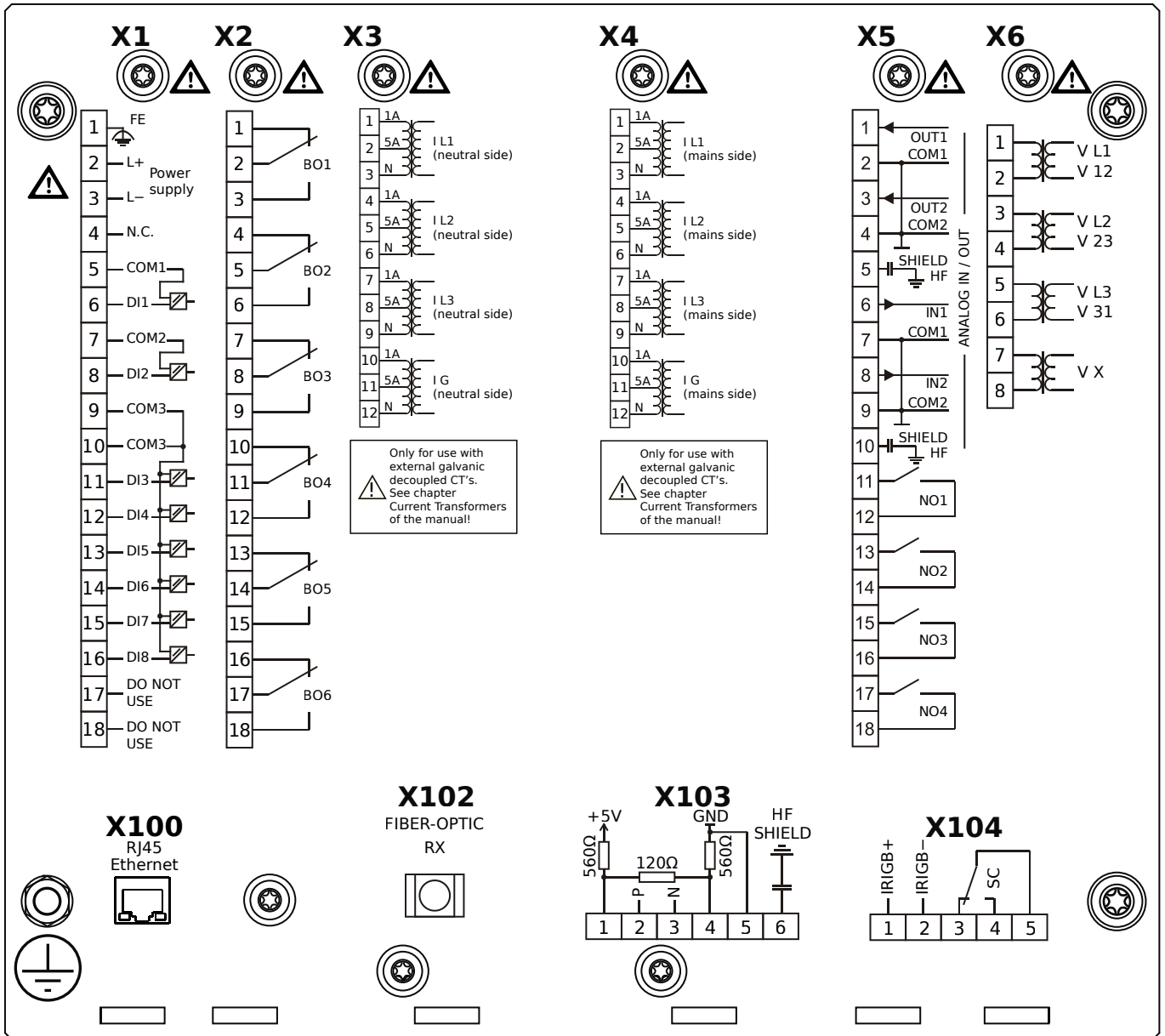
# MCDGV4-2B0HHB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

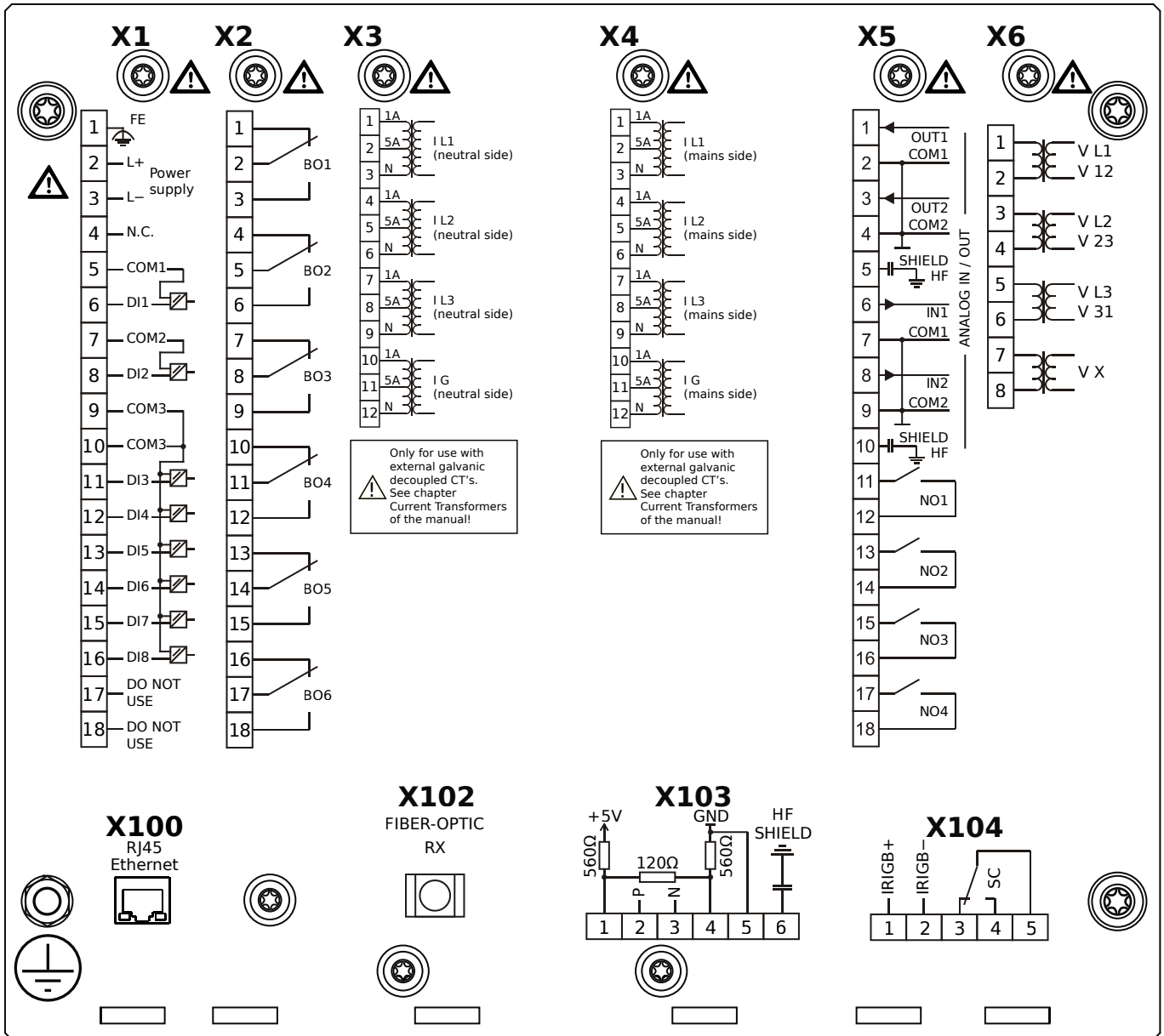
# MCDGV4-2B0HIA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

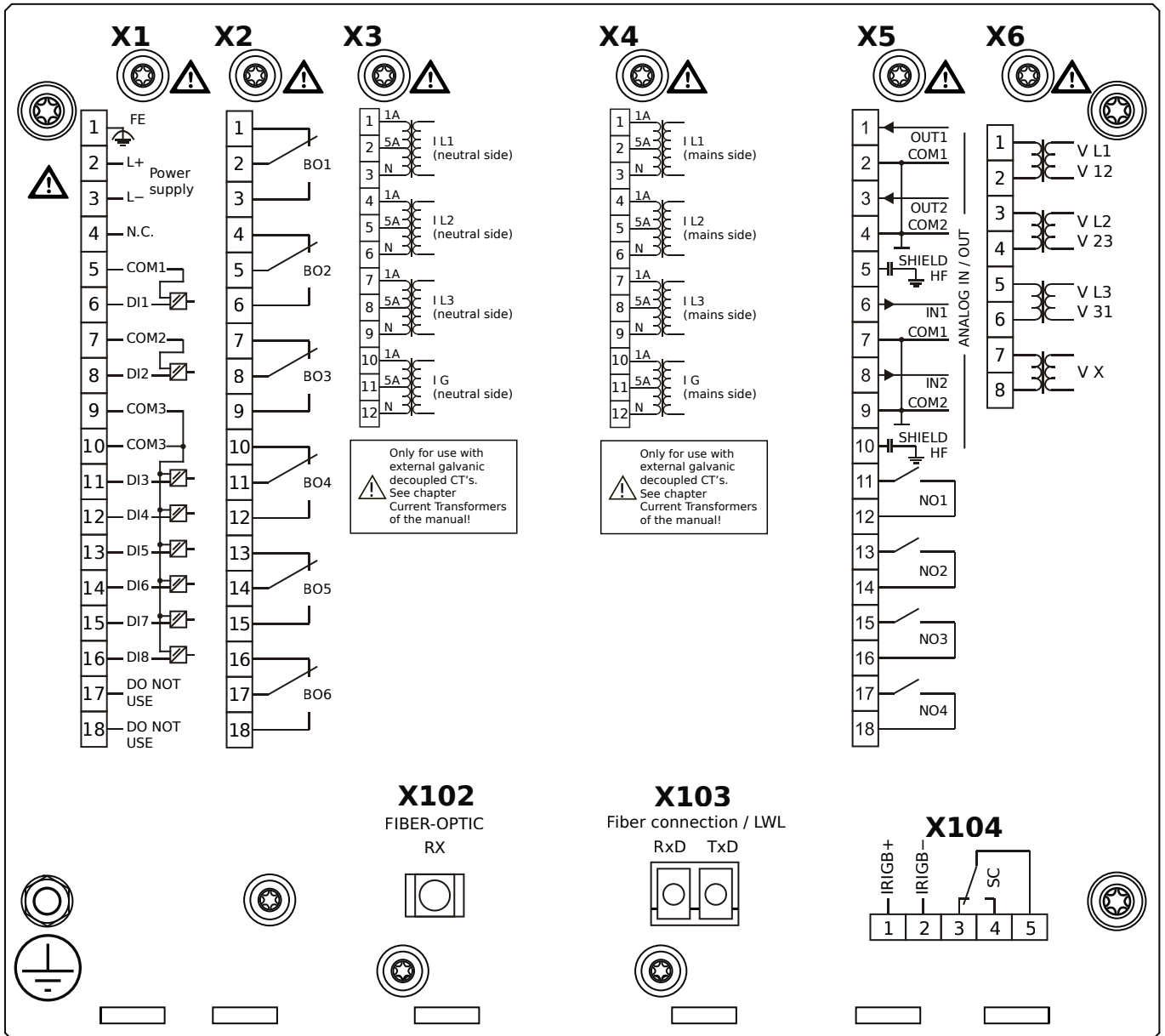
# MCDGV4-2B0HIB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

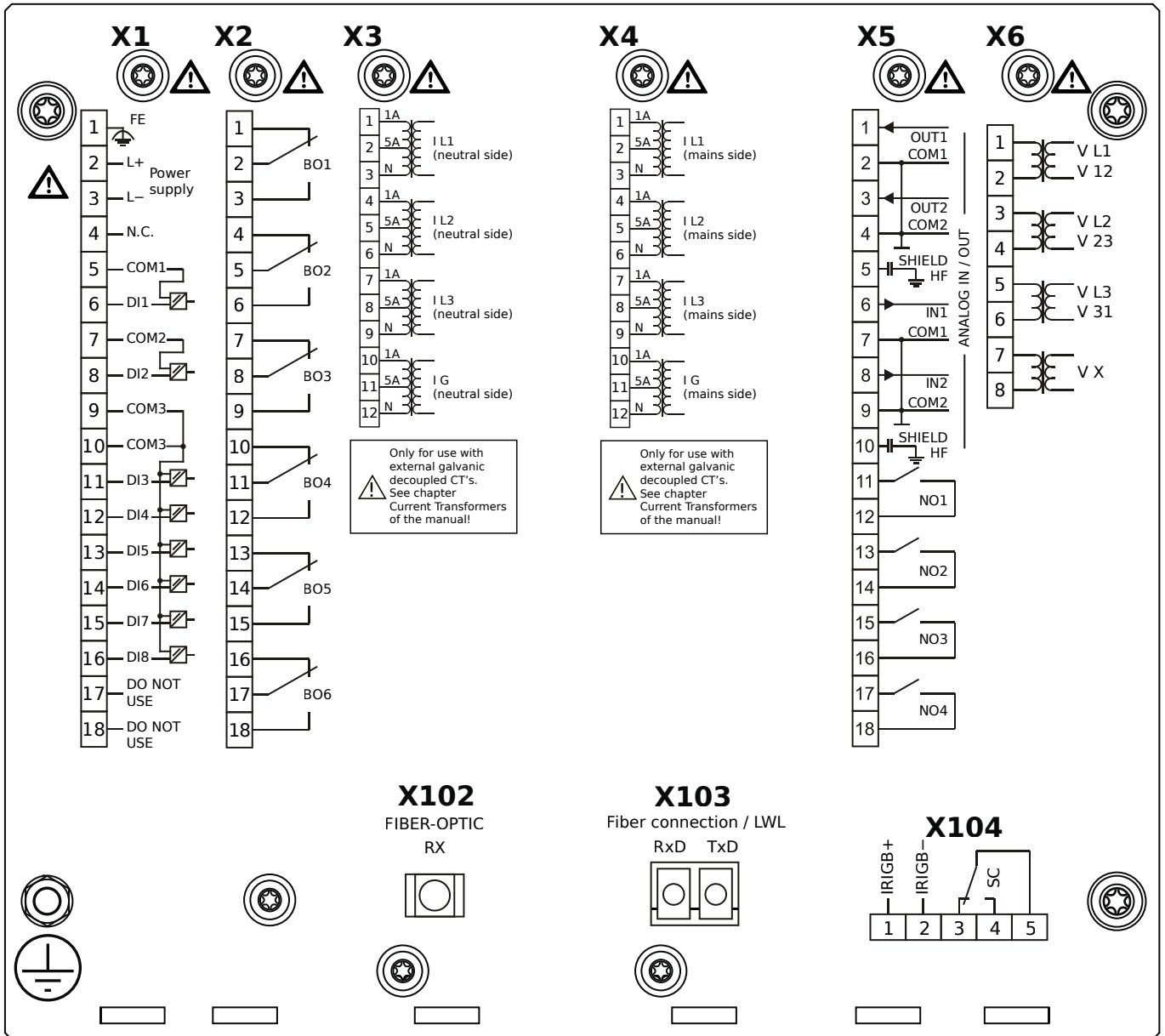
# MCDGV4-2B0HKA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

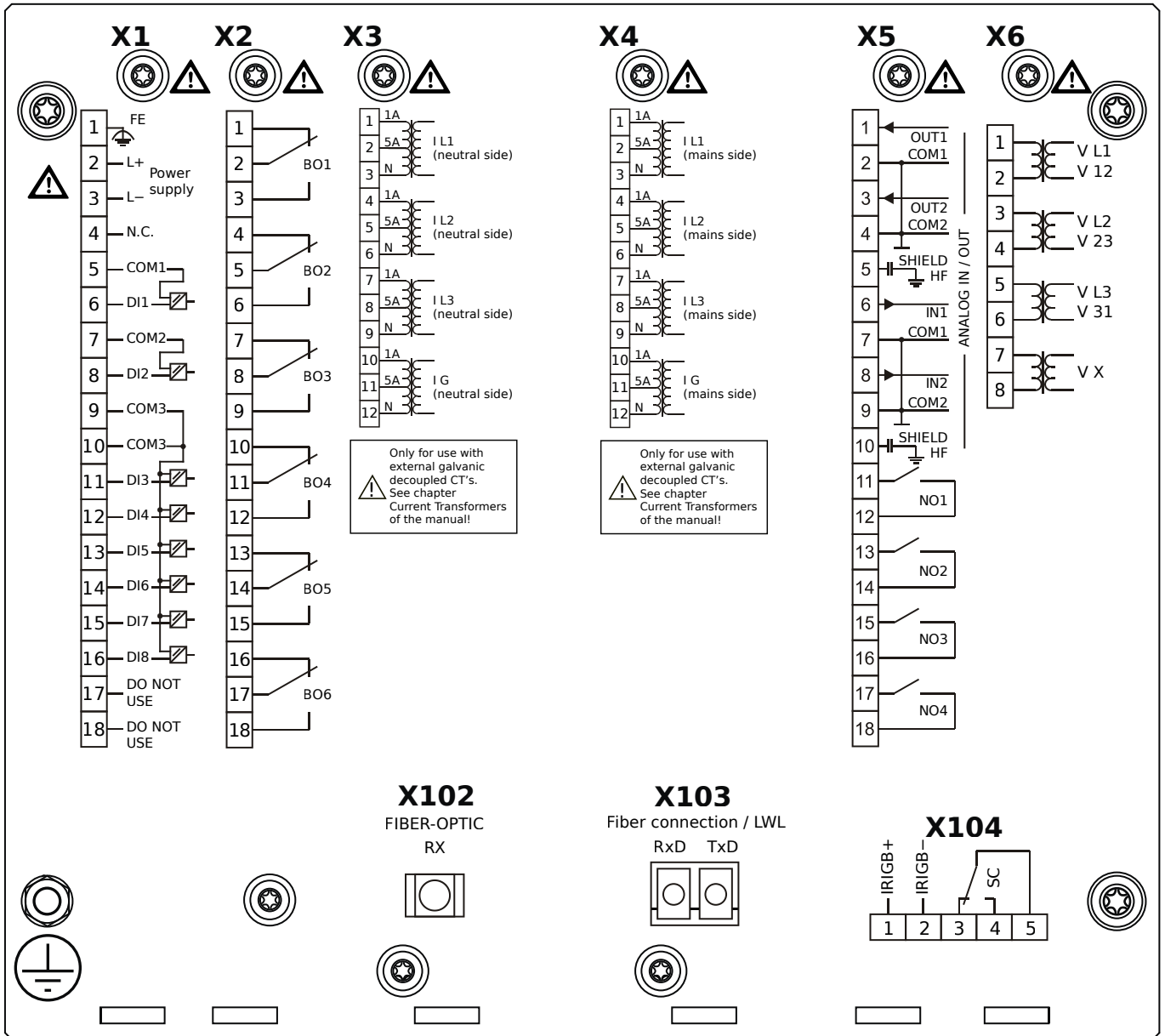
# MCDGV4-2B0HKB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

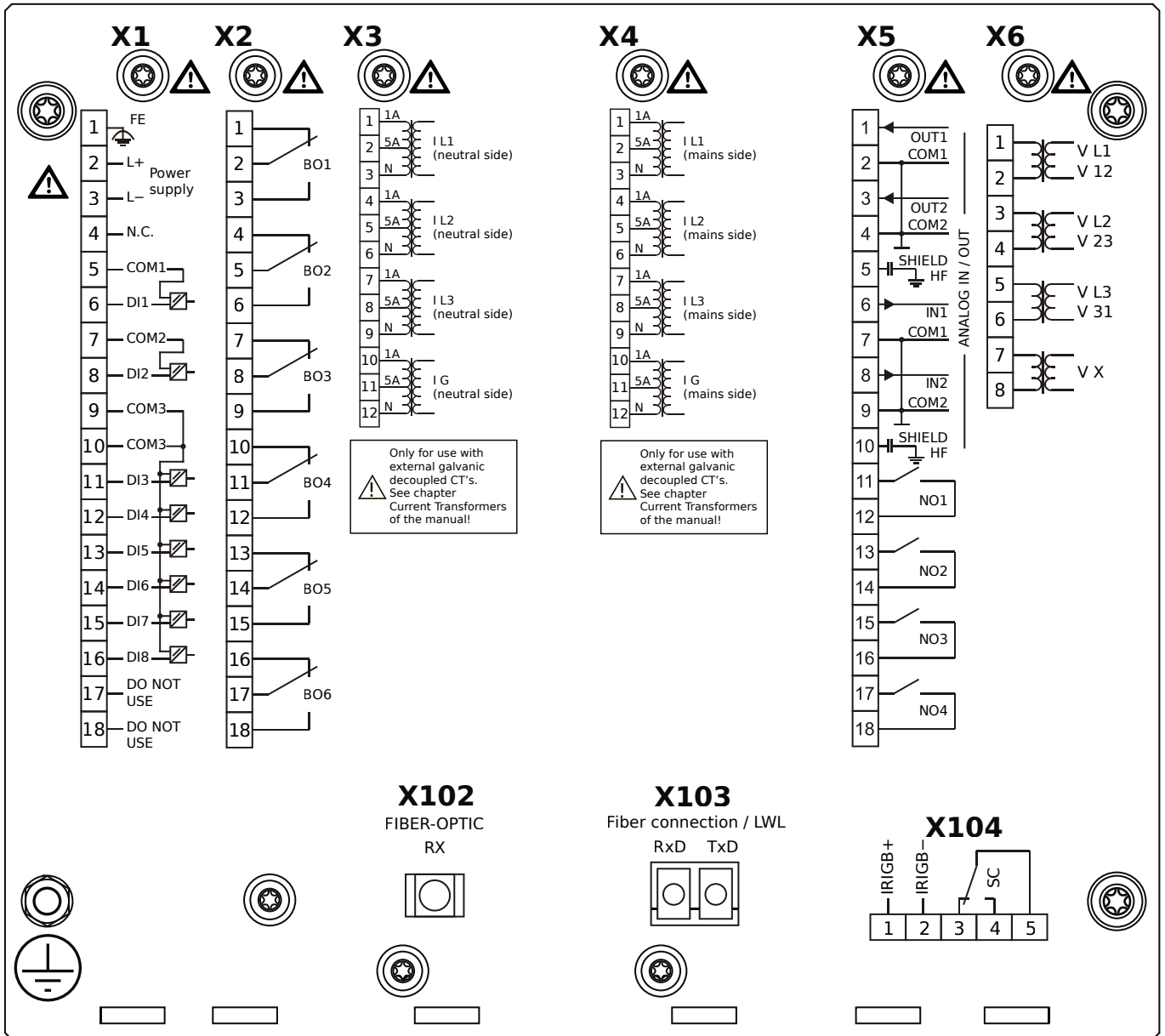
# MCDGV4-2B0HLA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

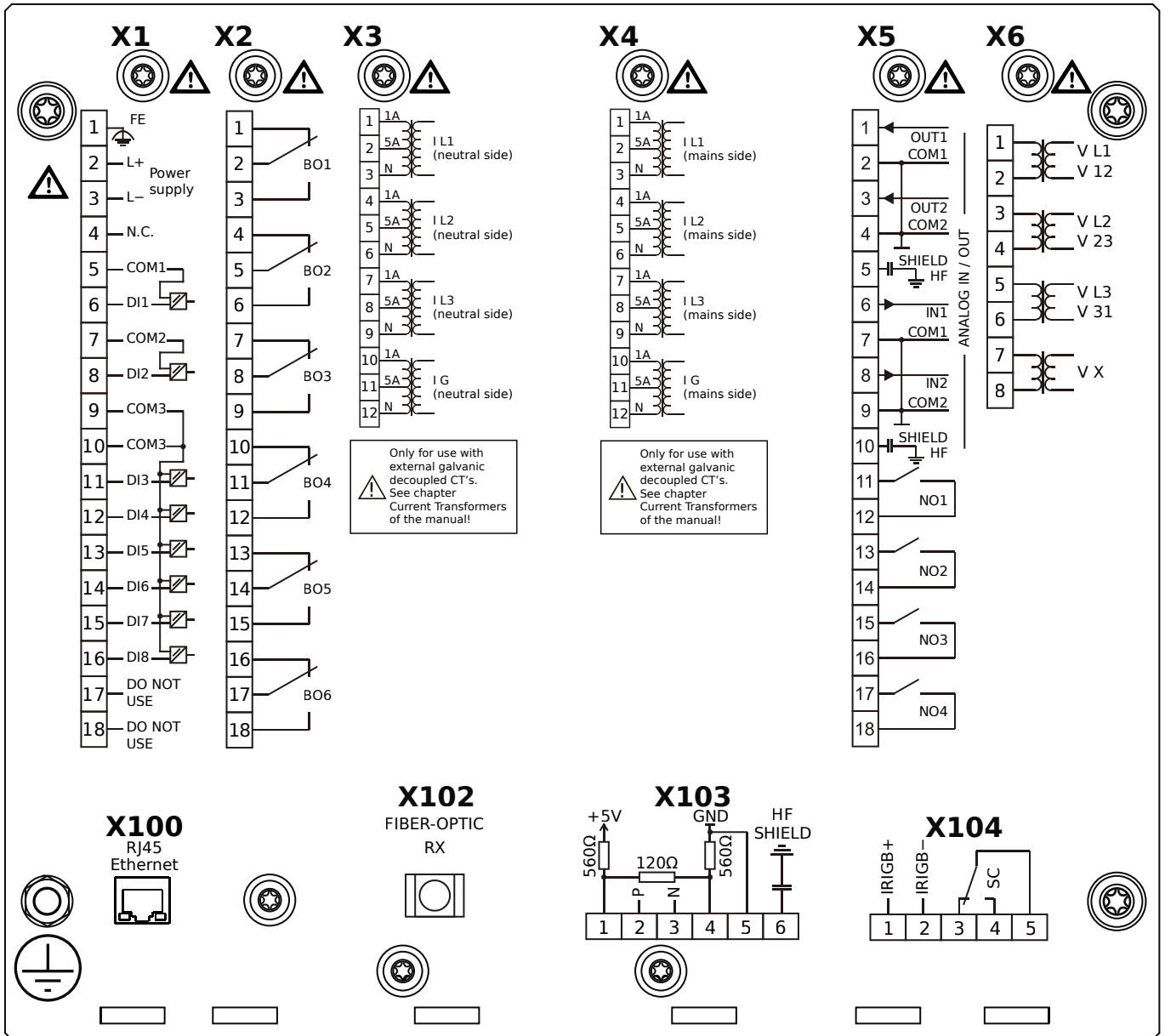
# MCDGV4-2B0HLB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2B0HTA

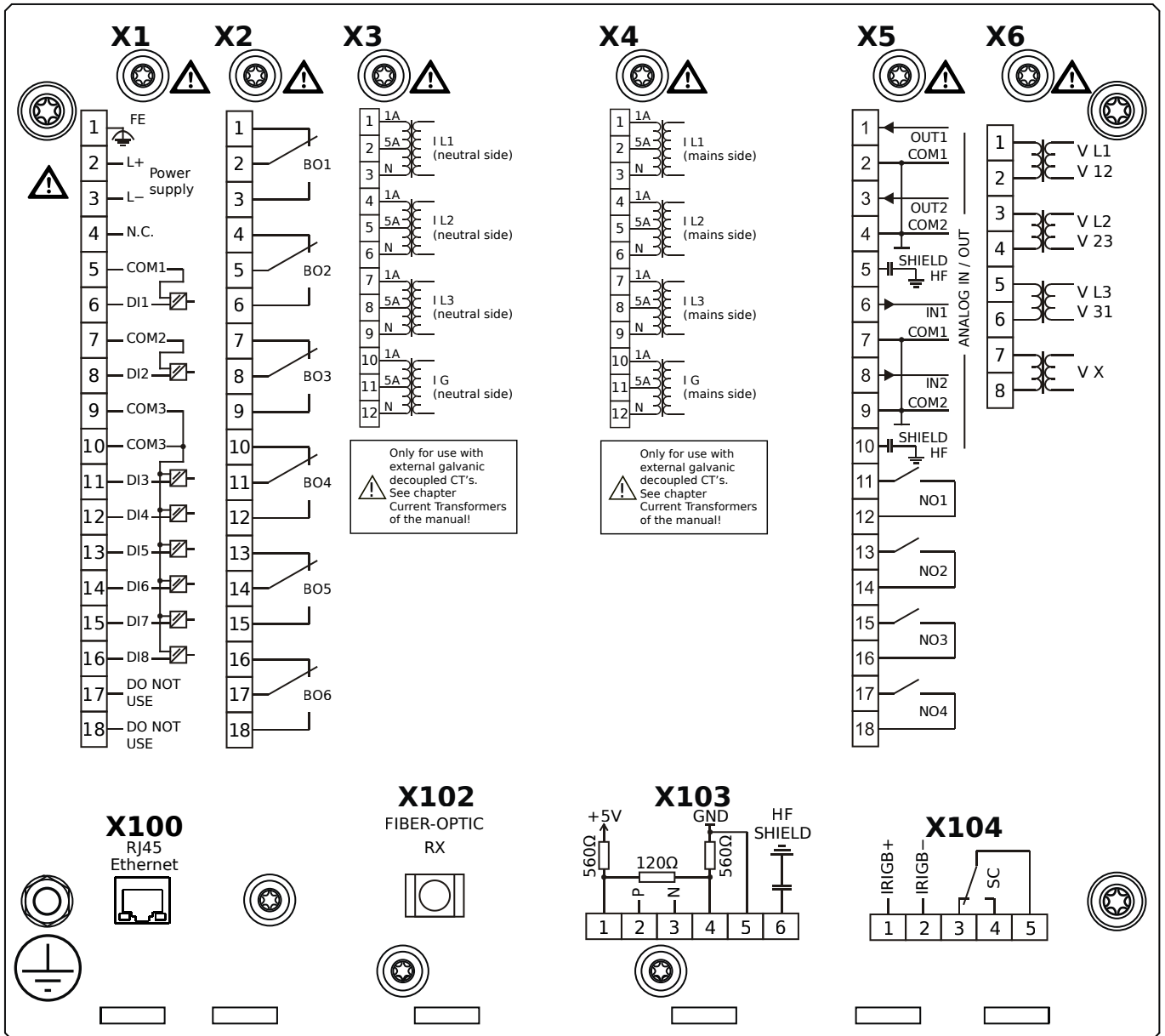


## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



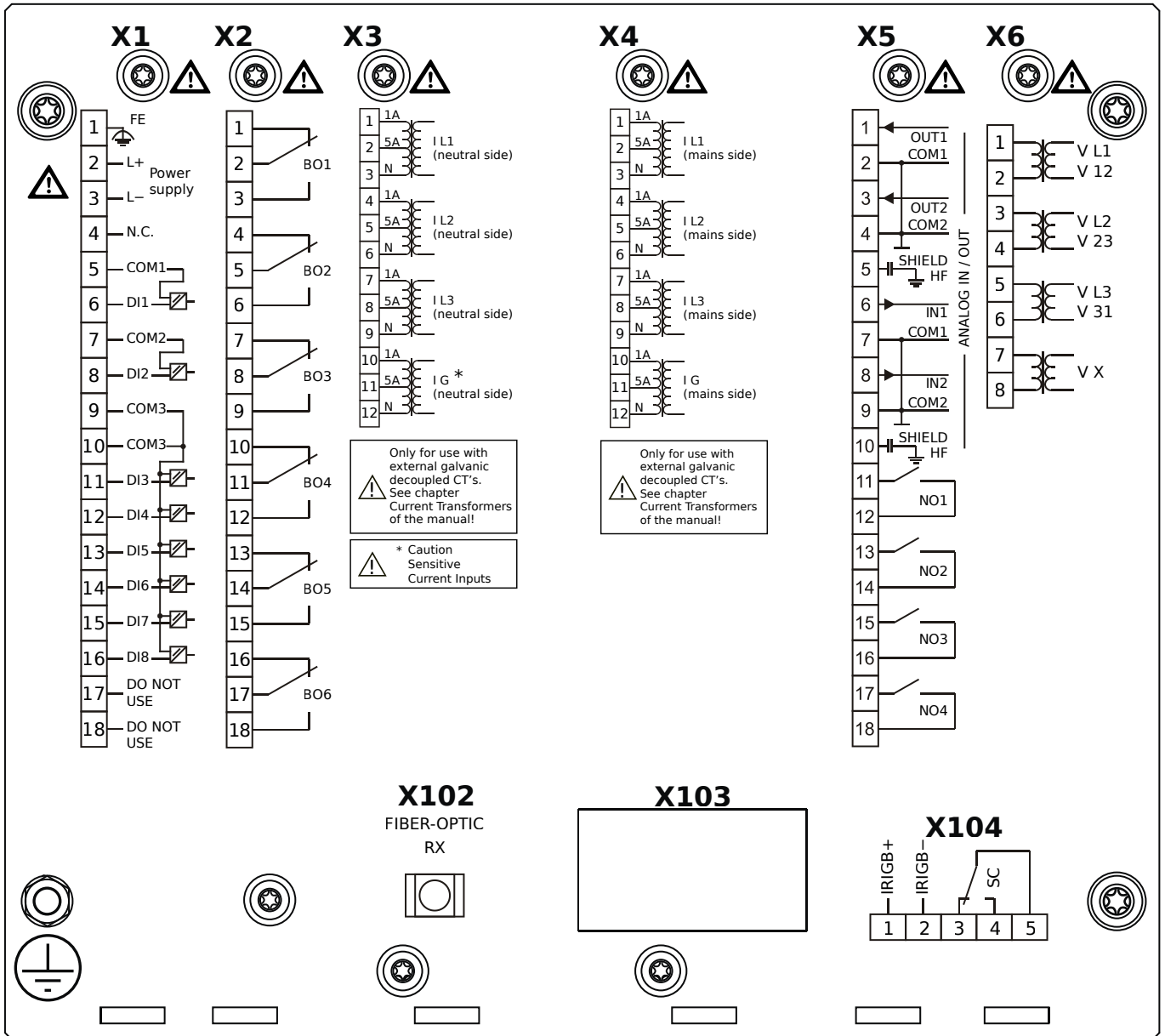
# MCDGV4-2B0HTB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

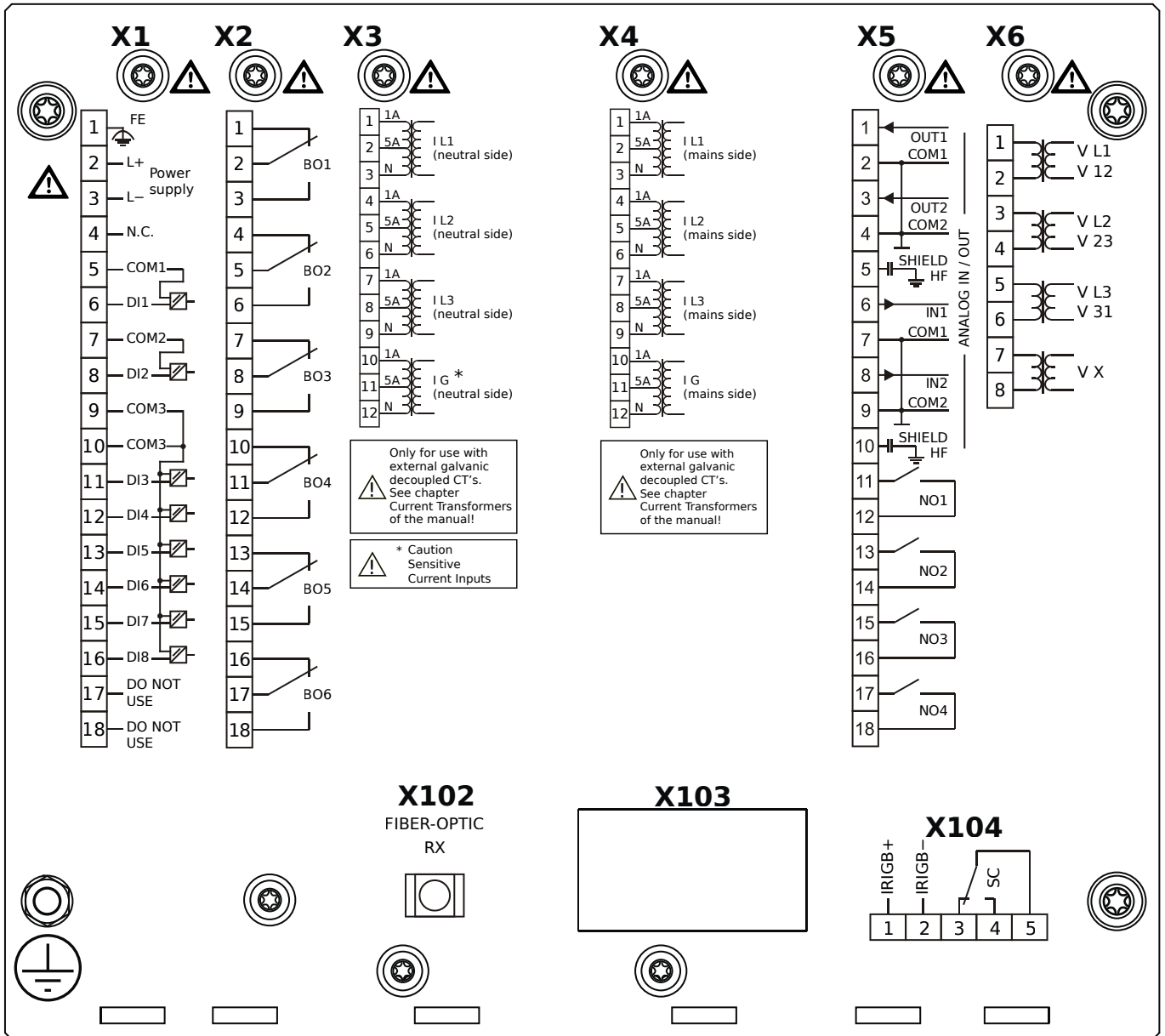
# MCDGV4-2B1AAA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

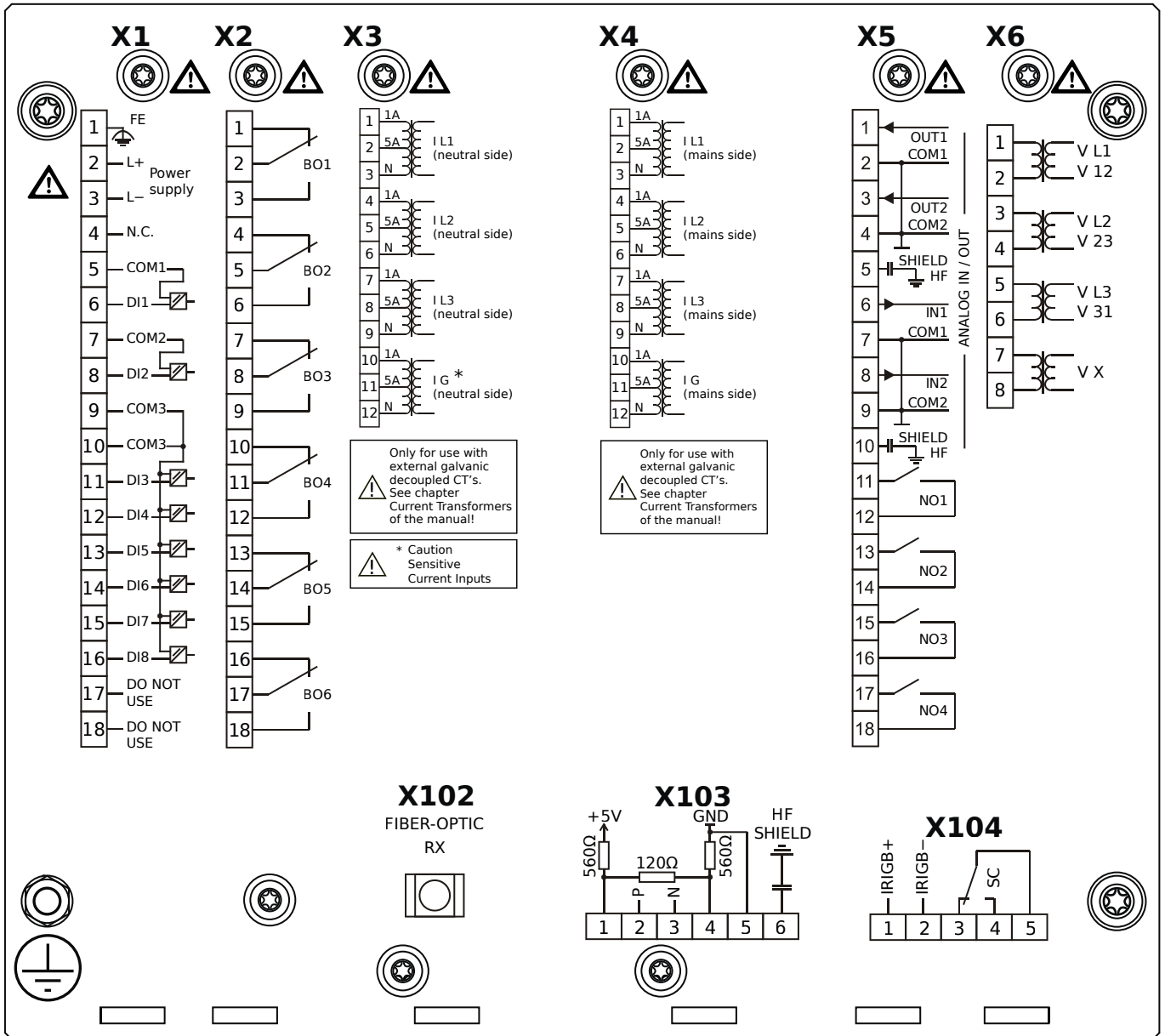
# MCDGV4-2B1AAB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

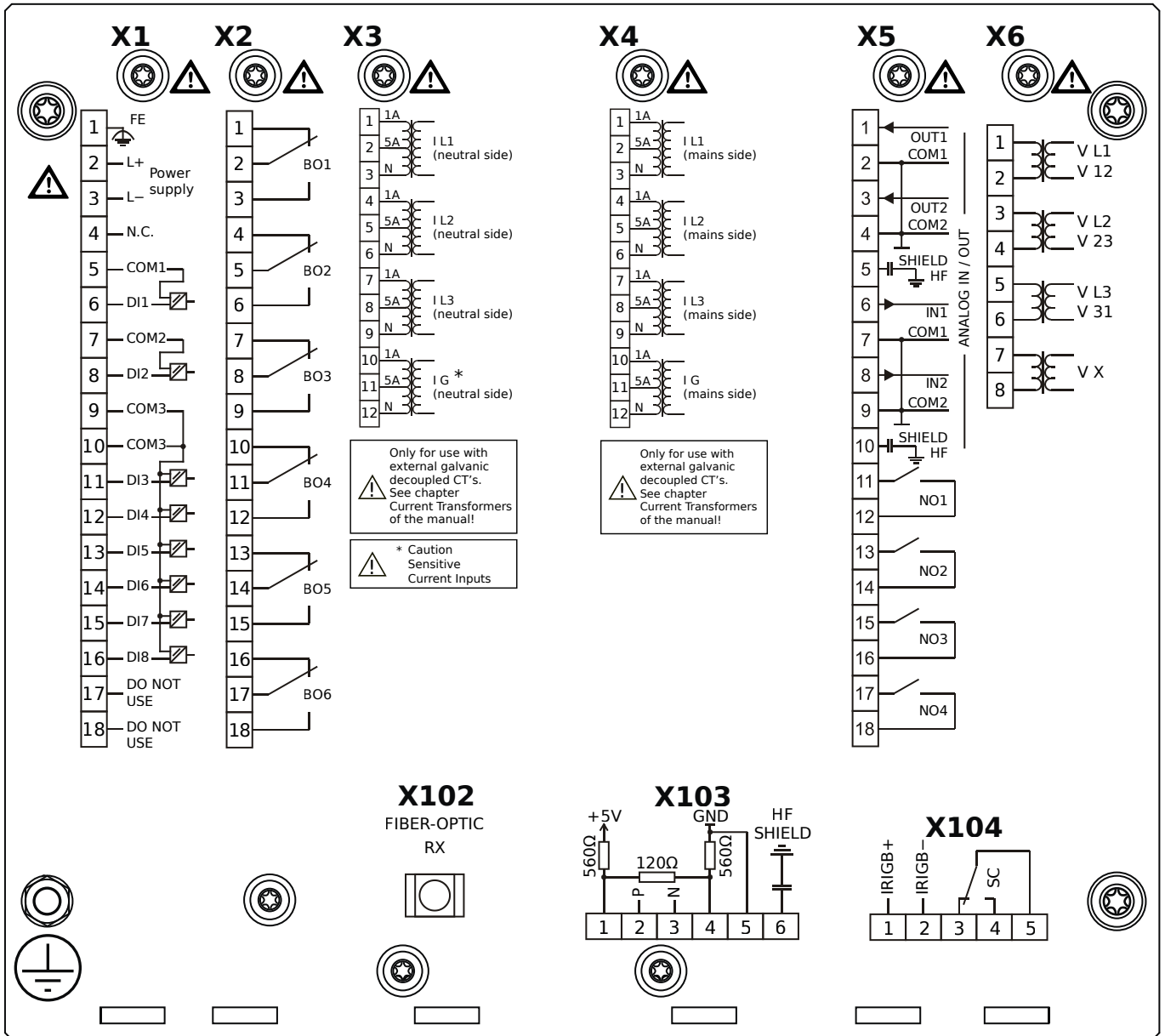
# MCDGV4-2B1ABA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

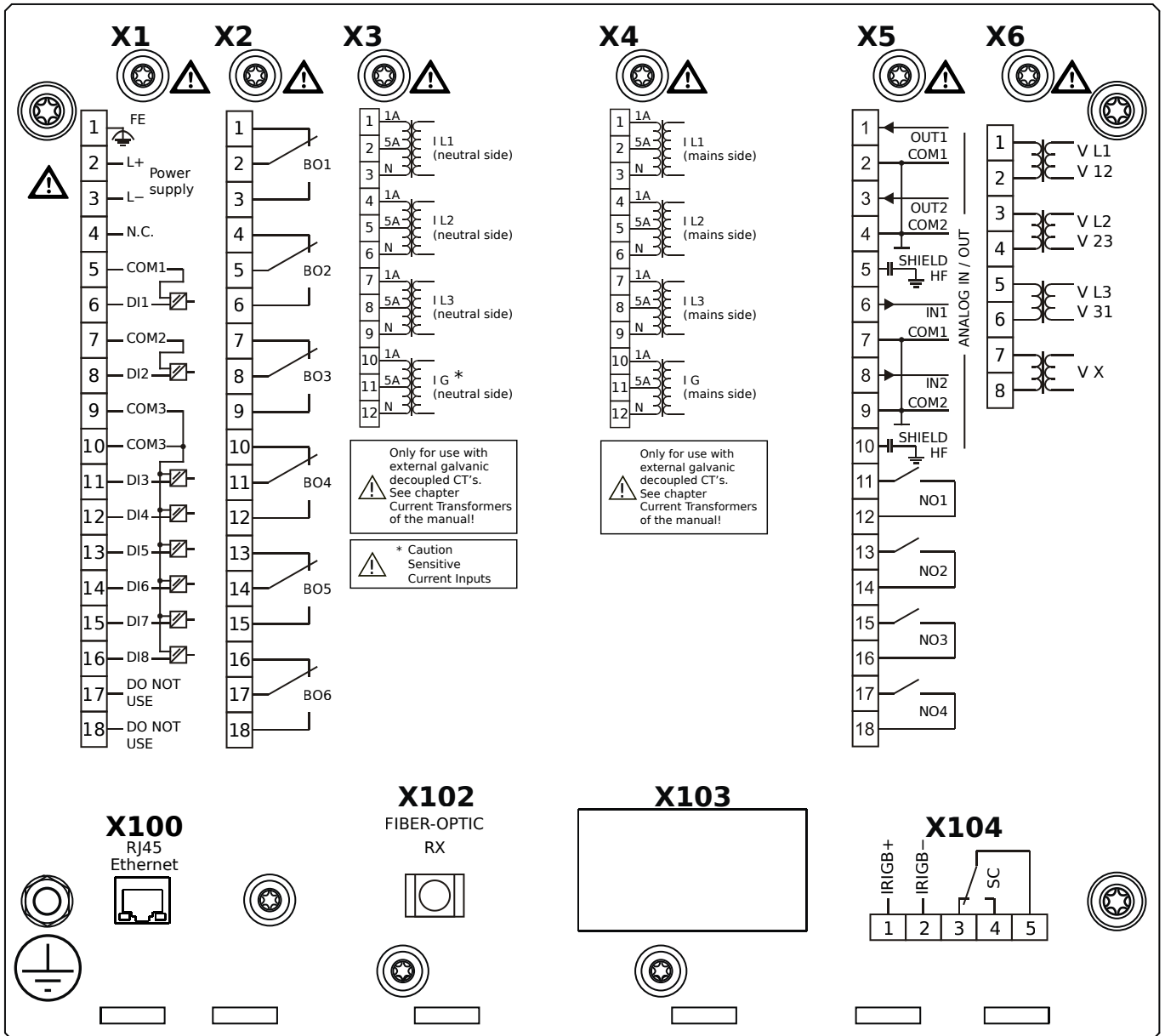
# MCDGV4-2B1ABB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

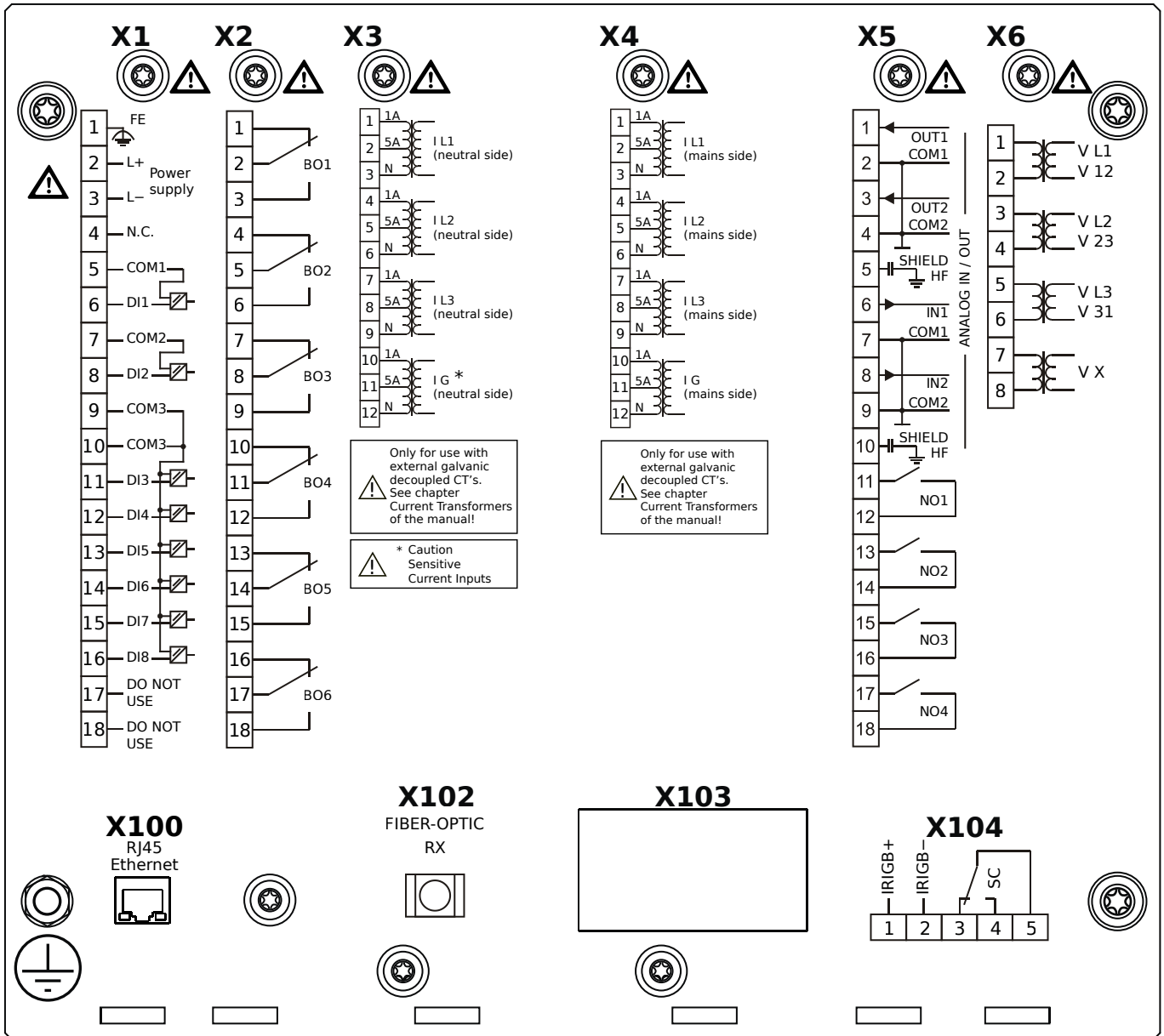
# MCDGV4-2B1ACA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

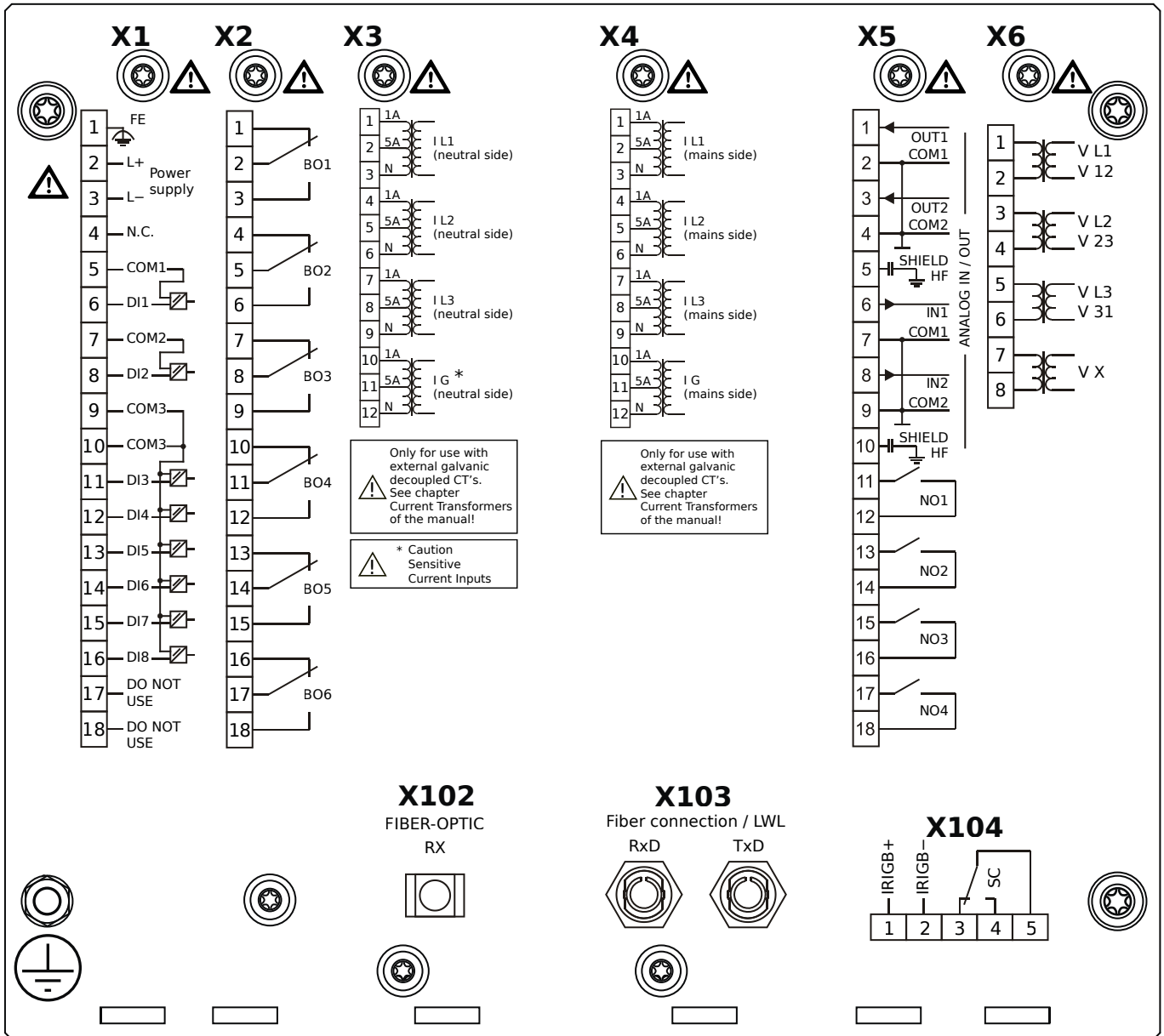
# MCDGV4-2B1ACB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2B1ADA

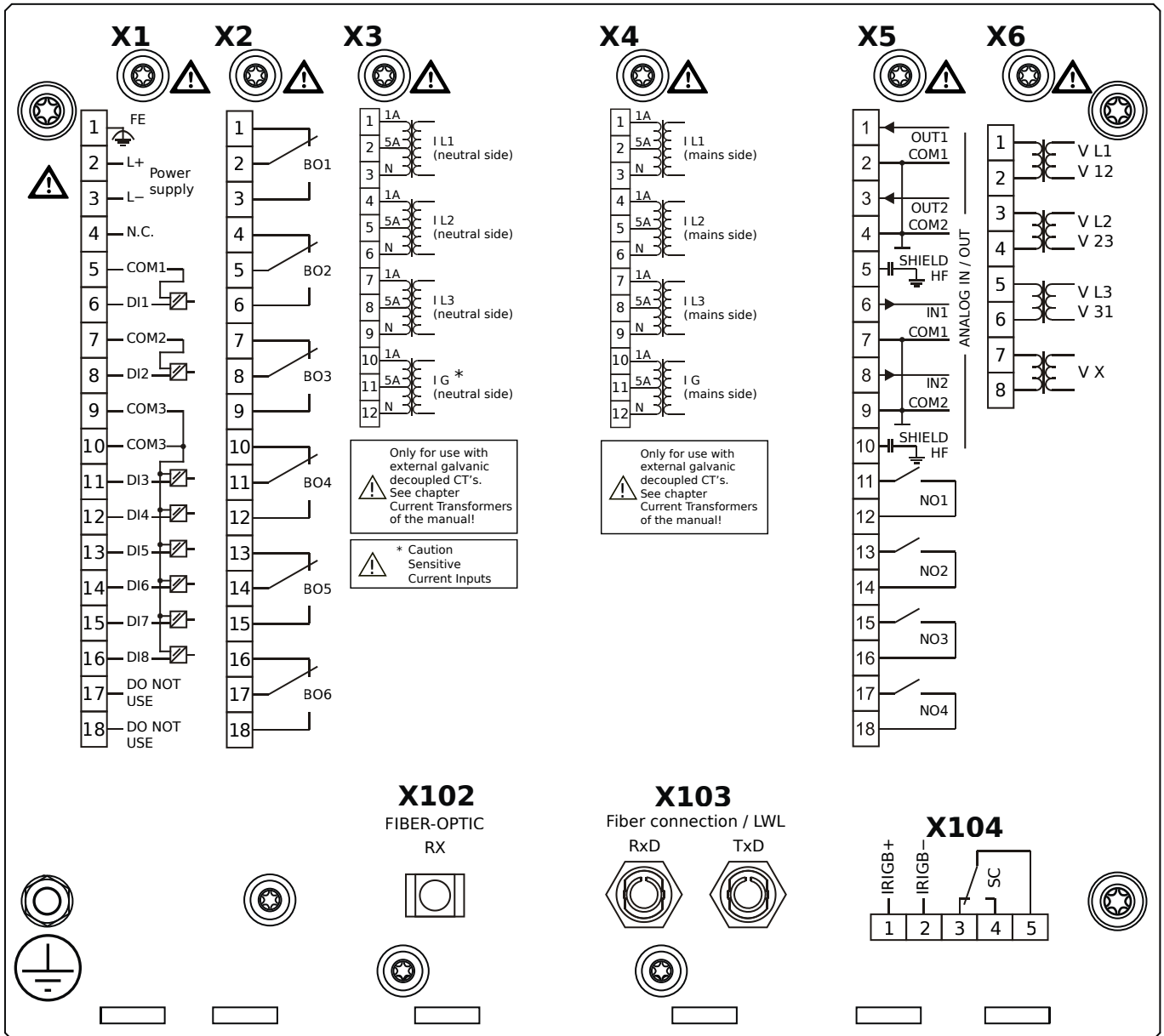


## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



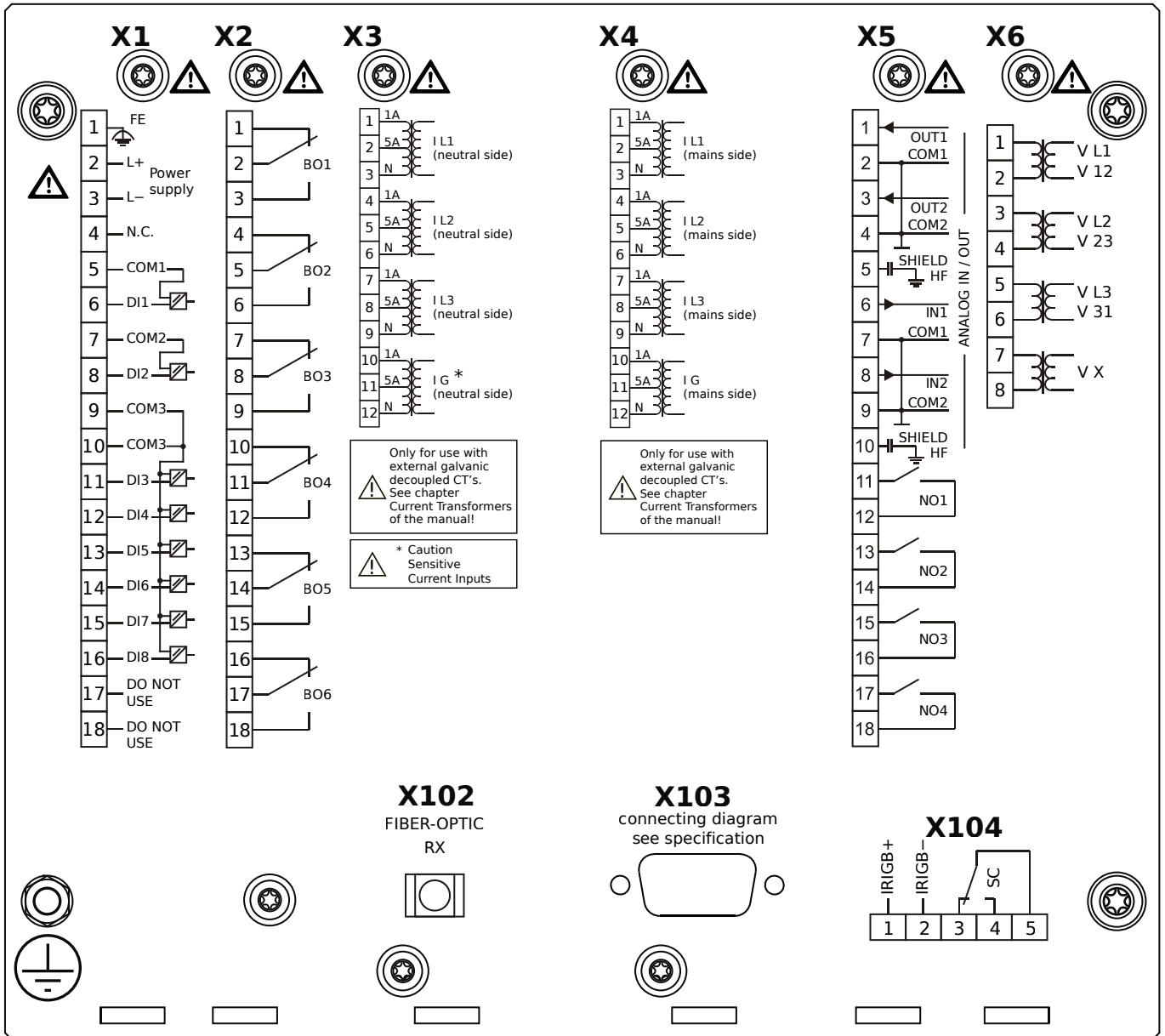
# MCDGV4-2B1ADB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

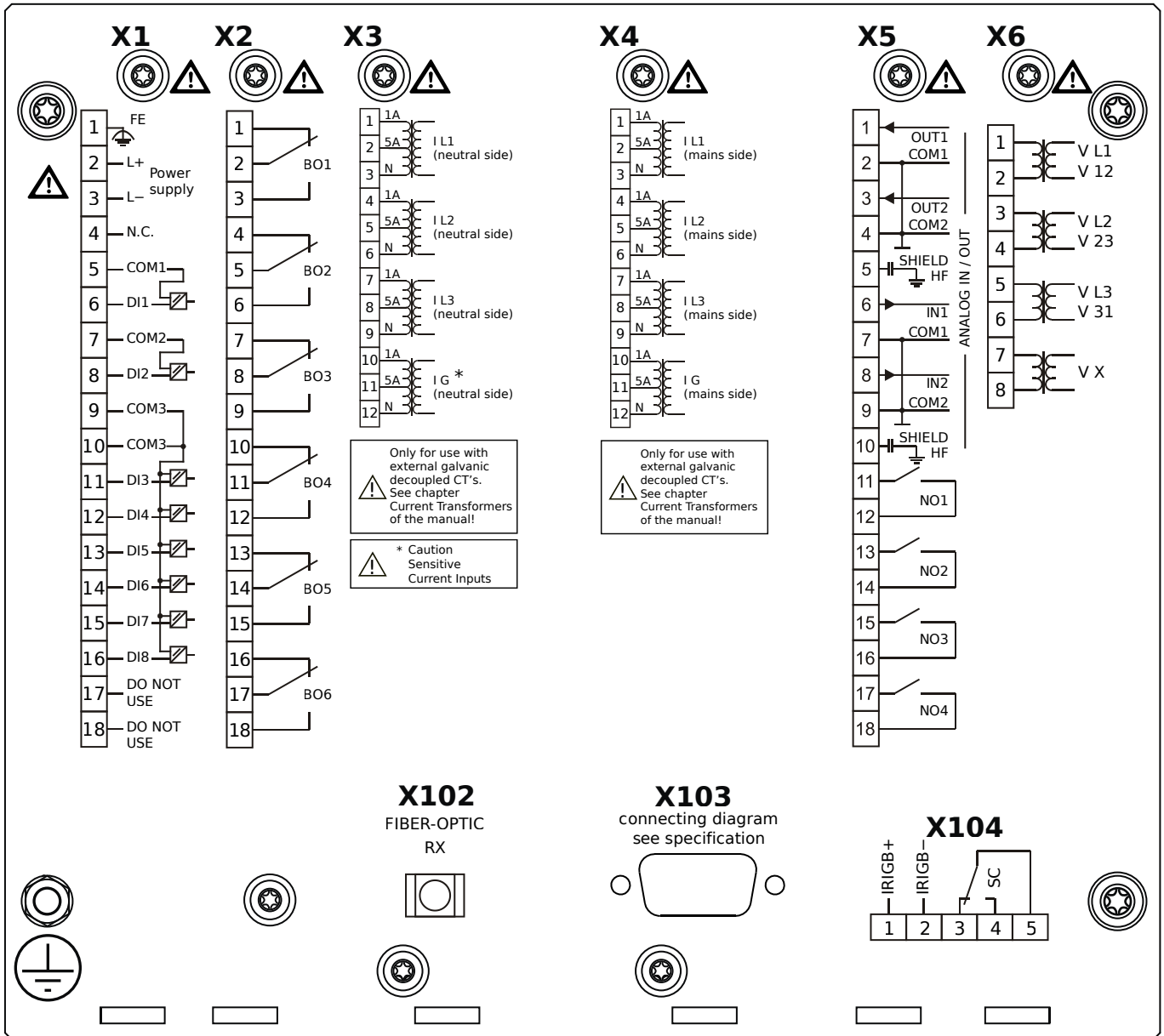
# MCDGV4-2B1AEA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

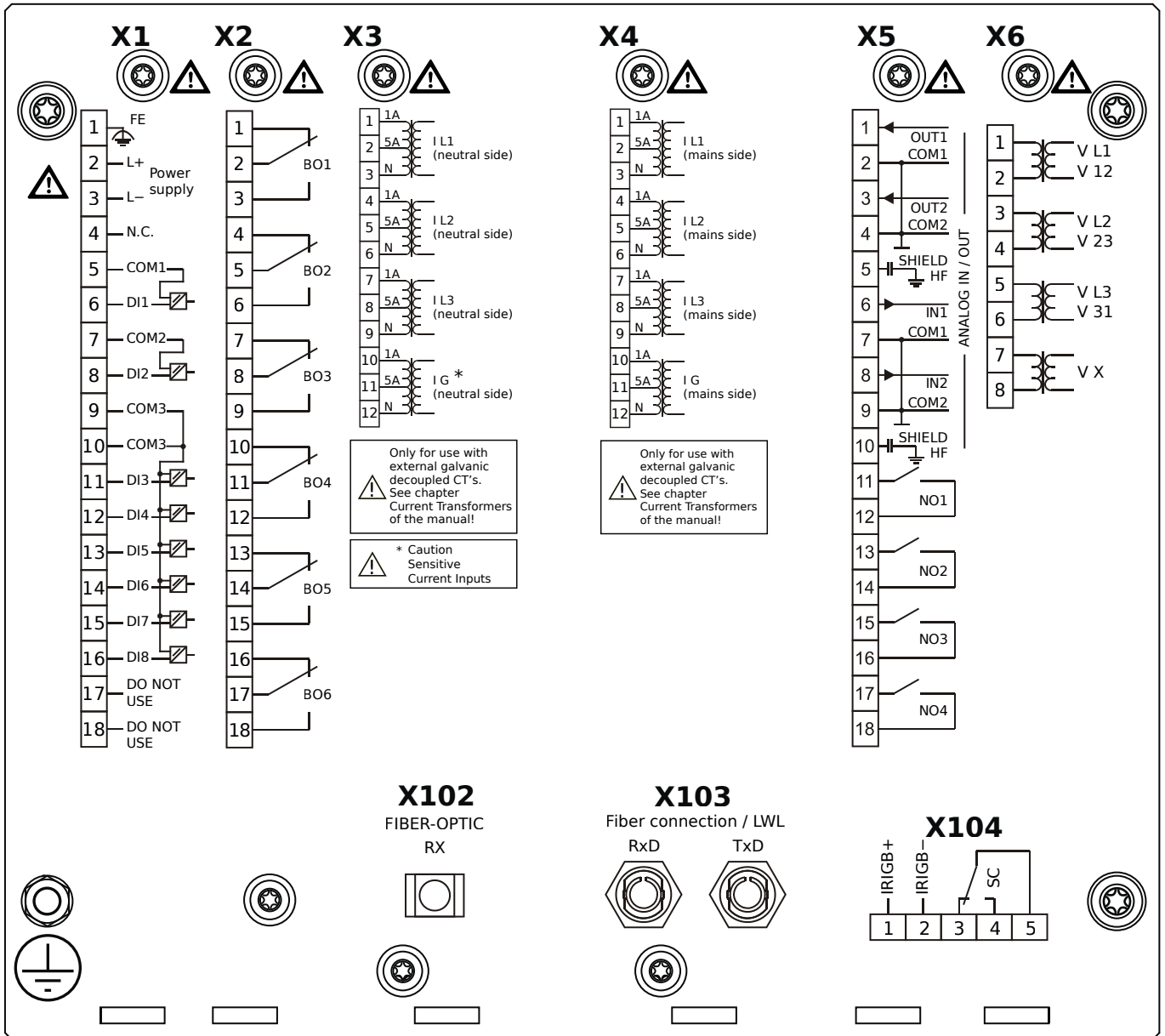
# MCDGV4-2B1AEB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

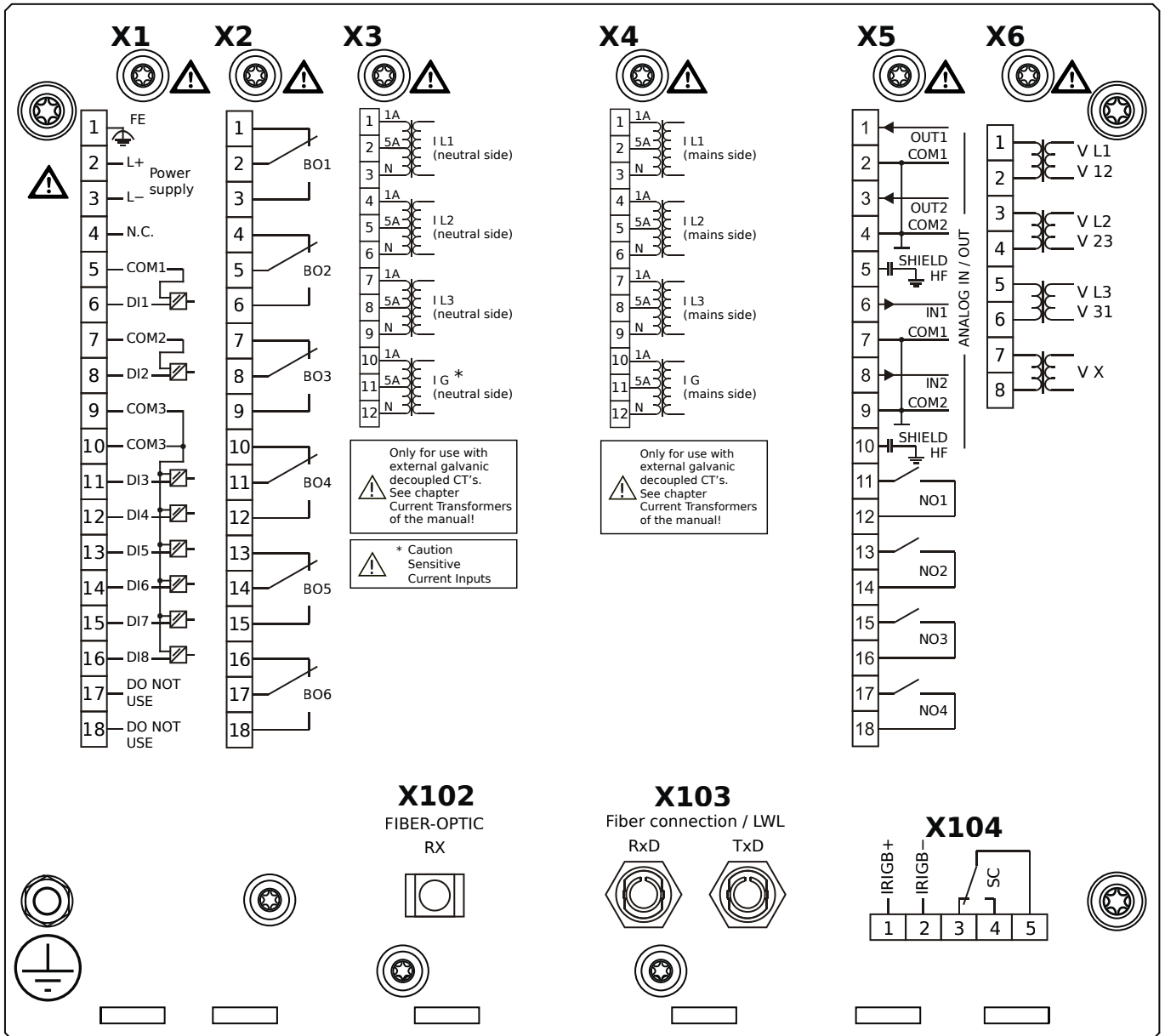
# MCDGV4-2B1AFA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

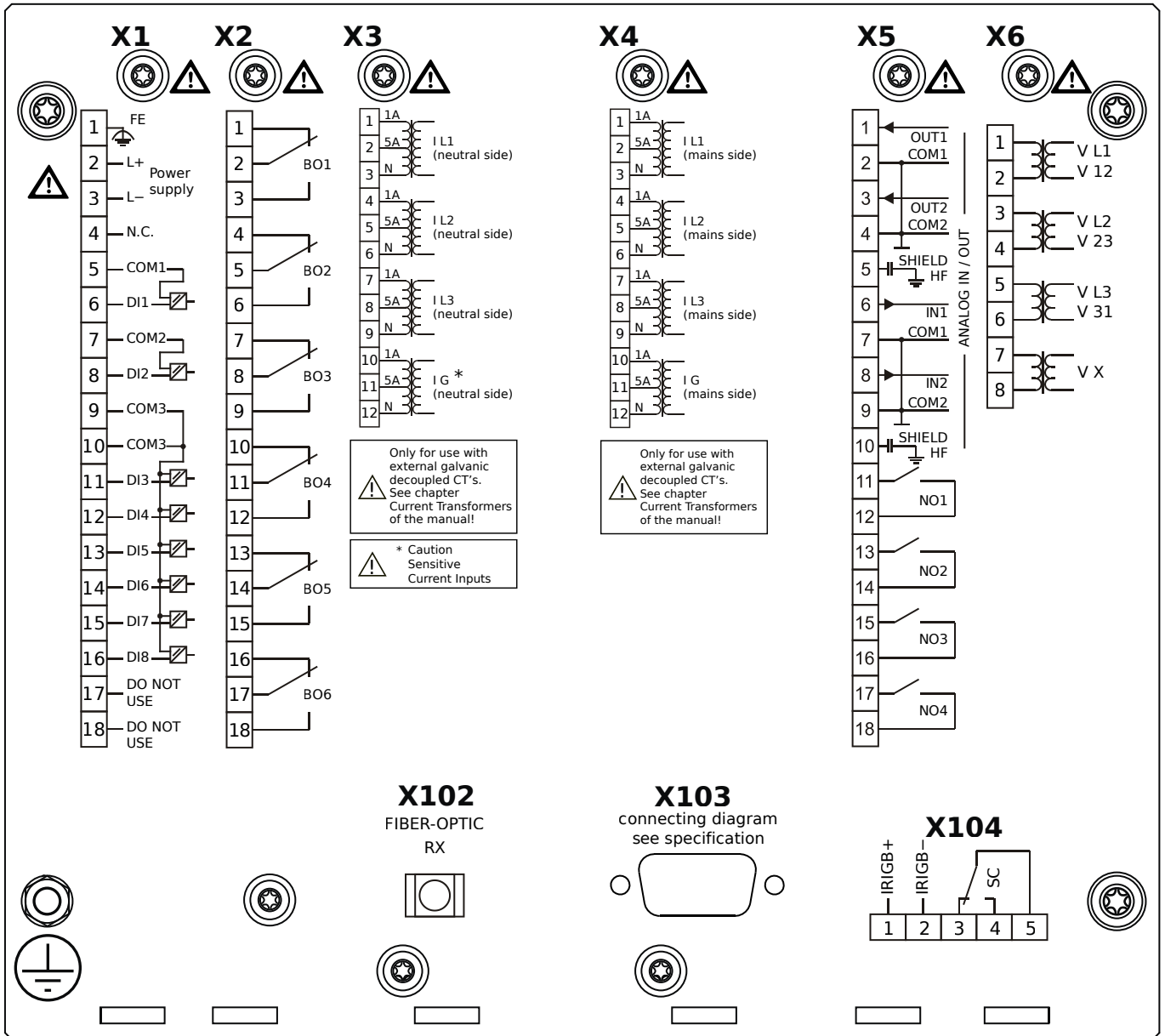
# MCDGV4-2B1AFB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

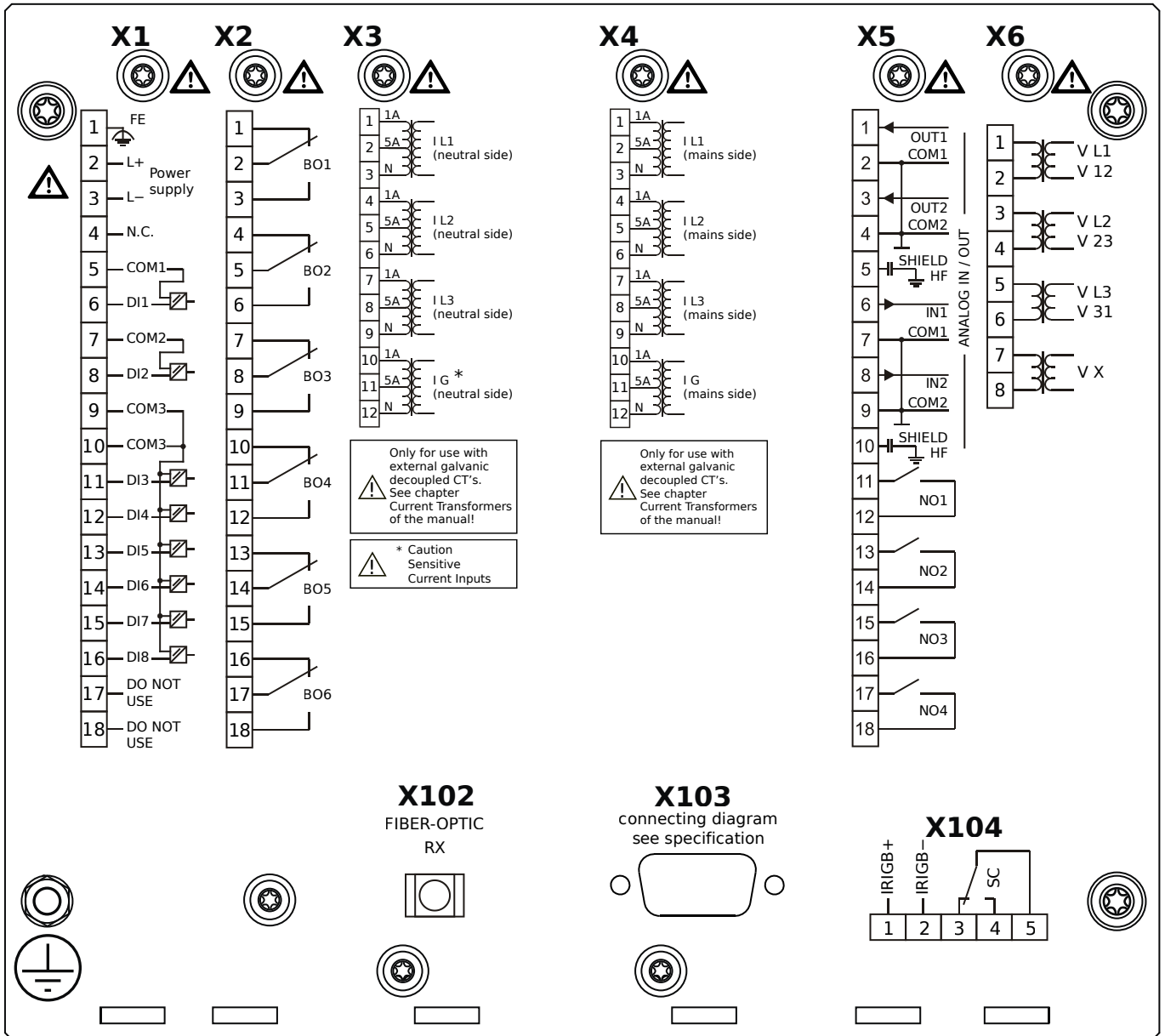
# MCDGV4-2B1AGA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

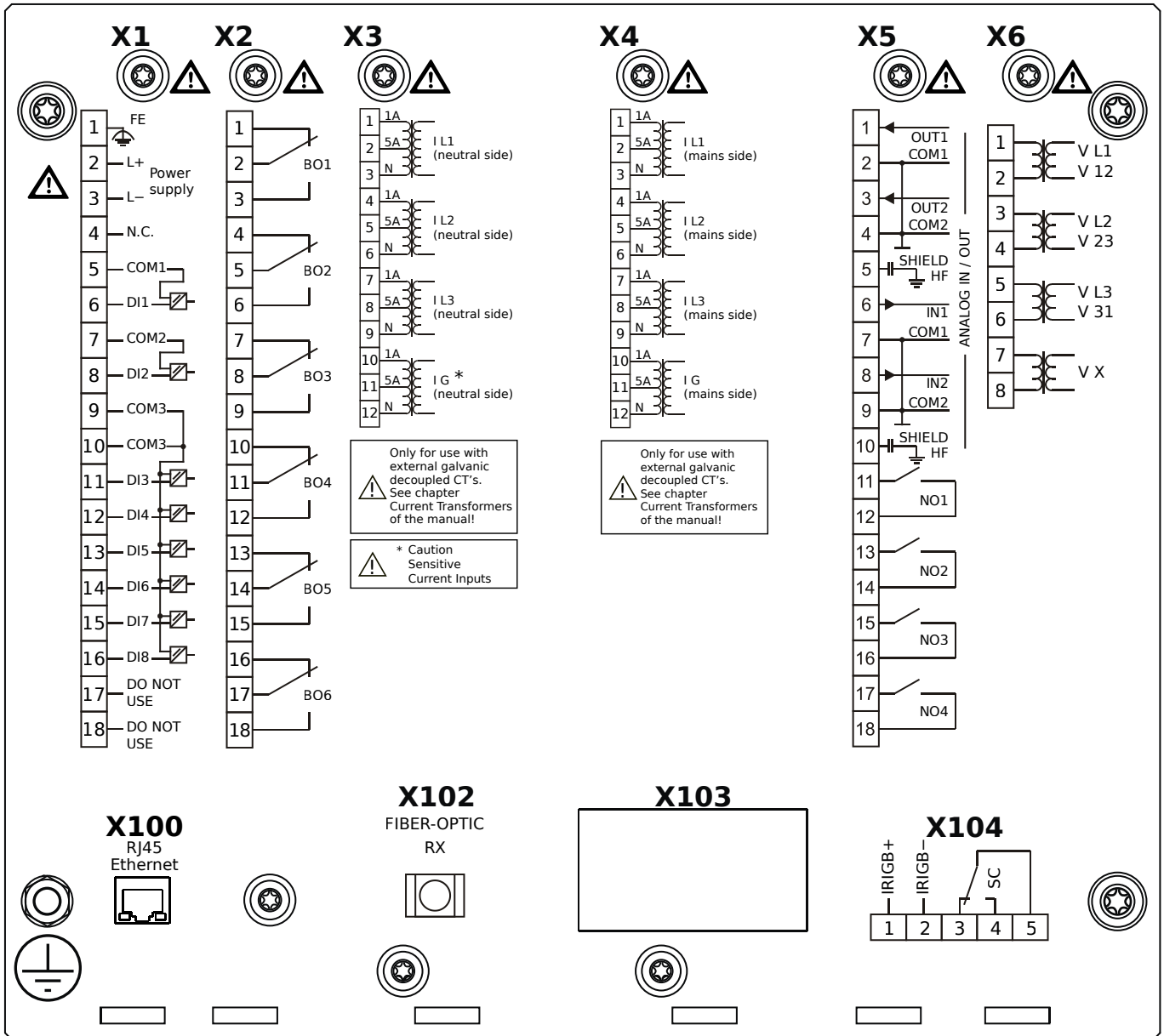
# MCDGV4-2B1AGB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2B1AHA

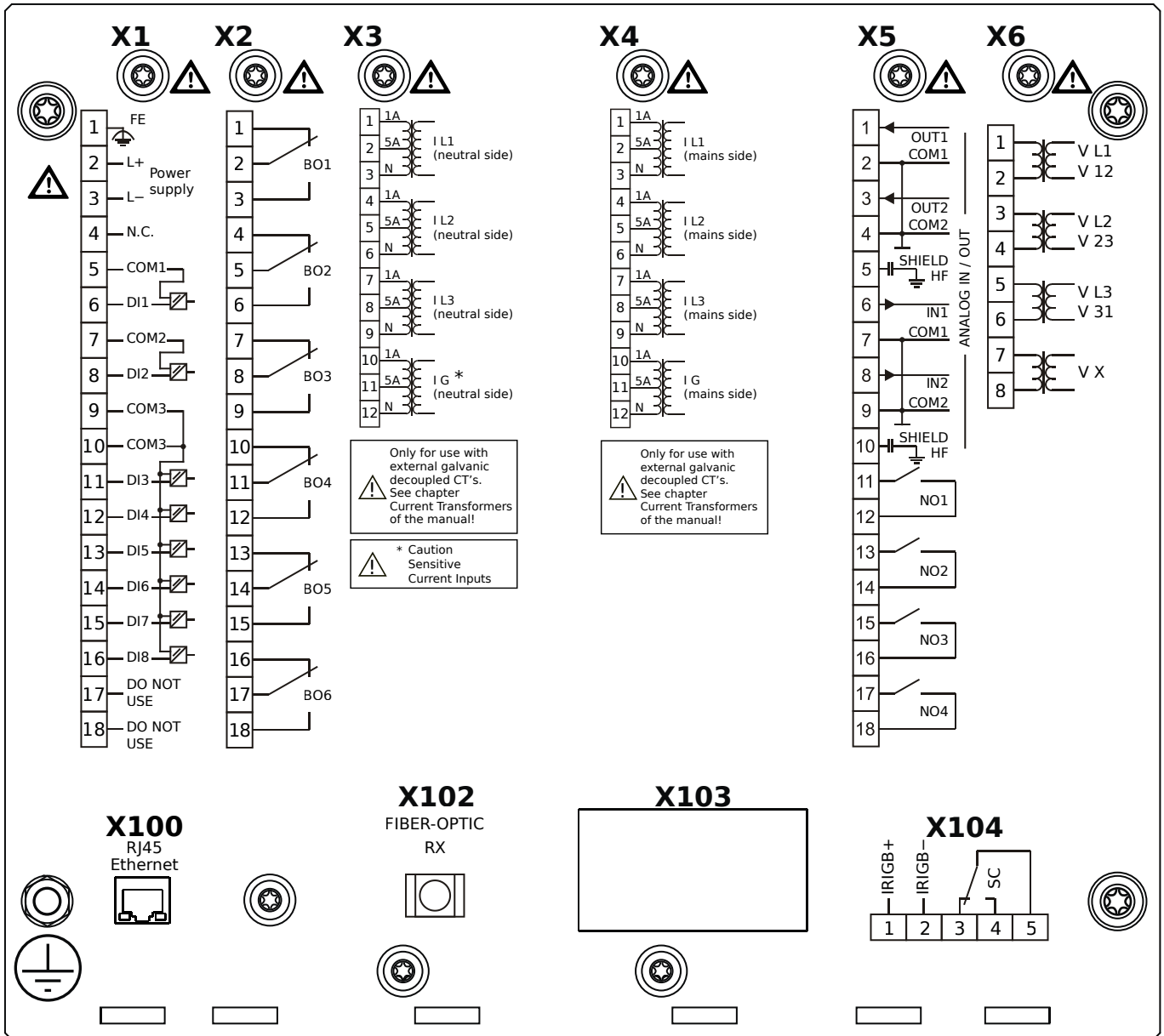


## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



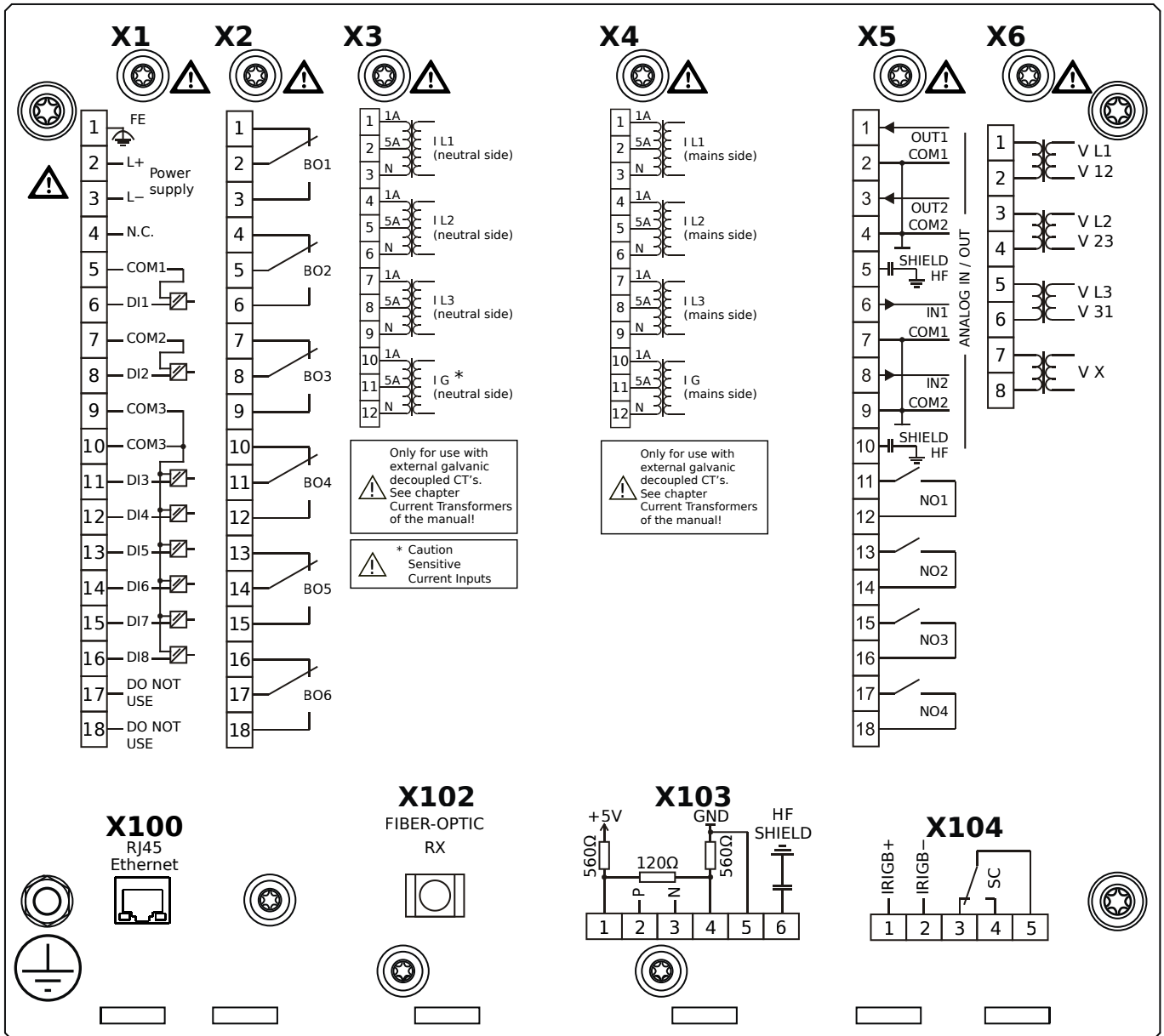
# MCDGV4-2B1AHB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

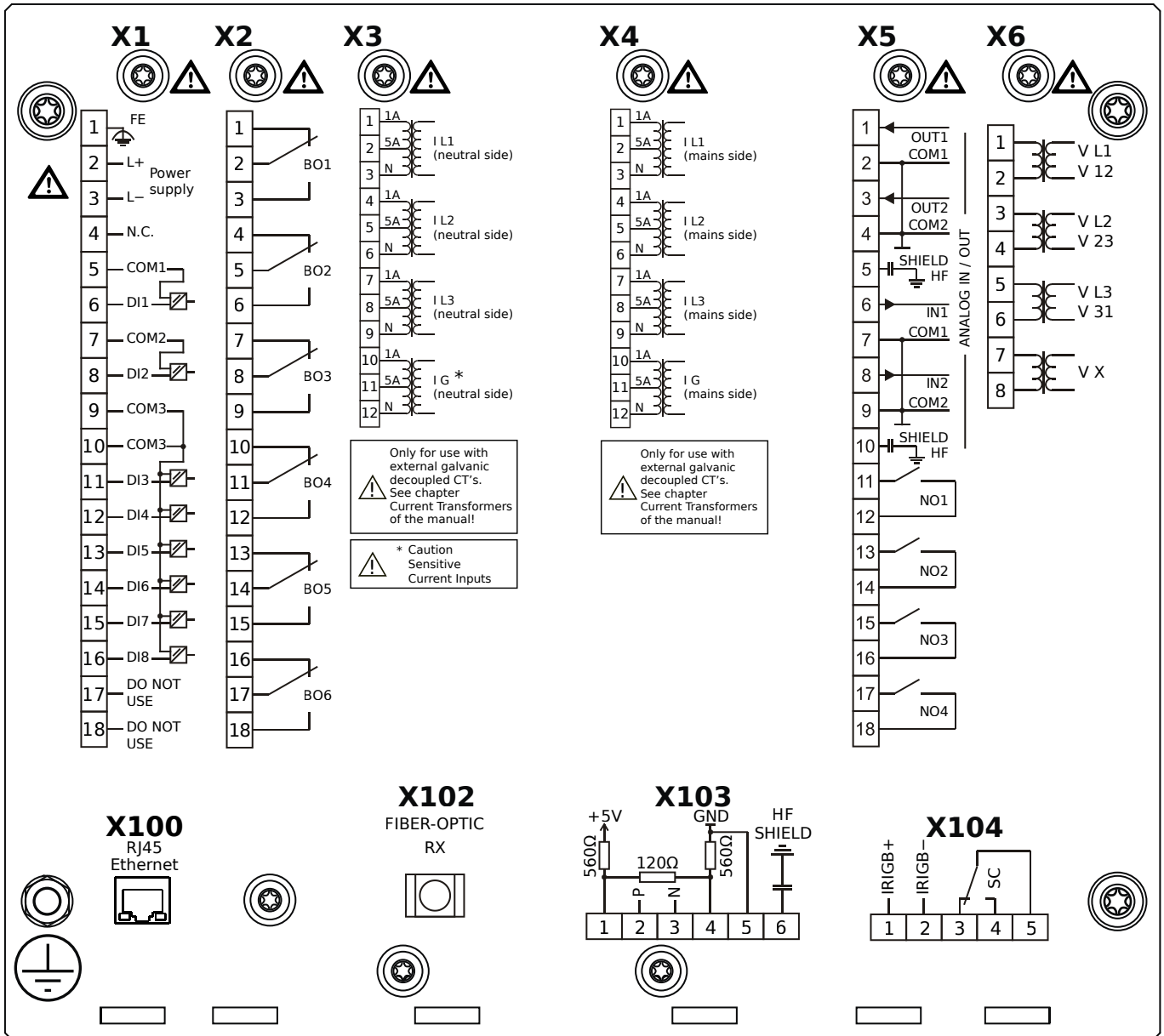
# MCDGV4-2B1AIA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

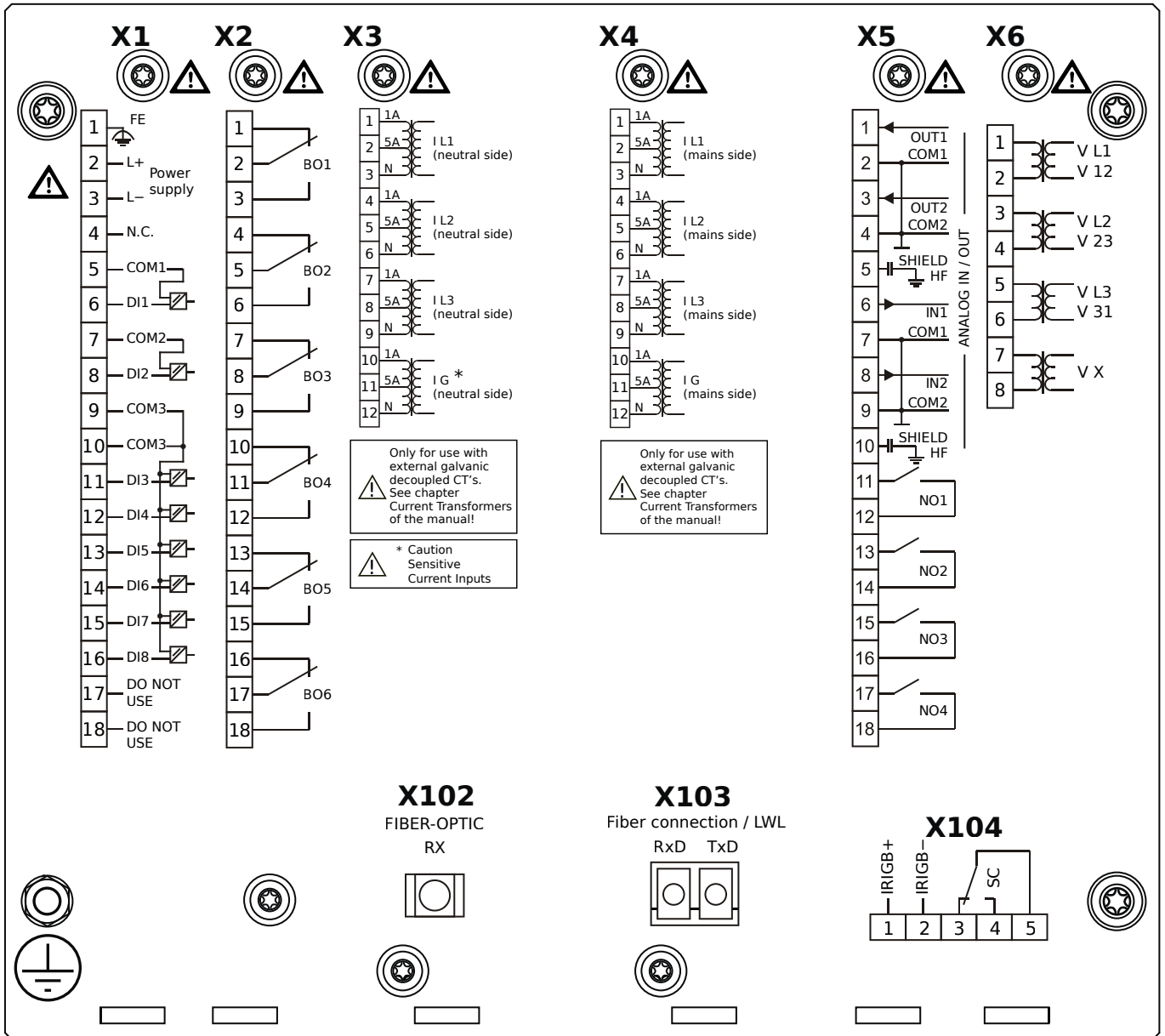
# MCDGV4-2B1AIB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

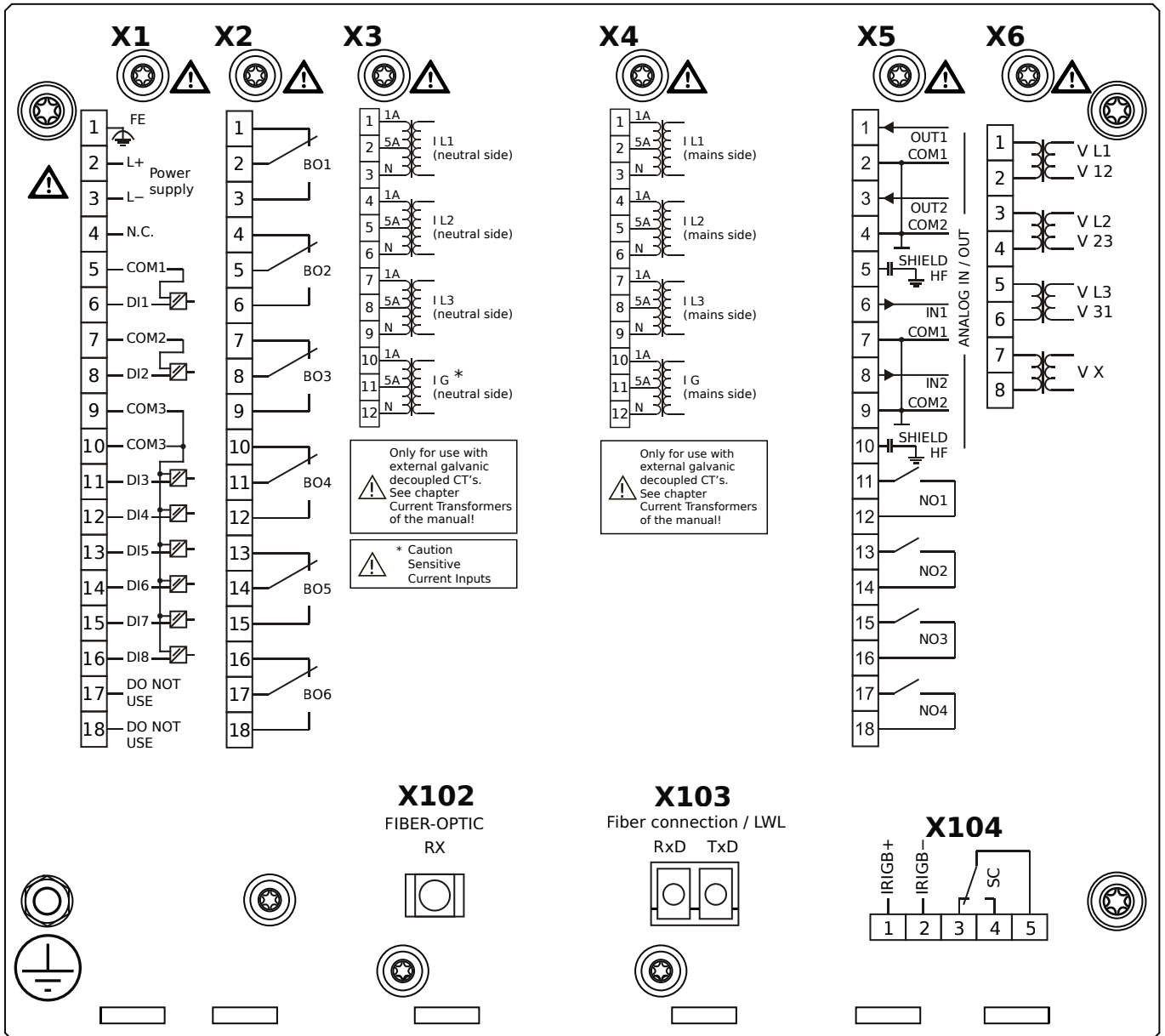
# MCDGV4-2B1AKA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

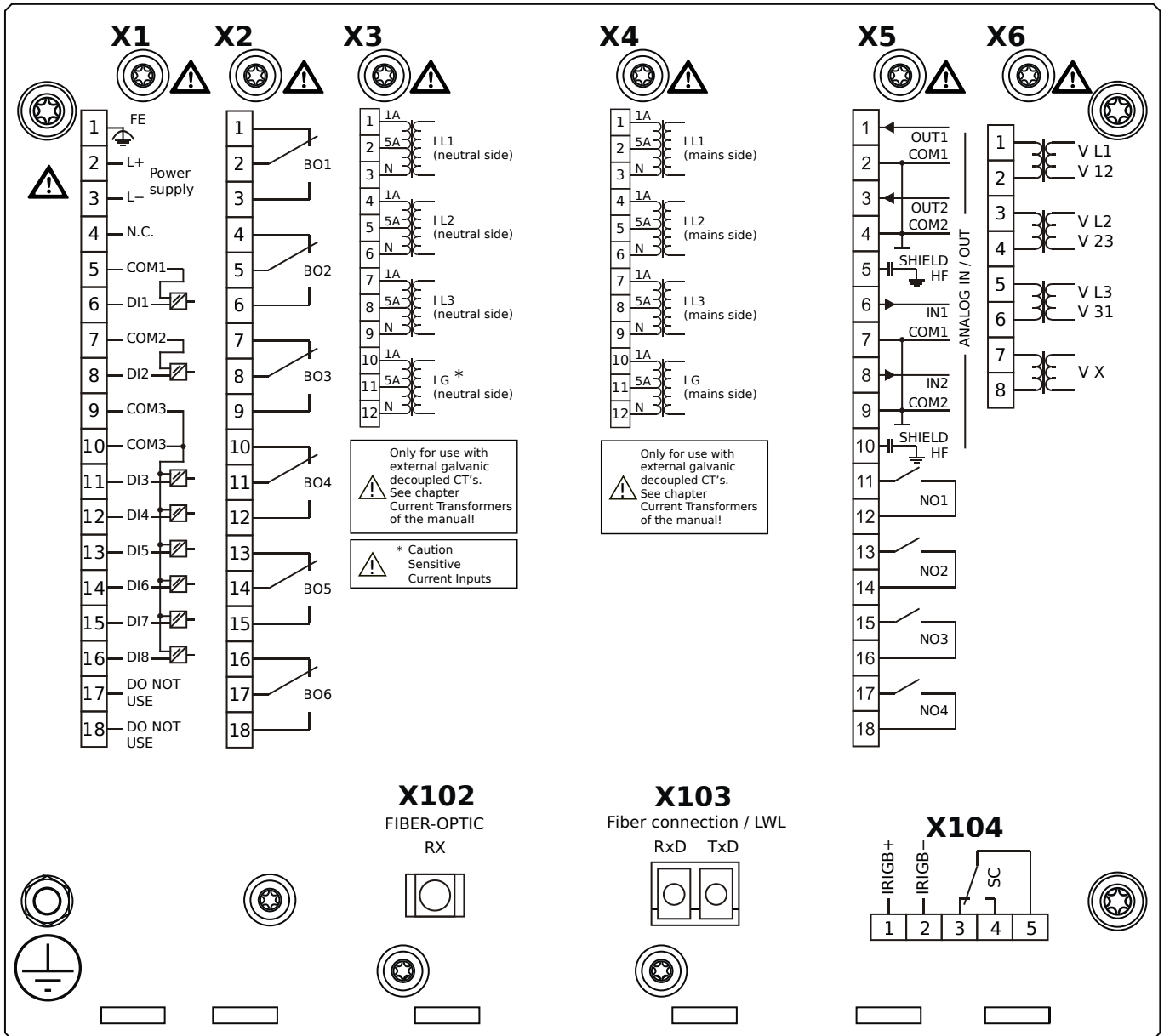
# MCDGV4-2B1AKB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

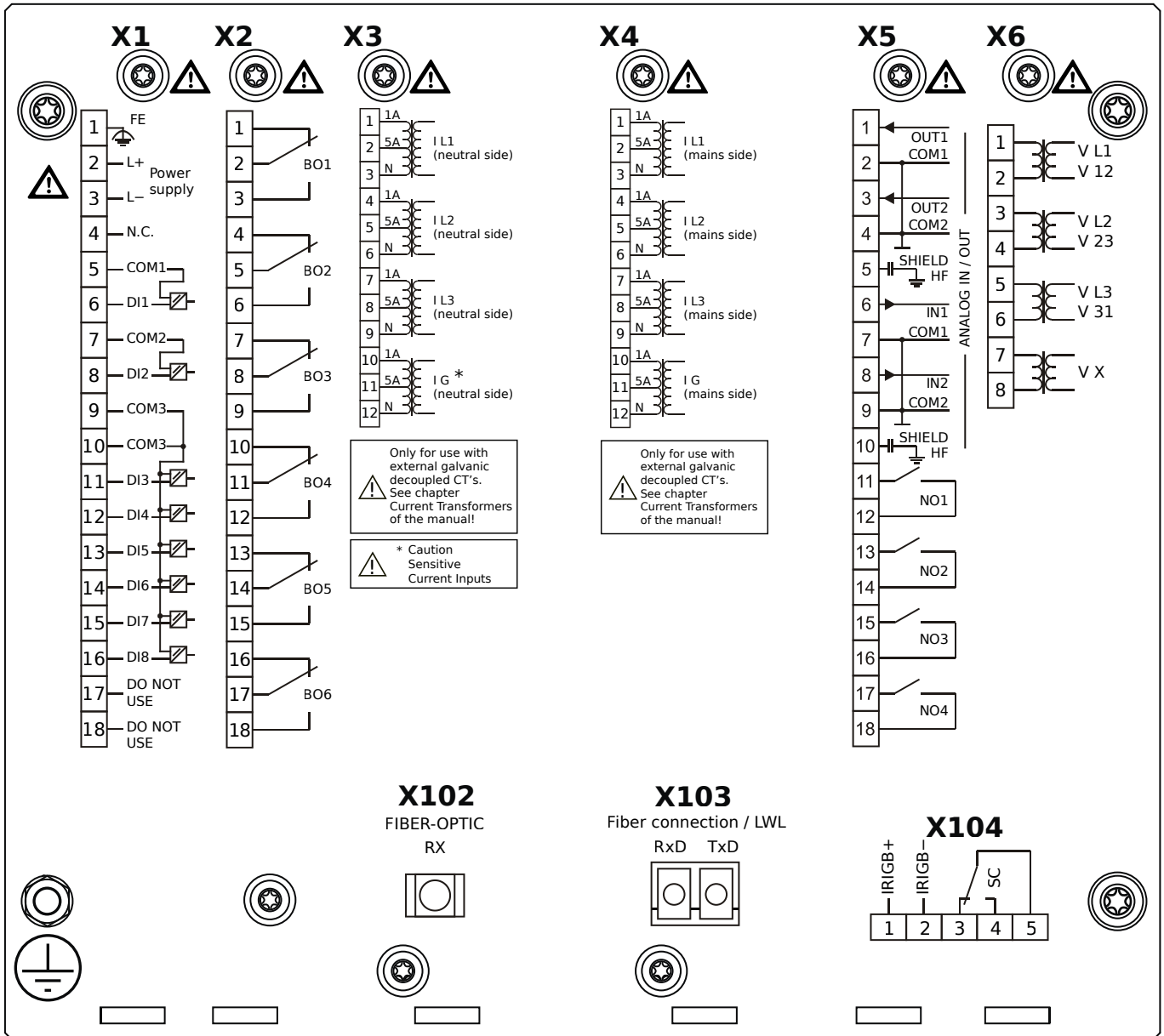
# MCDGV4-2B1ALA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

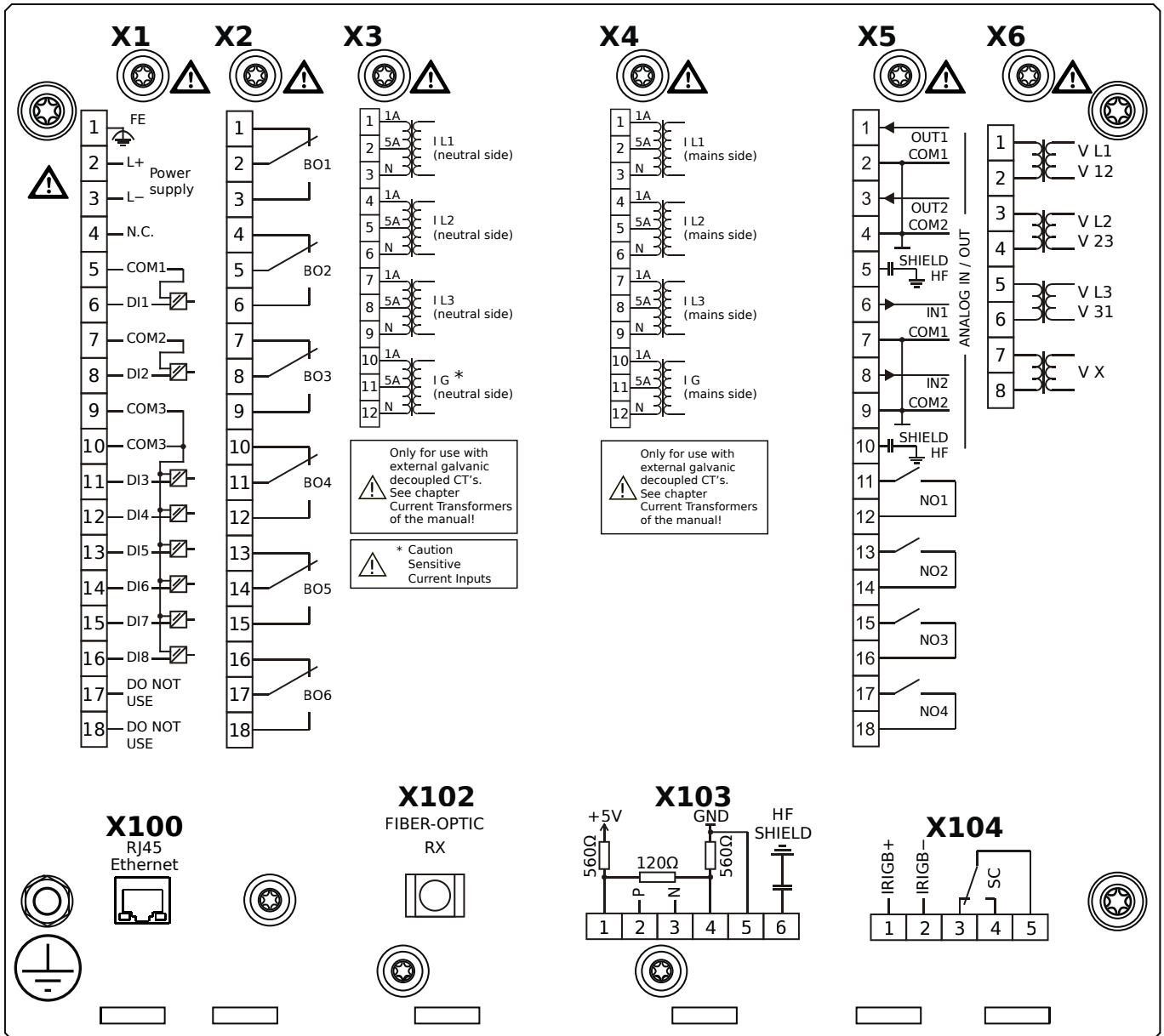
# MCDGV4-2B1ALB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2B1ATA

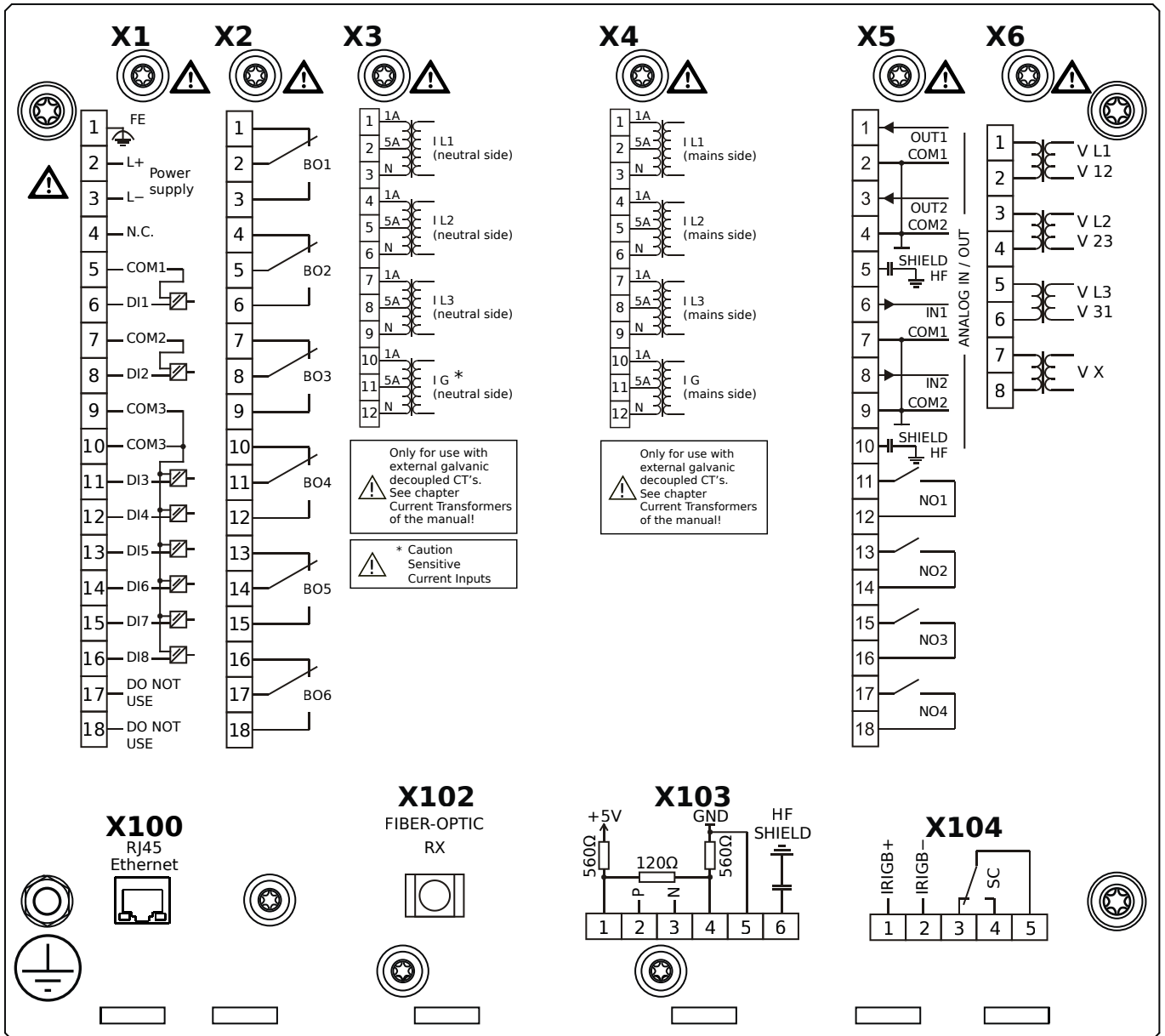


## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



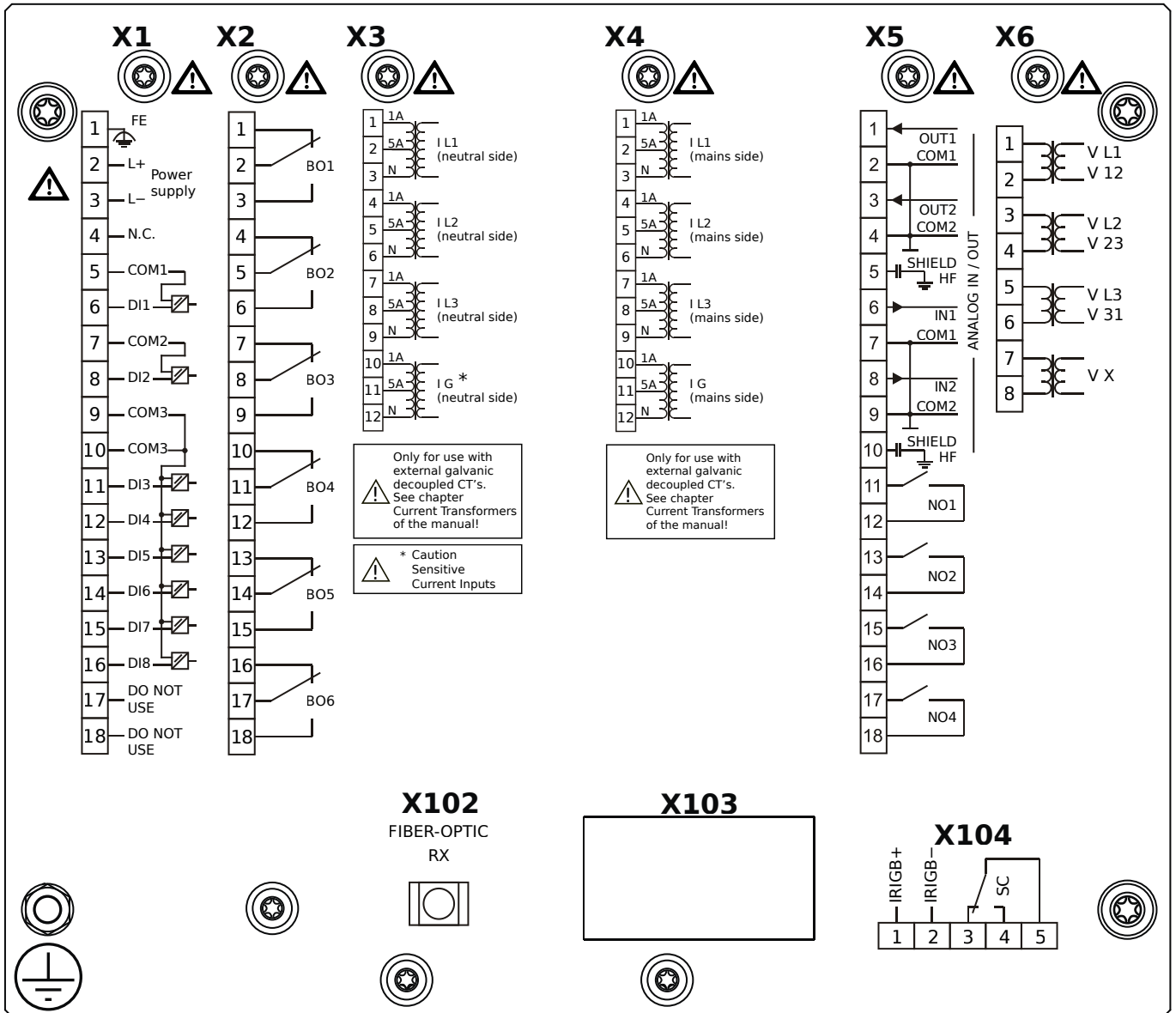
# MCDGV4-2B1ATB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

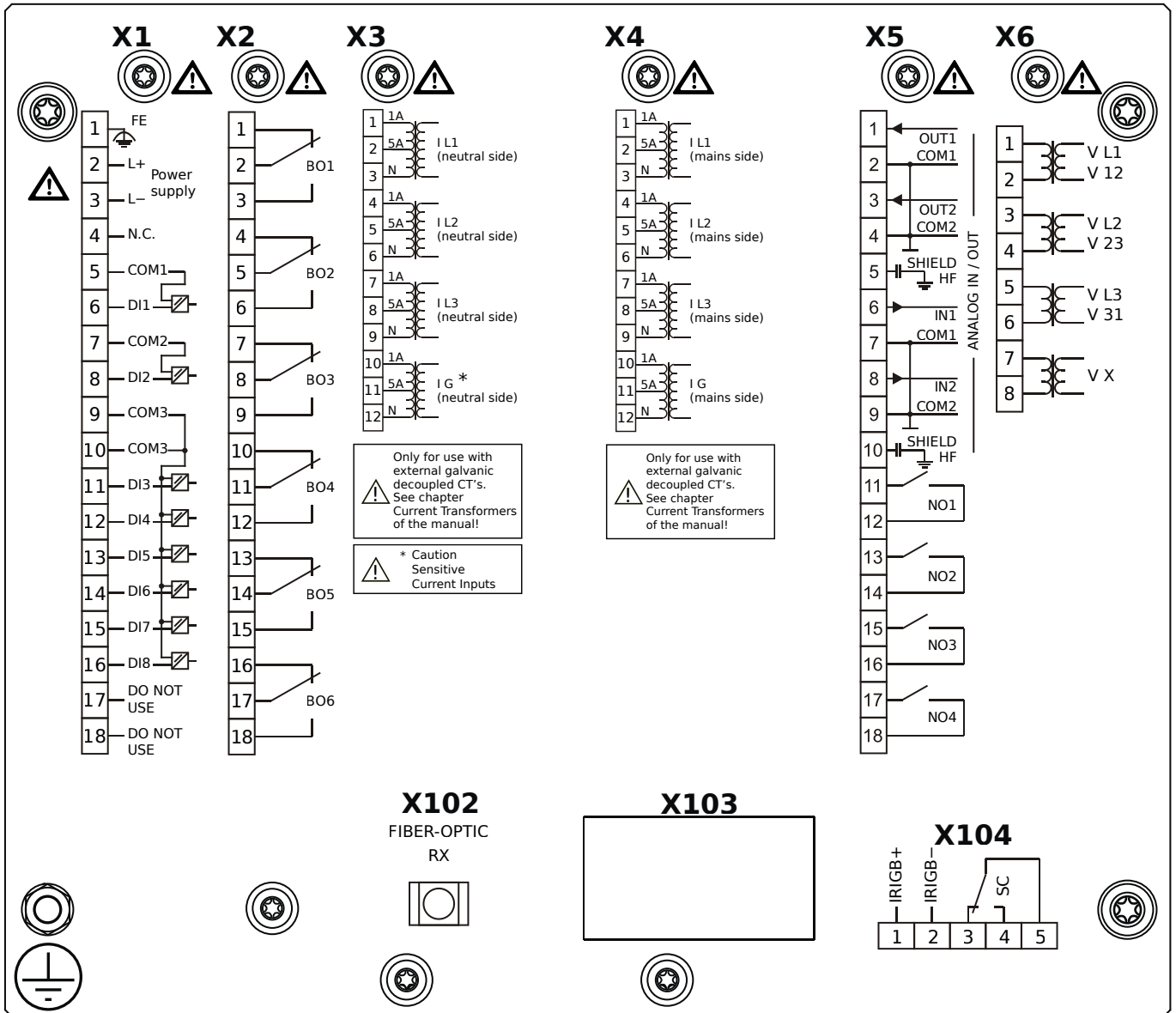
# MCDGV4-2B1BAA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

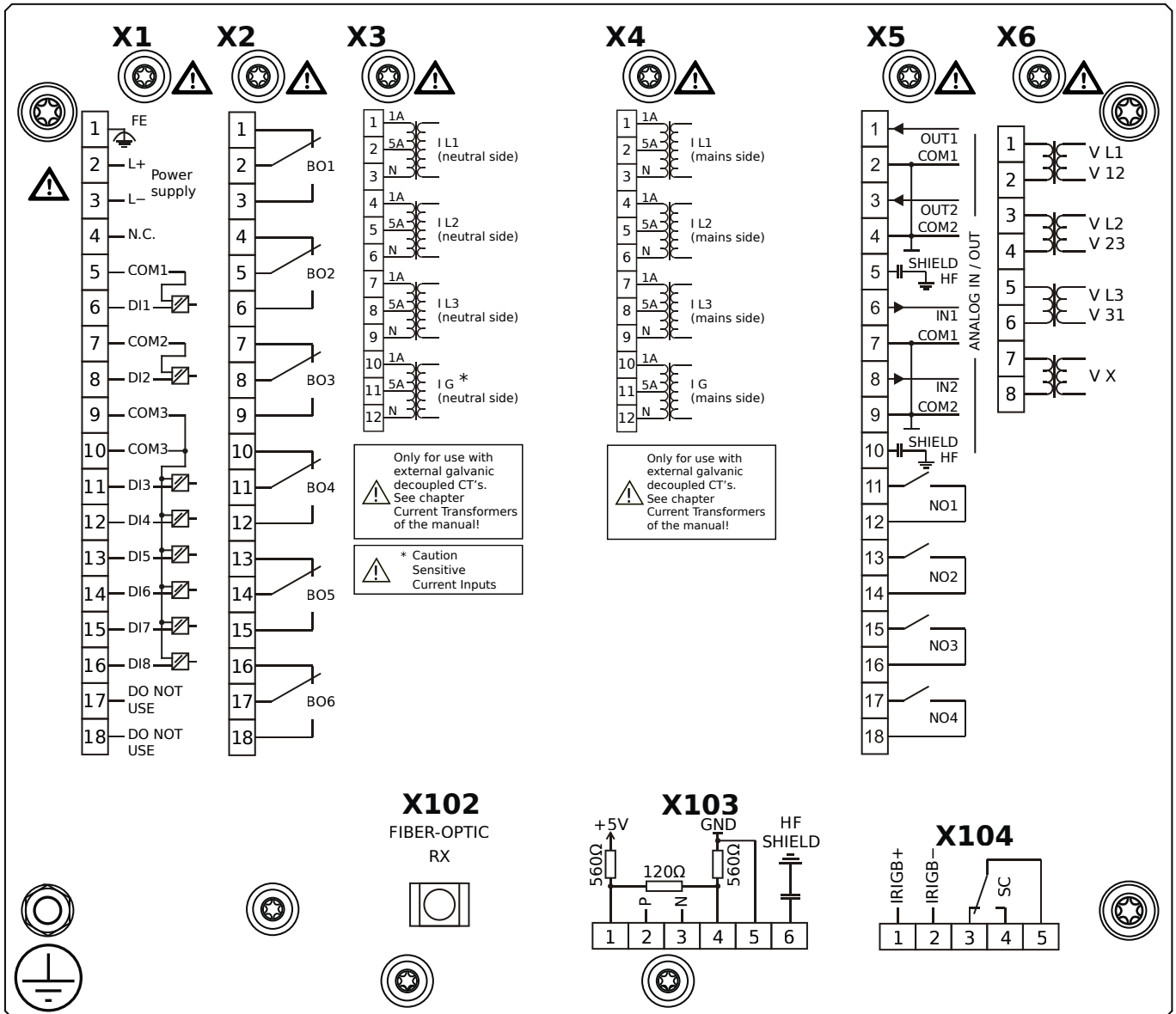
# MCDGV4-2B1BAB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

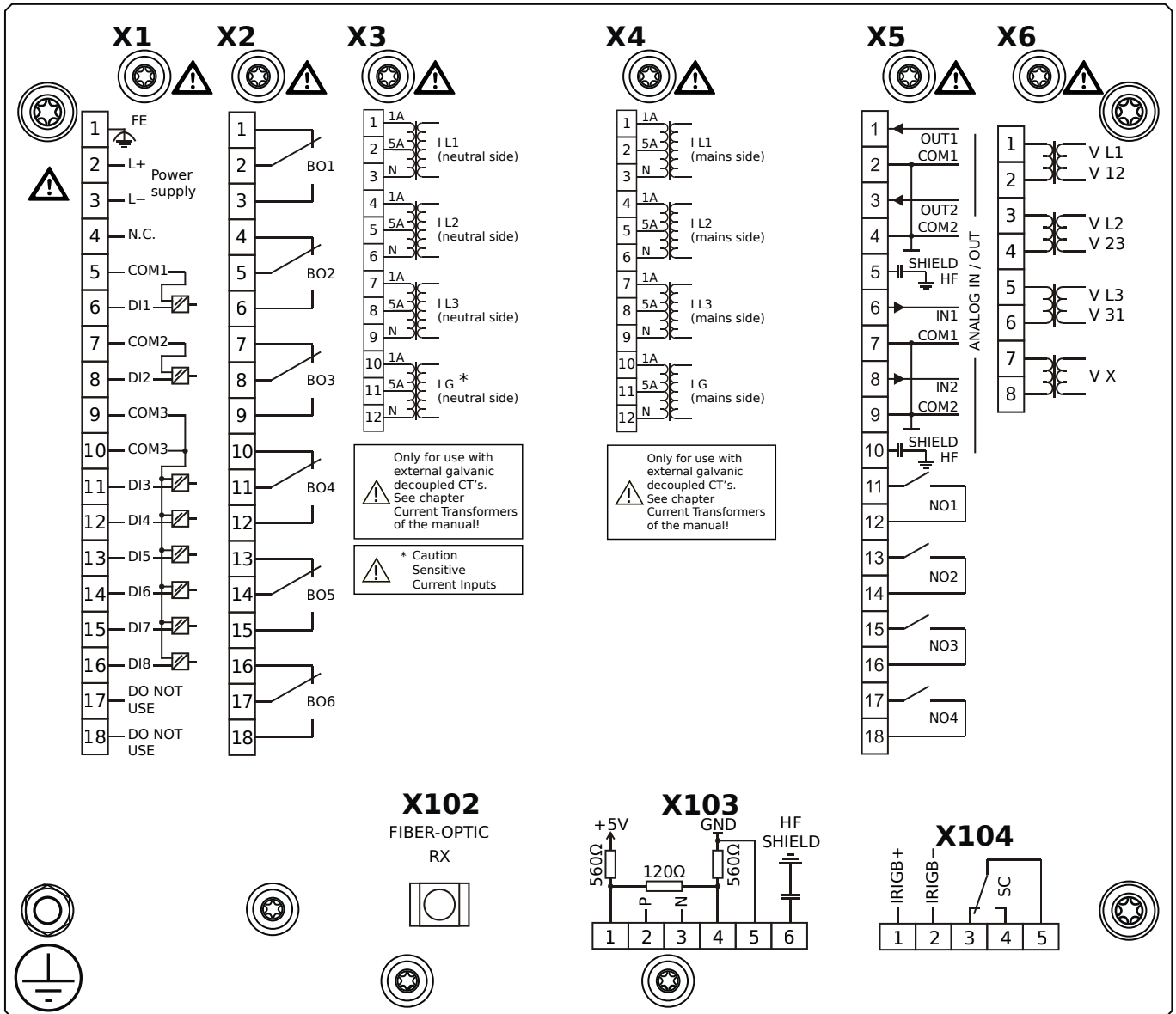
# MCDGV4-2B1BBA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

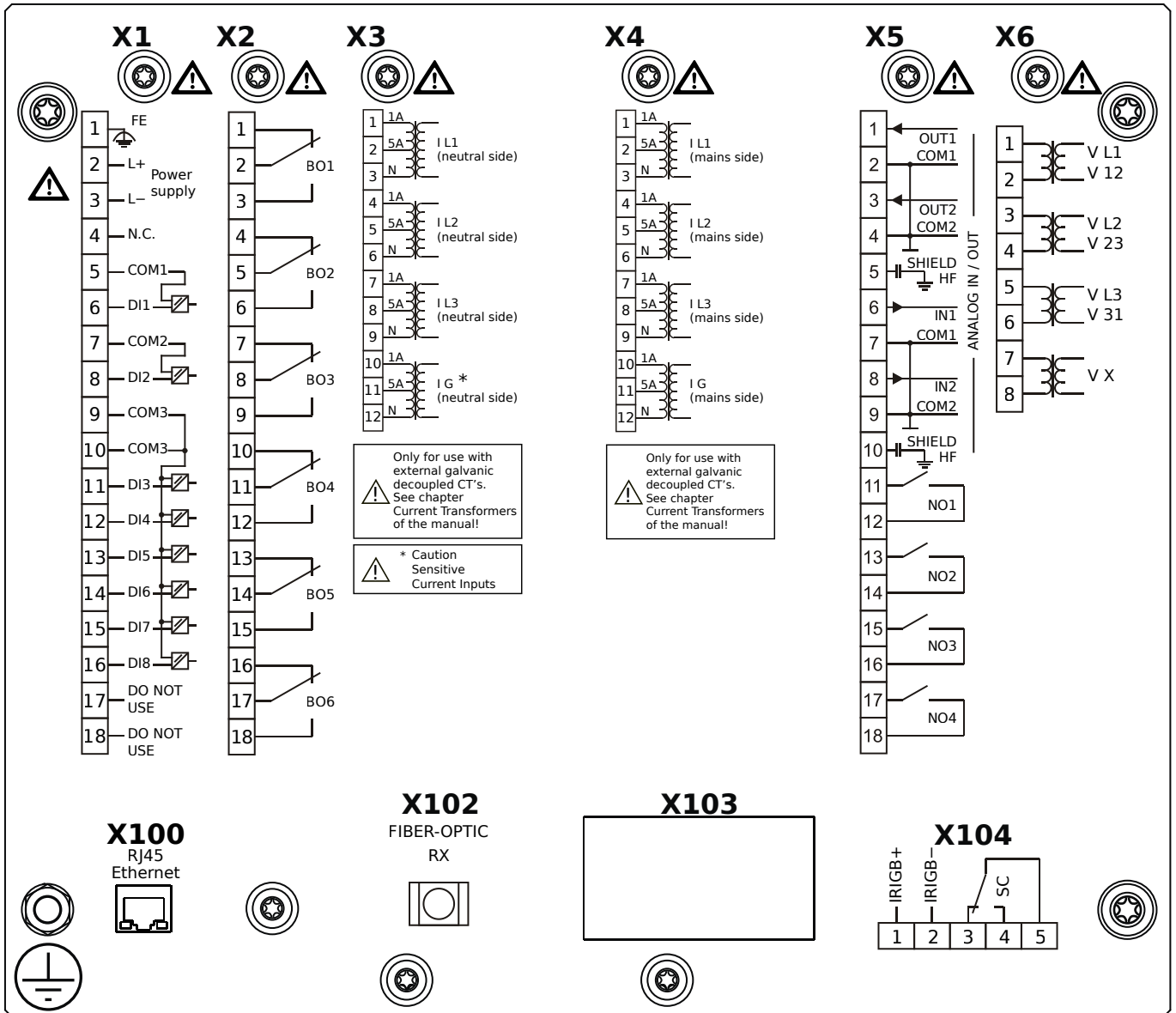
# MCDGV4-2B1BBB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

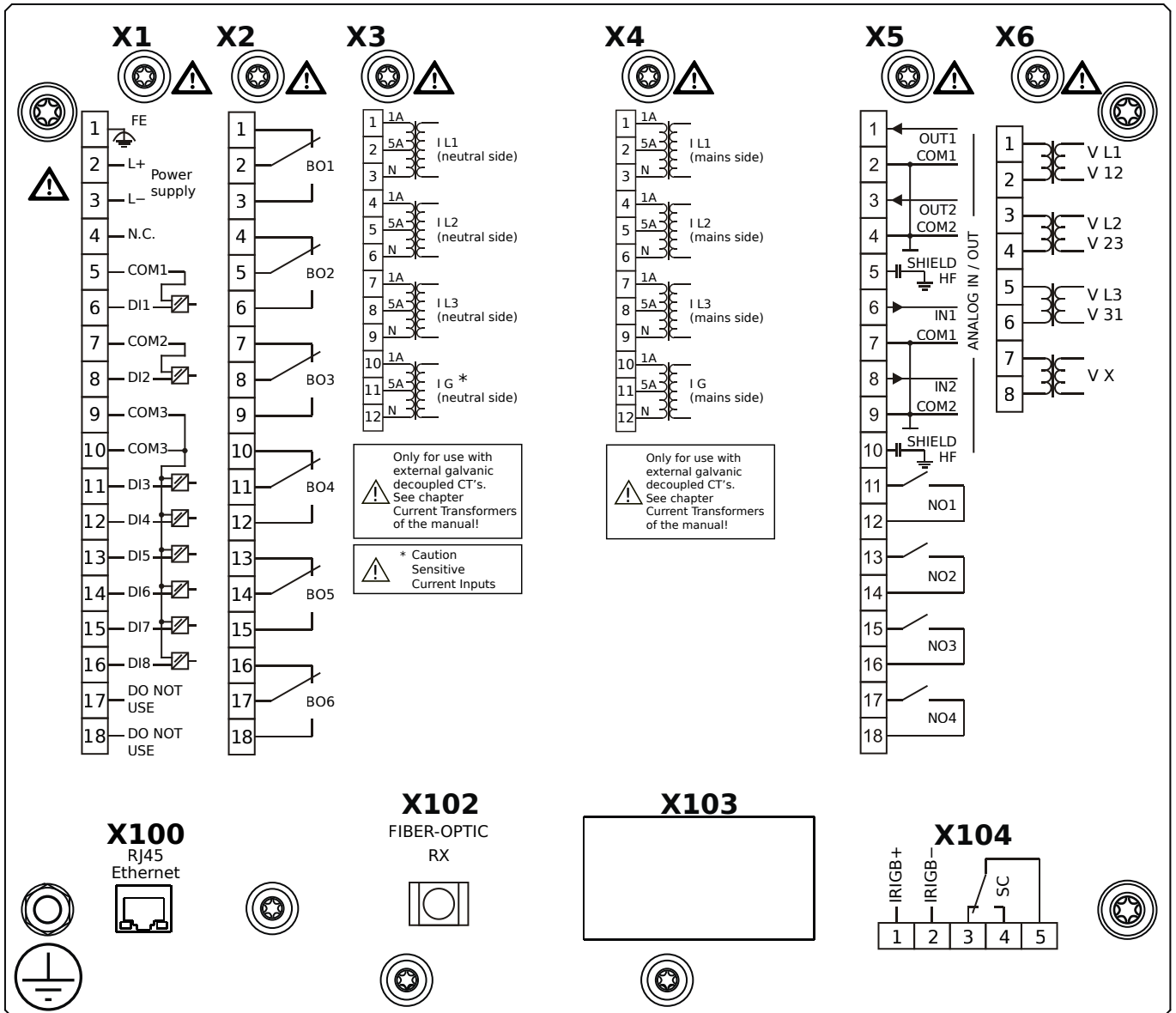
# MCDGV4-2B1BCA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

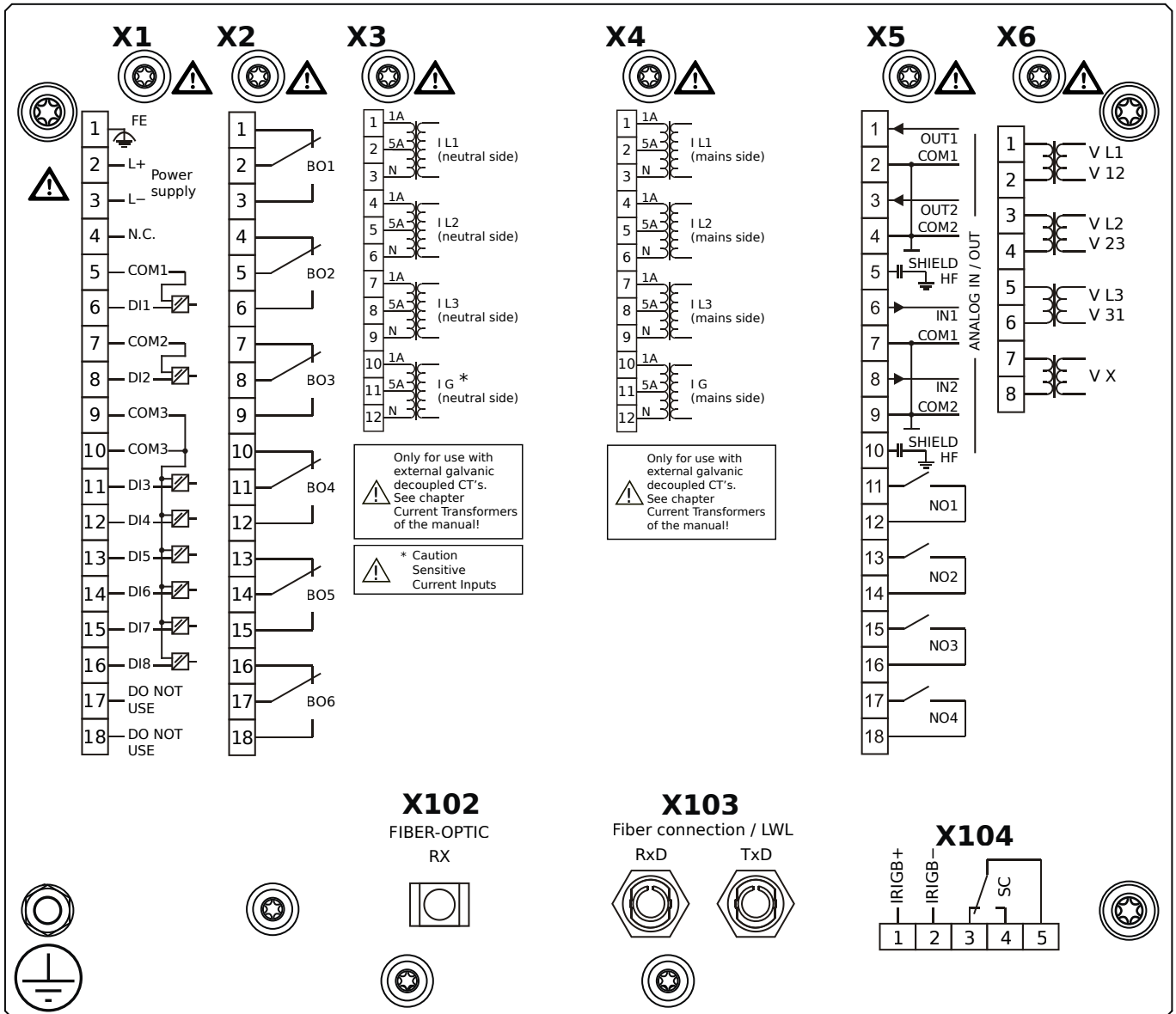
# MCDGV4-2B1BCB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2B1BDA

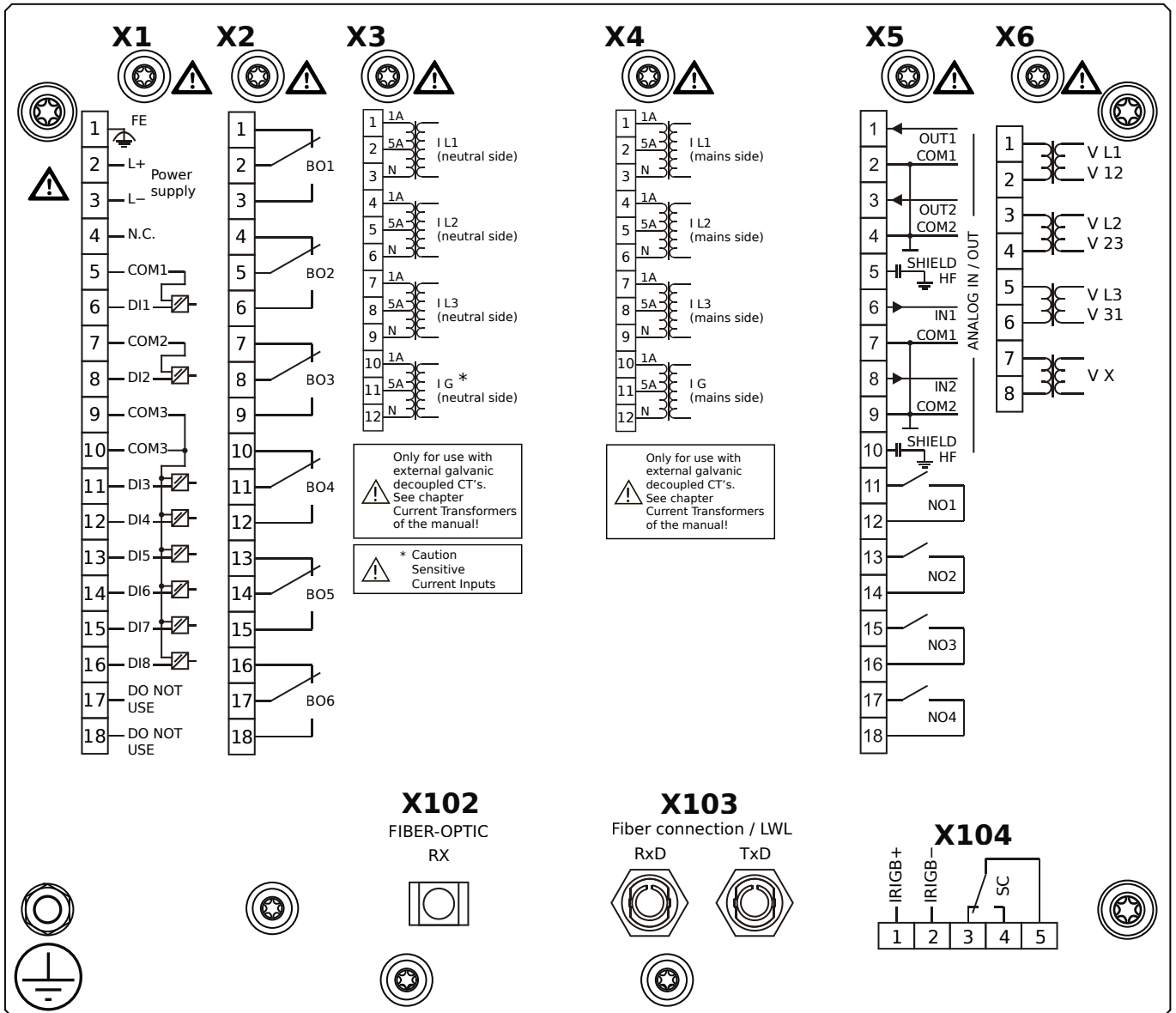


## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



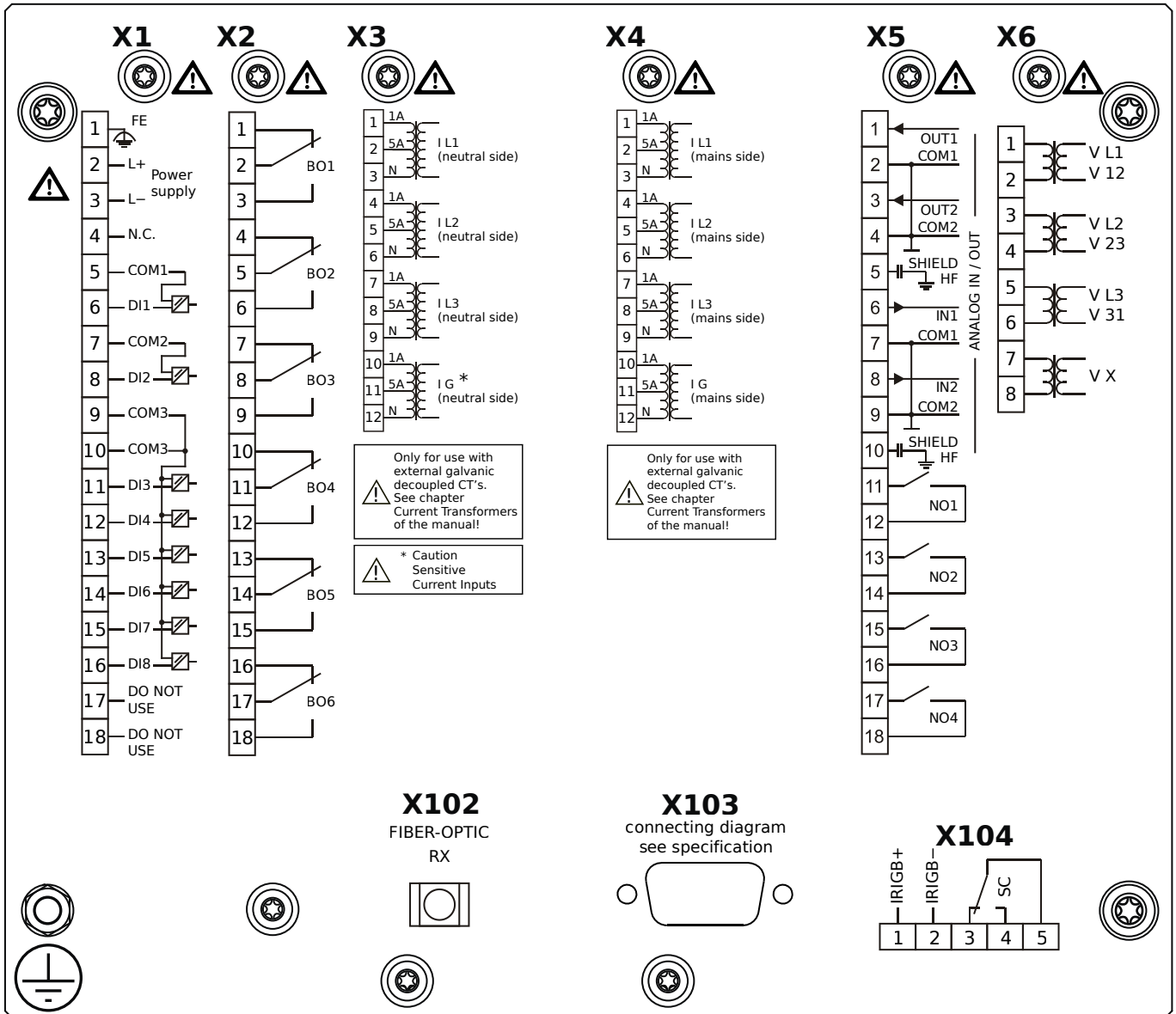
# MCDGV4-2B1BDB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

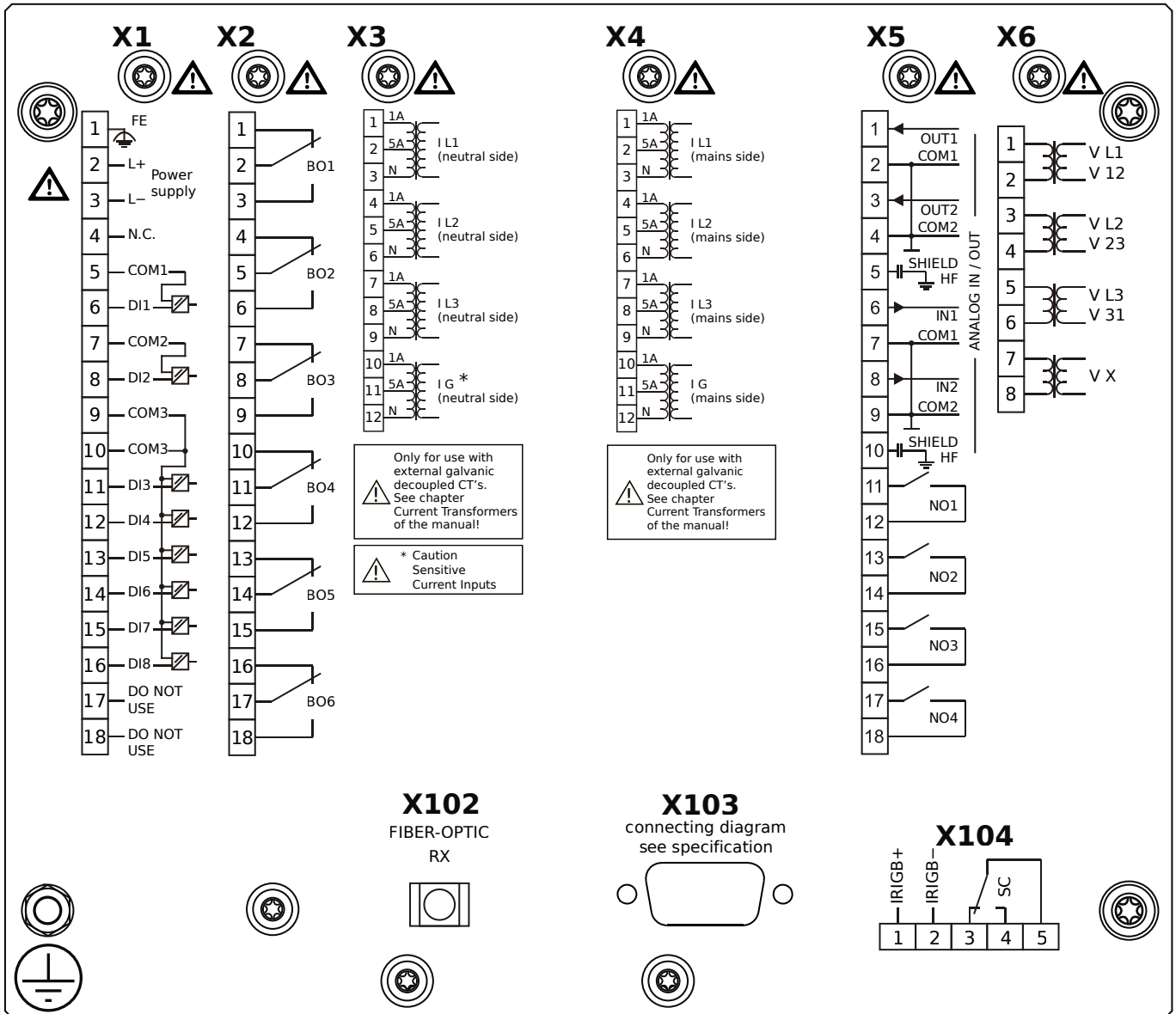
# MCDGV4-2B1BEA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

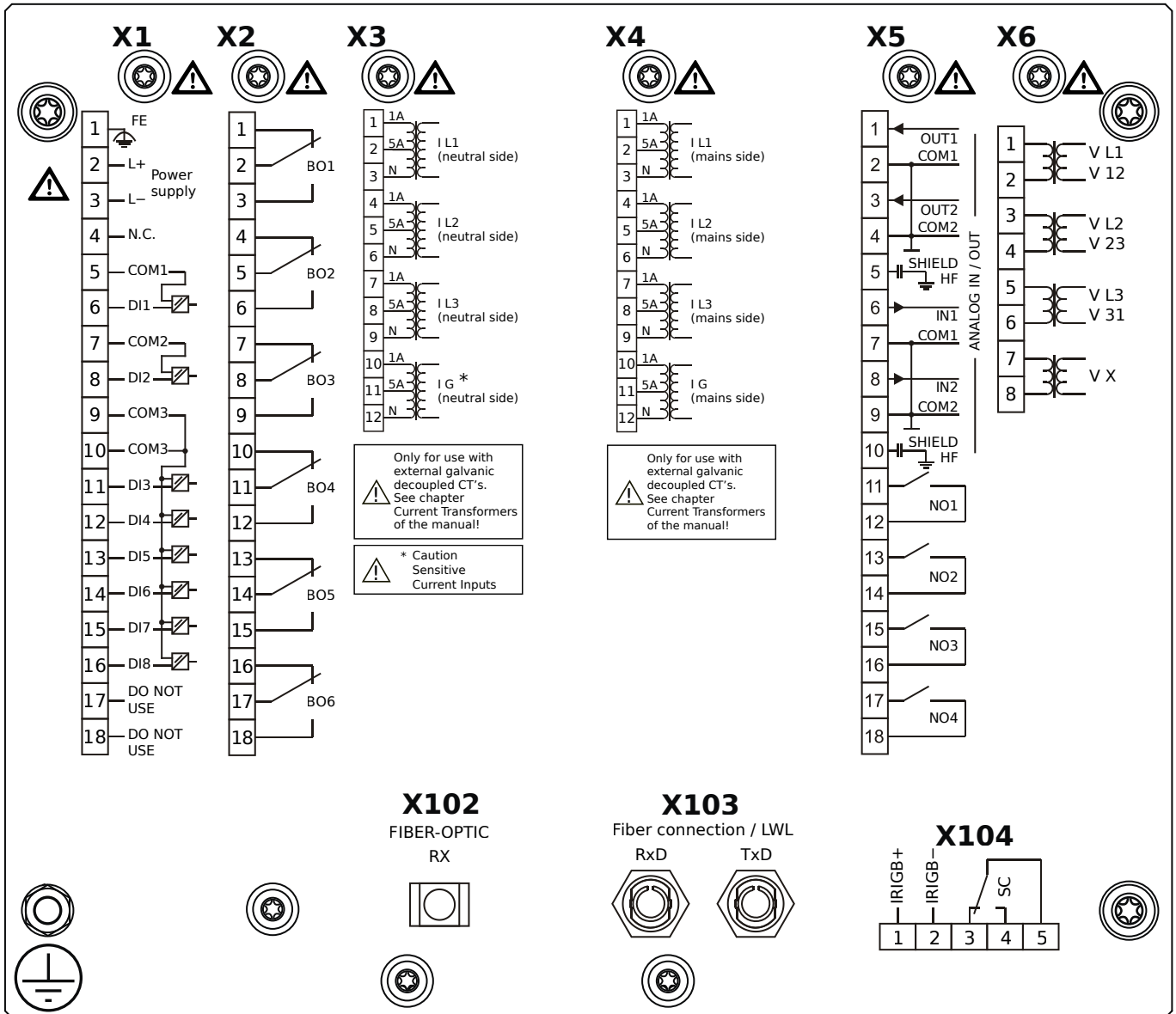
# MCDGV4-2B1BEB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

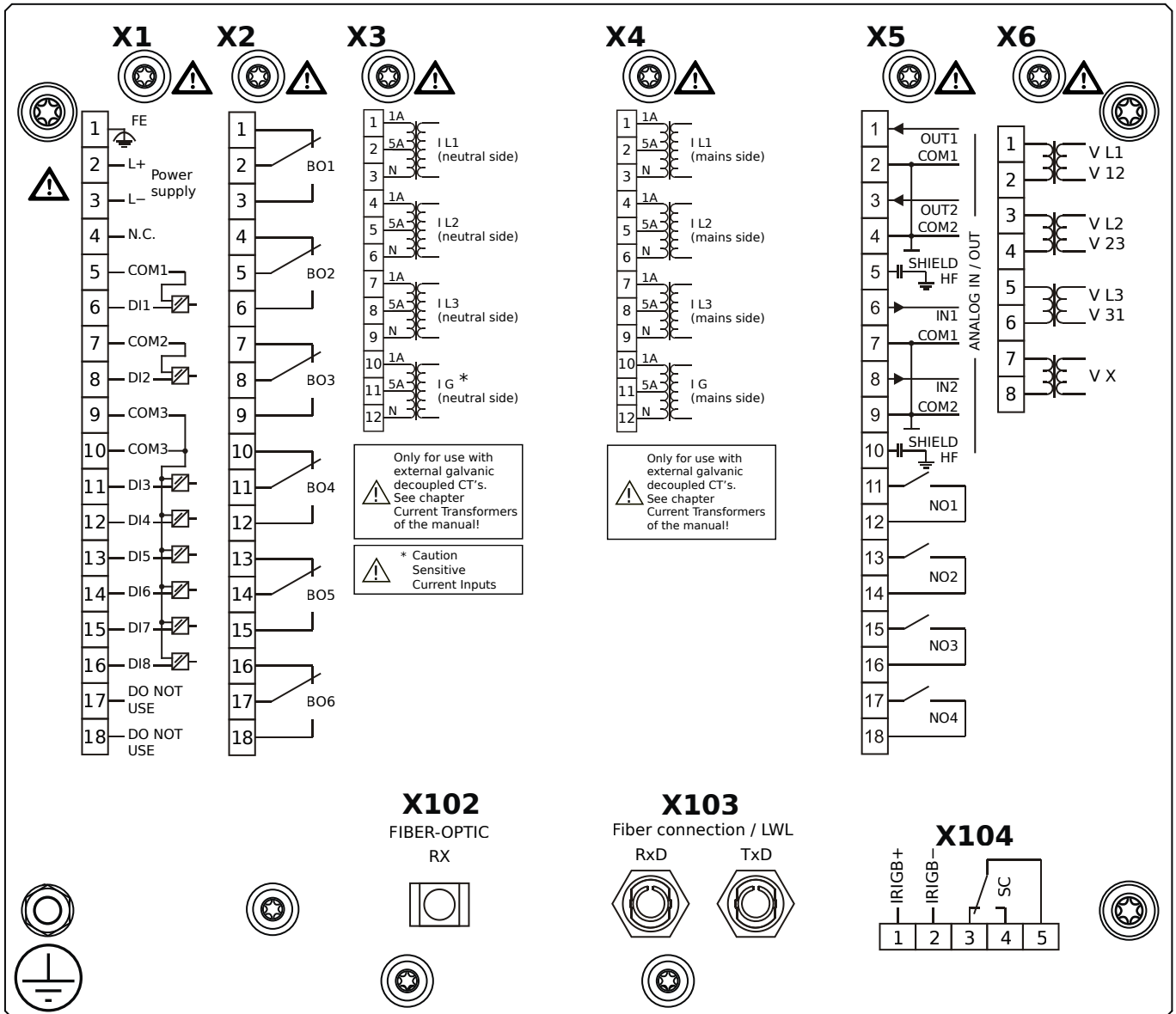
# MCDGV4-2B1BFA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

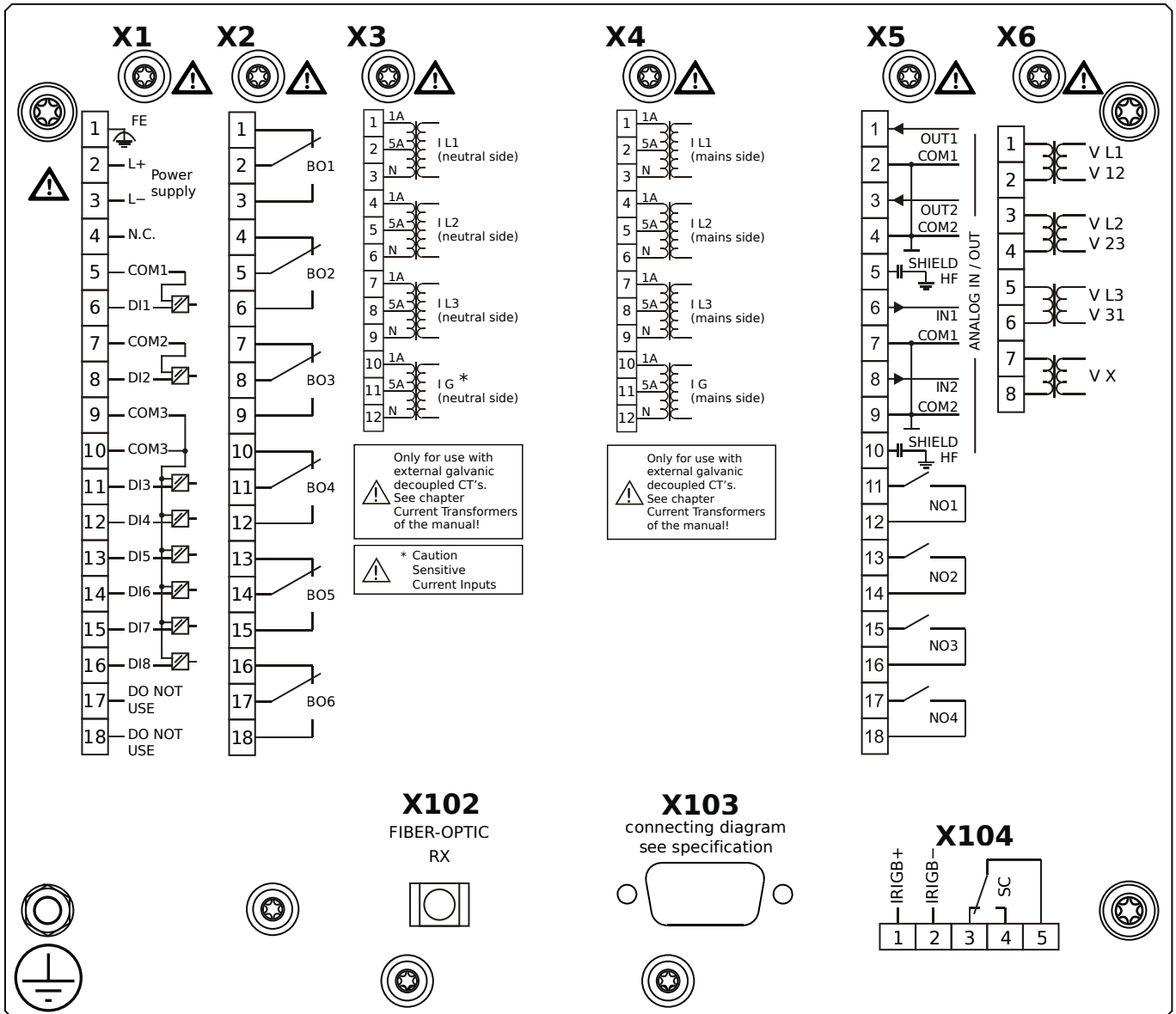
# MCDGV4-2B1BFB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

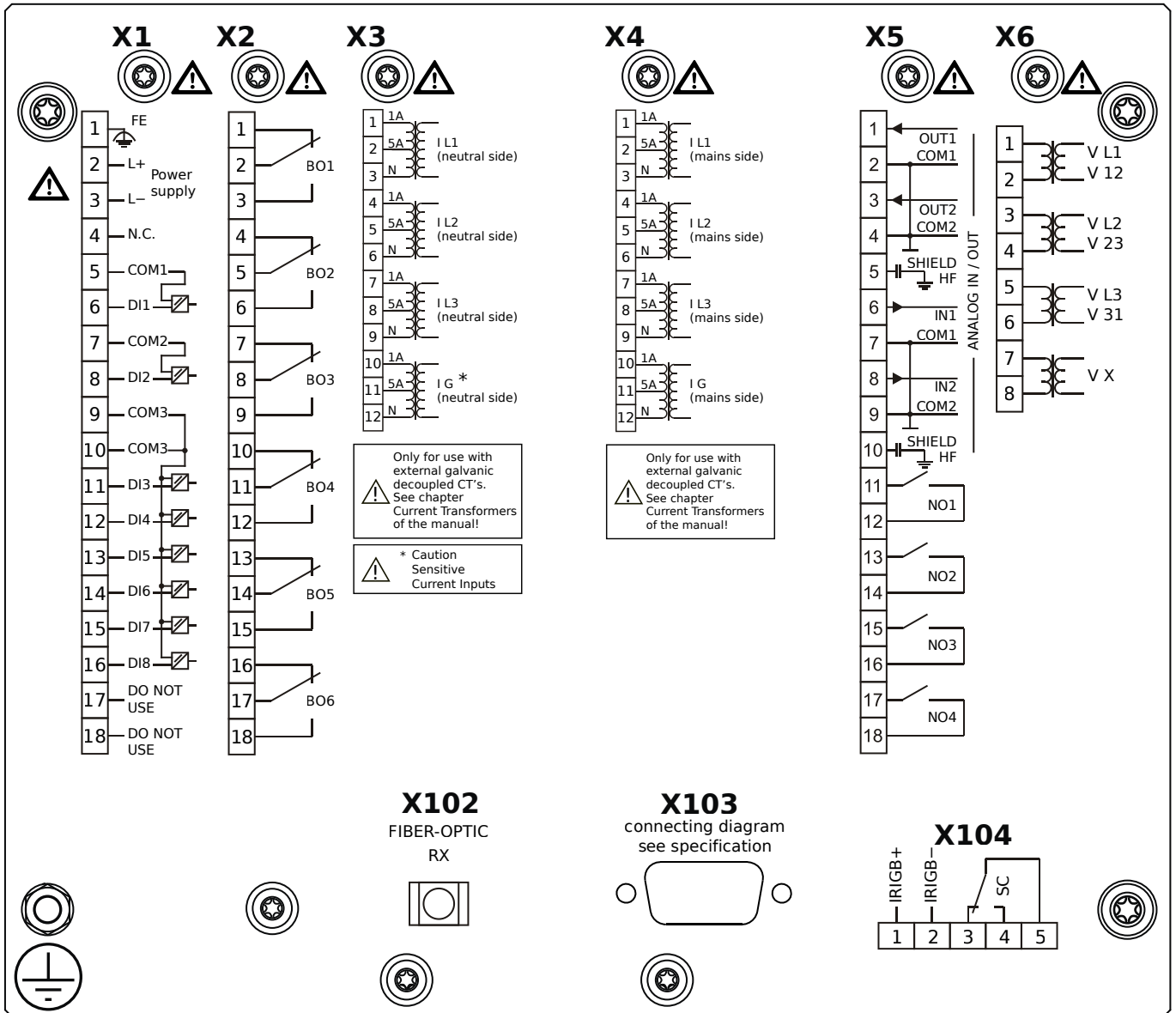
# MCDGV4-2B1BGA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

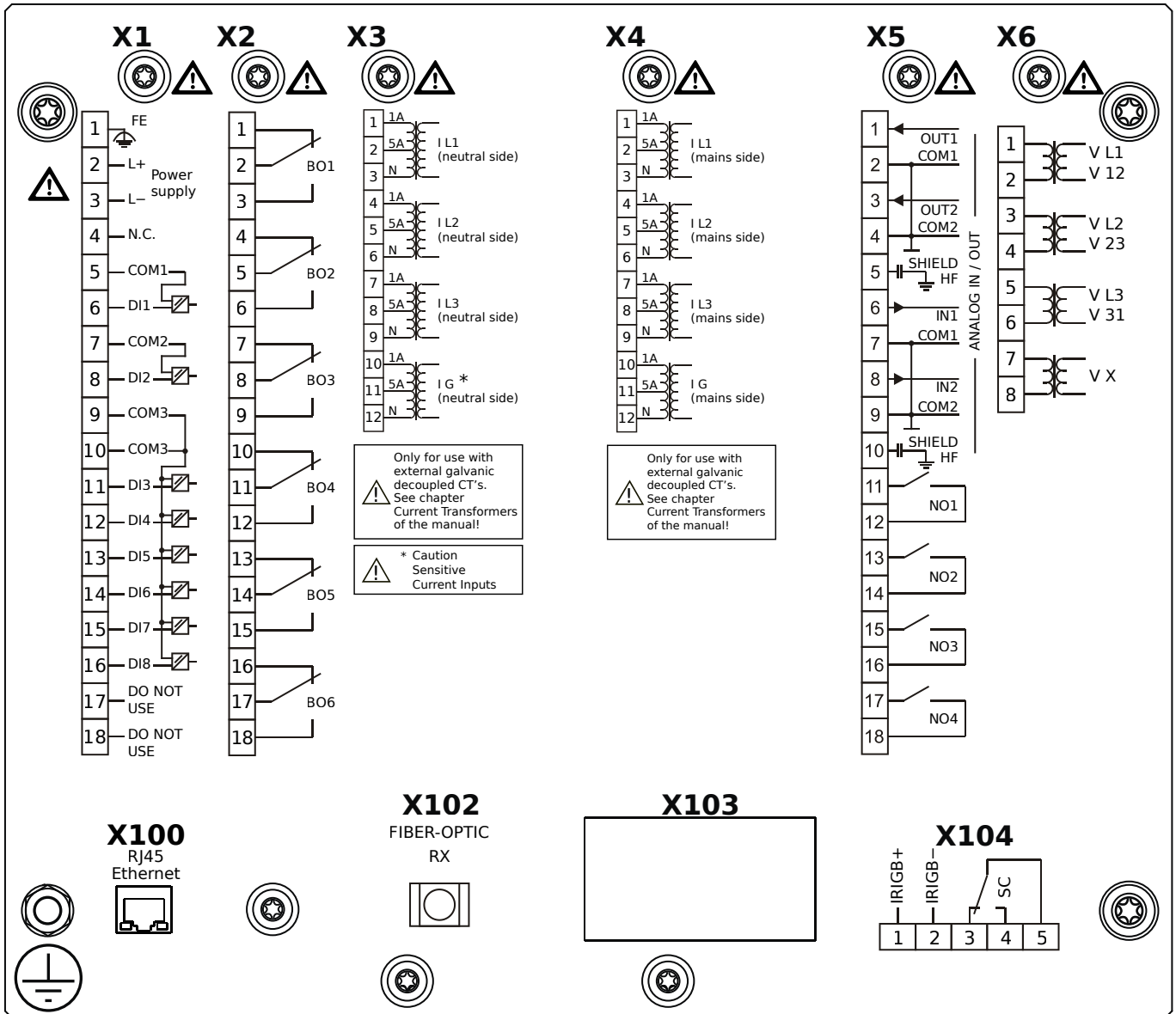
# MCDGV4-2B1BGB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2B1BHA

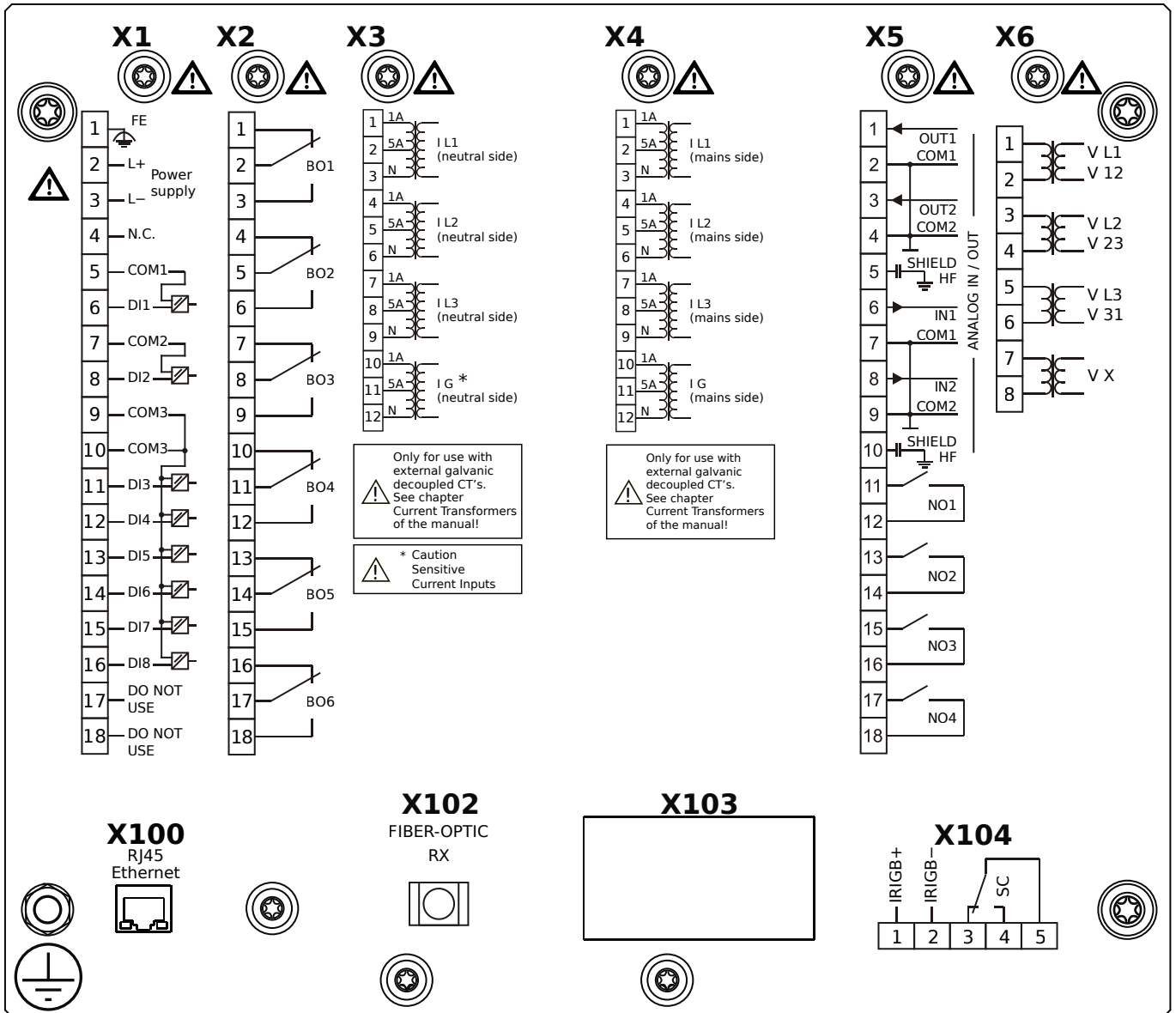


## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



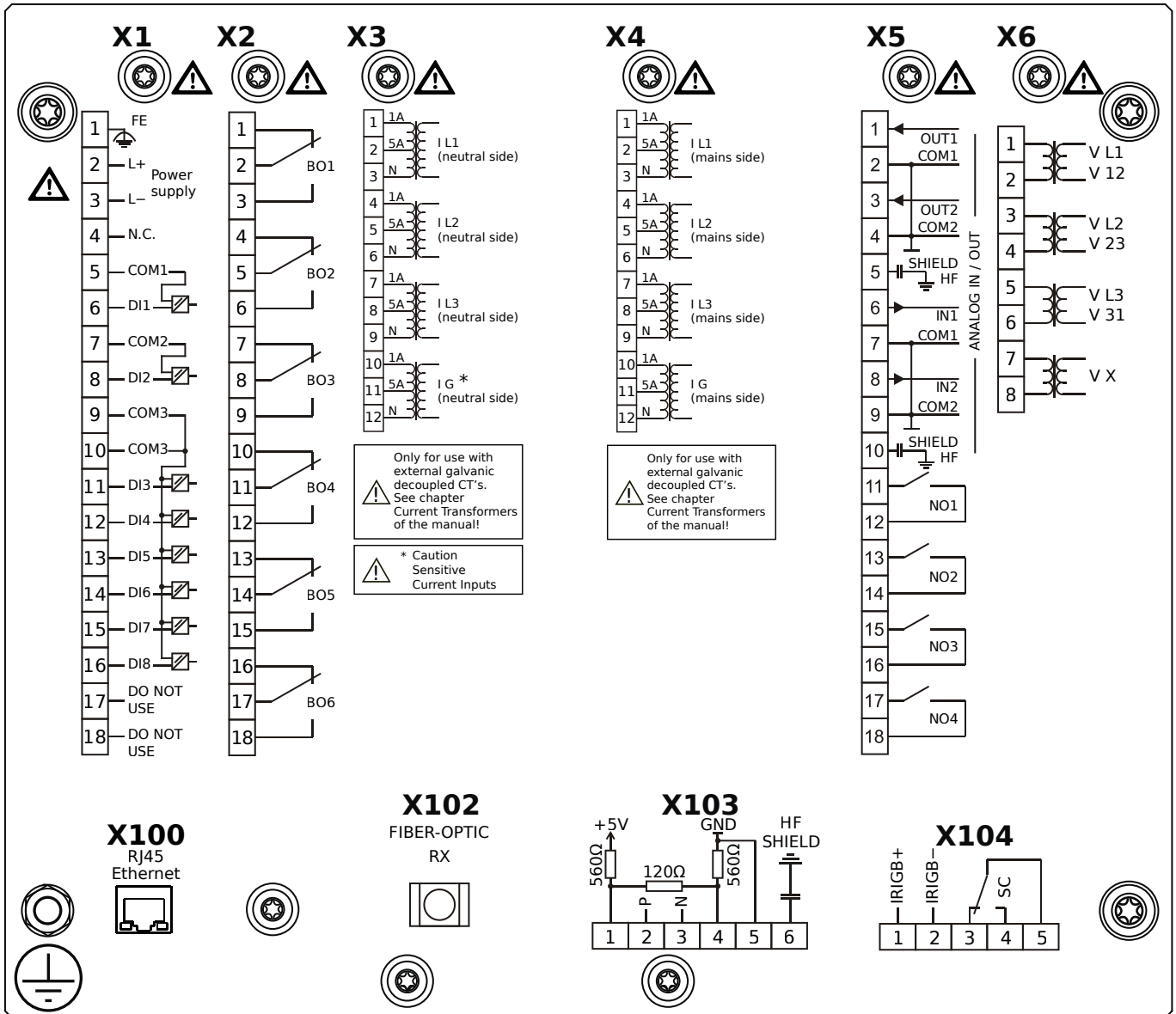
# MCDGV4-2B1BHB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

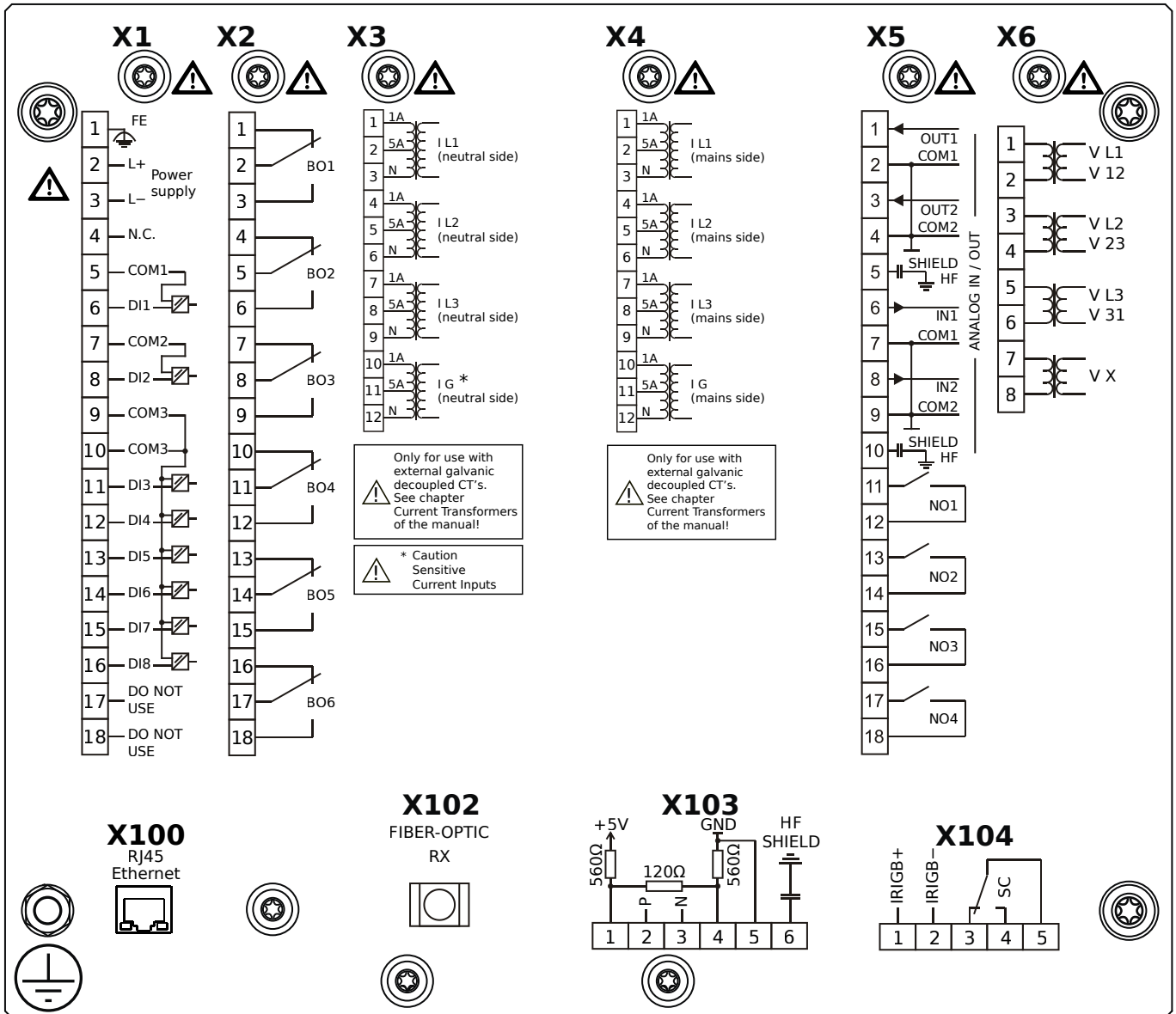
# MCDGV4-2B1BIA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

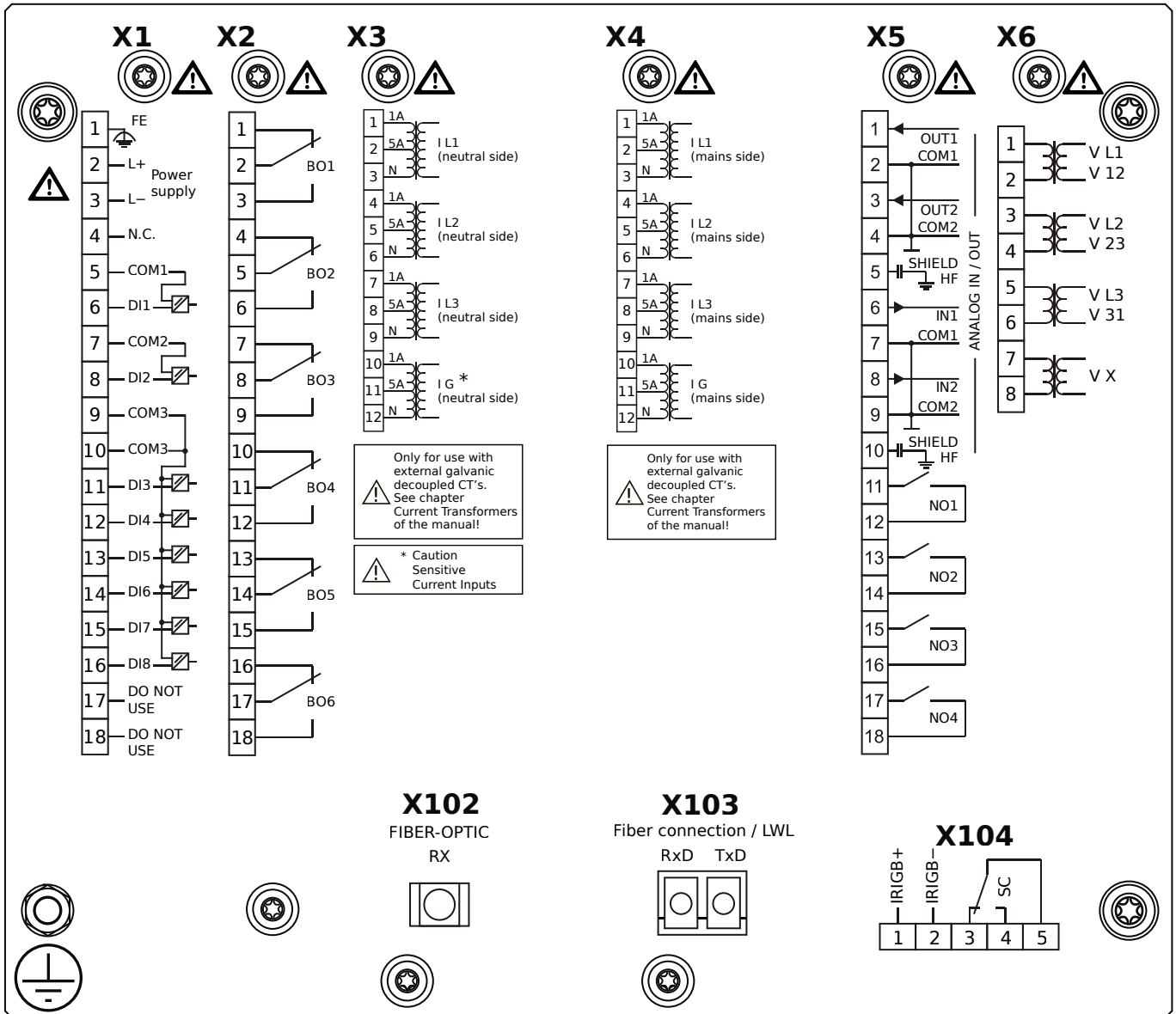
# MCDGV4-2B1BIB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

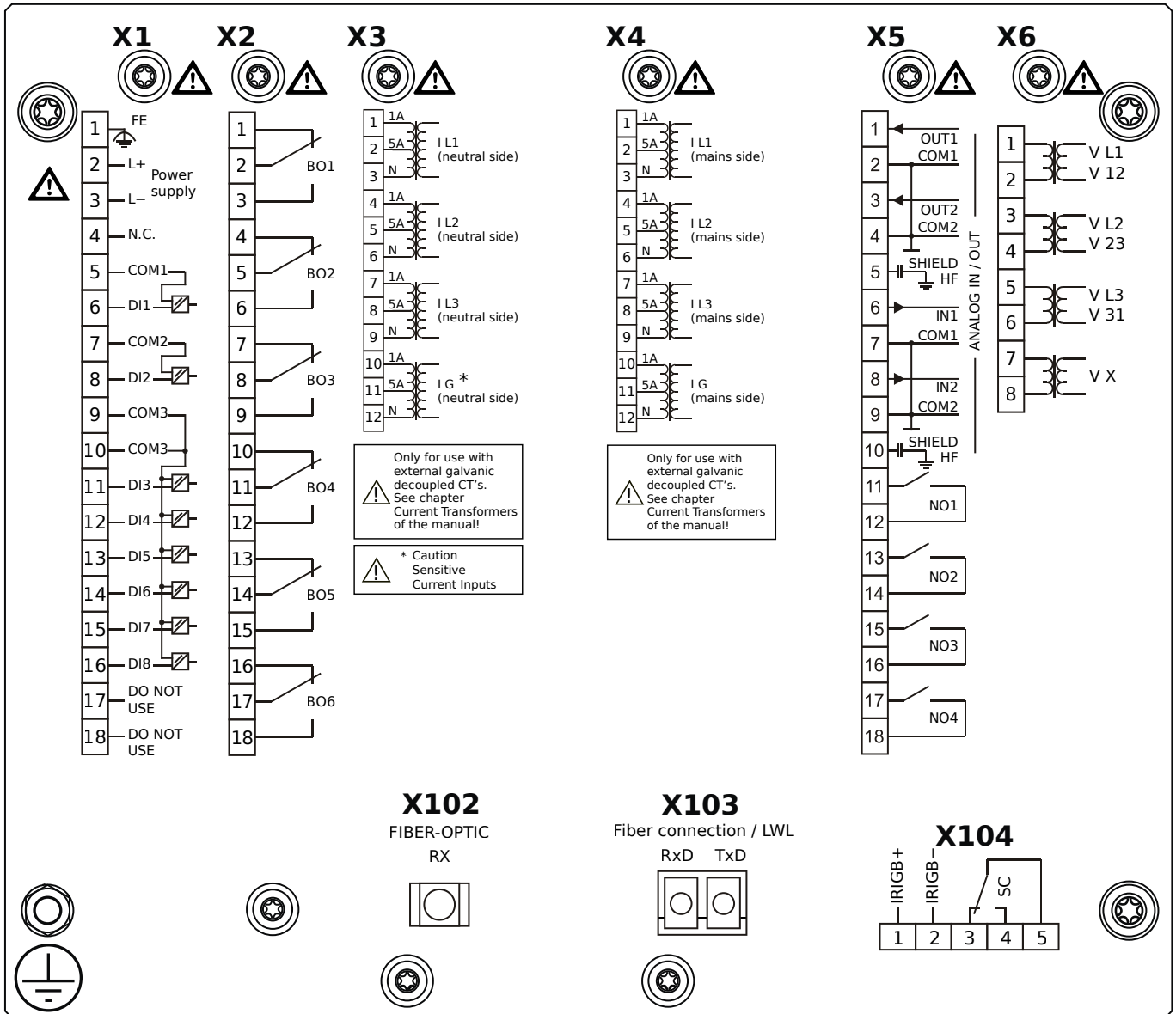
# MCDGV4-2B1BKA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

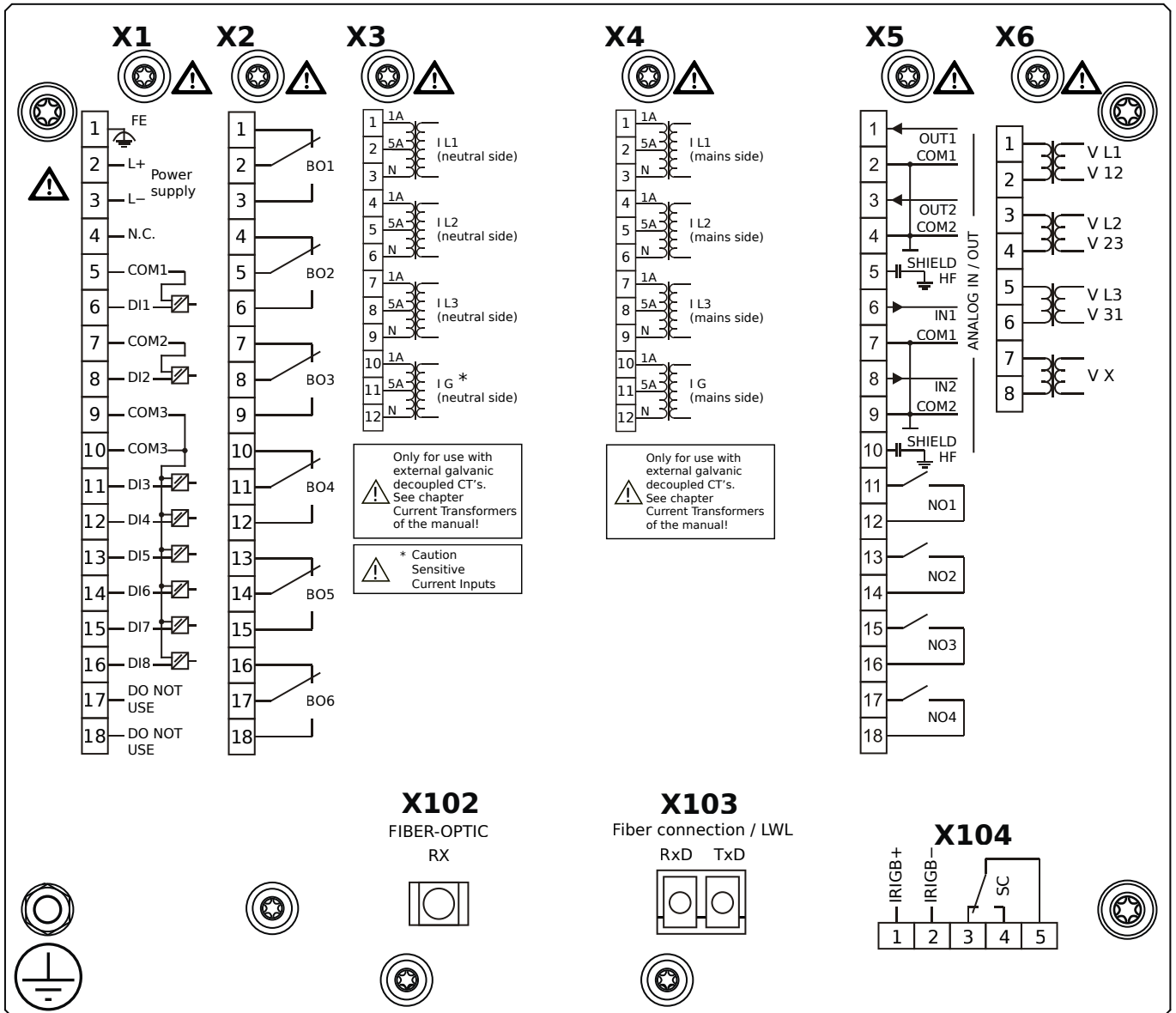
# MCDGV4-2B1BKB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

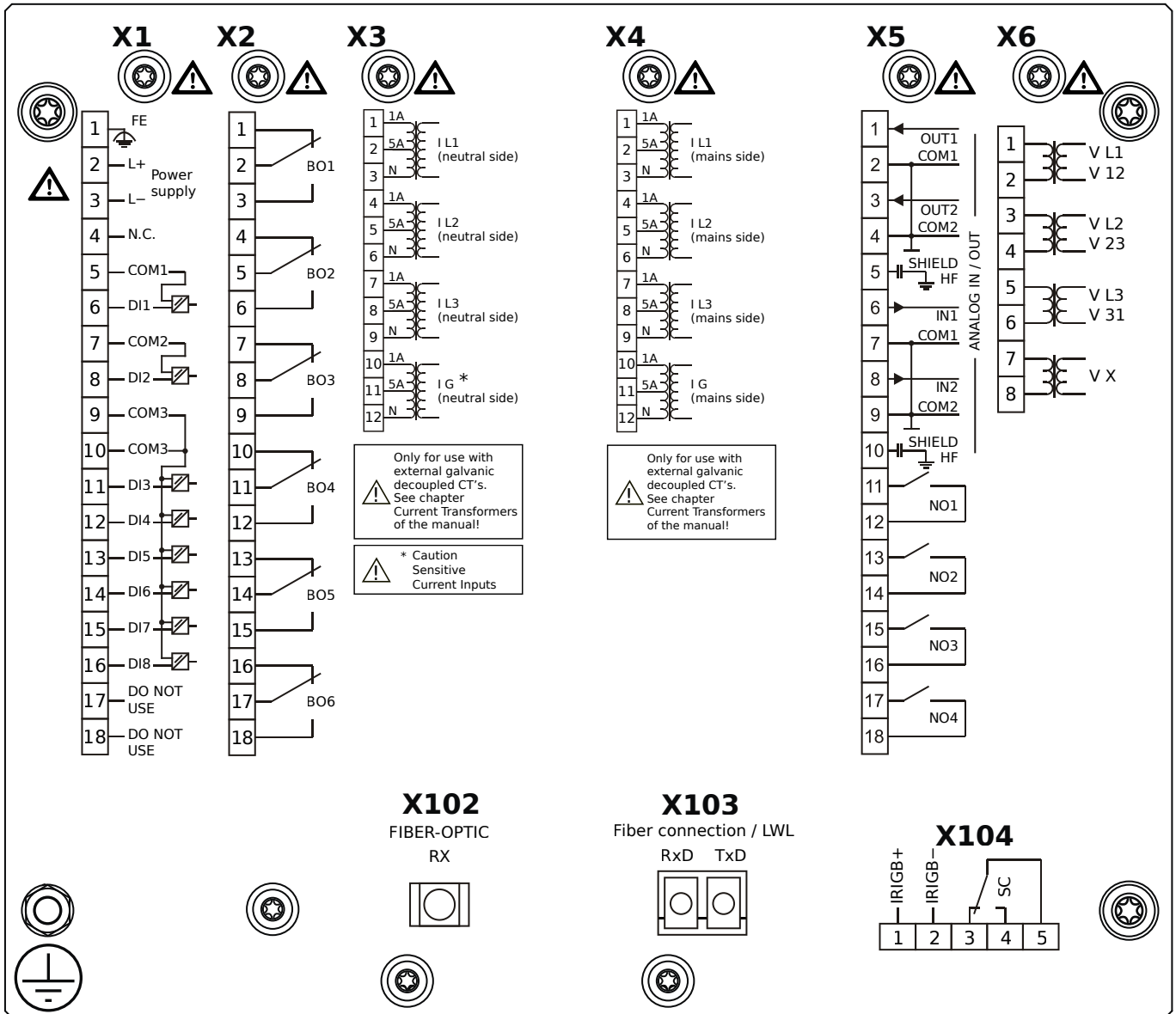
# MCDGV4-2B1BLA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

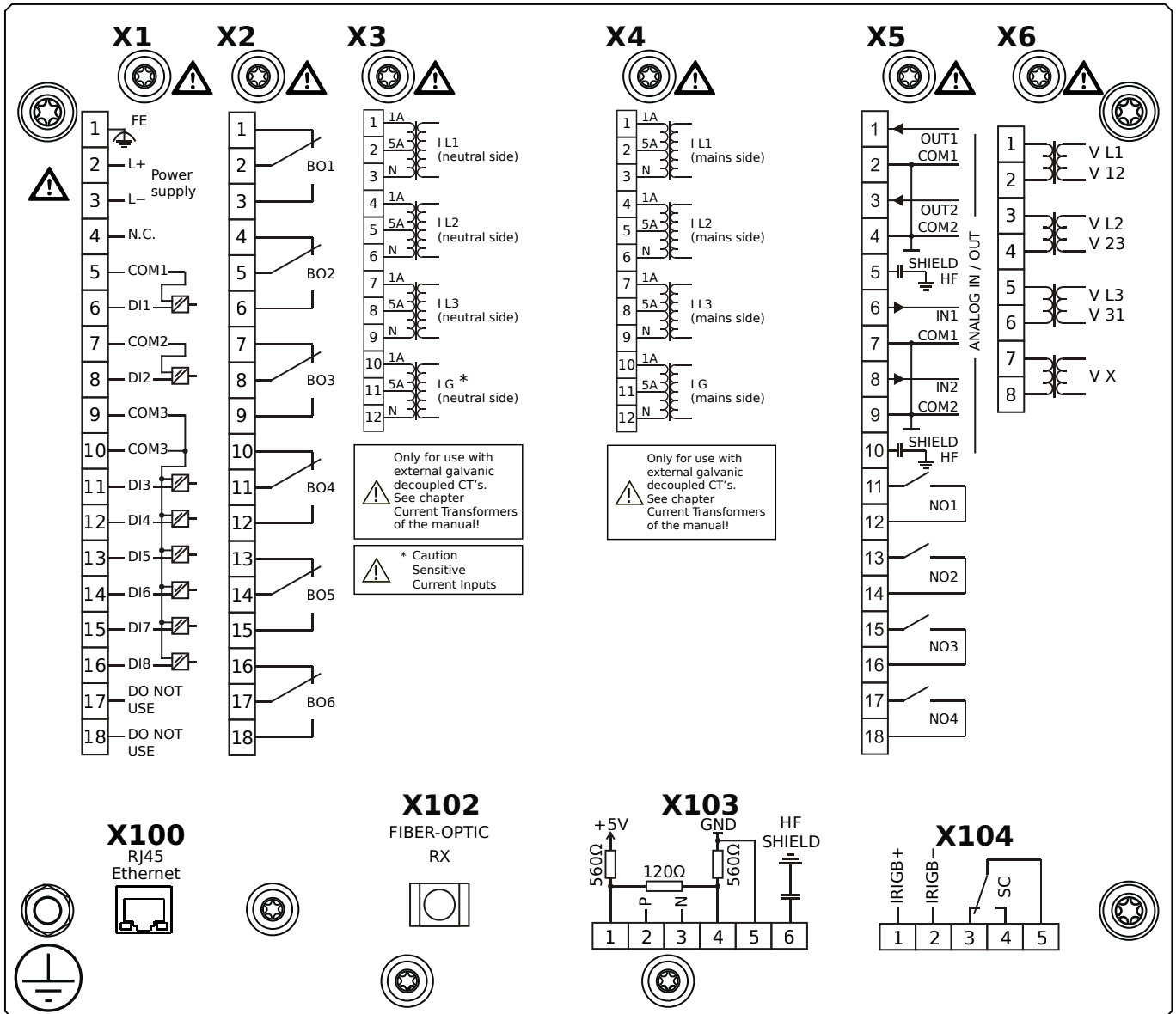
# MCDGV4-2B1BLB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2B1BTA

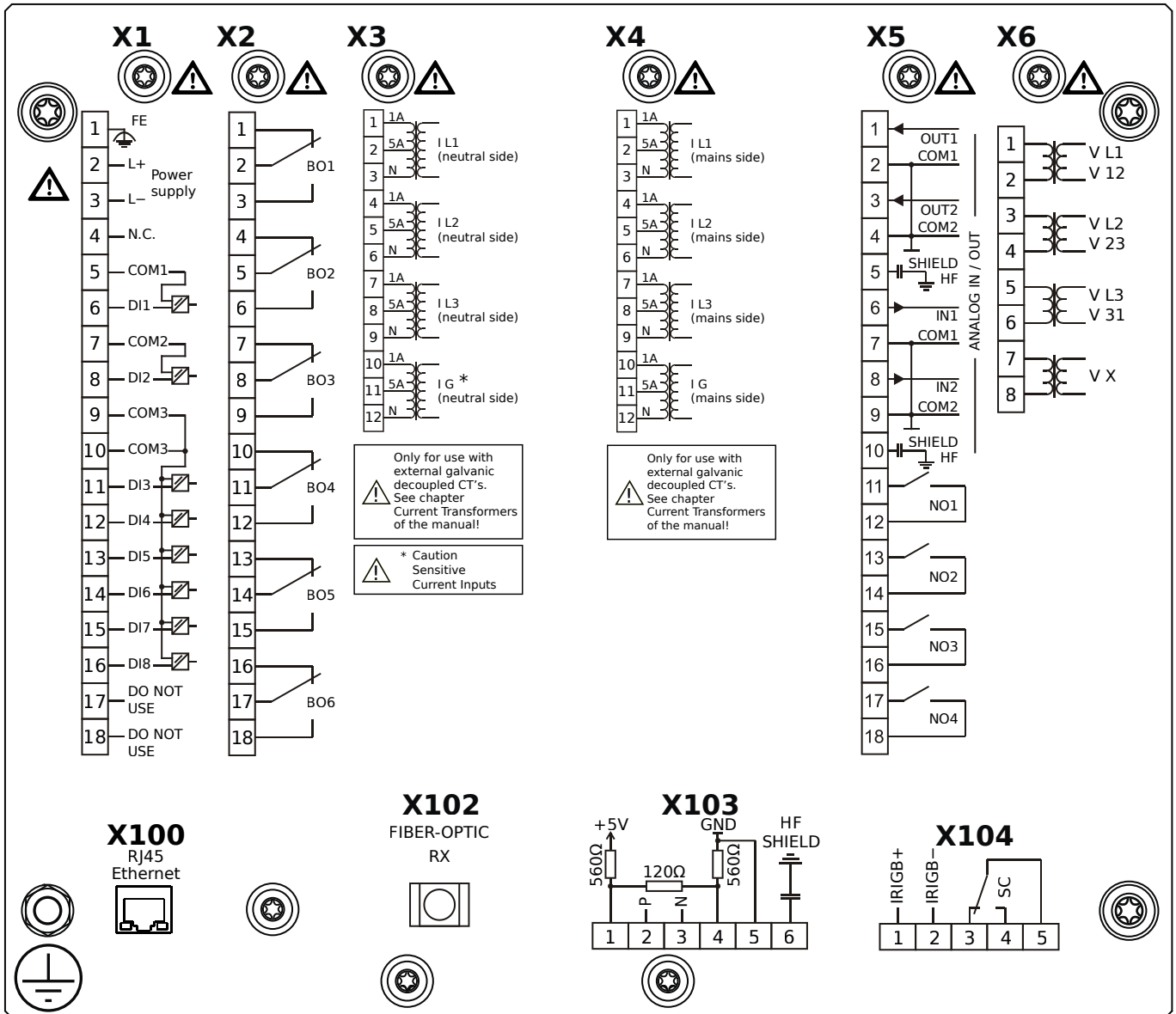


## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



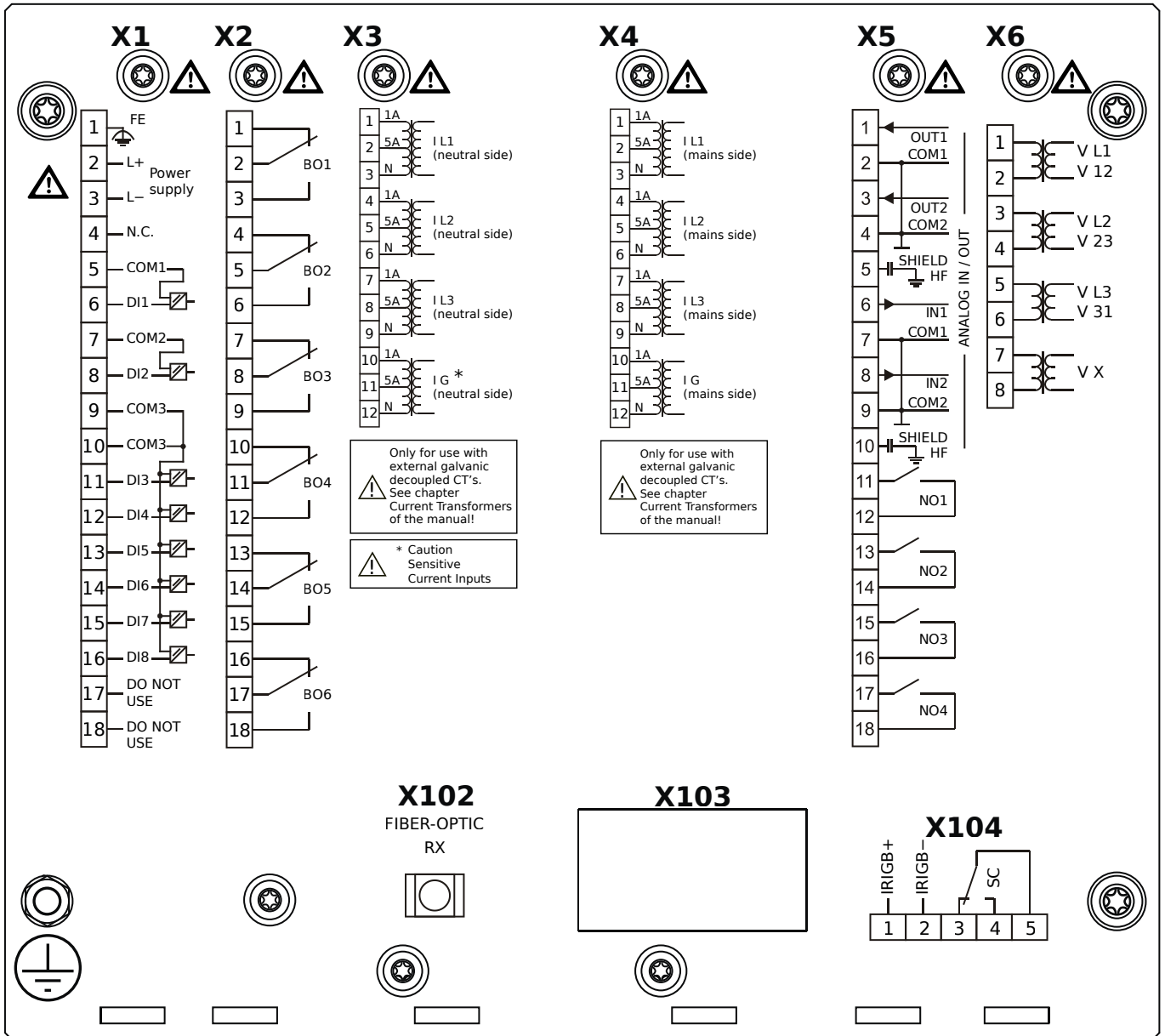
# MCDGV4-2B1BTB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

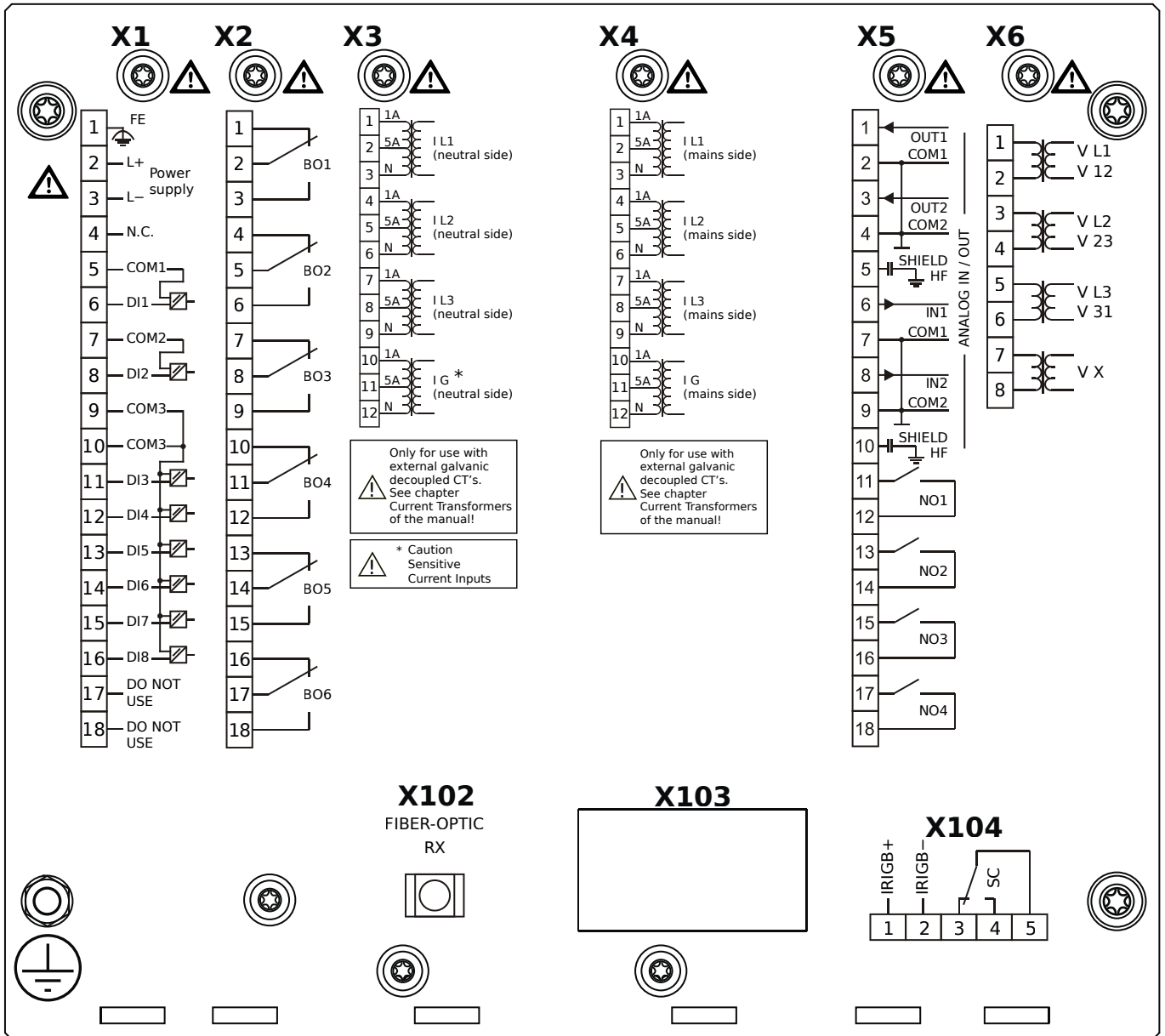
# MCDGV4-2B1HAA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

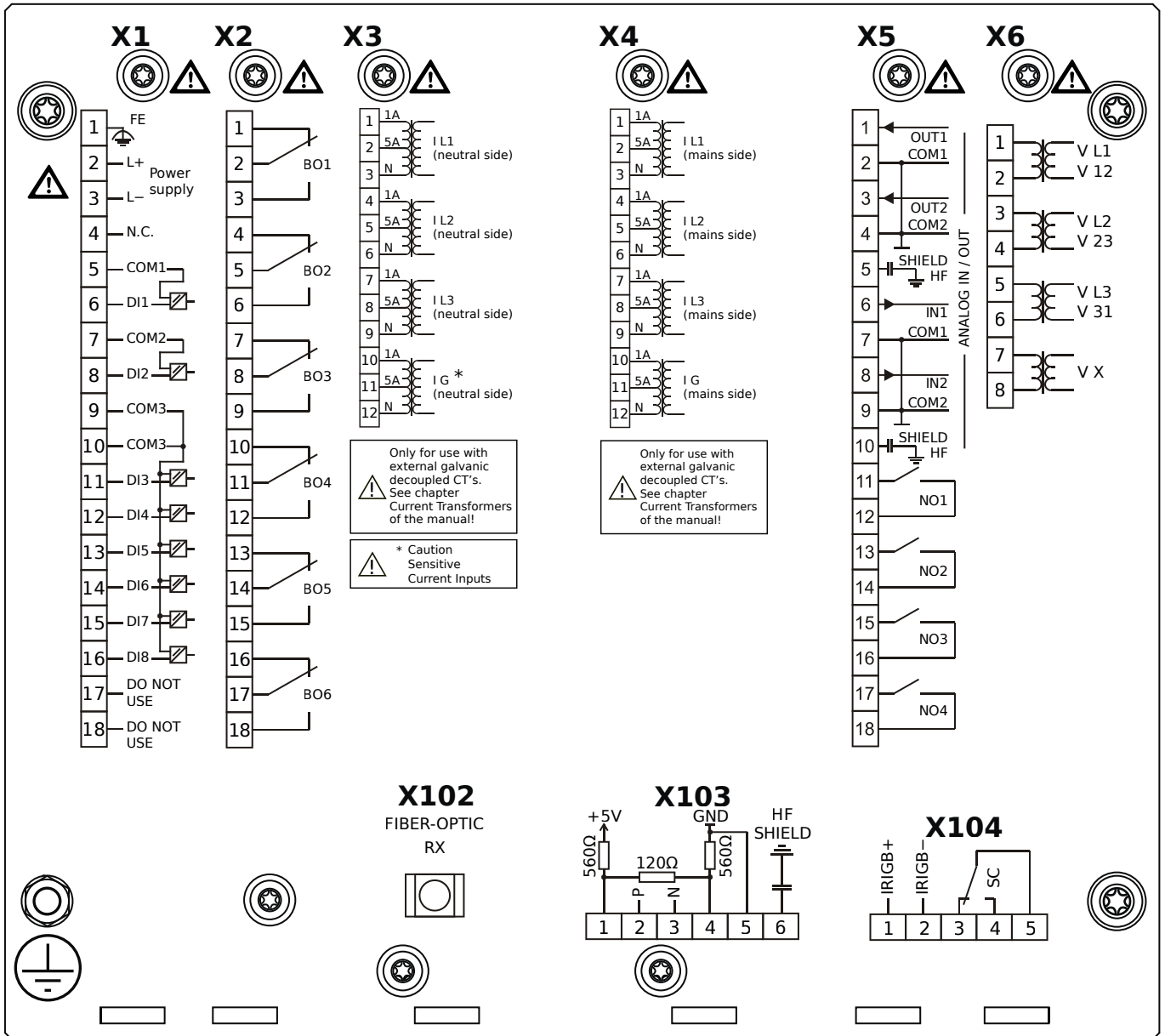
# MCDGV4-2B1HAB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

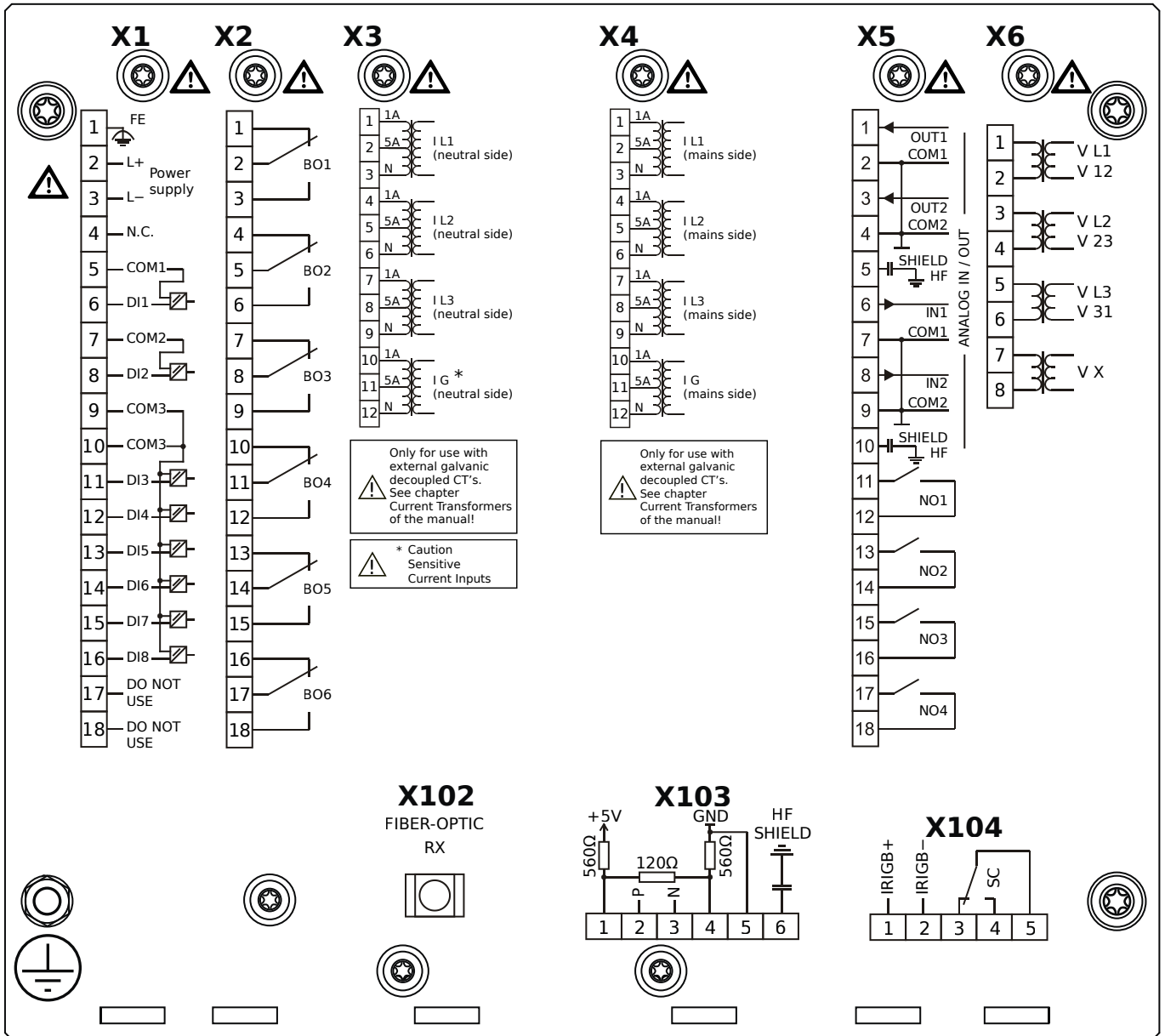
# MCDGV4-2B1HBA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

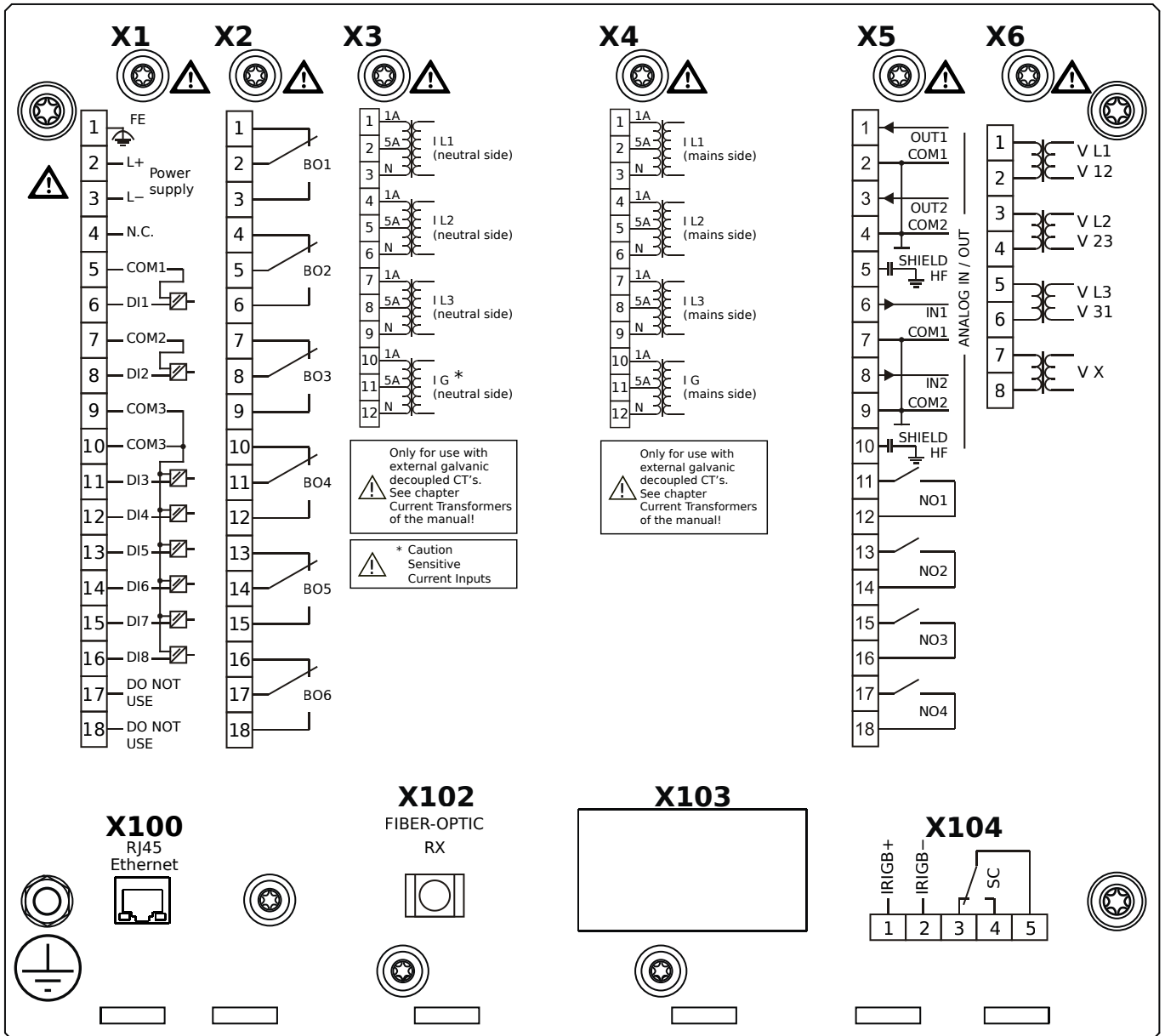
# MCDGV4-2B1HBB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

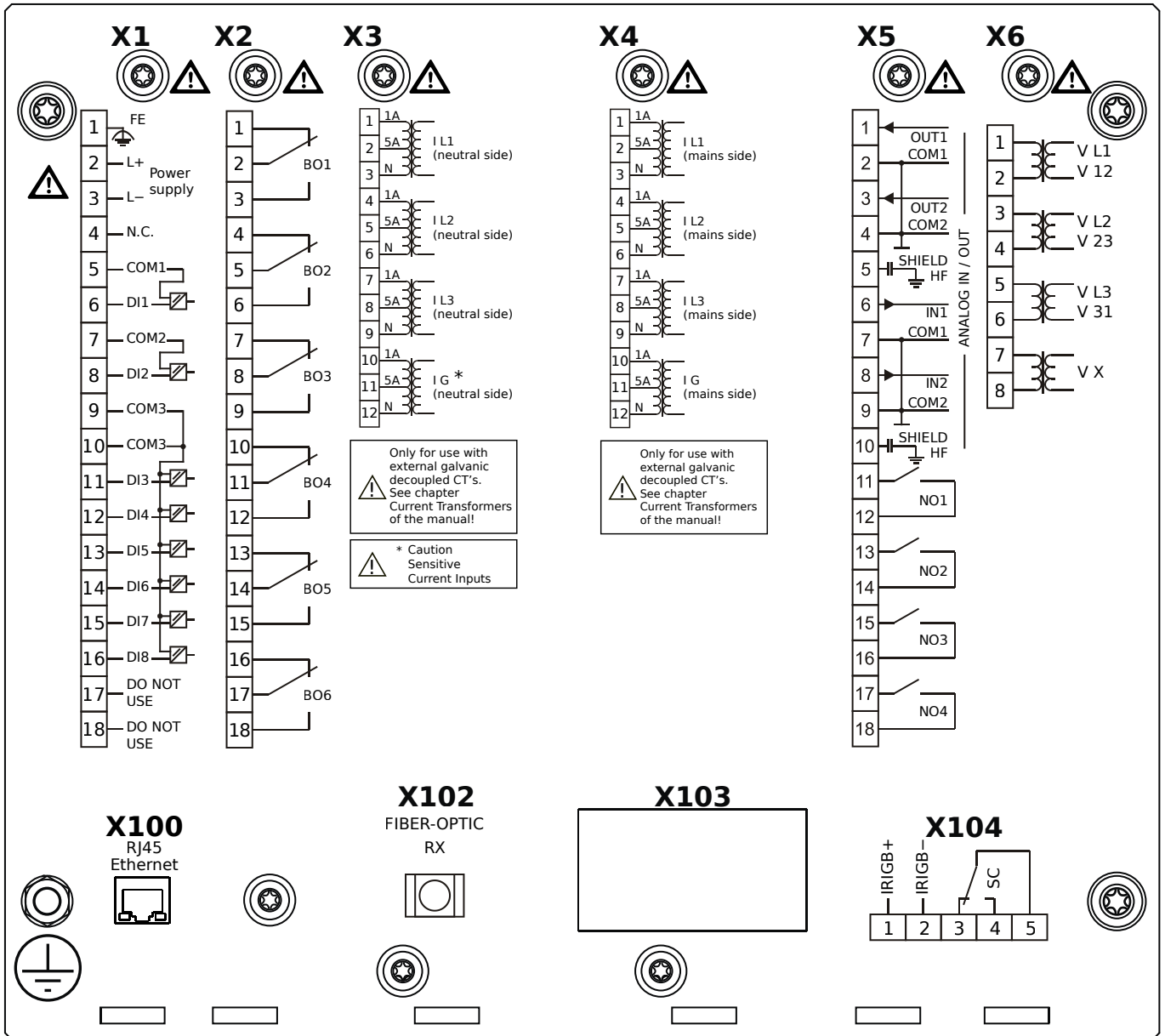
# MCDGV4-2B1HCA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

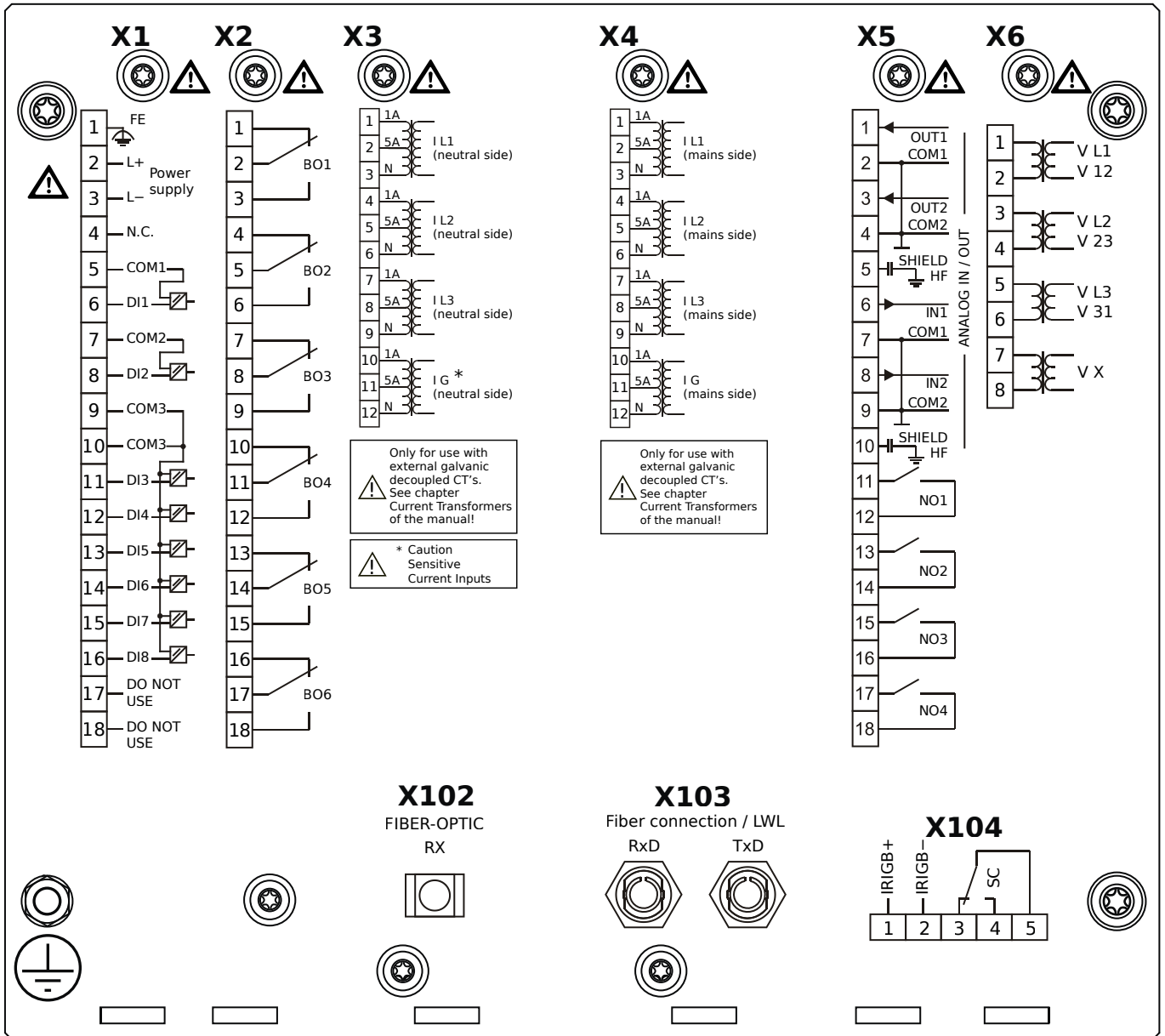
# MCDGV4-2B1HCB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2B1HDA

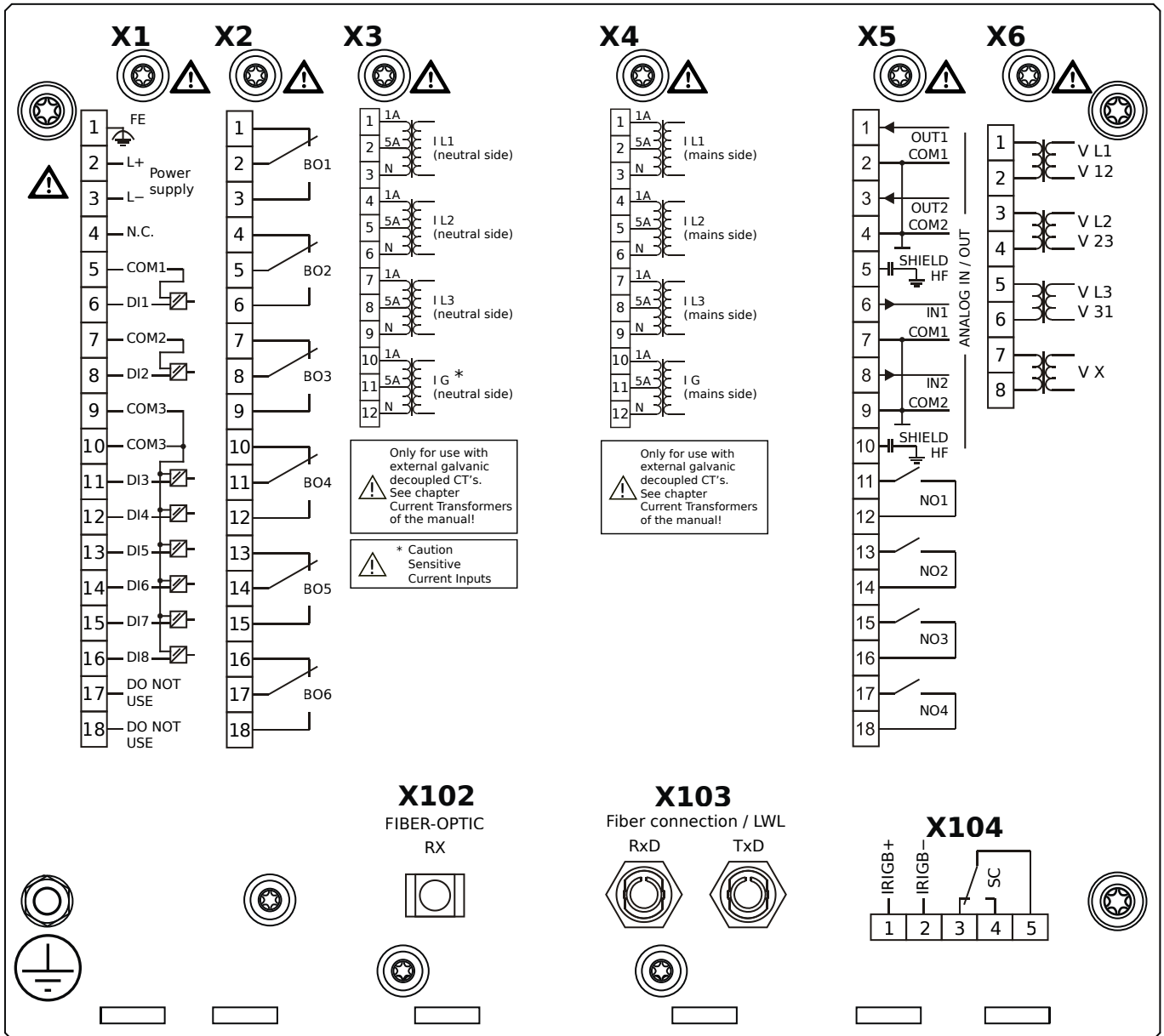


## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



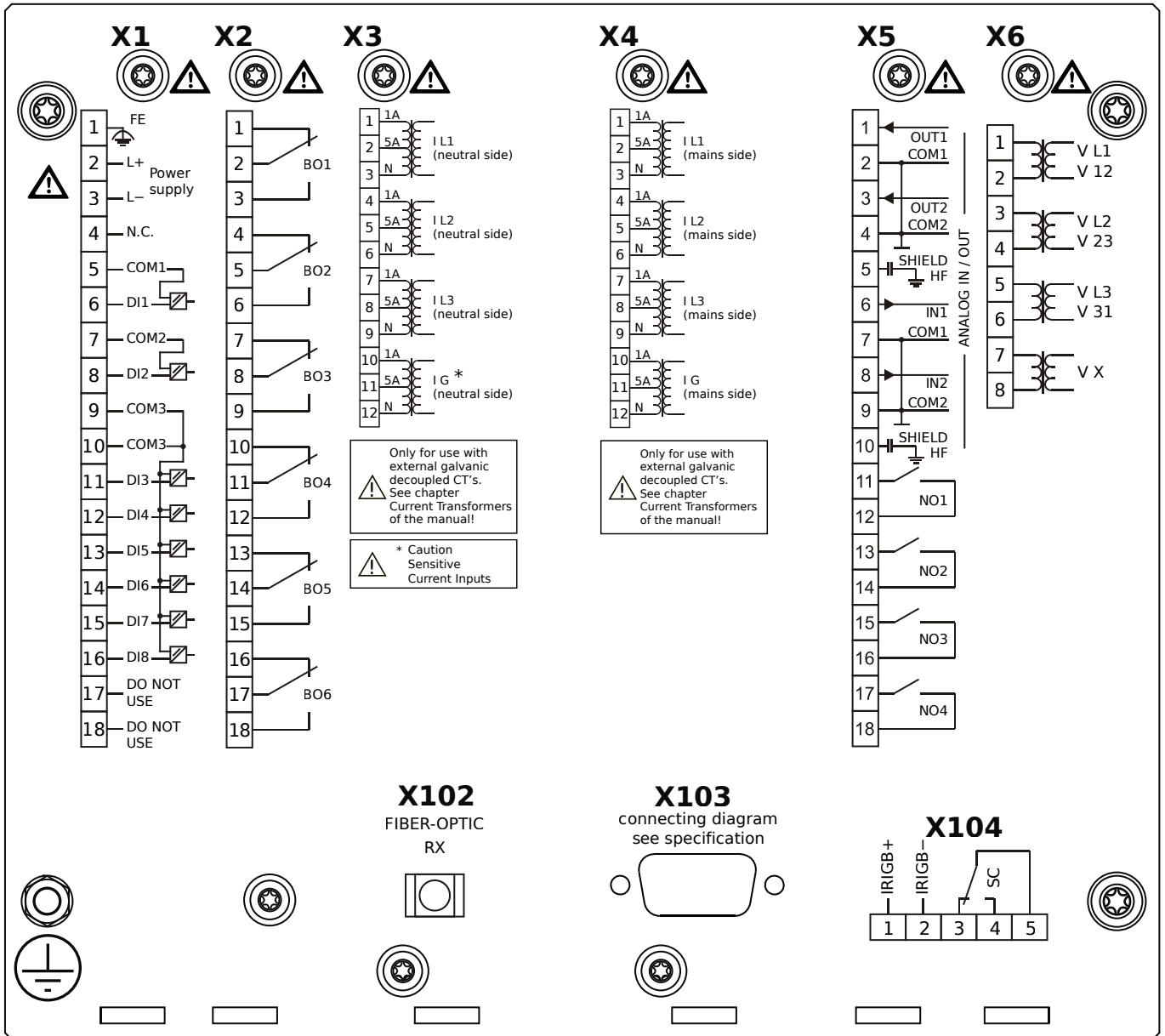
# MCDGV4-2B1HDB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

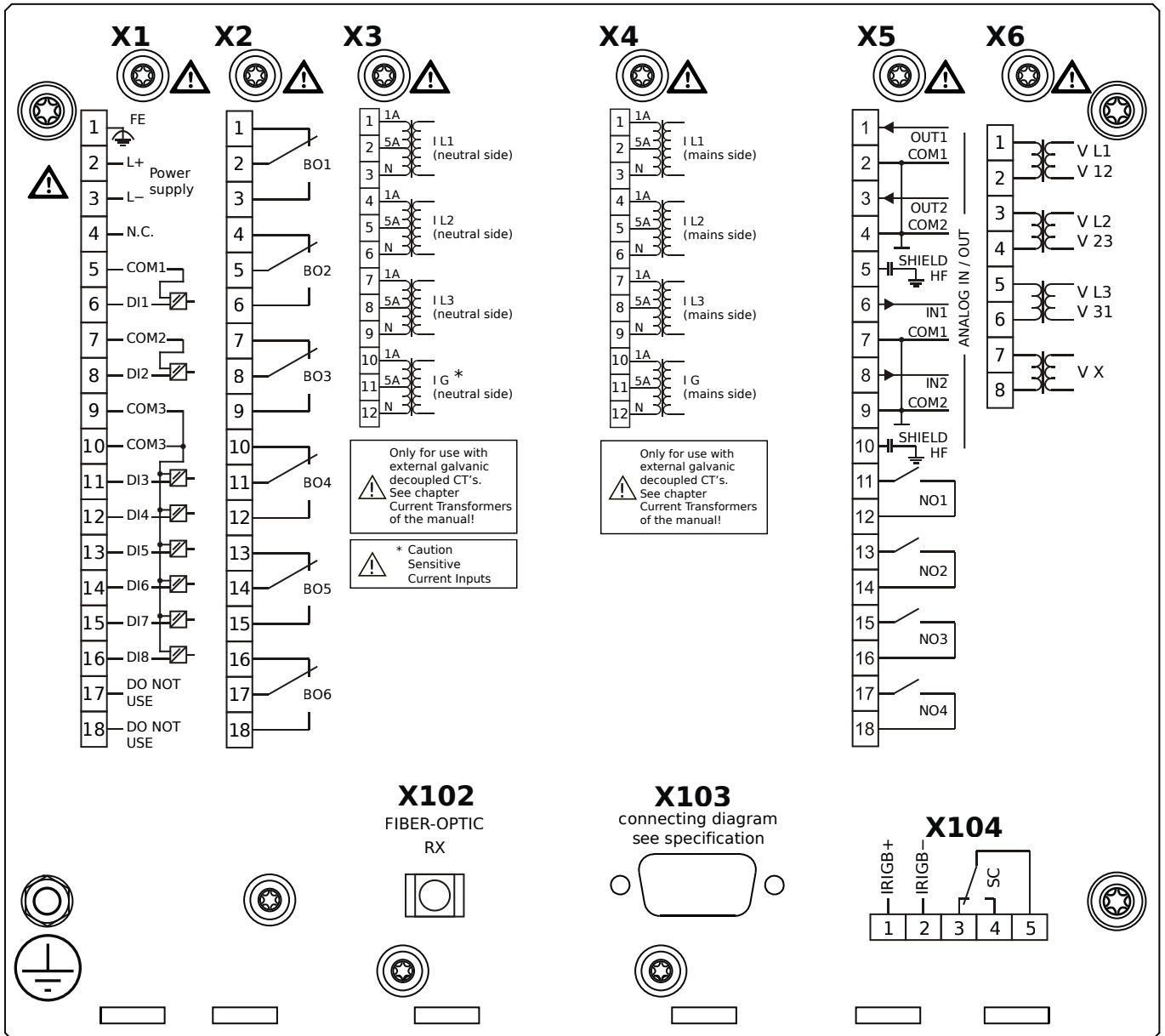
# MCDGV4-2B1HEA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

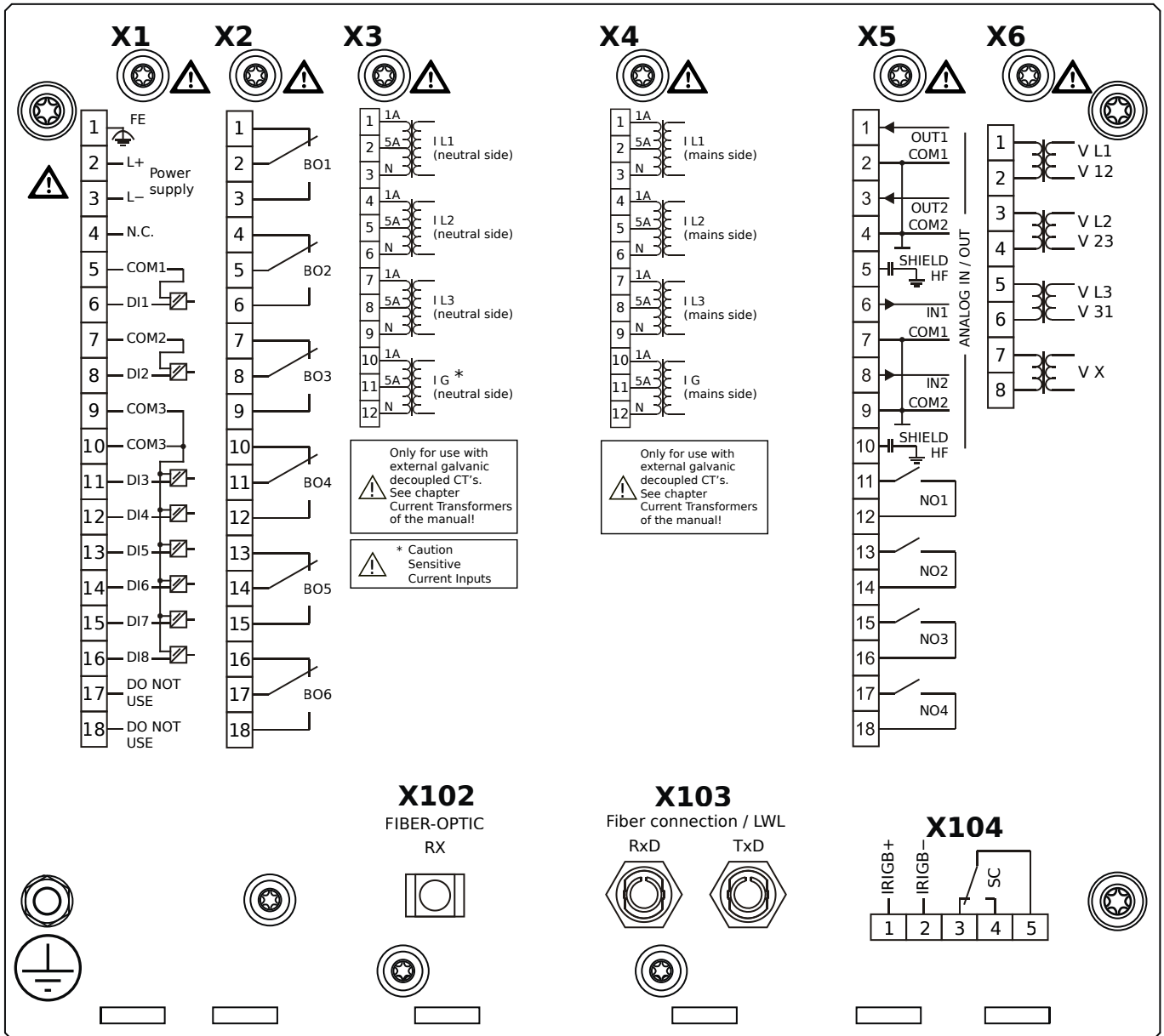
# MCDGV4-2B1HEB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

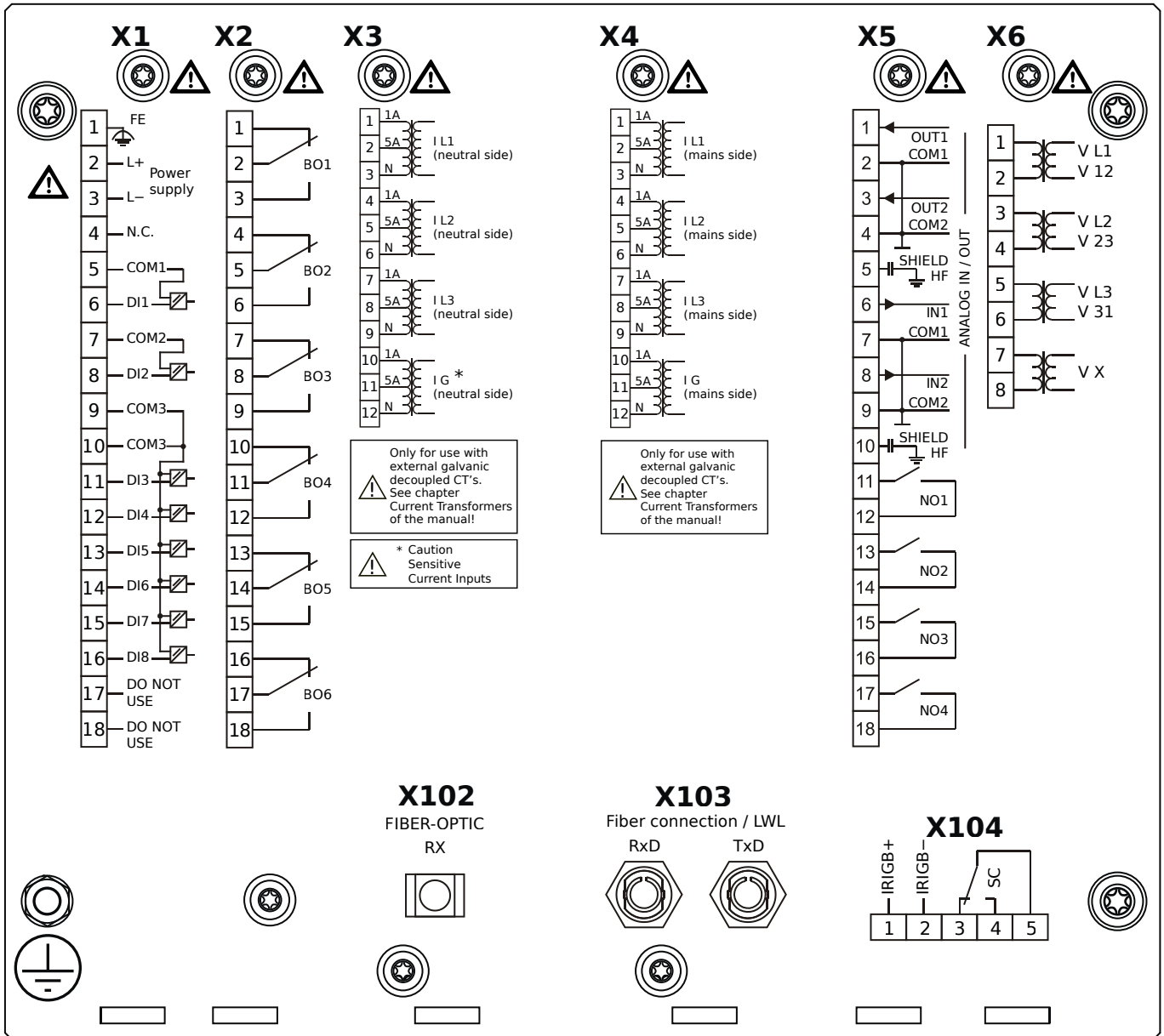
# MCDGV4-2B1HFA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

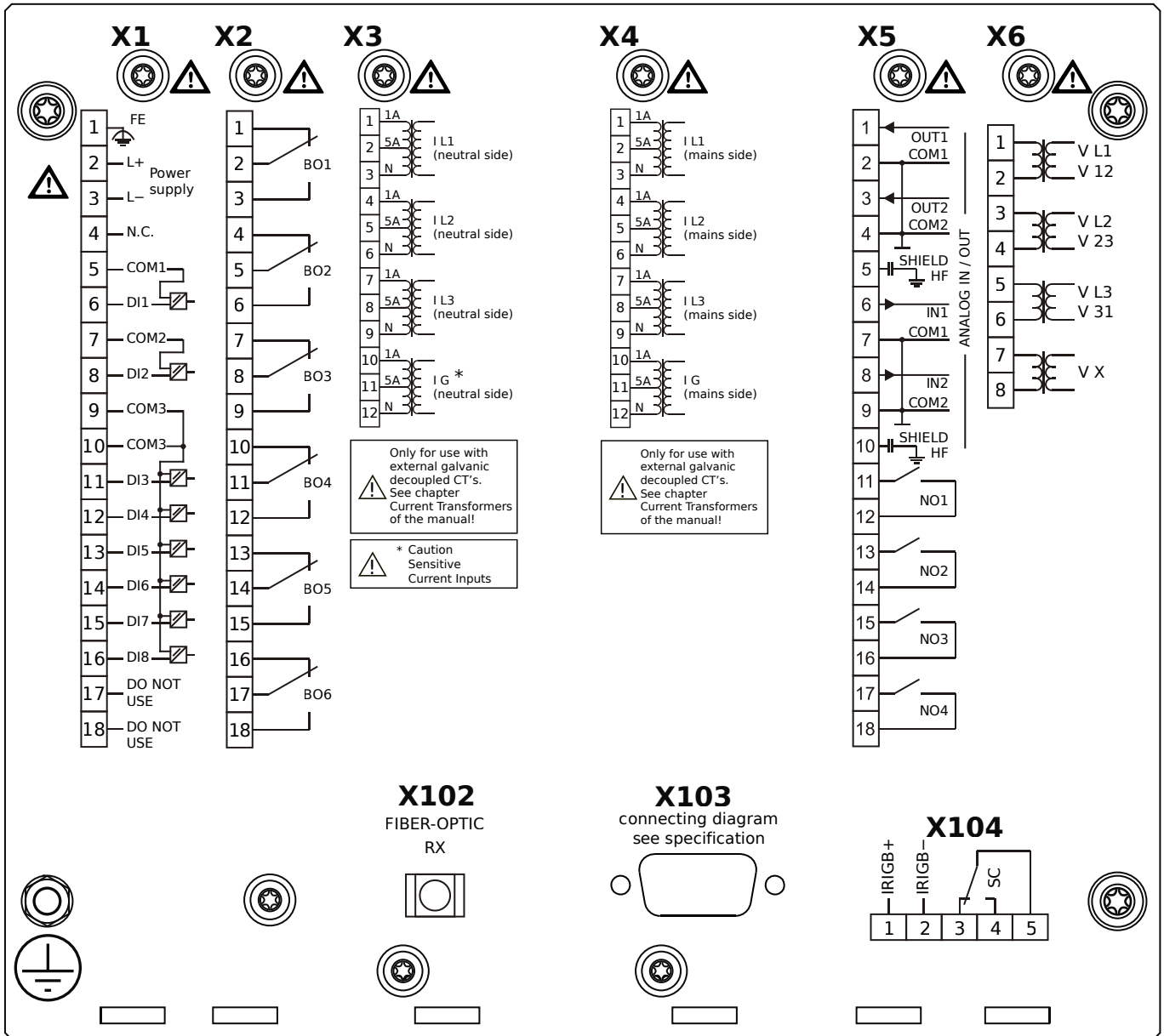
# MCDGV4-2B1HFB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

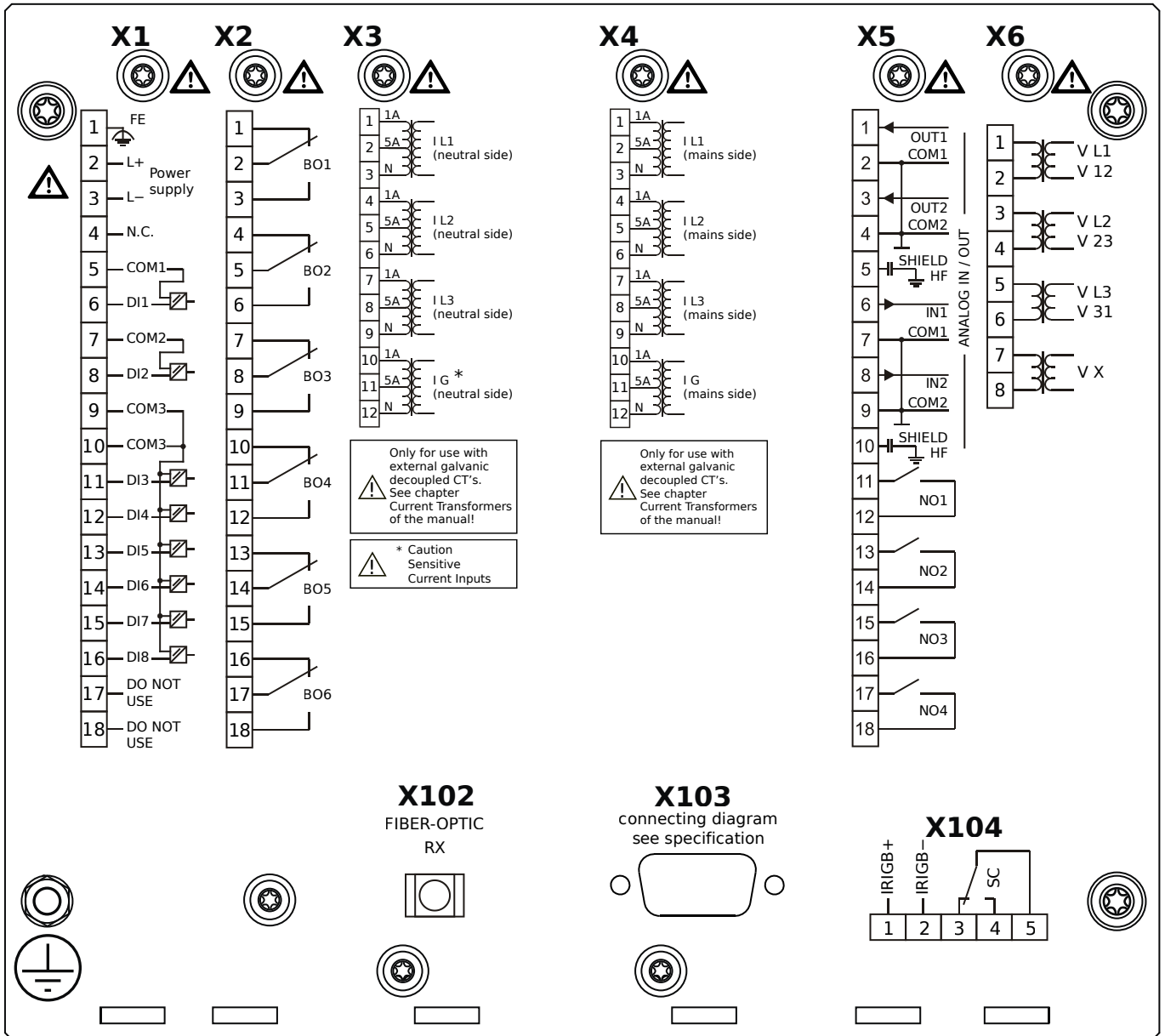
# MCDGV4-2B1HGA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

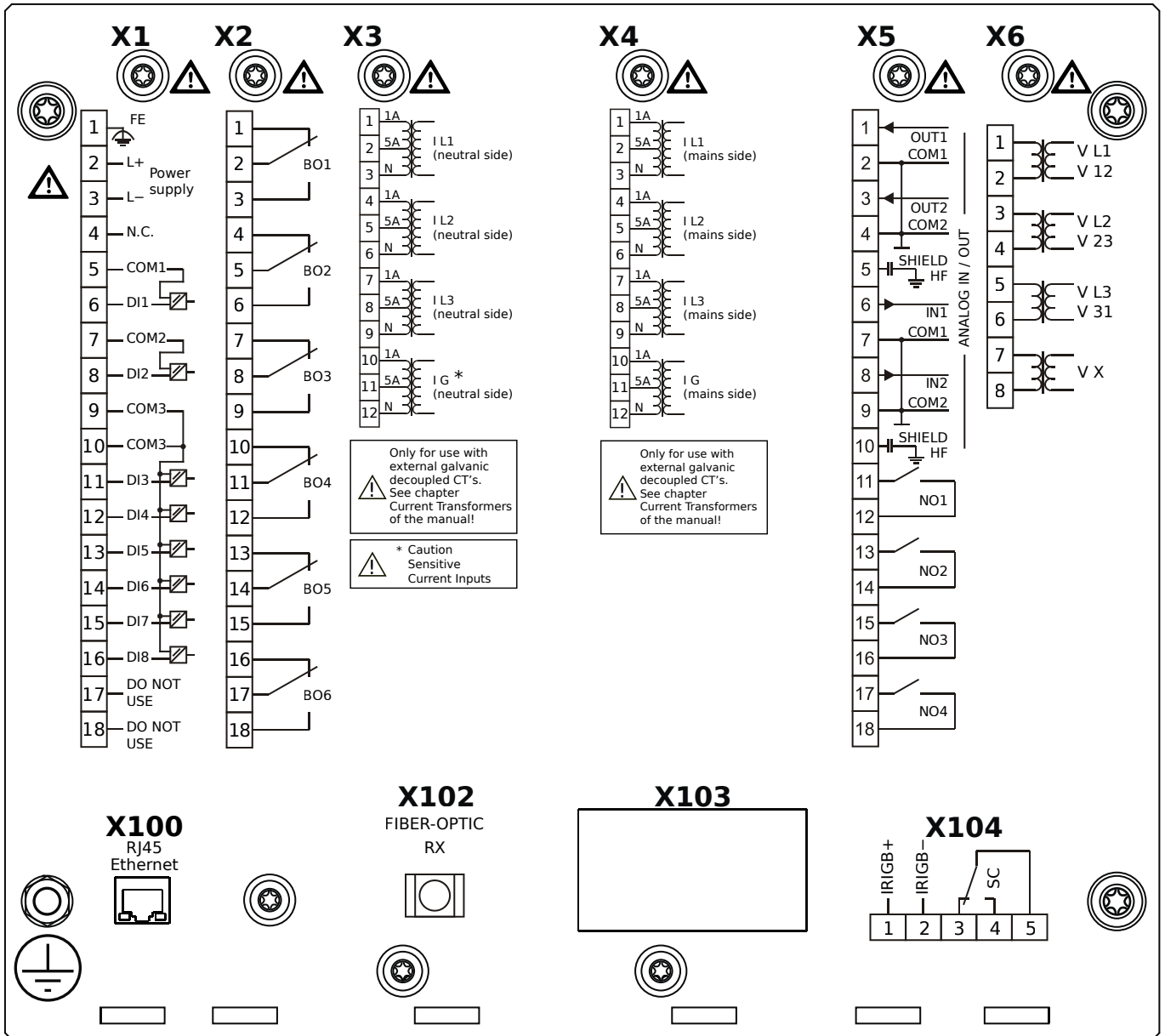
# MCDGV4-2B1HGB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2B1HHA

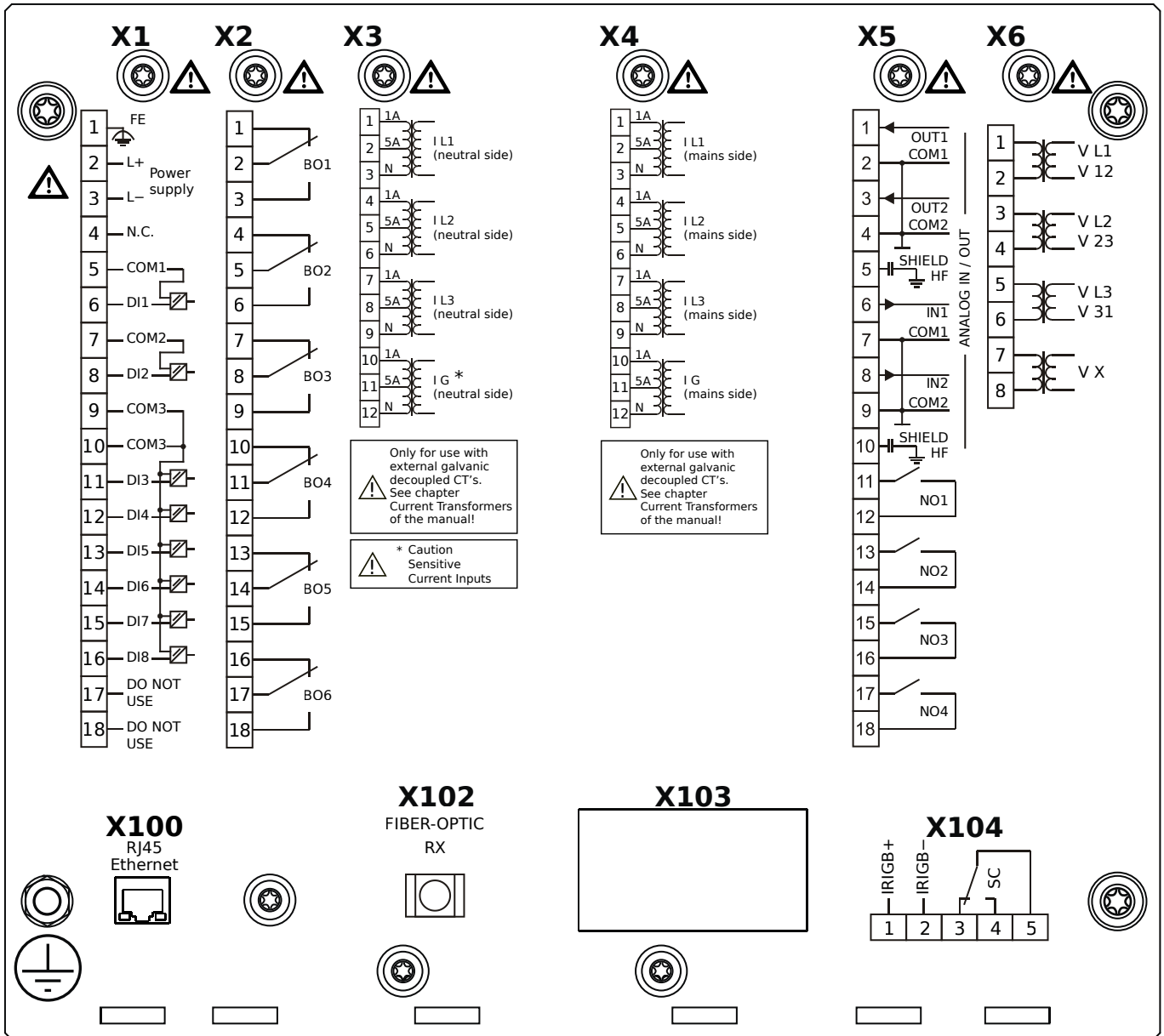


## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



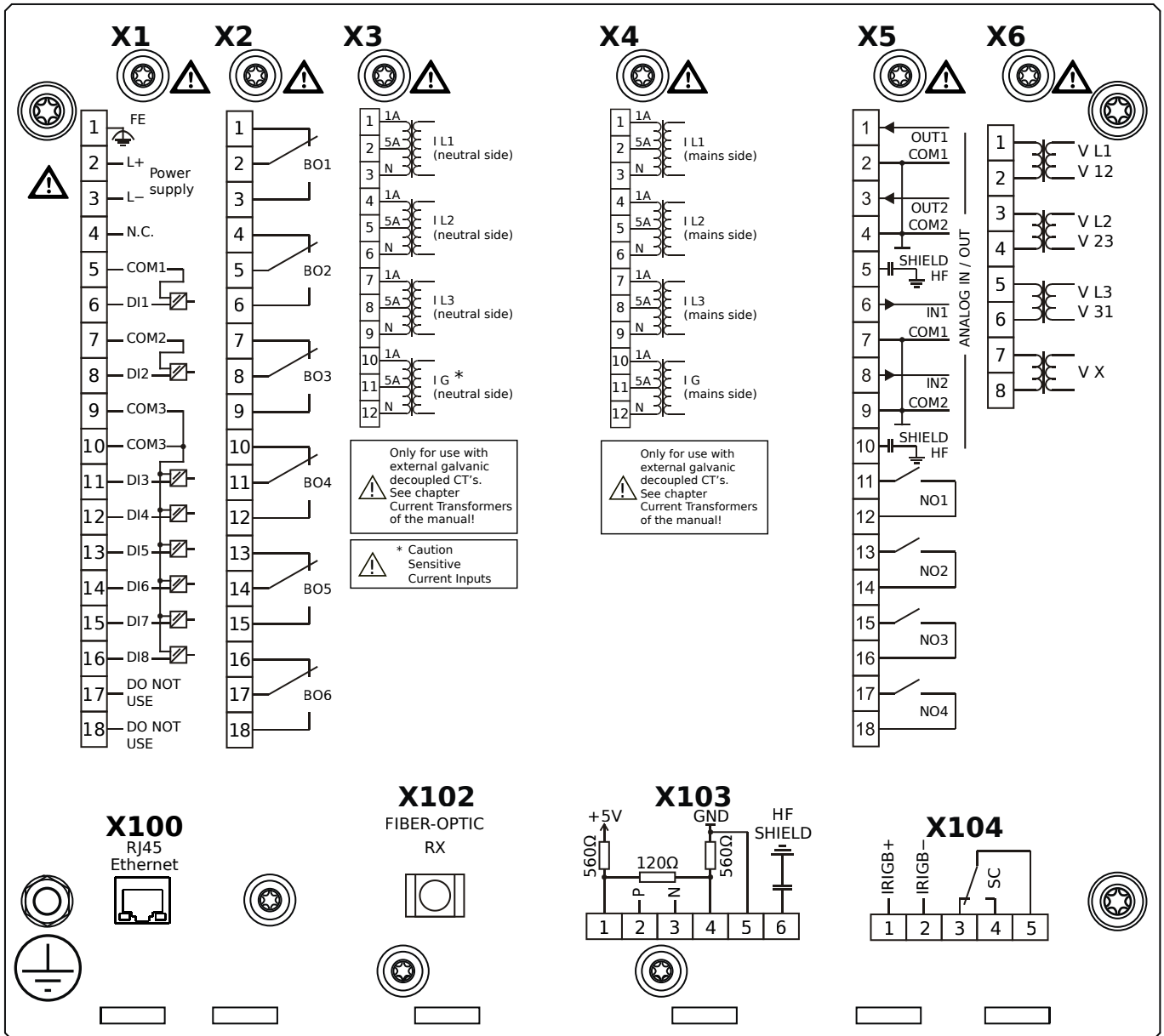
# MCDGV4-2B1HHB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

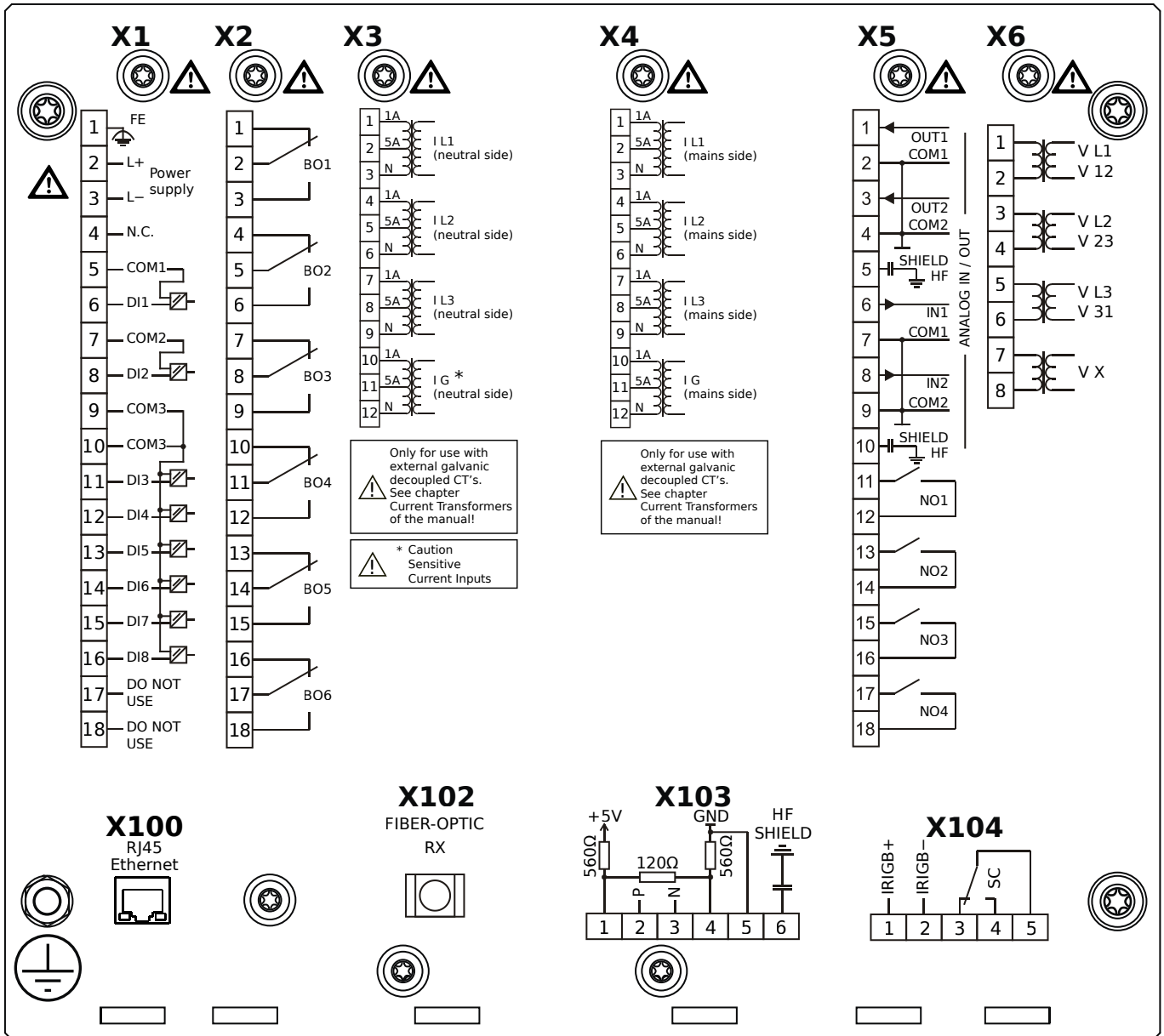
# MCDGV4-2B1HIA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

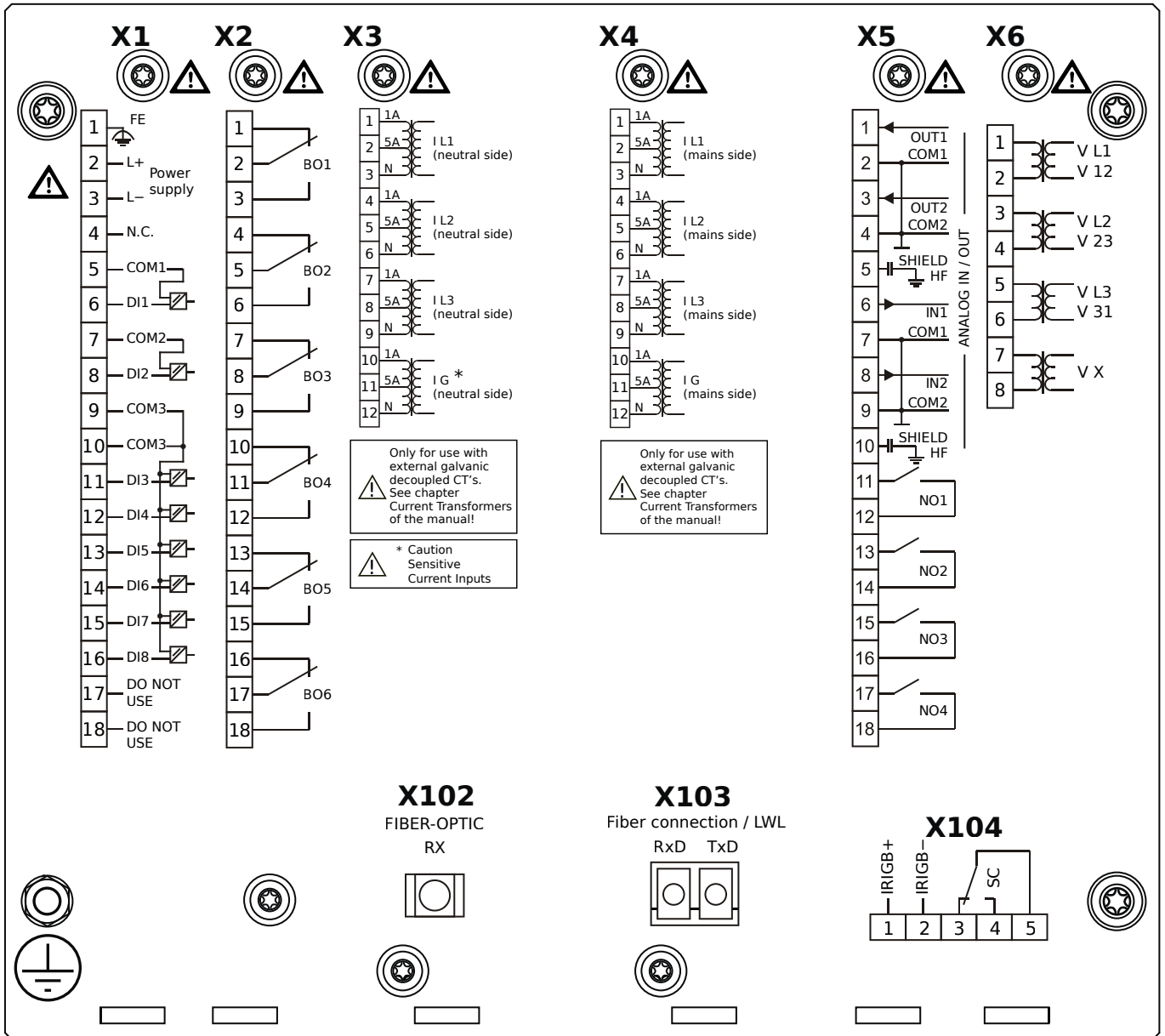
# MCDGV4-2B1HIB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

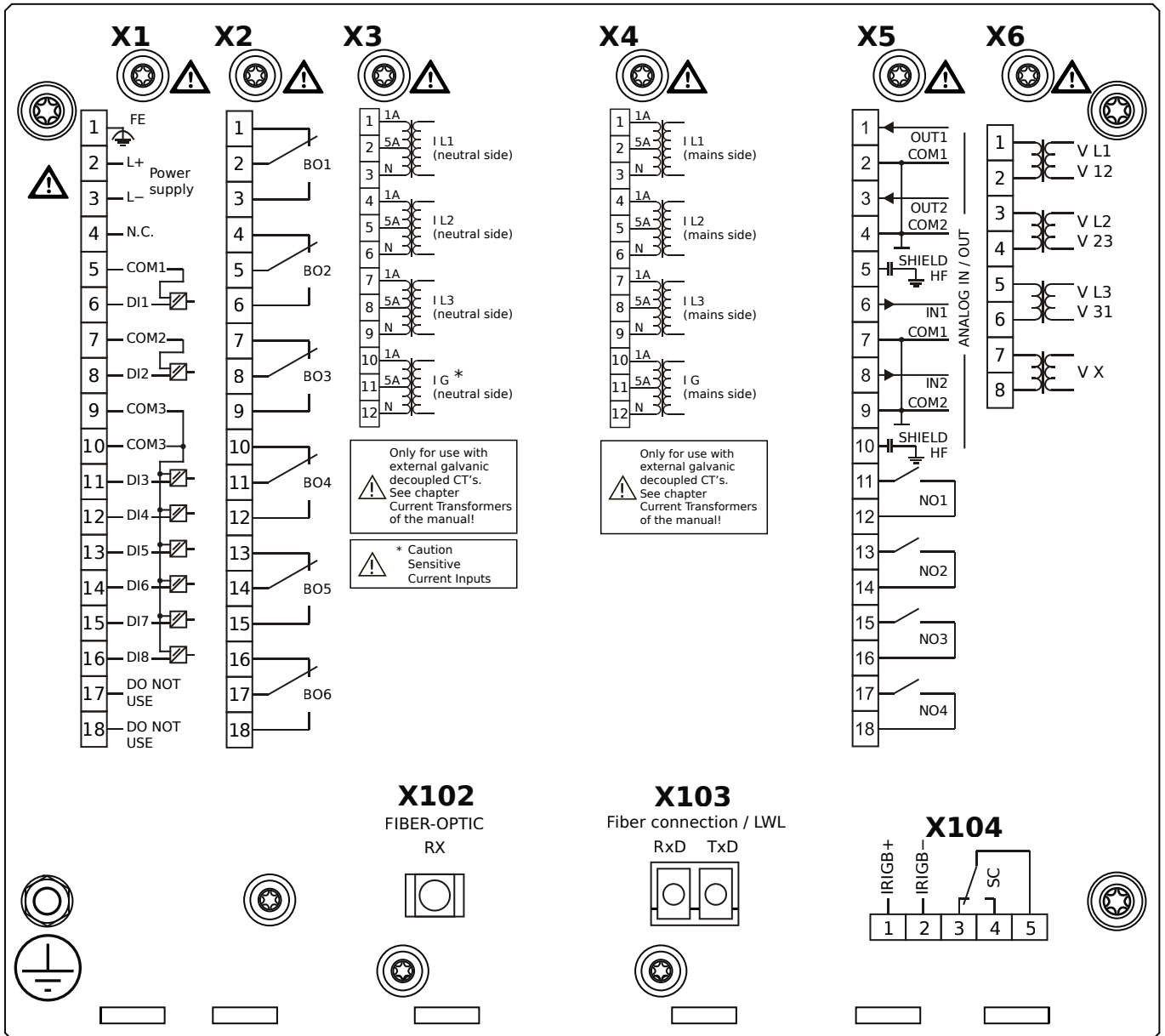
# MCDGV4-2B1HKA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

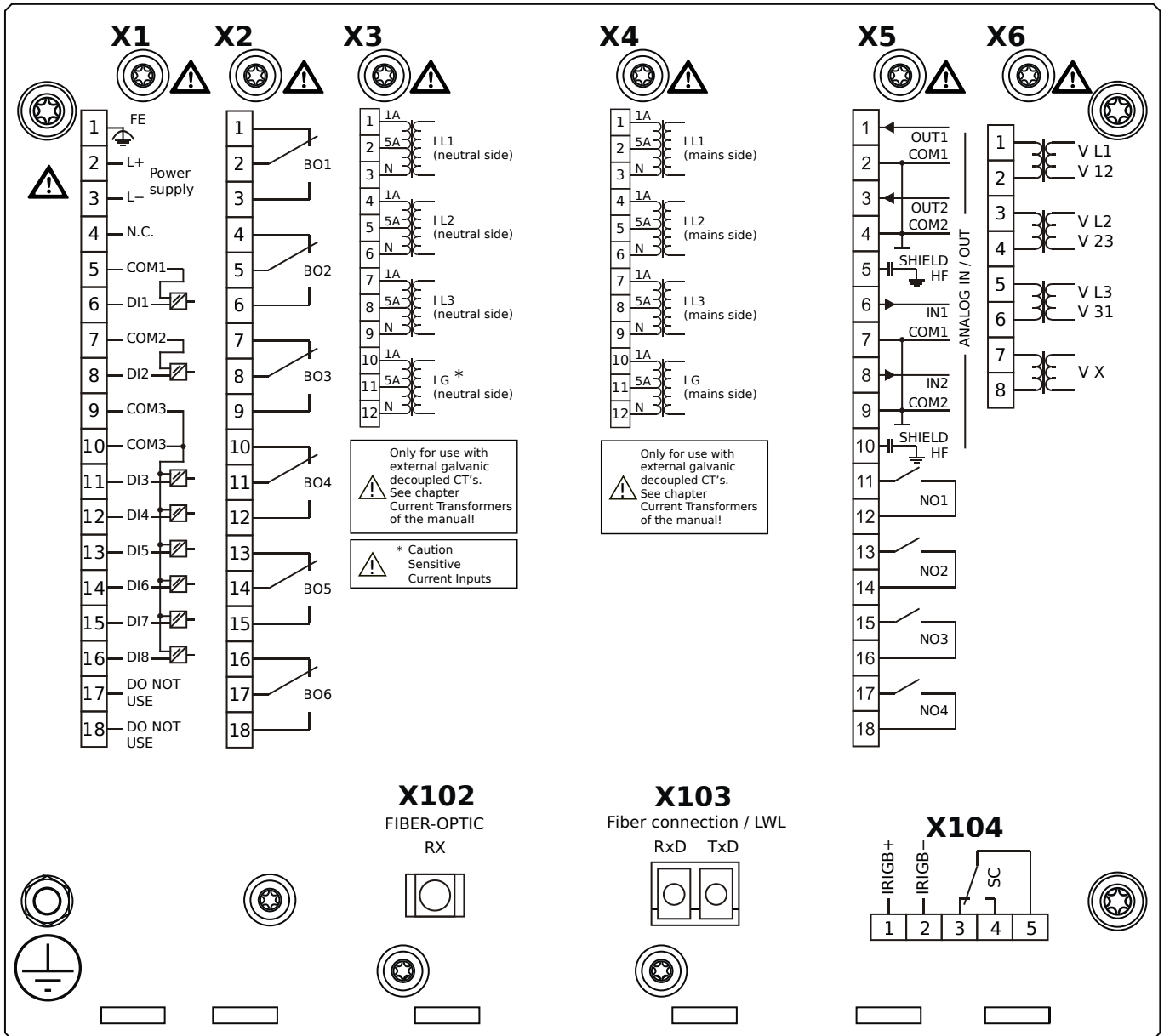
# MCDGV4-2B1HKB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

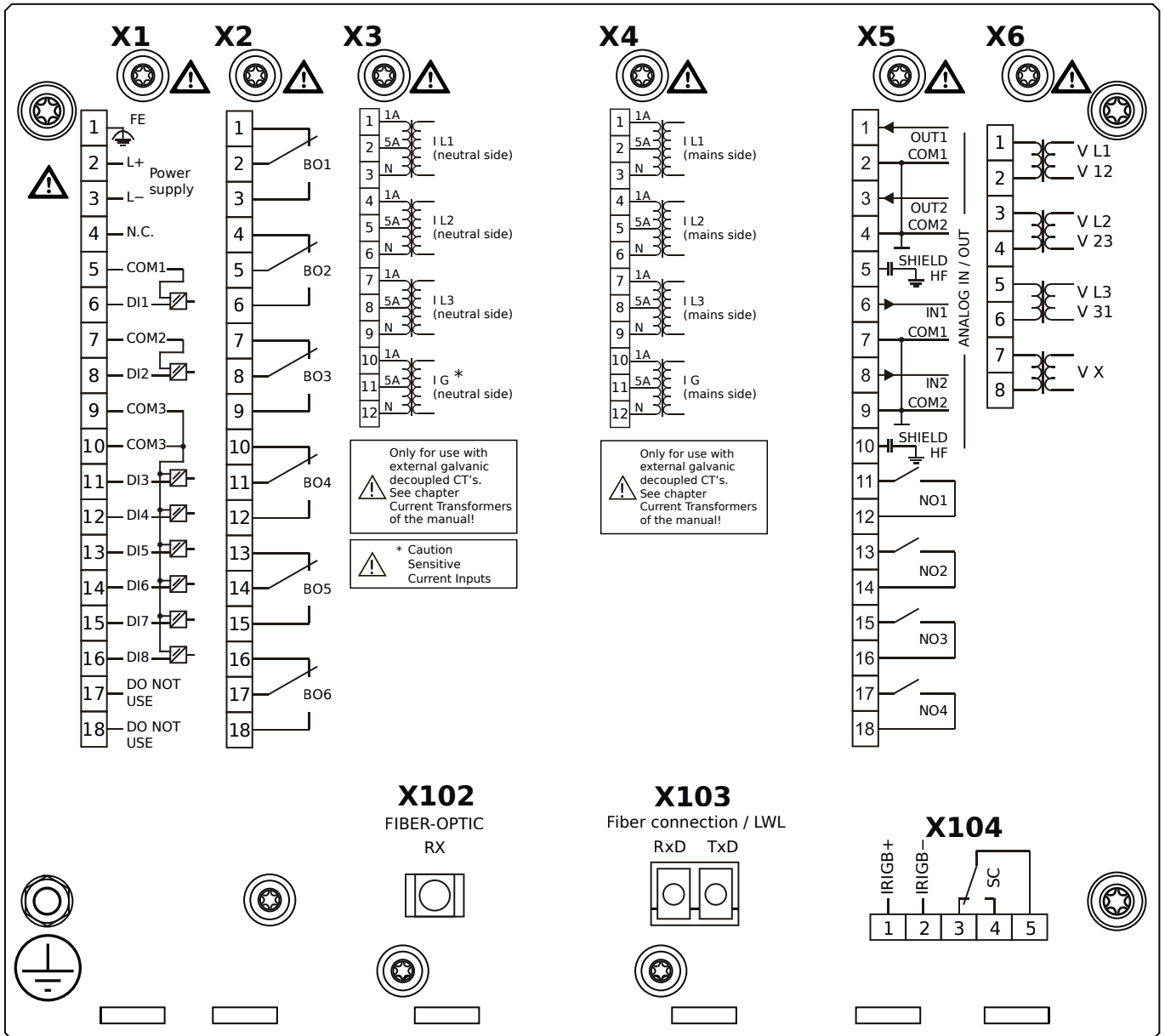
# MCDGV4-2B1HLA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

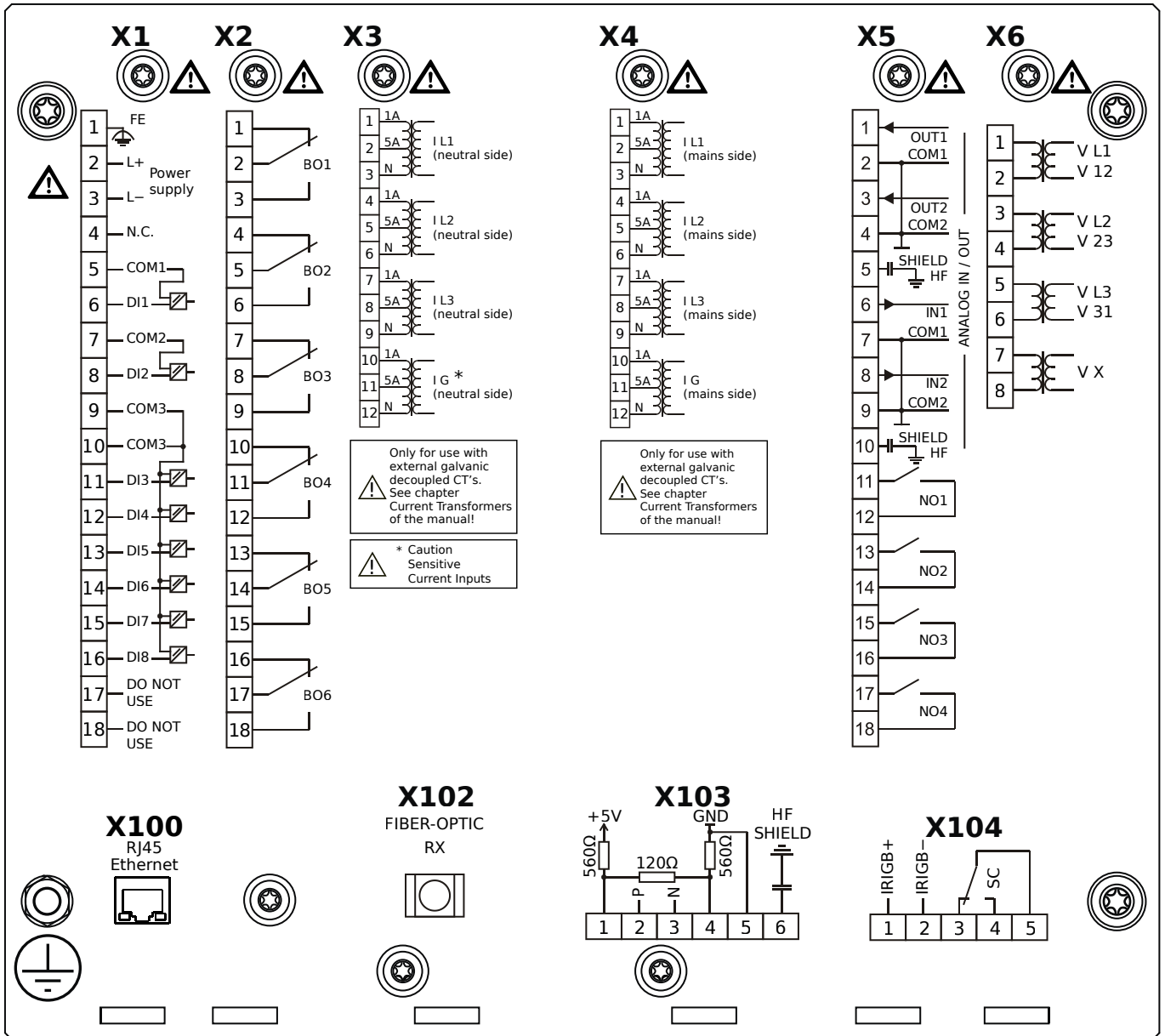
# MCDGV4-2B1HLB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2B1HTA

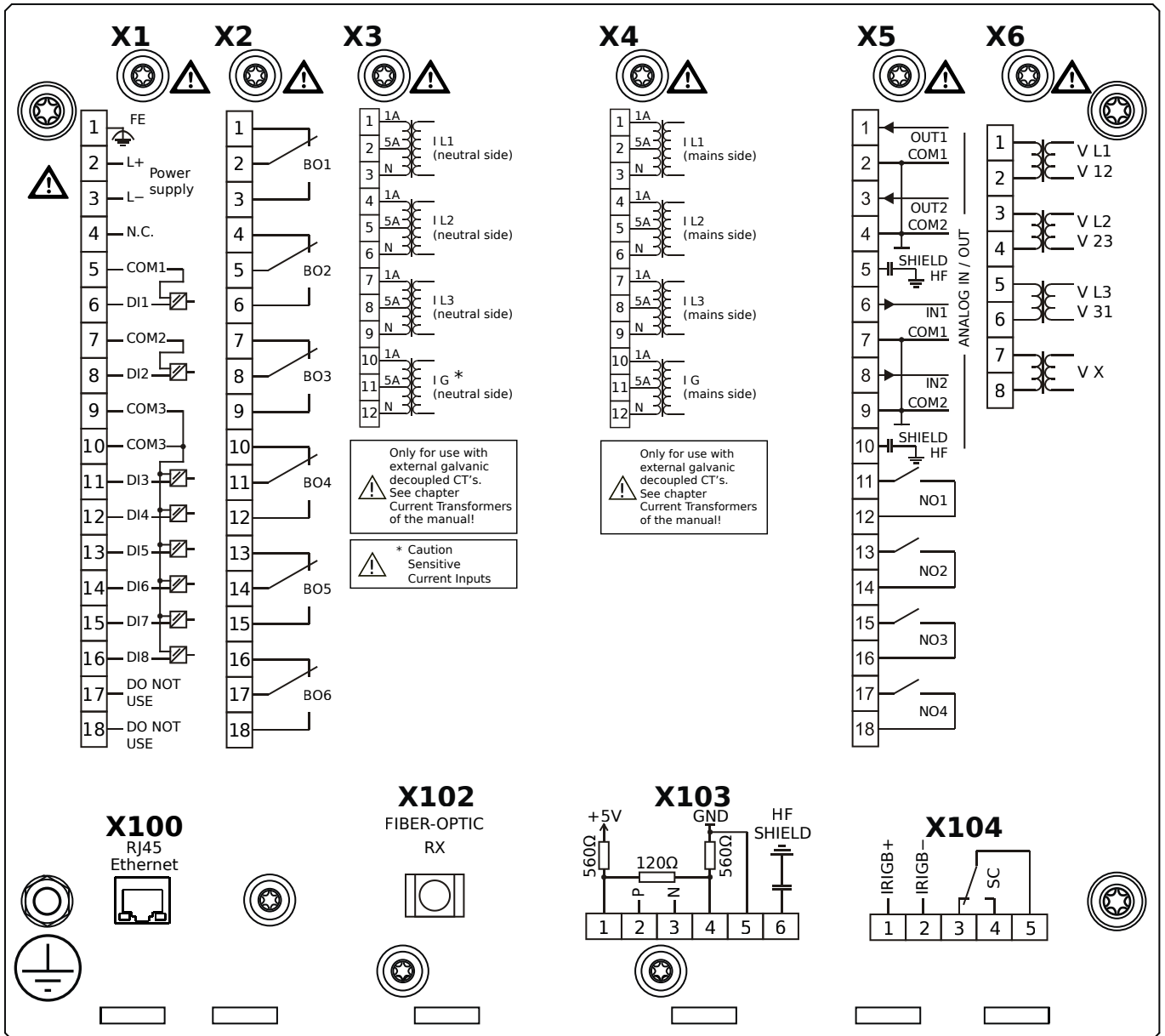


## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



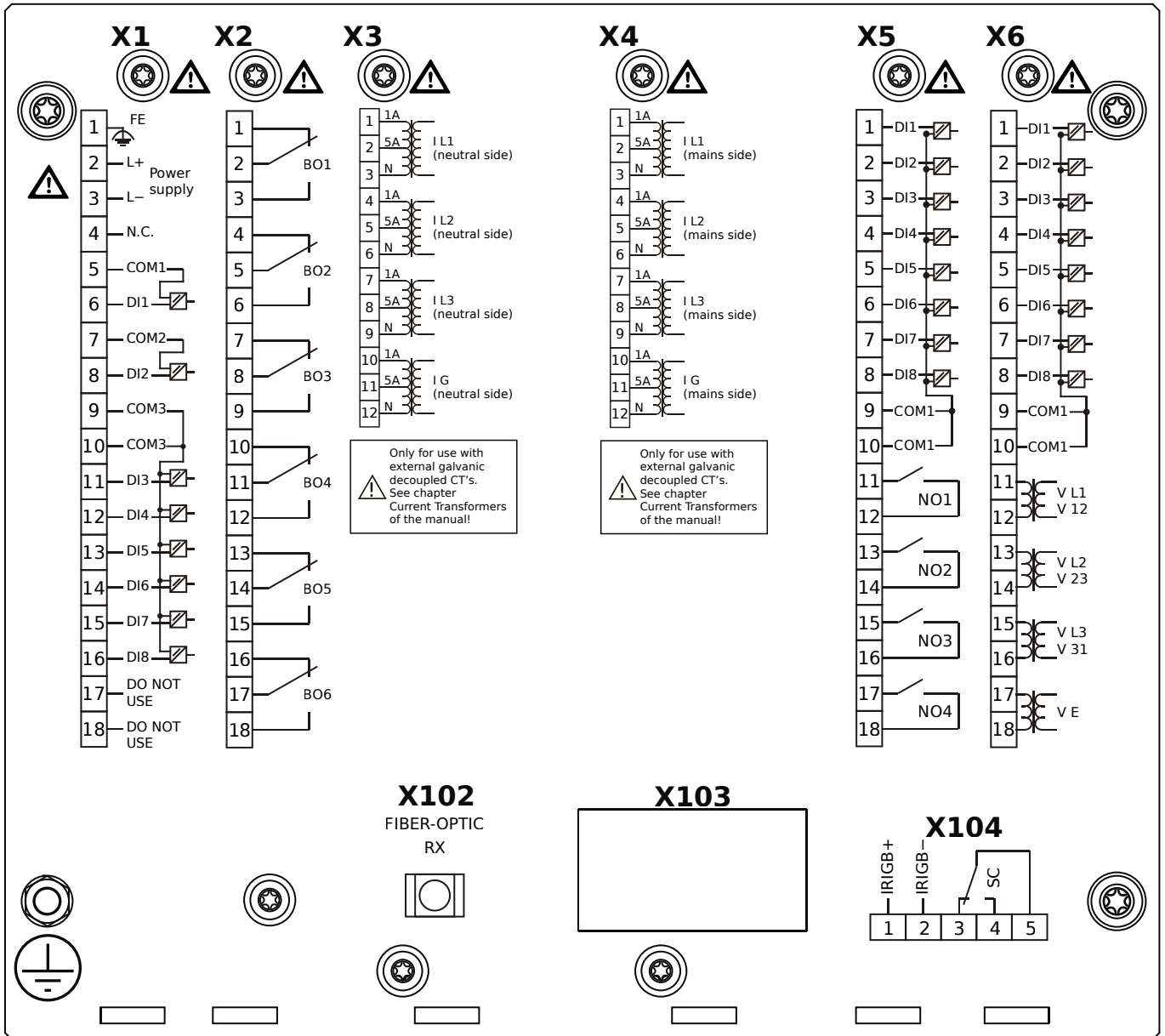
# MCDGV4-2B1HTB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – AnIO2-OR4: Assembly Group with 2 Analog Inputs, 2 Analog Outputs and 4 Output Relays
- X6** – TU: Card with 4 voltage transformer measuring inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

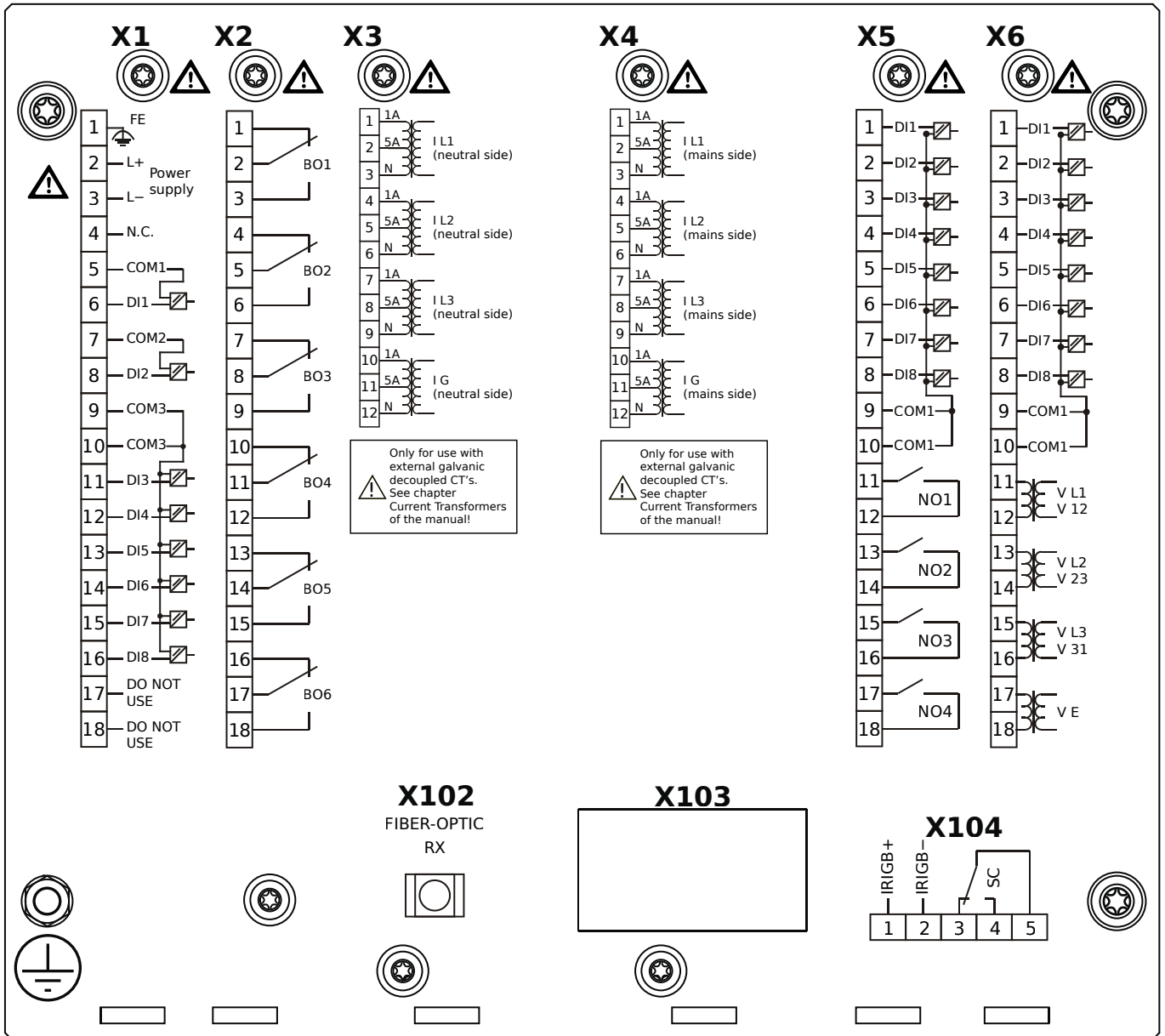
# MCDGV4-2C0AAA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

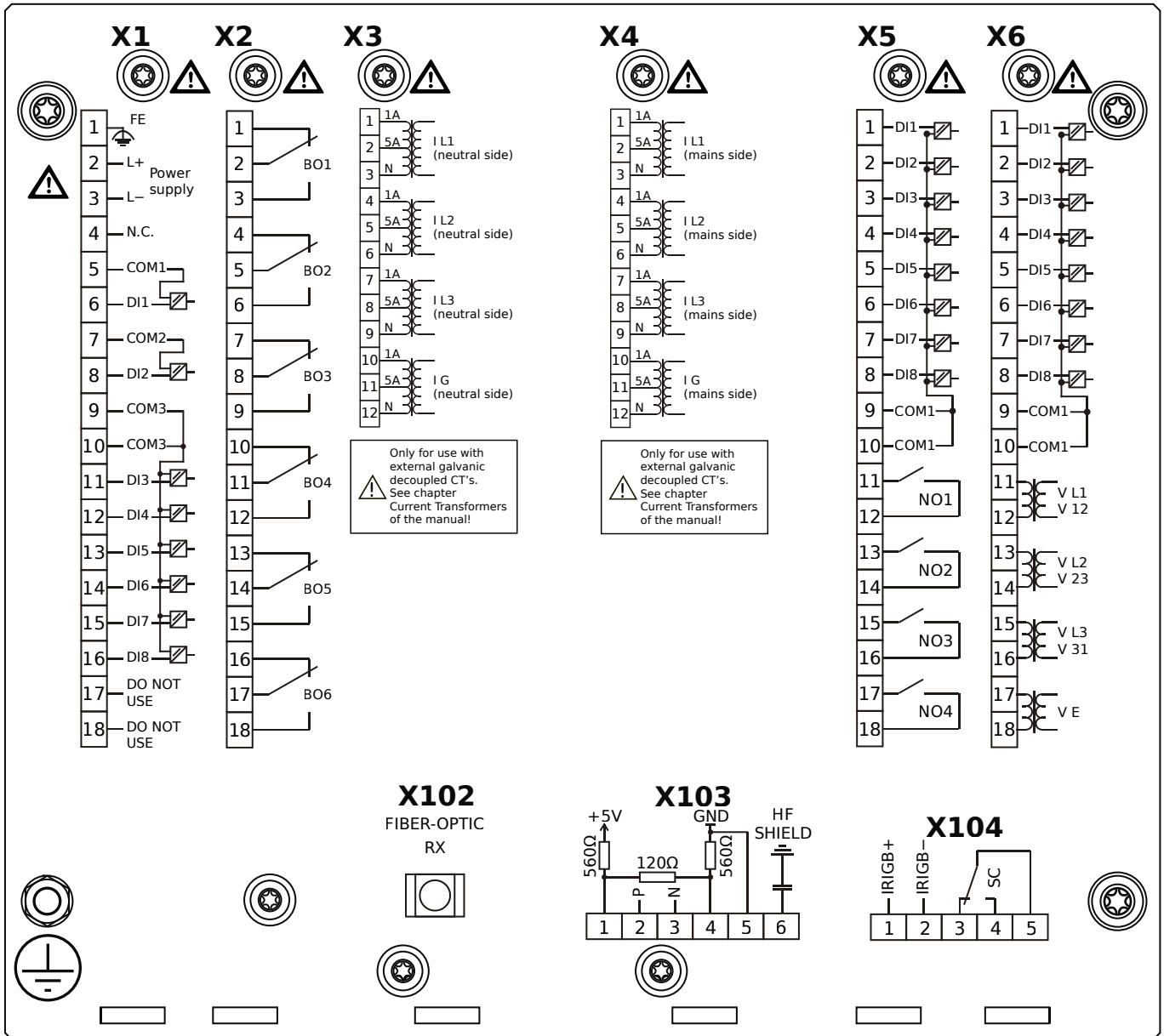
# MCDGV4-2C0AAB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

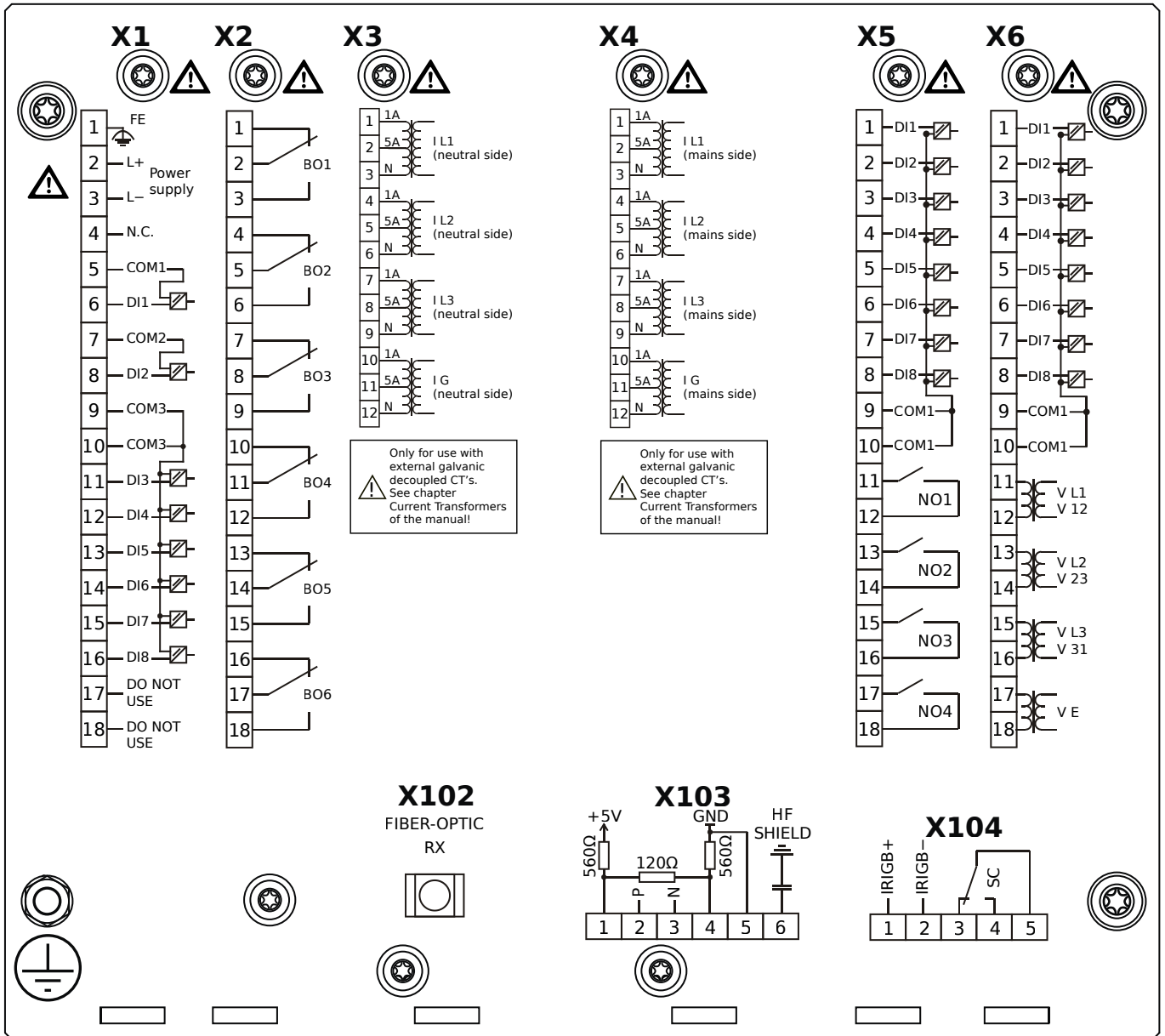
# MCDGV4-2C0ABA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

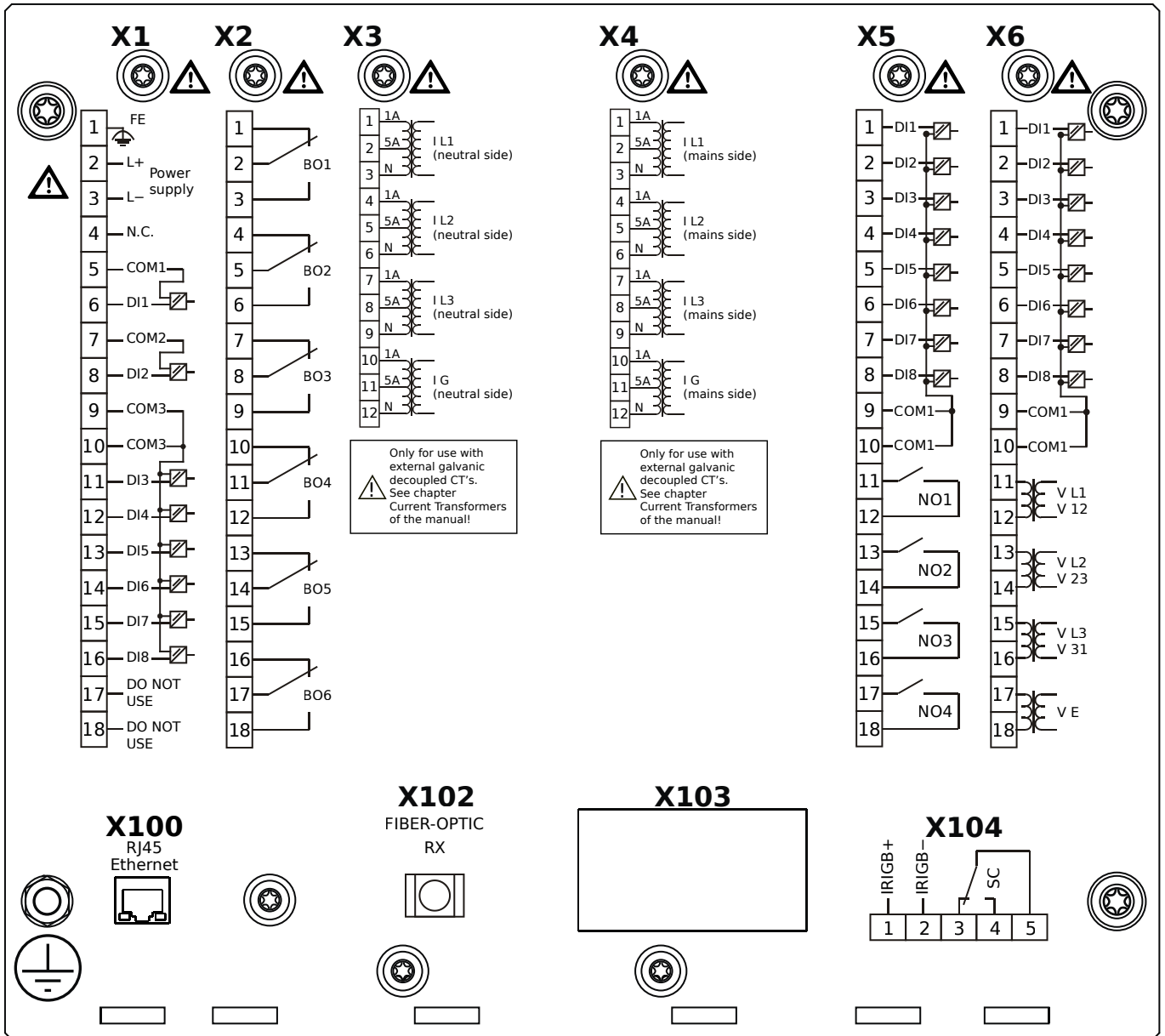
# MCDGV4-2C0ABB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

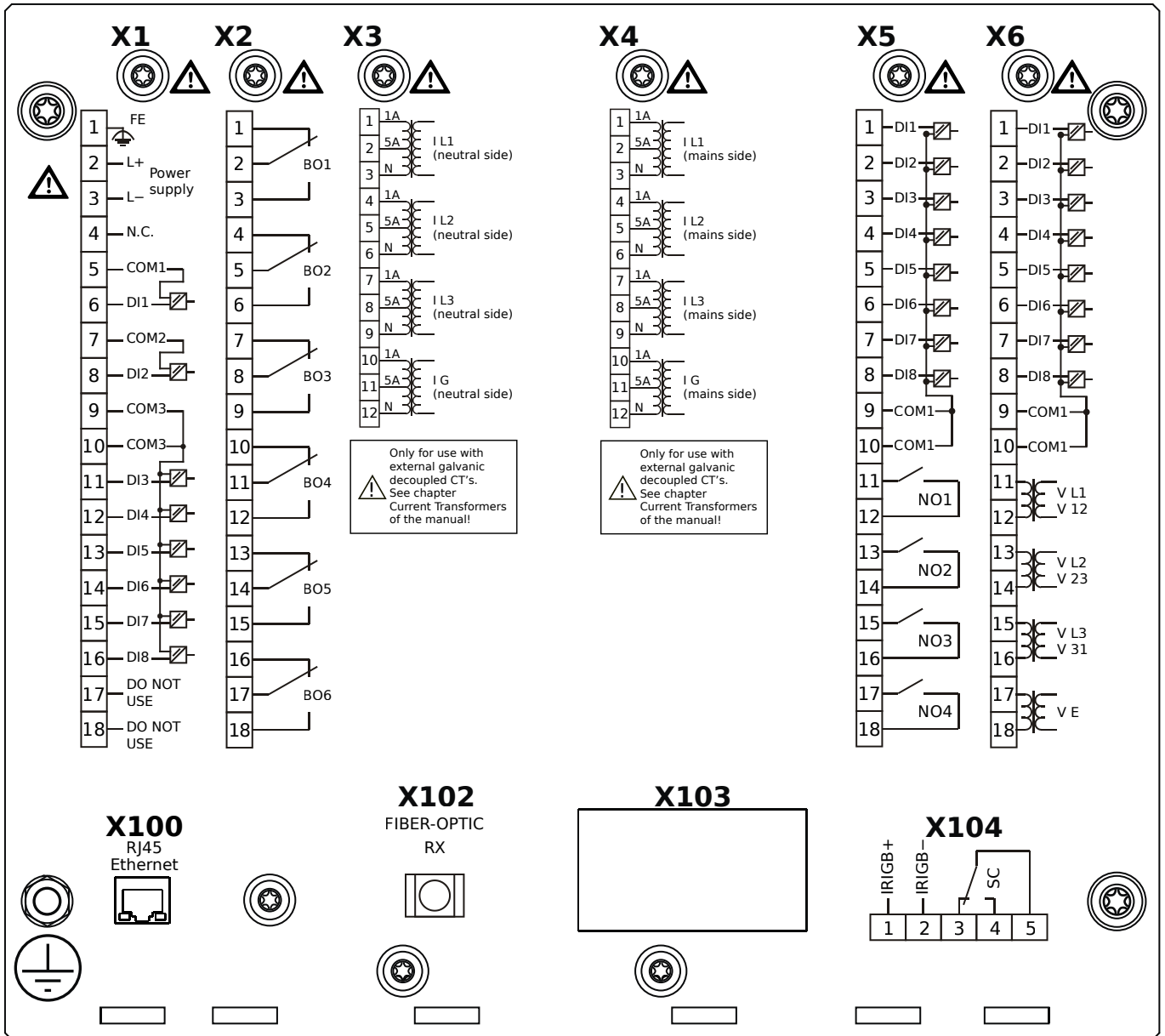
# MCDGV4-2C0ACA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

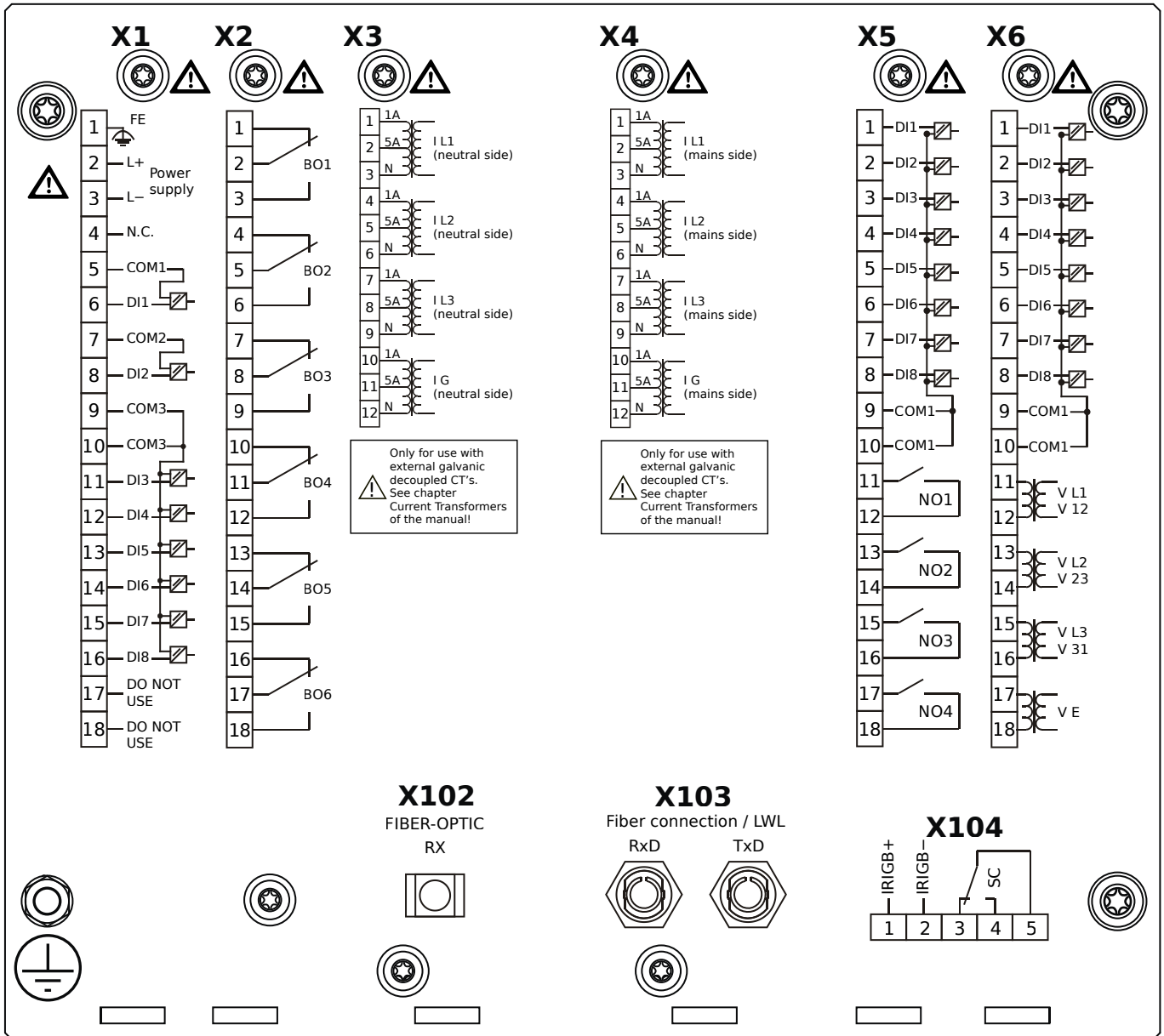
# MCDGV4-2C0ACB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2C0ADA

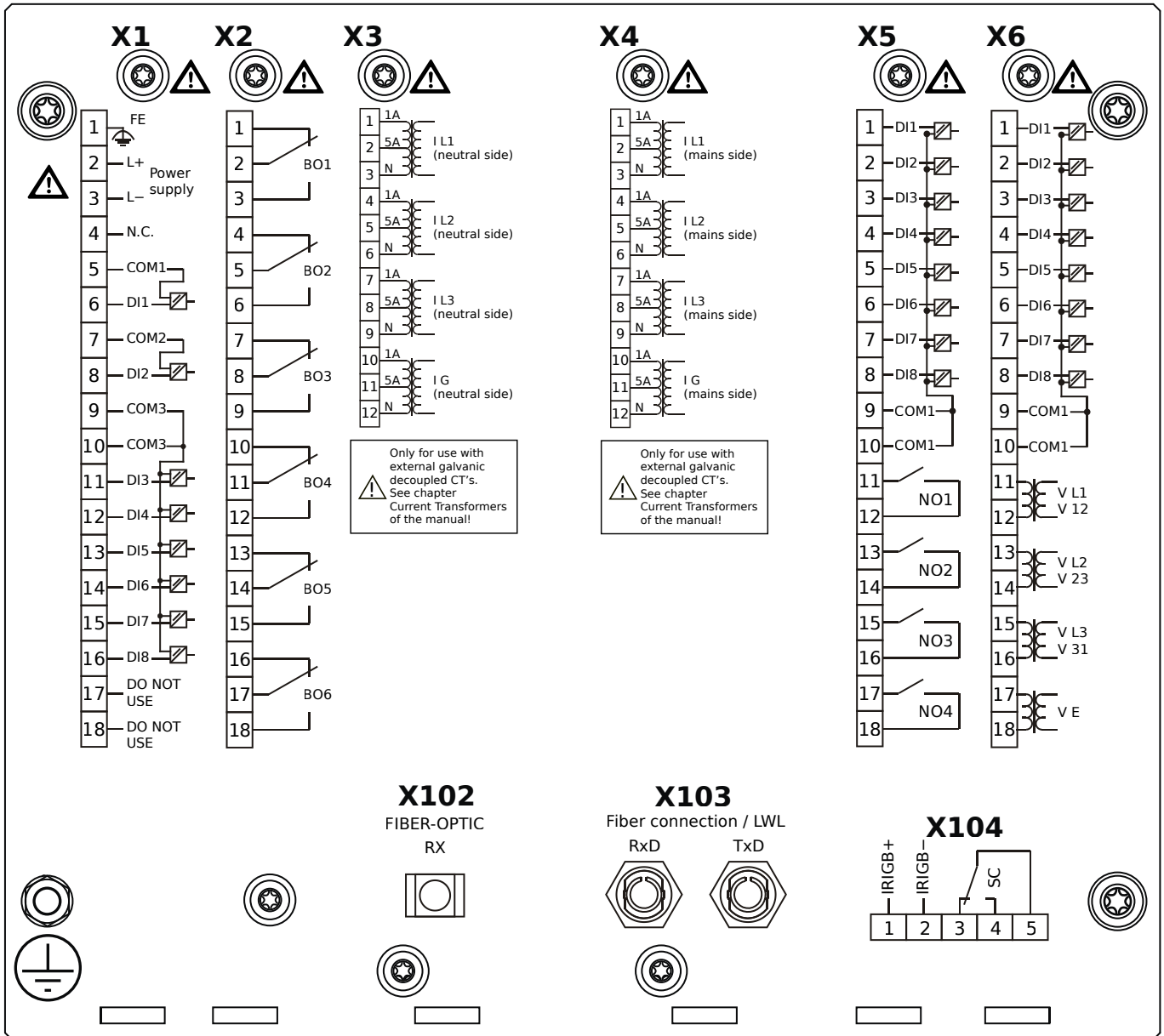


## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



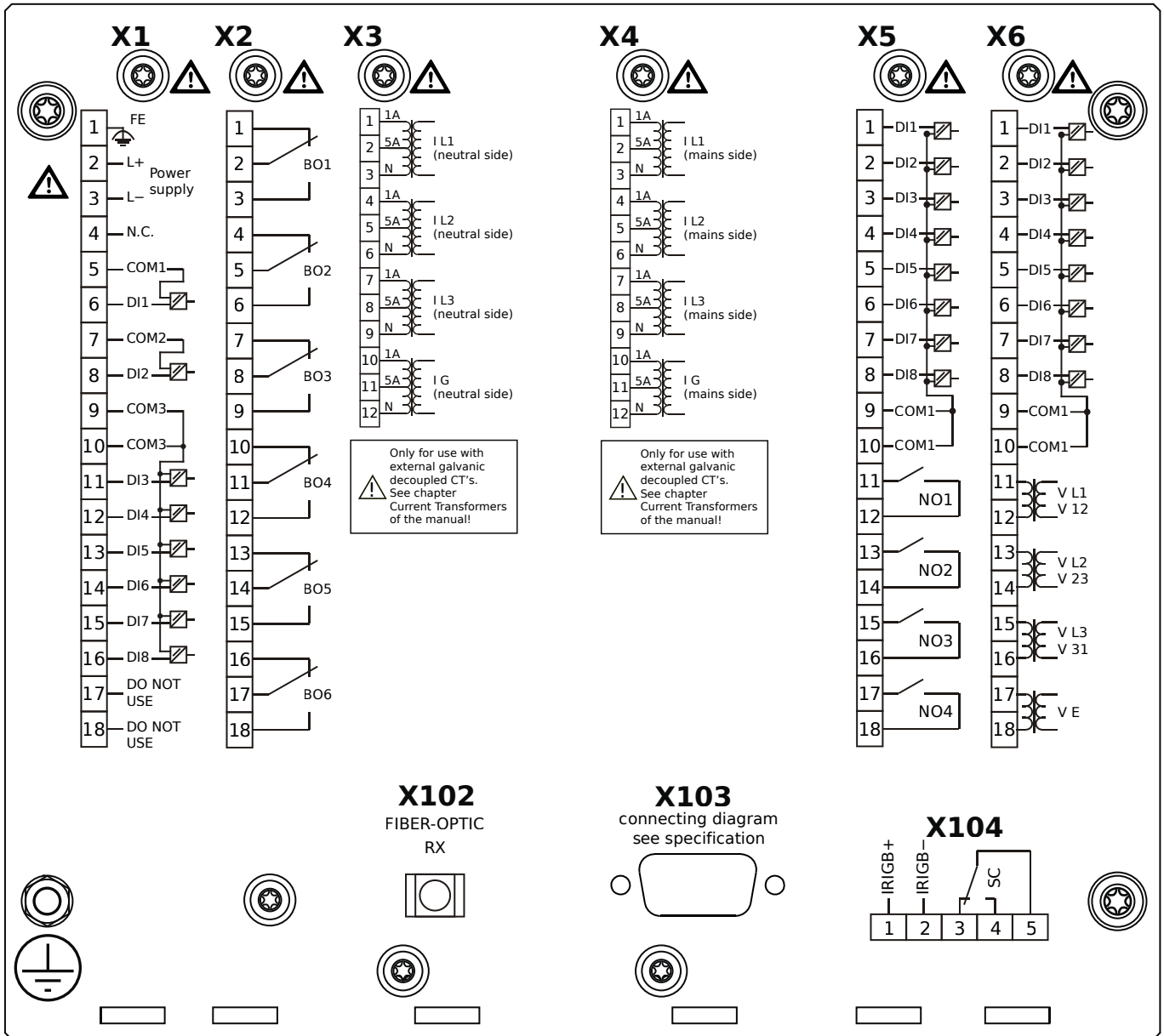
# MCDGV4-2C0ADB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

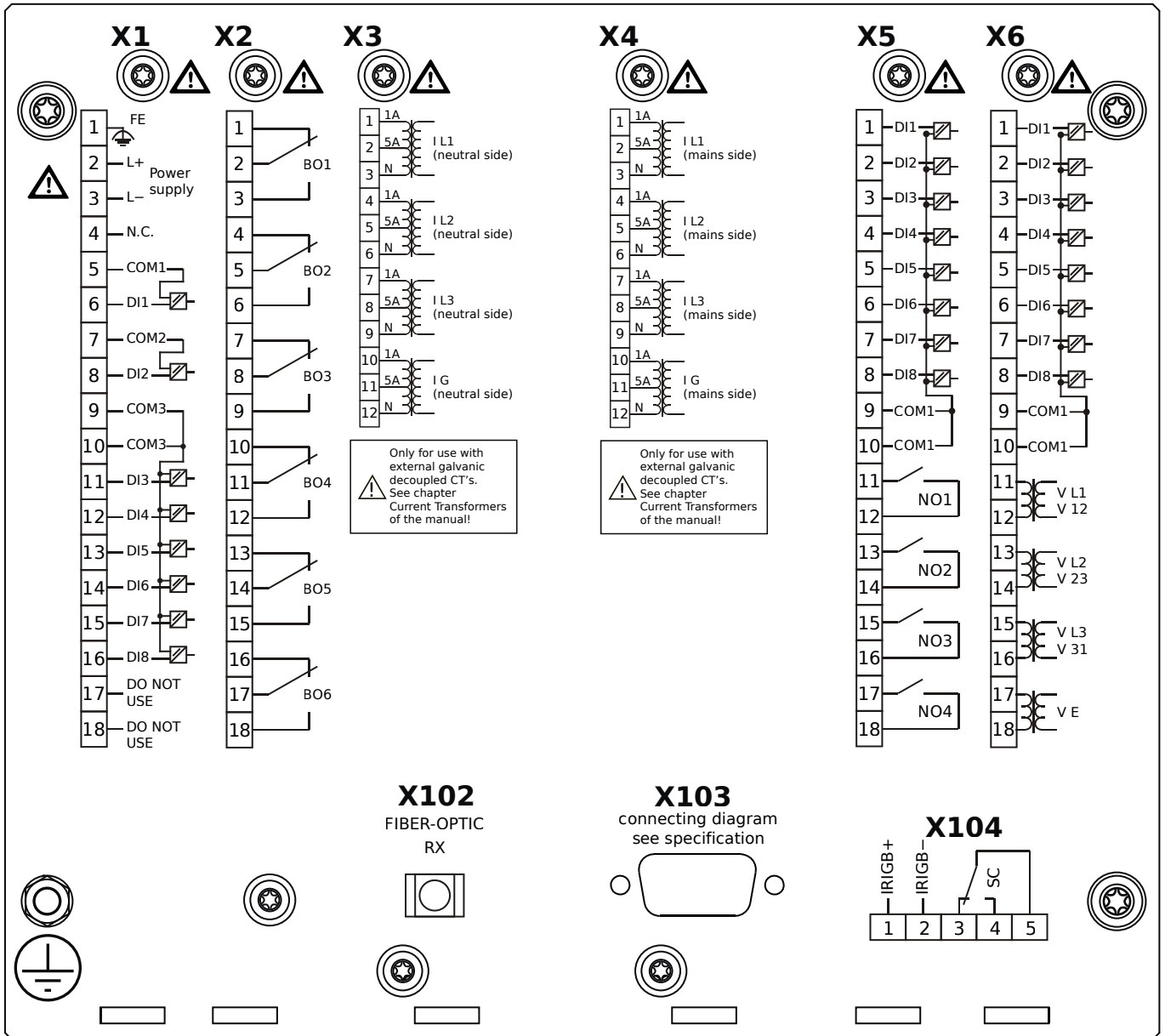
# MCDGV4-2C0AEA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

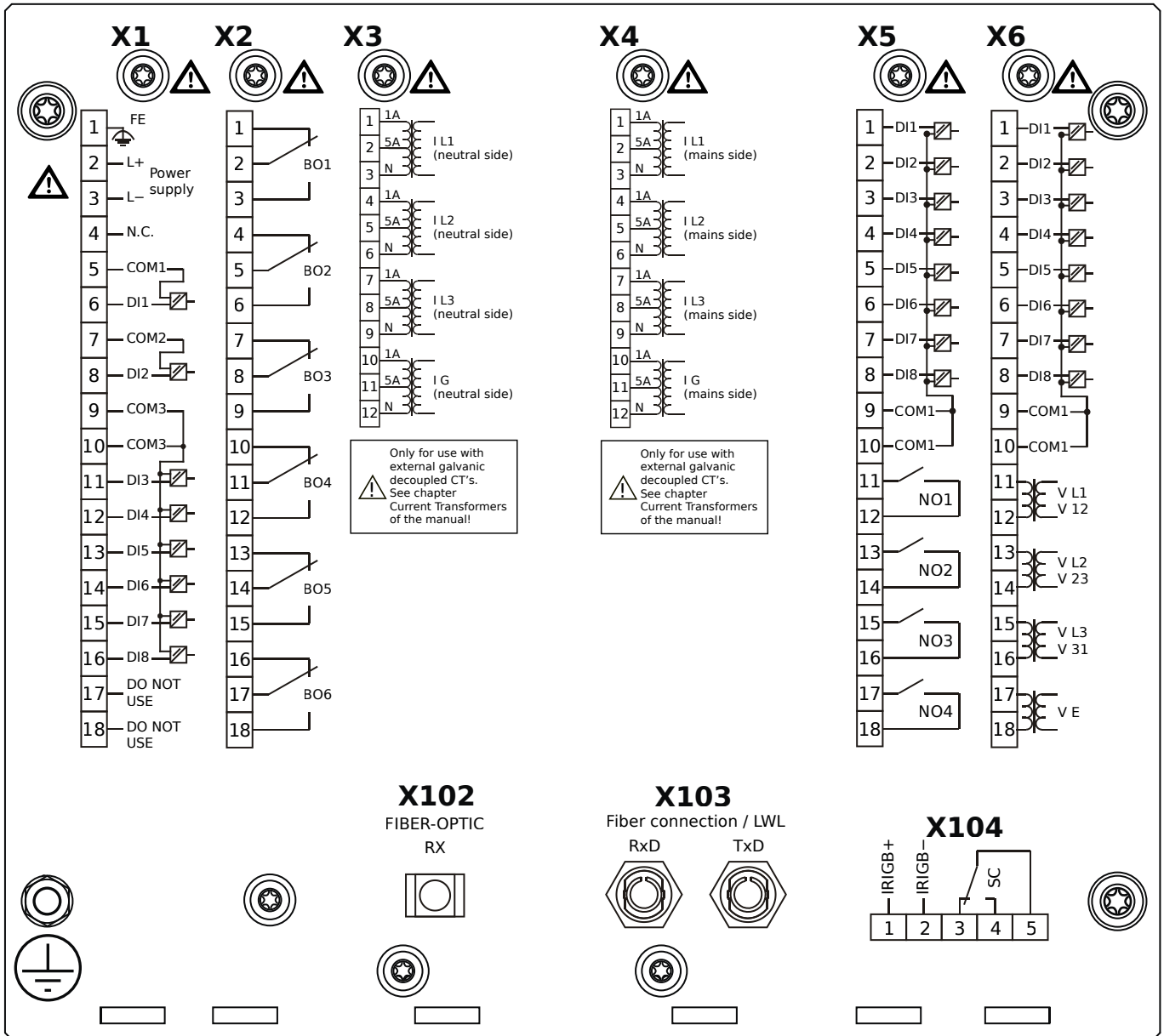
# MCDGV4-2C0AEB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

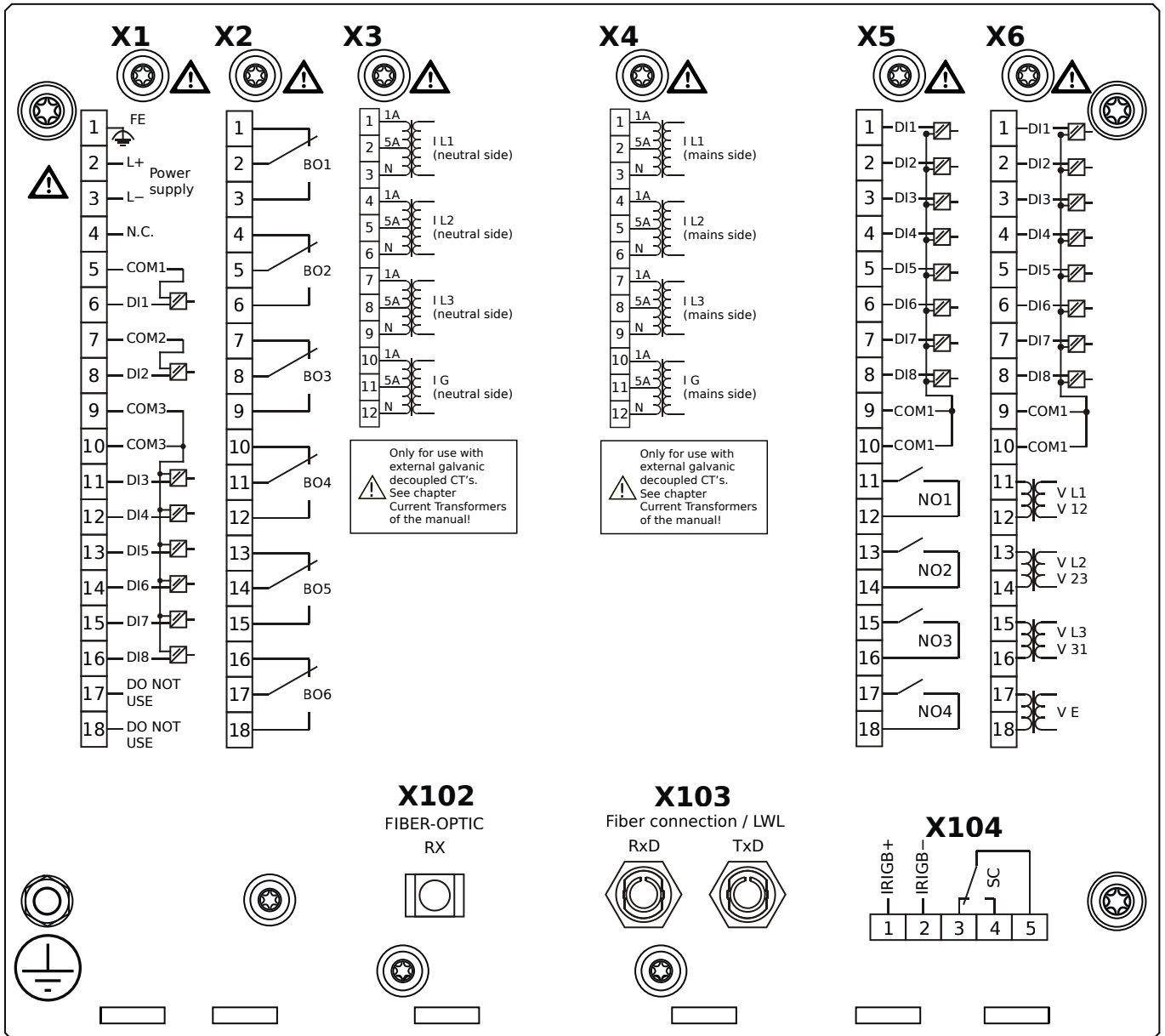
# MCDGV4-2C0AFA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

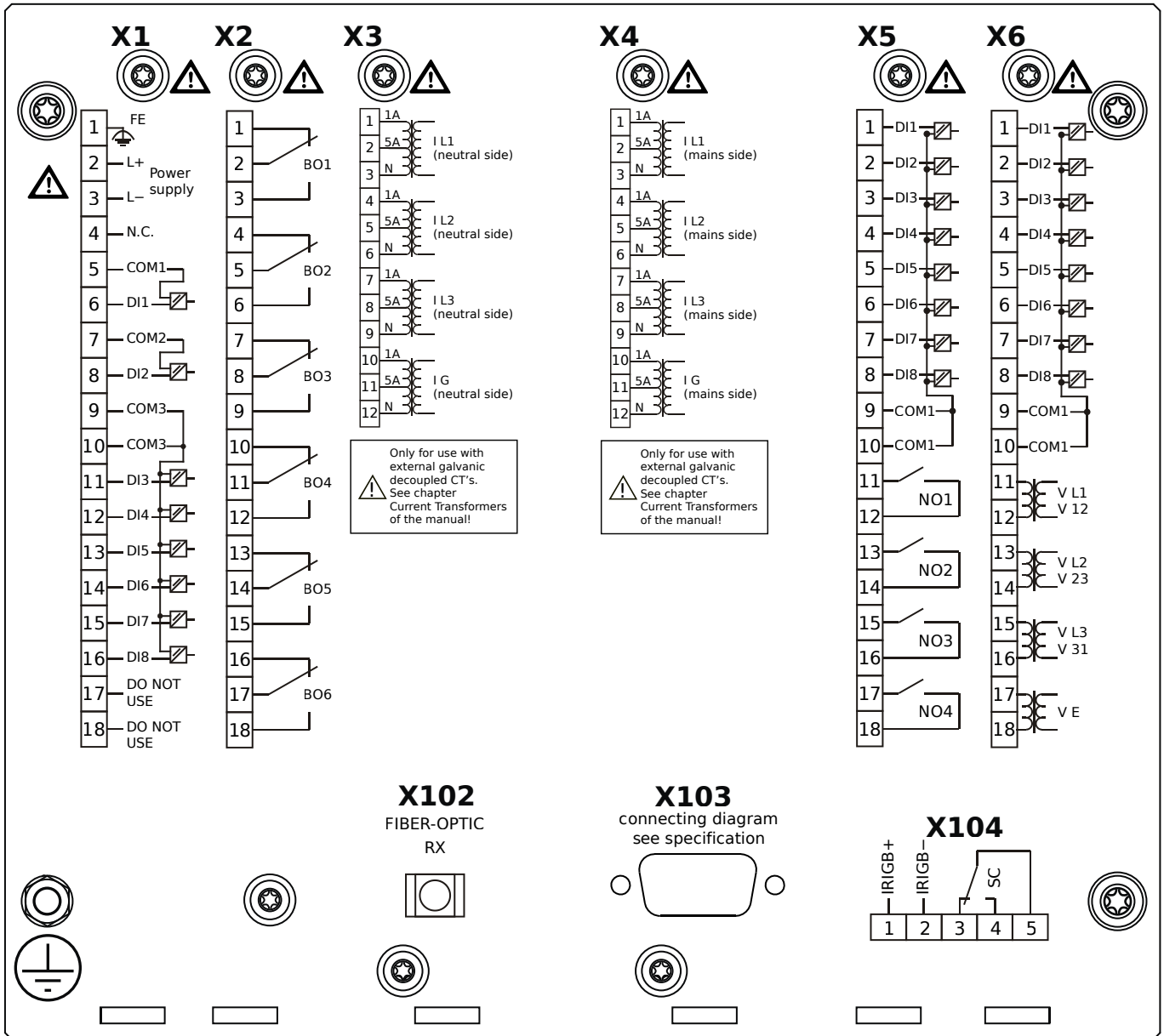
# MCDGV4-2C0AFB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

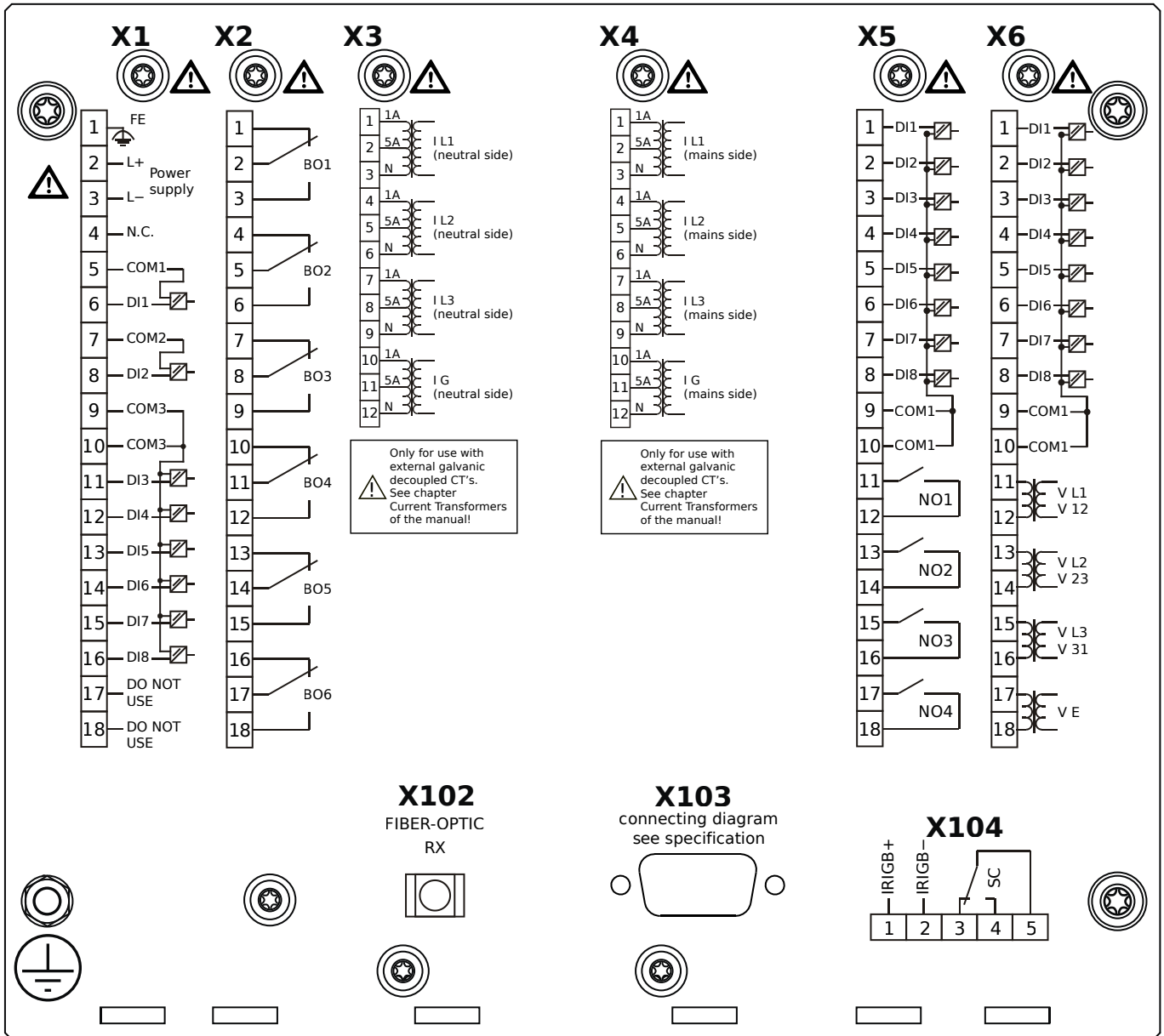
# MCDGV4-2C0AGA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

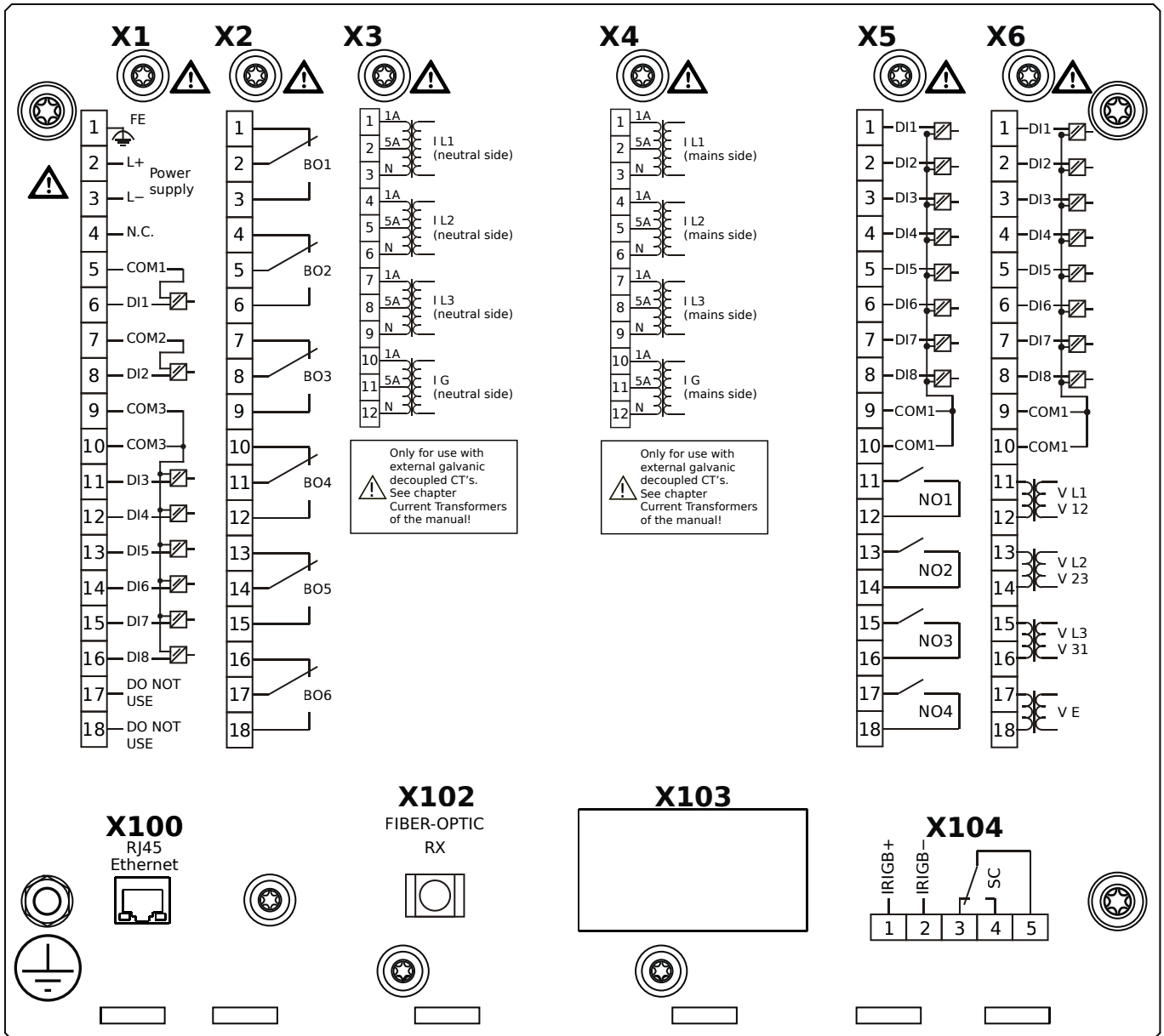
# MCDGV4-2C0AGB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2C0AHA

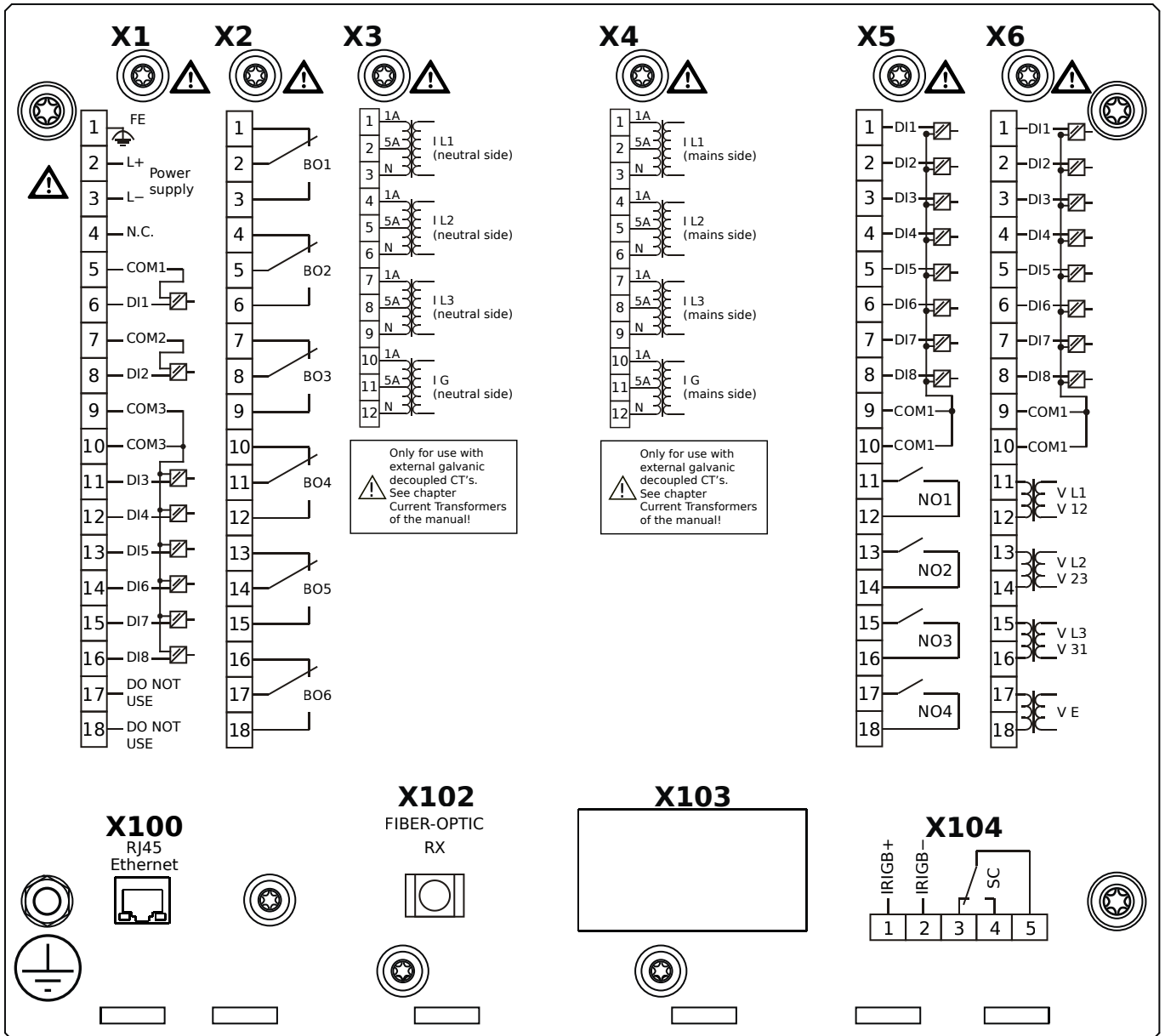


## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



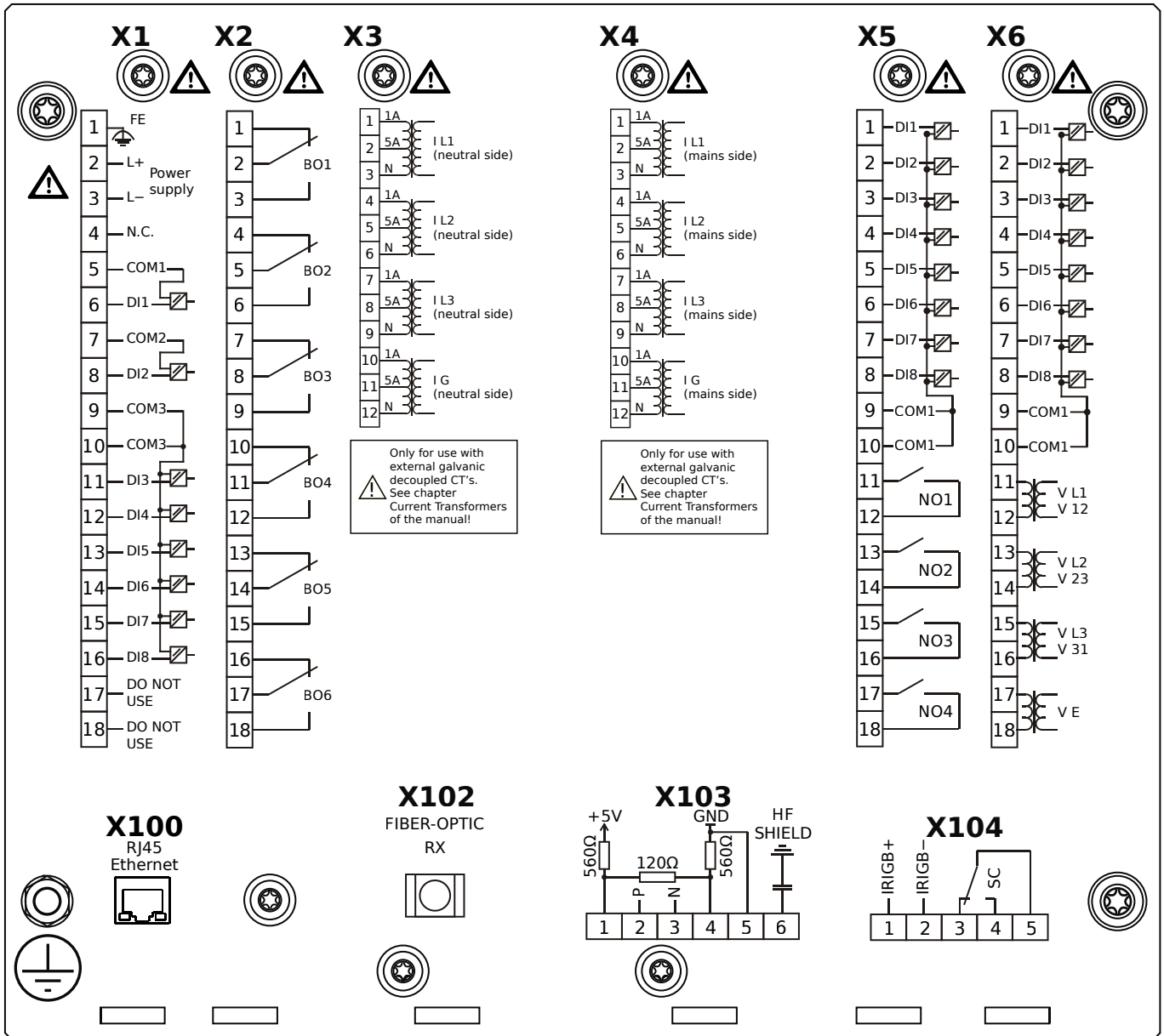
# MCDGV4-2C0AHB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

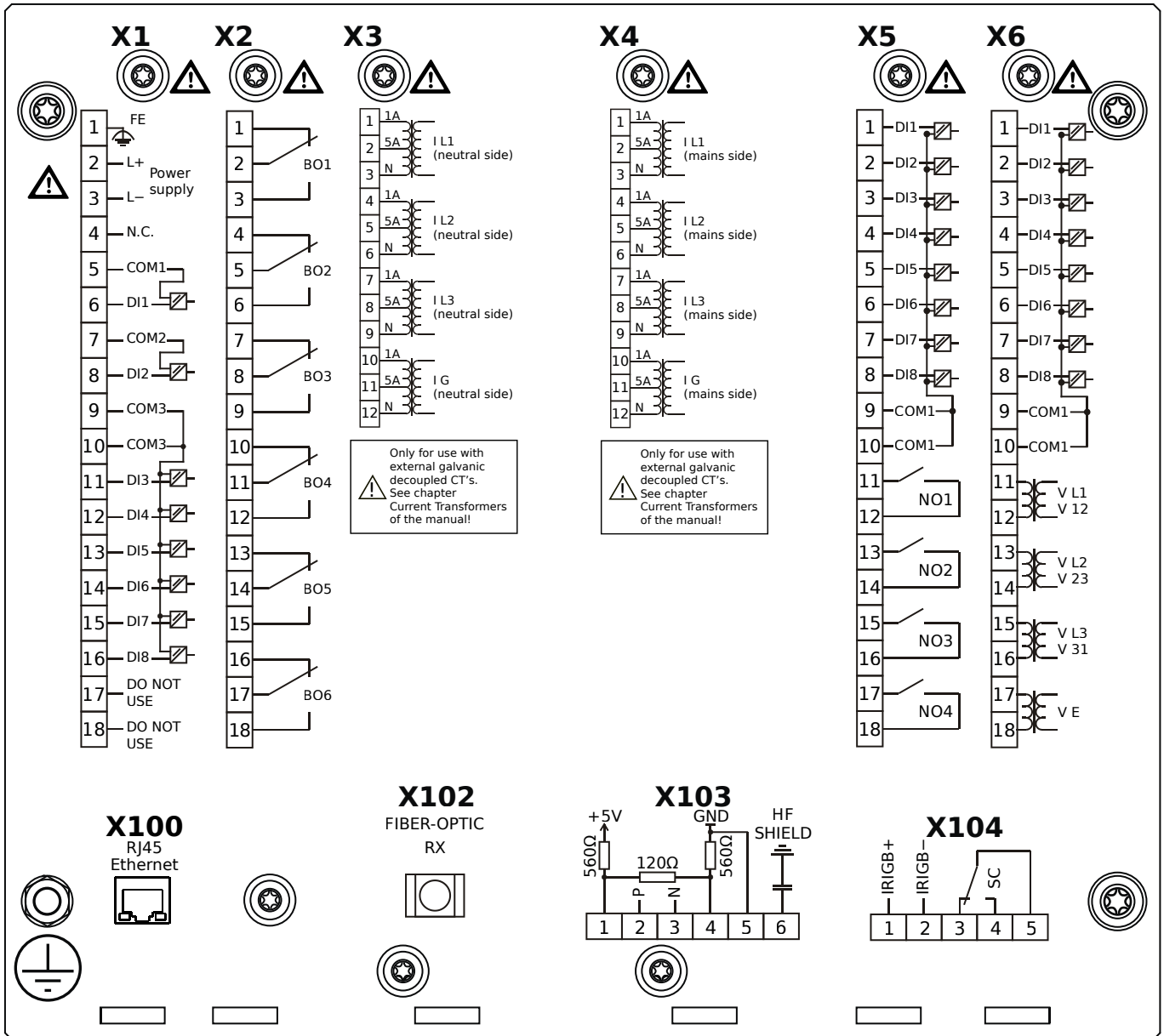
# MCDGV4-2C0AIA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

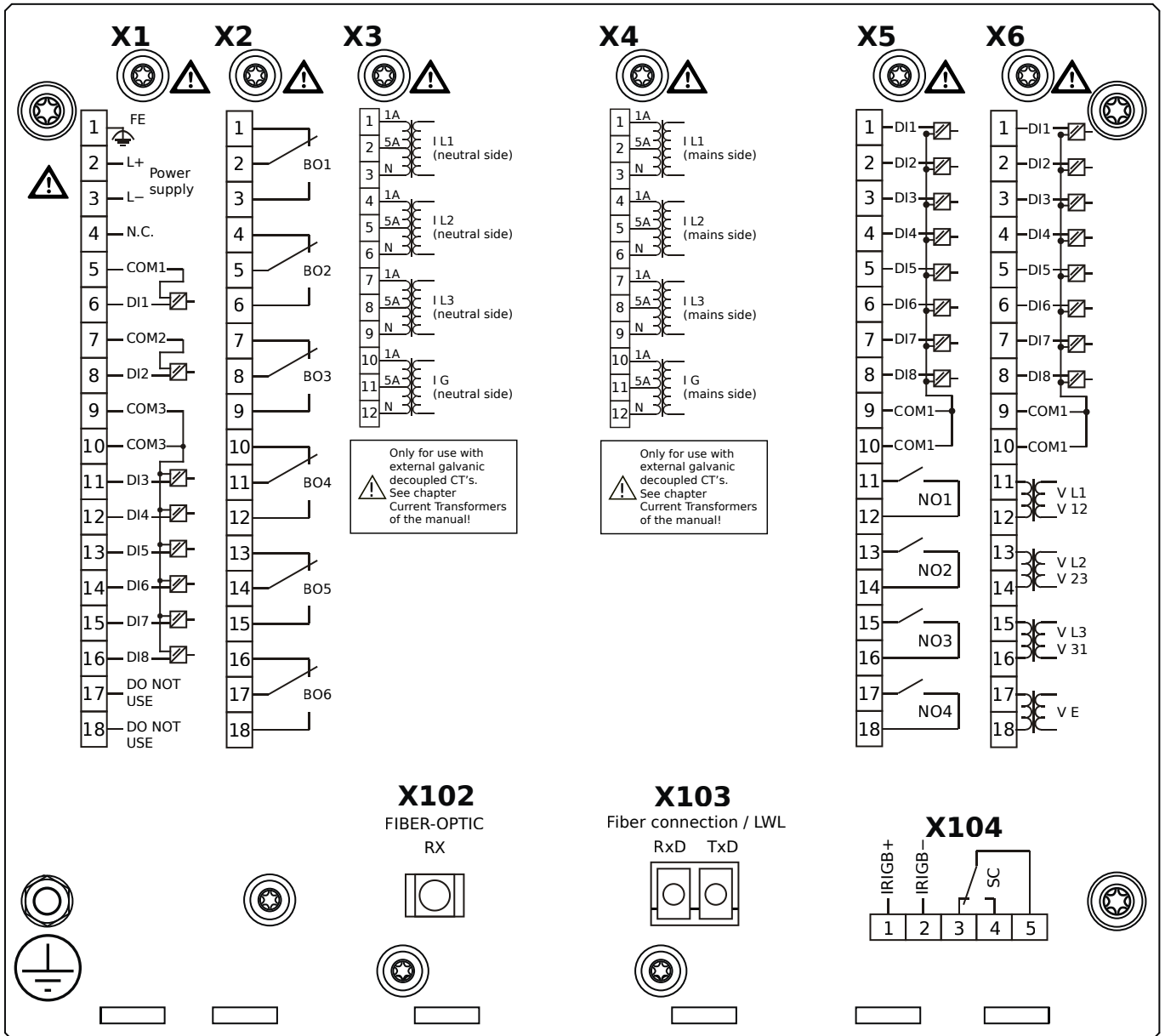
# MCDGV4-2C0AIB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

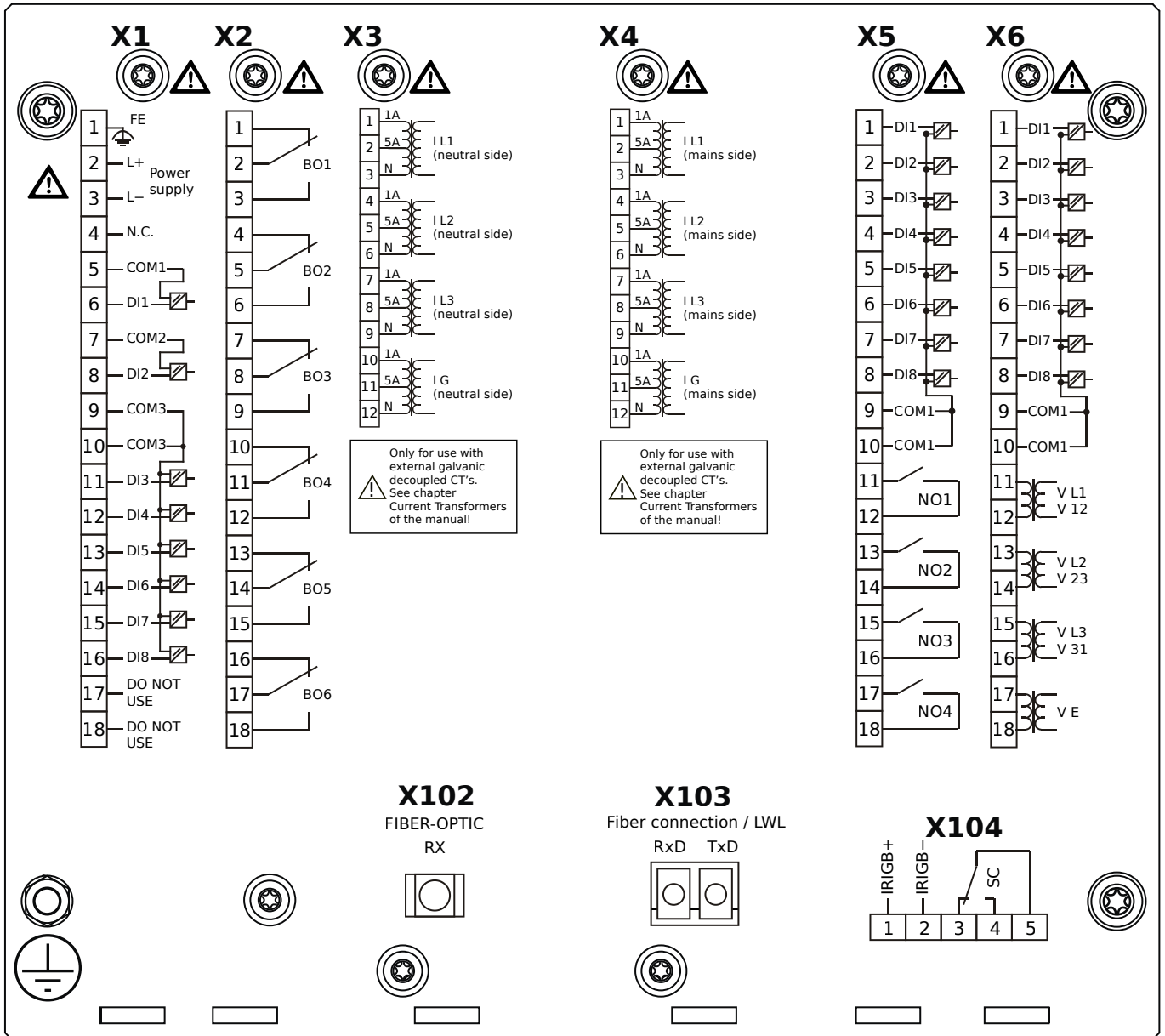
# MCDGV4-2C0AKA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

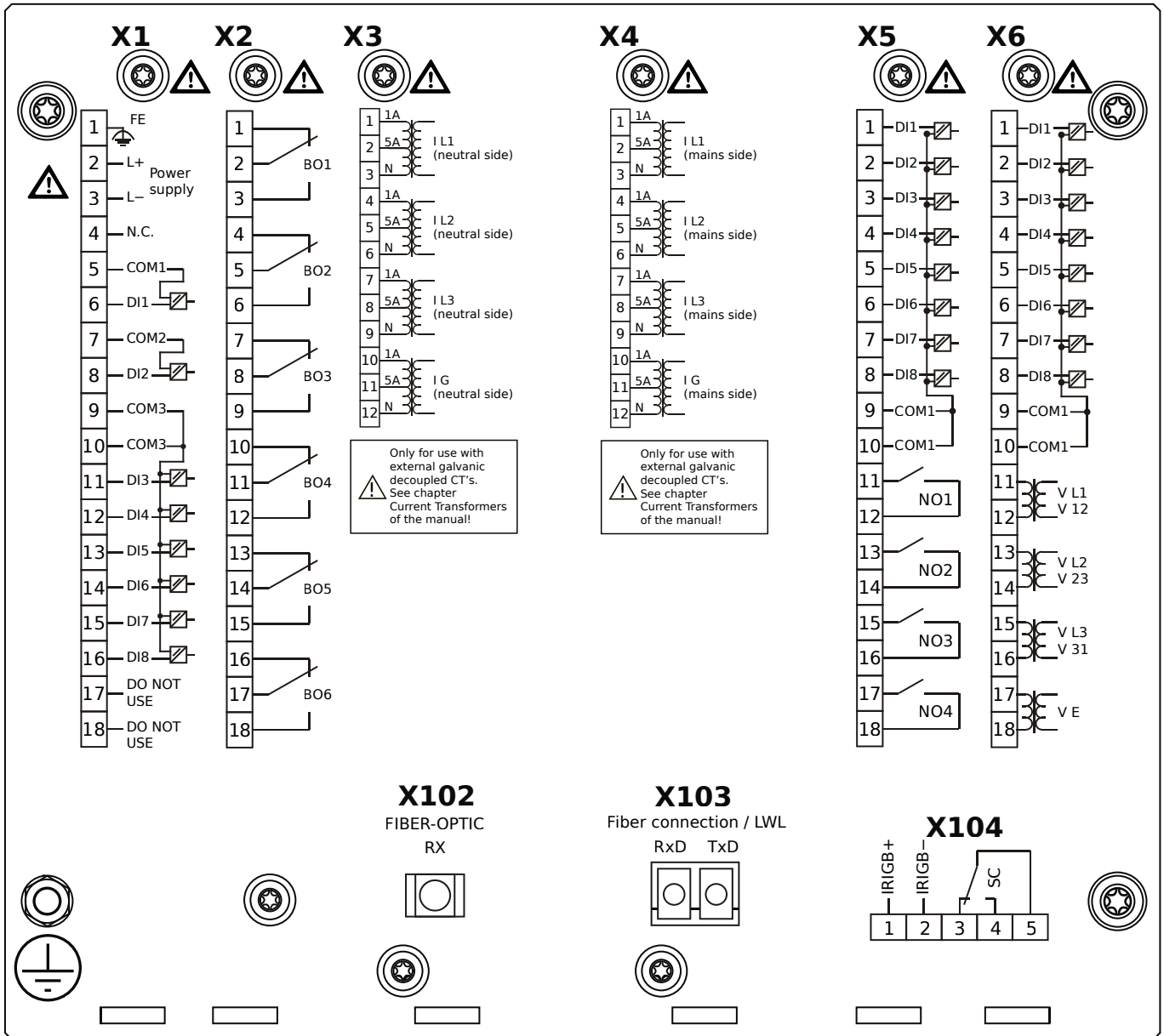
# MCDGV4-2C0AKB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

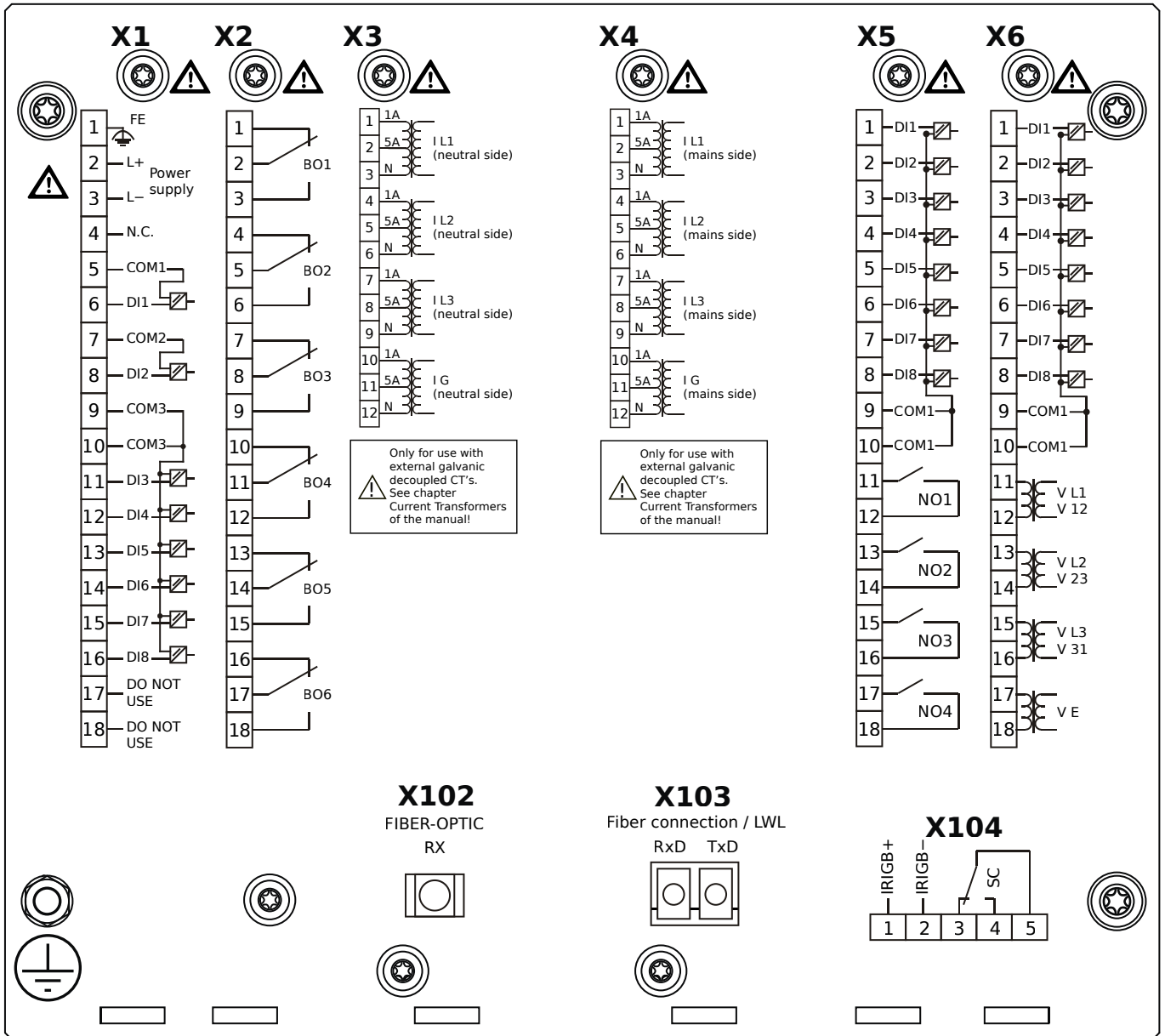
# MCDGV4-2C0ALA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

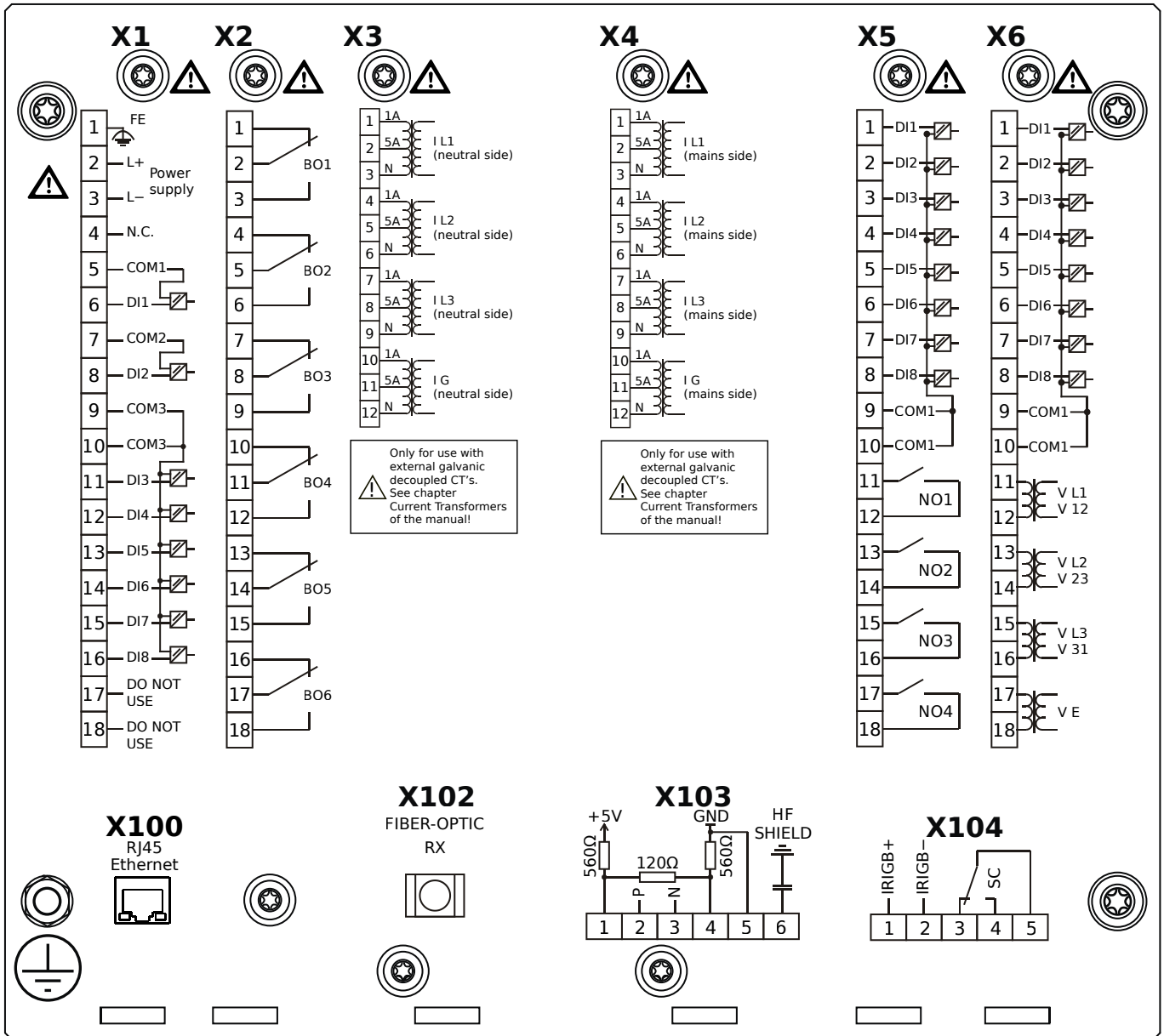
# MCDGV4-2C0ALB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2C0ATA

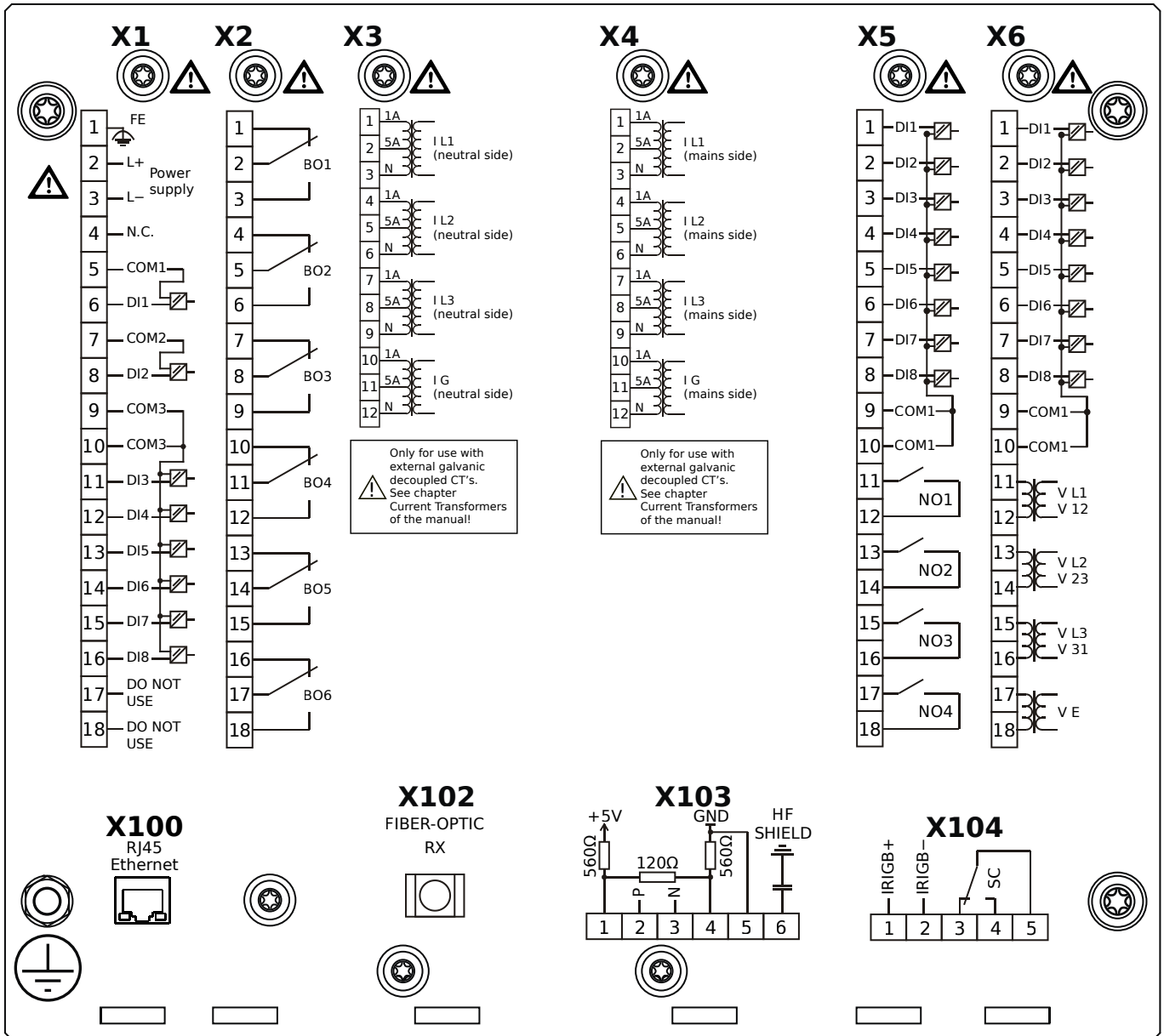


## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



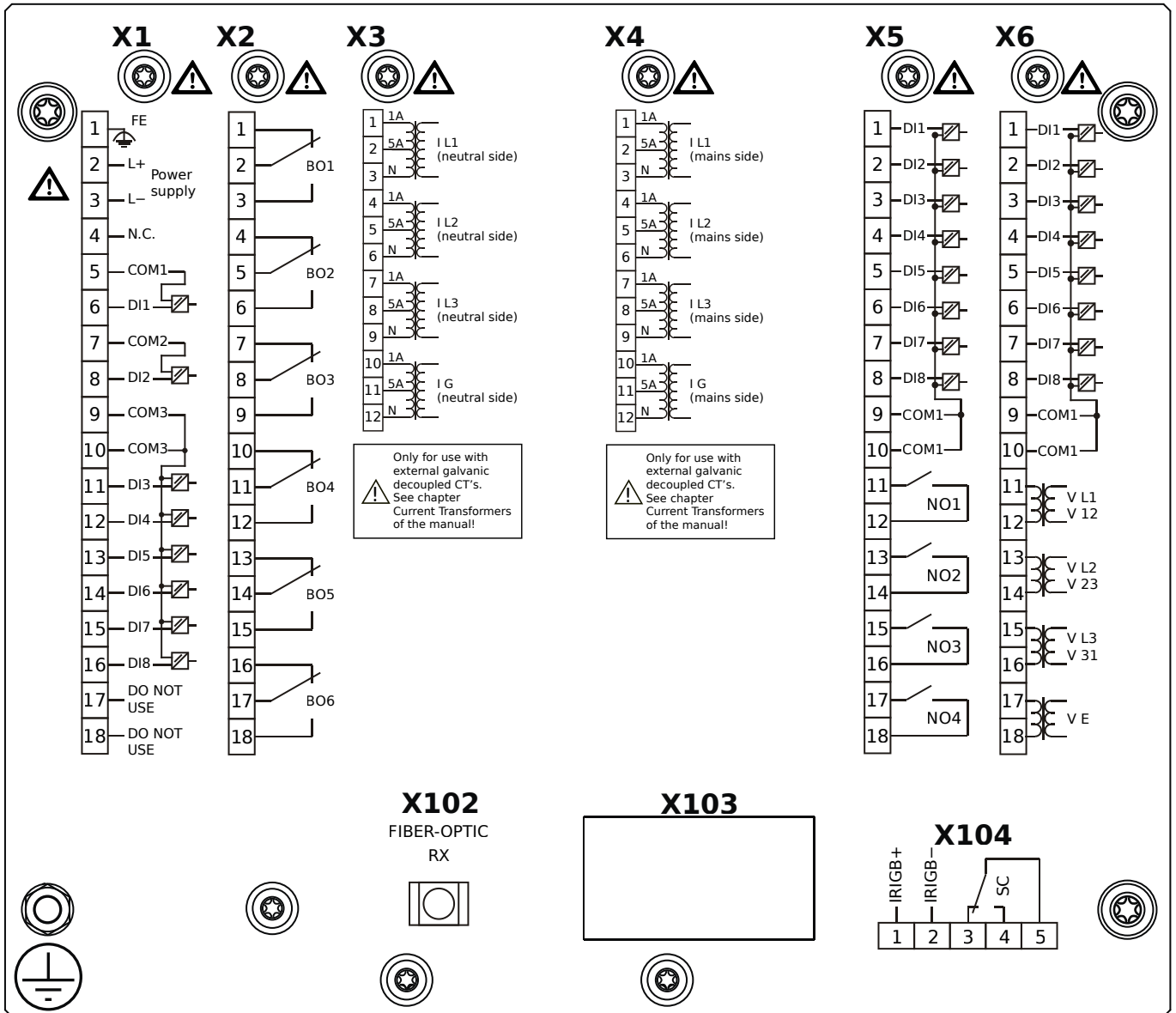
# MCDGV4-2C0ATB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

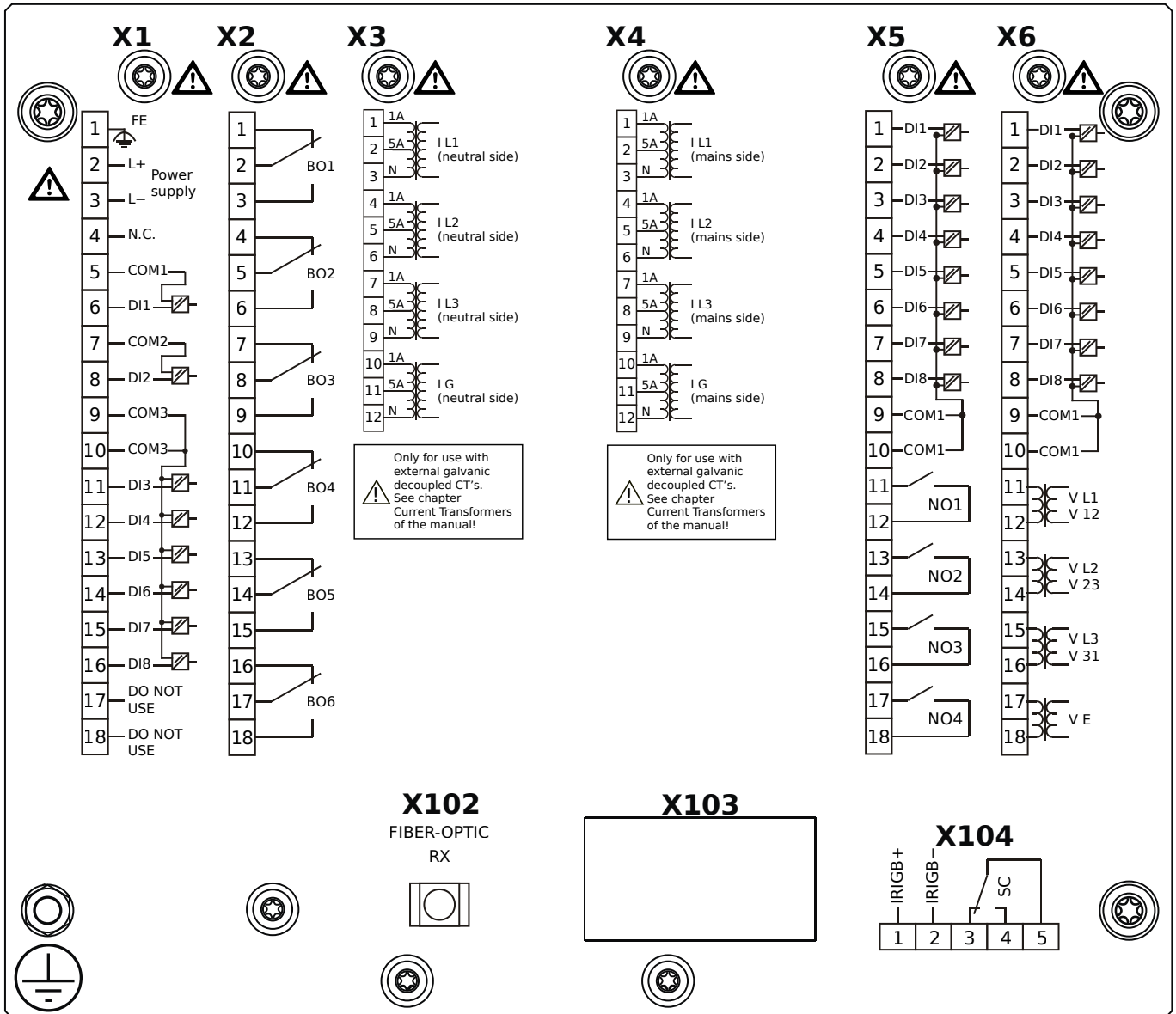
# MCDGV4-2C0BAA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

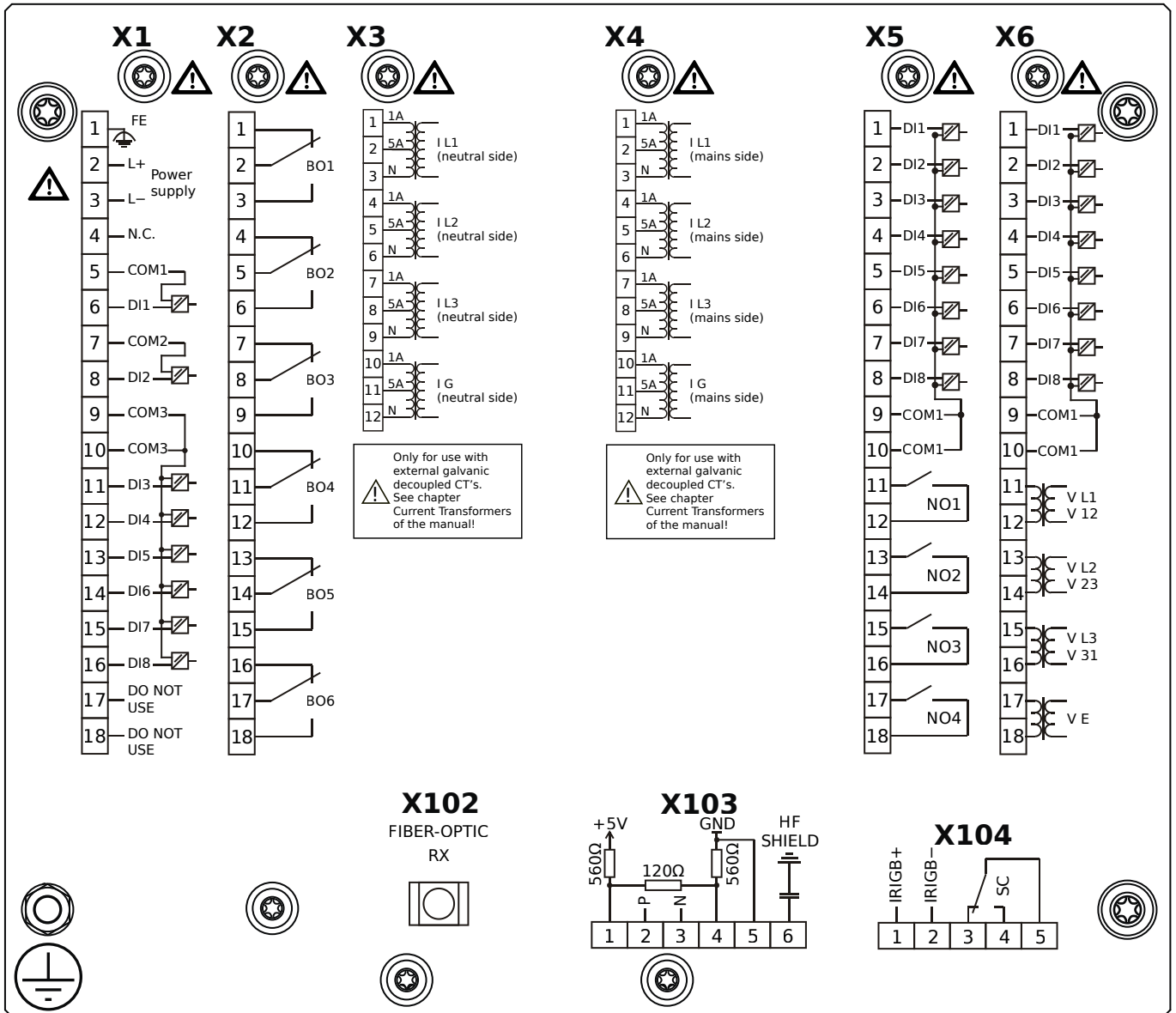
# MCDGV4-2C0BAB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

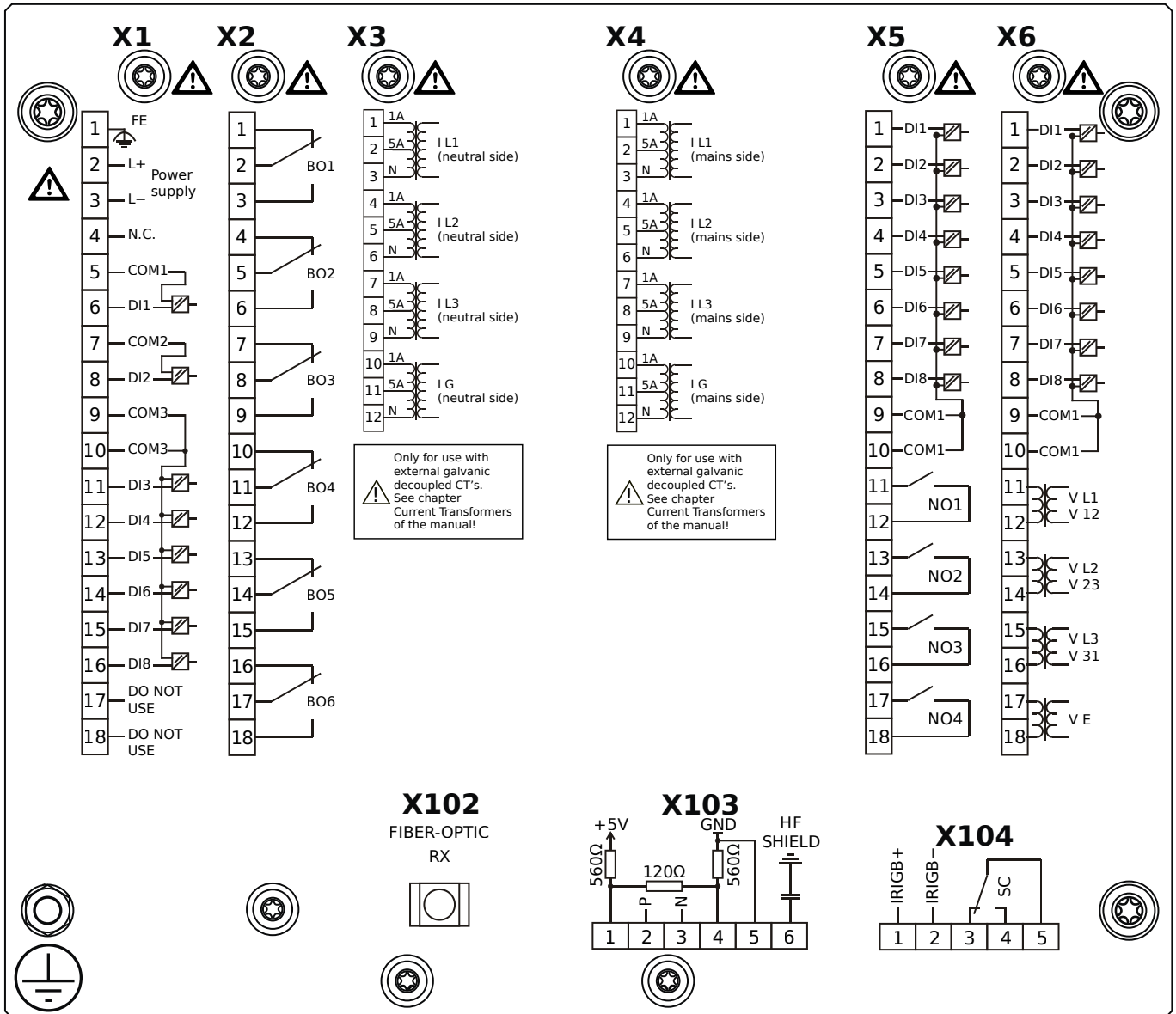
# MCDGV4-2C0BBA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

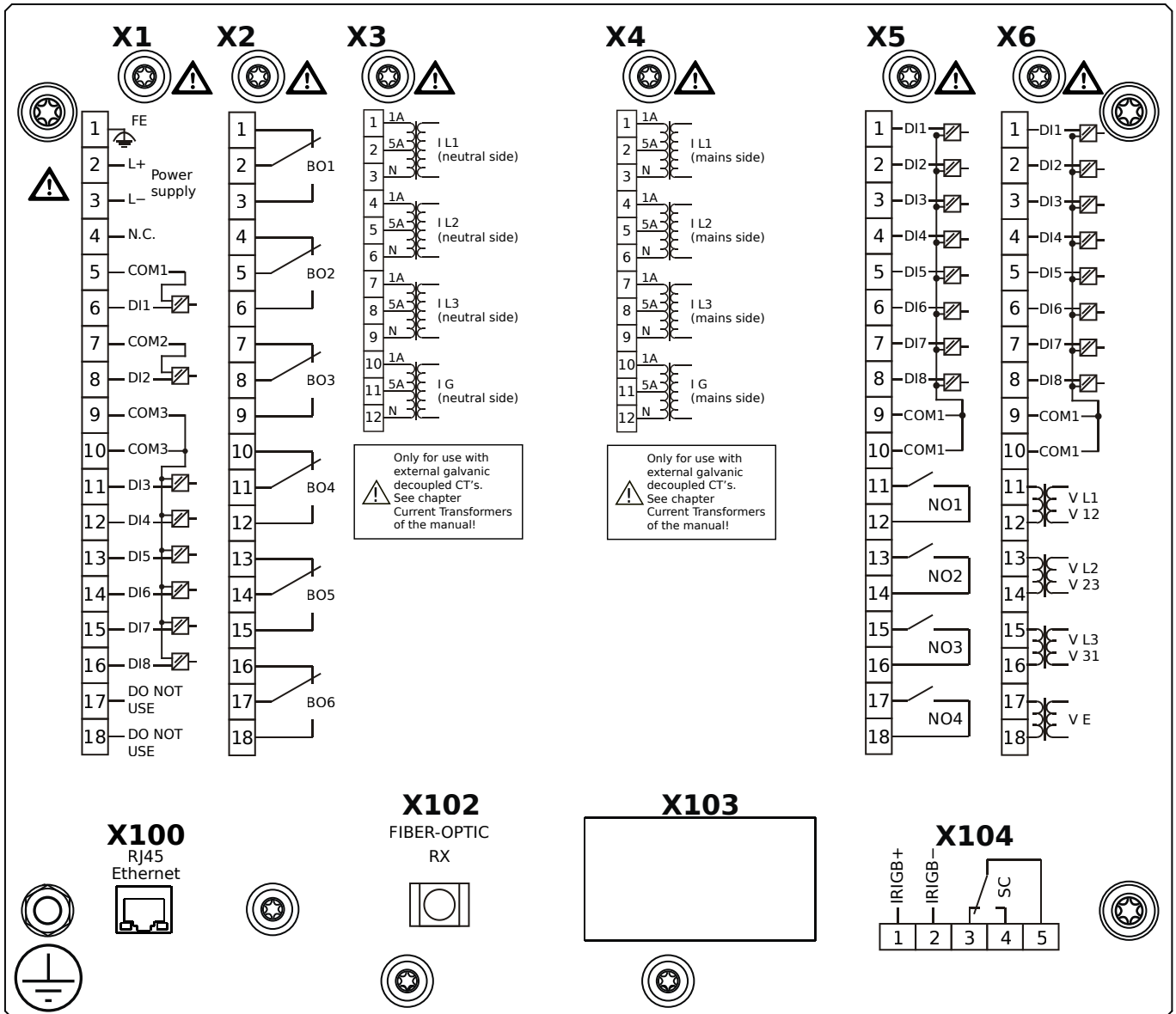
# MCDGV4-2C0BBB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

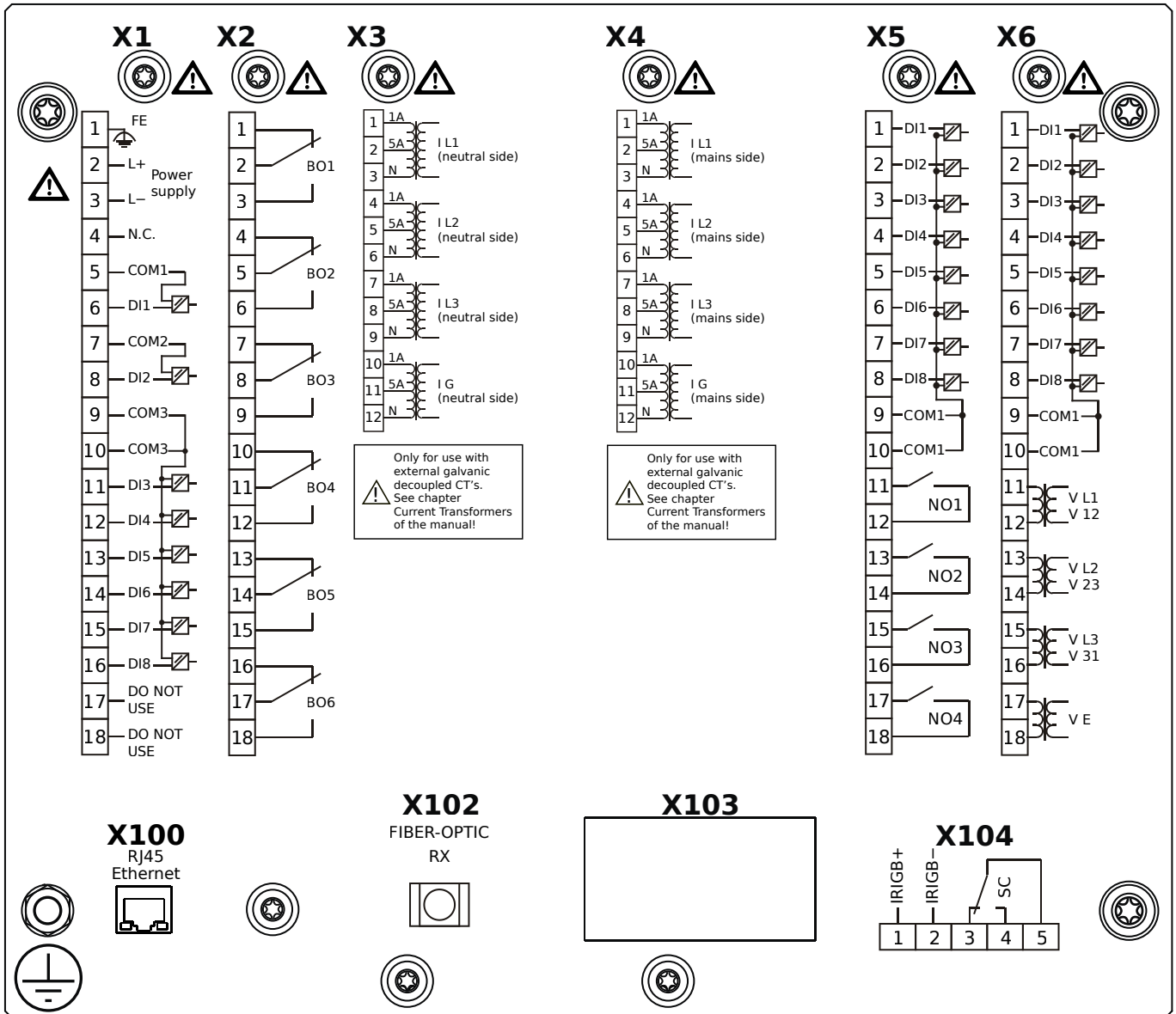
# MCDGV4-2C0BCA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

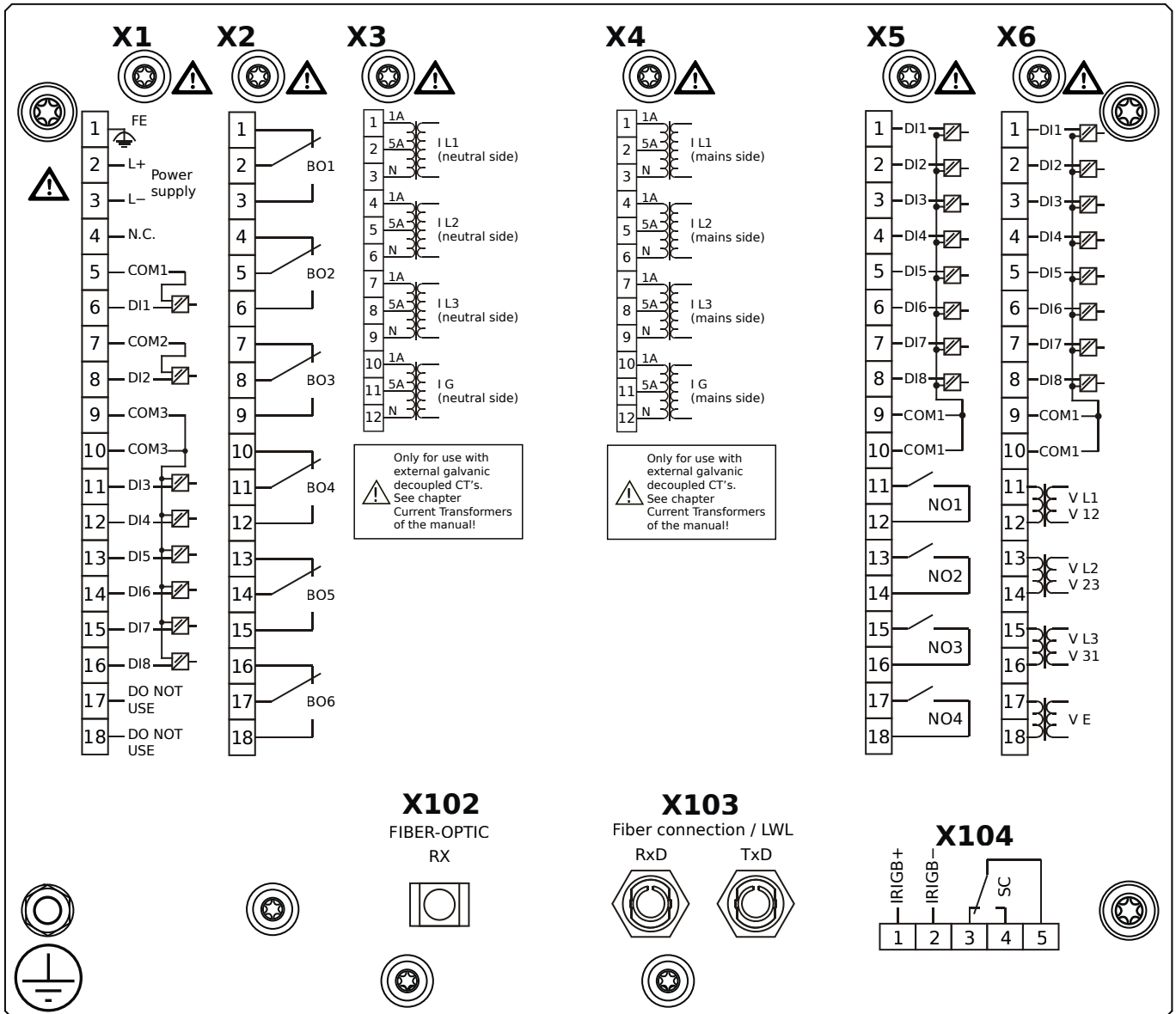
# MCDGV4-2C0BCB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2C0BDA

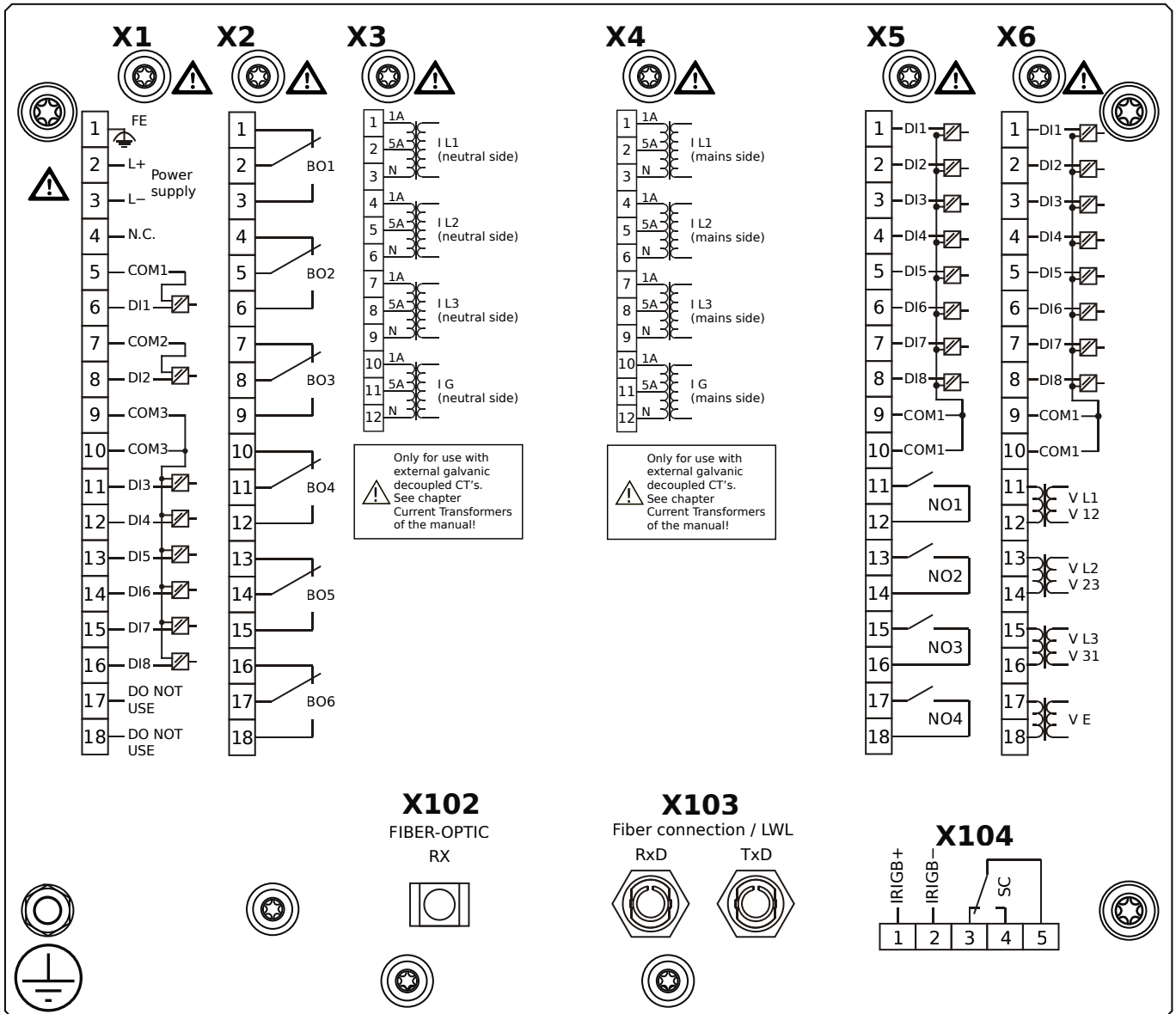


## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



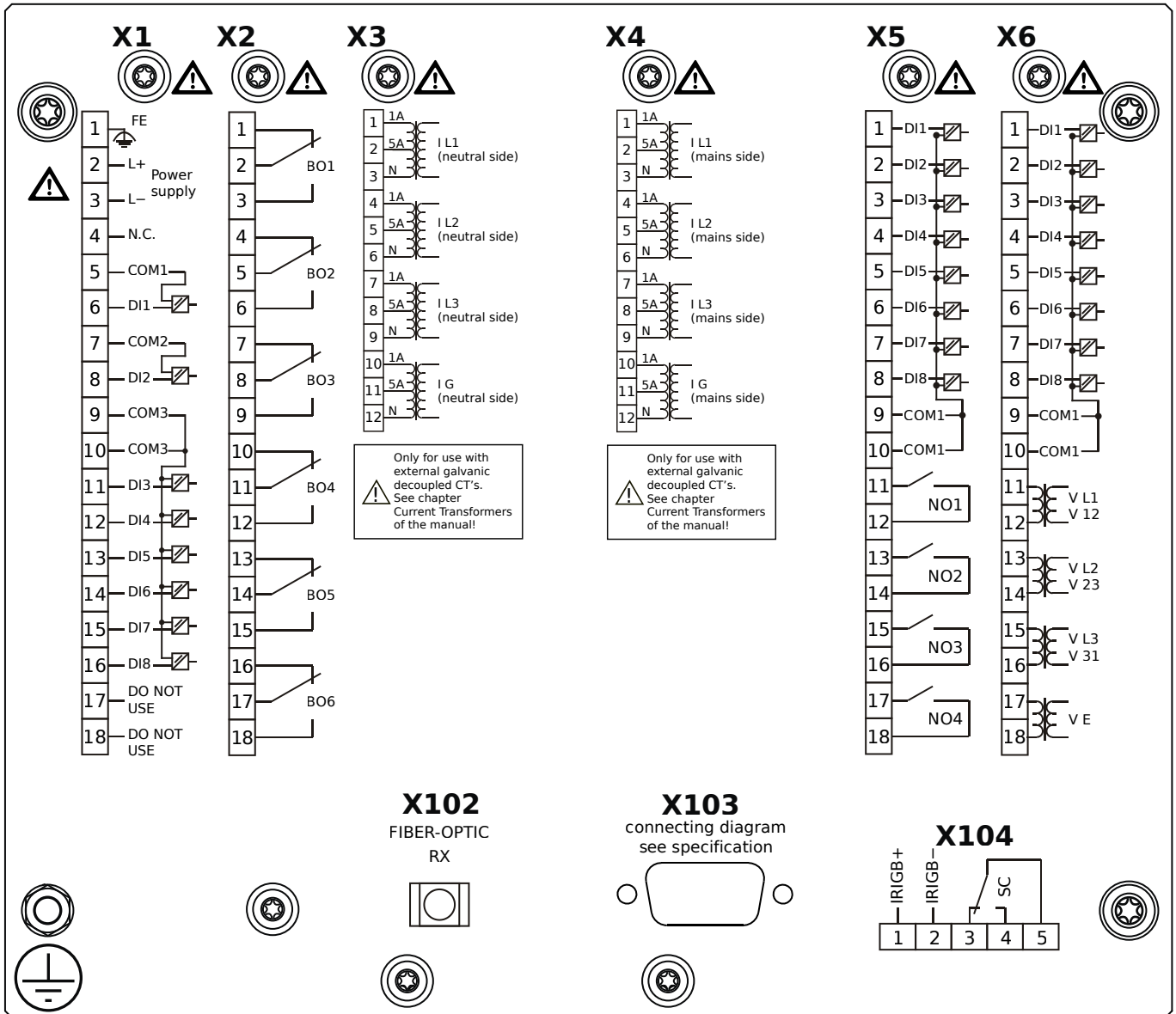
# MCDGV4-2C0BDB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

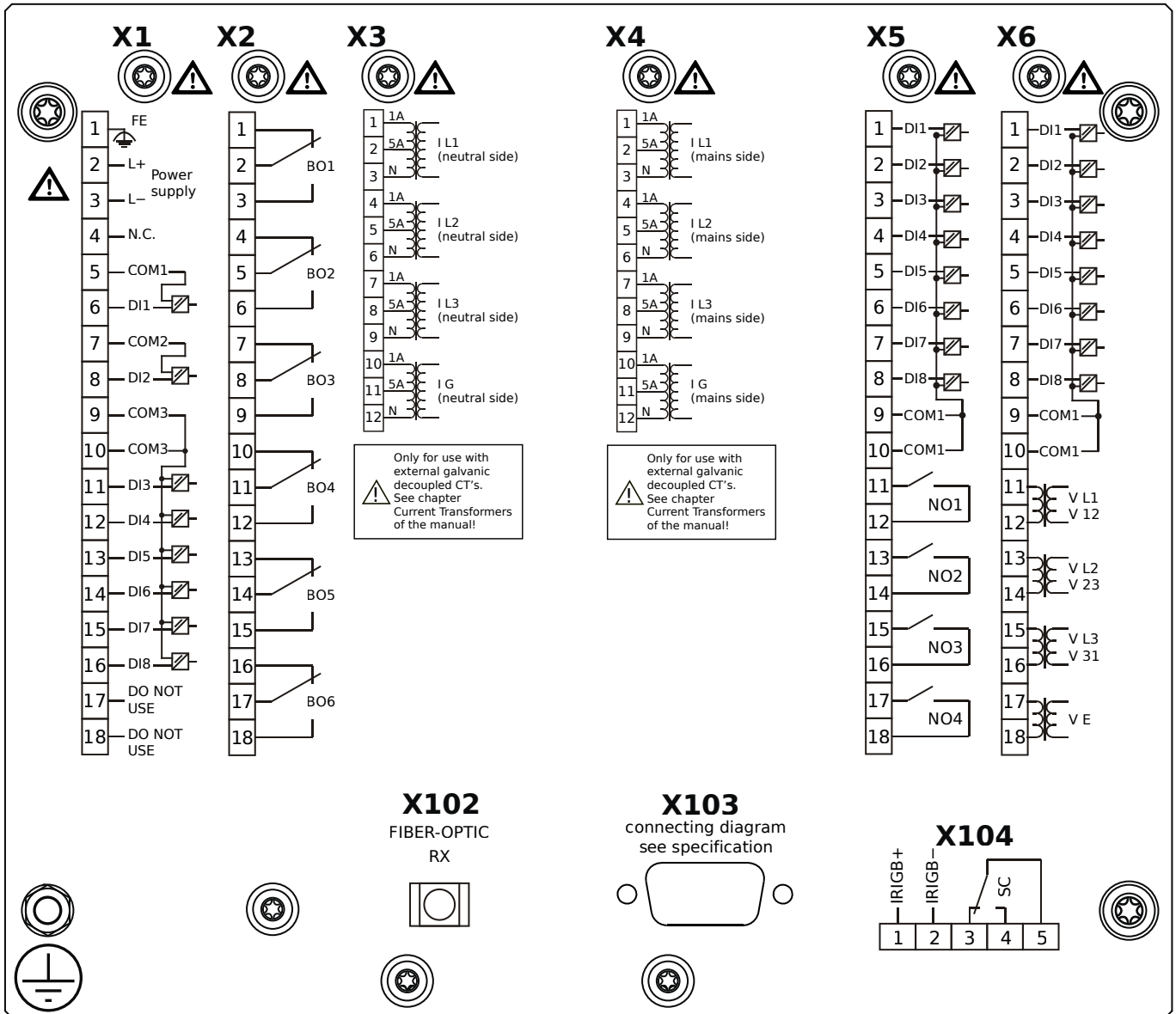
# MCDGV4-2C0BEA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

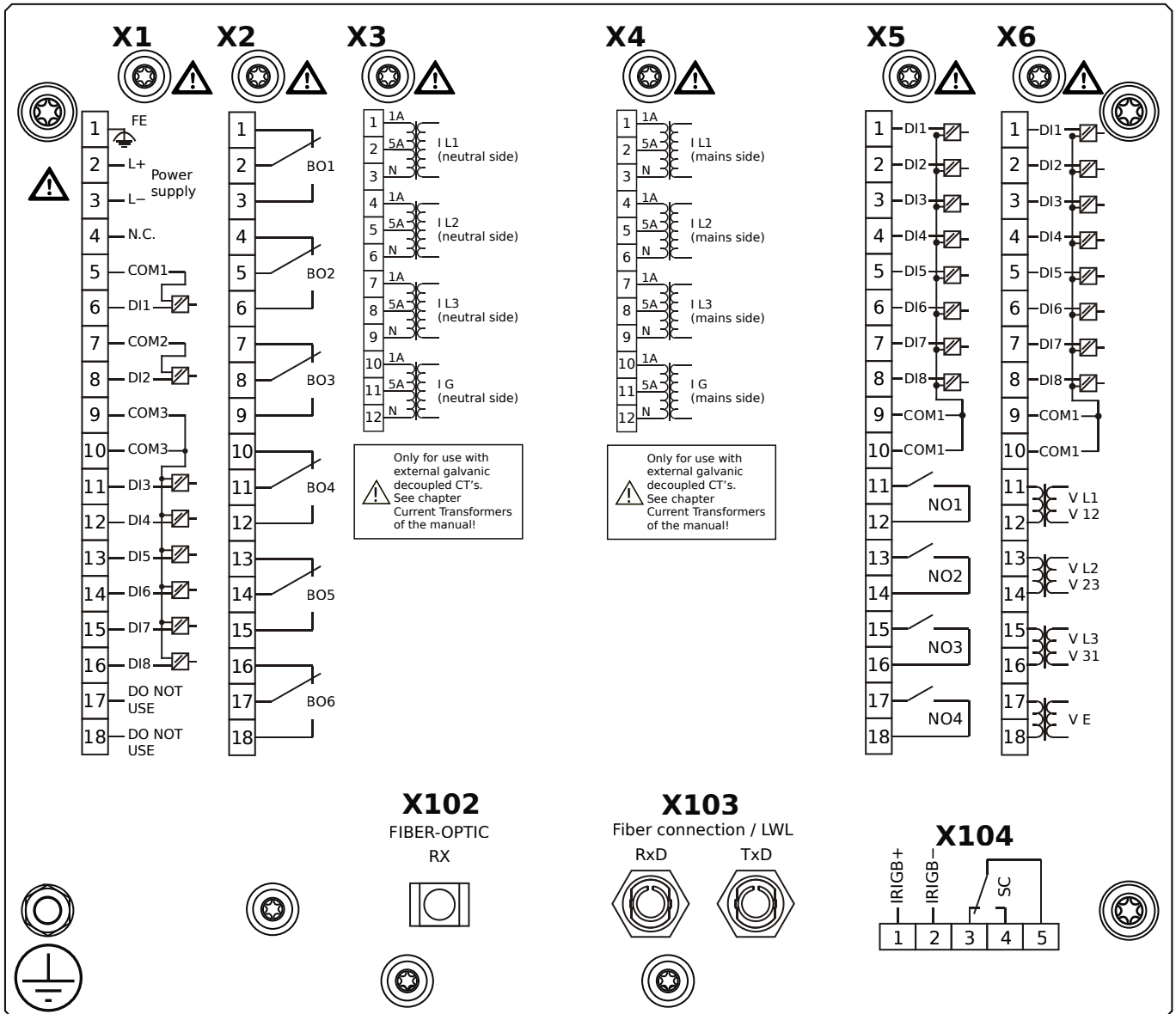
# MCDGV4-2C0BEB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

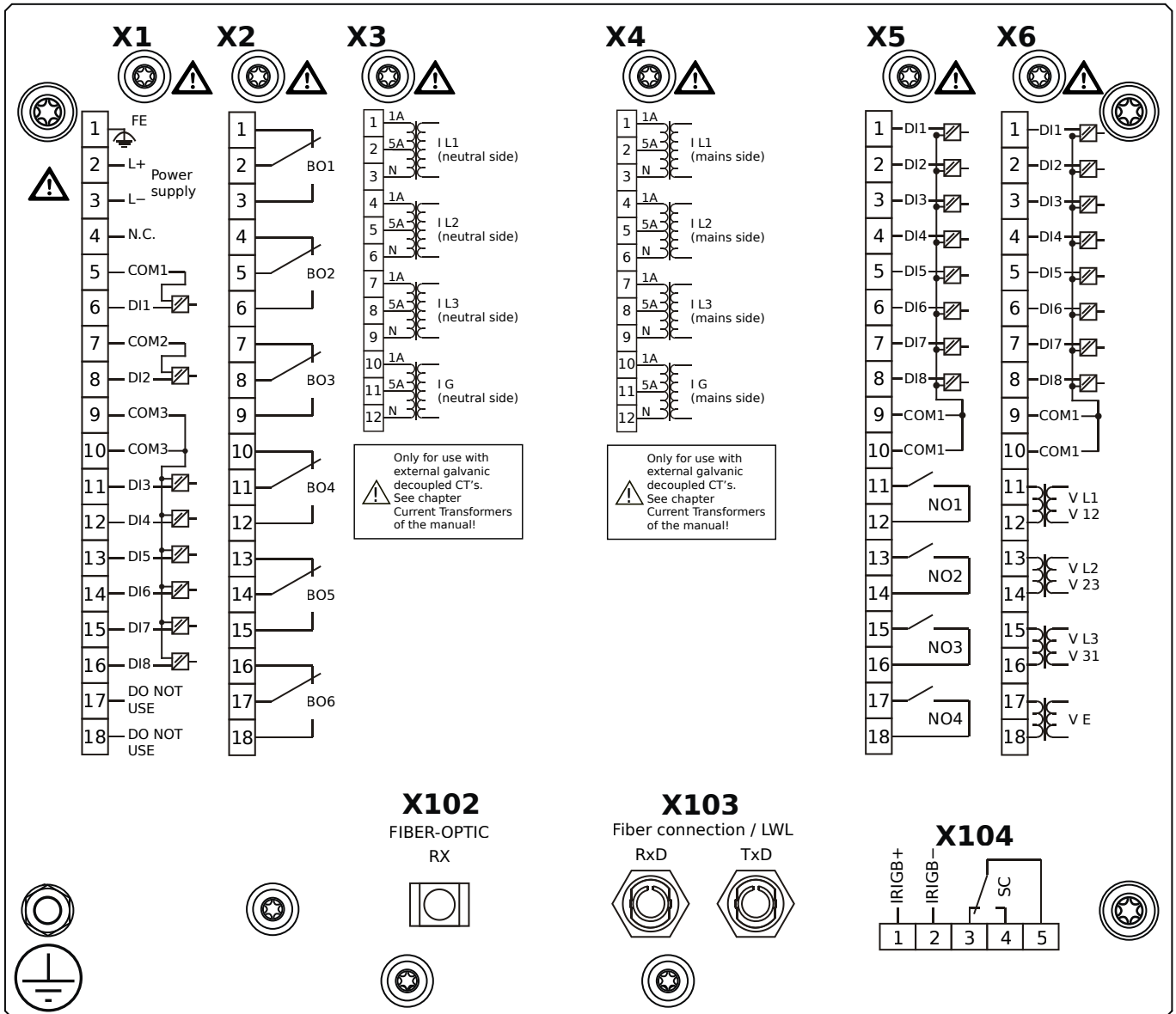
# MCDGV4-2C0BFA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

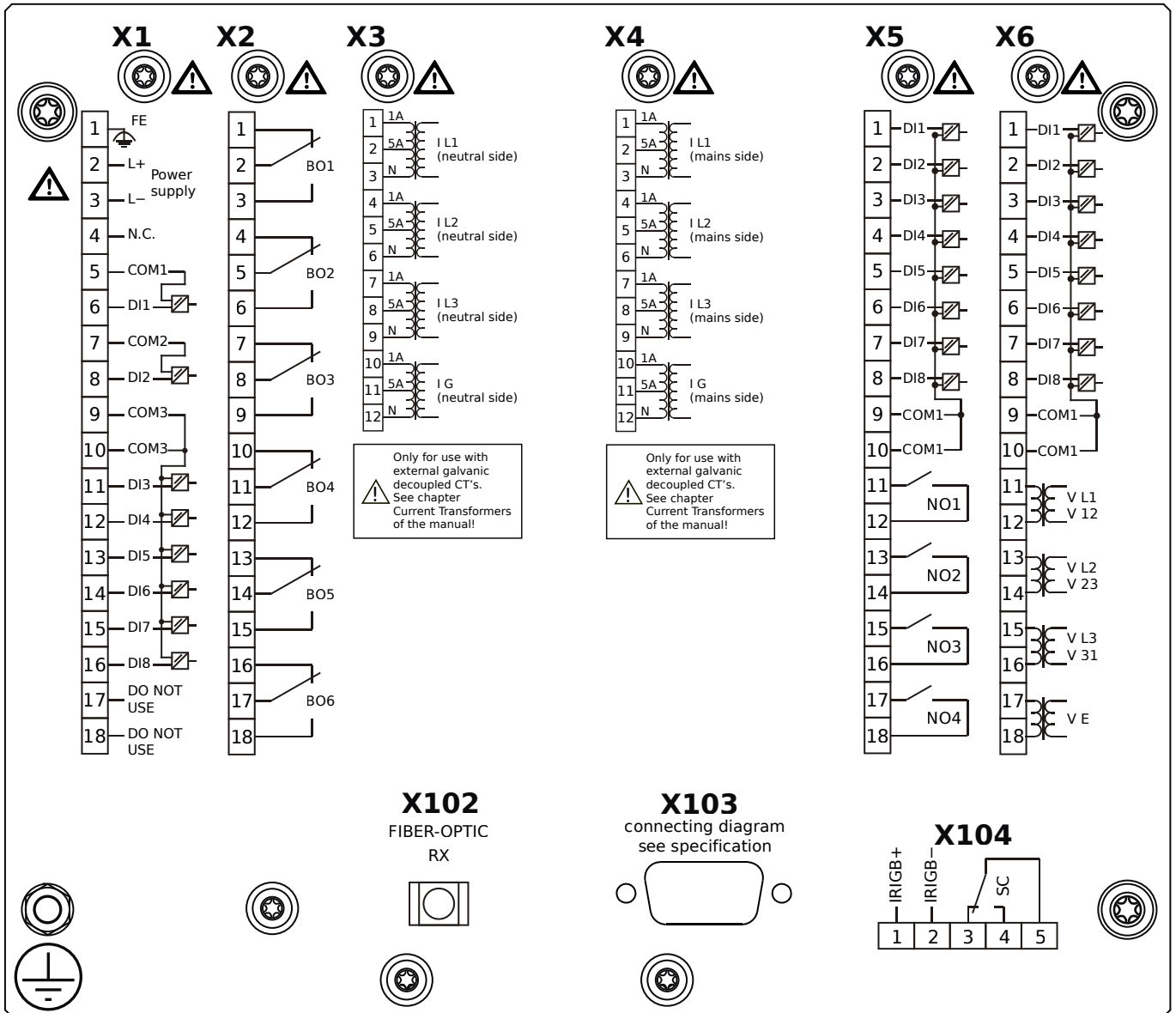
# MCDGV4-2C0BFB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

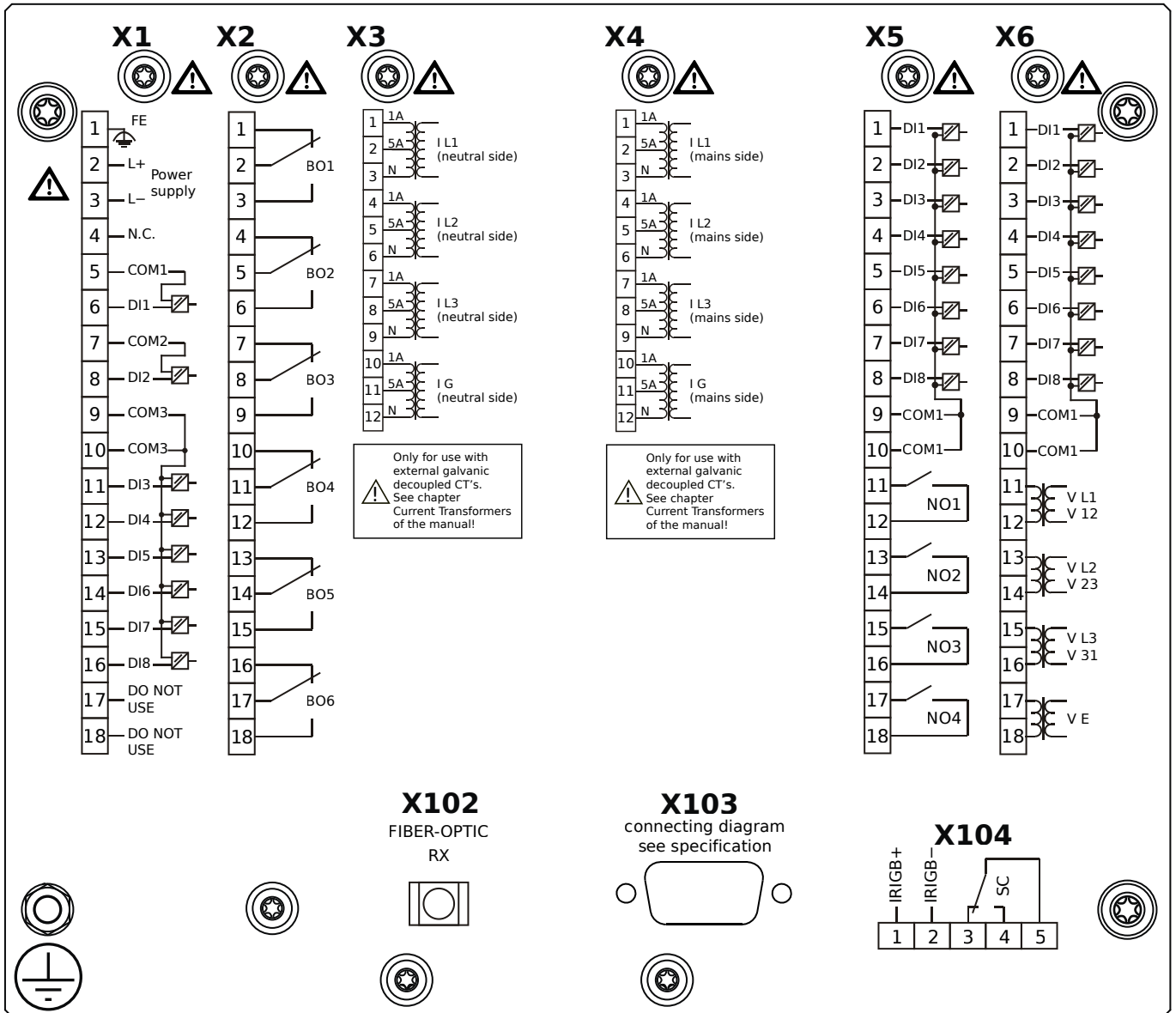
# MCDGV4-2C0BGA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

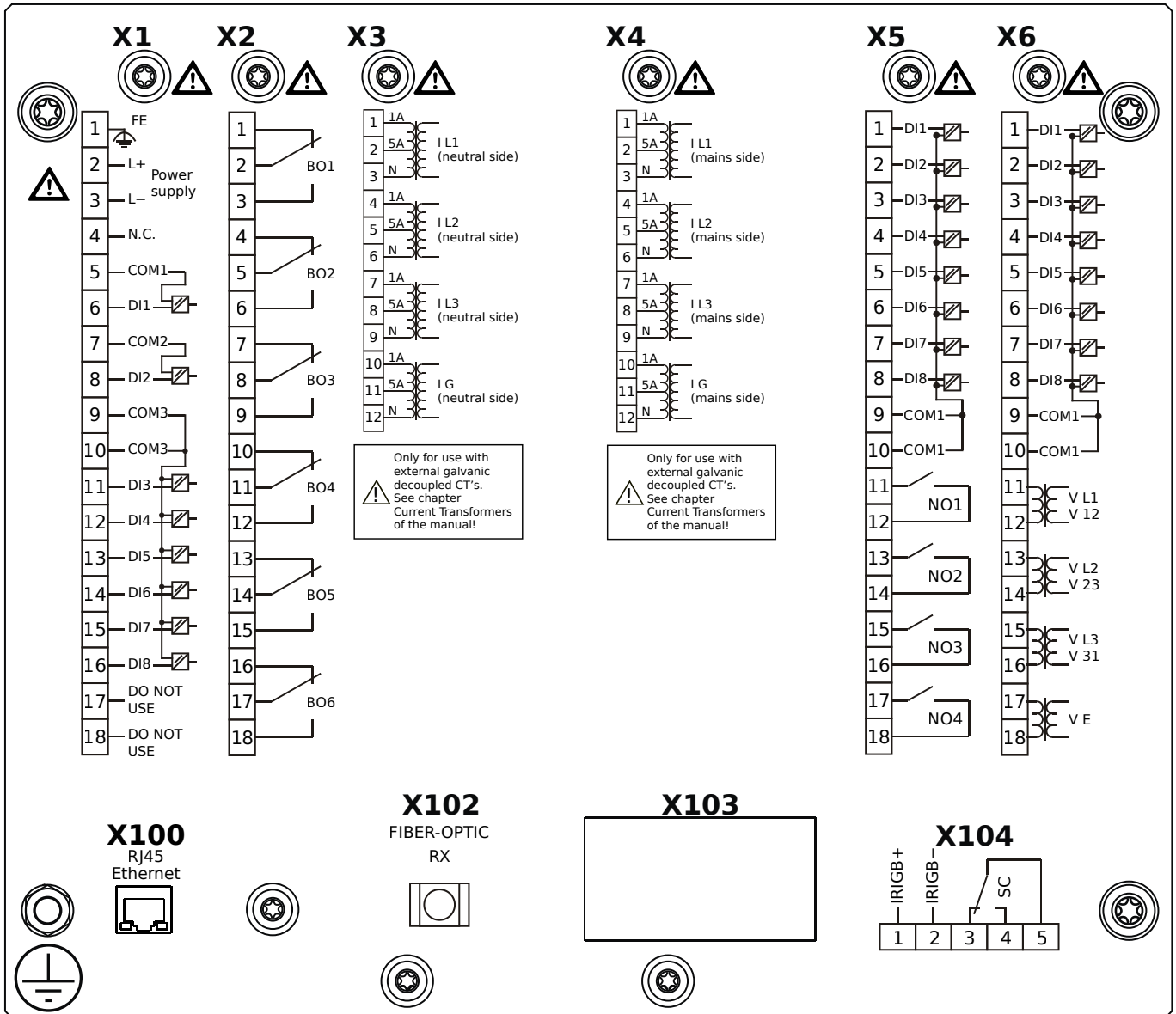
# MCDGV4-2C0BGB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2C0BHA

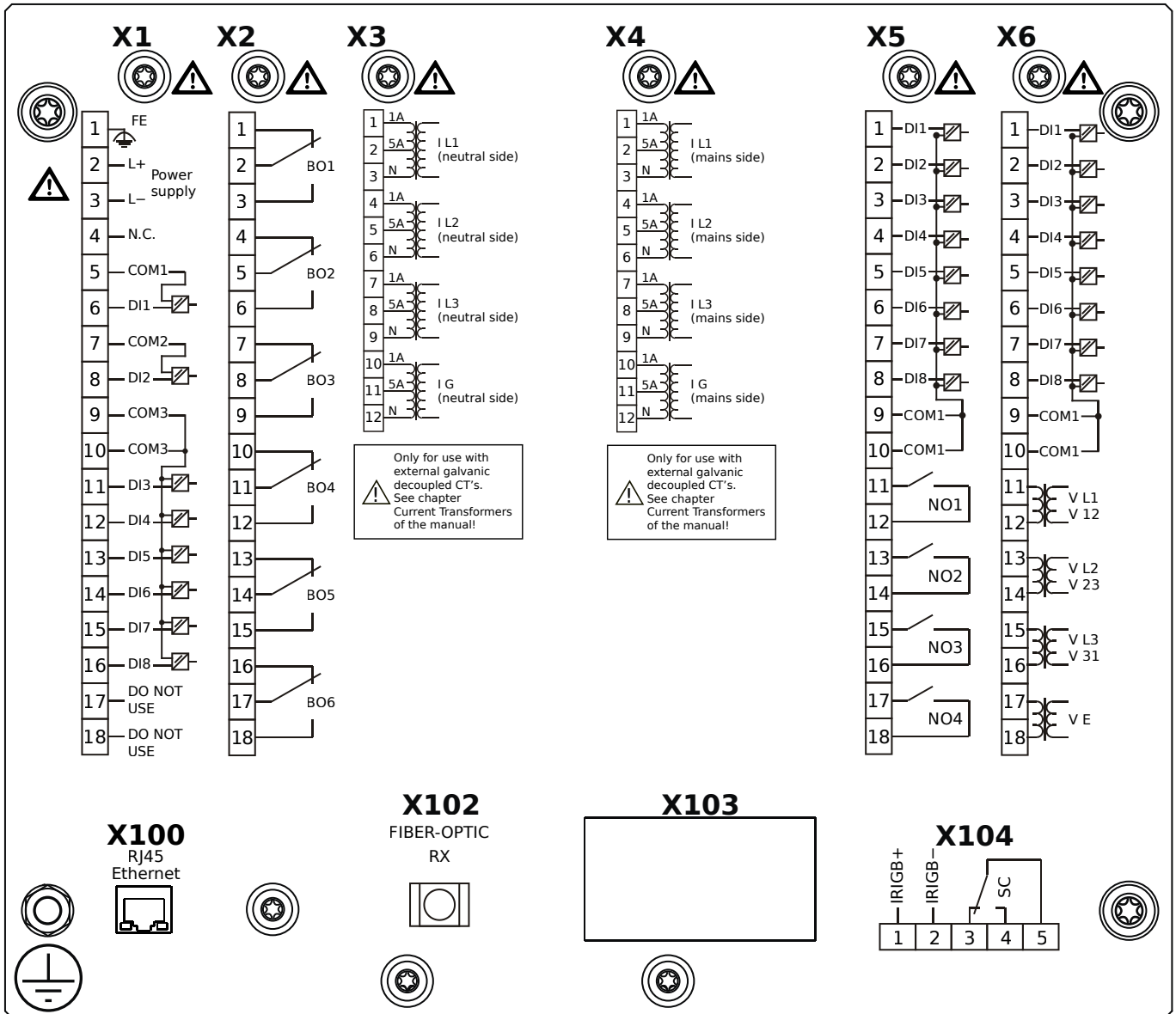


## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



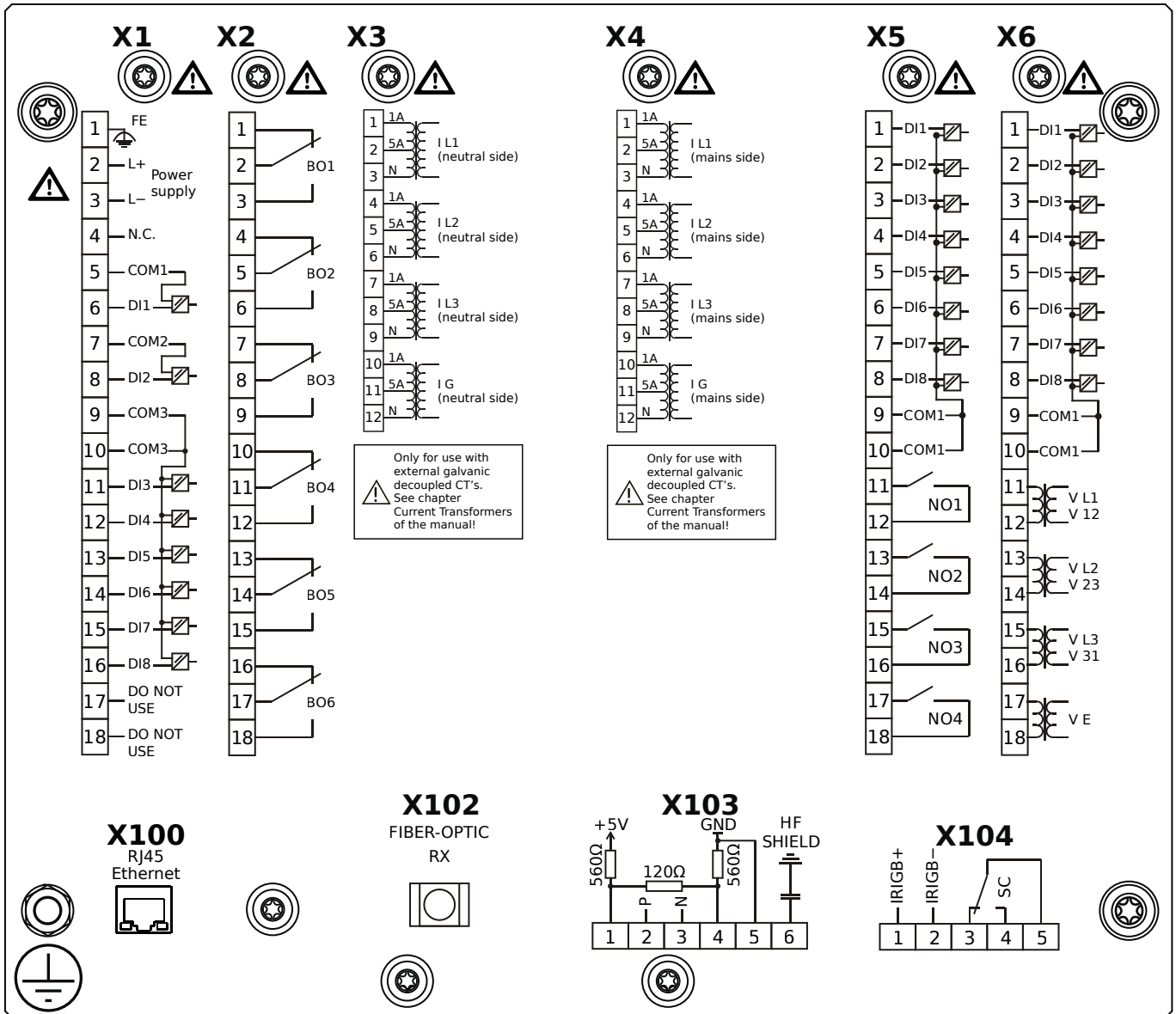
# MCDGV4-2C0BHB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

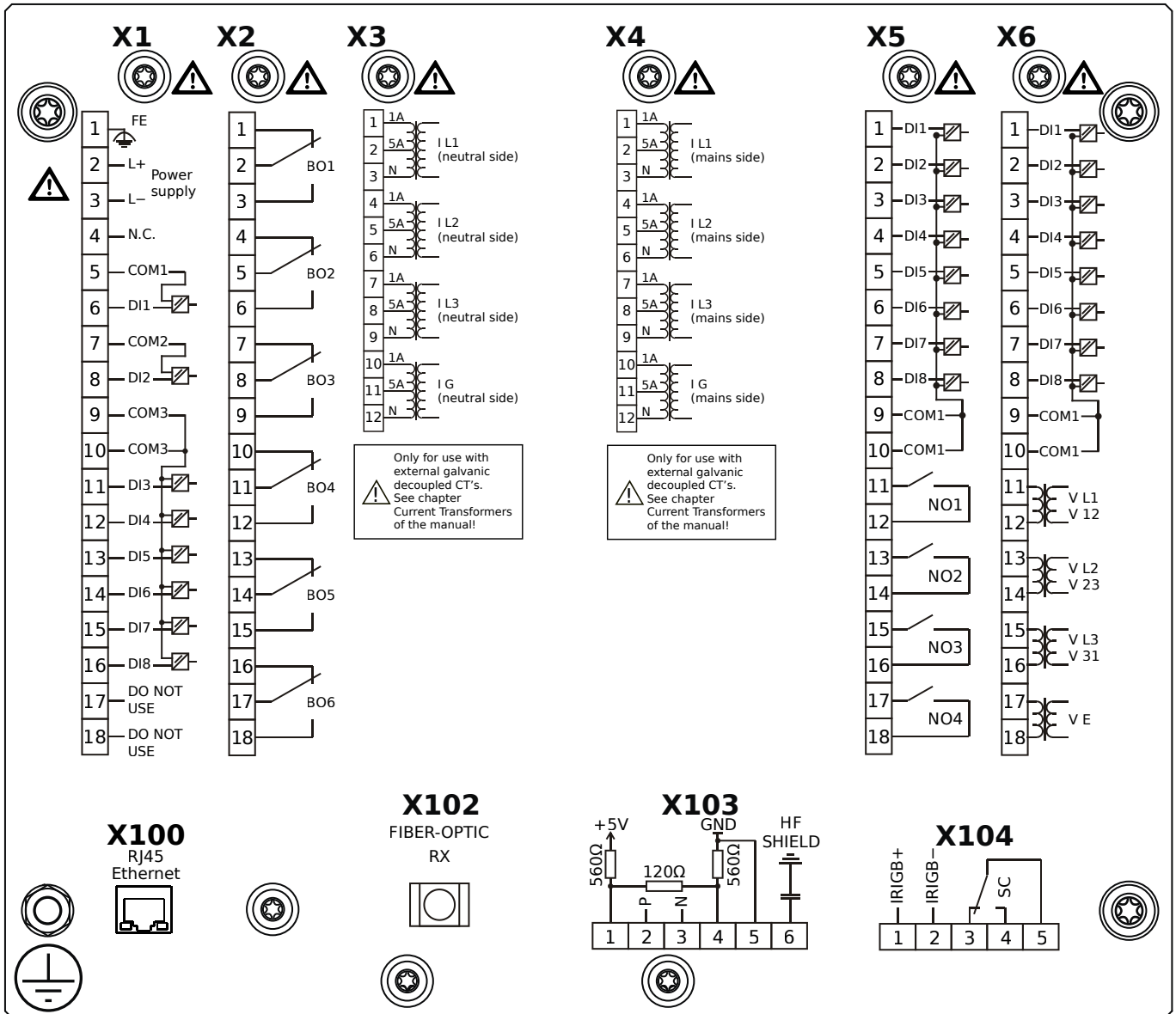
# MCDGV4-2C0BIA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – I R I G B-00X, incl. System Contact (Supervision Contact)

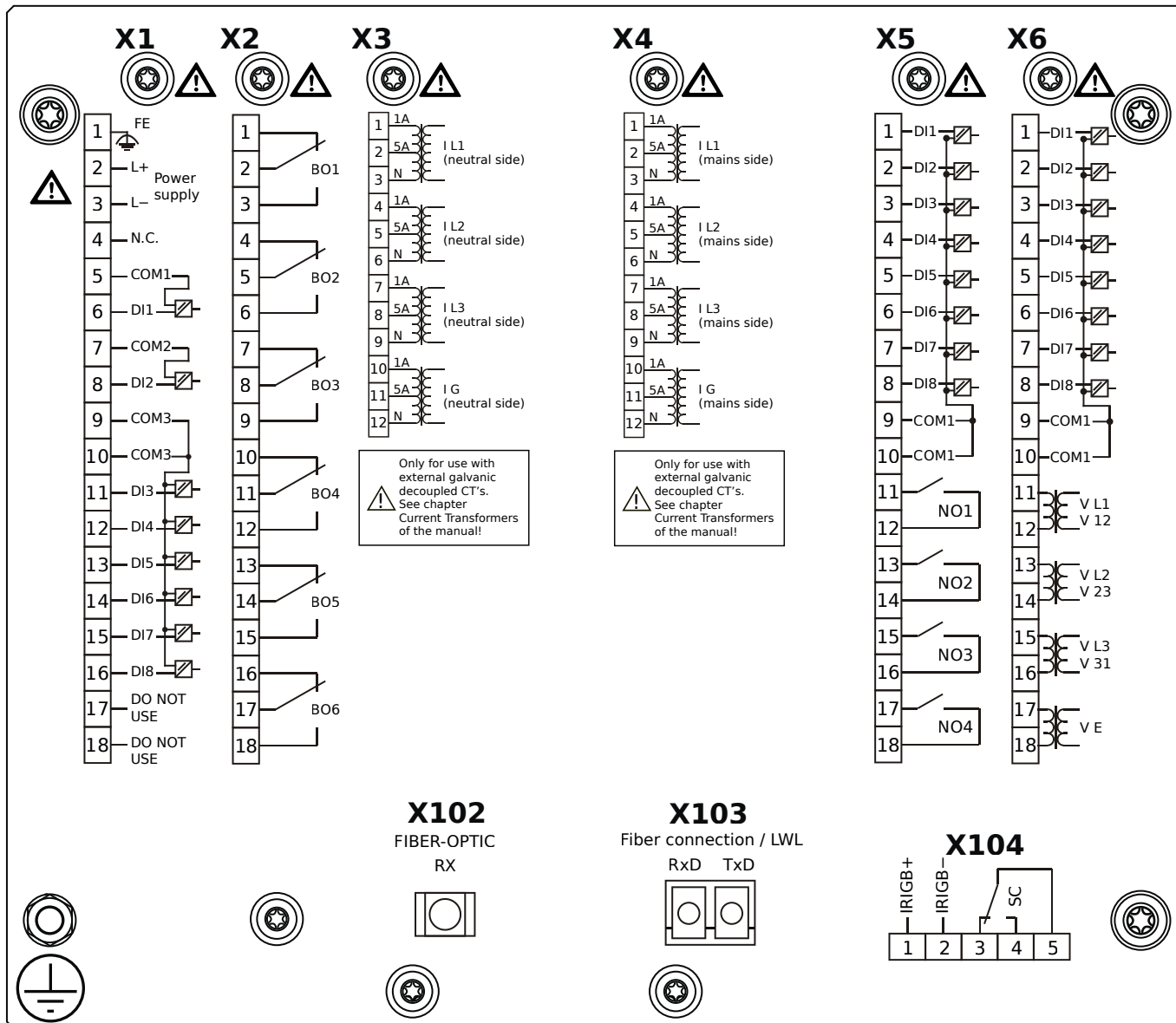
# MCDGV4-2C0BIB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

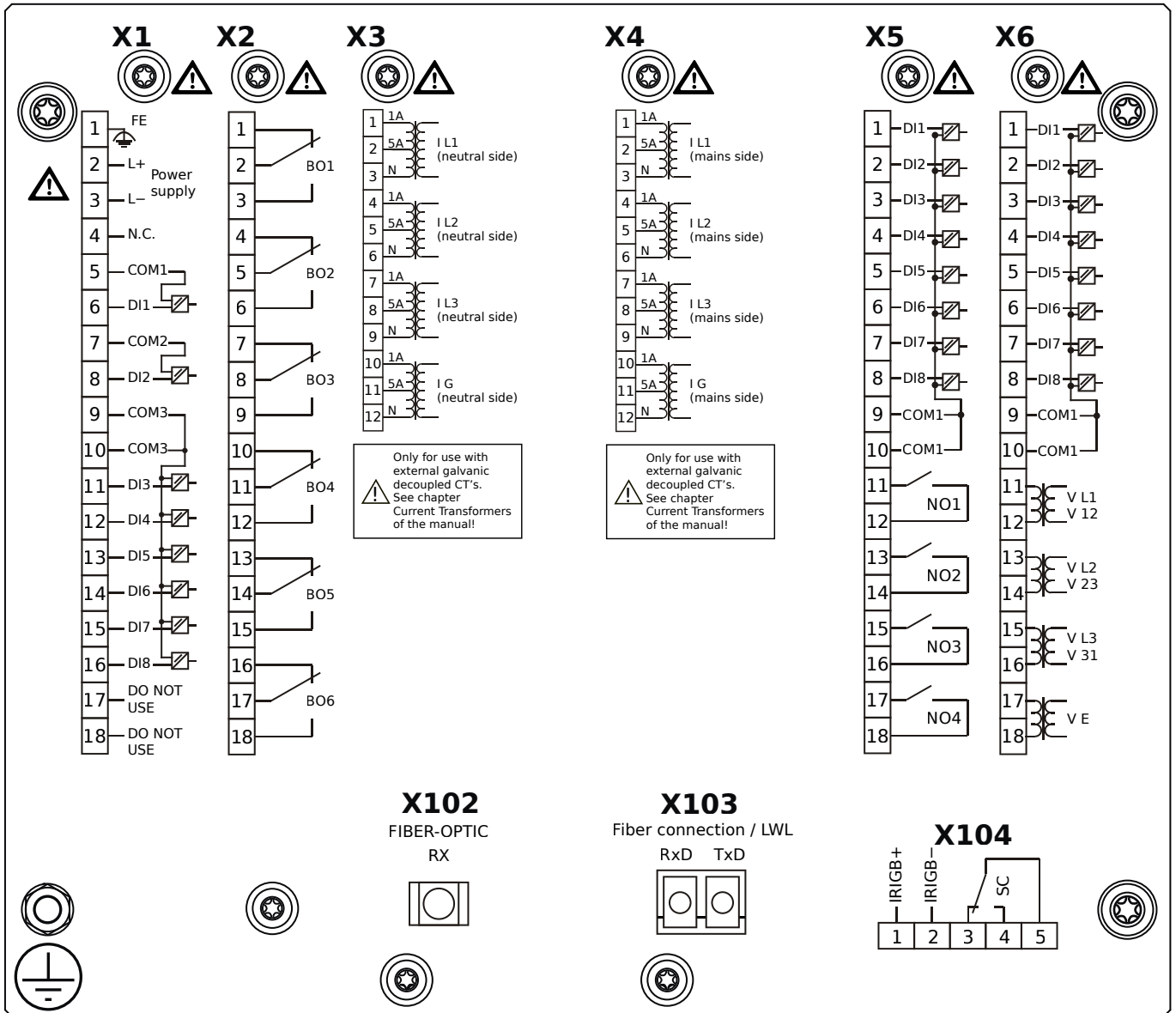
# MCDGV4-2C0BKA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

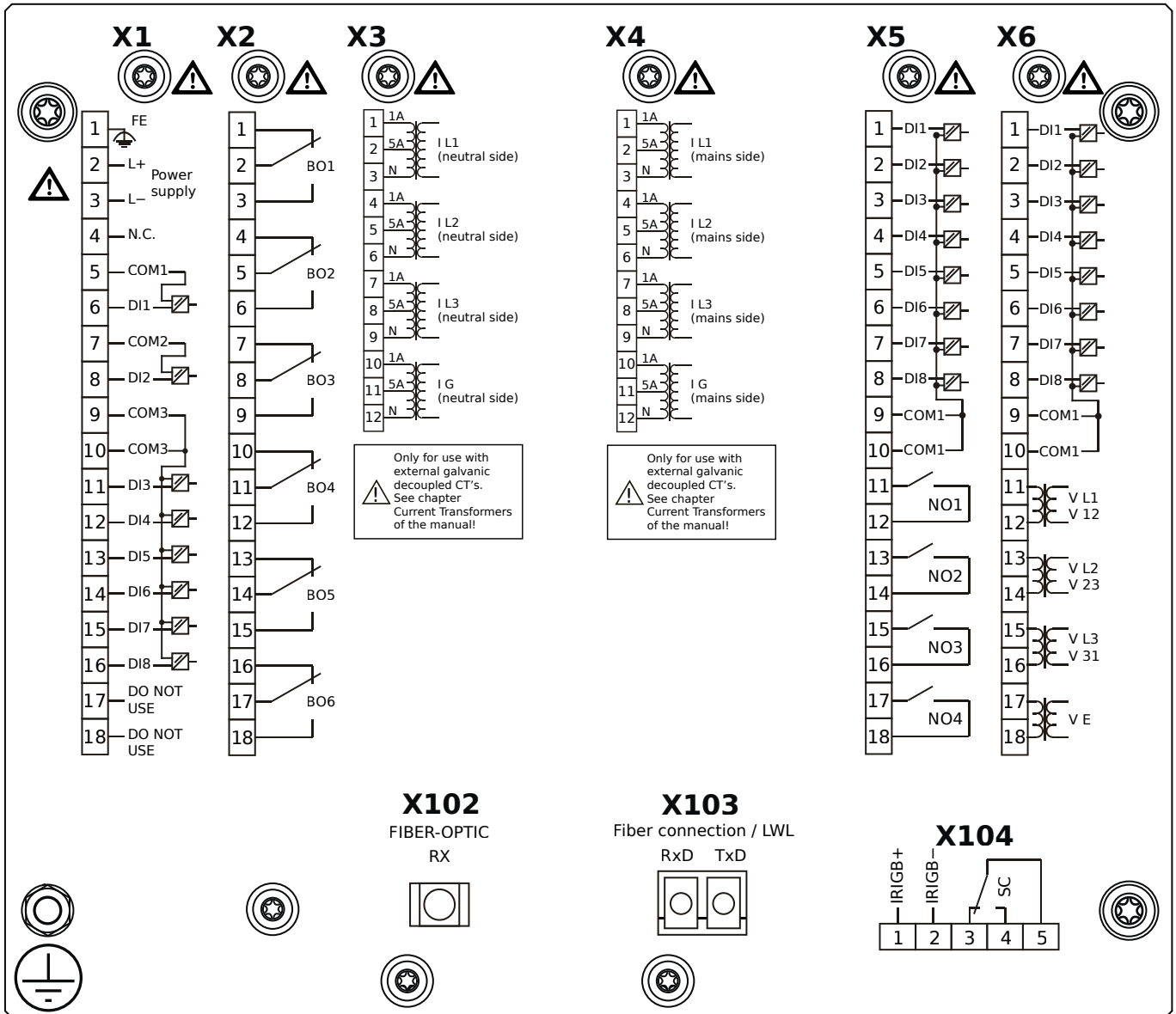
# MCDGV4-2C0BKB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

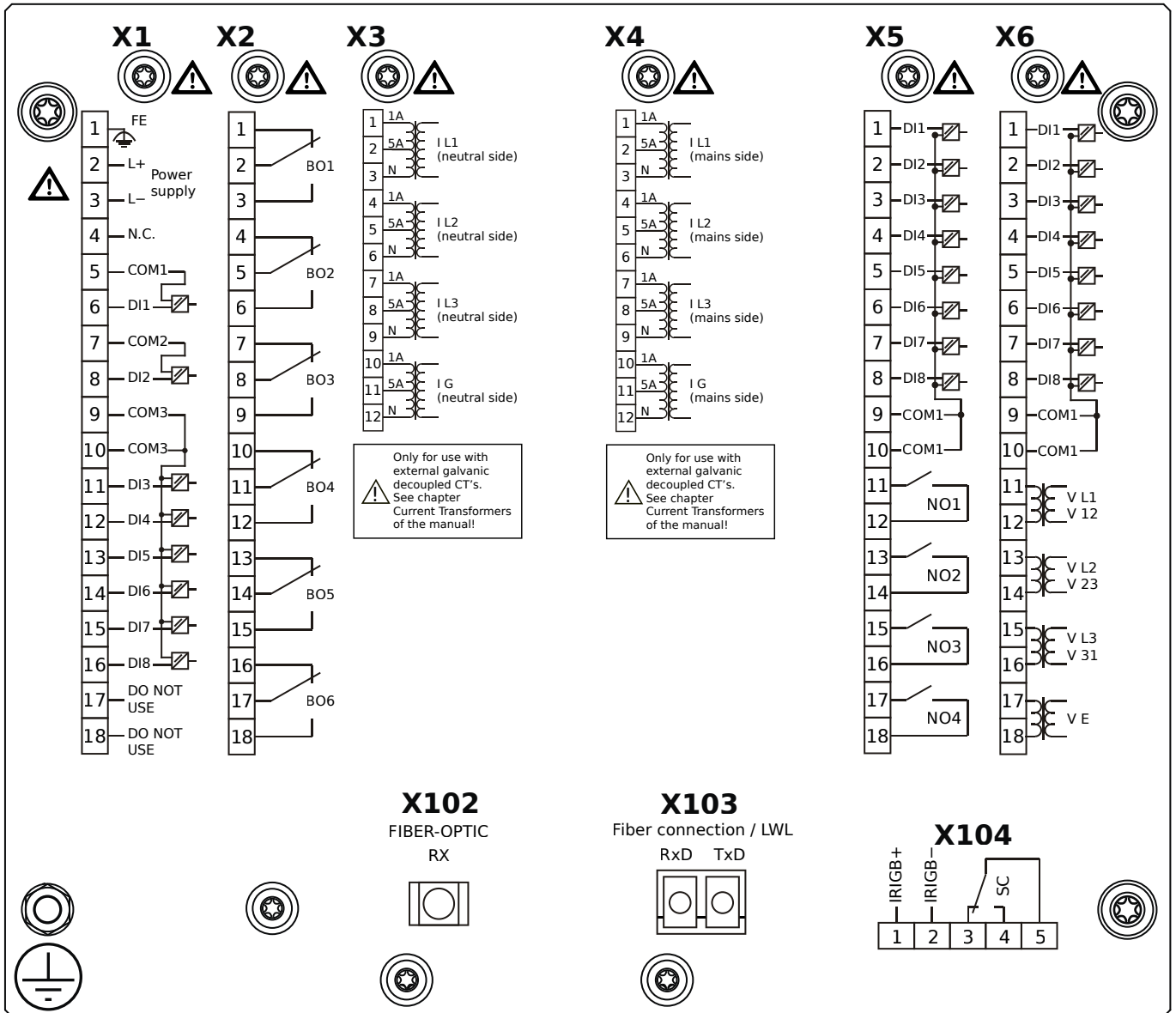
# MCDGV4-2C0BLA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

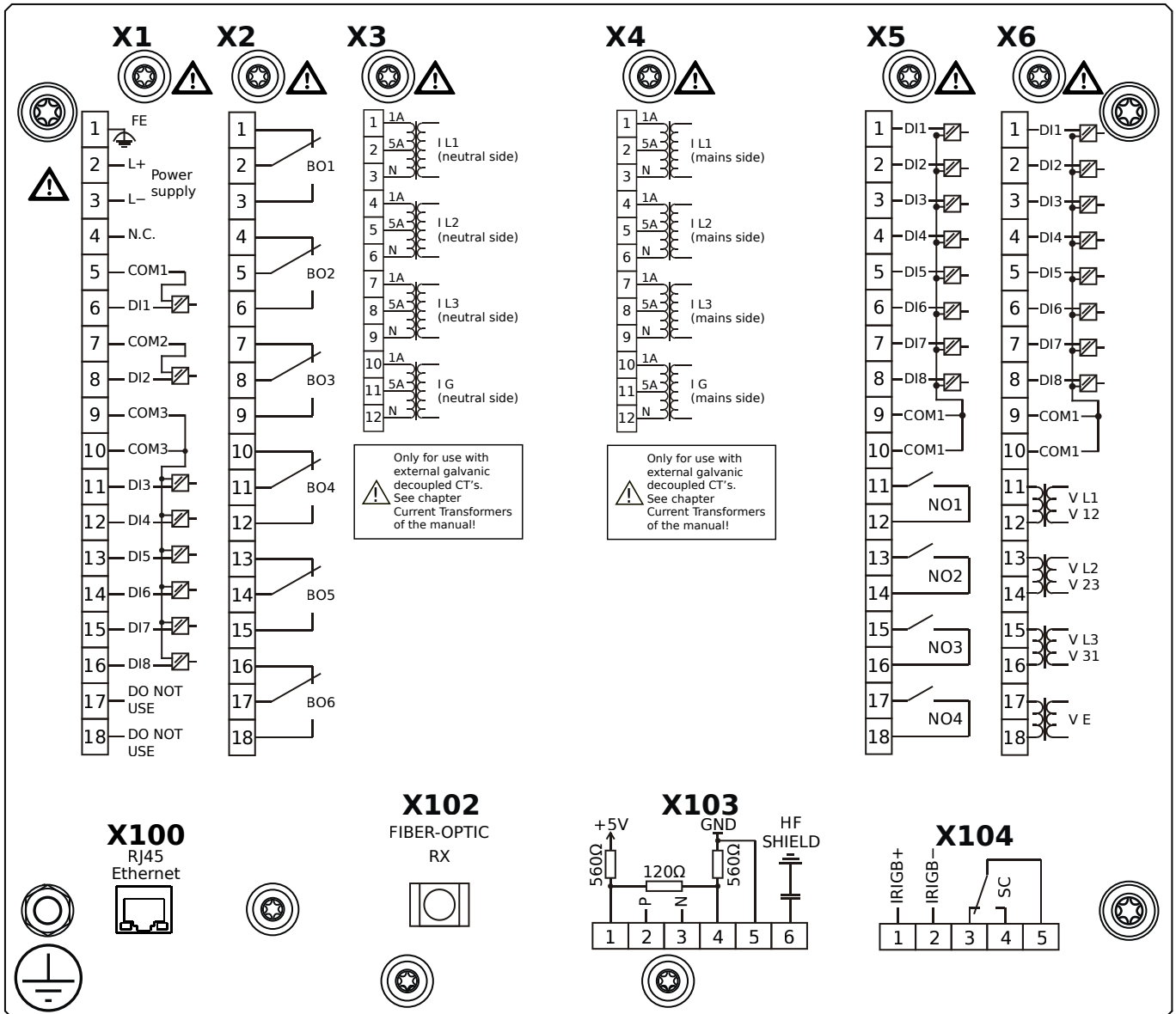
# MCDGV4-2C0BLB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2C0BTA

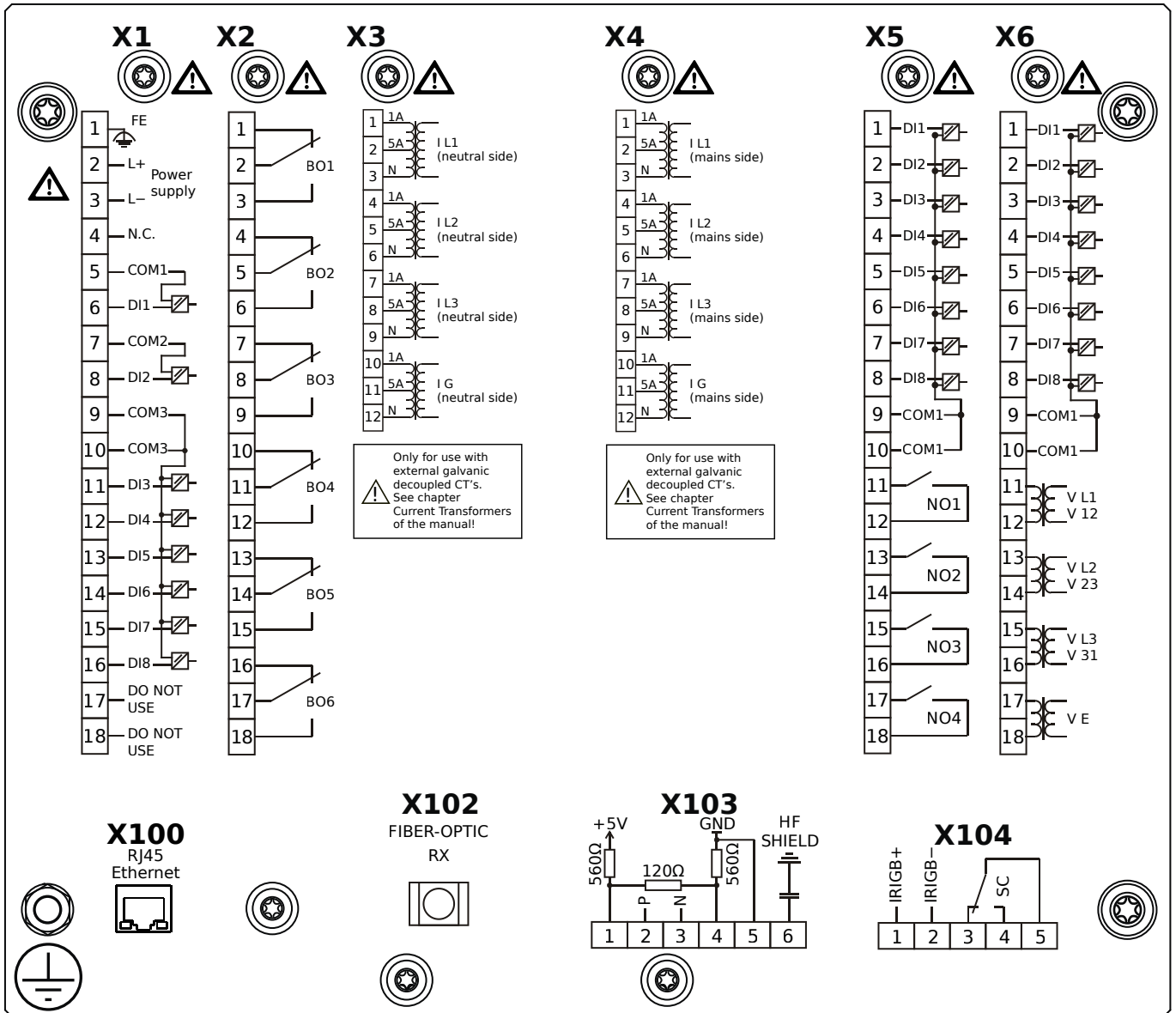


## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



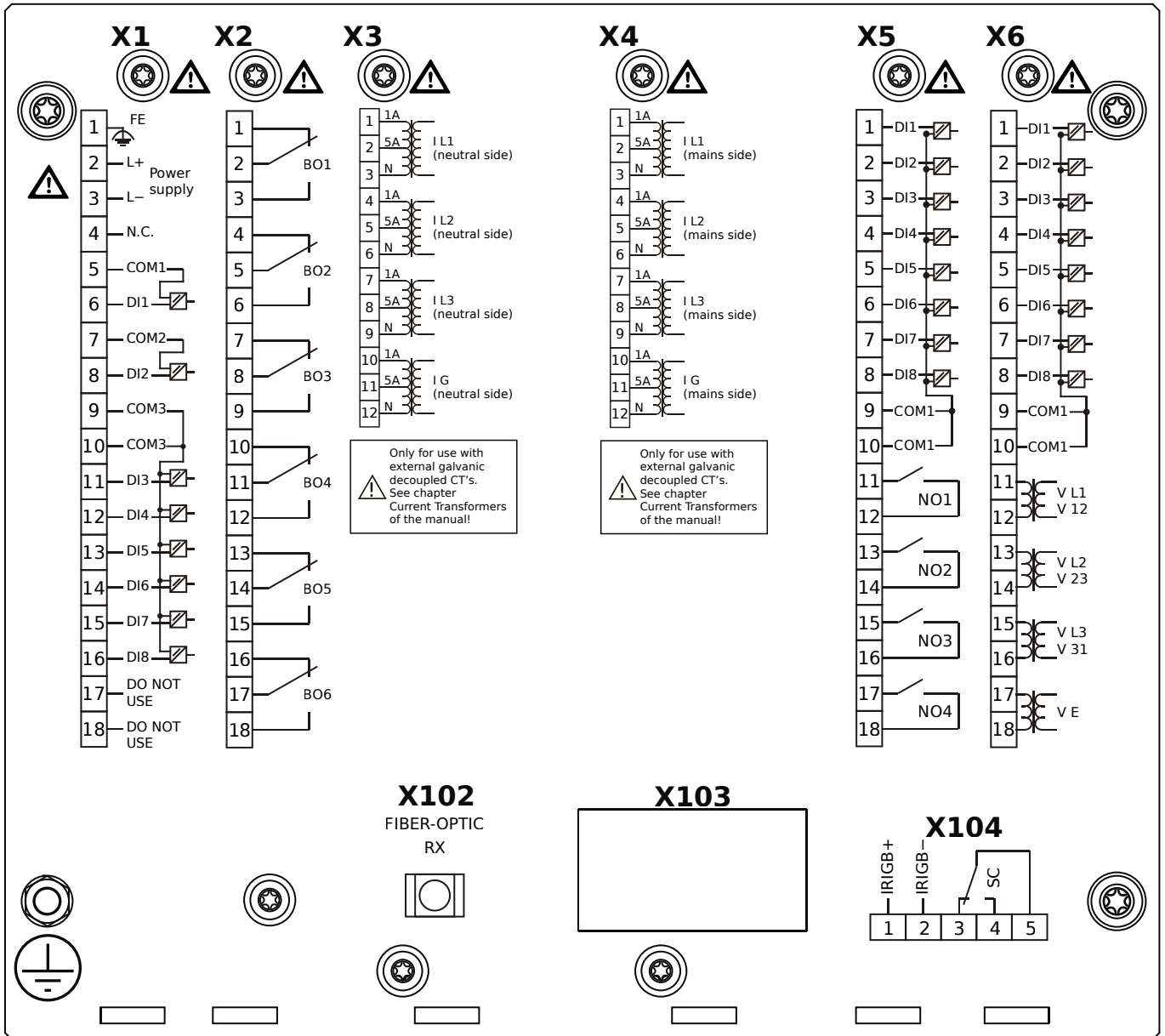
# MCDGV4-2C0BTB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – I RIG-B00X, incl. System Contact (Supervision Contact)

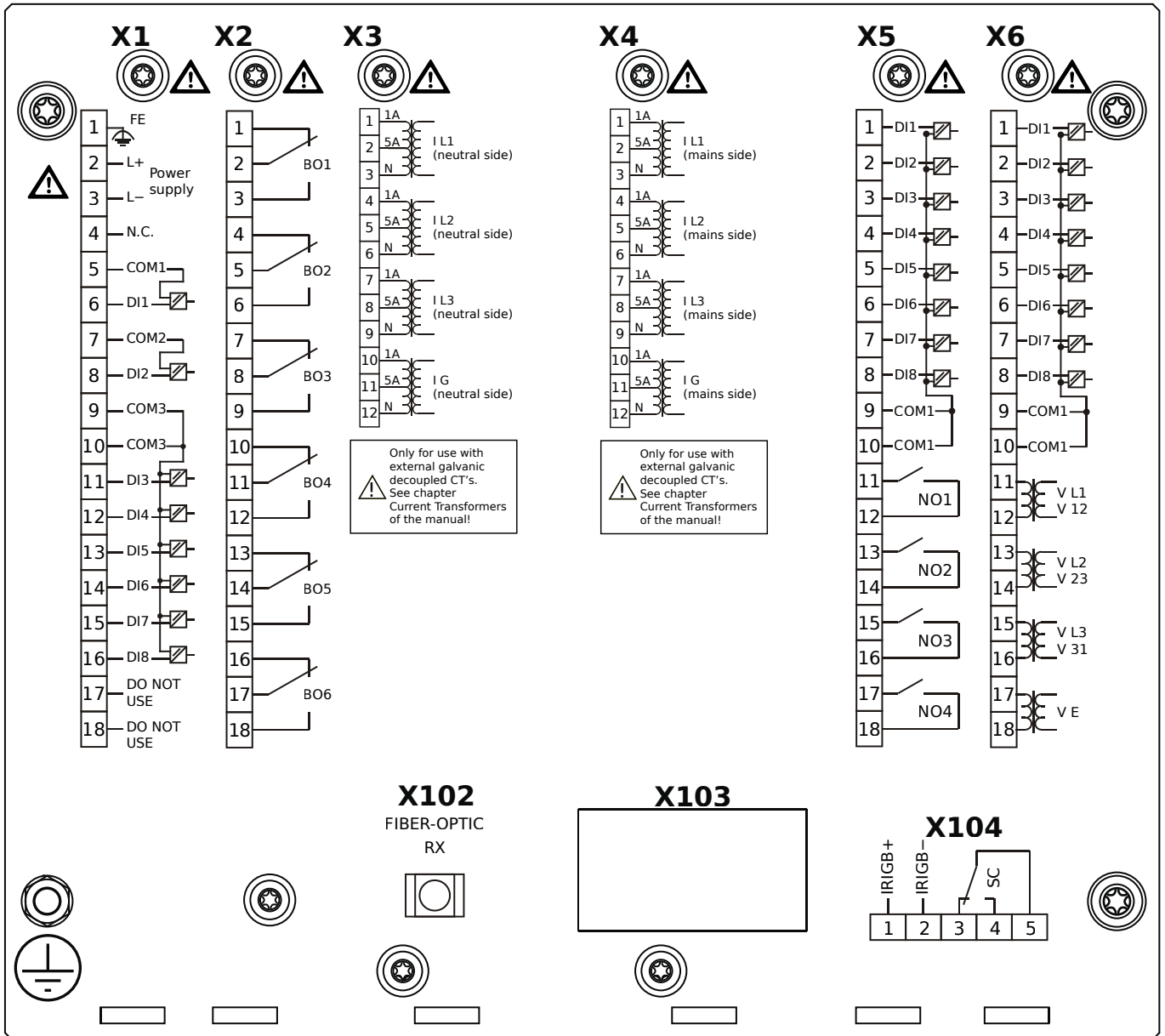
# MCDGV4-2C0HAA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

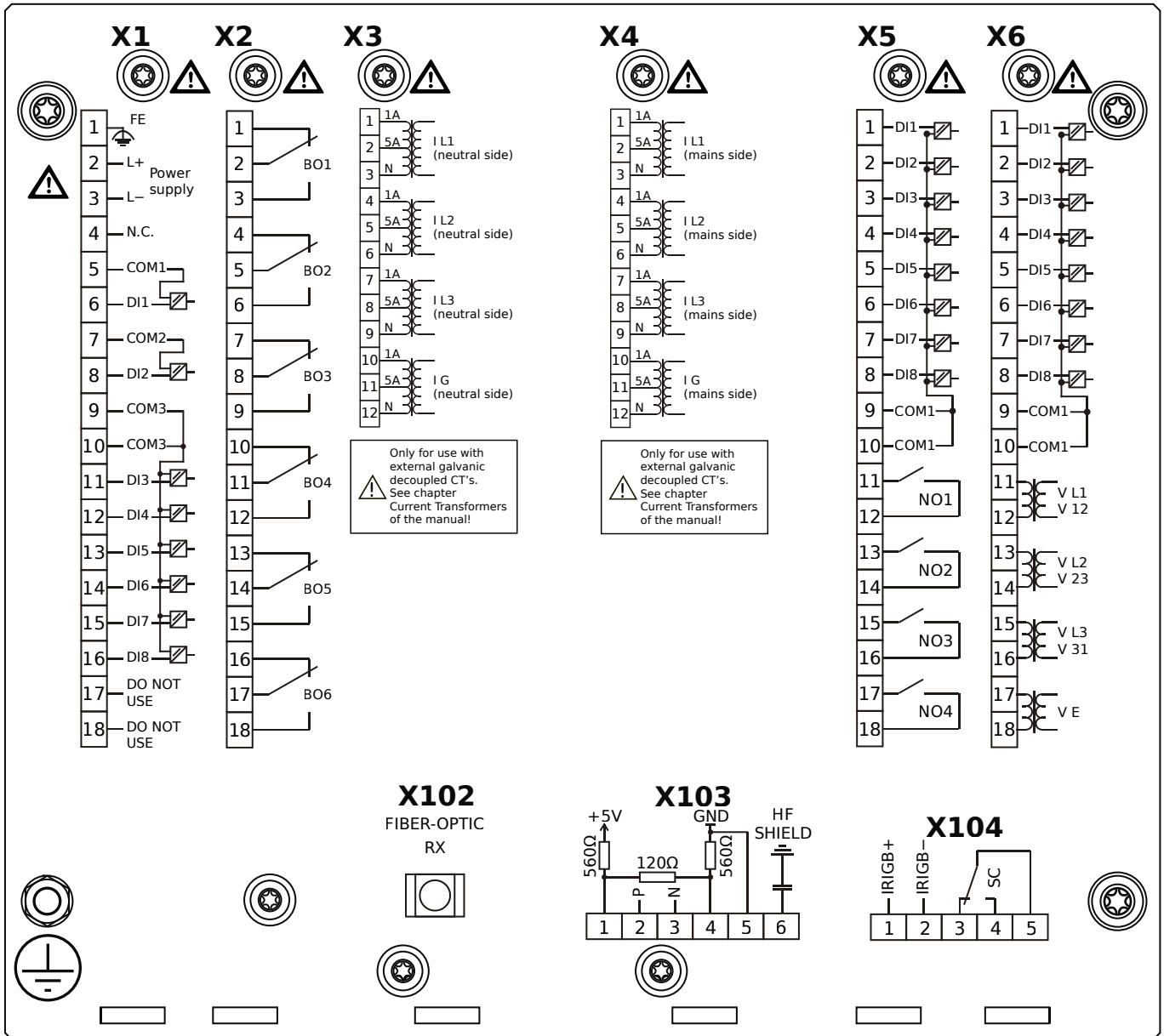
# MCDGV4-2C0HAB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

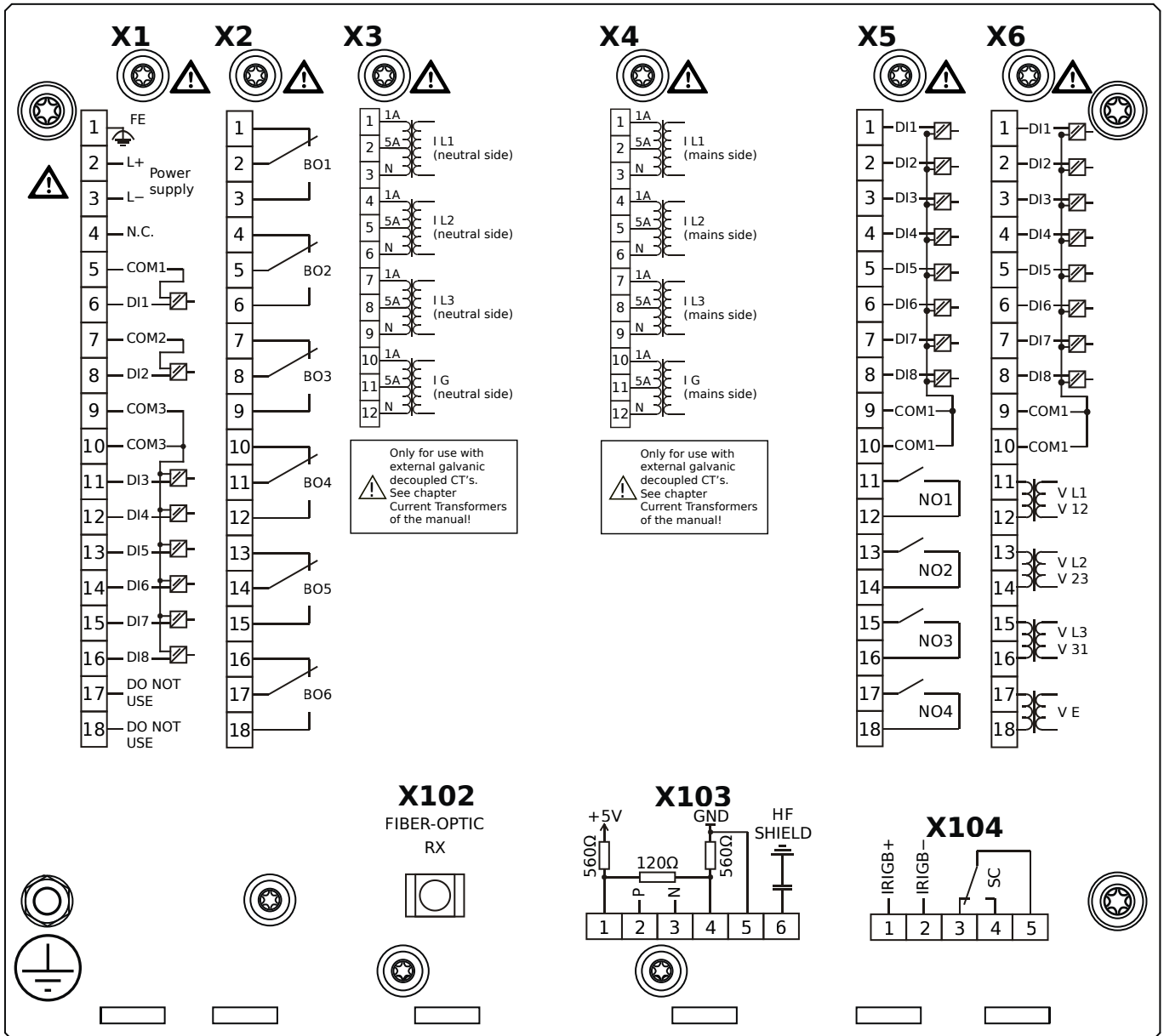
# MCDGV4-2C0HBA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

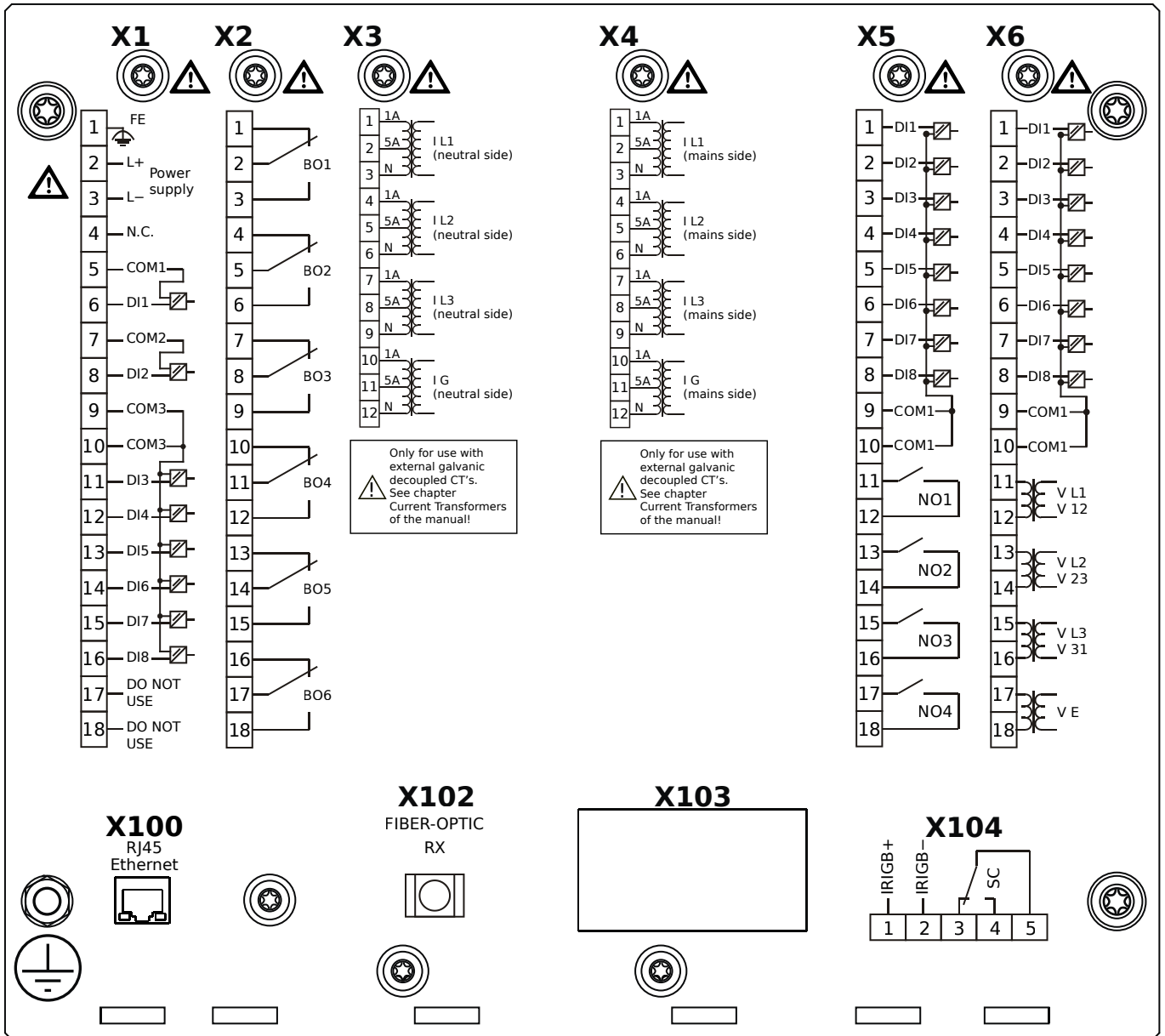
# MCDGV4-2C0HBB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

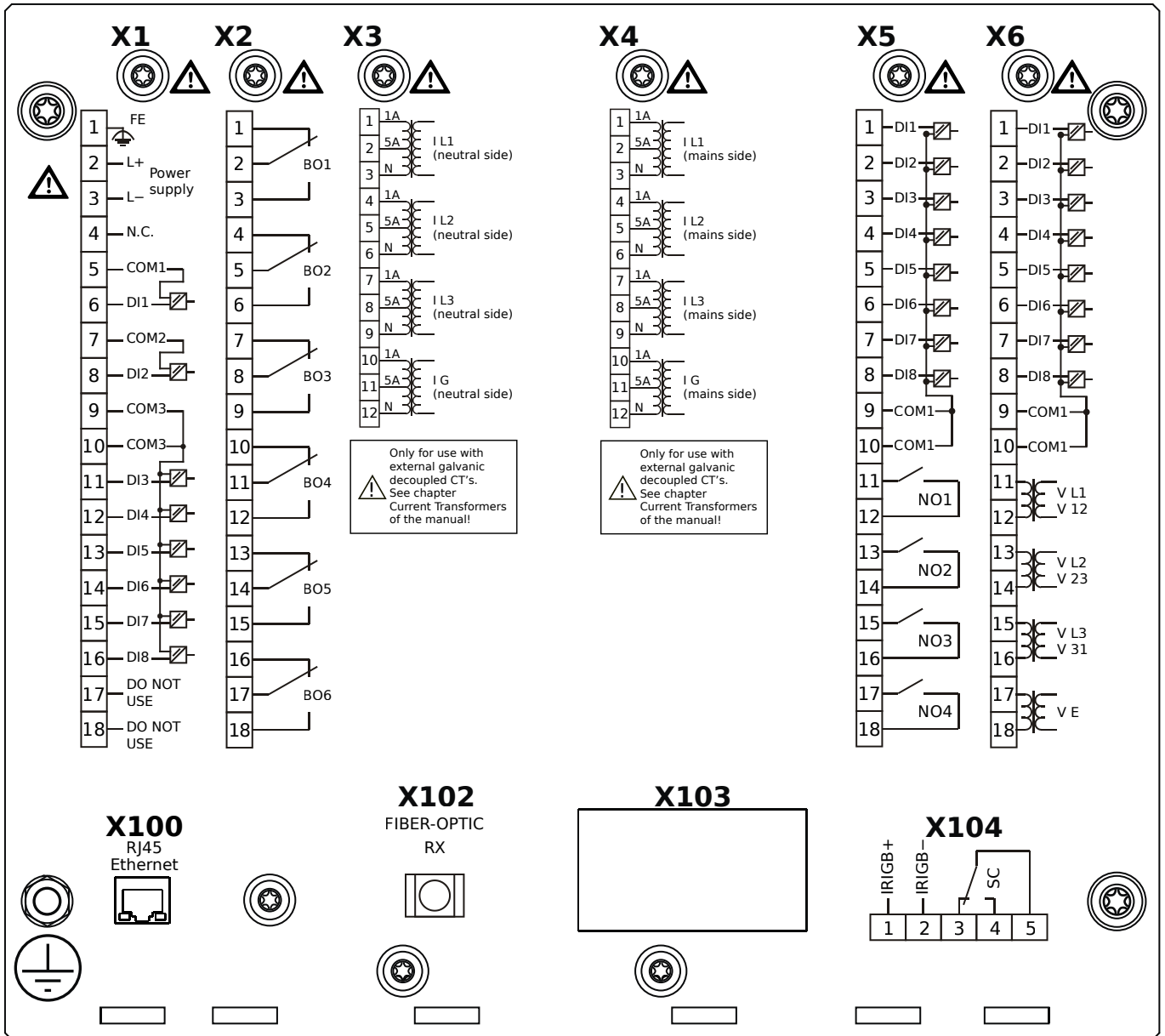
# MCDGV4-2C0HCA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

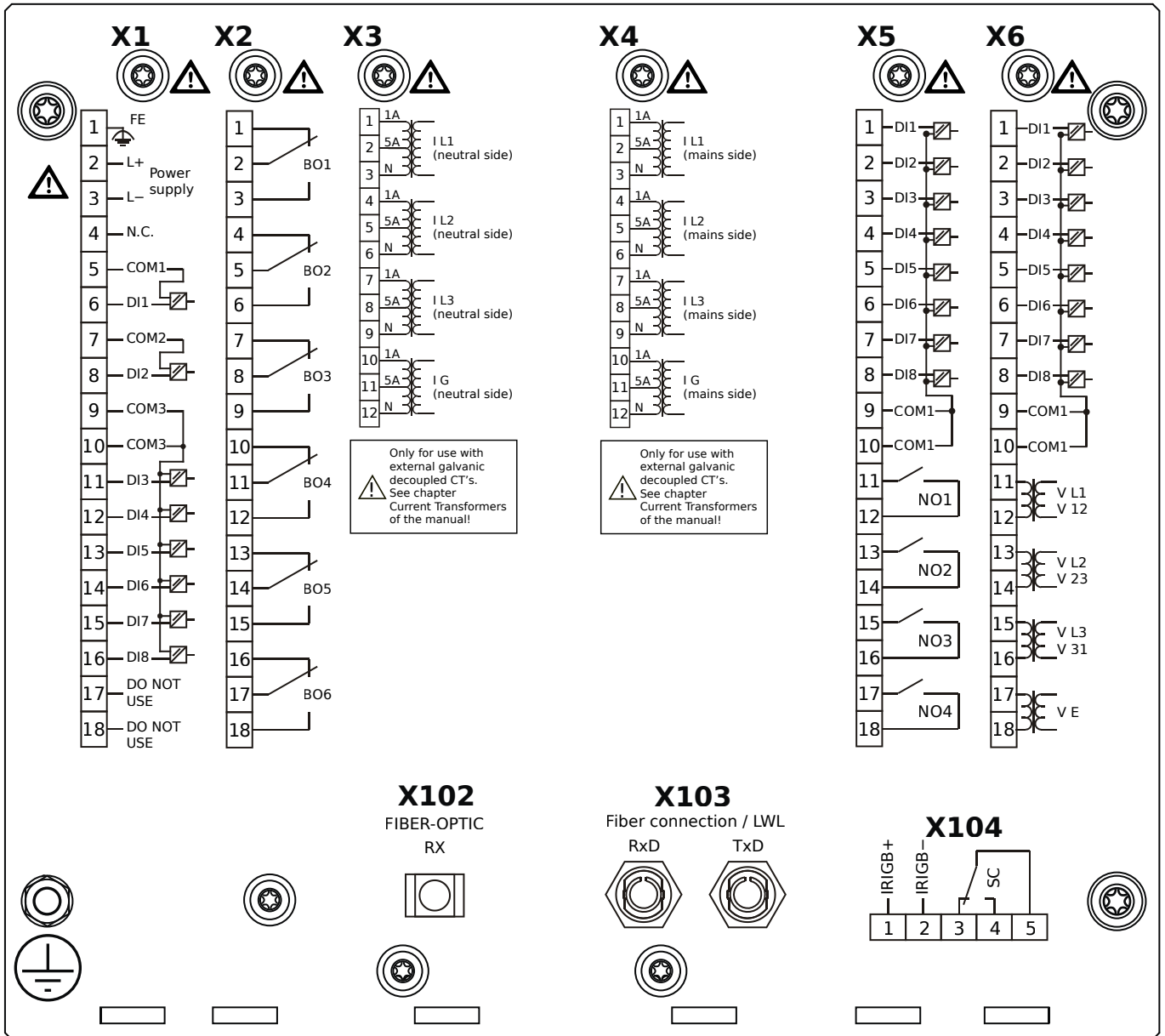
# MCDGV4-2C0HCB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2C0HDA

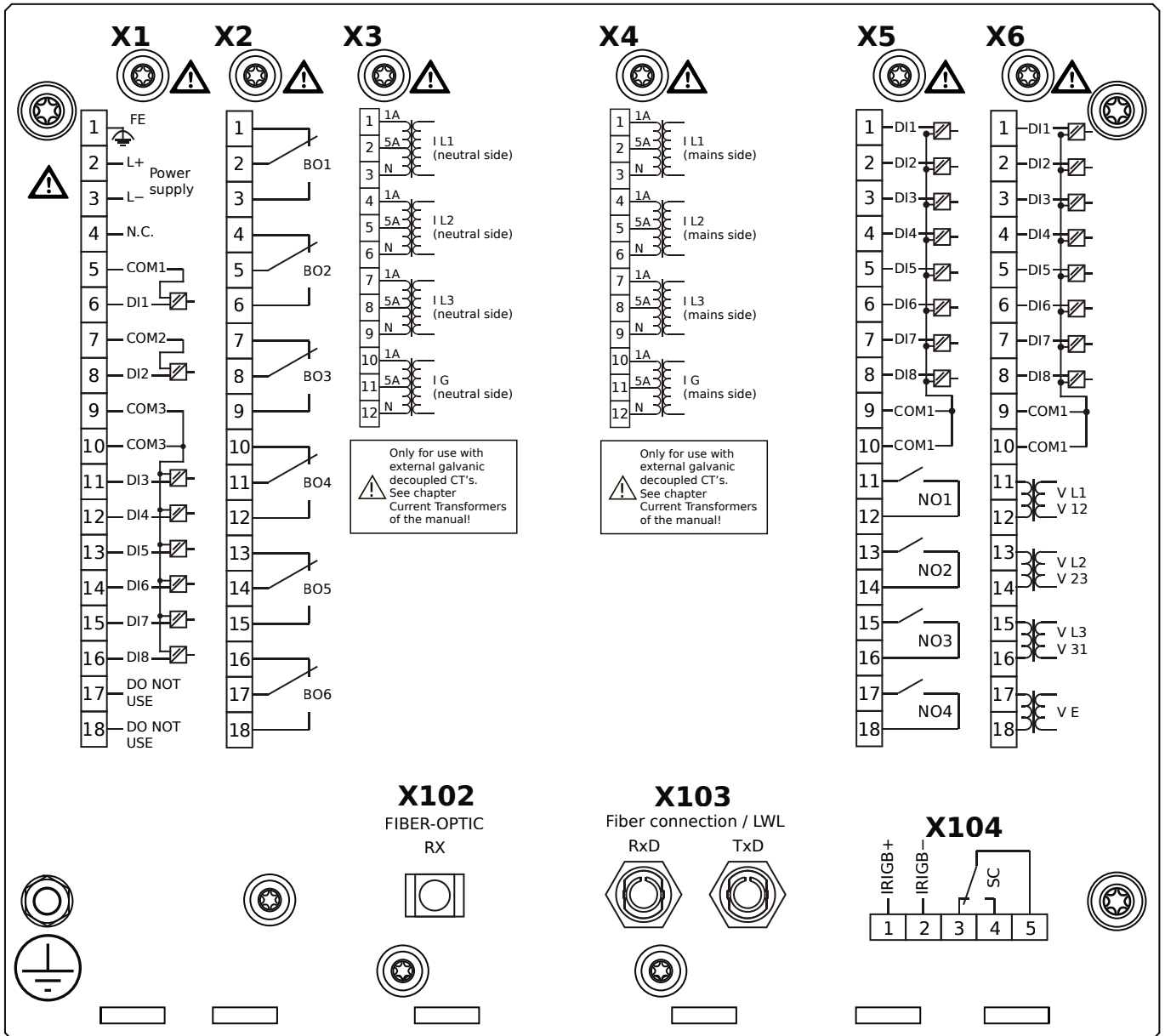


## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



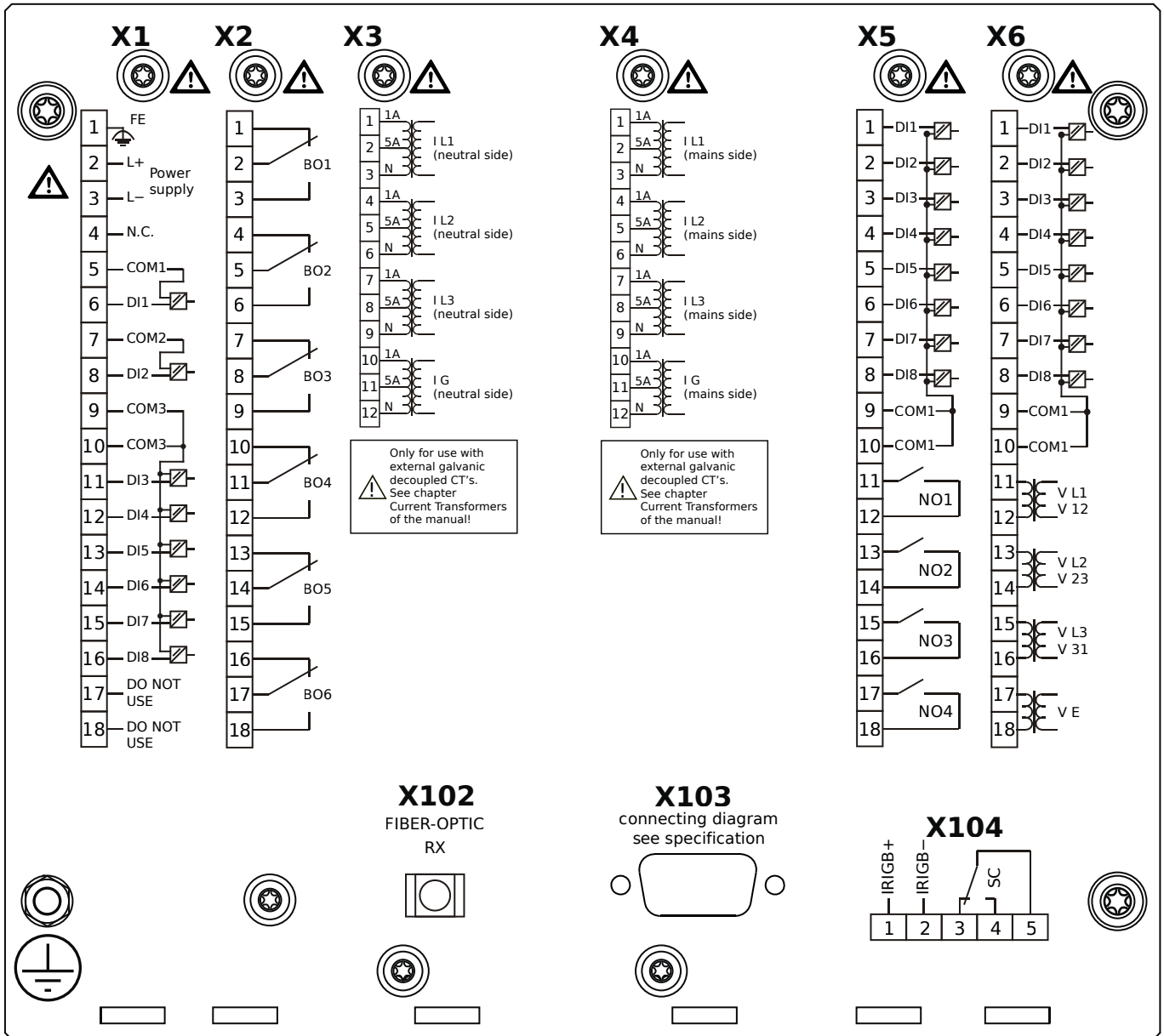
# MCDGV4-2C0HDB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

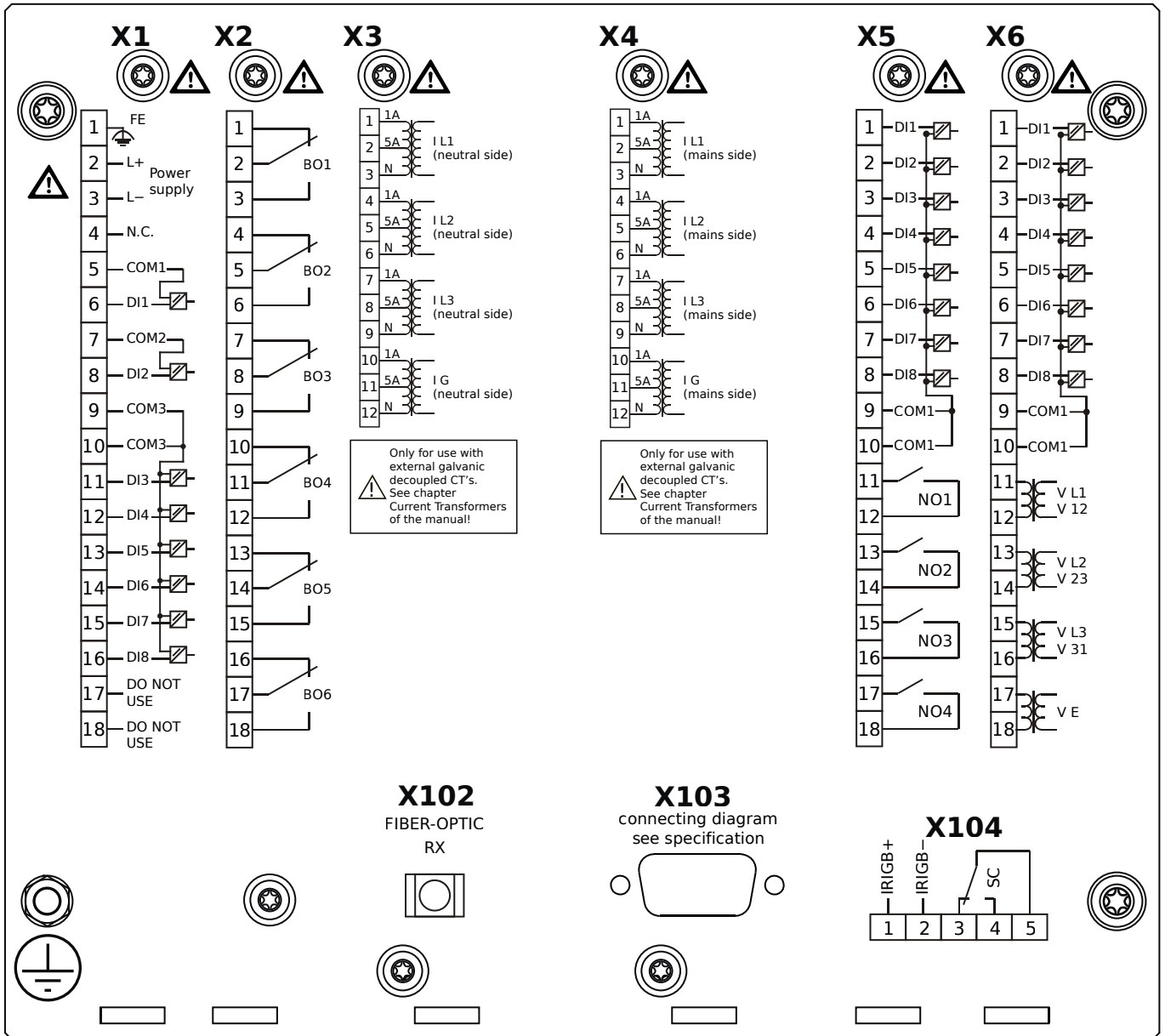
# MCDGV4-2C0HEA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

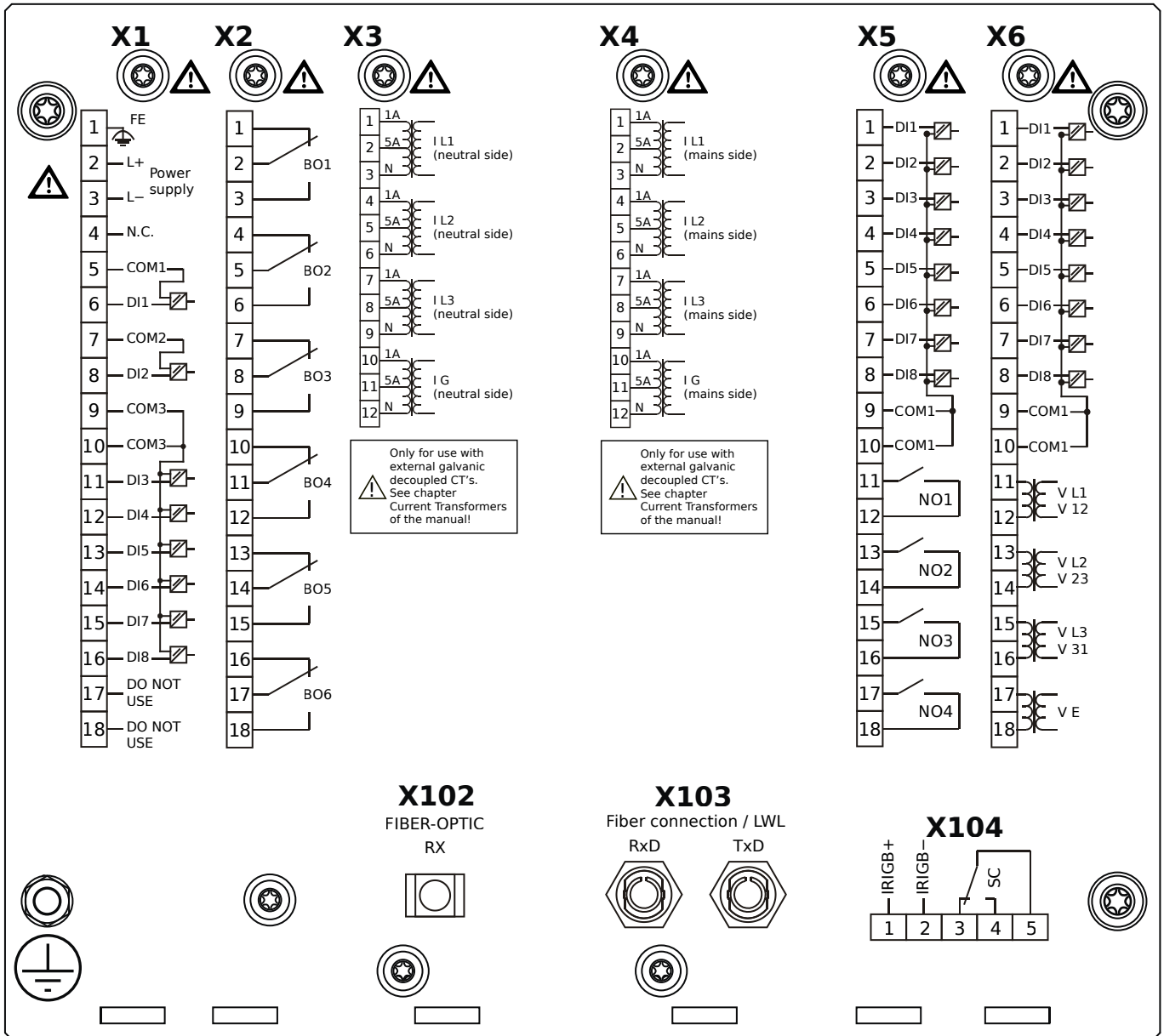
# MCDGV4-2C0HEB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

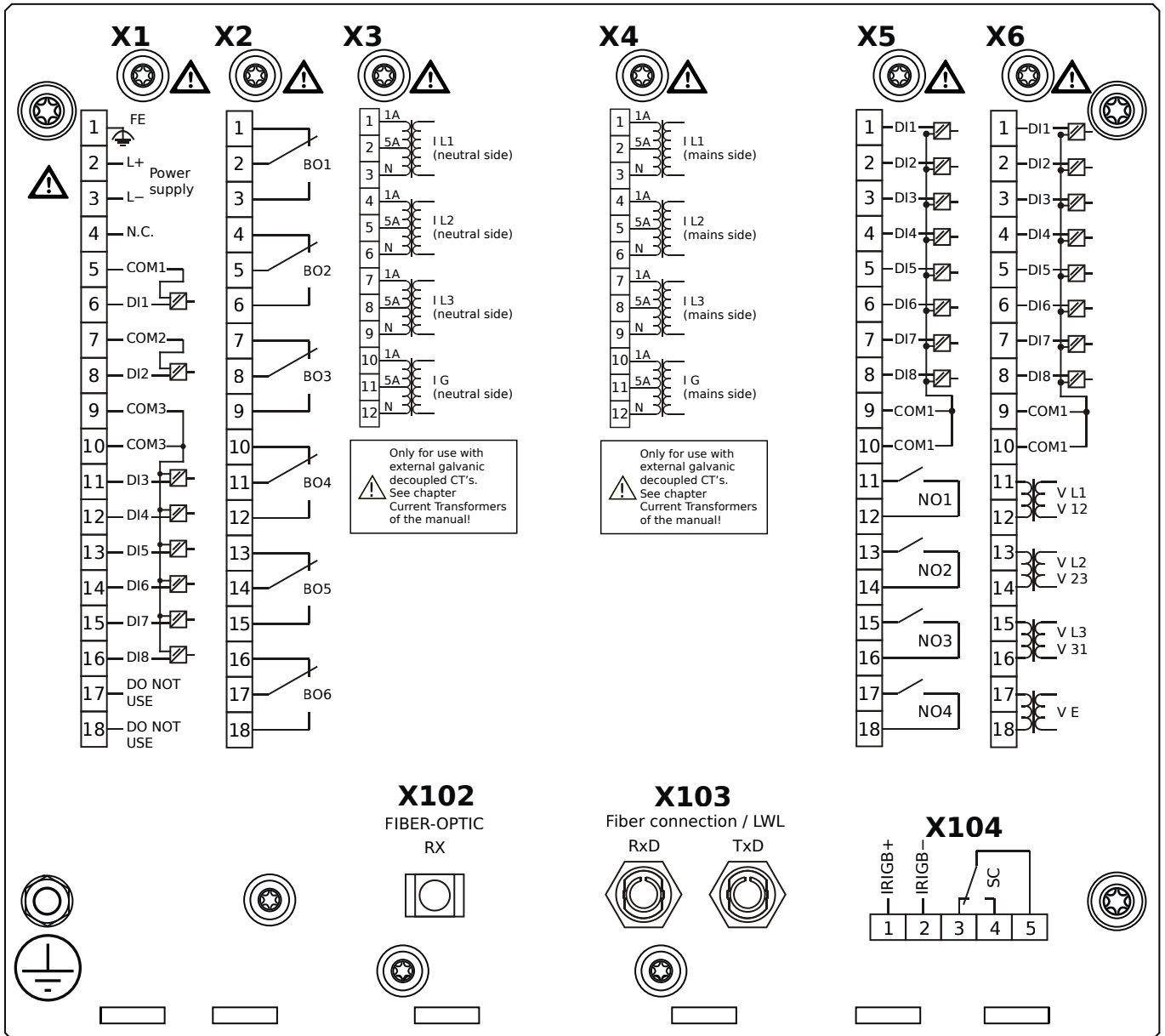
# MCDGV4-2C0HFA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

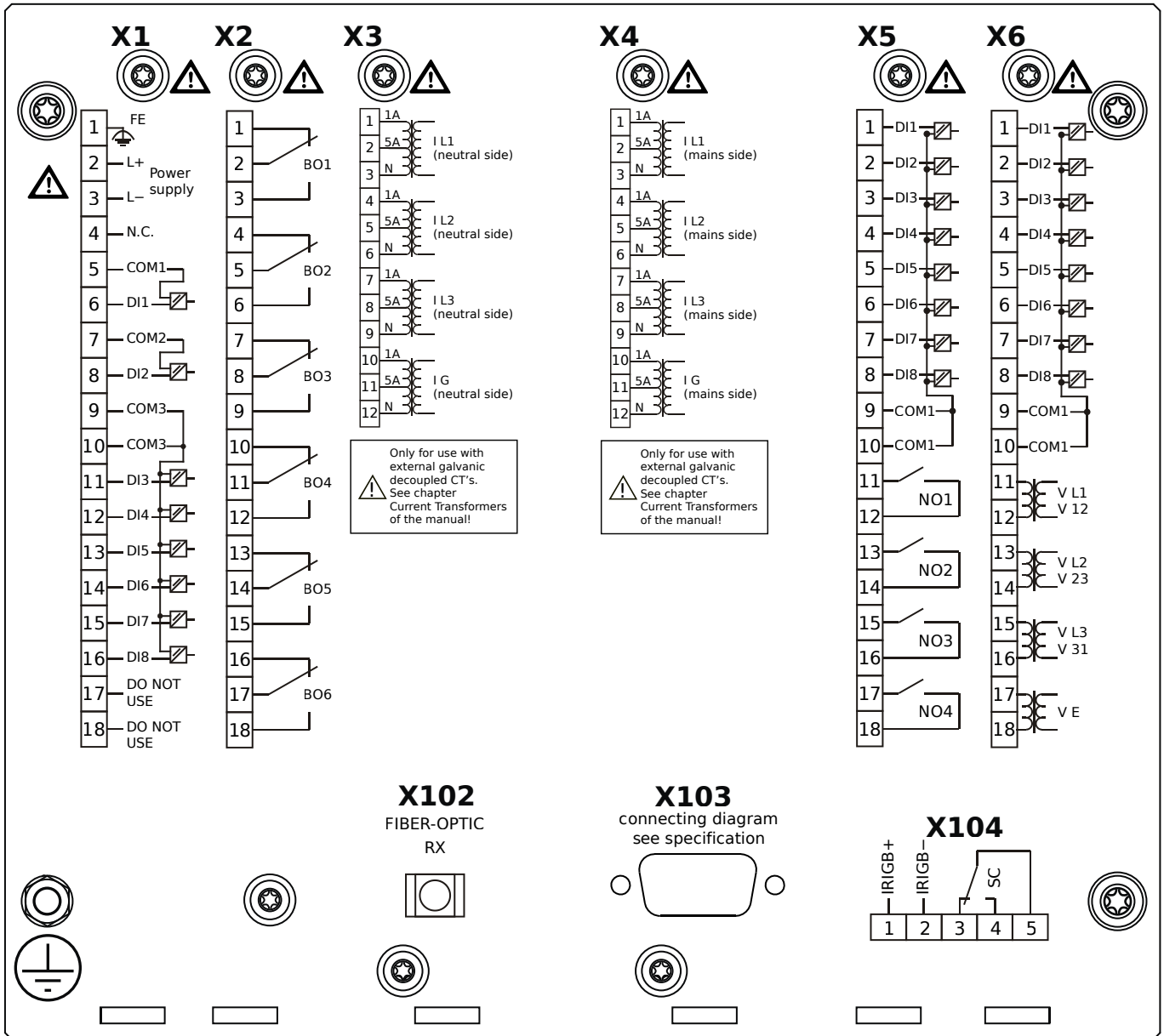
# MCDGV4-2C0HFB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

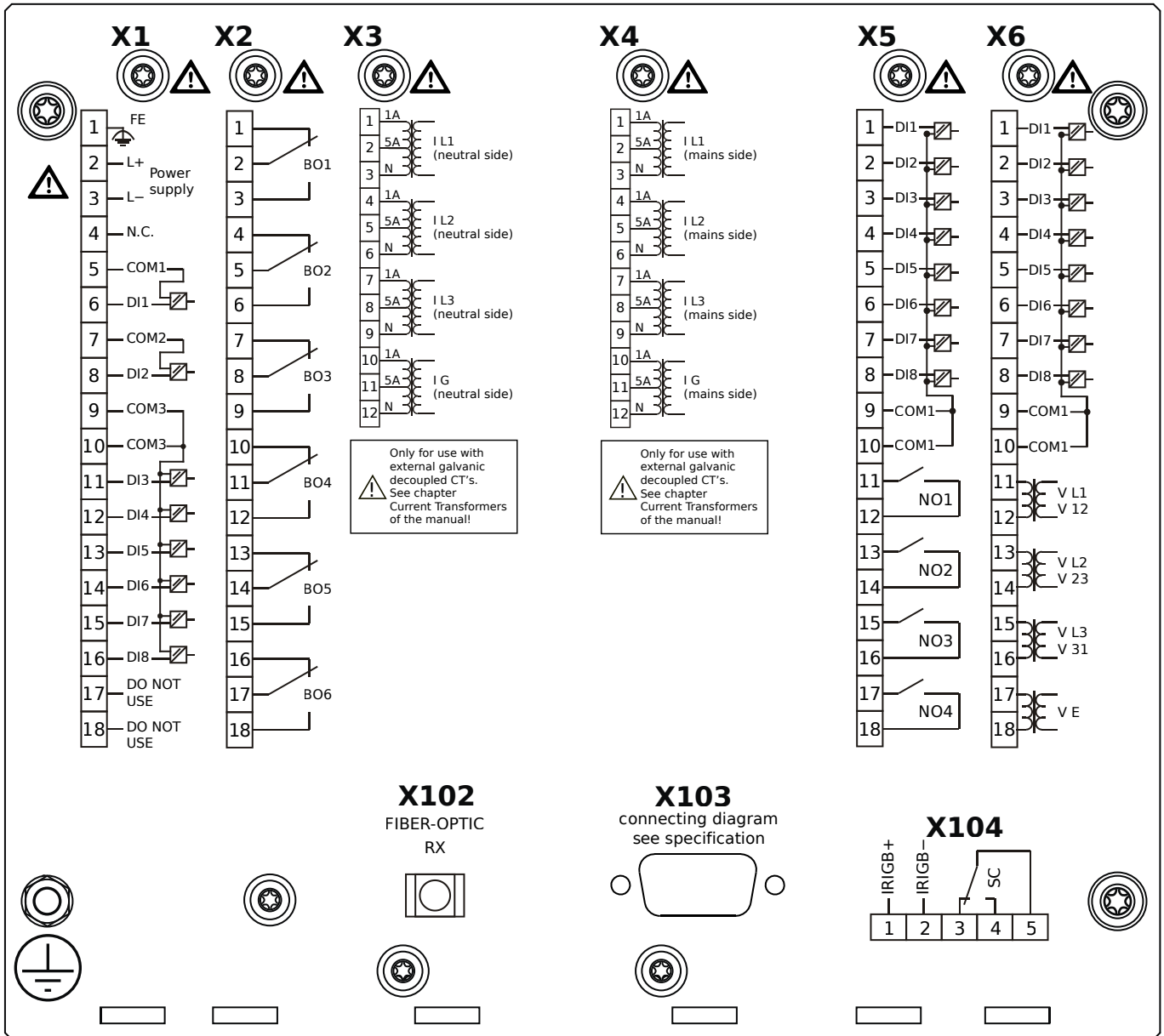
# MCDGV4-2C0HGA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

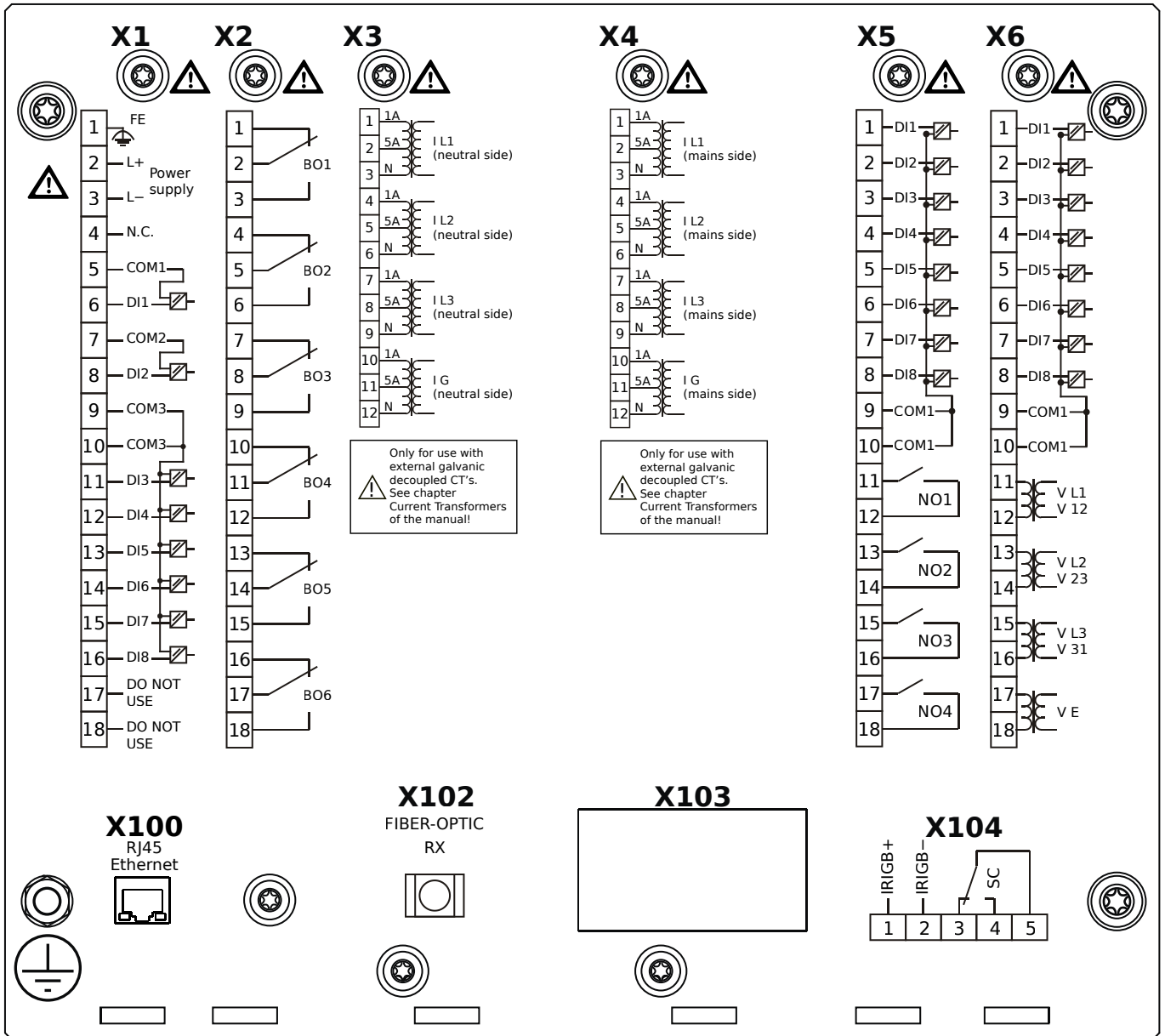
# MCDGV4-2C0HGB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2C0HHA

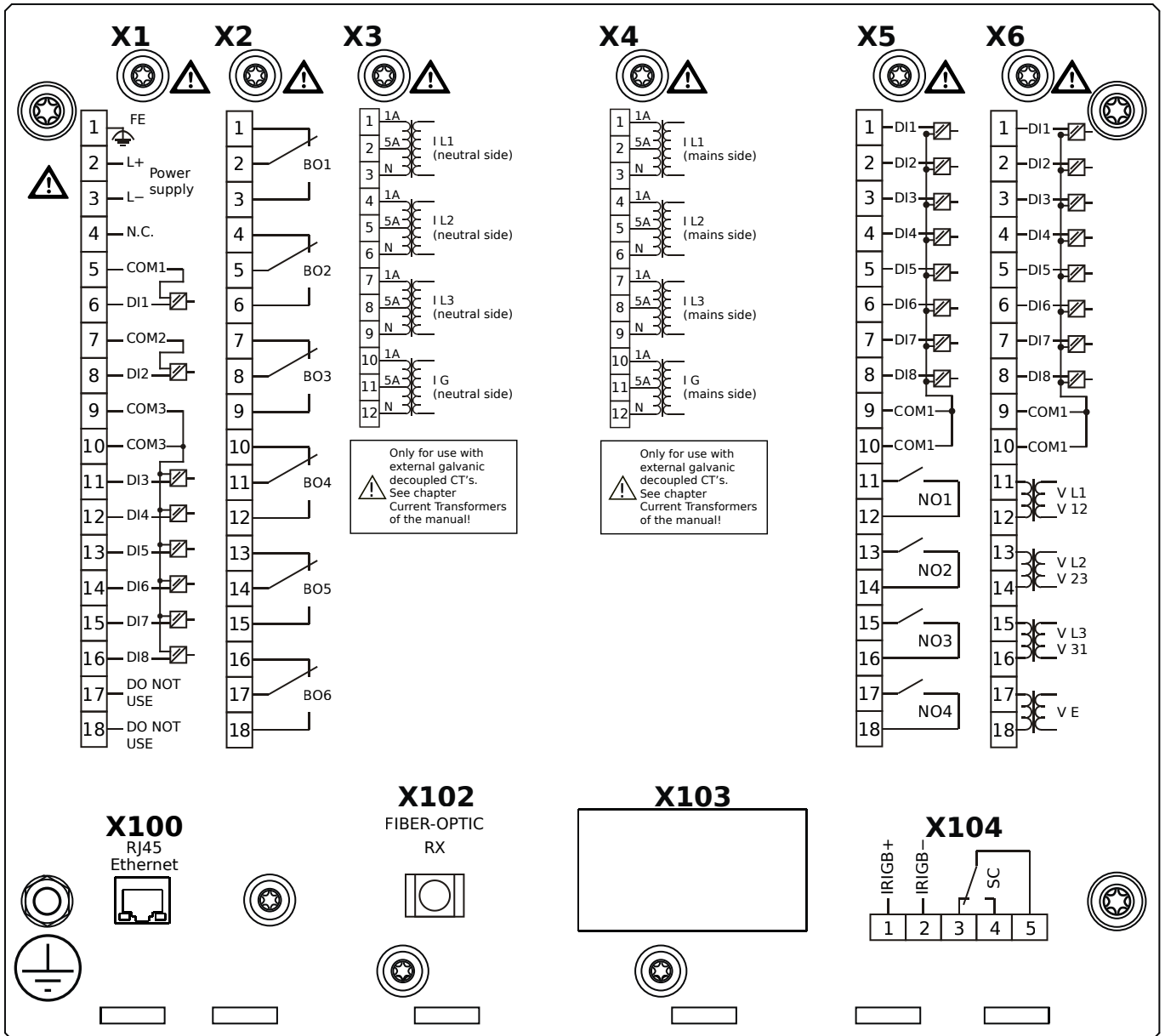


## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



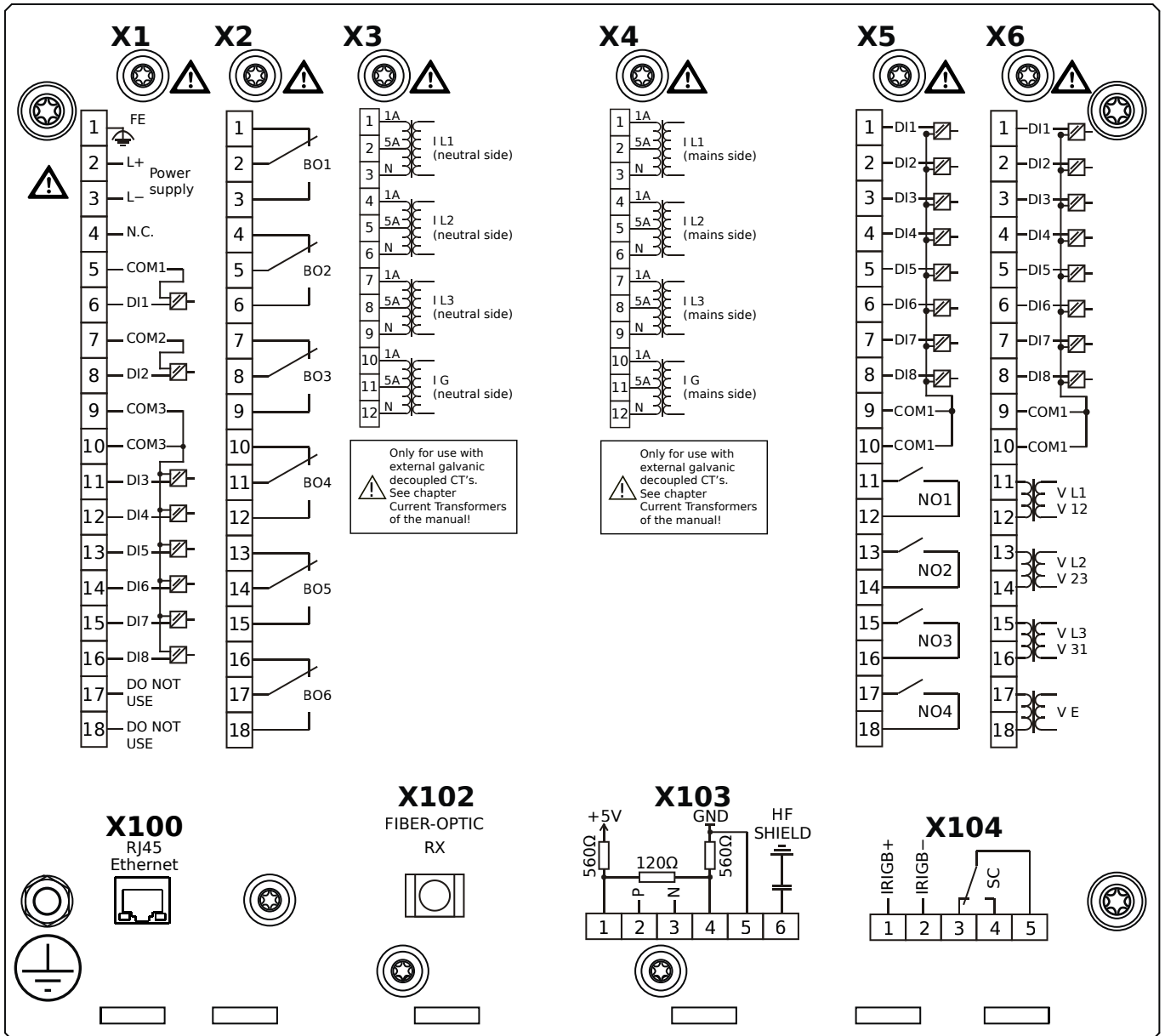
# MCDGV4-2C0HHB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

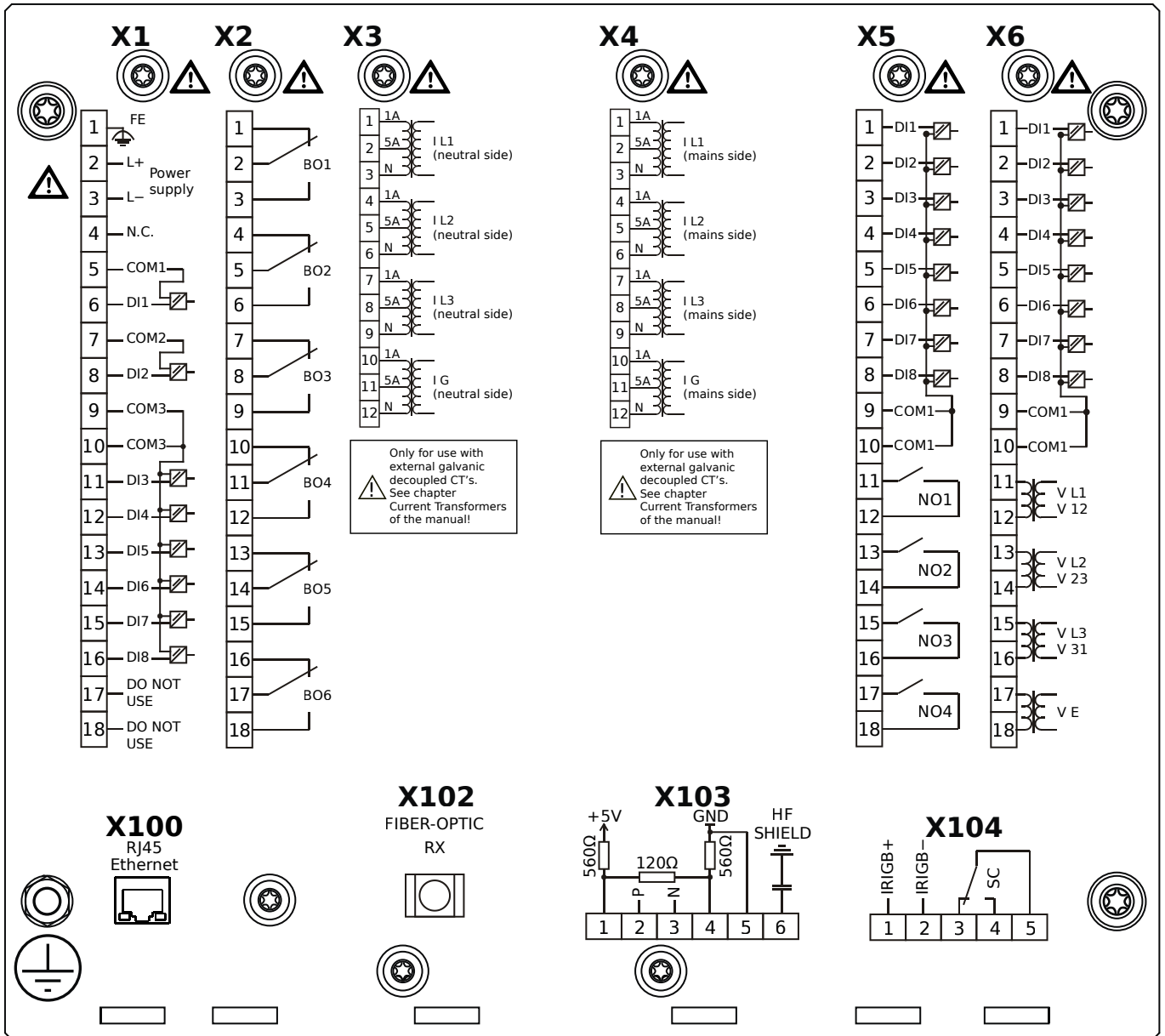
# MCDGV4-2C0HIA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

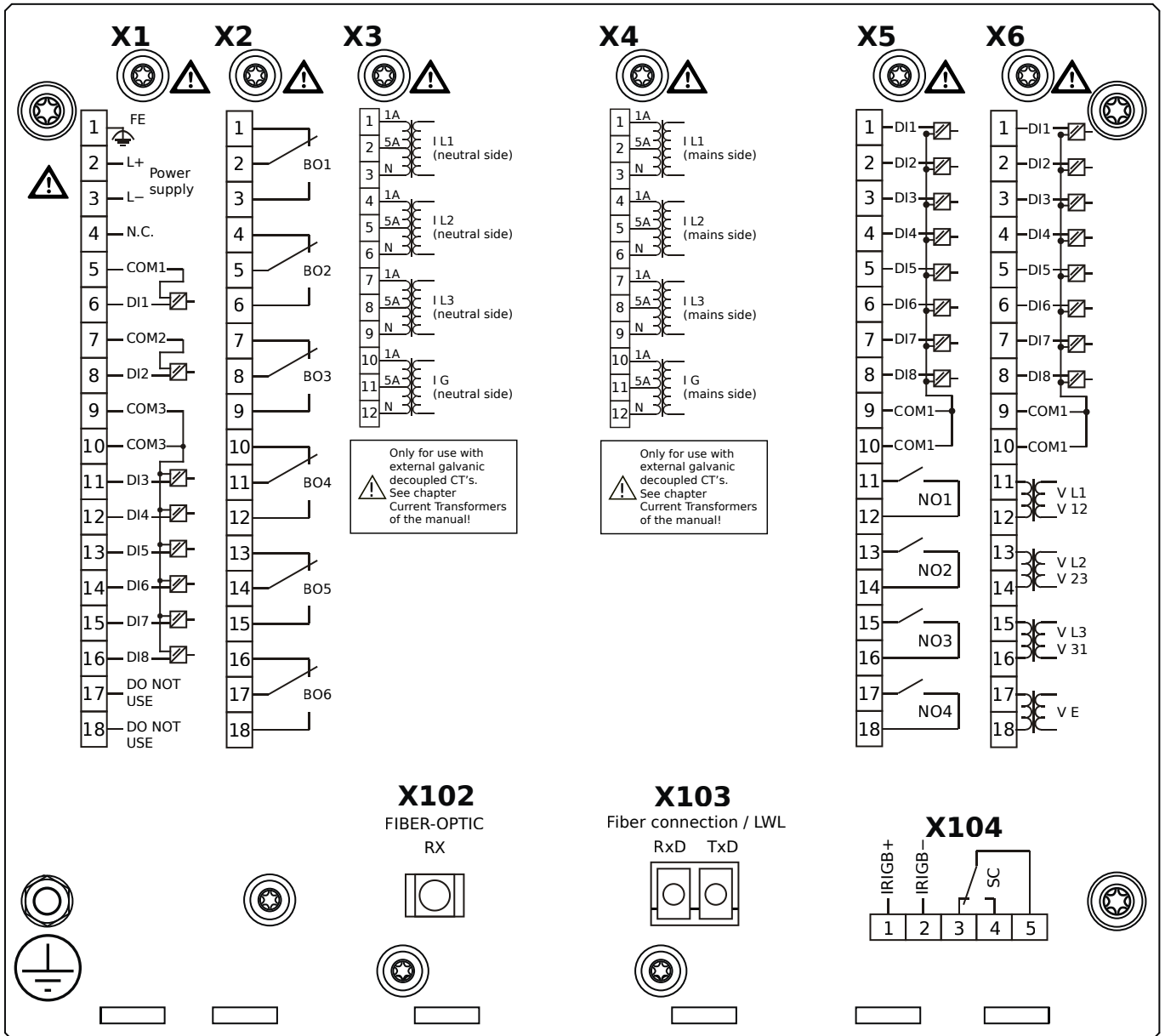
# MCDGV4-2C0HIB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

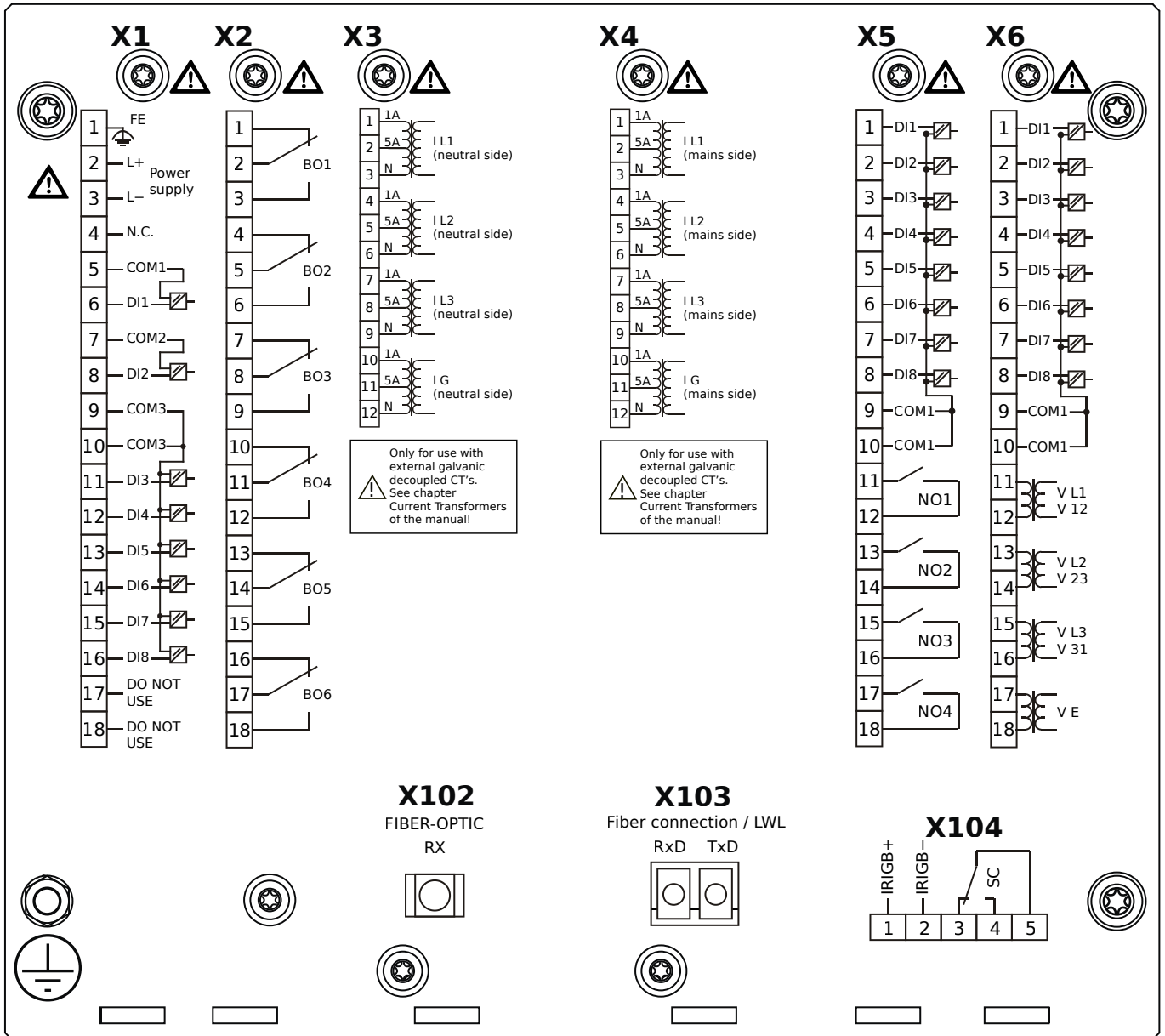
# MCDGV4-2C0HKA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

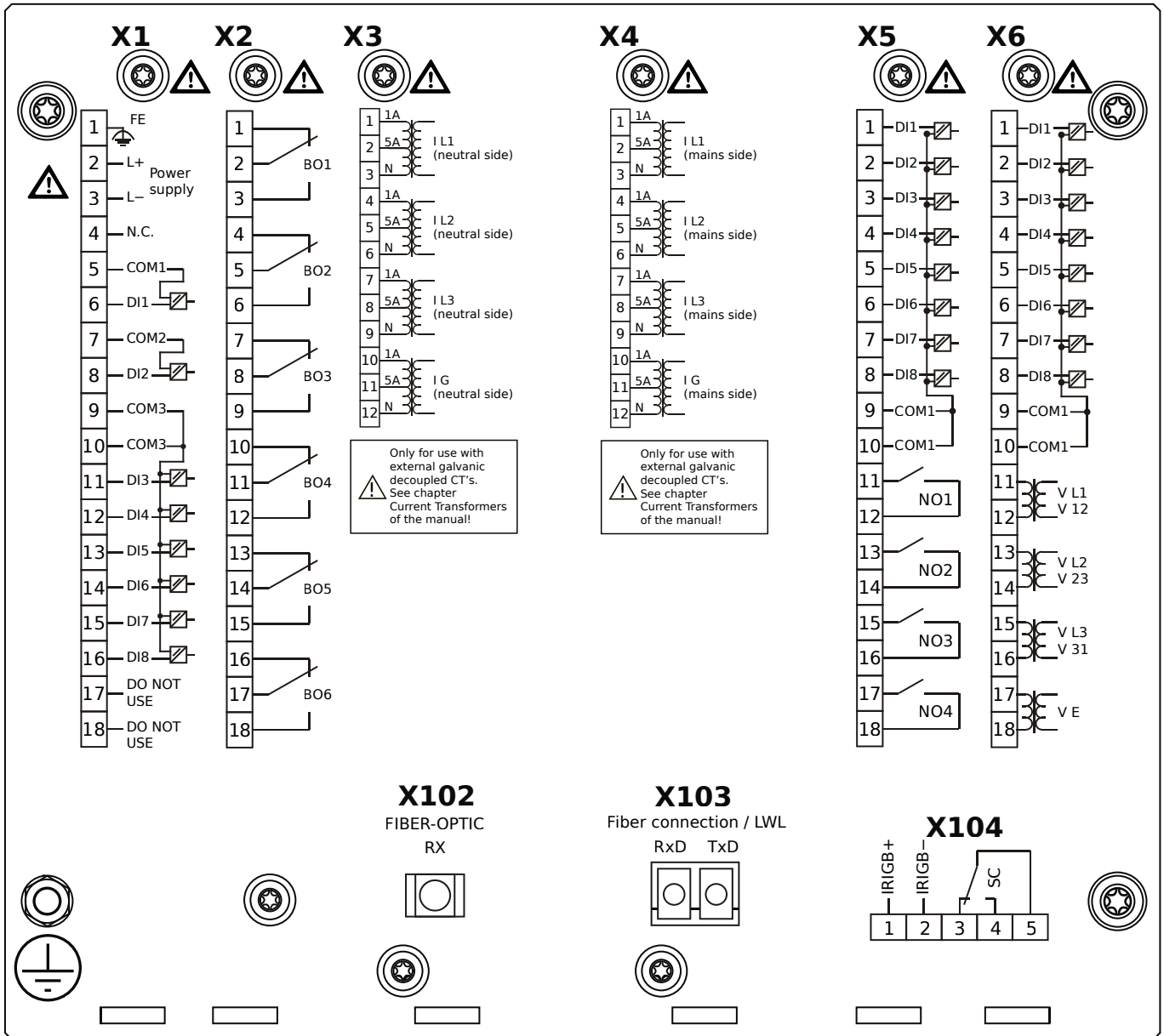
# MCDGV4-2C0HKB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

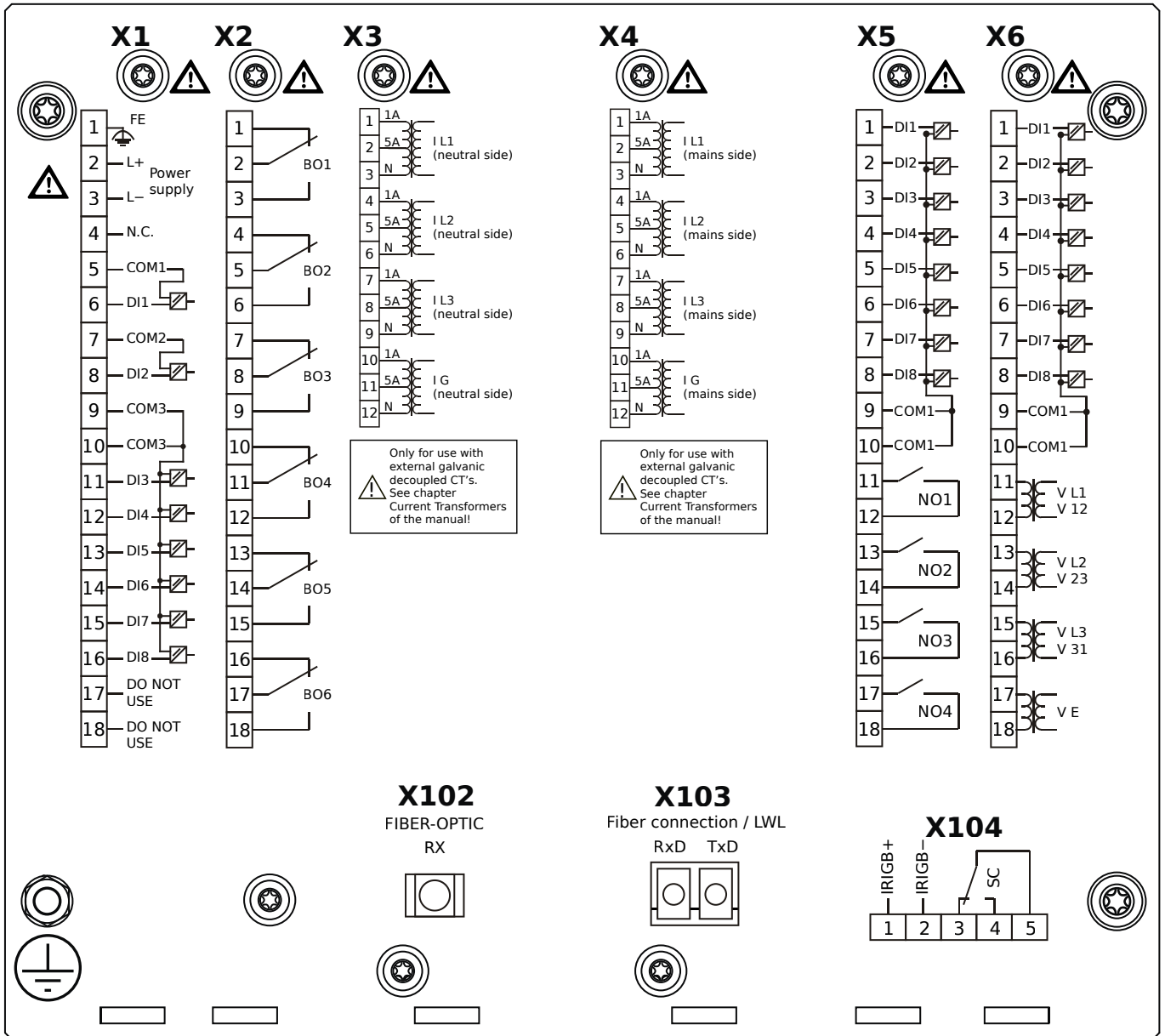
# MCDGV4-2C0HLA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

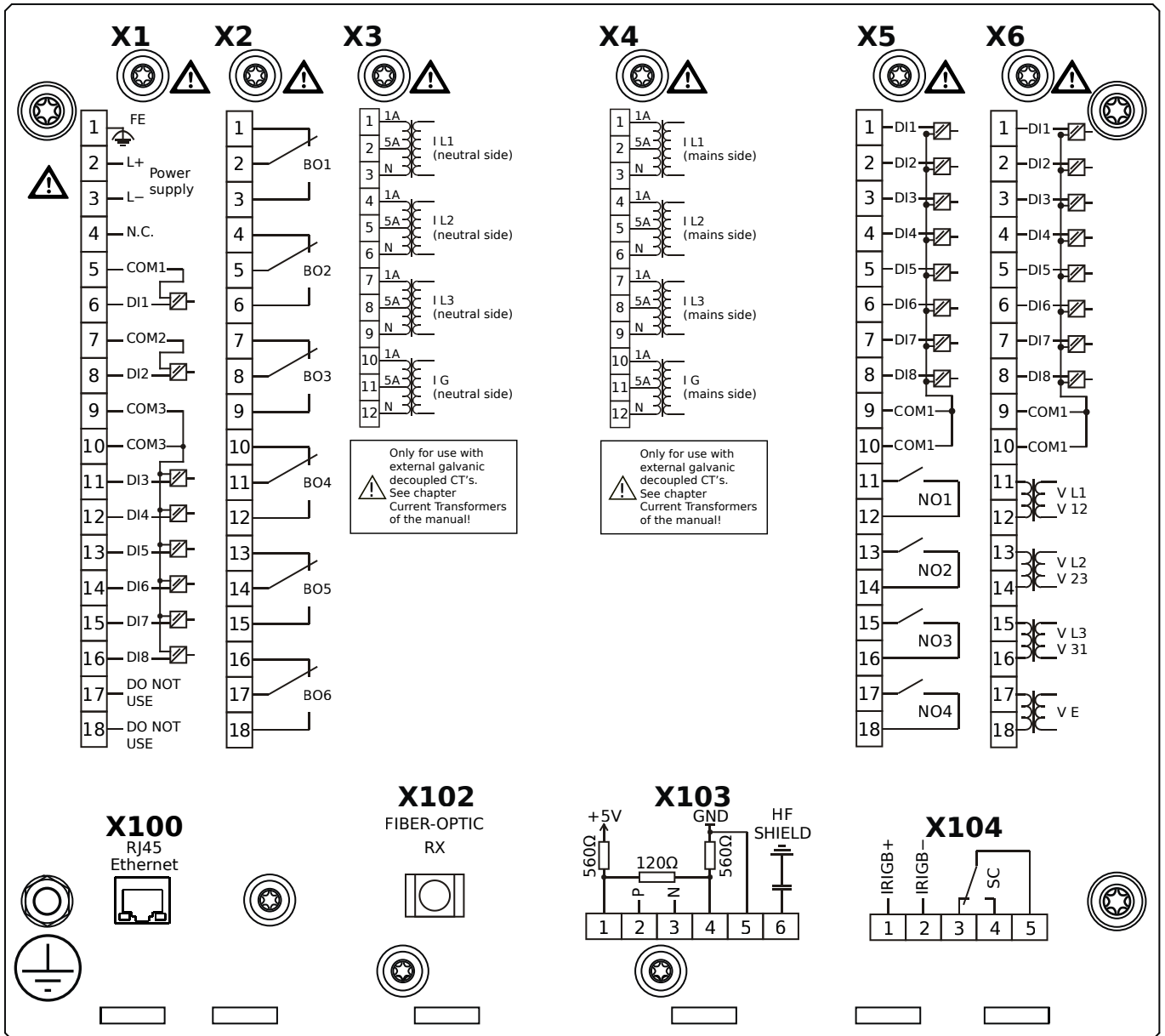
# MCDGV4-2C0HLB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2C0HTA

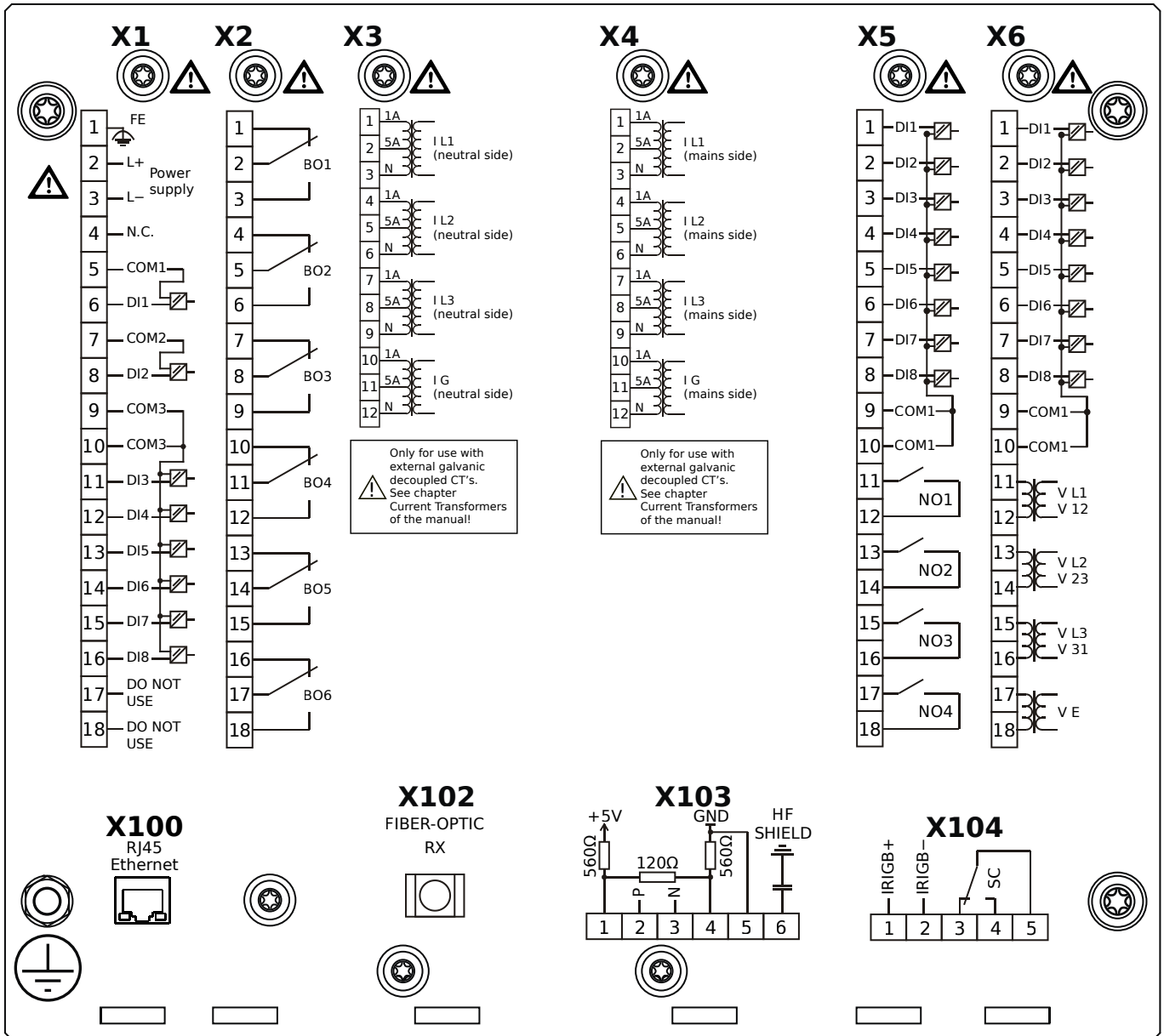


## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



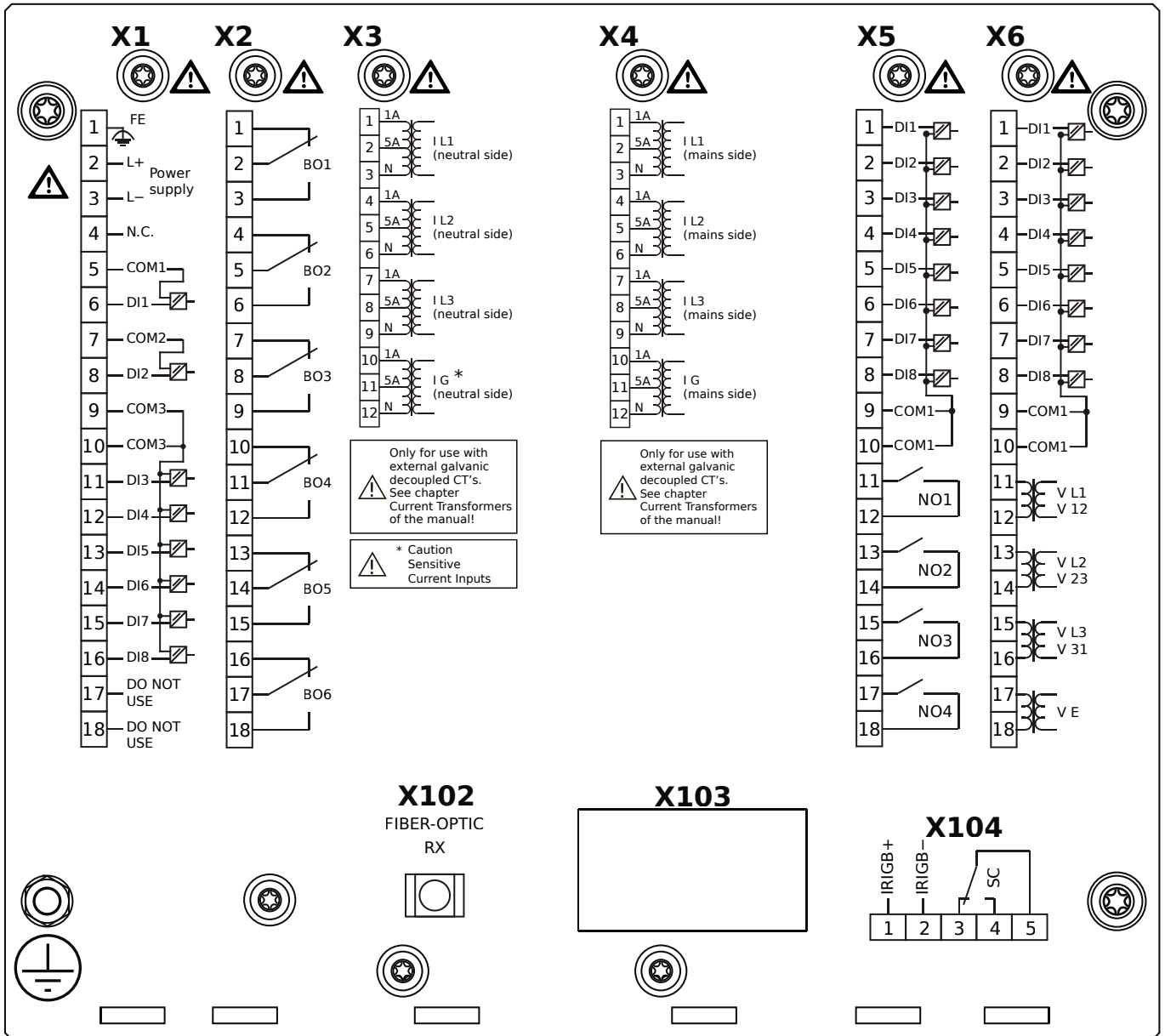
# MCDGV4-2C0HTB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – I RIG-B00X, incl. System Contact (Supervision Contact)

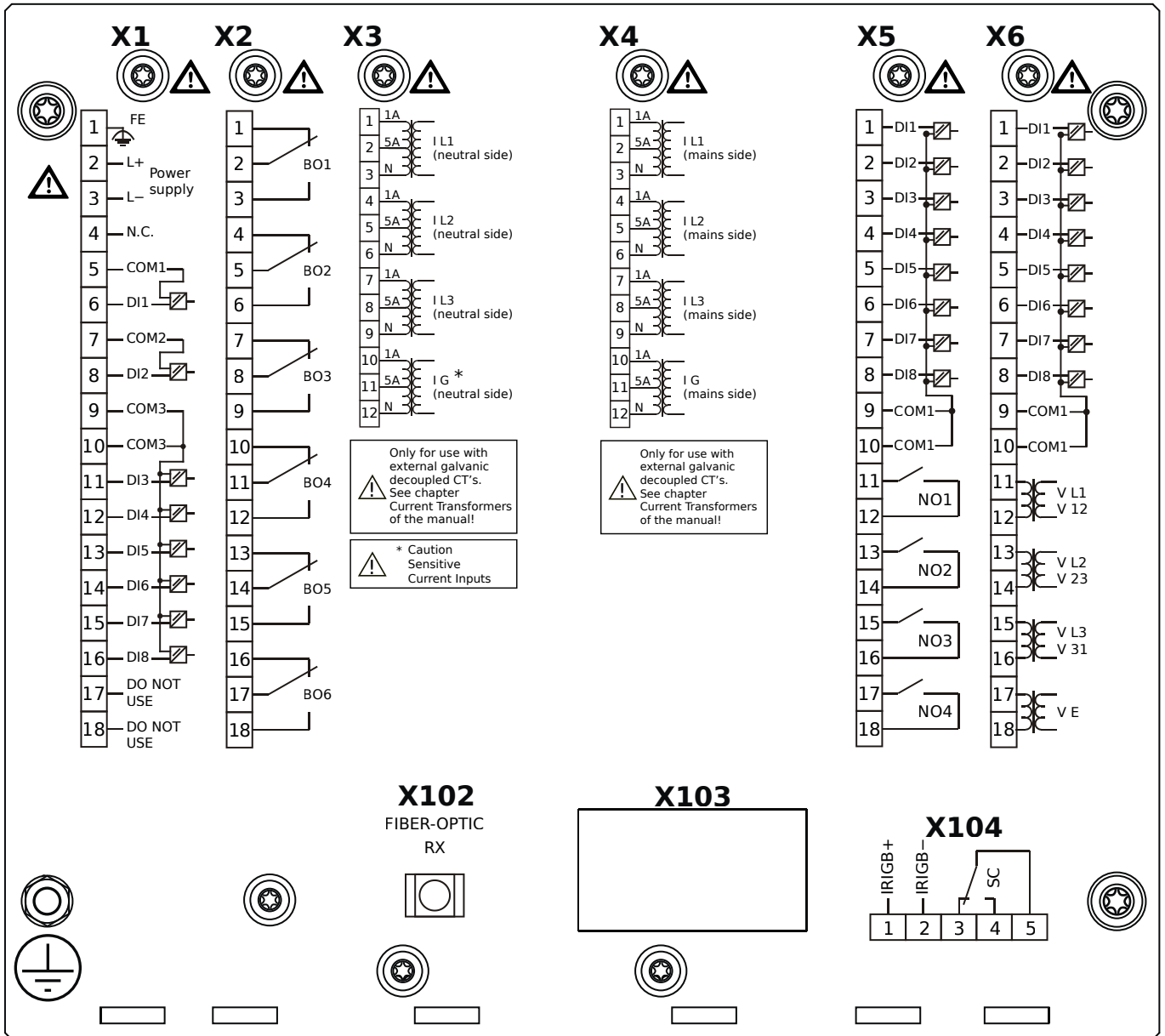
# MCDGV4-2C1AAA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

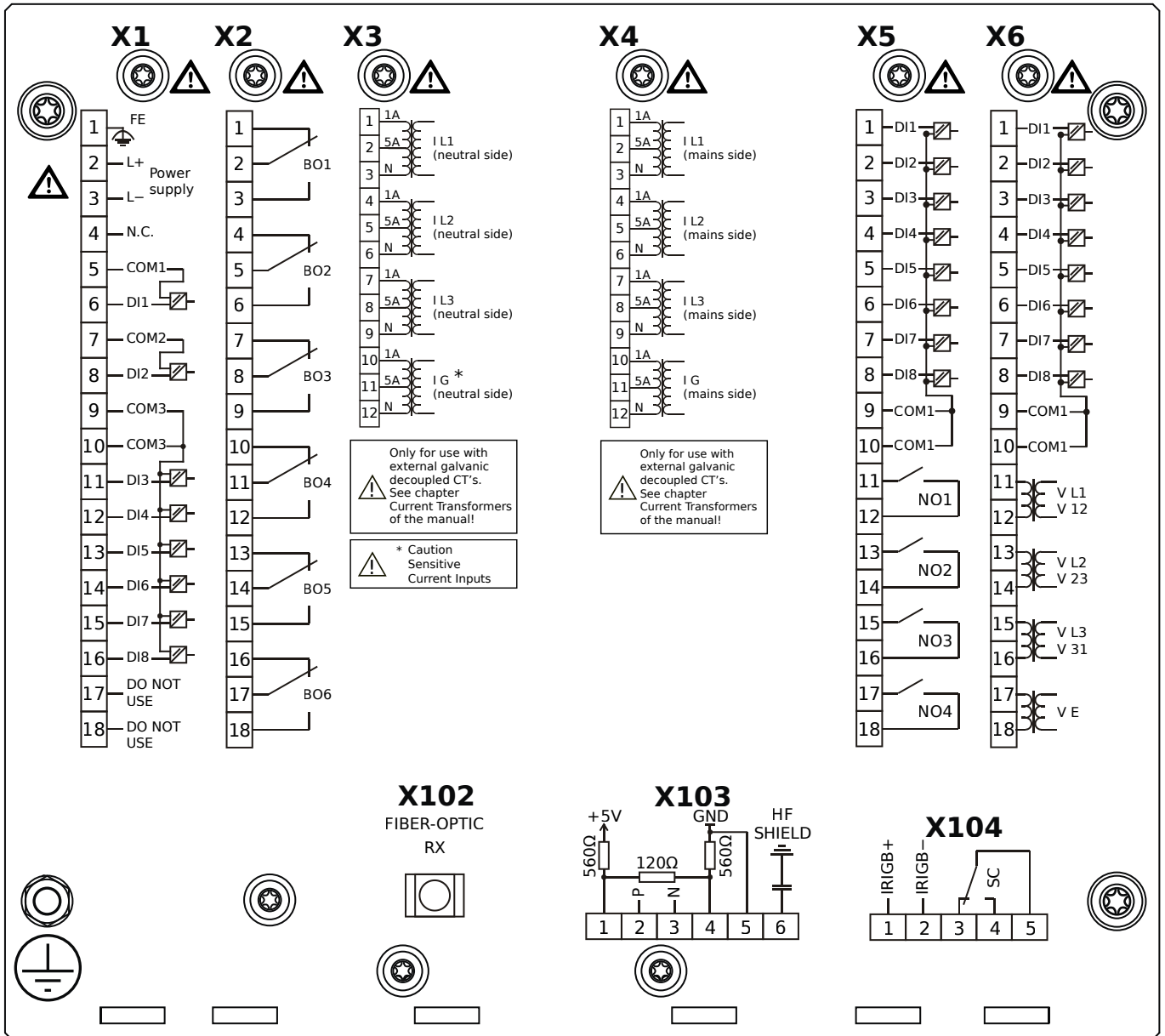
# MCDGV4-2C1AAB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

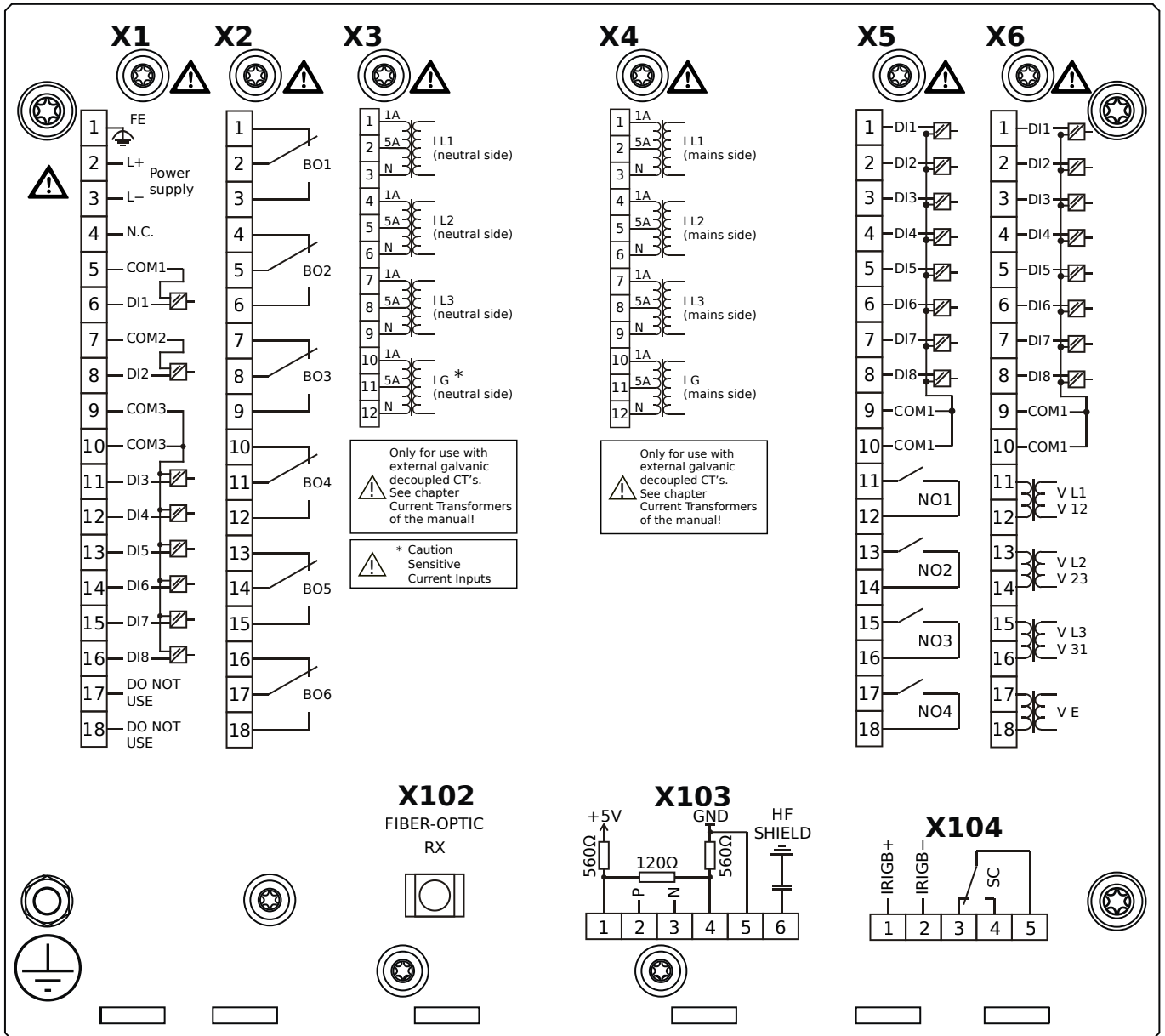
# MCDGV4-2C1ABA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

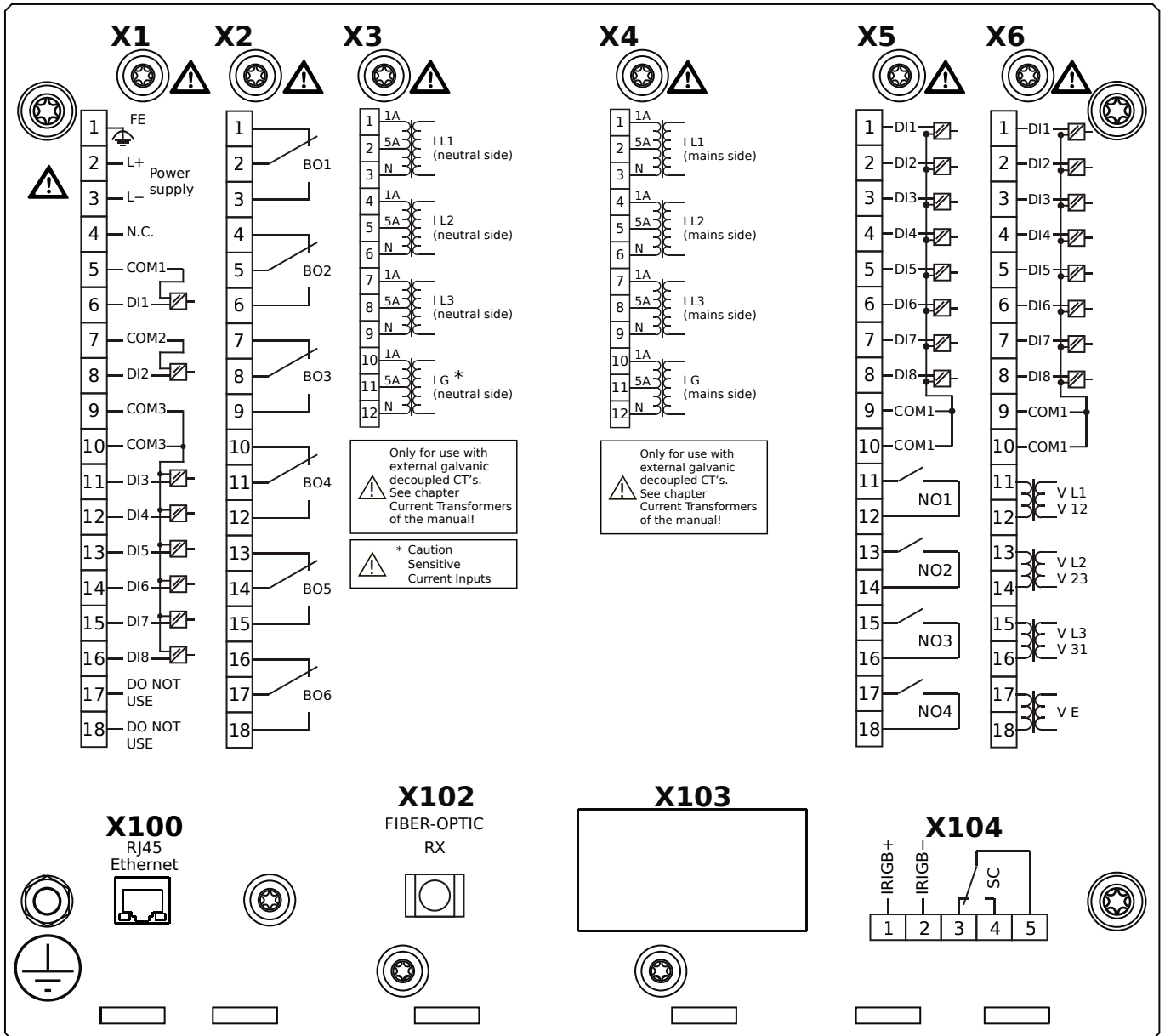
# MCDGV4-2C1ABB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

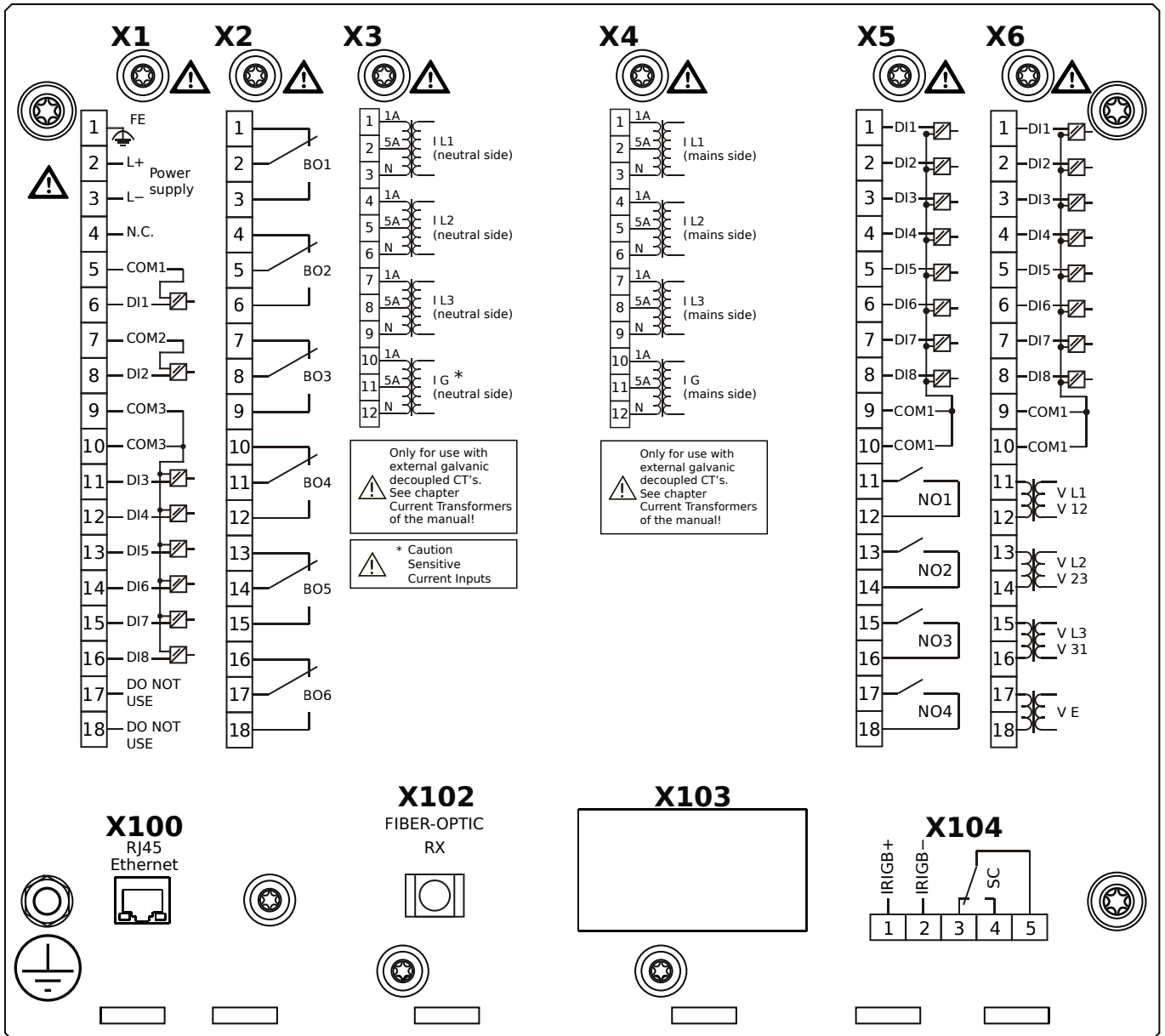
# MCDGV4-2C1ACA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

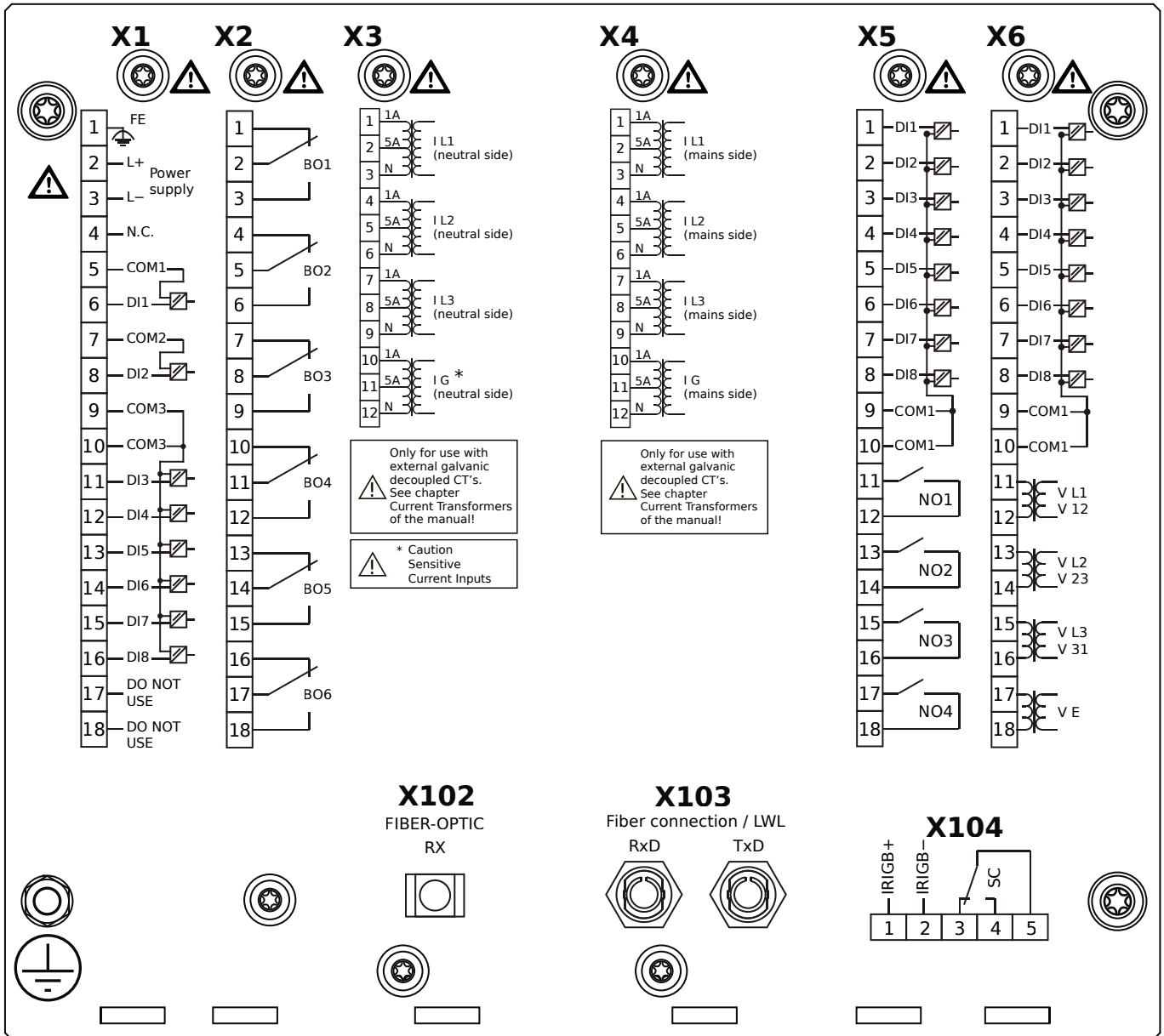
# MCDGV4-2C1ACB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2C1ADA

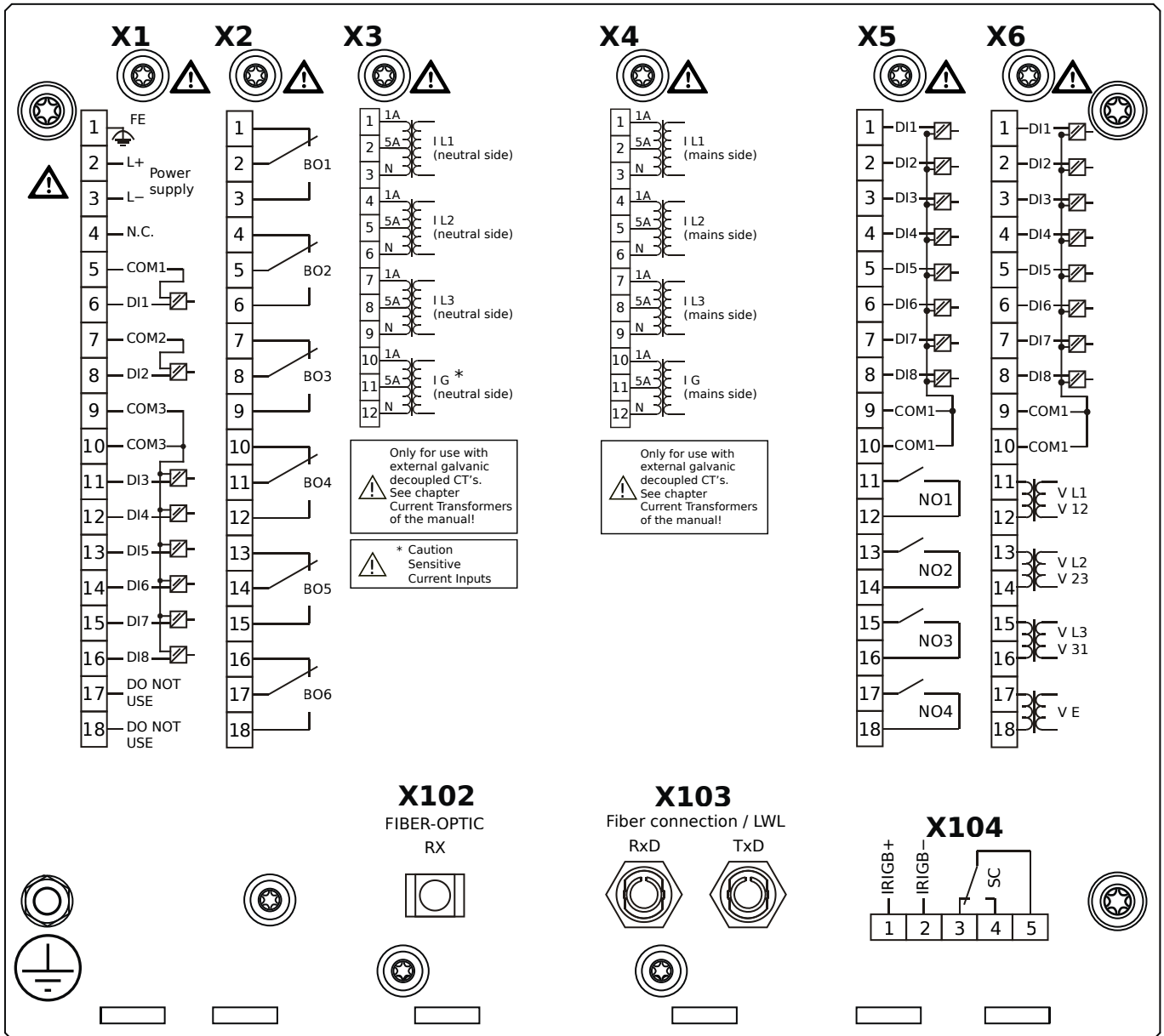


## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



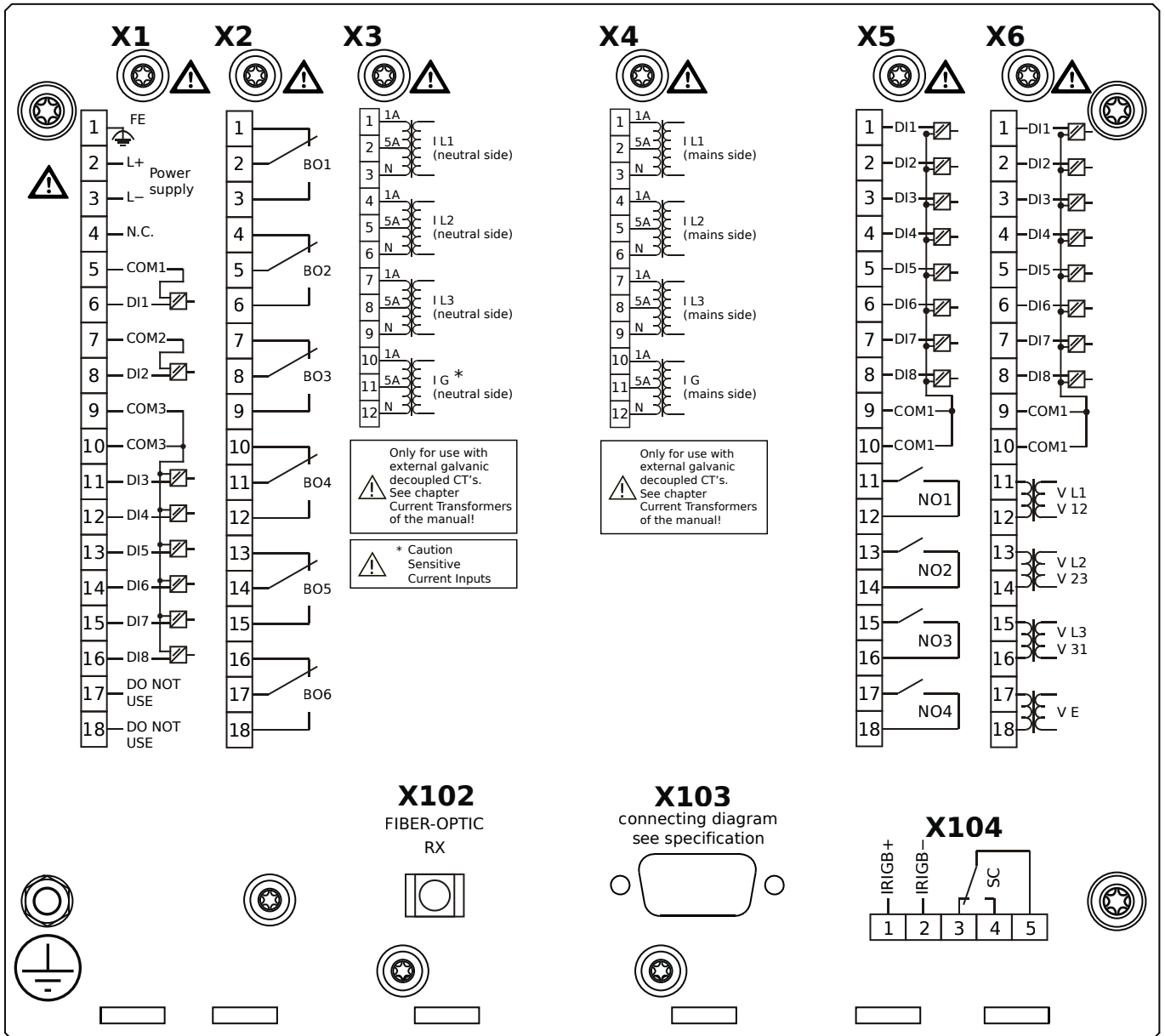
# MCDGV4-2C1ADB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

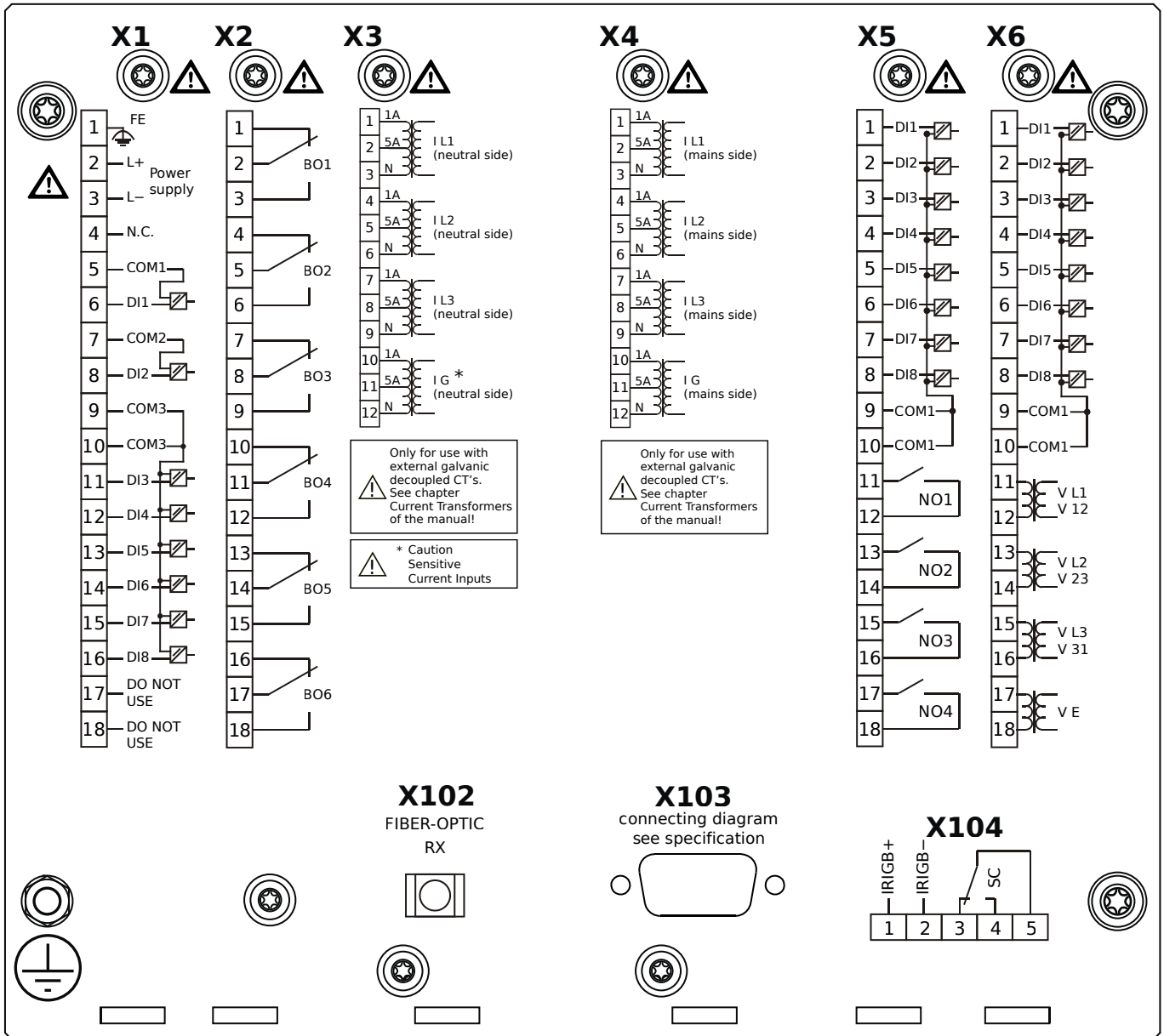
# MCDGV4-2C1AEA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

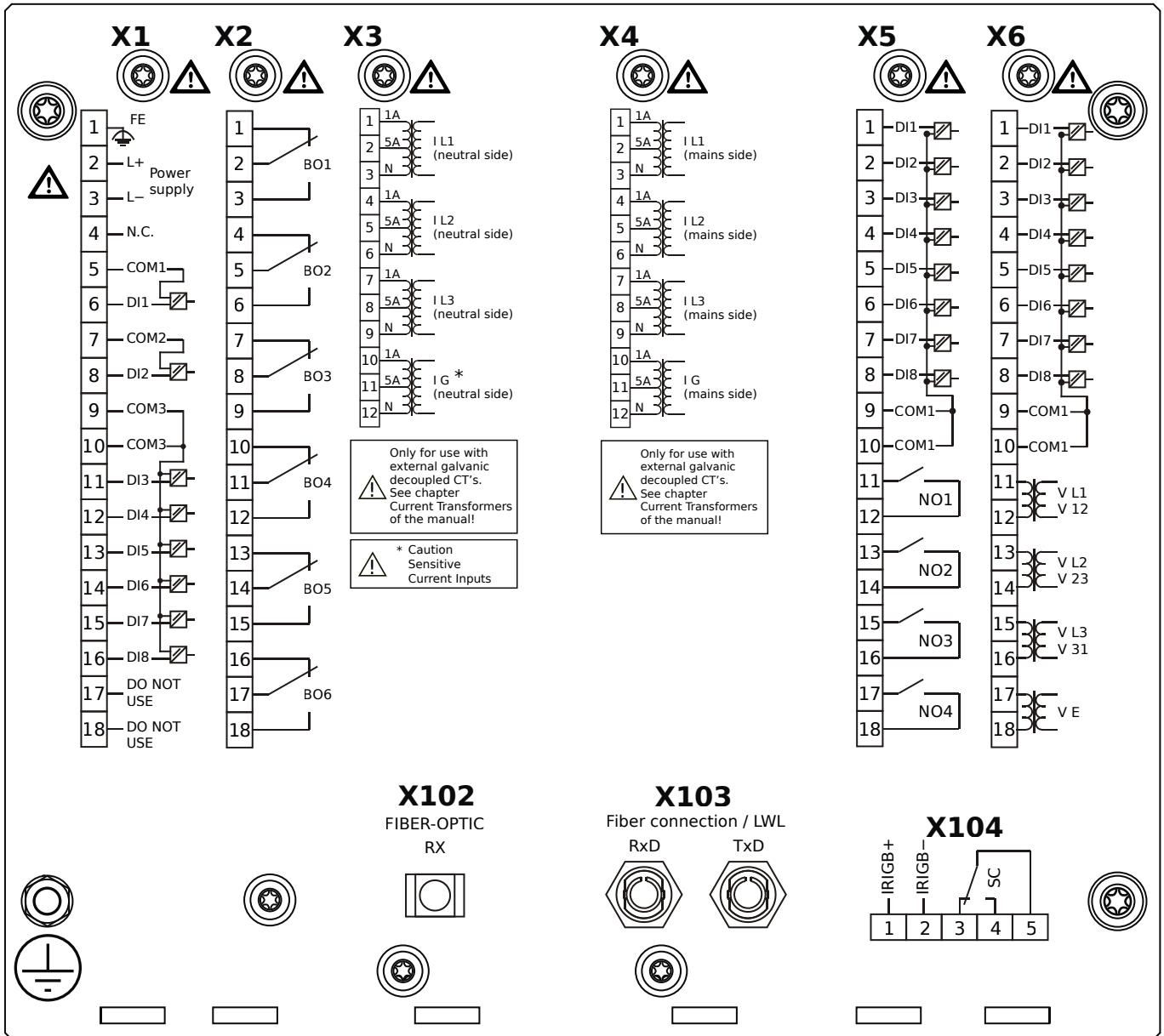
# MCDGV4-2C1AEB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

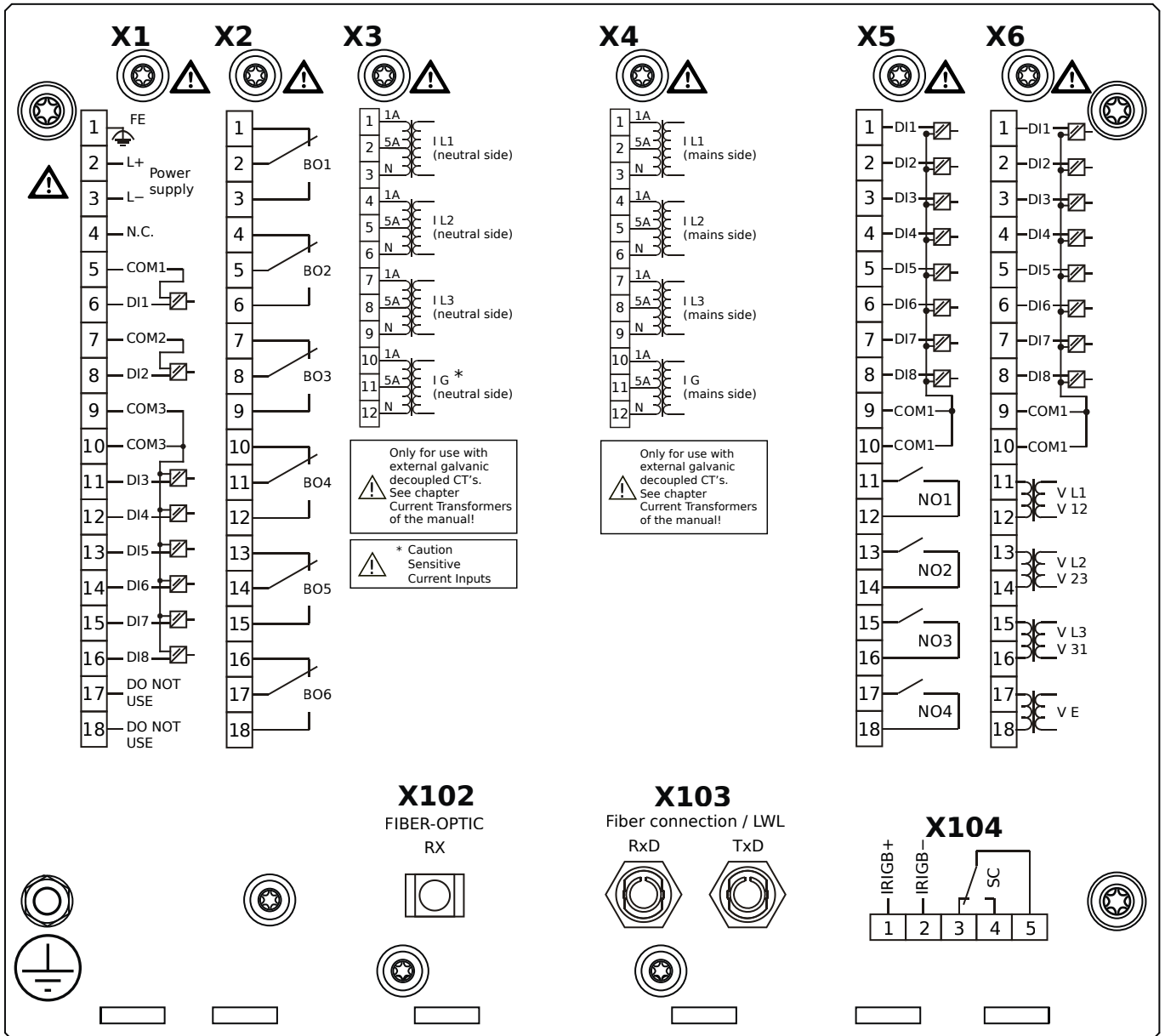
# MCDGV4-2C1AFA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

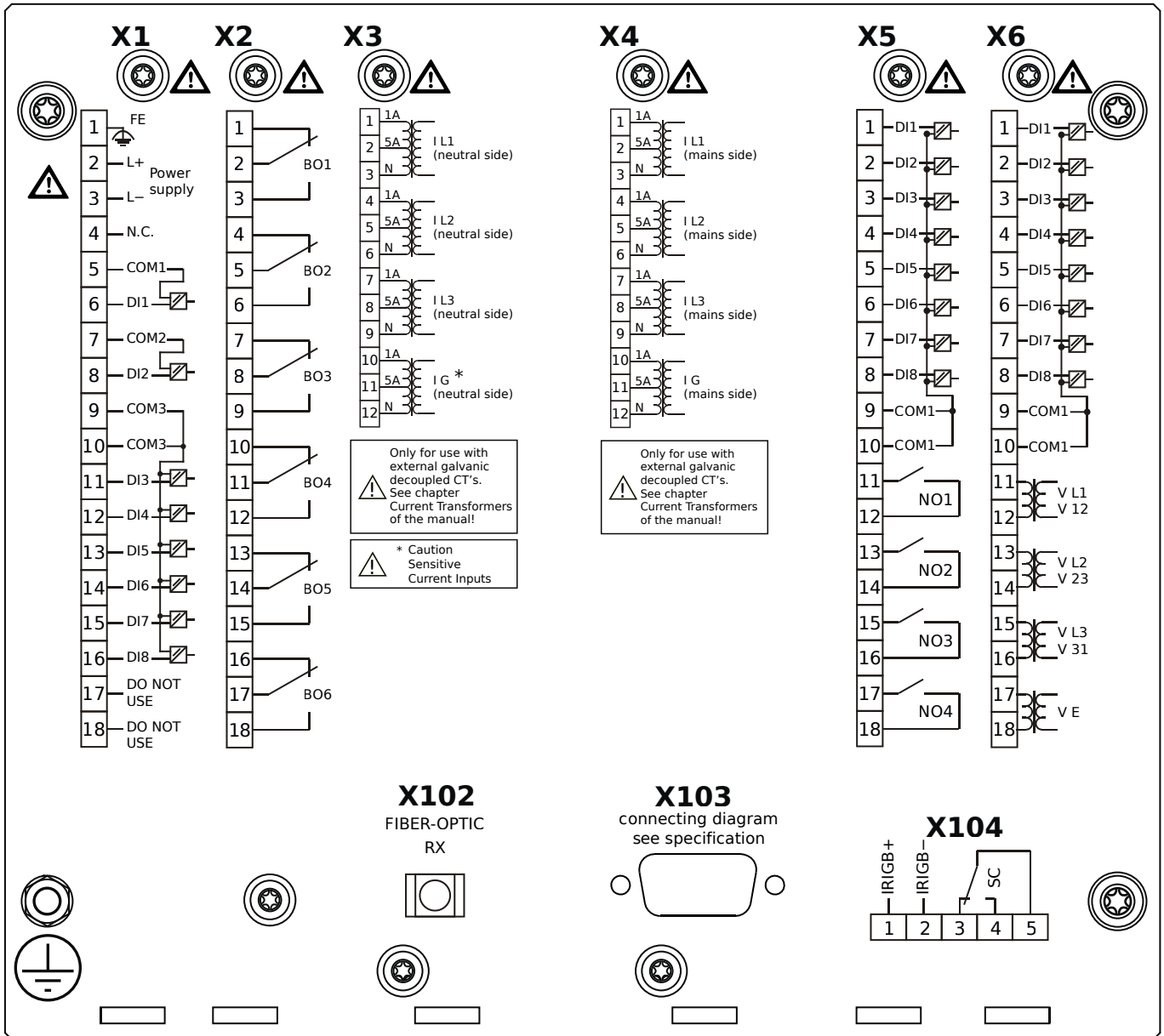
# MCDGV4-2C1AFB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

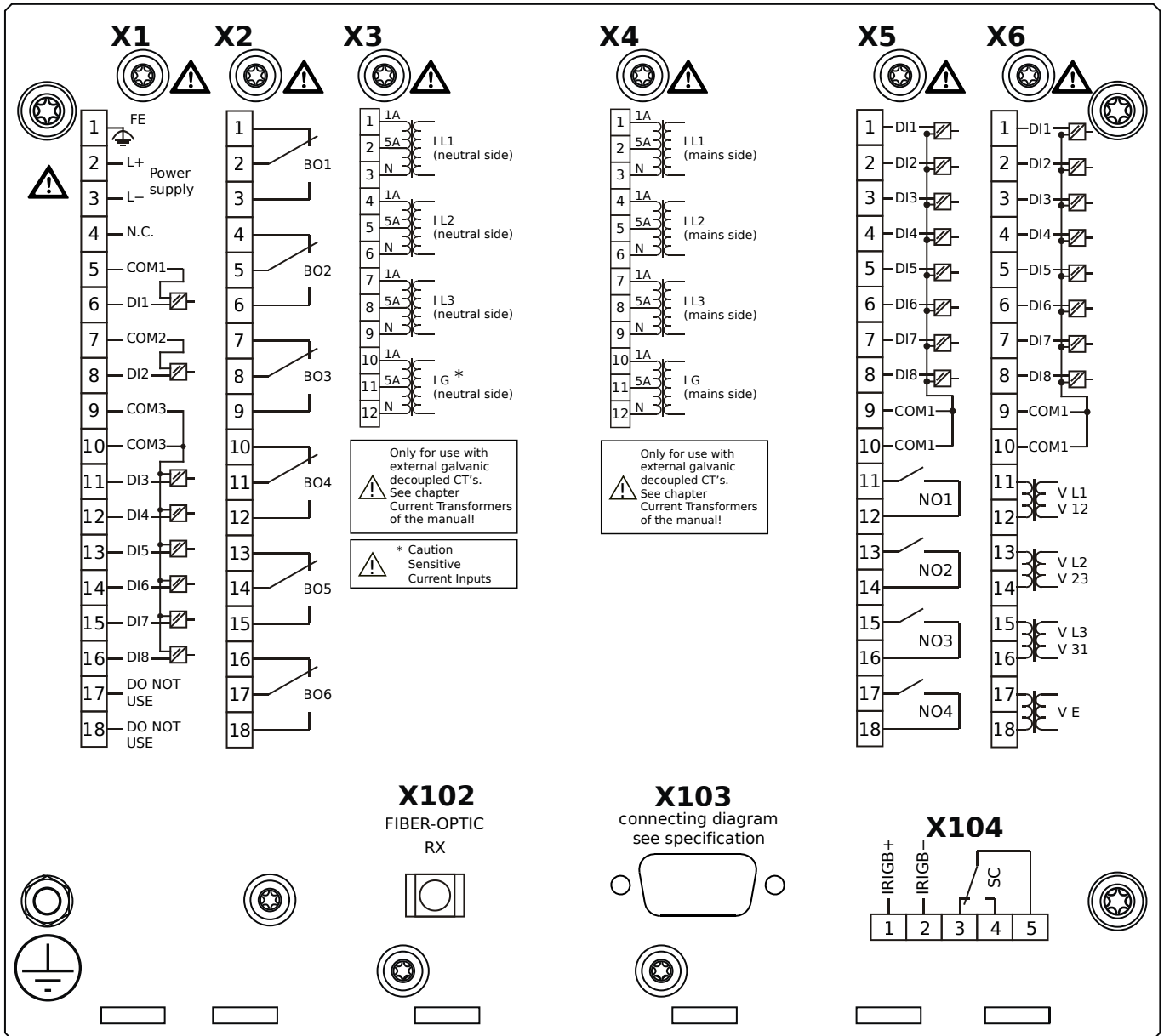
# MCDGV4-2C1AGA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

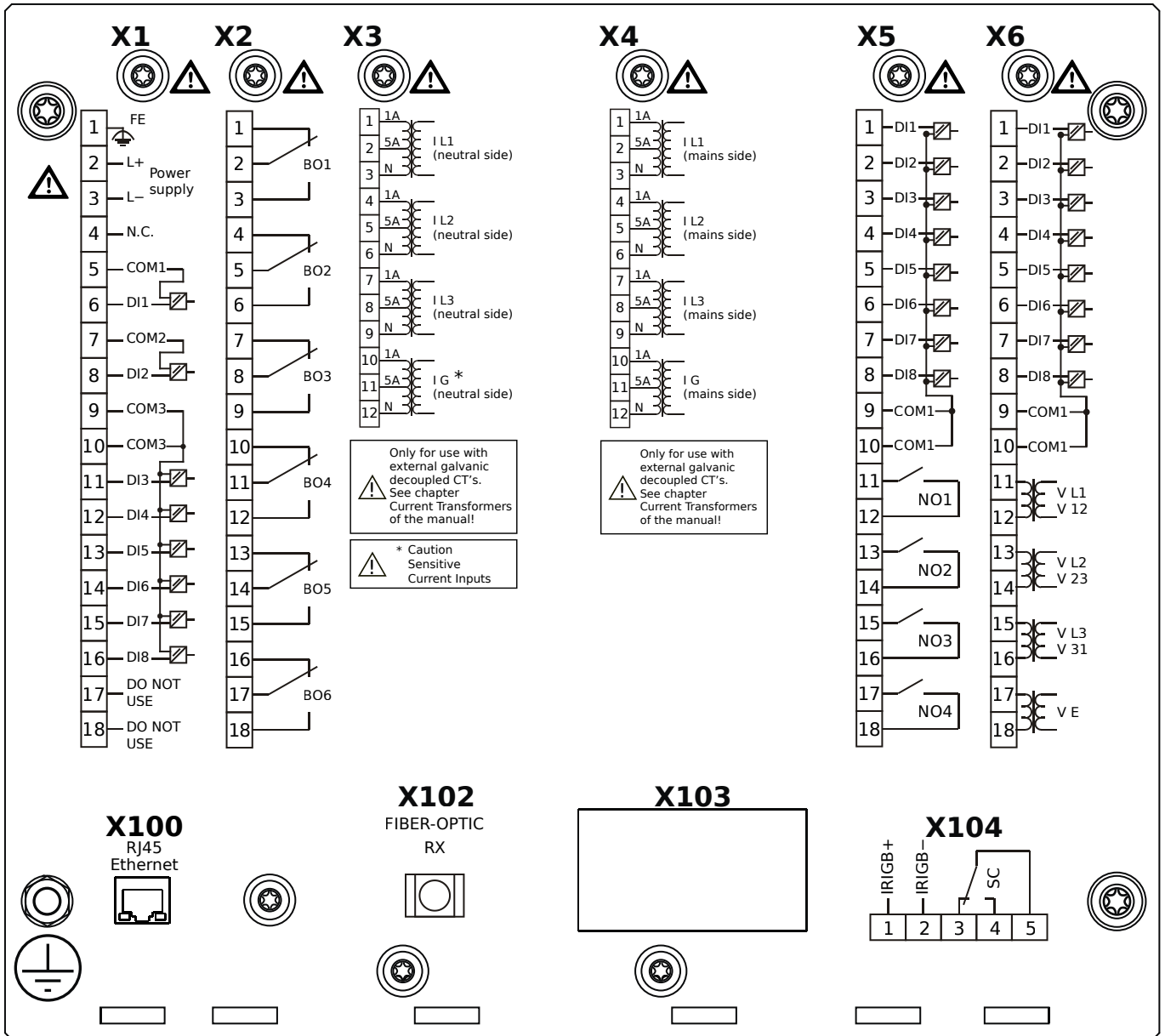
# MCDGV4-2C1AGB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2C1AHA

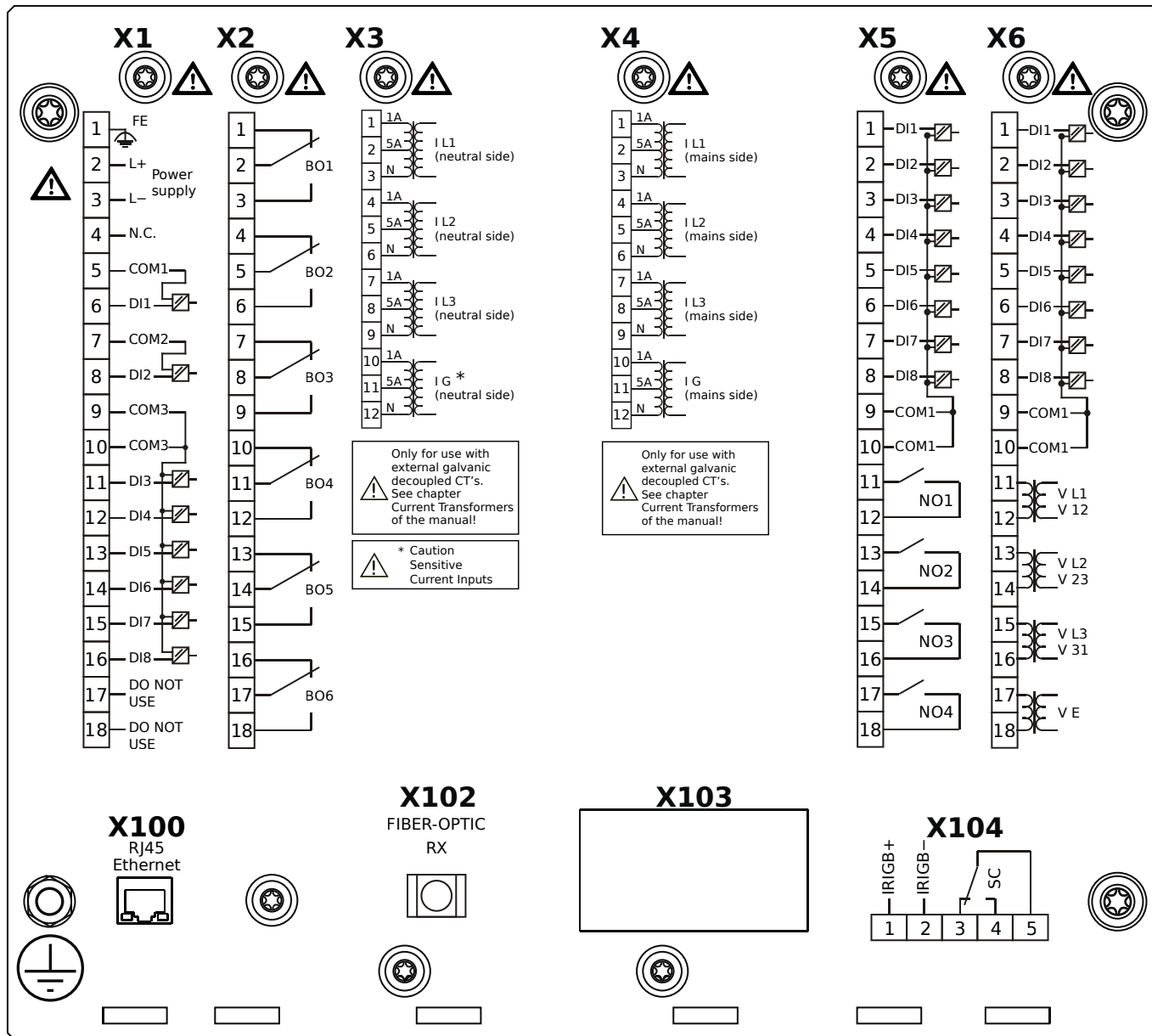


## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



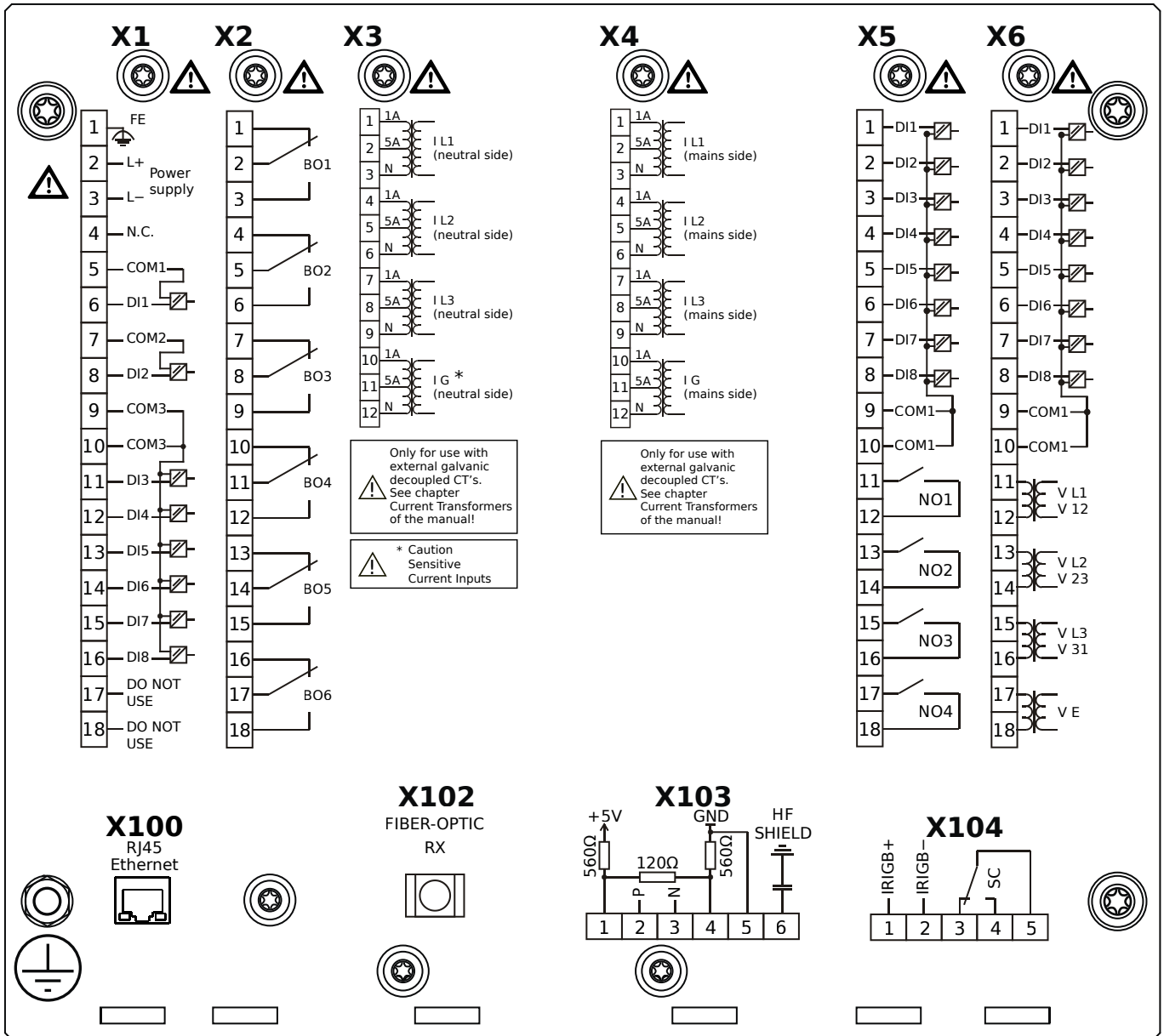
# MCDGV4-2C1AHB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

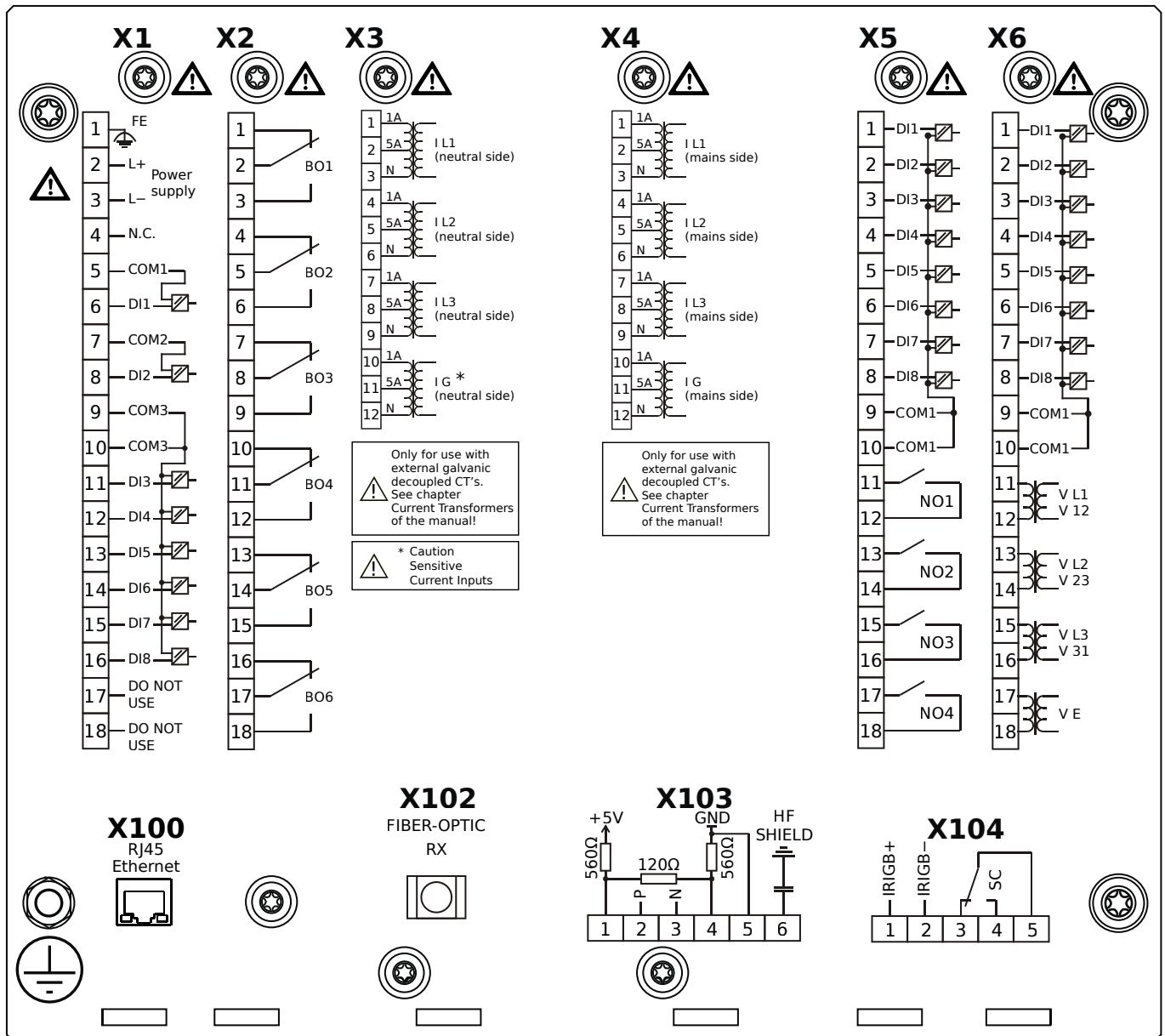
# MCDGV4-2C1AIA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

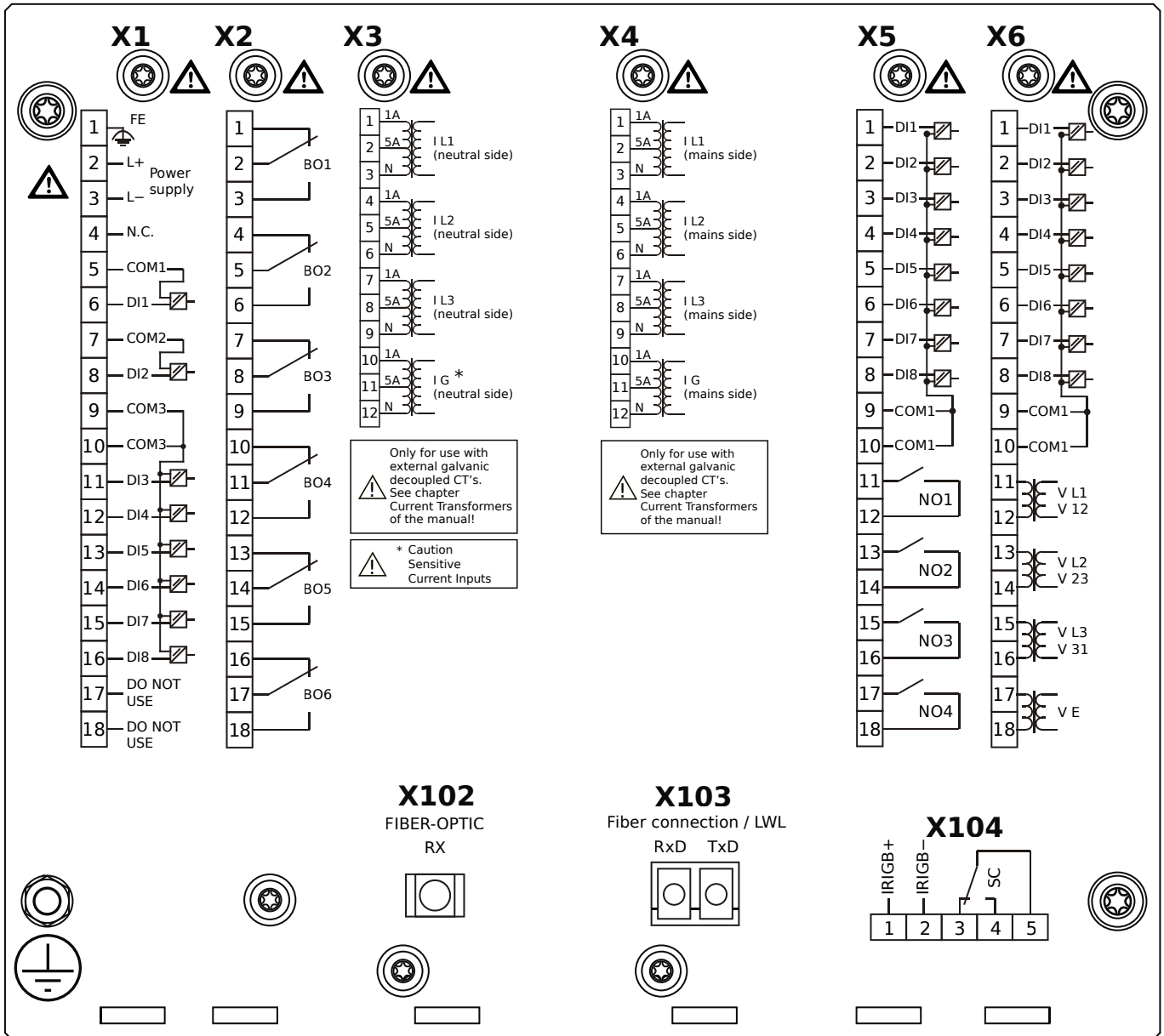
# MCDGV4-2C1AIB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

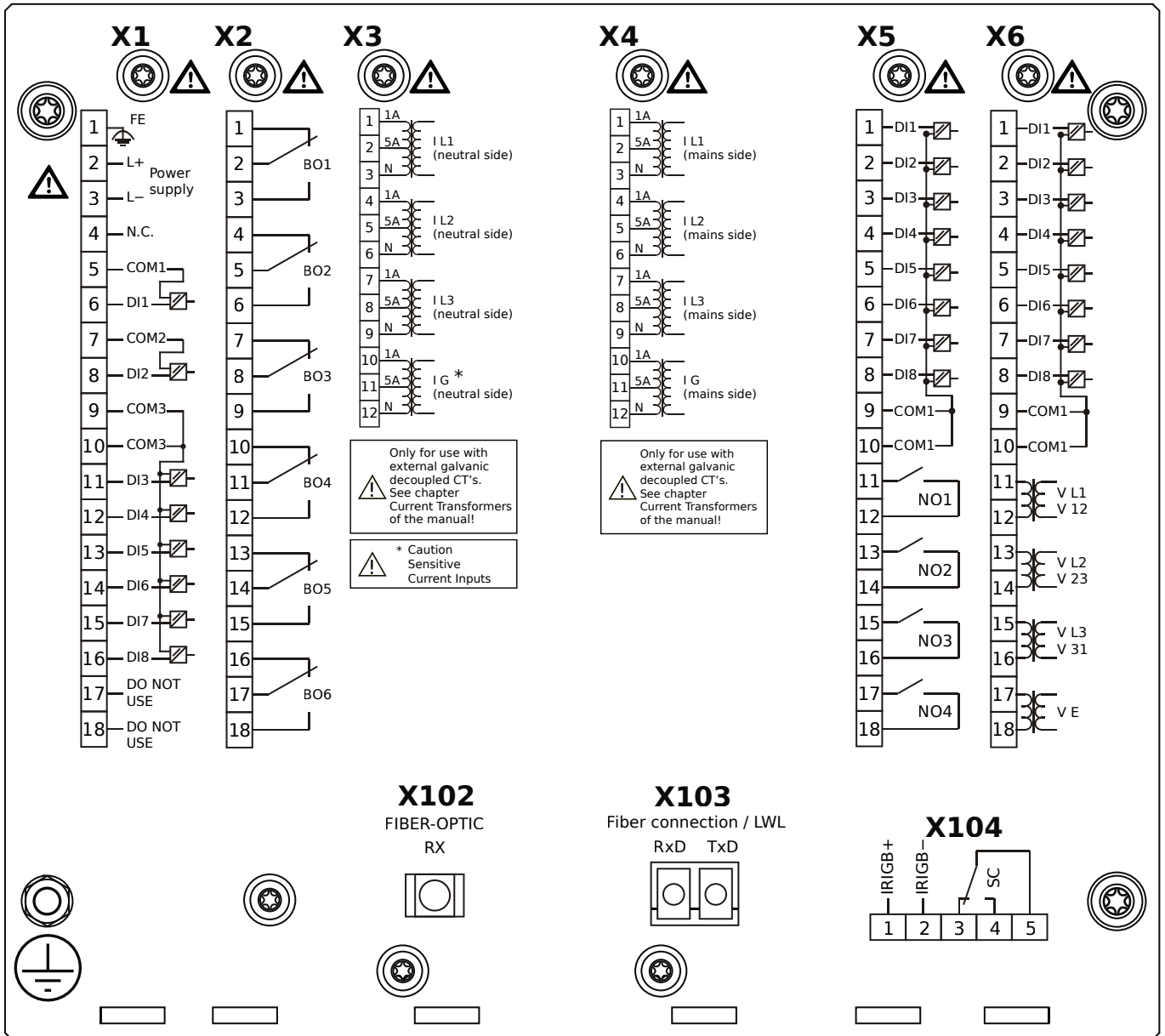
# MCDGV4-2C1AKA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

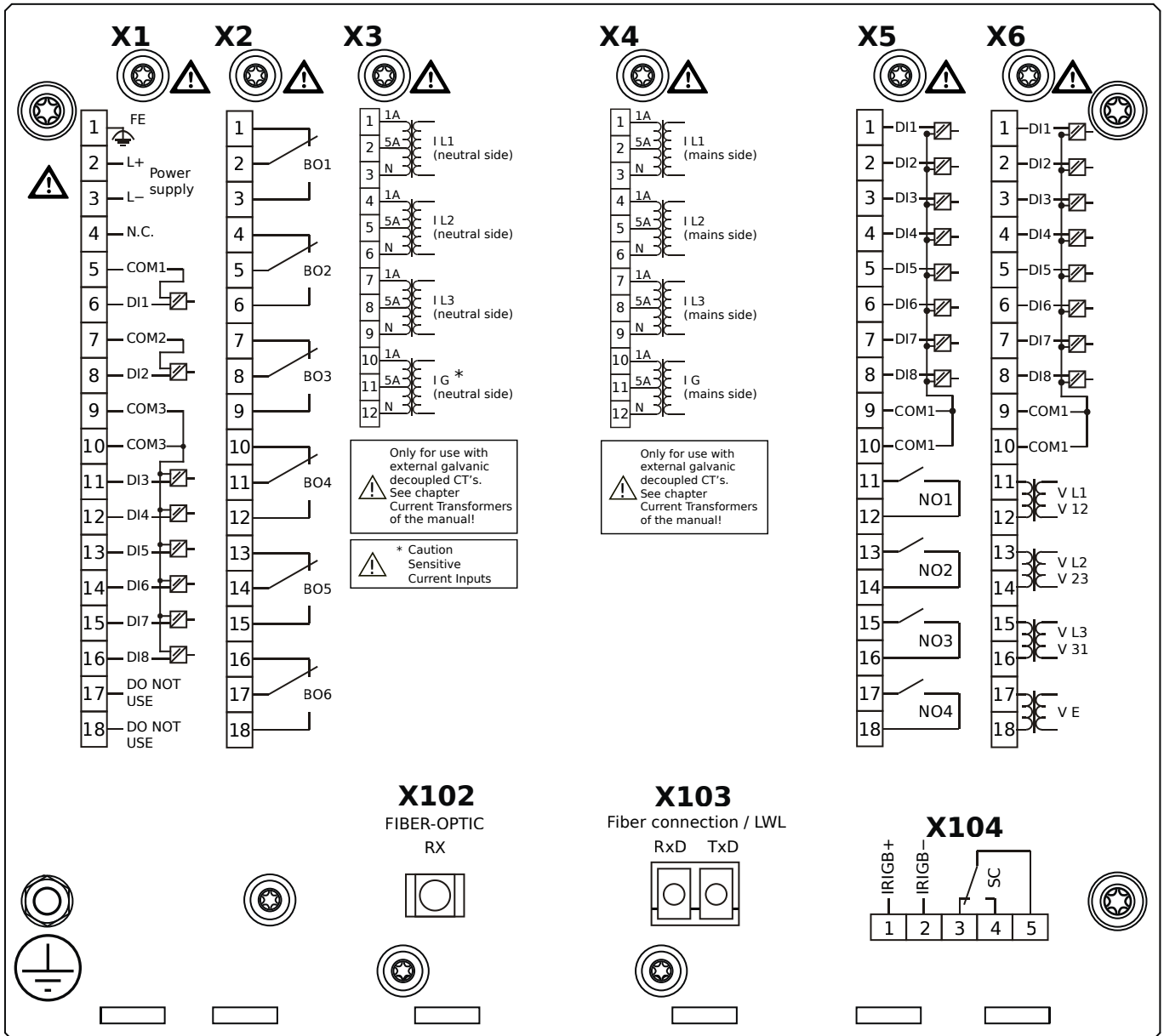
# MCDGV4-2C1AKB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

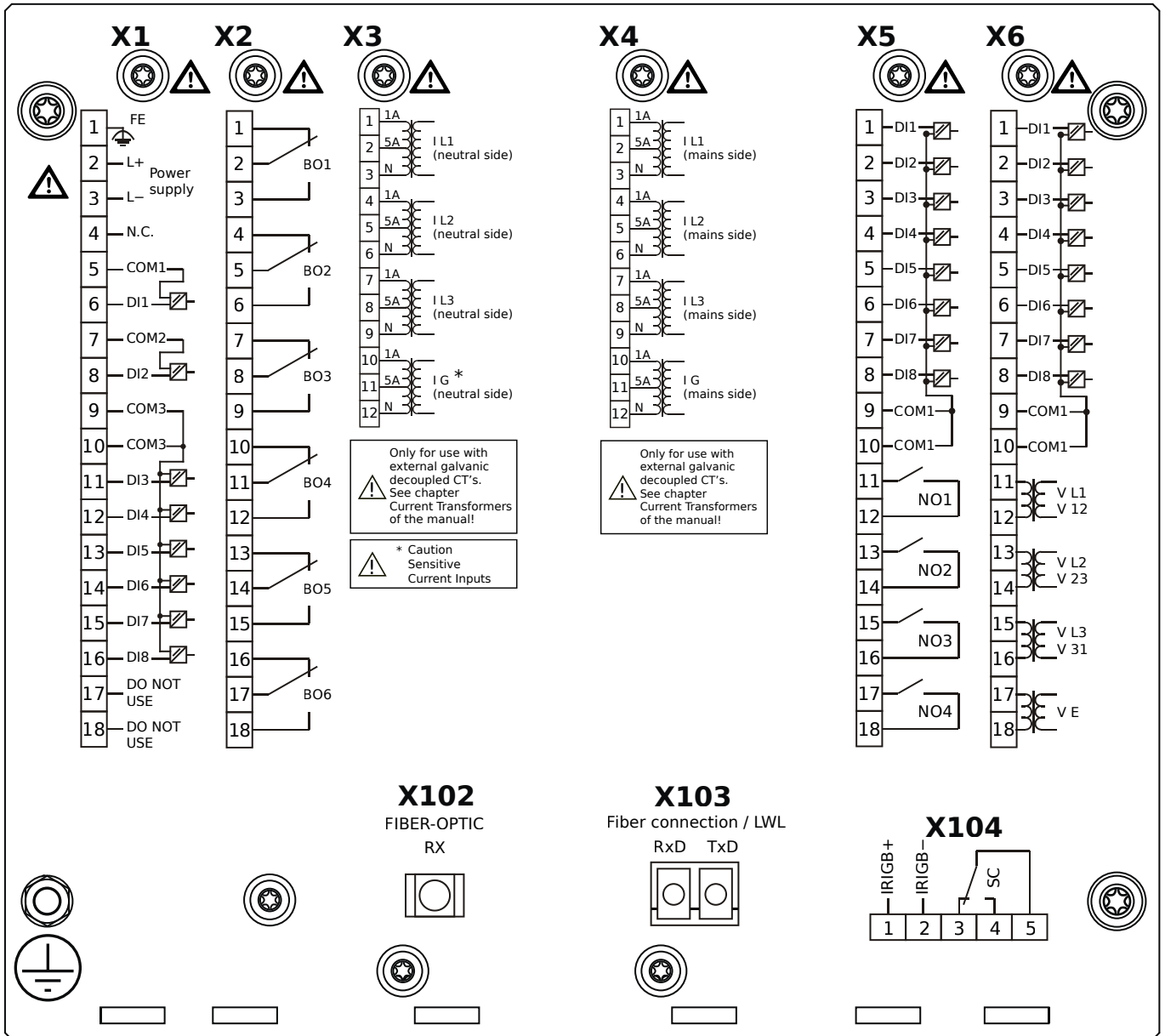
# MCDGV4-2C1ALA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

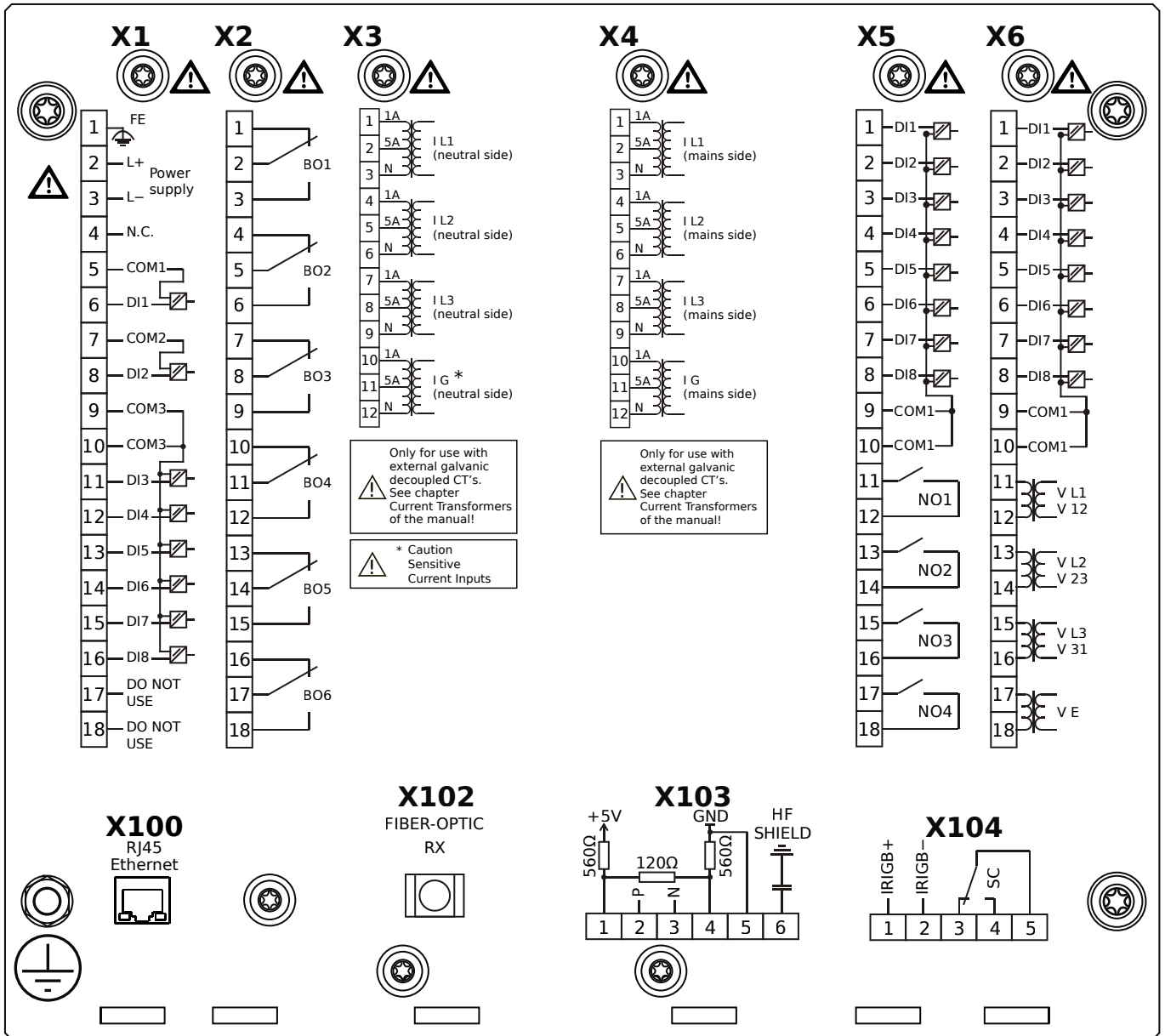
# MCDGV4-2C1ALB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2C1ATA

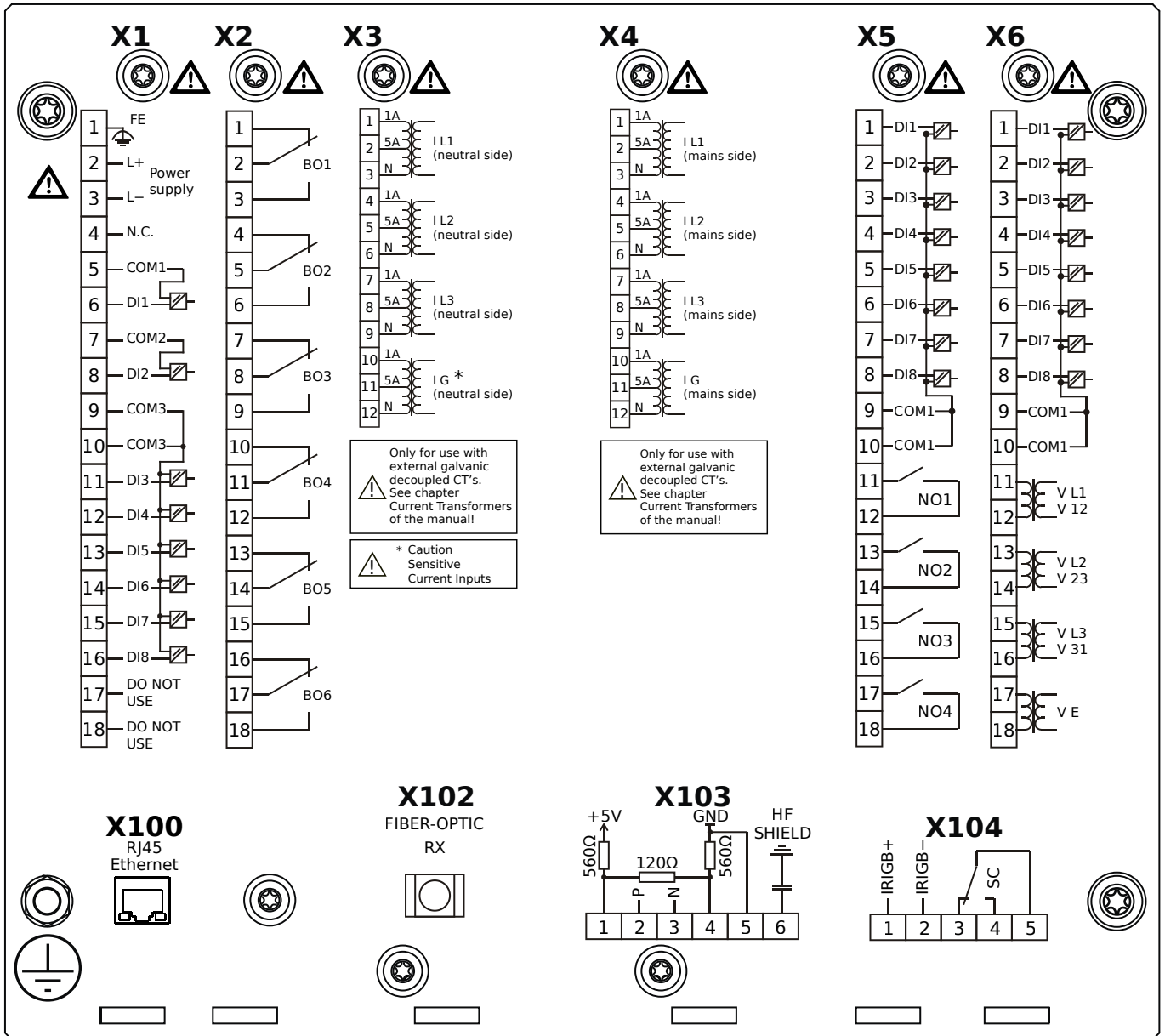


## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



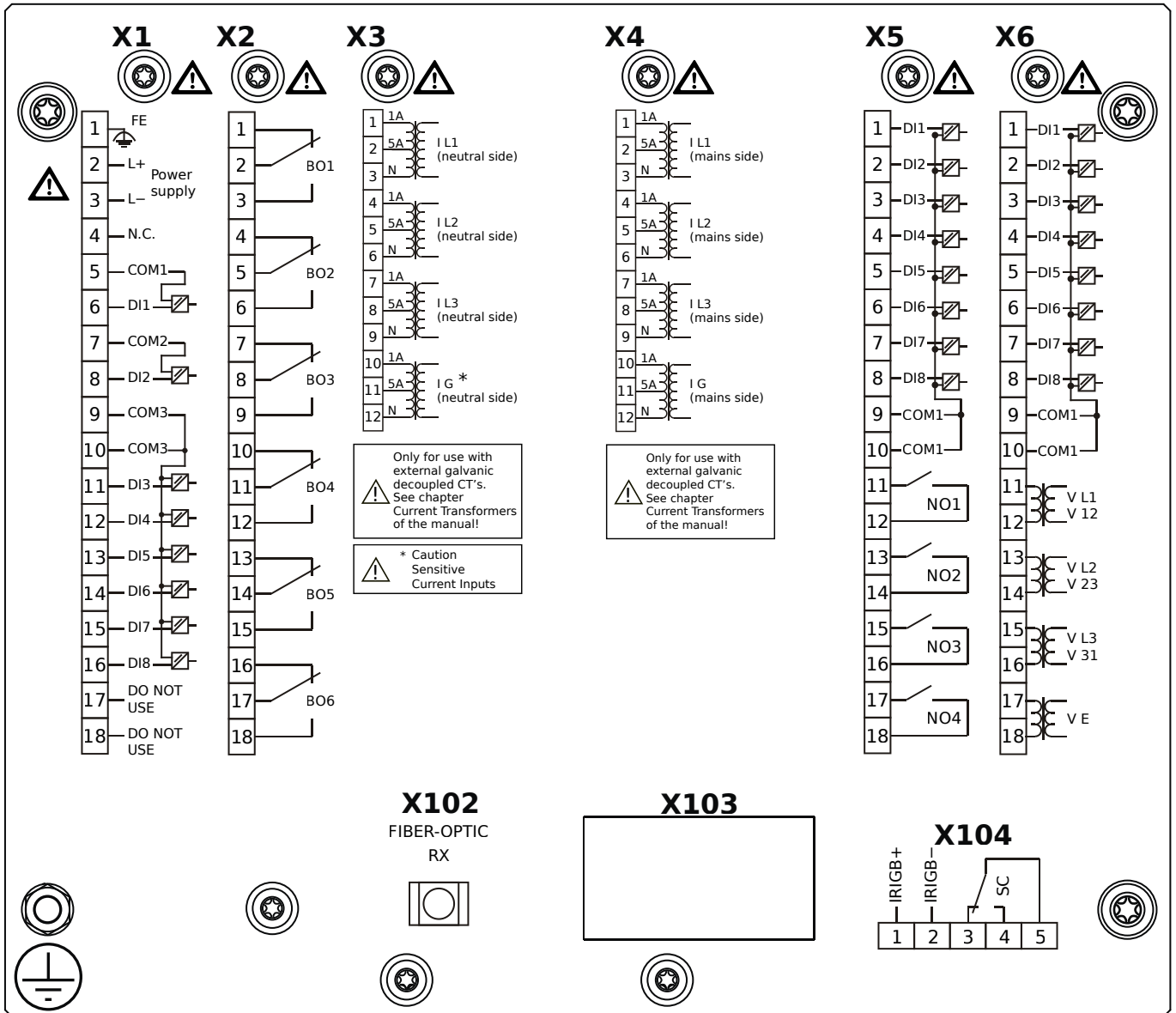
# MCDGV4-2C1ATB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

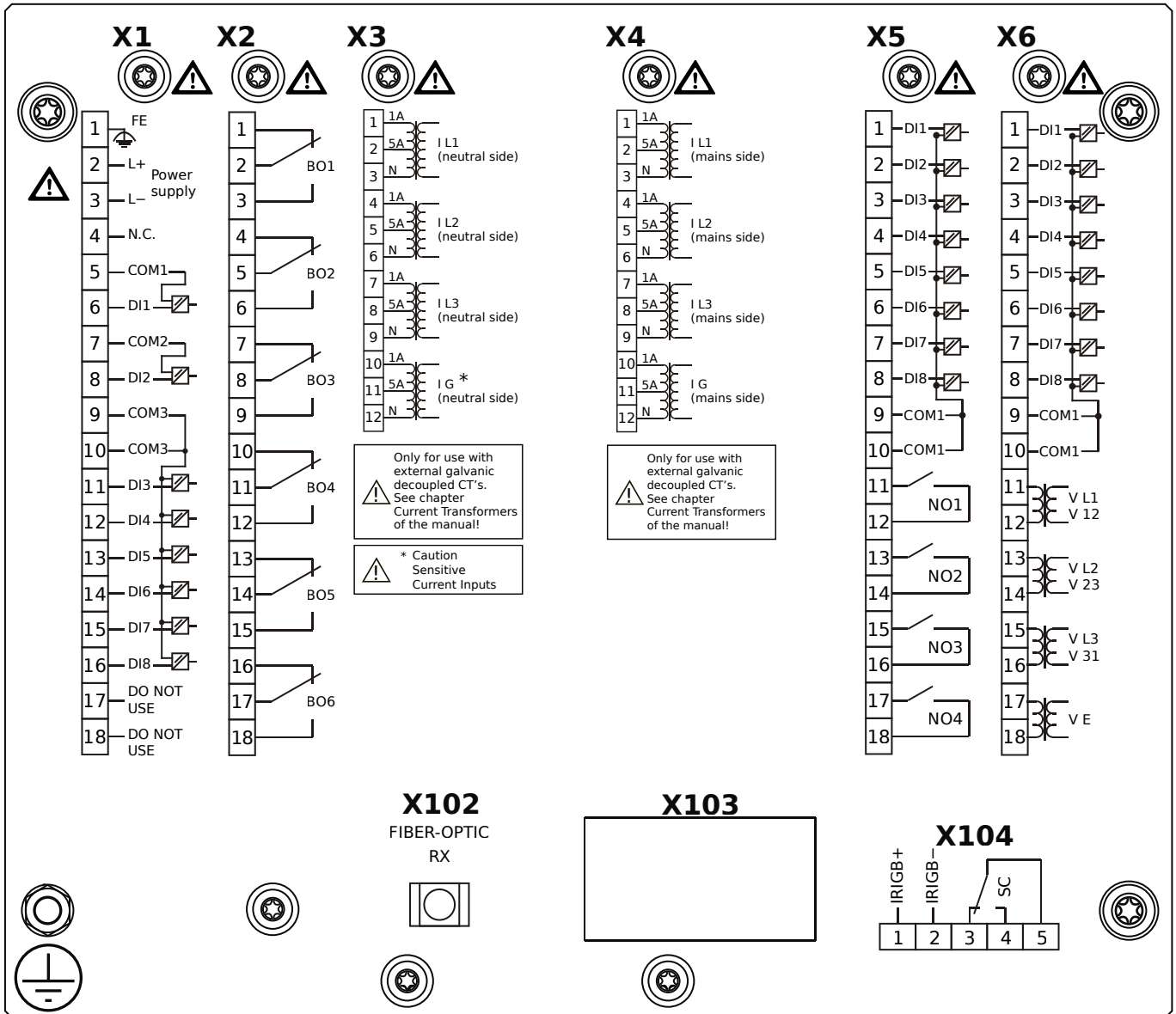
# MCDGV4-2C1BAA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

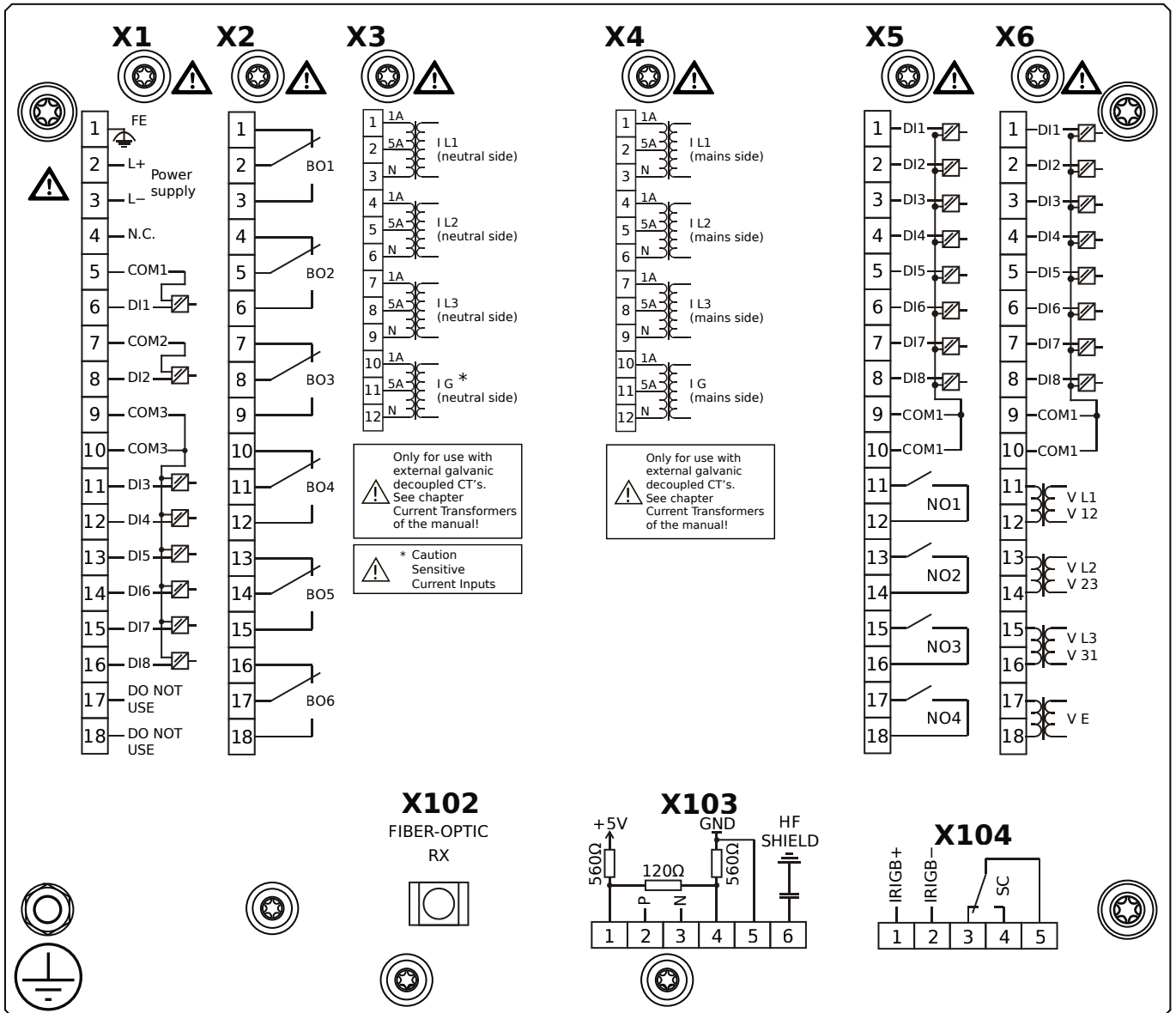
# MCDGV4-2C1BAB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

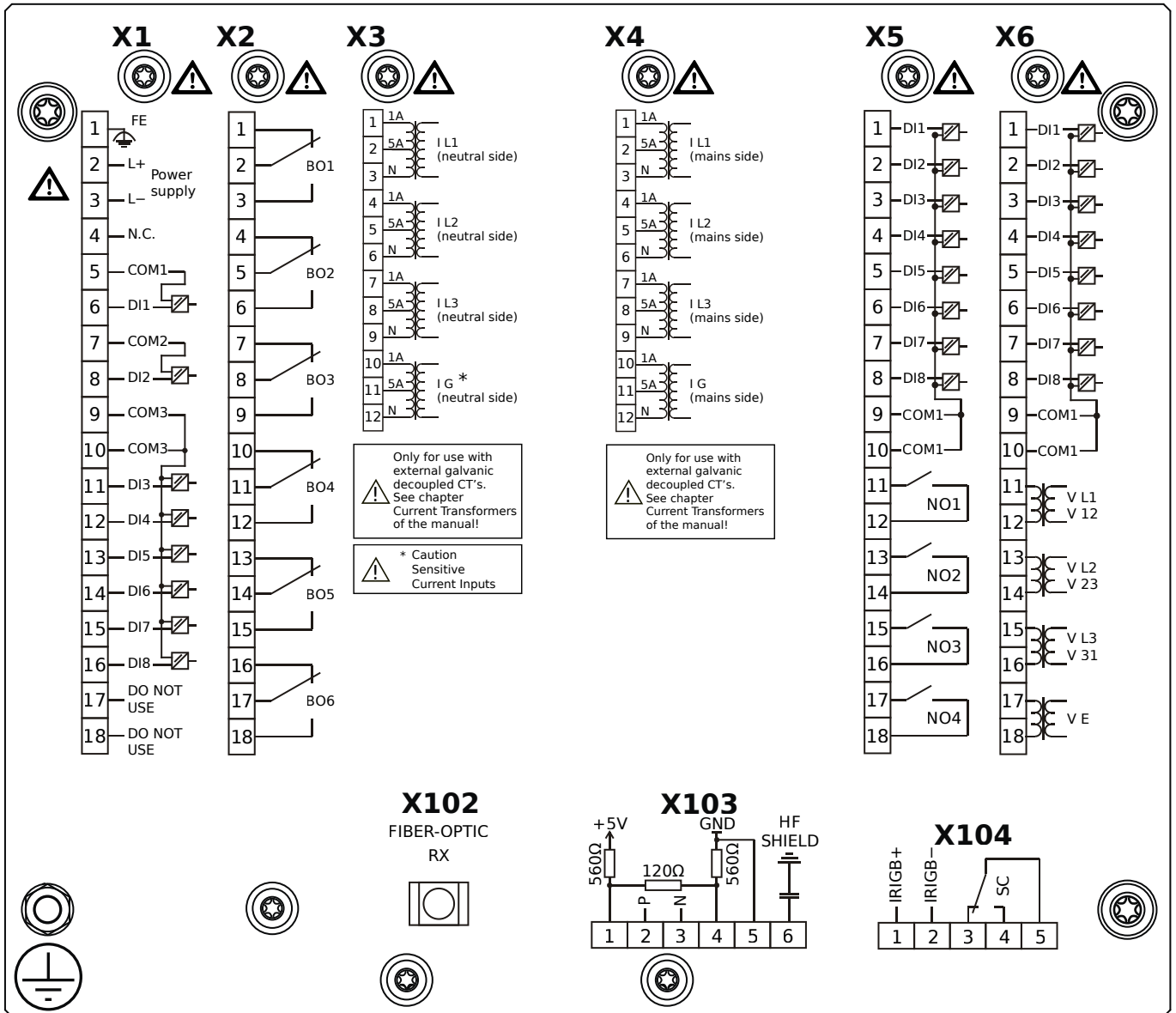
# MCDGV4-2C1BBA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

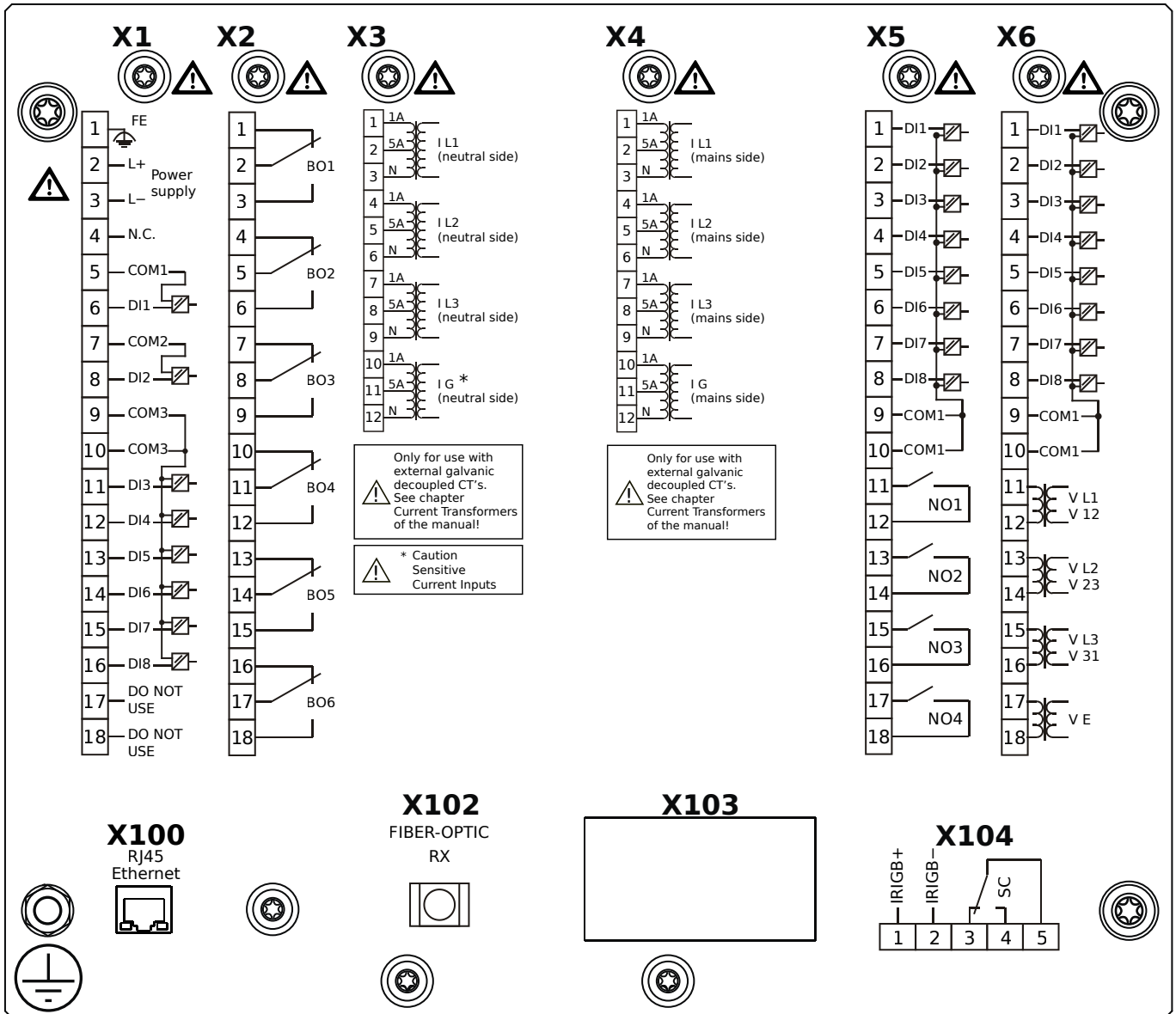
# MCDGV4-2C1BBB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

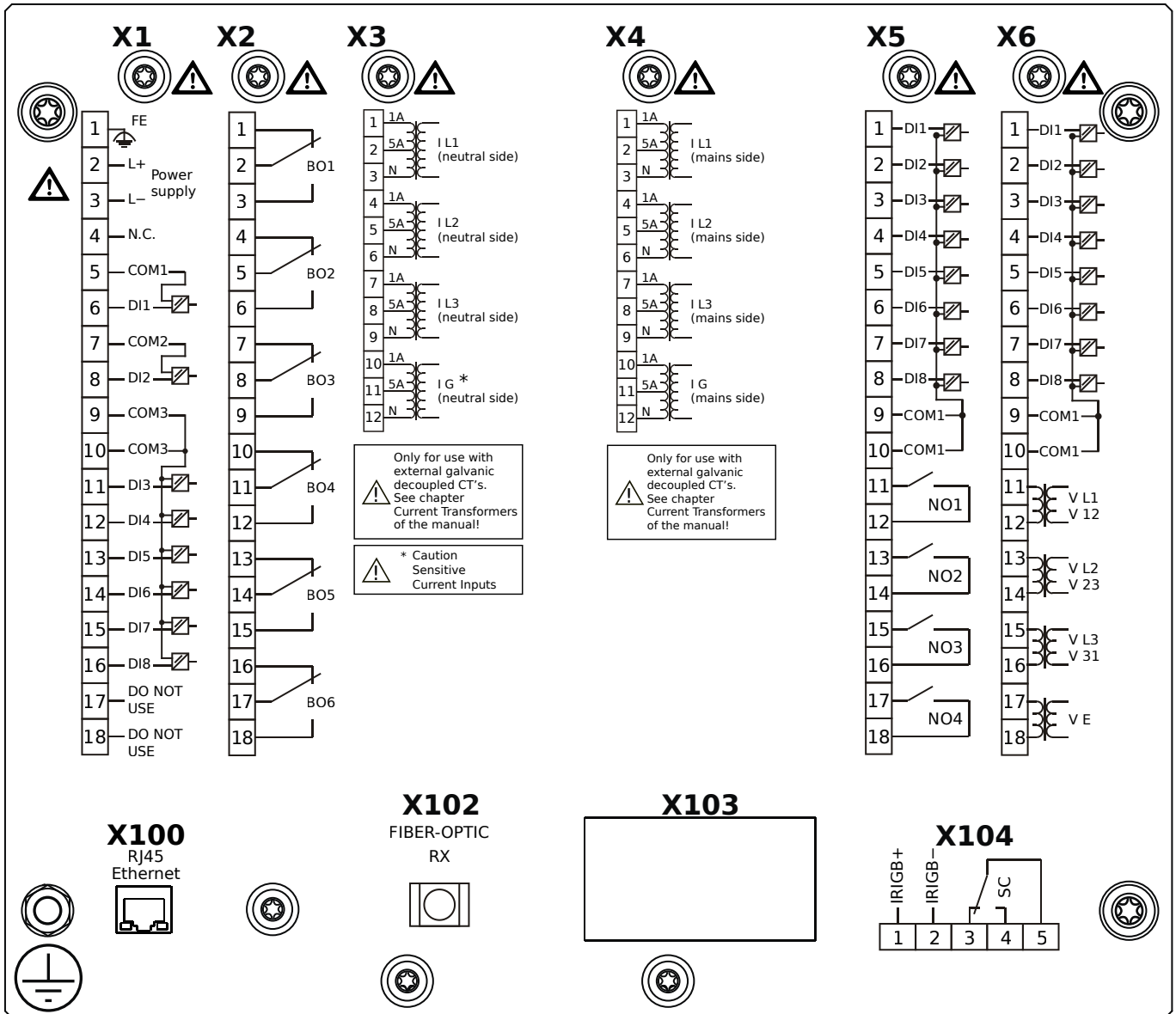
# MCDGV4-2C1BCA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

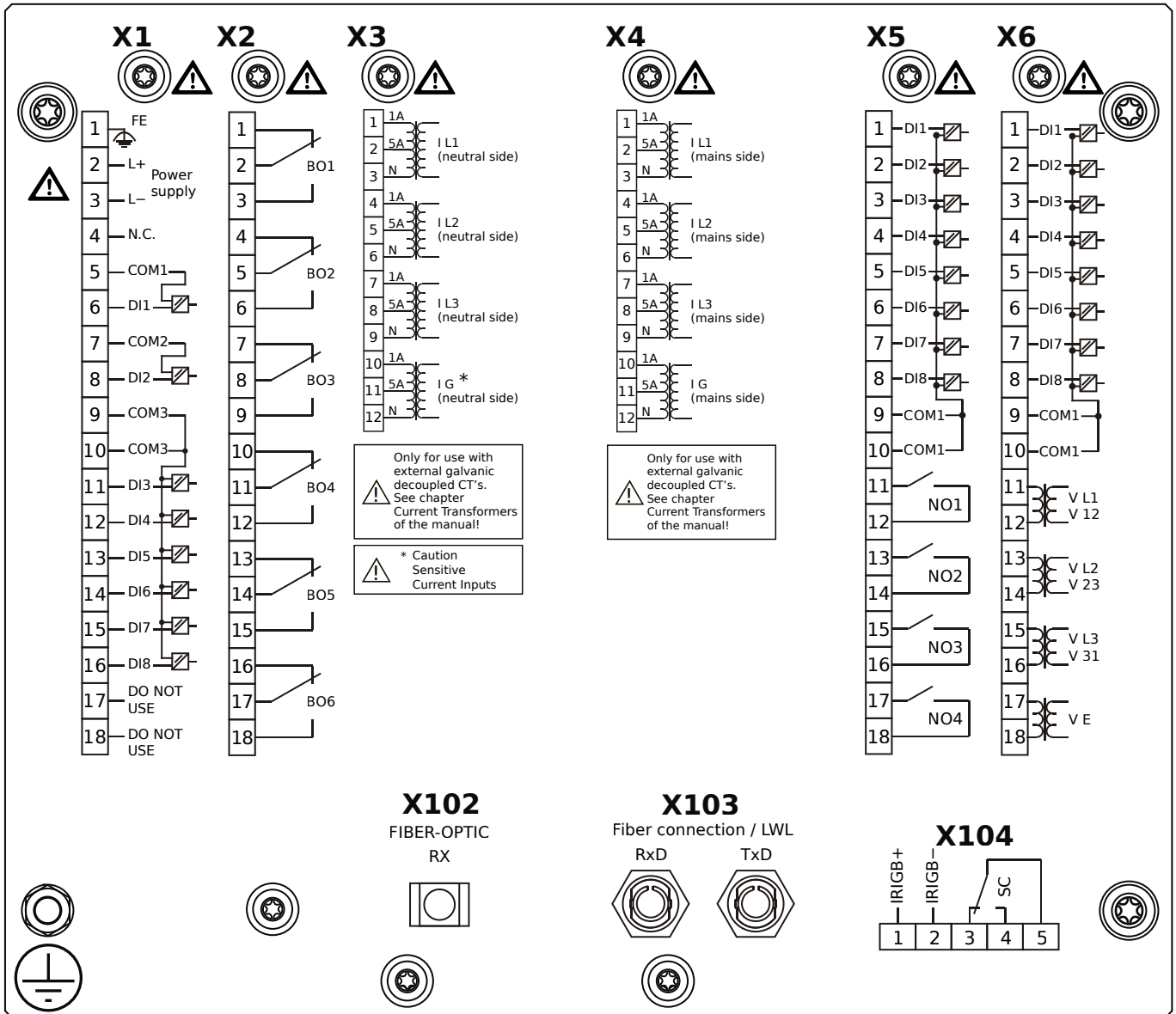
# MCDGV4-2C1BCB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2C1BDA

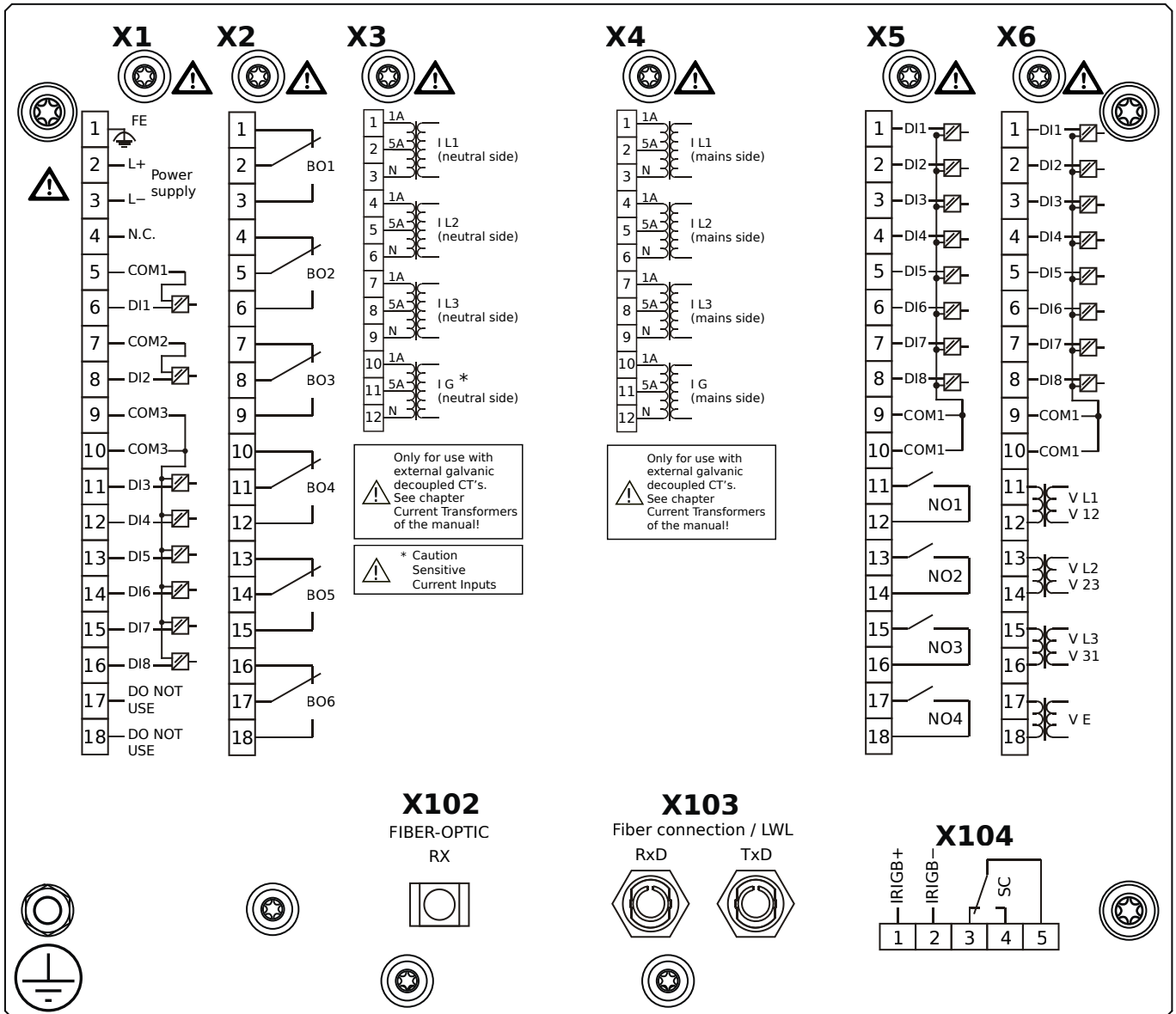


## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



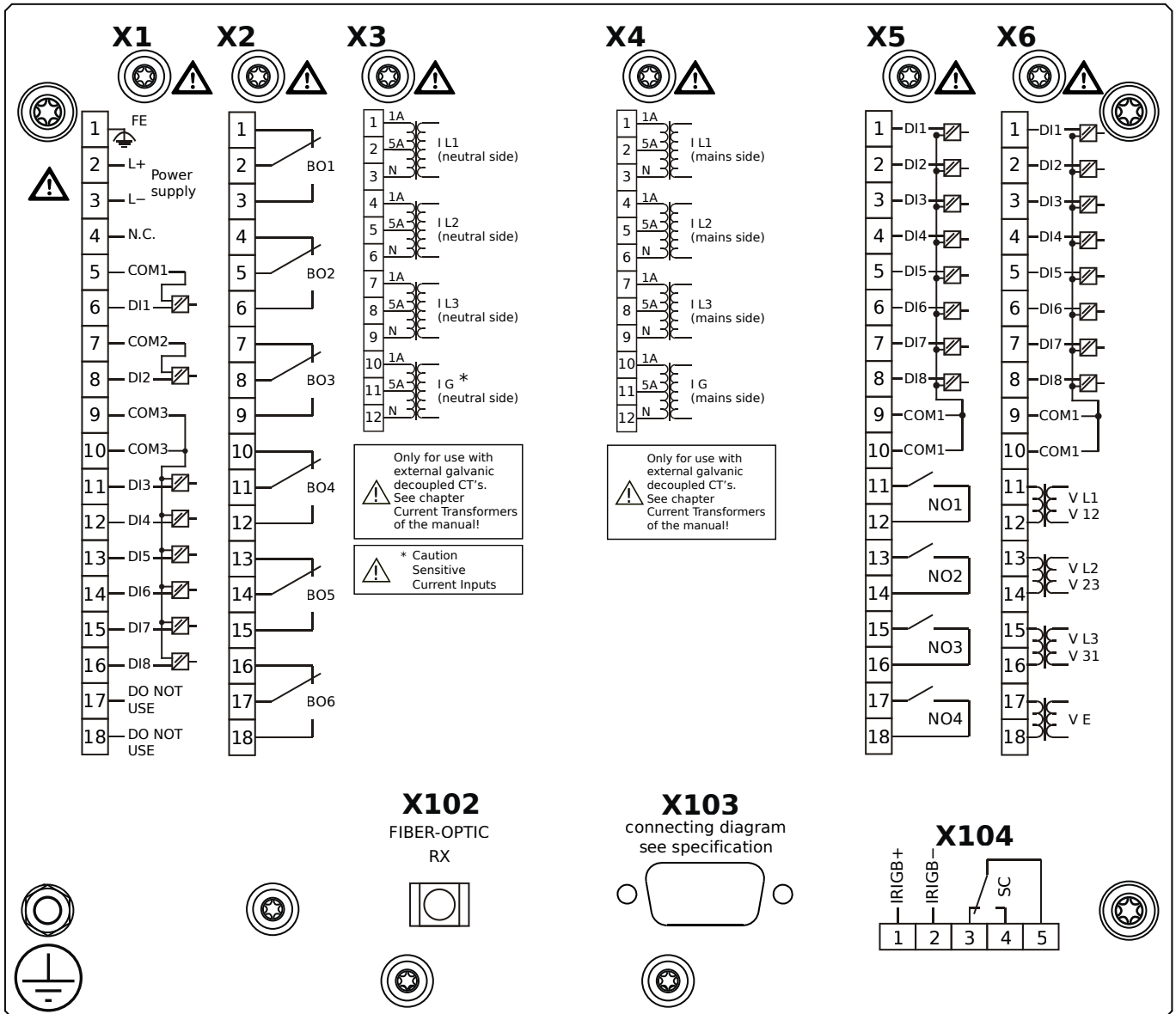
# MCDGV4-2C1BDB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

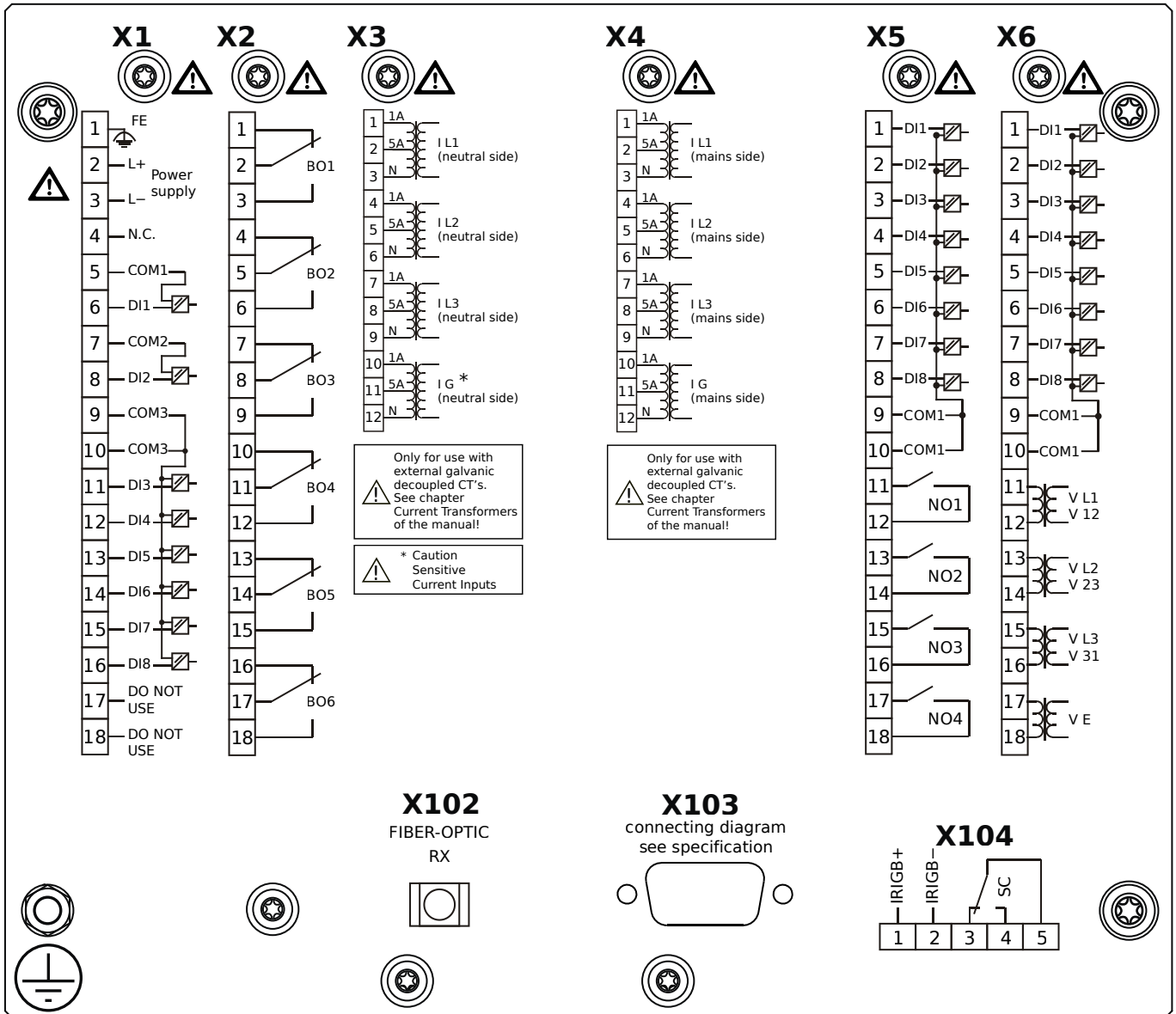
# MCDGV4-2C1BEA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

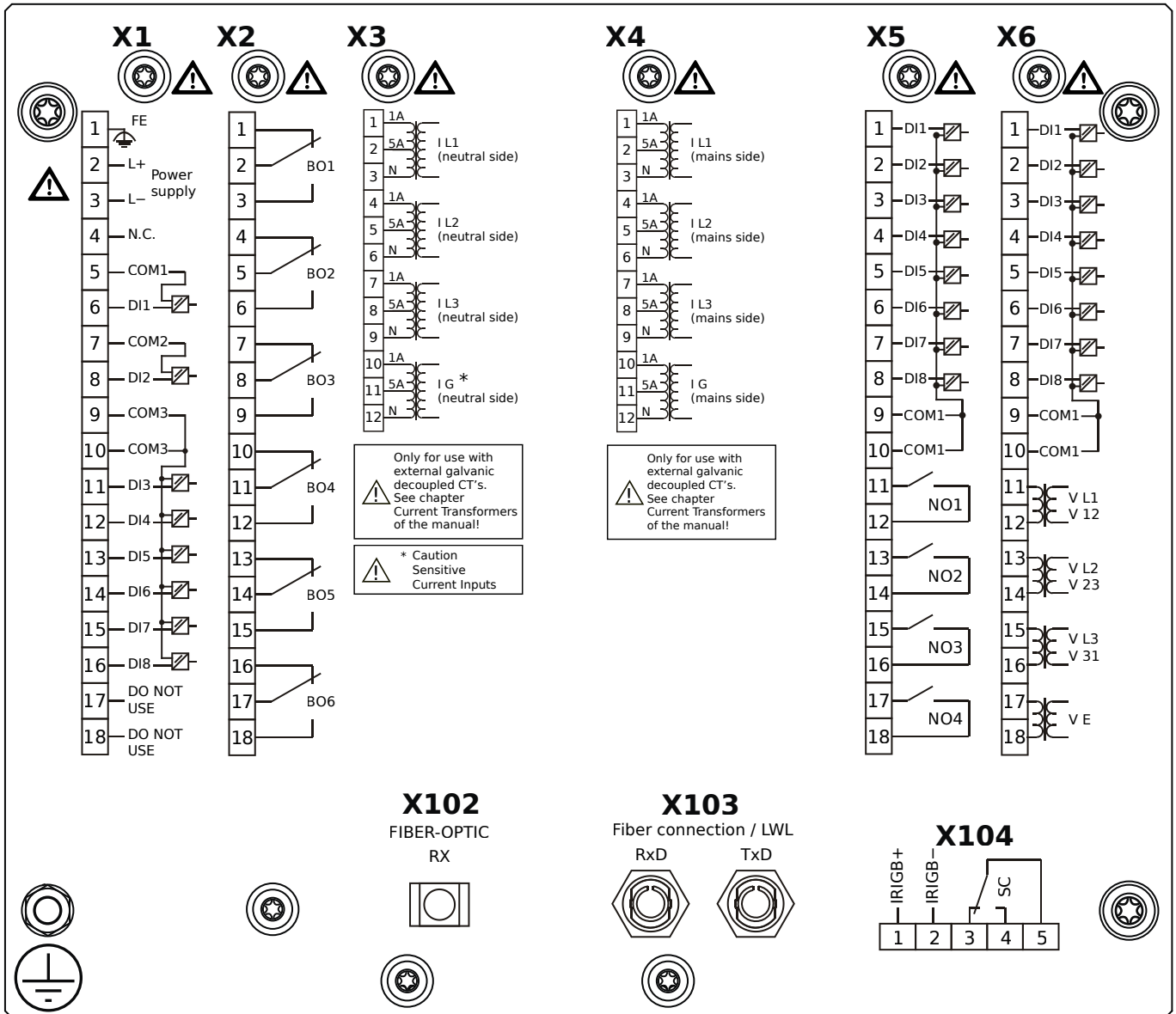
# MCDGV4-2C1BEB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

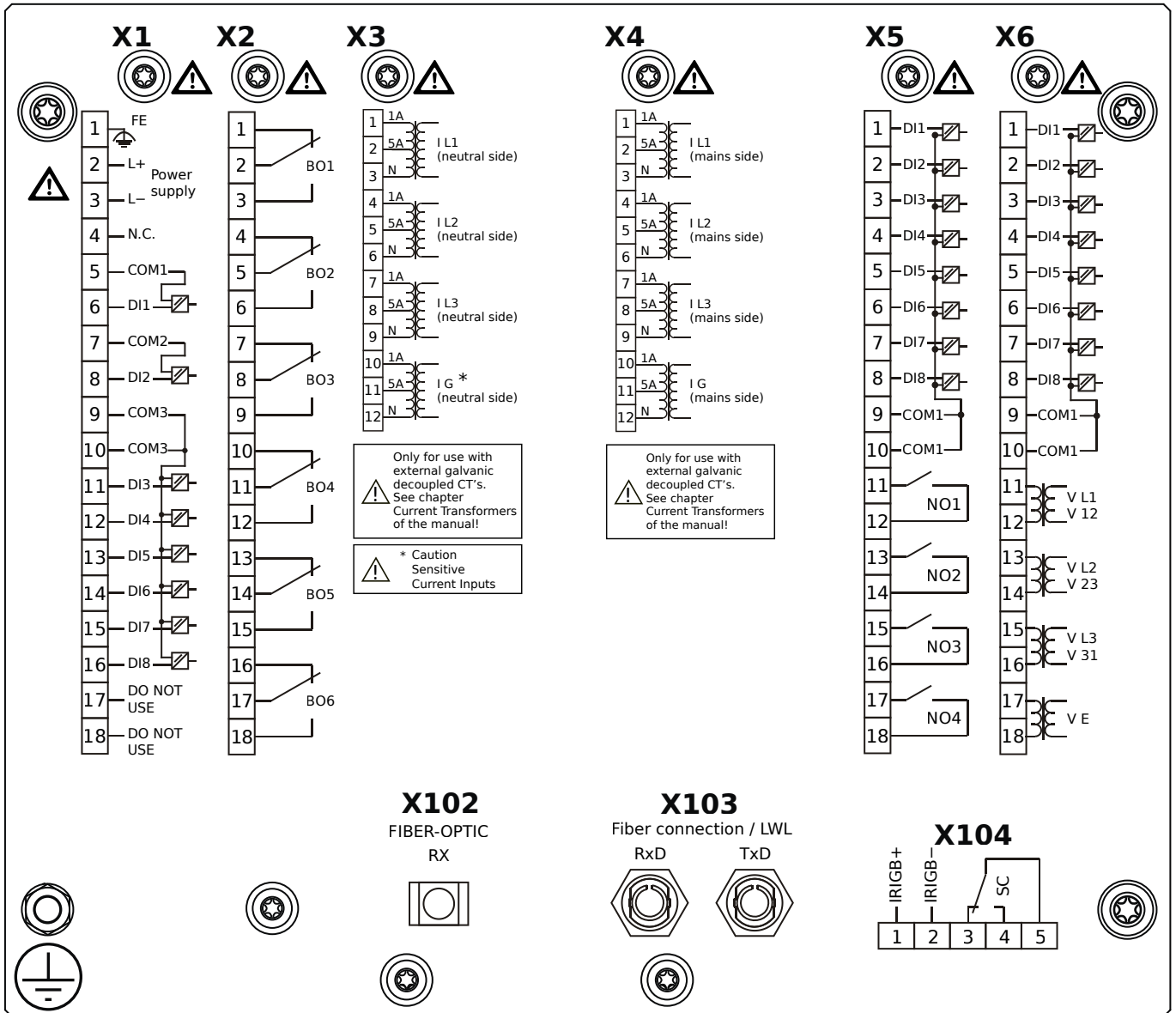
# MCDGV4-2C1BFA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

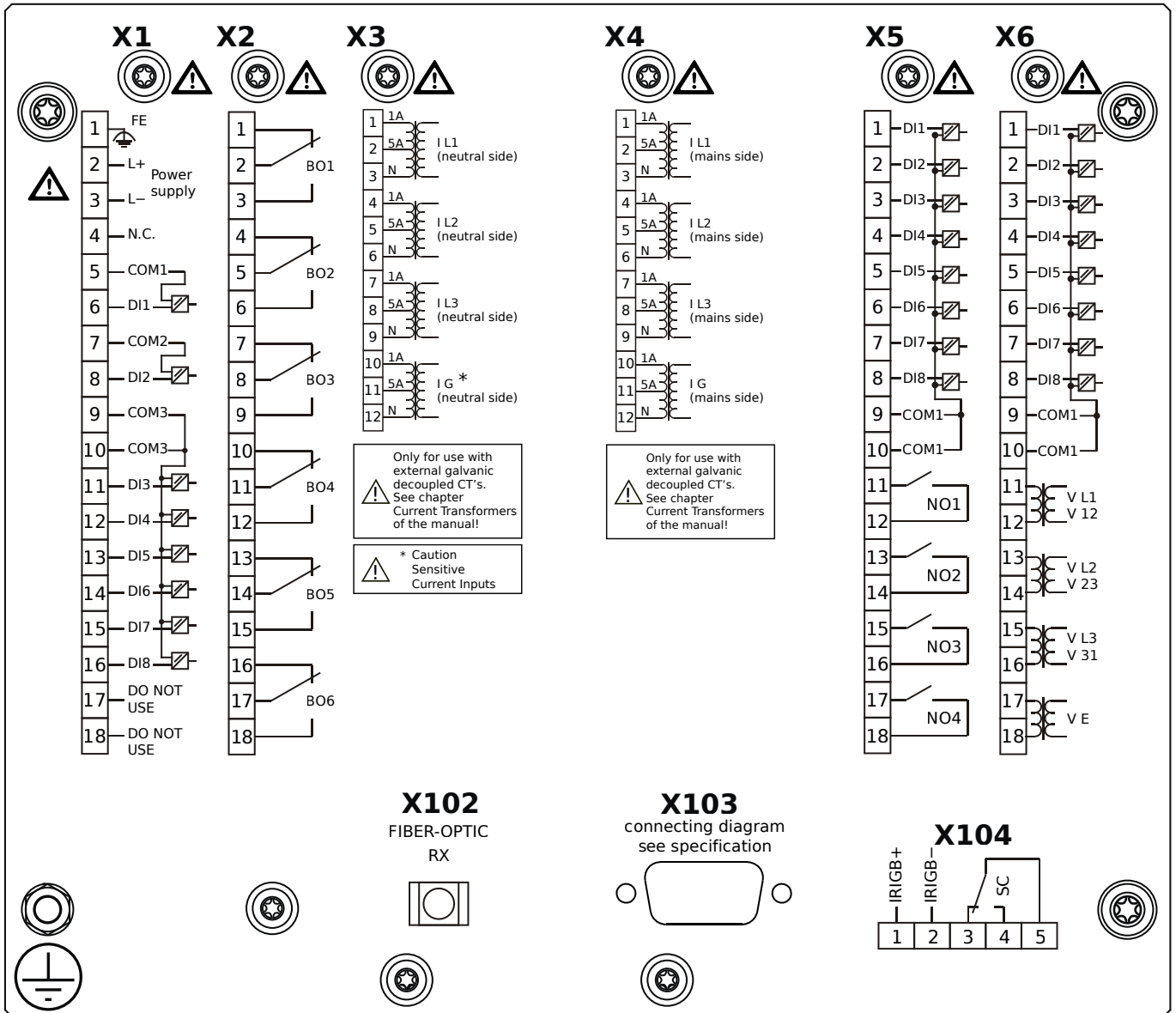
# MCDGV4-2C1BFB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

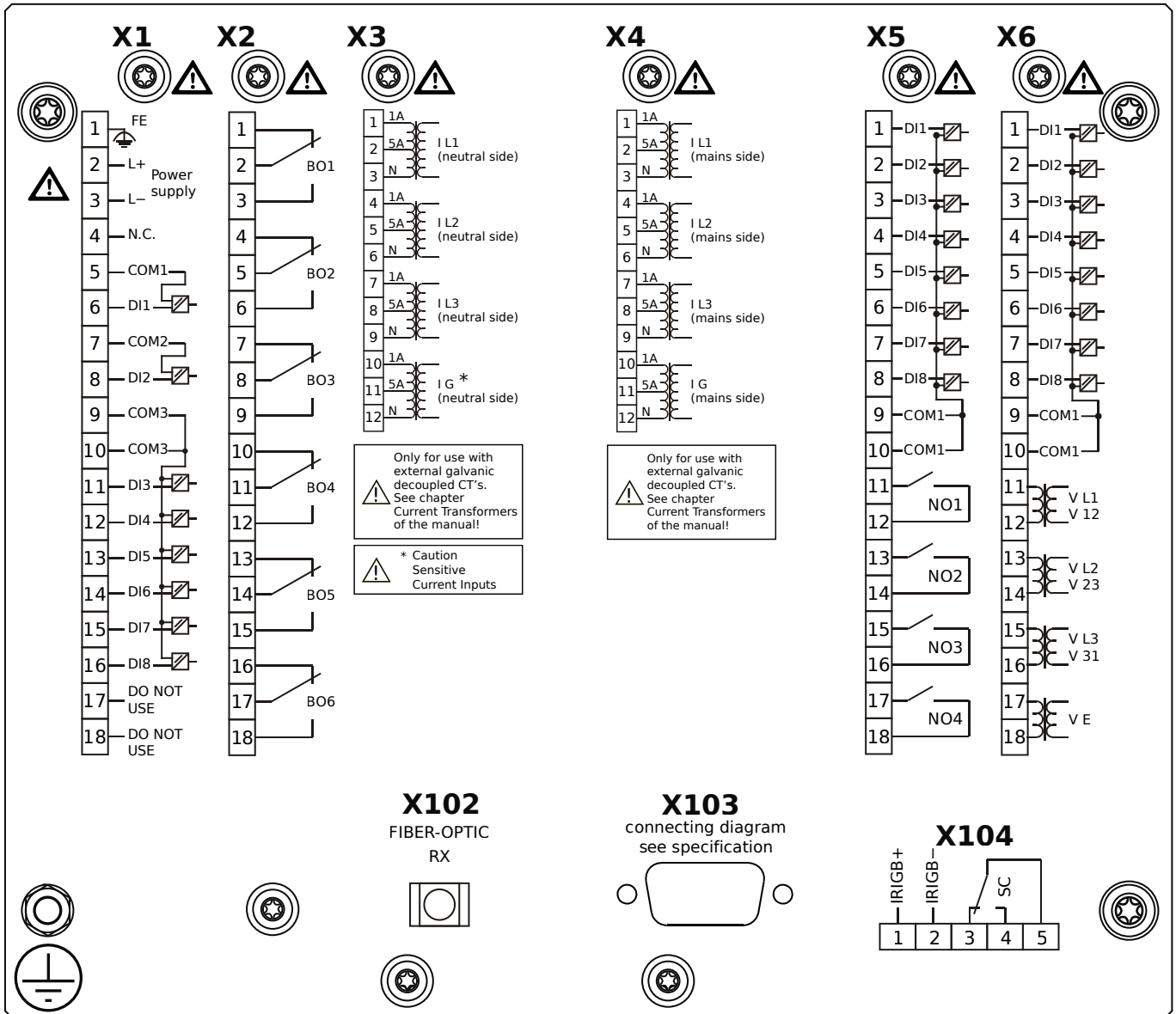
# MCDGV4-2C1BGA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

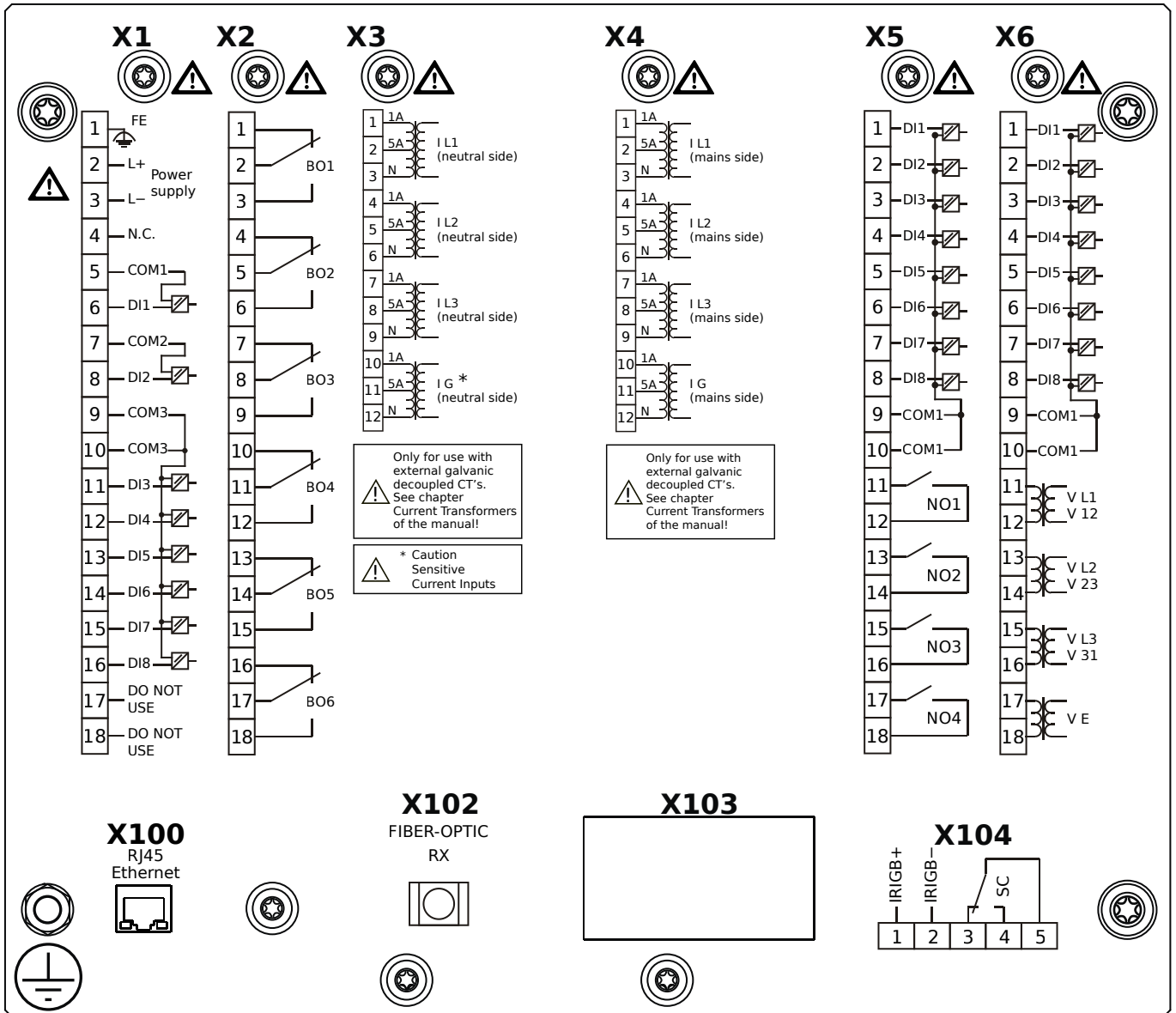
# MCDGV4-2C1BGB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2C1BHA

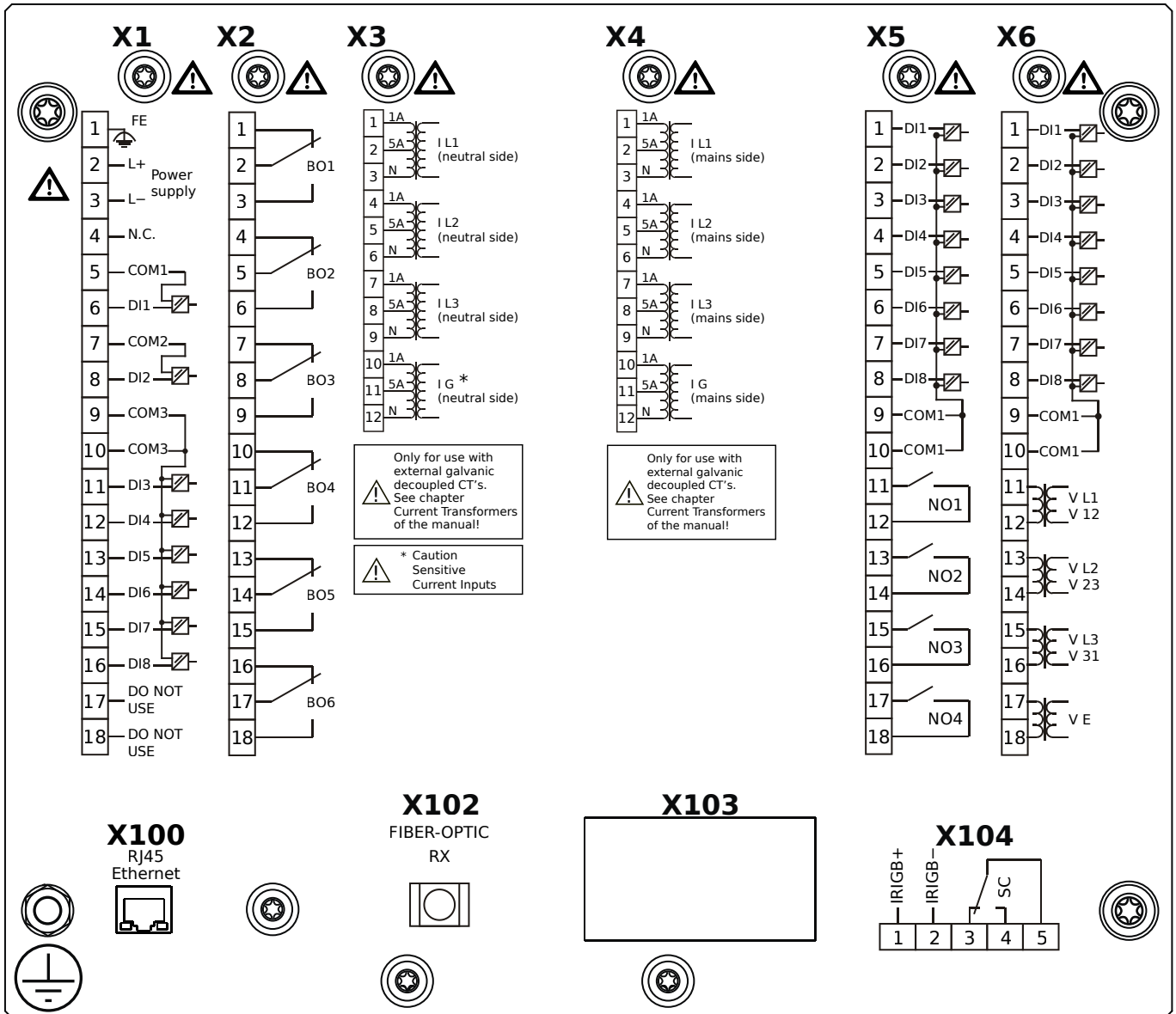


## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



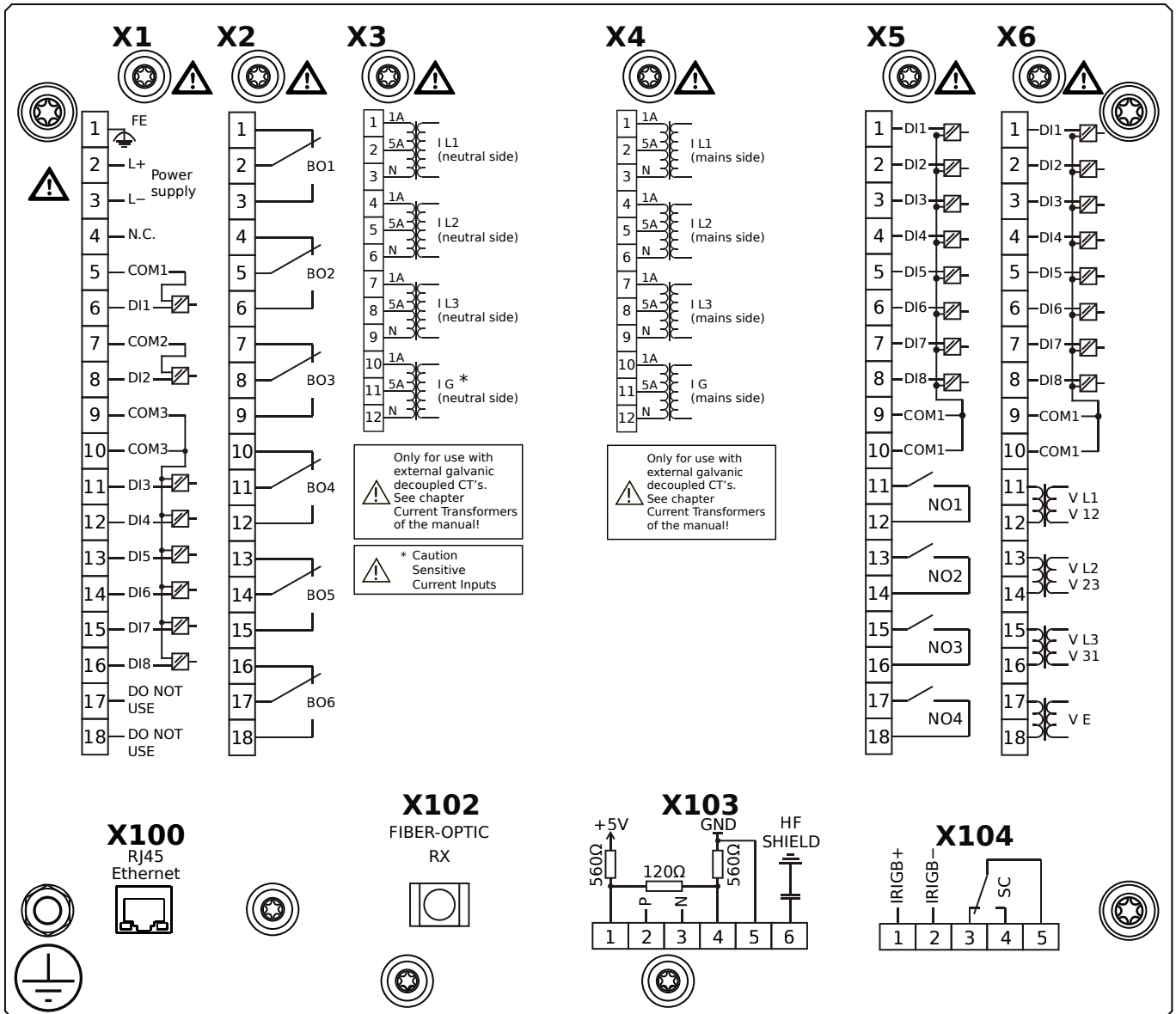
# MCDGV4-2C1BHB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

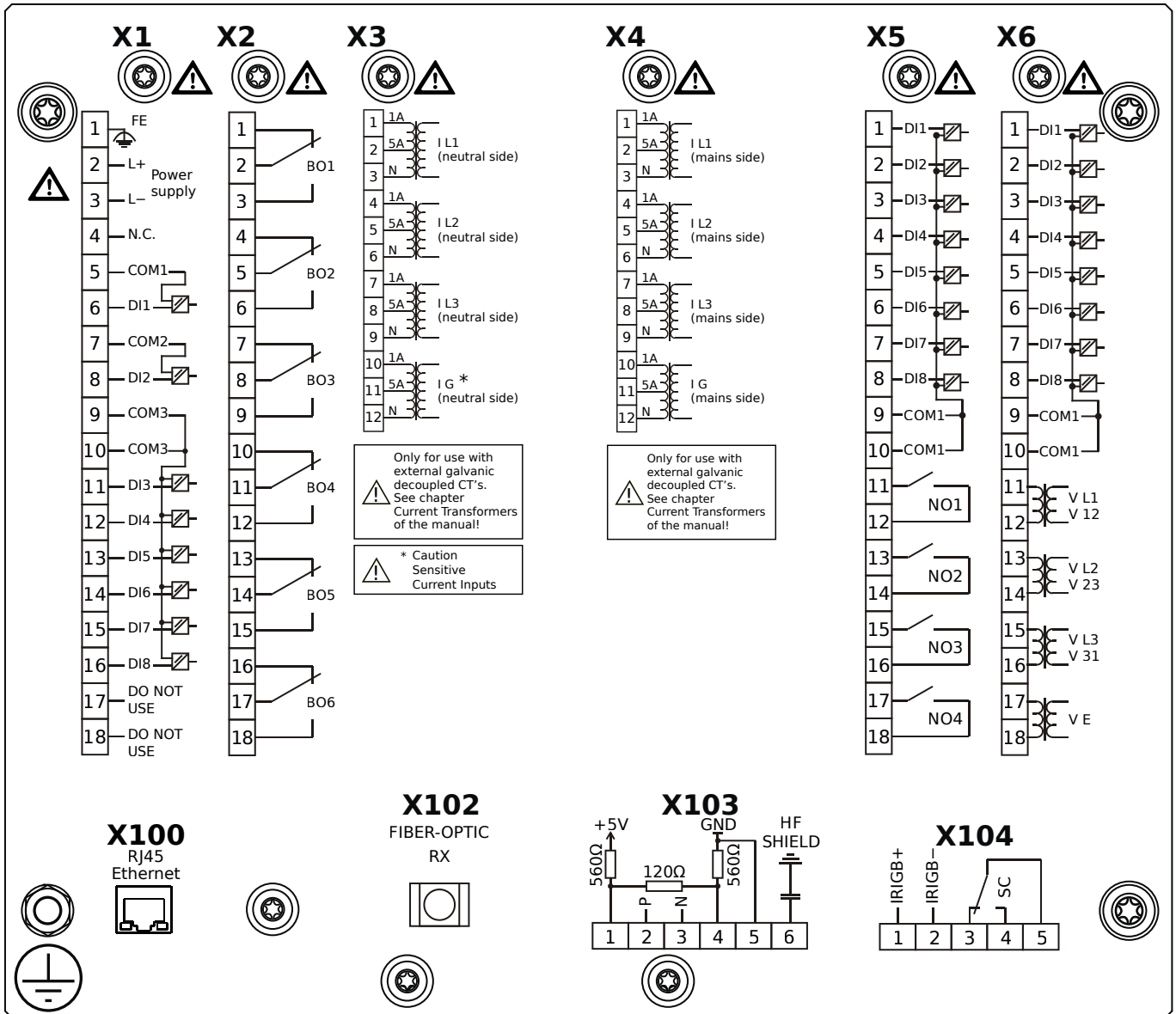
# MCDGV4-2C1BIA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

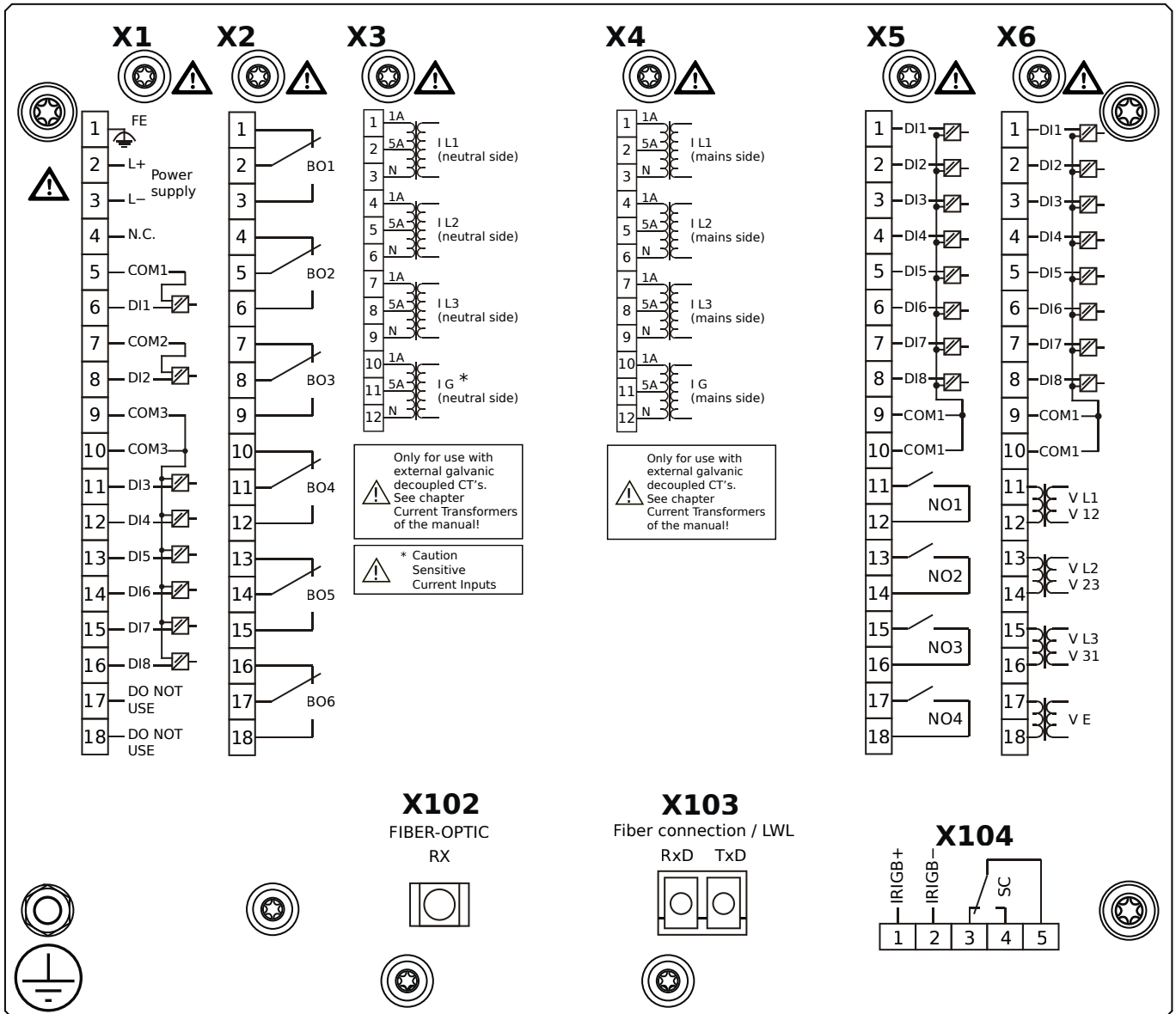
# MCDGV4-2C1BIB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

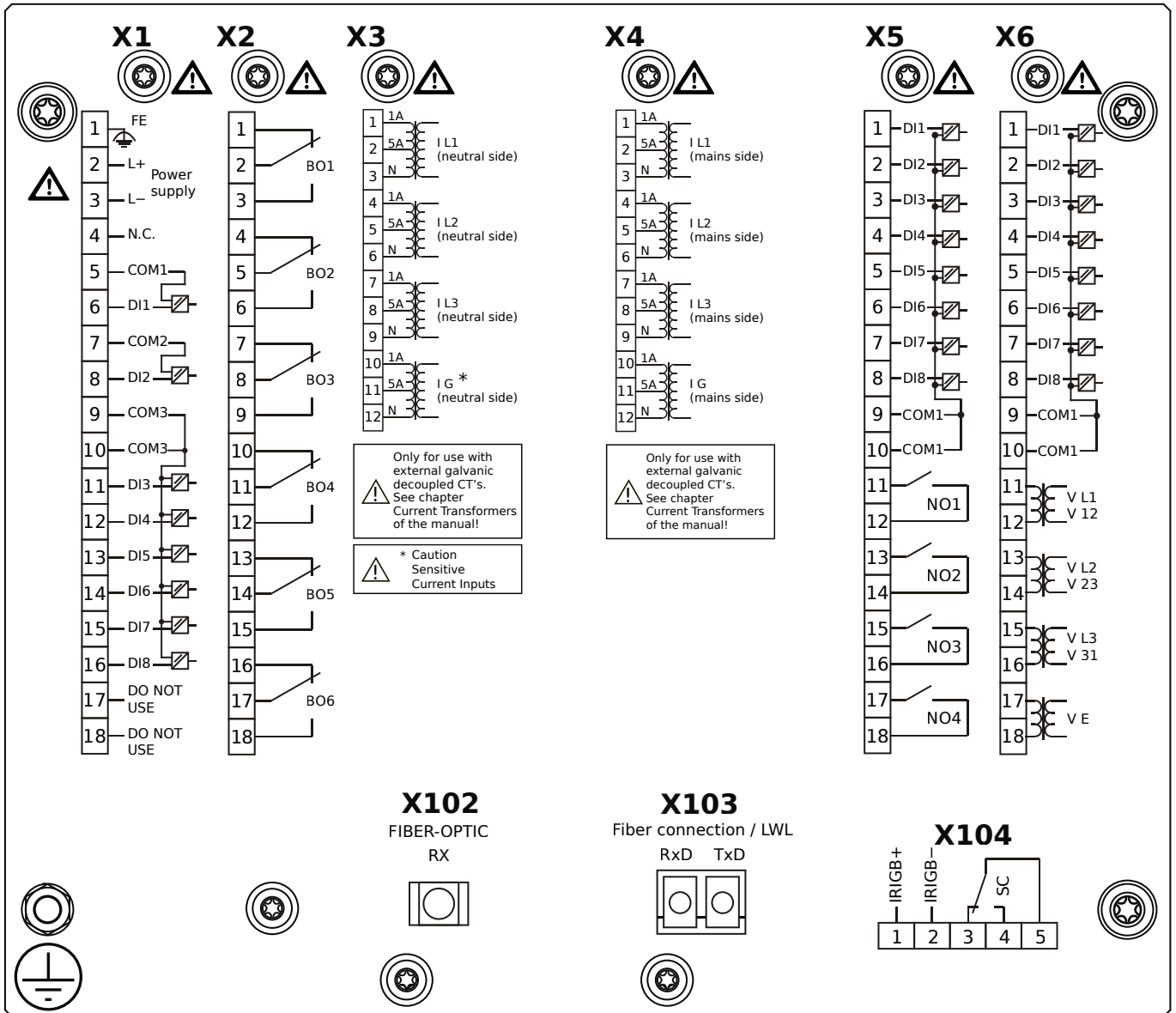
# MCDGV4-2C1BKA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

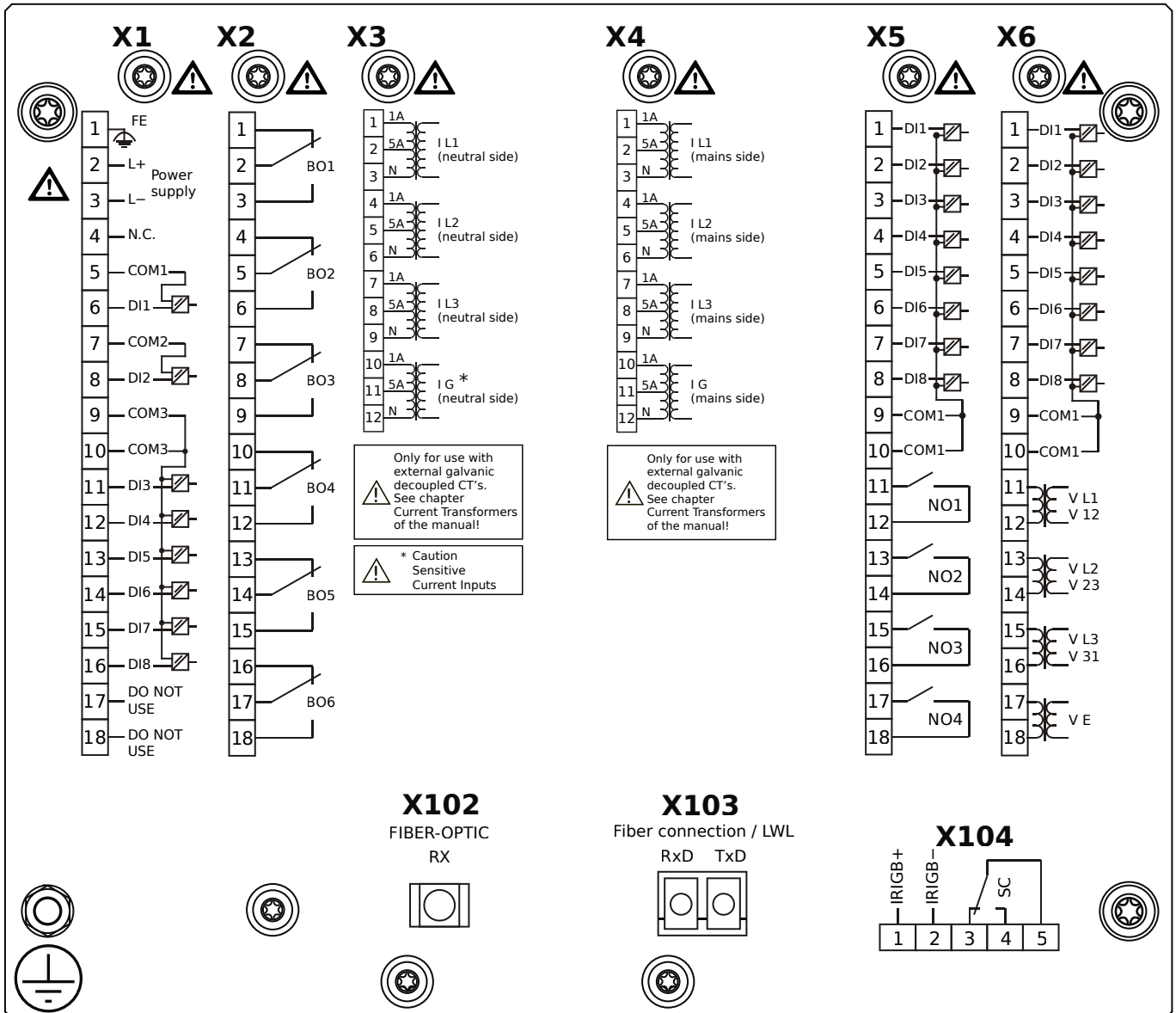
# MCDGV4-2C1BKB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

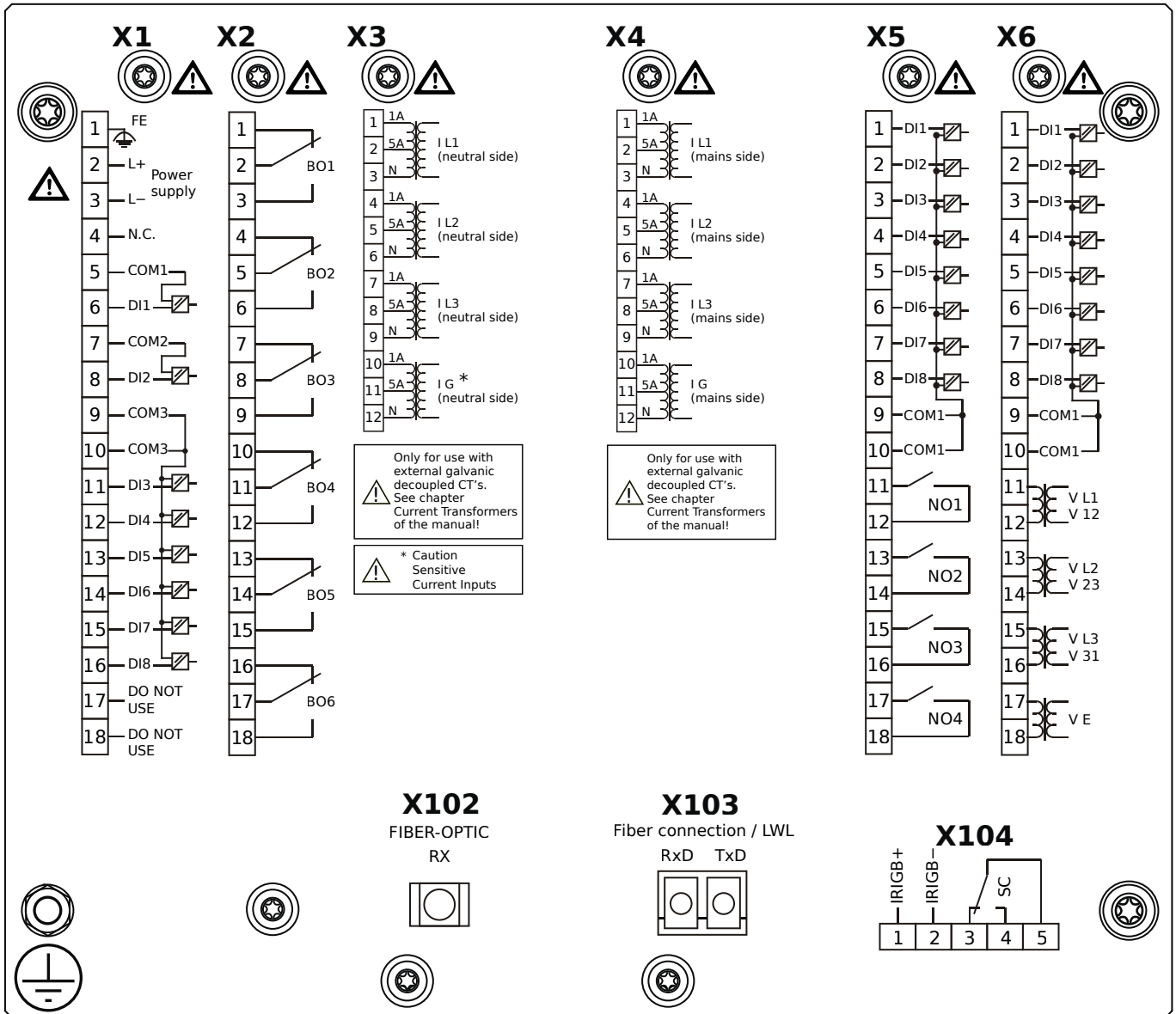
# MCDGV4-2C1BLA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

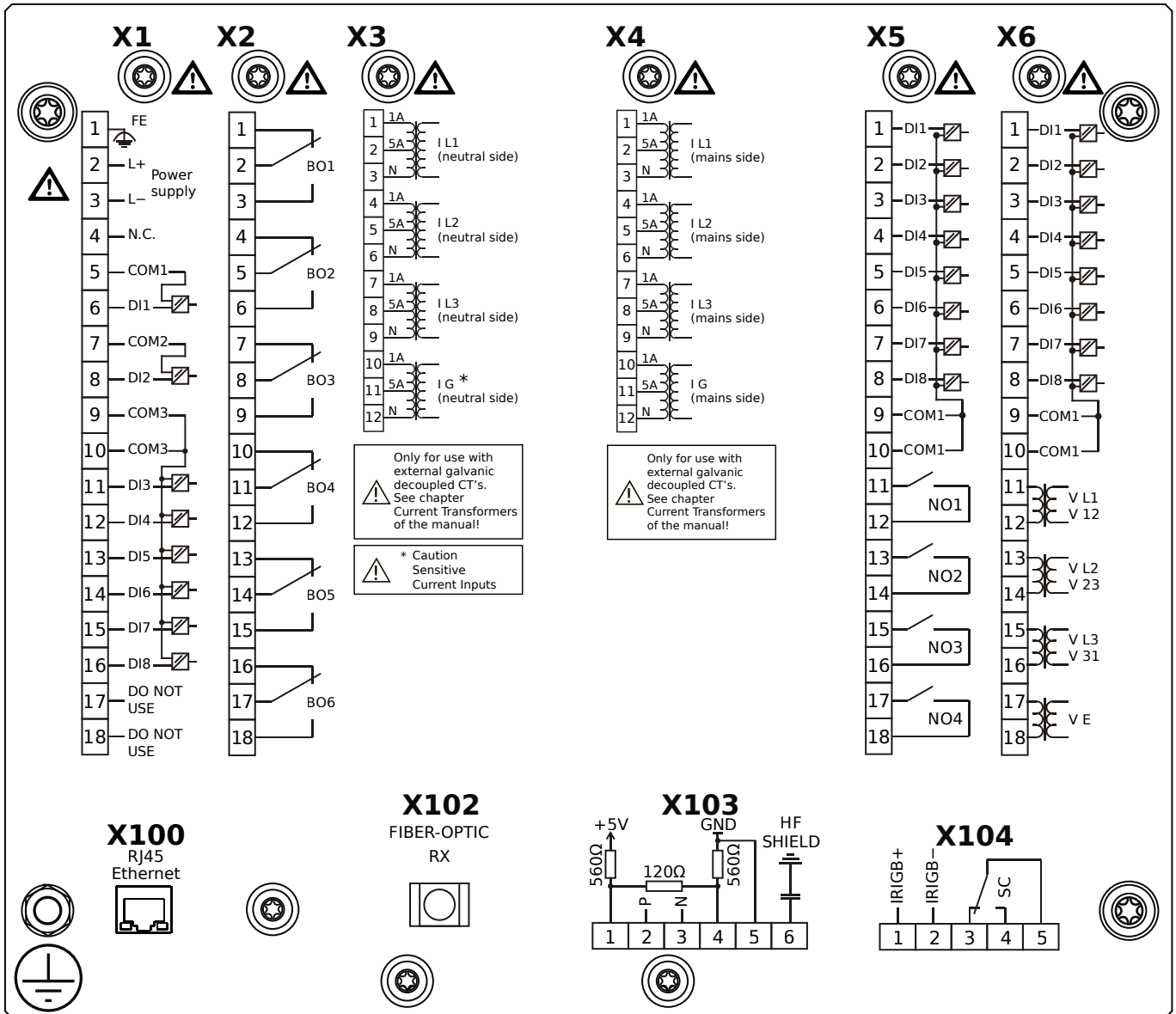
# MCDGV4-2C1BLB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2C1BTA

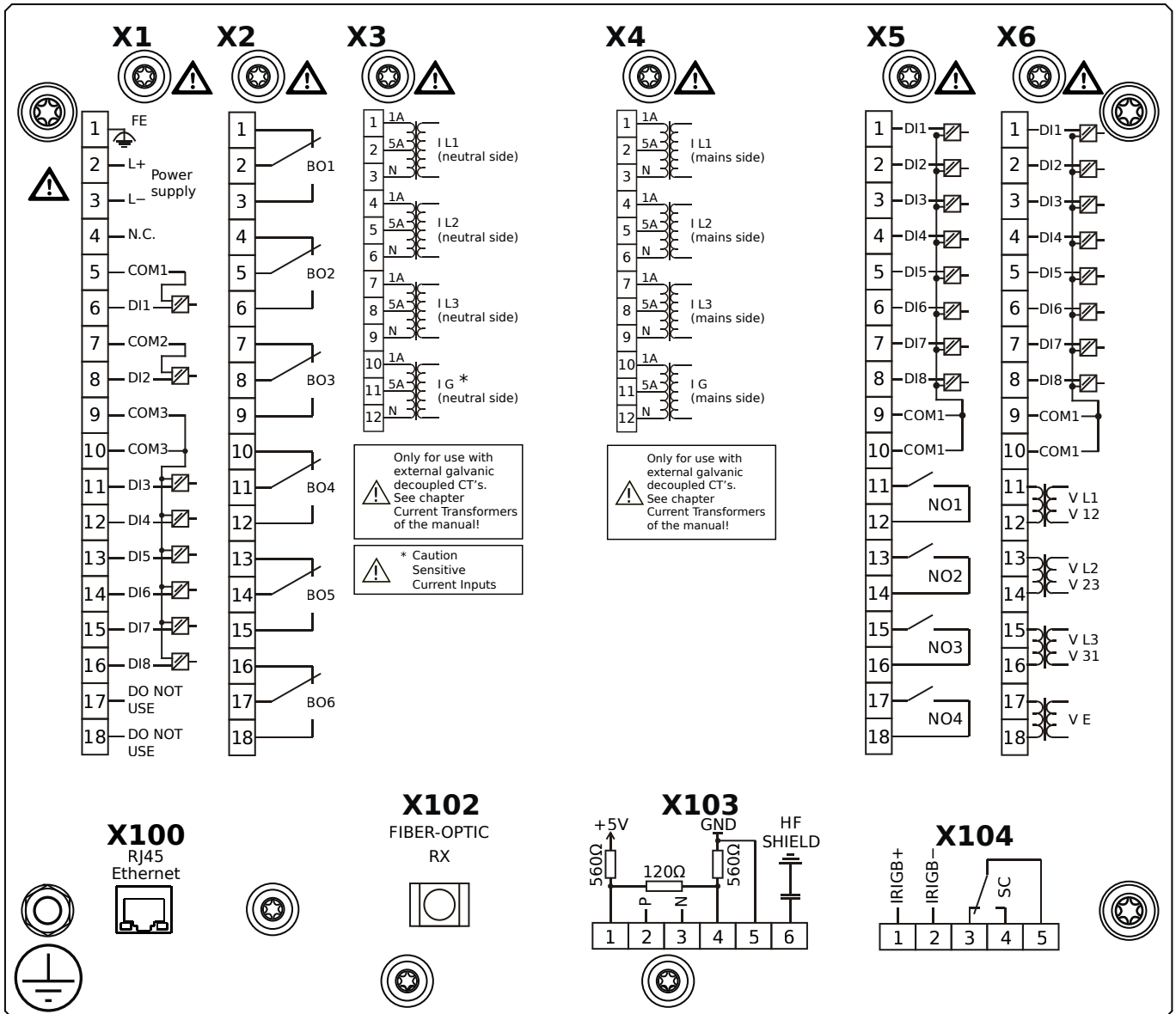


## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



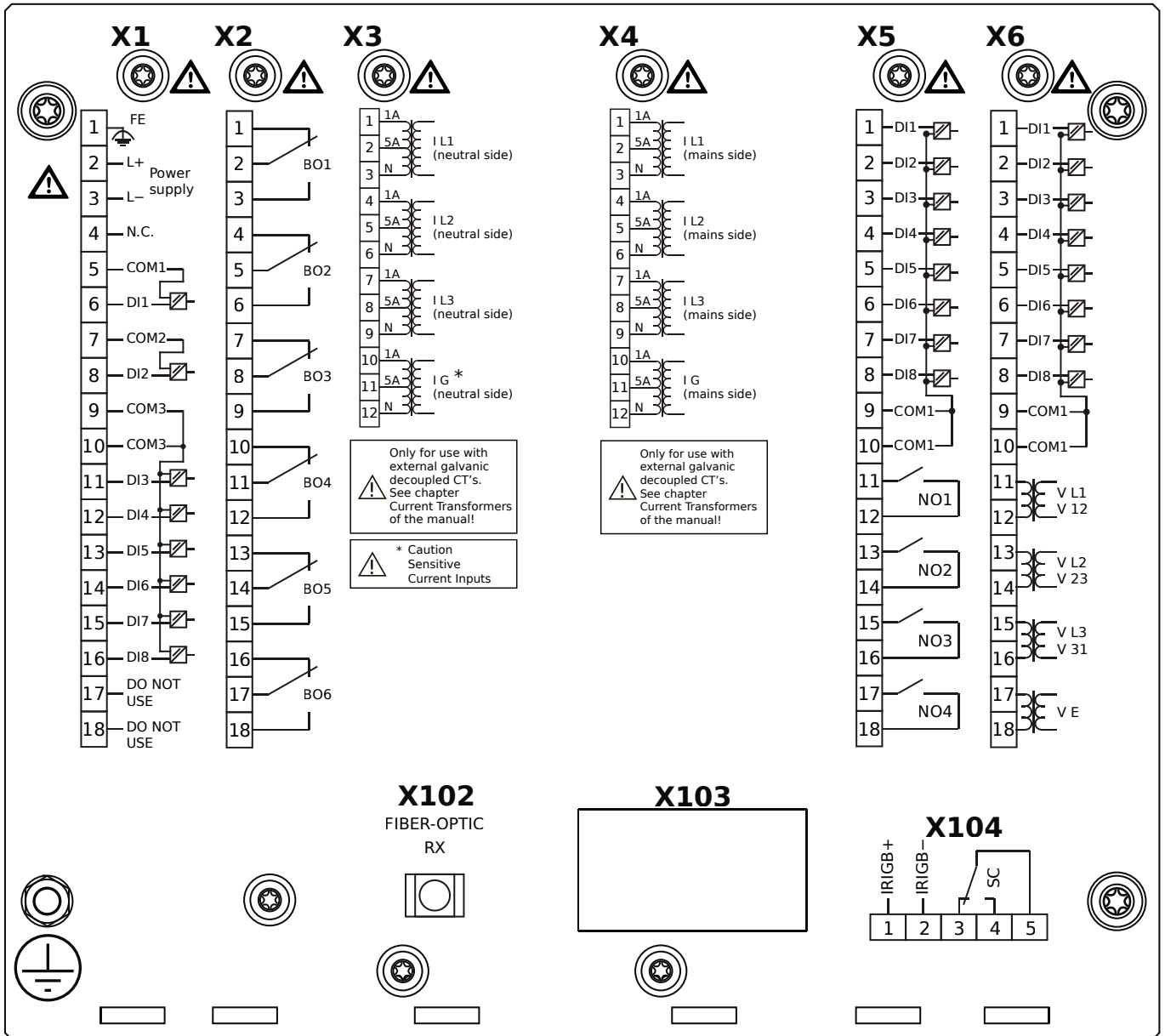
# MCDGV4-2C1BTB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

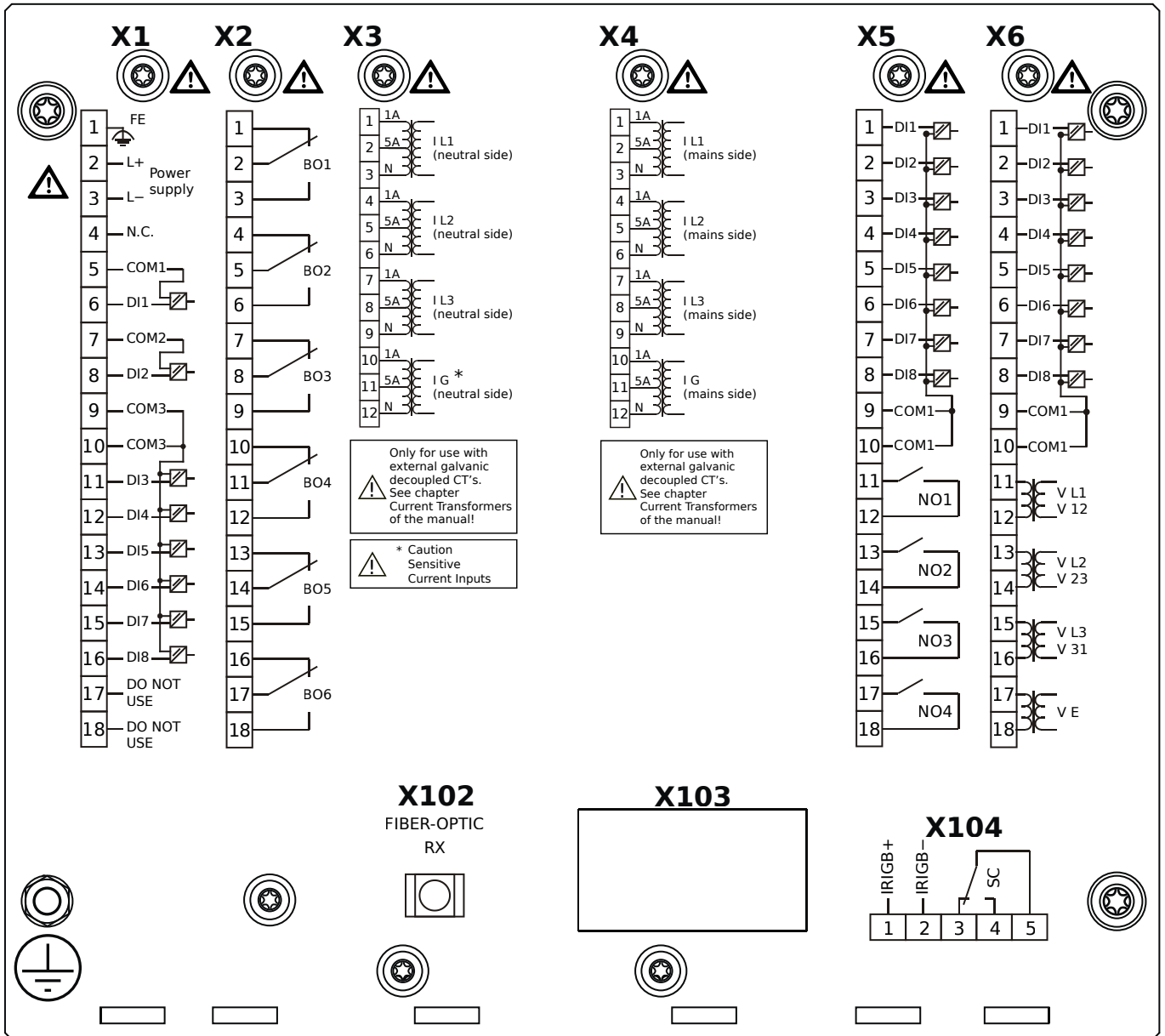
# MCDGV4-2C1HAA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

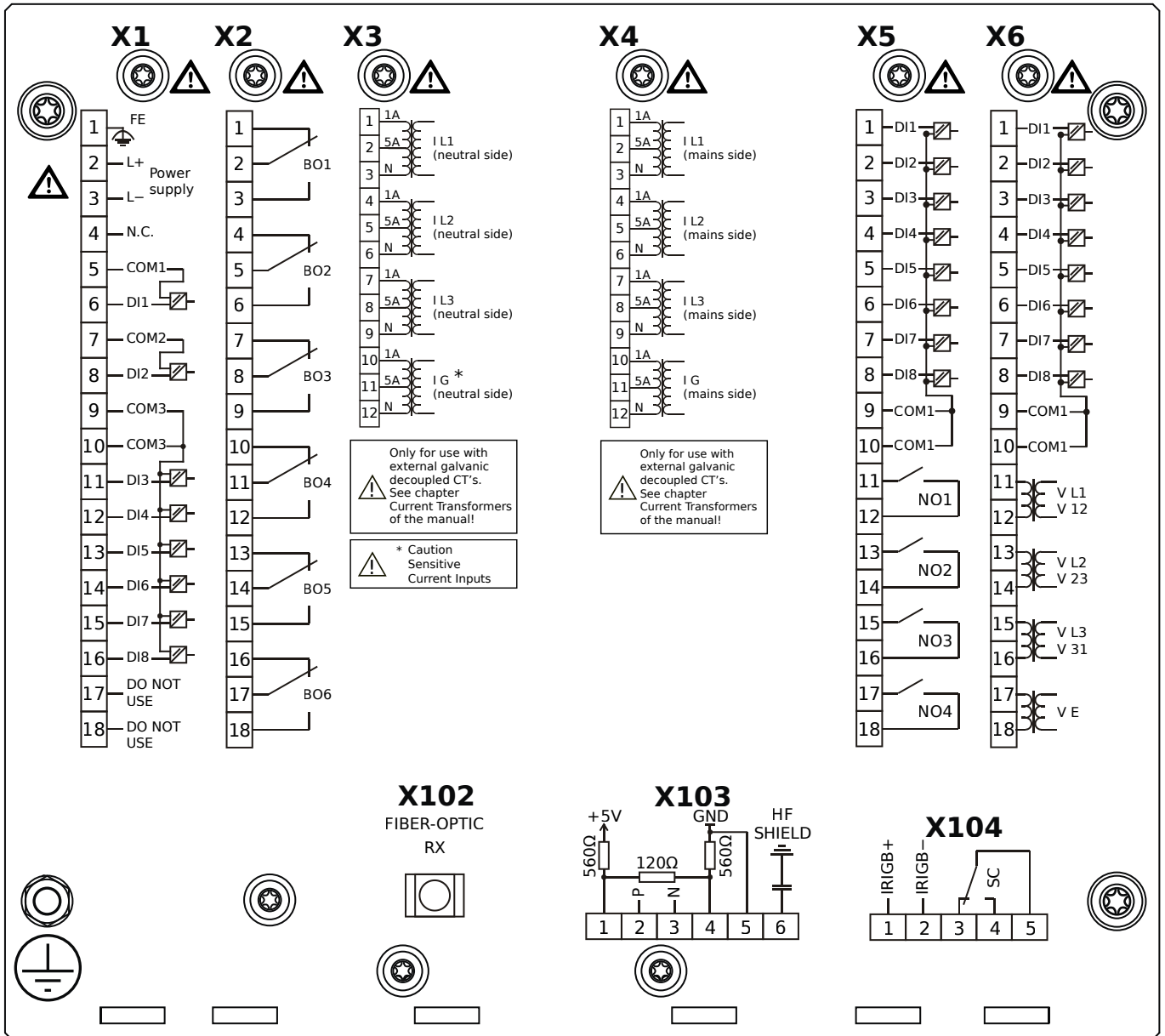
# MCDGV4-2C1HAB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

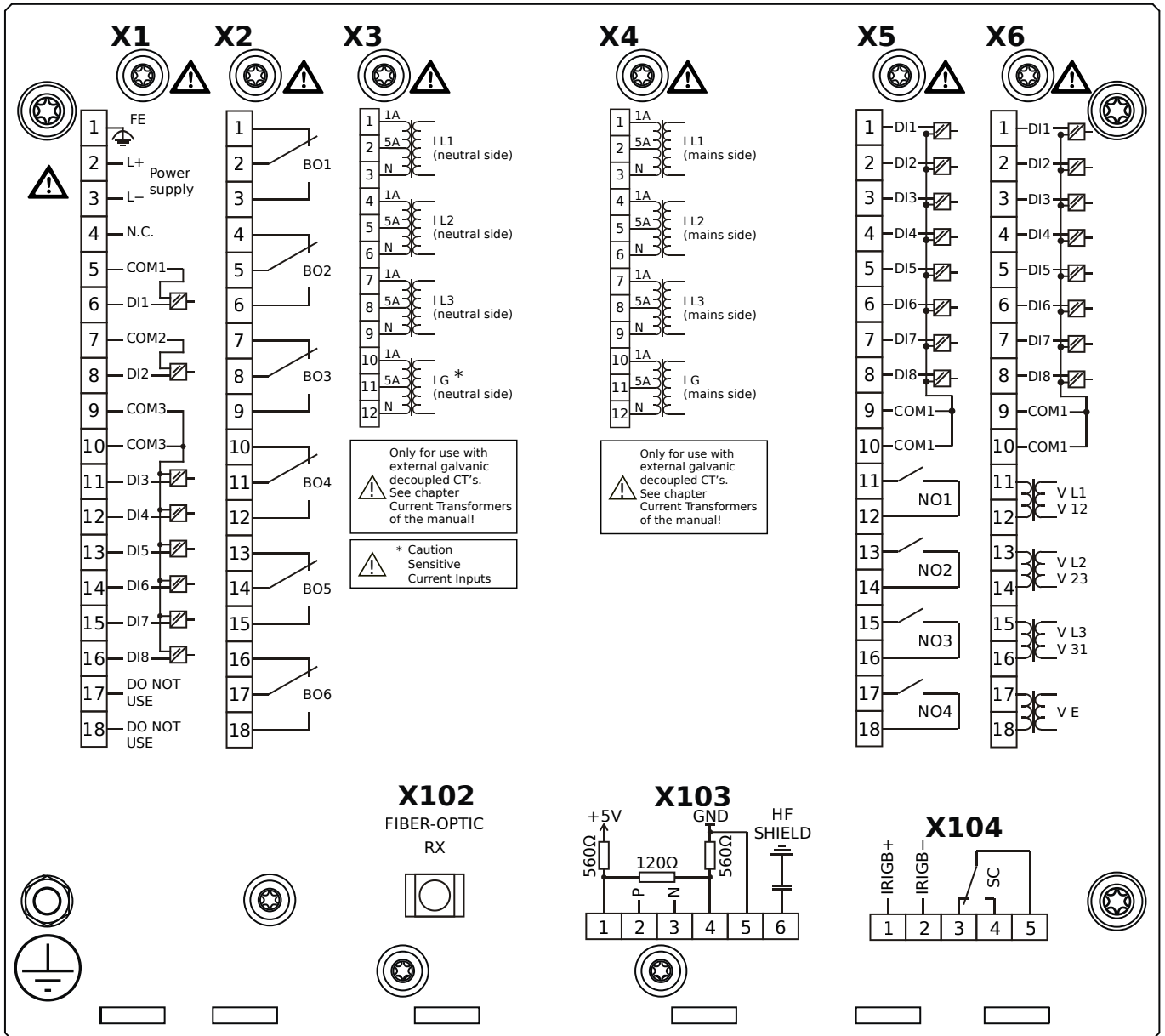
# MCDGV4-2C1HBA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

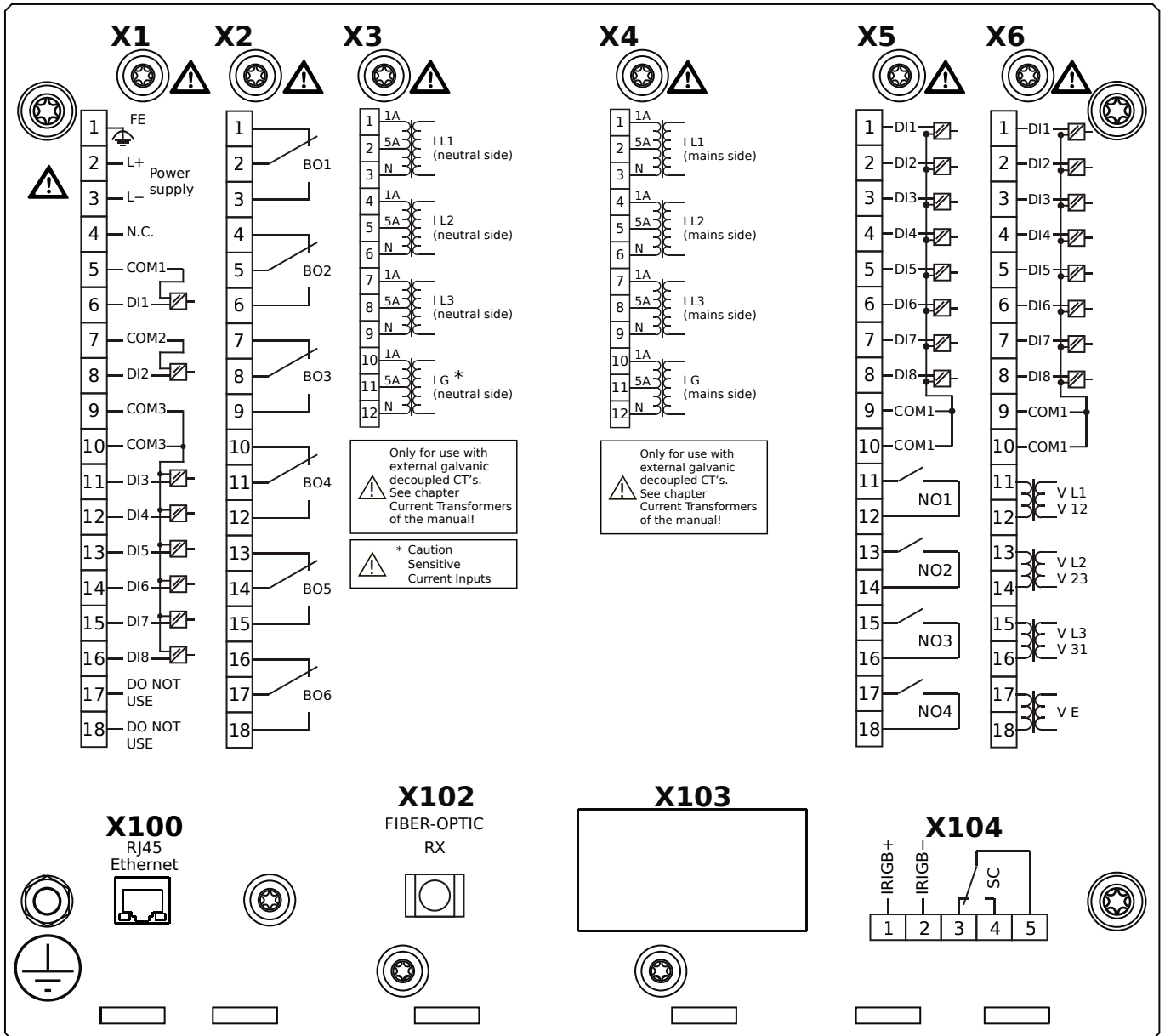
# MCDGV4-2C1HBB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

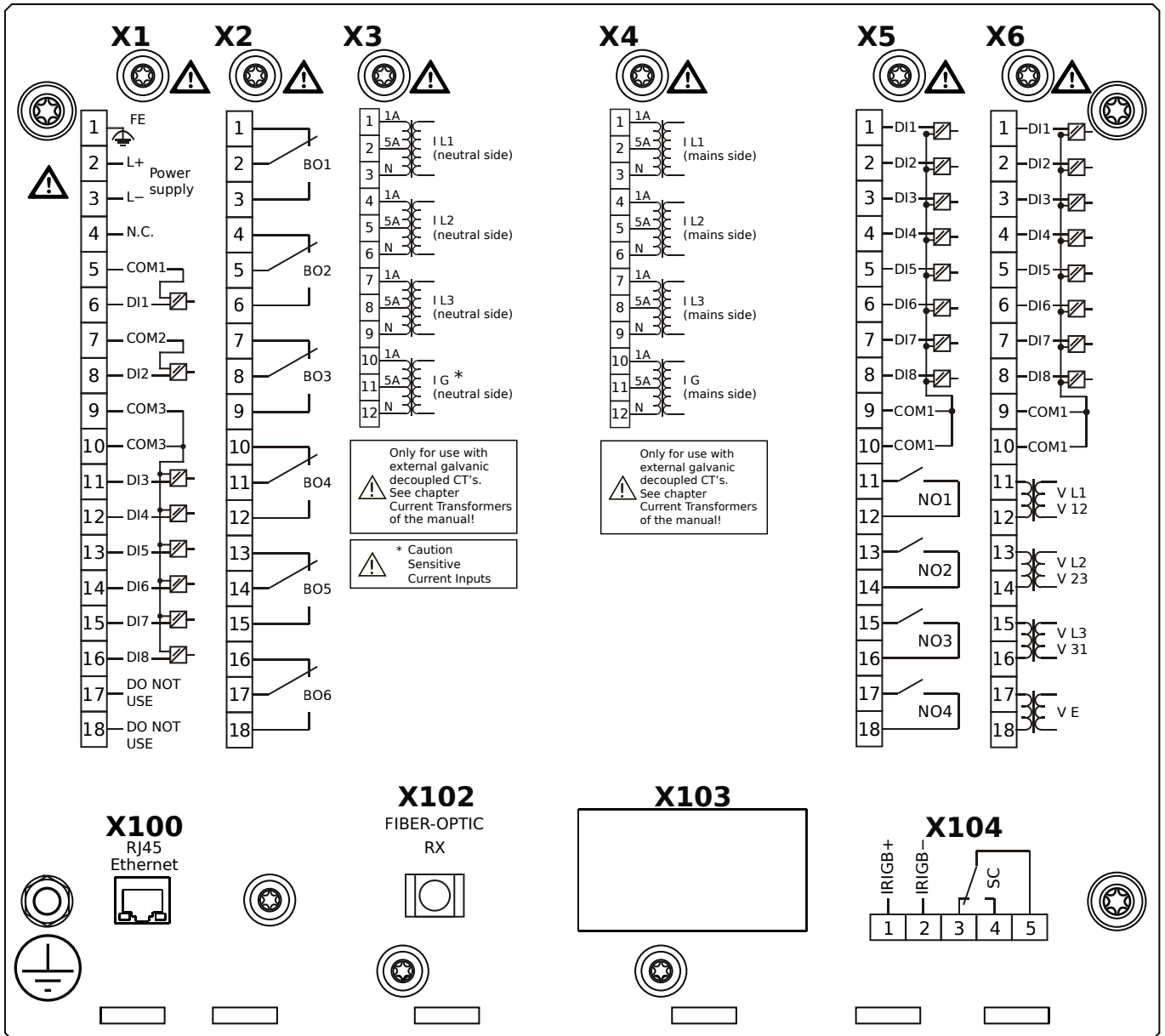
# MCDGV4-2C1HCA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

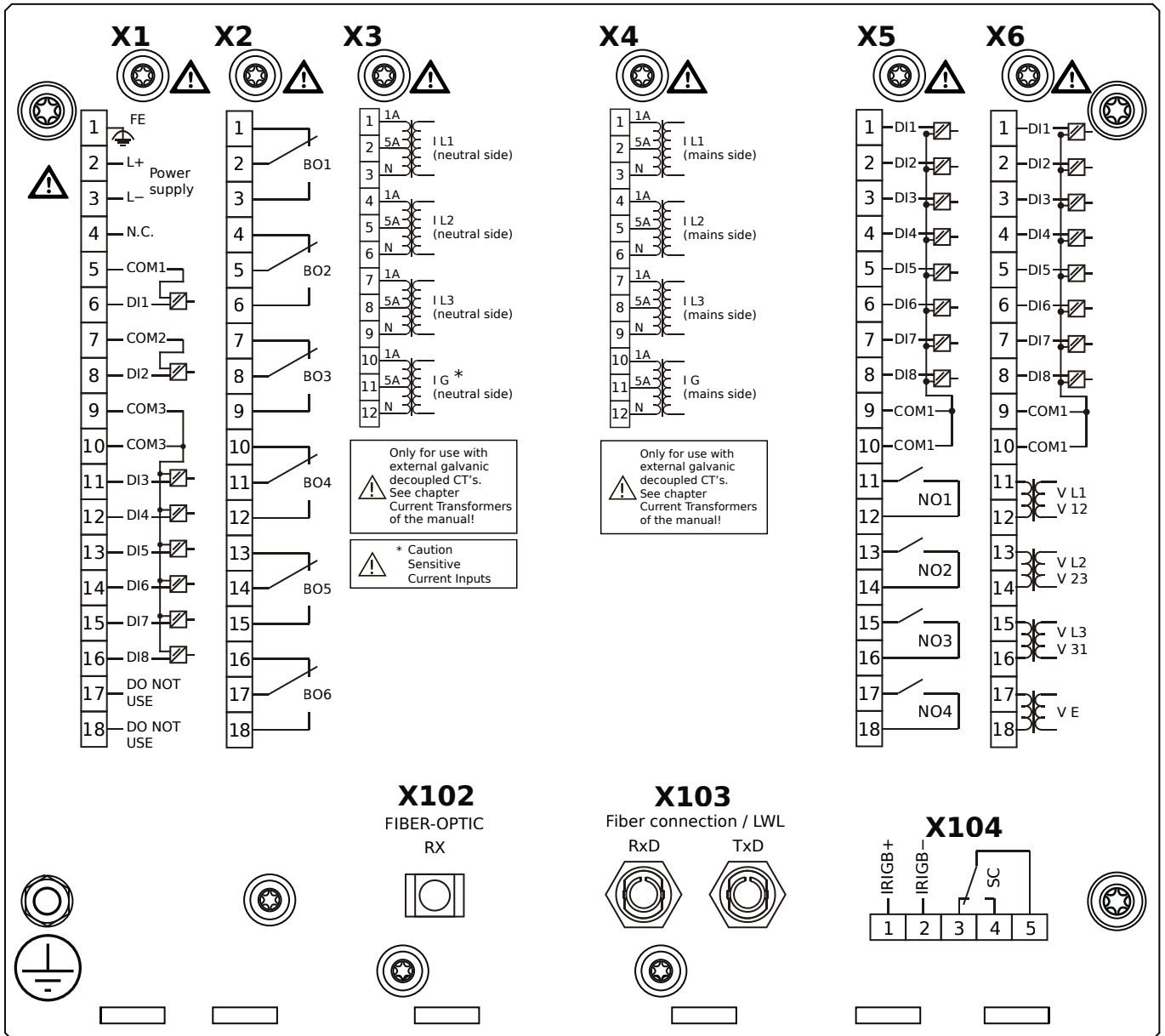
# MCDGV4-2C1HCB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2C1HDA

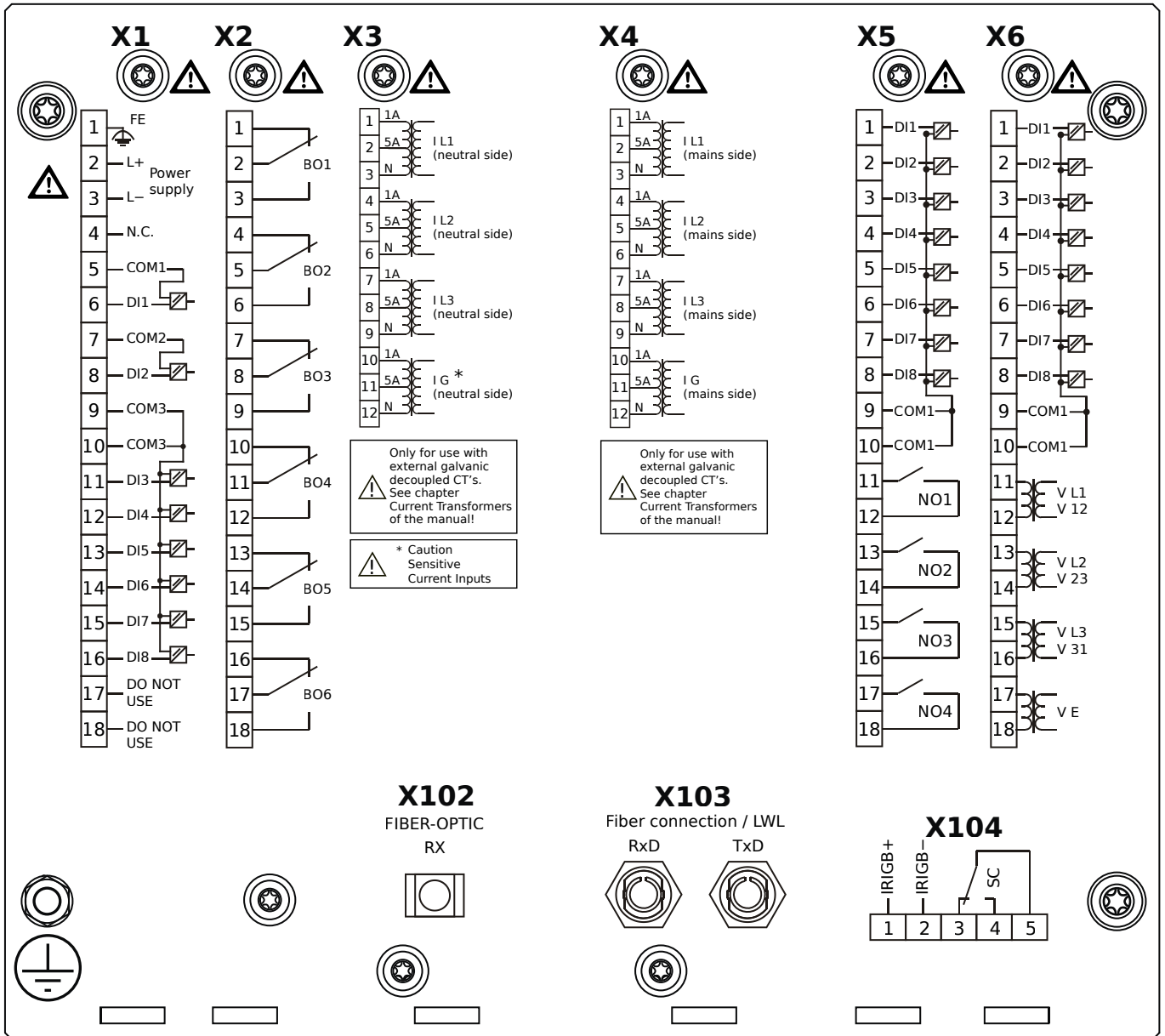


## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



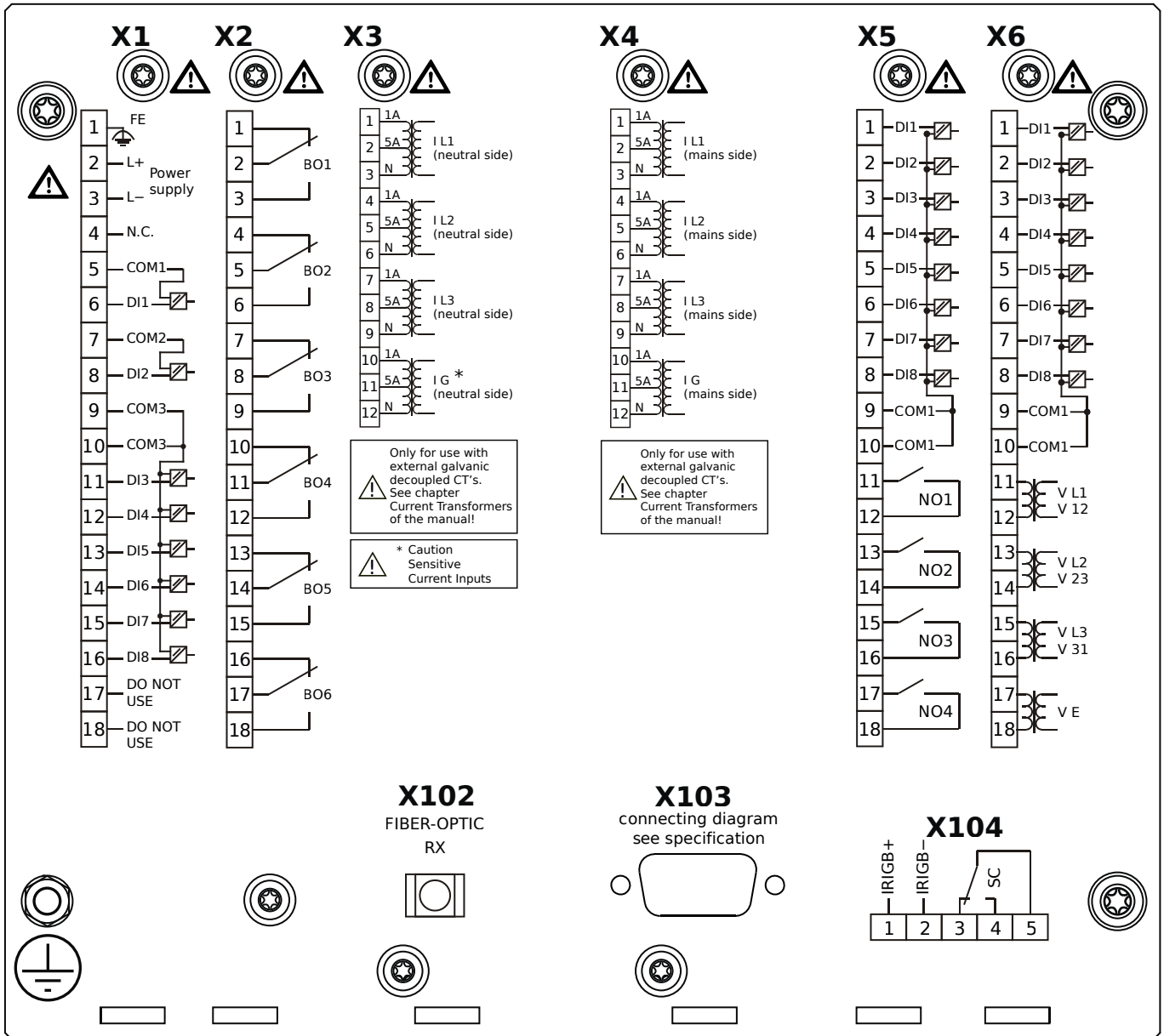
# MCDGV4-2C1HDB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

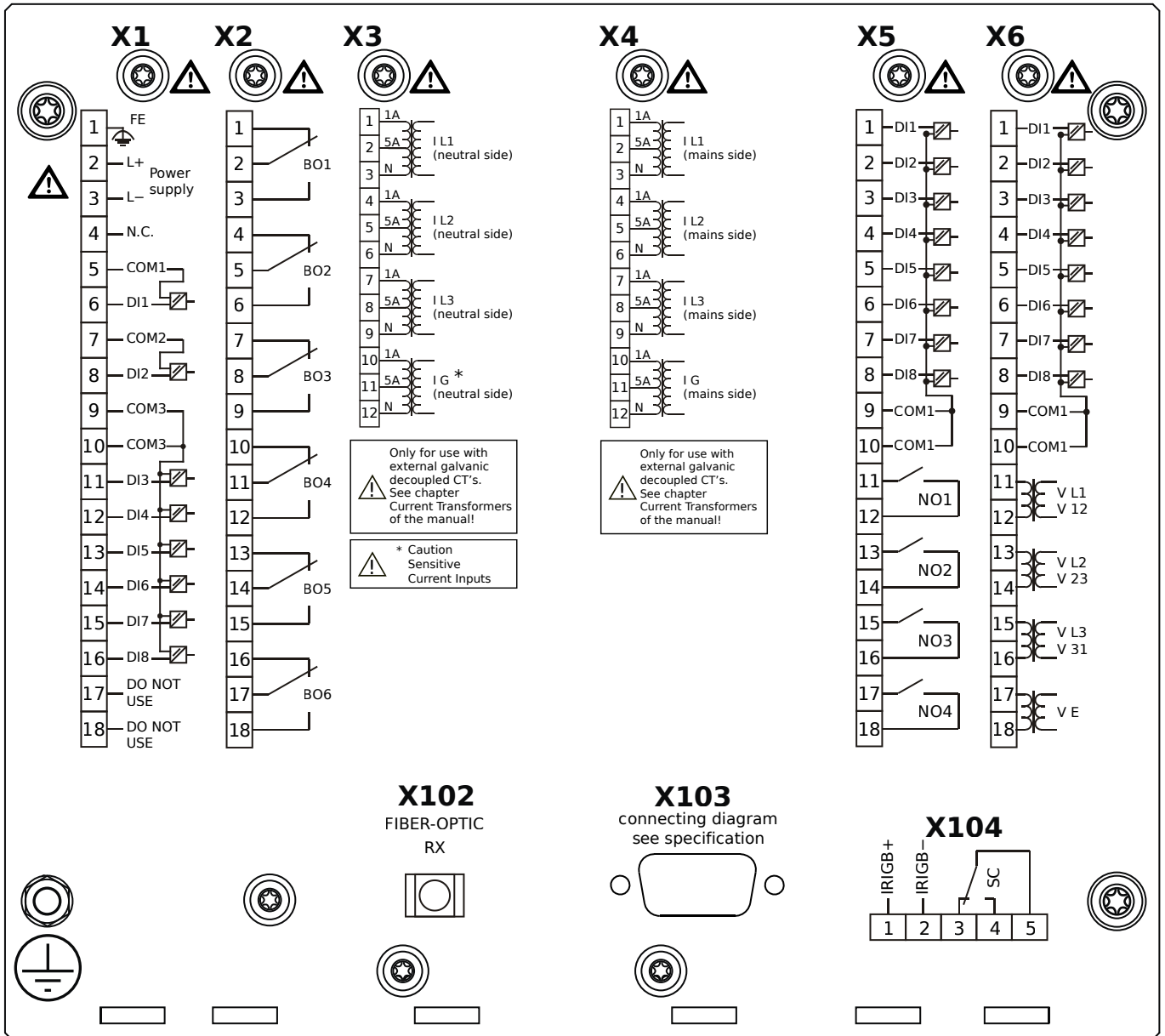
# MCDGV4-2C1HEA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

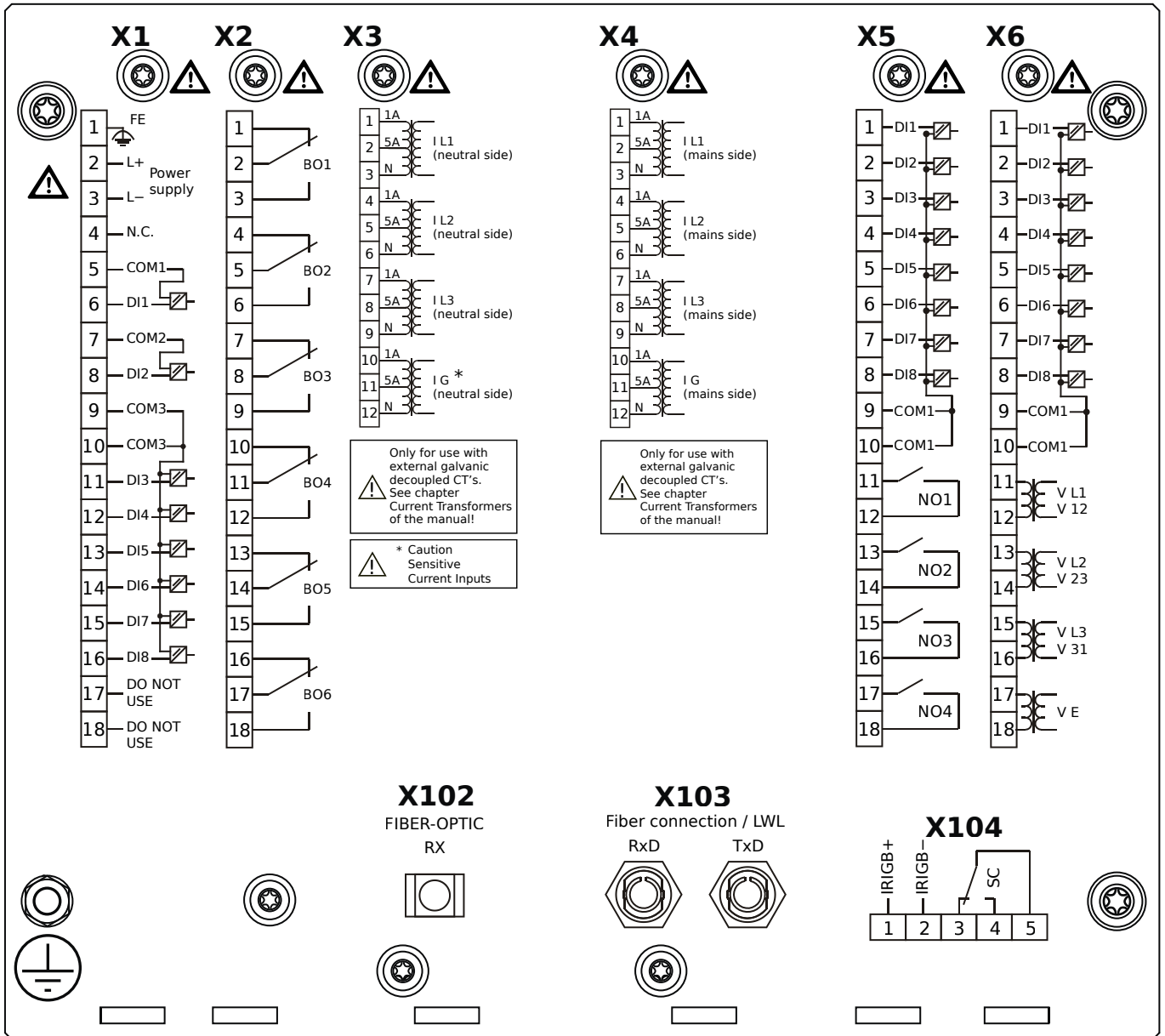
# MCDGV4-2C1HEB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

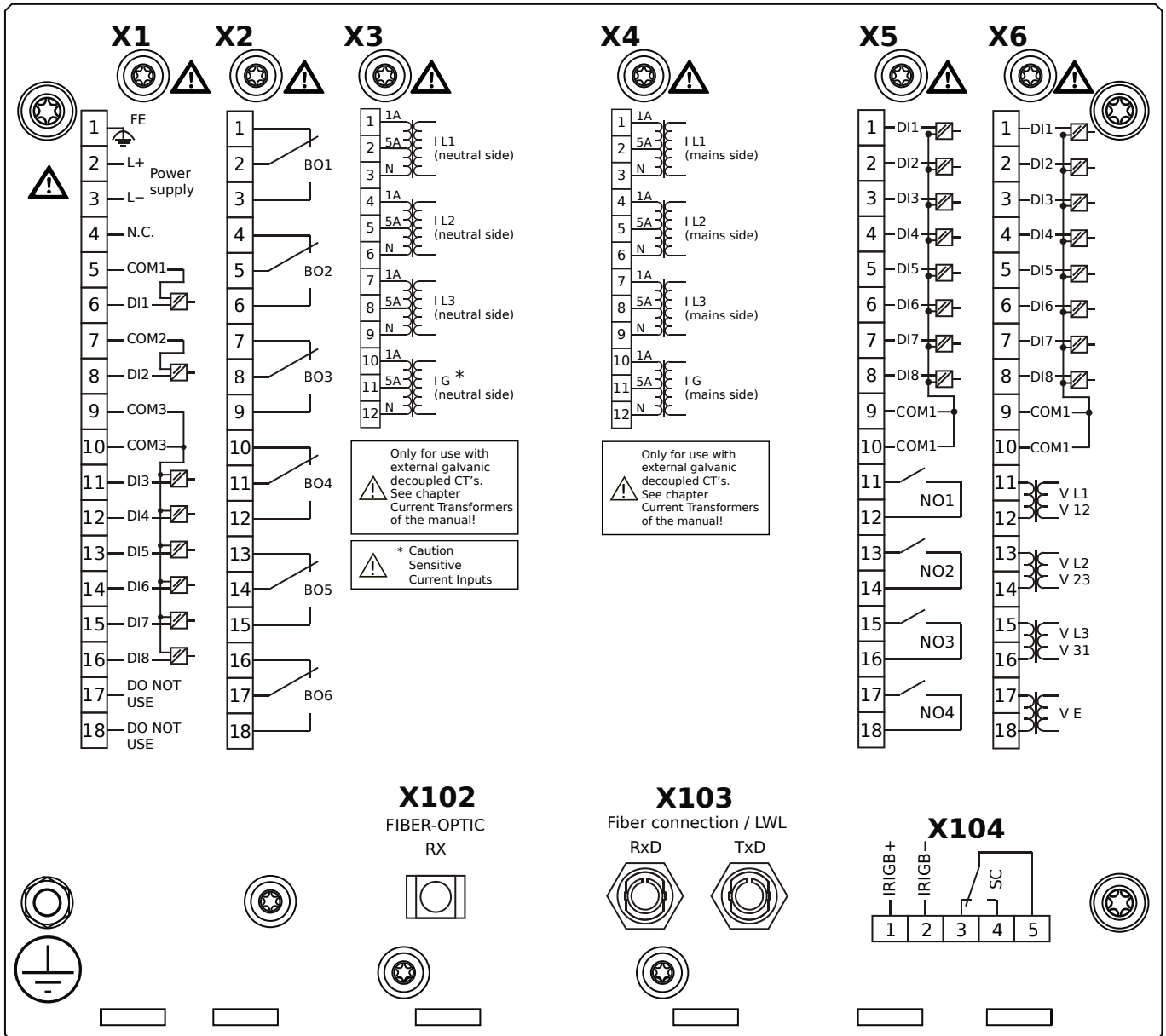
# MCDGV4-2C1HFA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

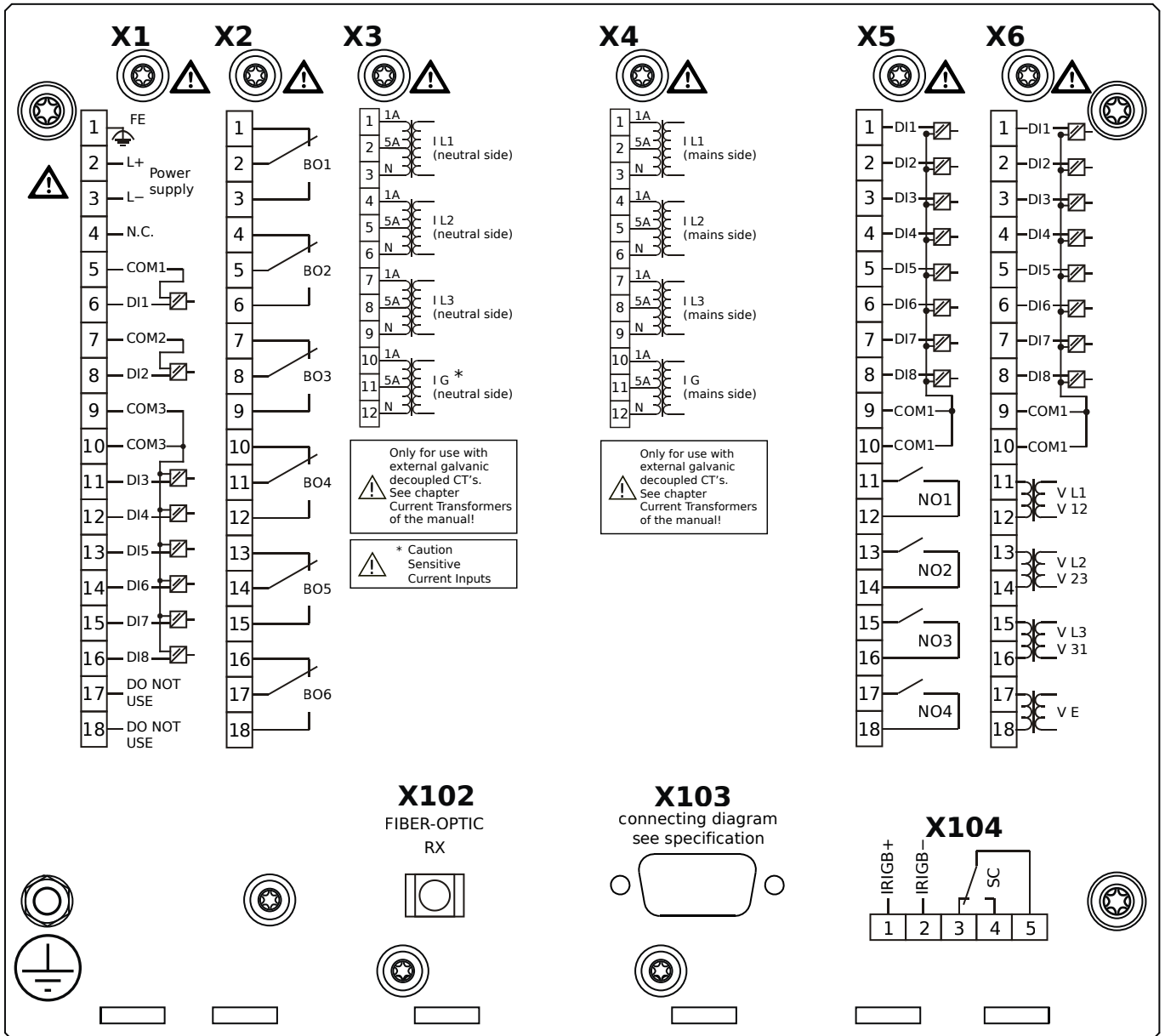
# MCDGV4-2C1HFB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

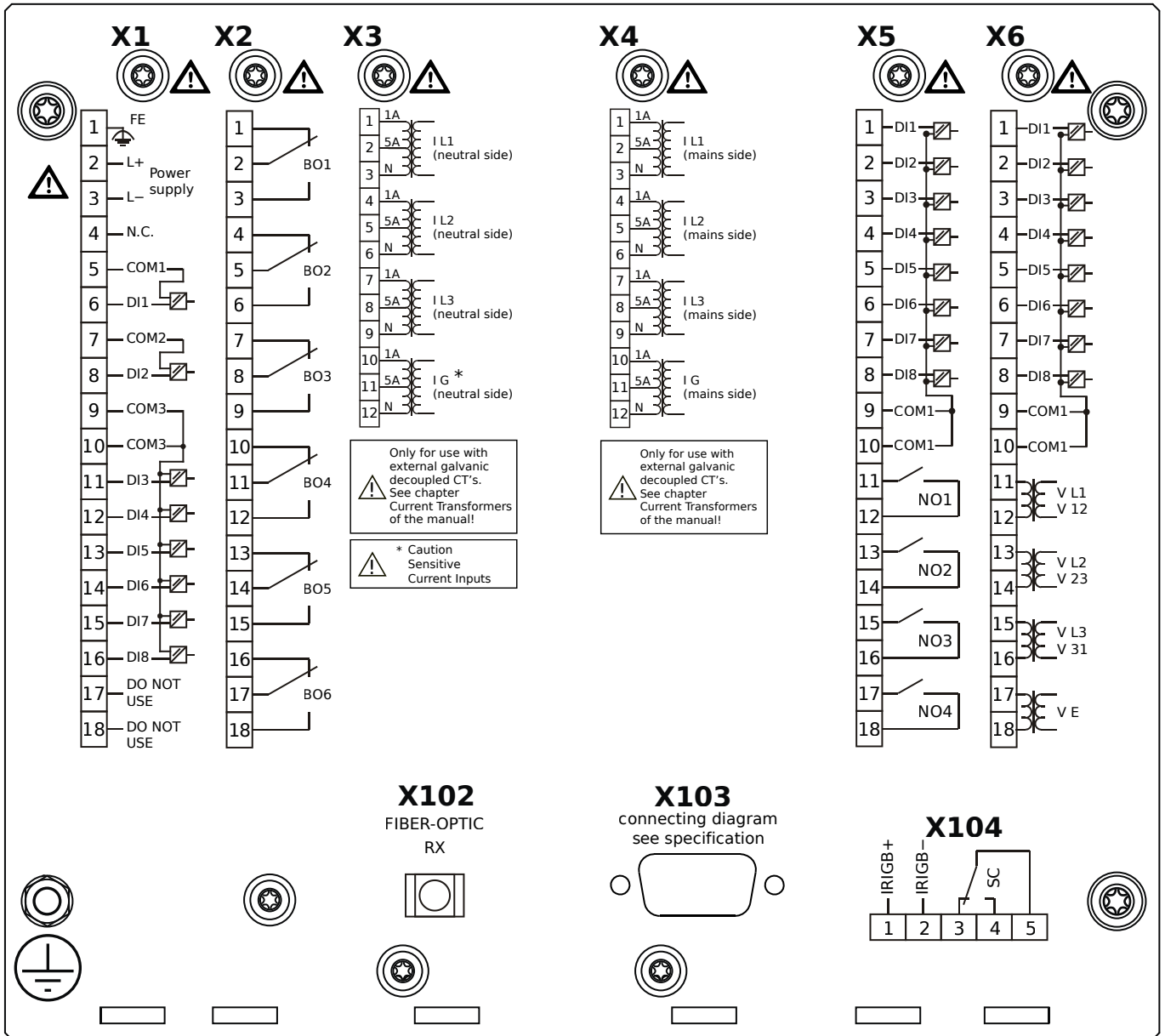
# MCDGV4-2C1HGA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

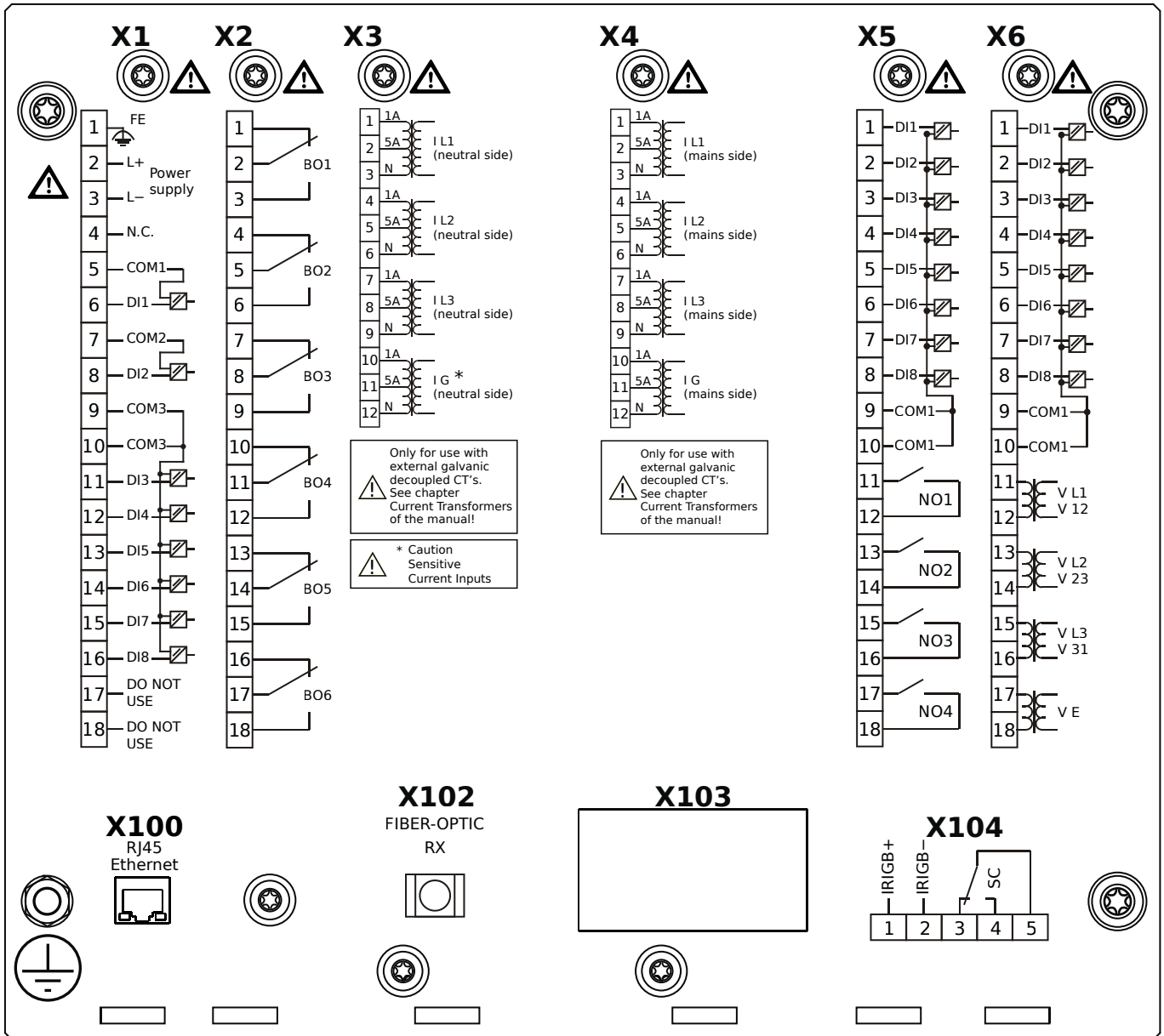
# MCDGV4-2C1HGB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2C1HHA

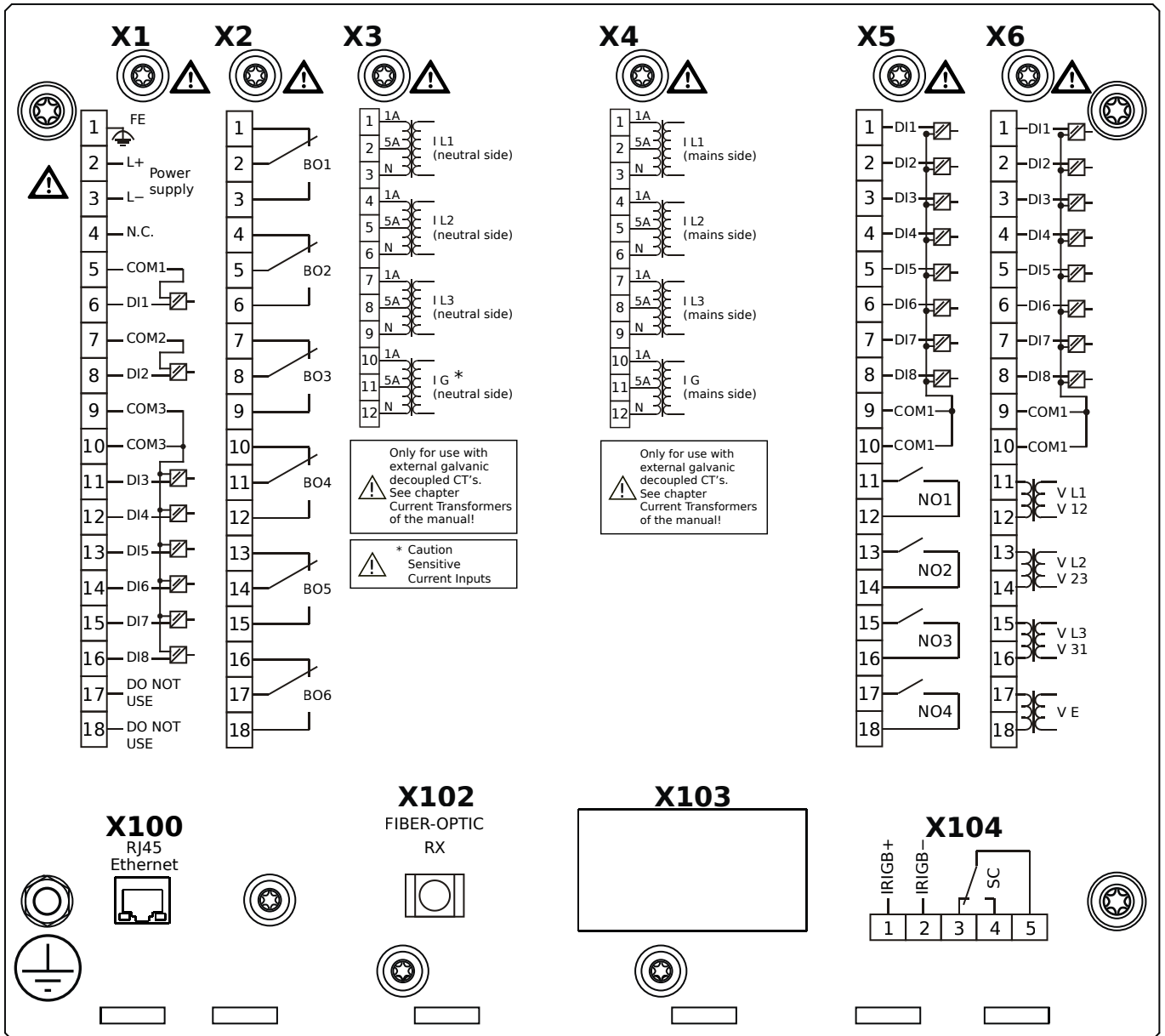


## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



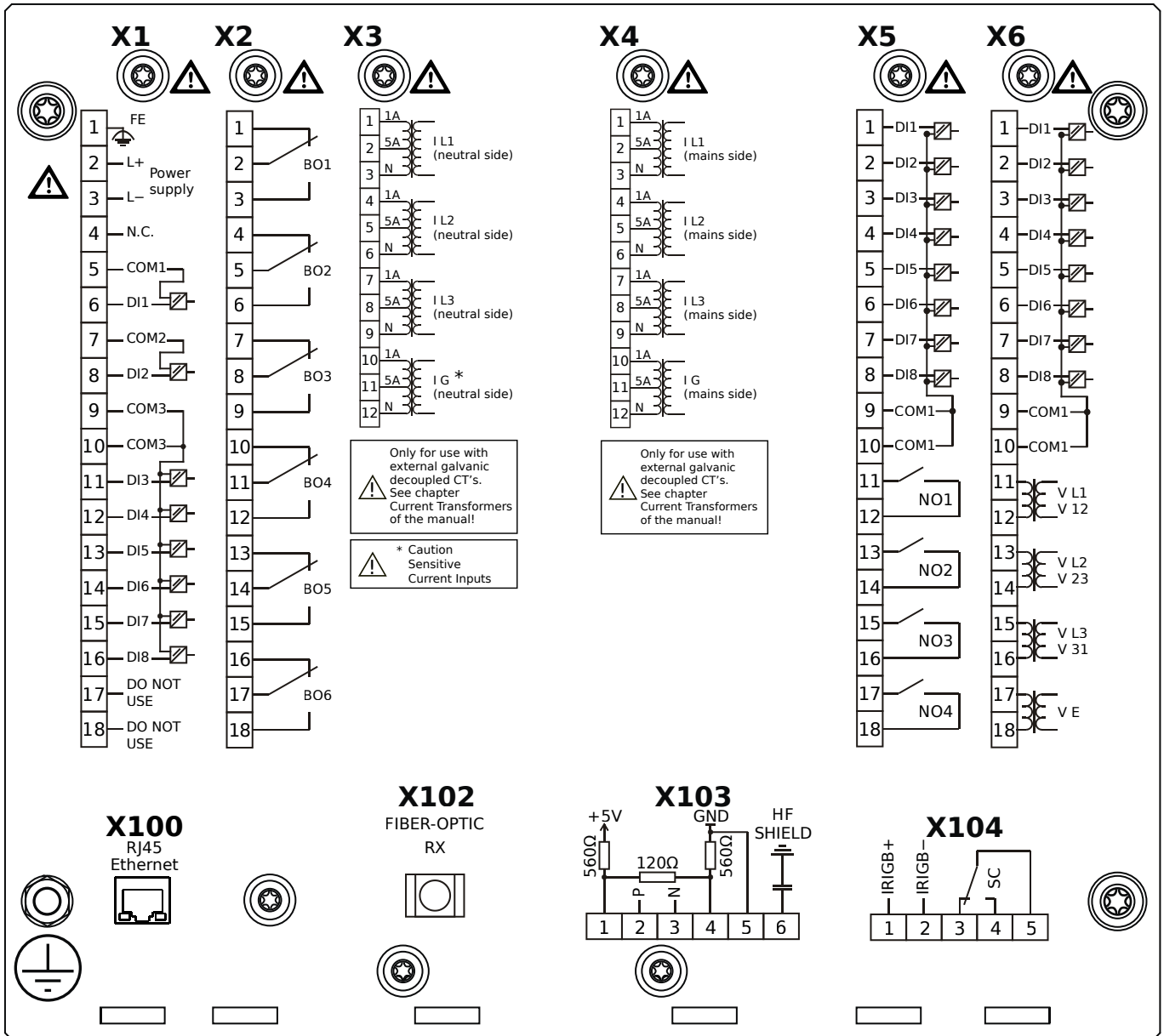
# MCDGV4-2C1HHB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

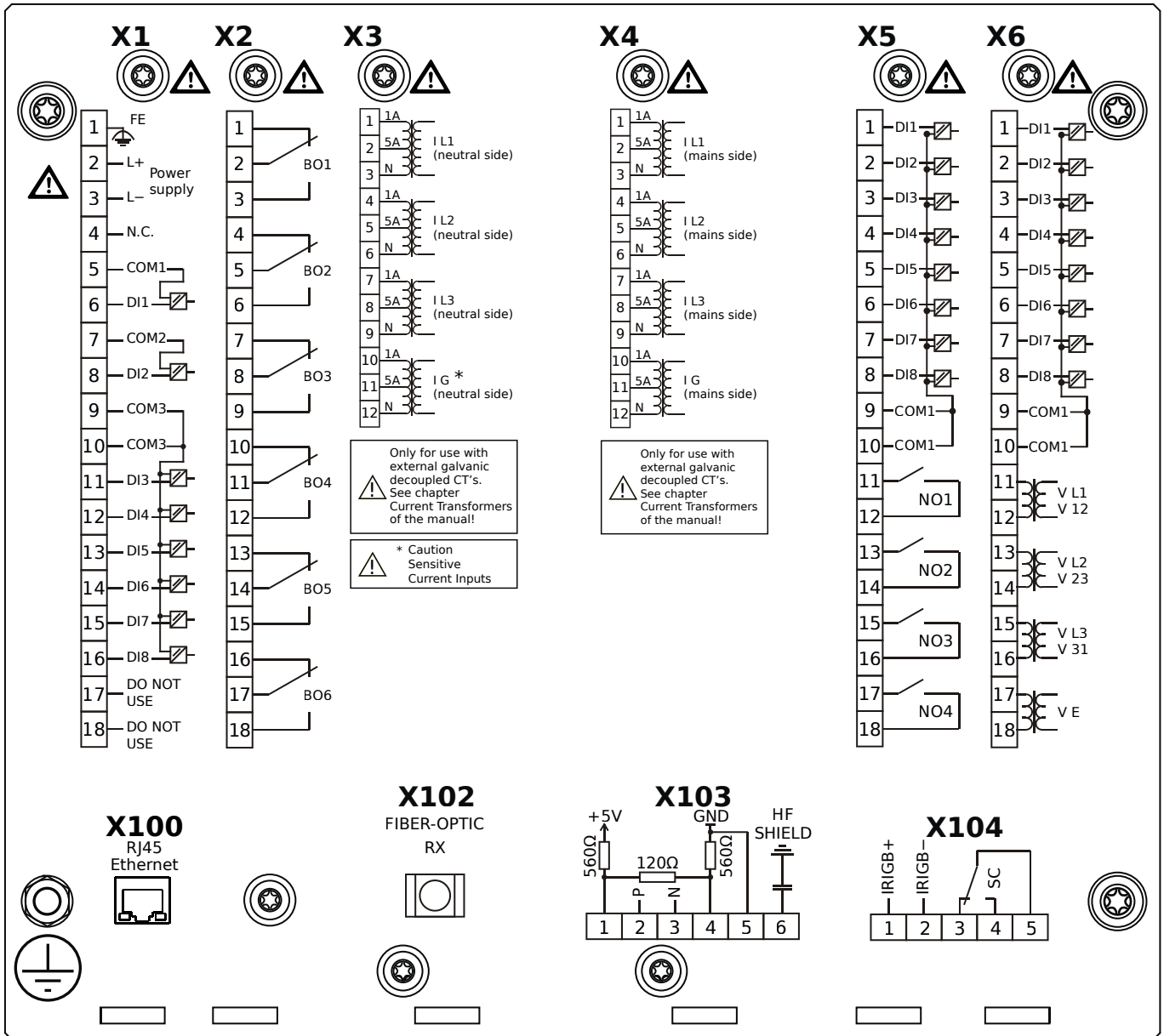
# MCDGV4-2C1HIA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – I R I G B-00X, incl. System Contact (Supervision Contact)

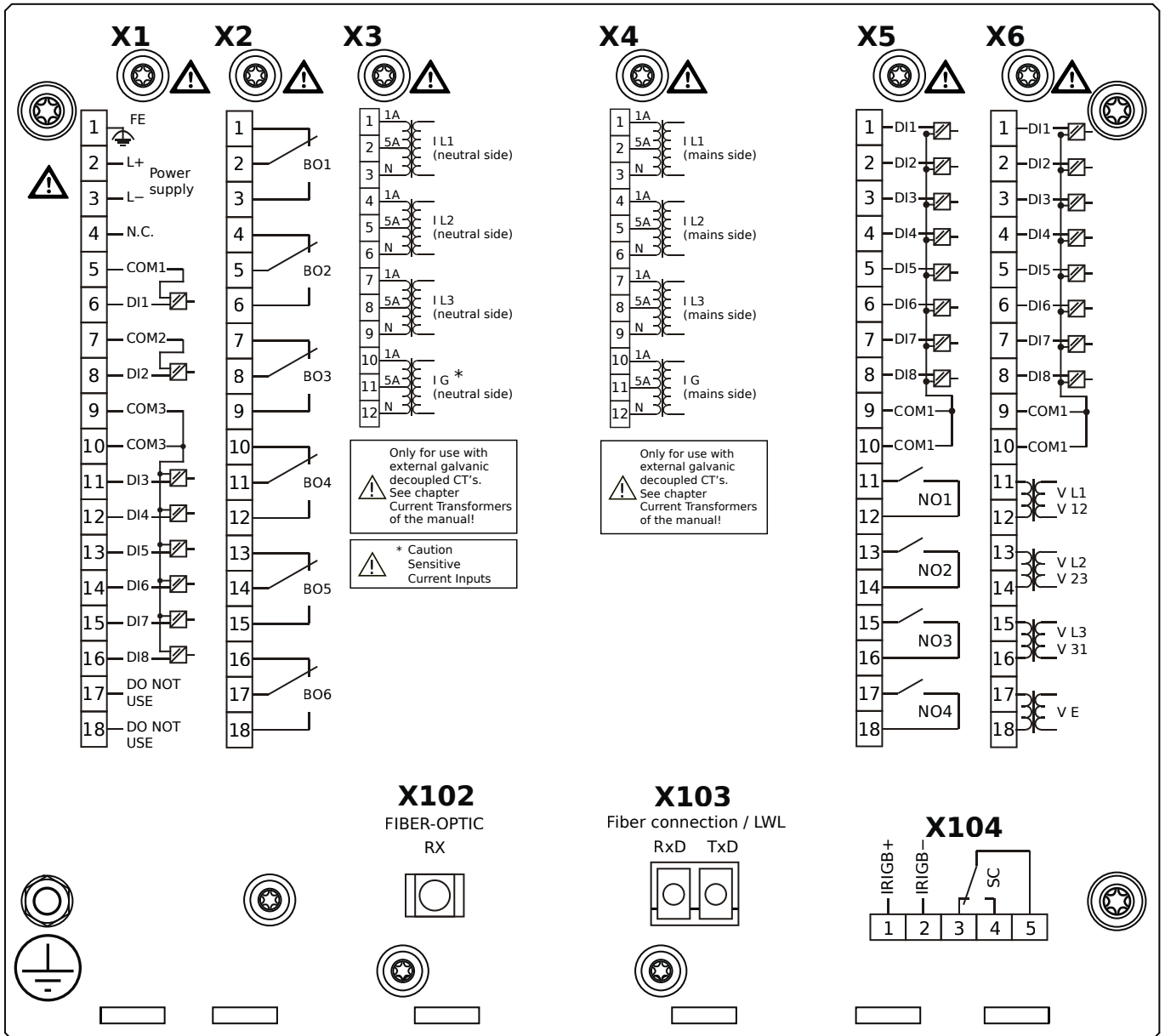
# MCDGV4-2C1HIB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

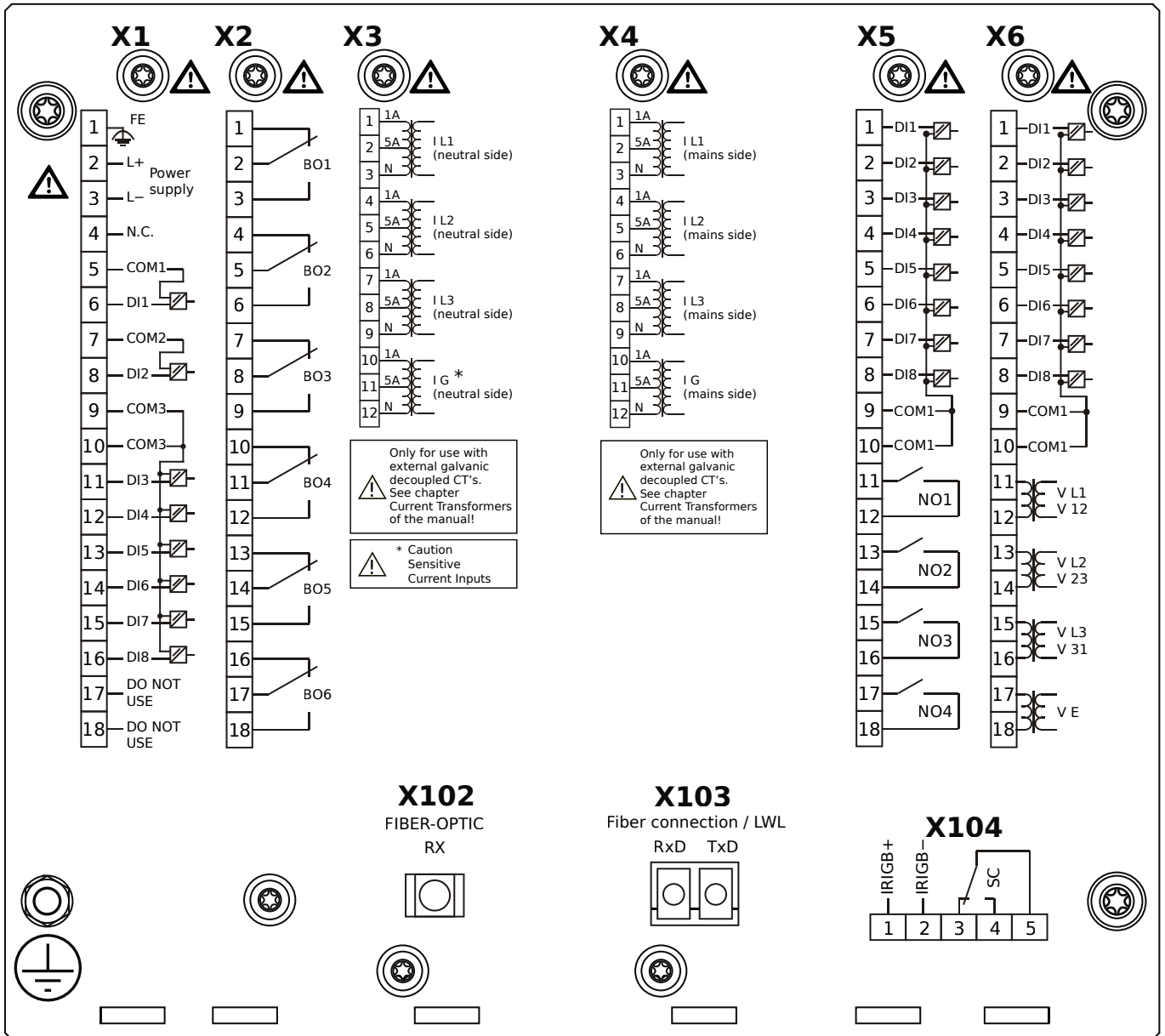
# MCDGV4-2C1HKA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

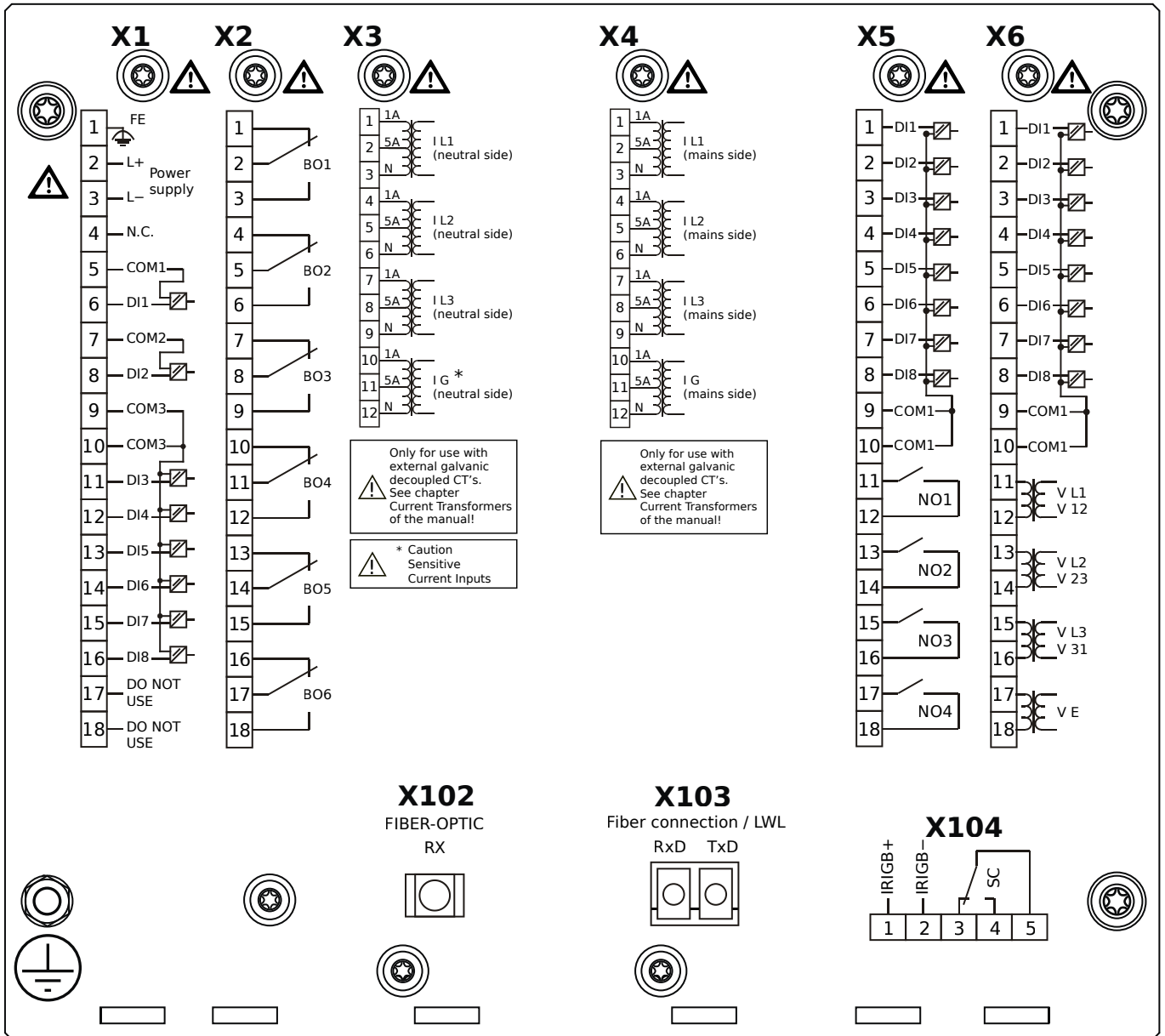
# MCDGV4-2C1HKB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

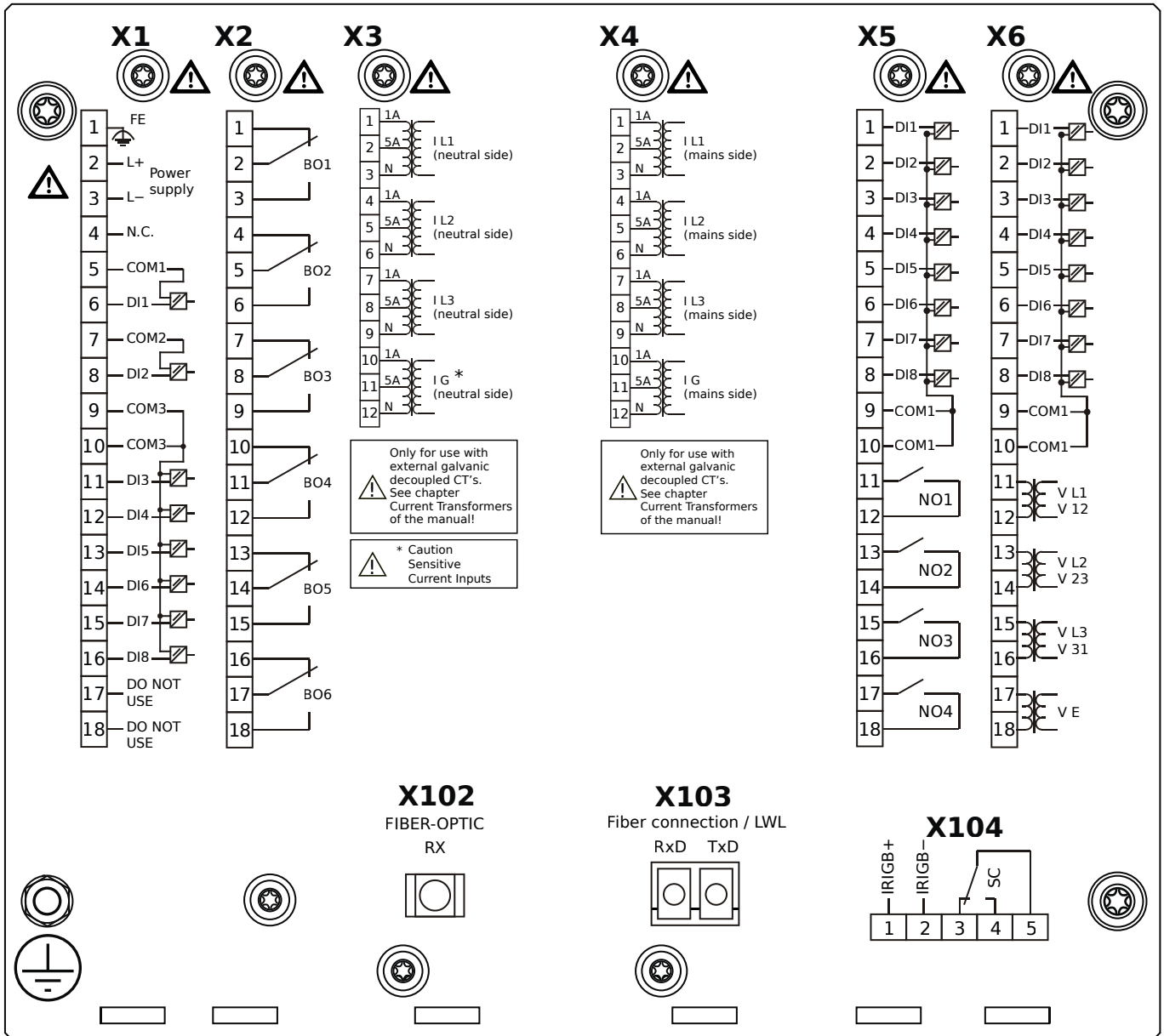
# MCDGV4-2C1HLA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

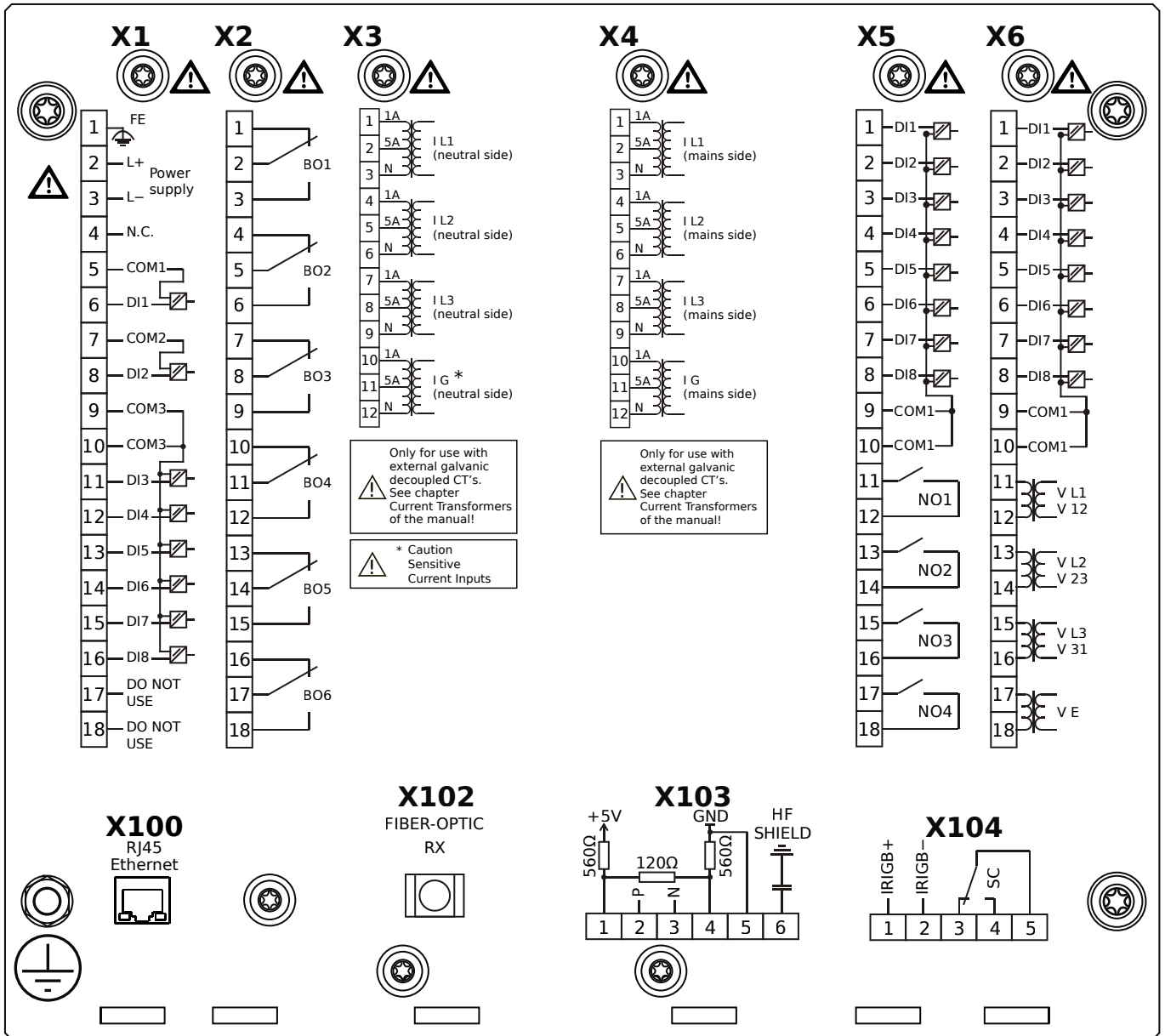
# MCDGV4-2C1HLB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2C1HTA

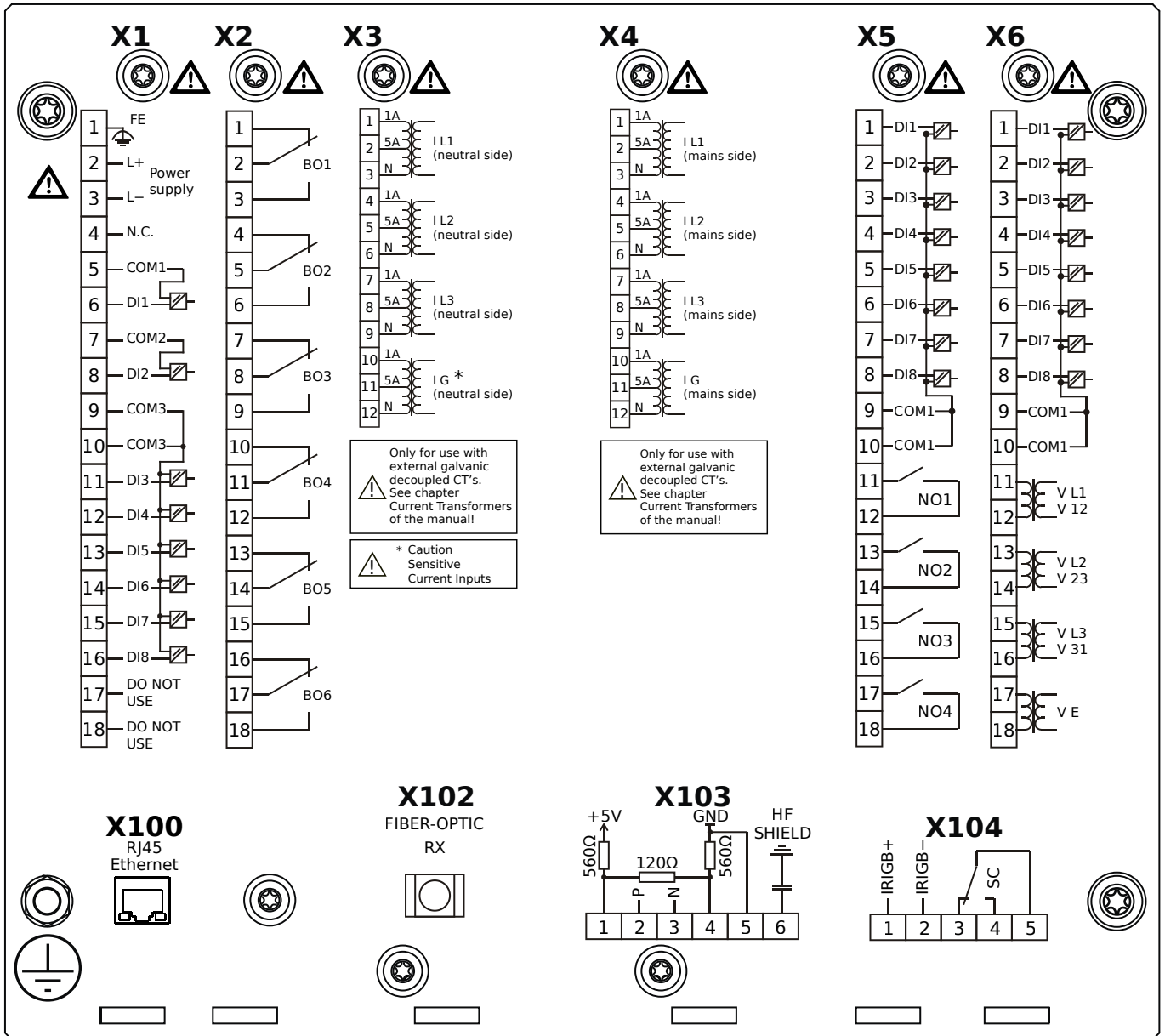


## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



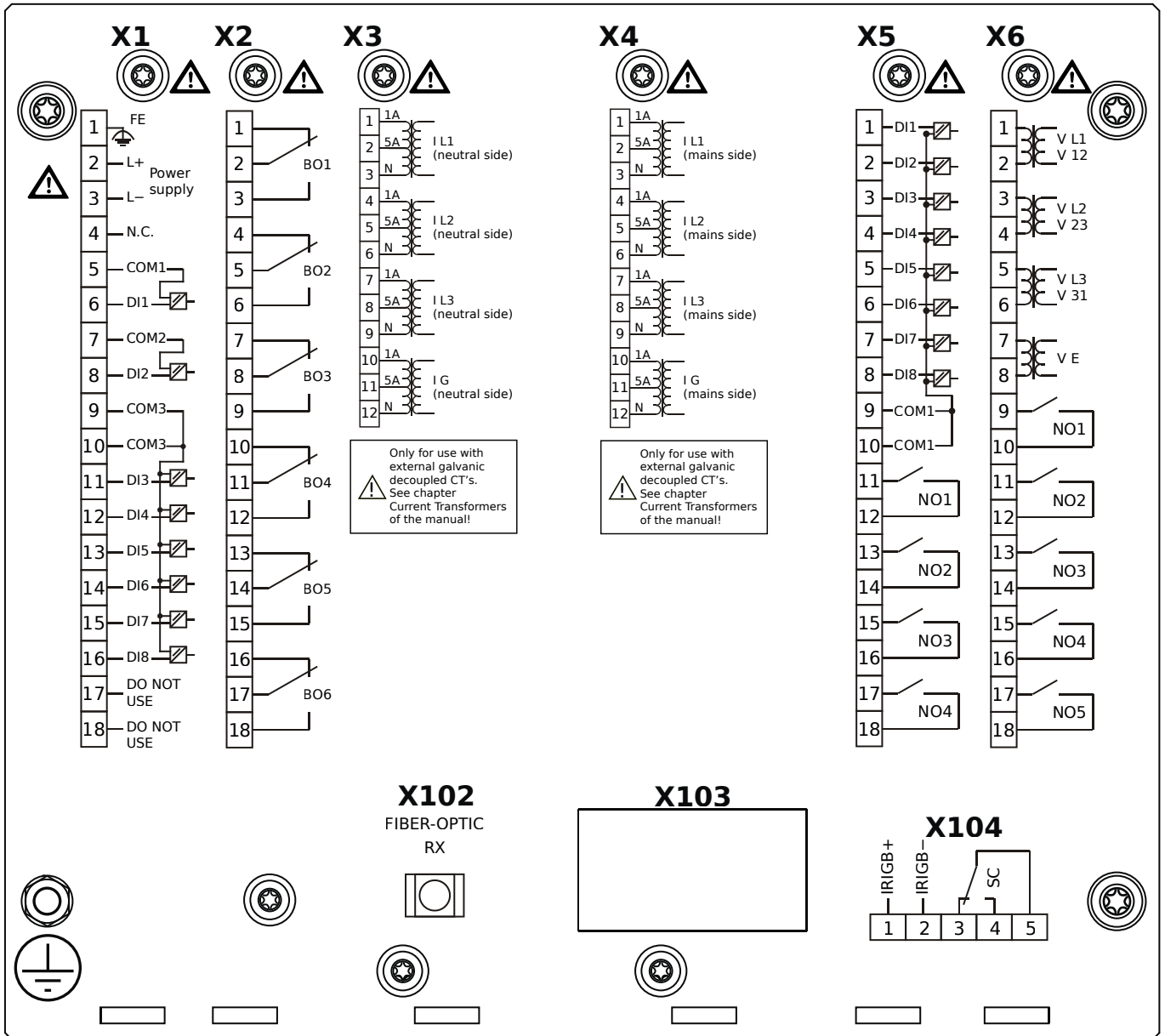
# MCDGV4-2C1HTB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-DI8: Voltage measuring assembly group with 8 Digital Inputs
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

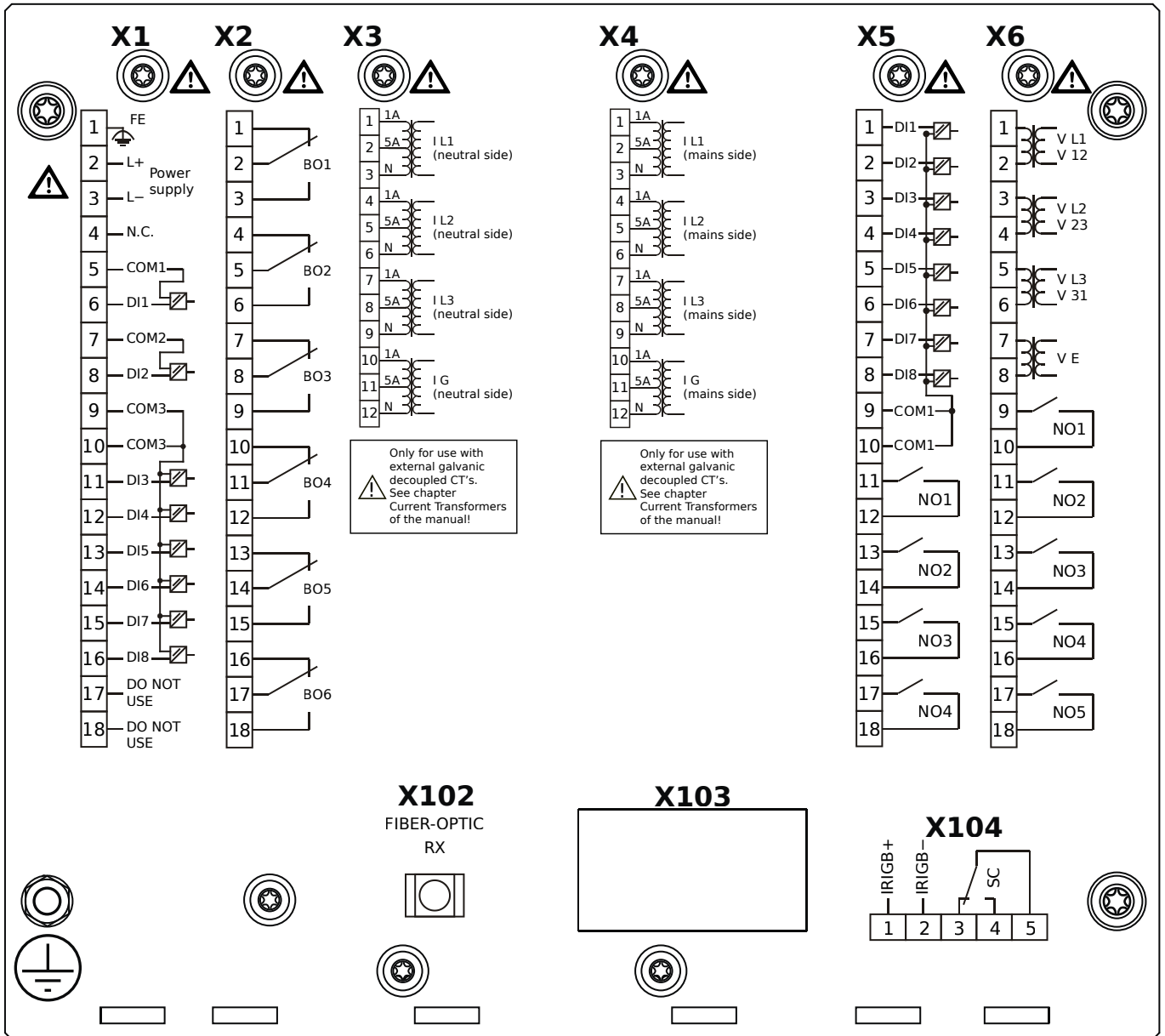
# MCDGV4-2D0AAA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

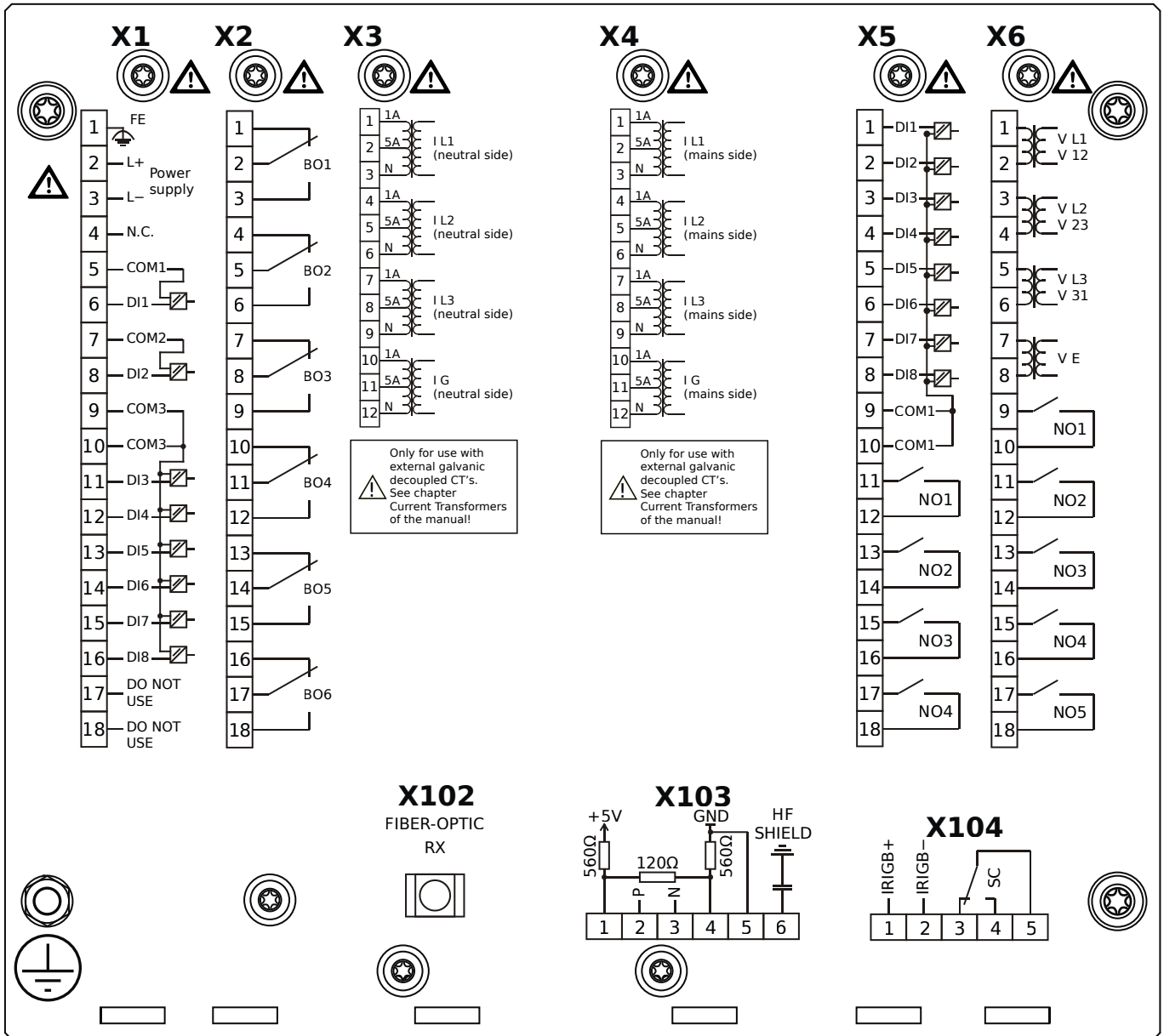
# MCDGV4-2D0AAB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

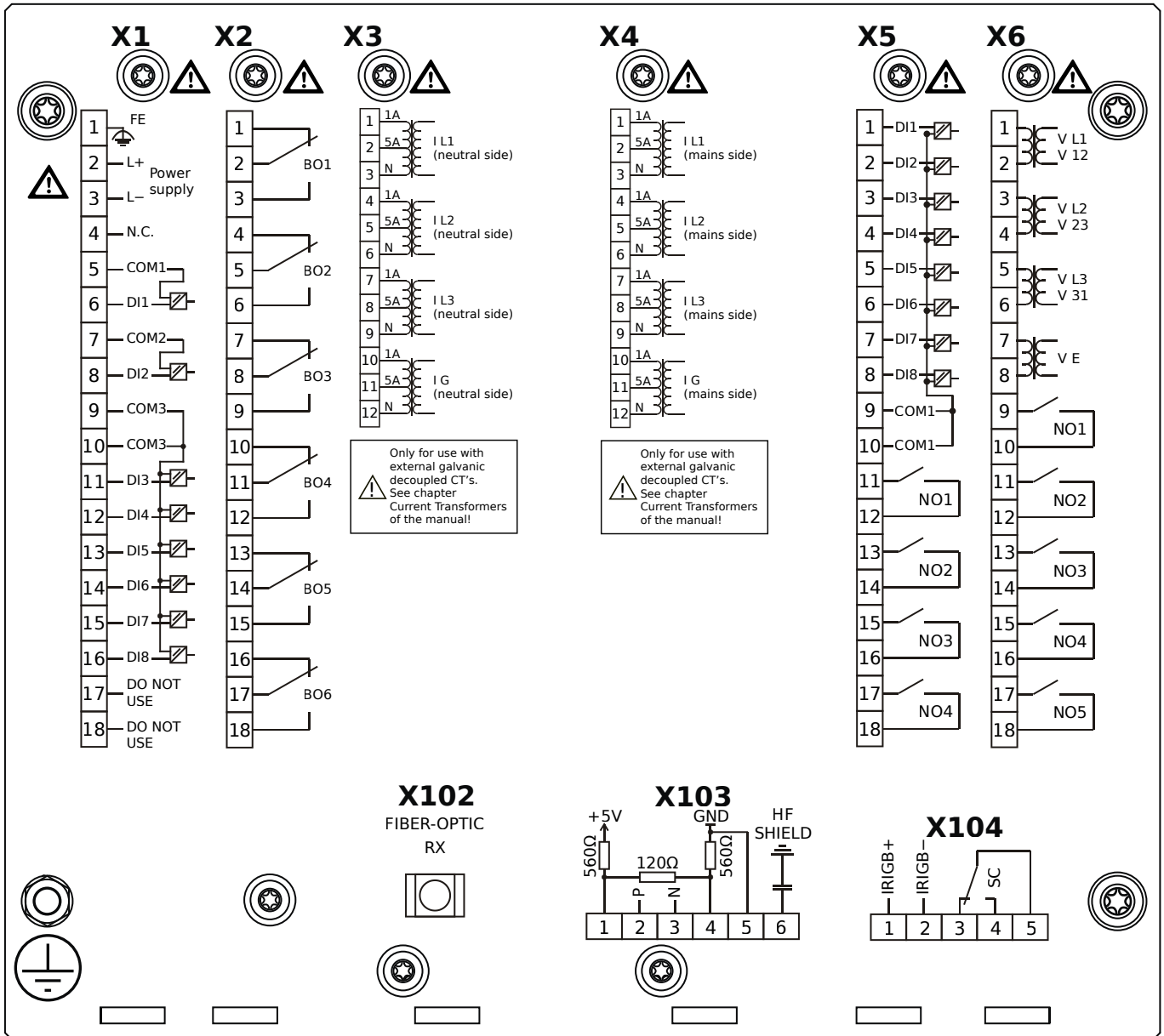
# MCDGV4-2D0ABA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

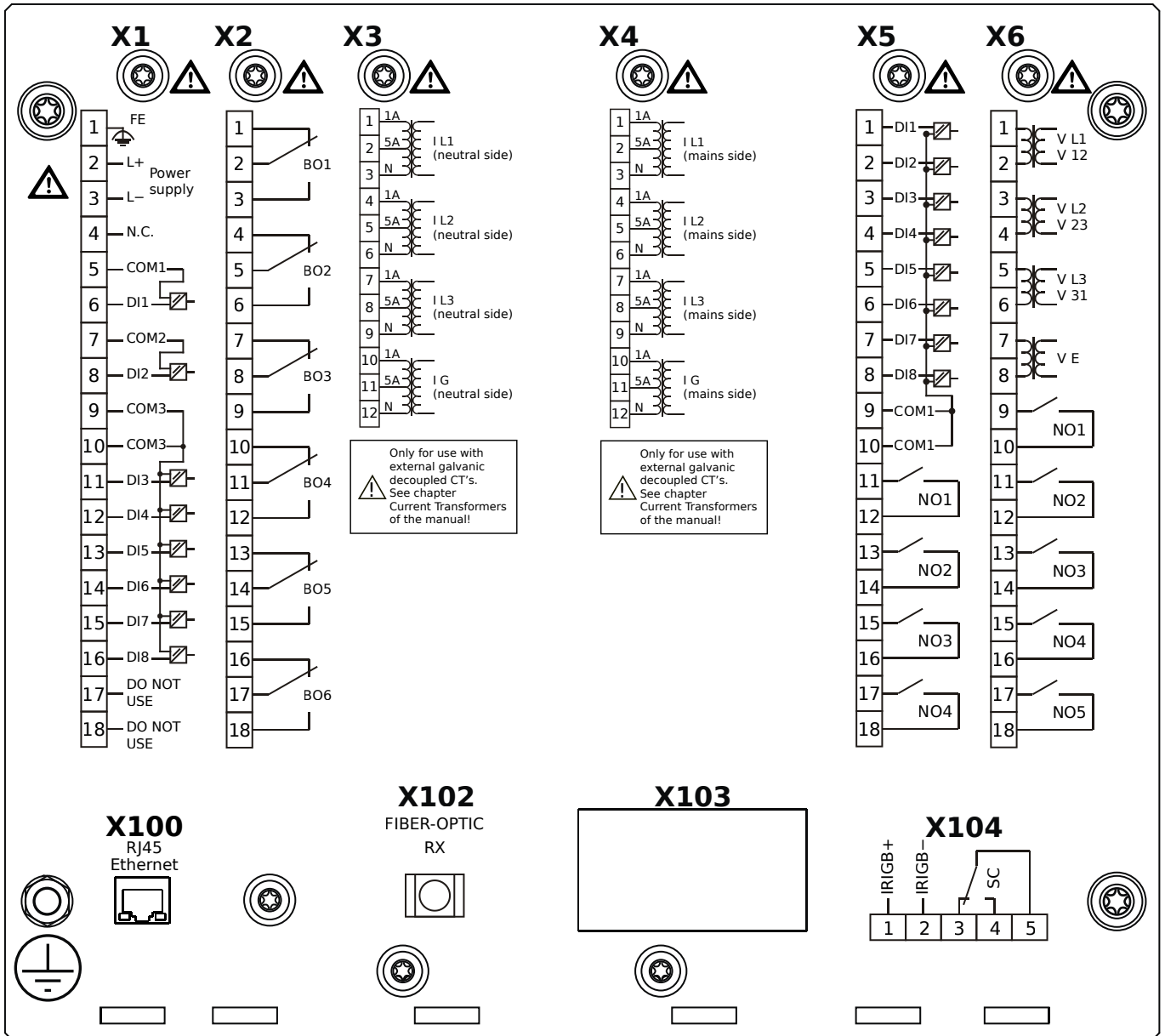
# MCDGV4-2D0ABB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

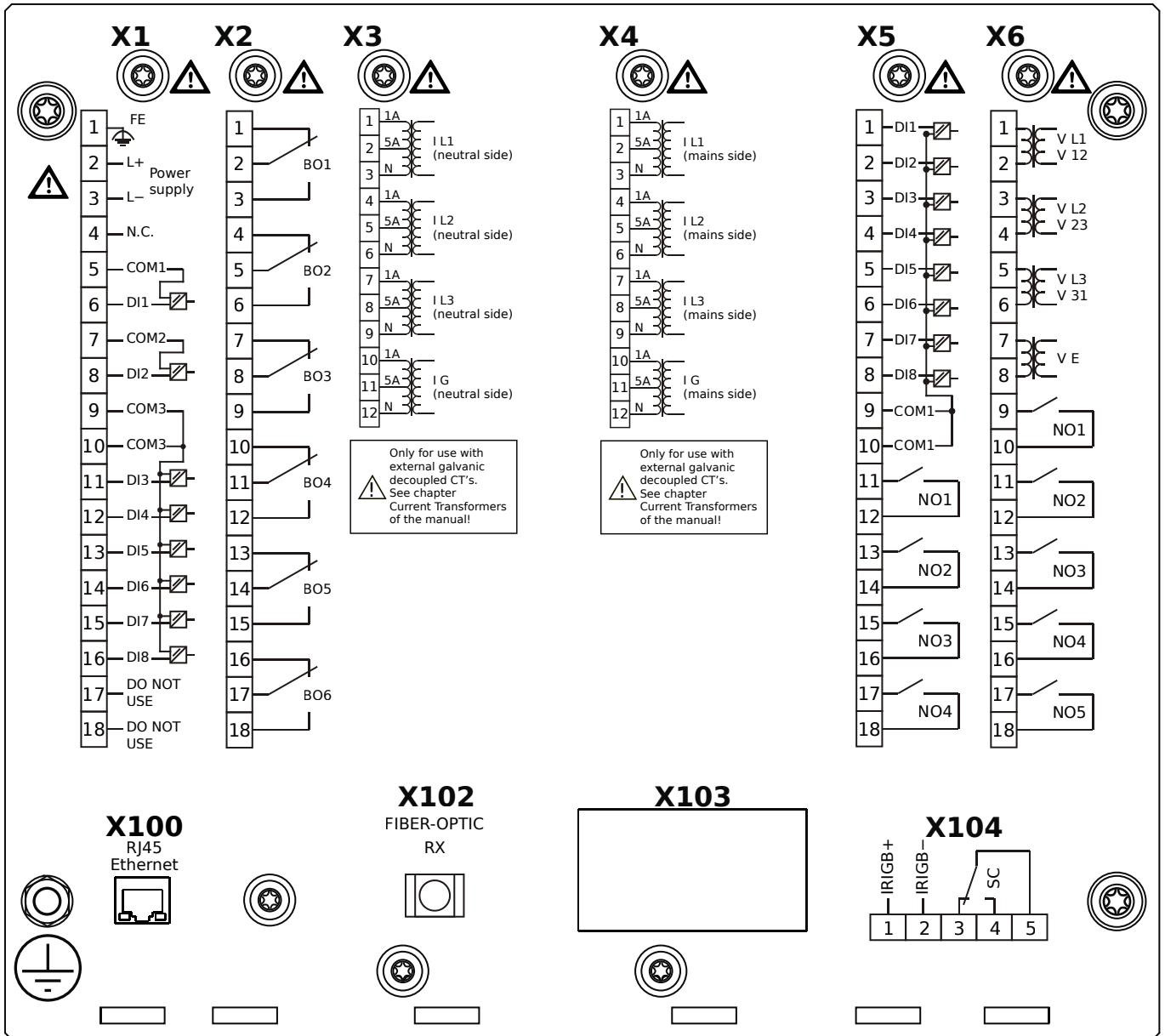
# MCDGV4-2D0ACA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

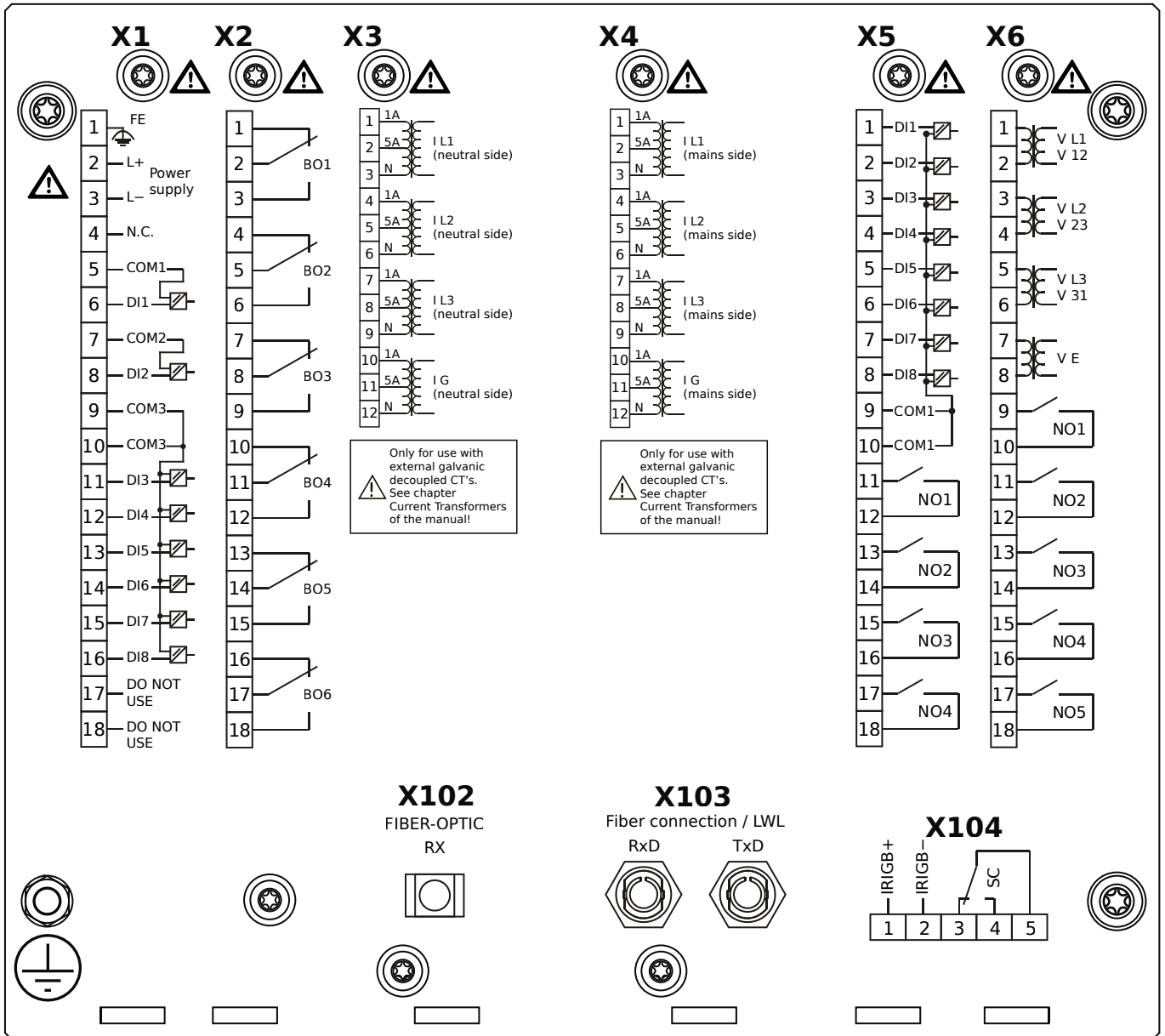
# MCDGV4-2D0ACB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2D0ADA

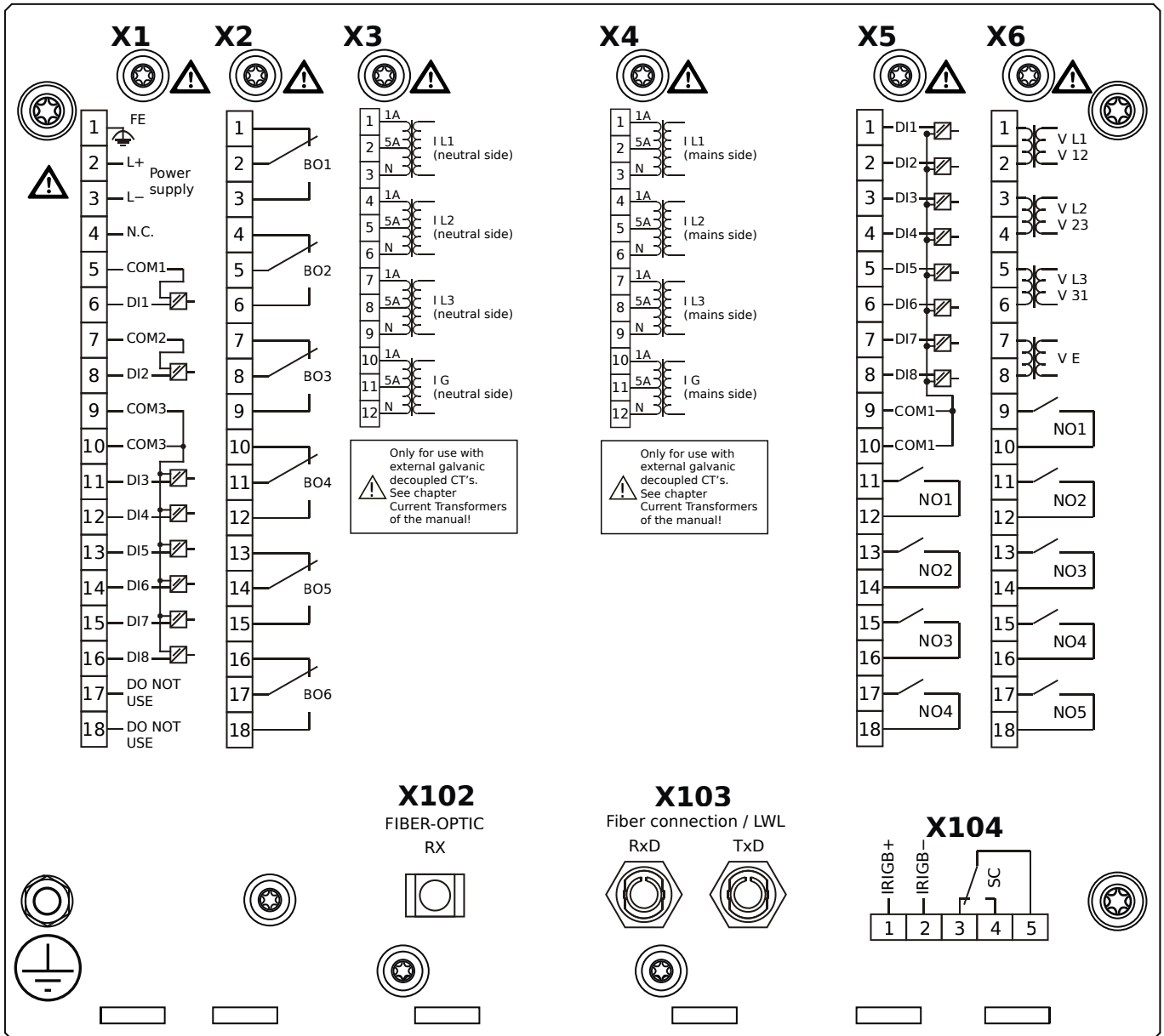


## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



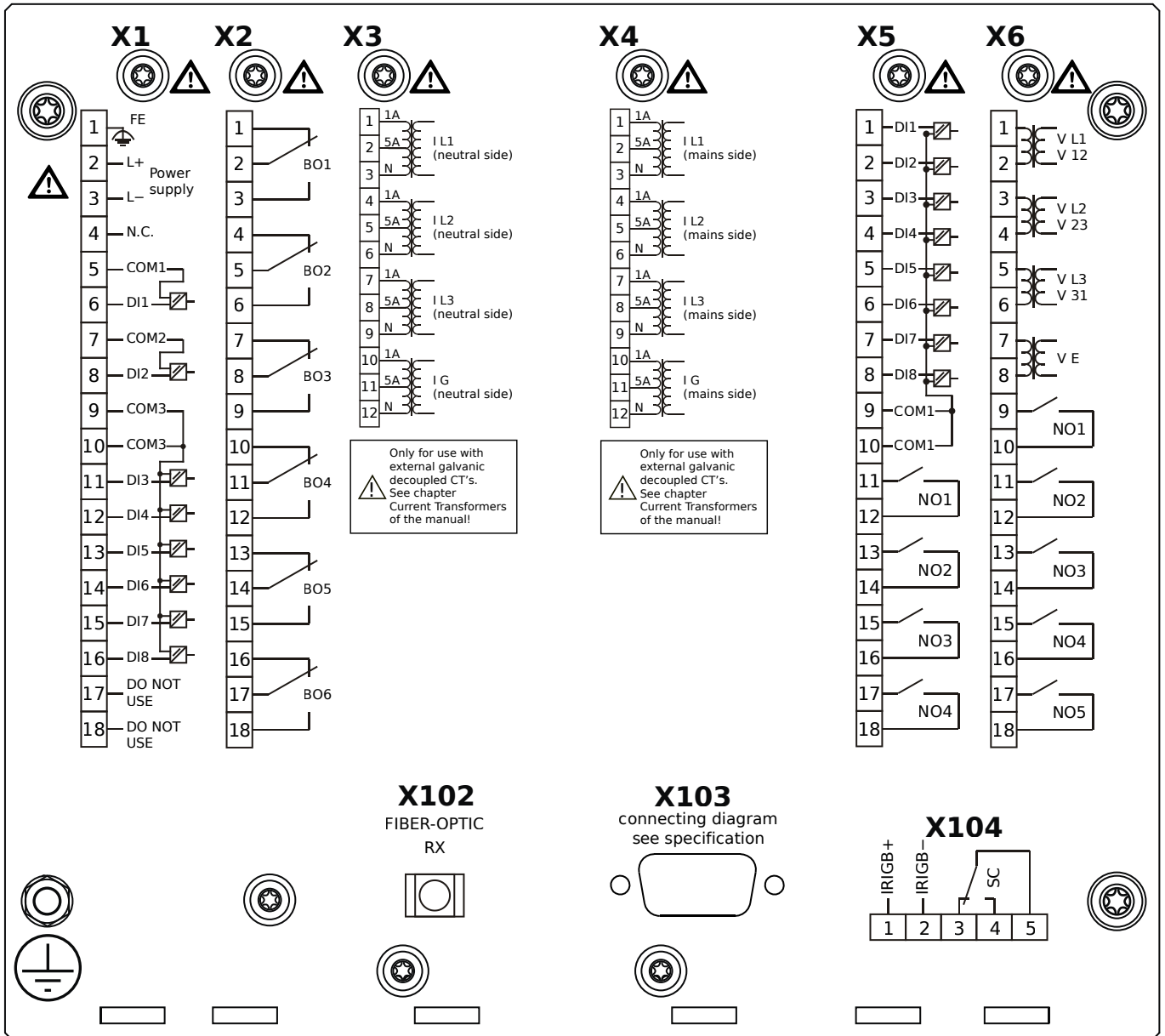
# MCDGV4-2D0ADB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

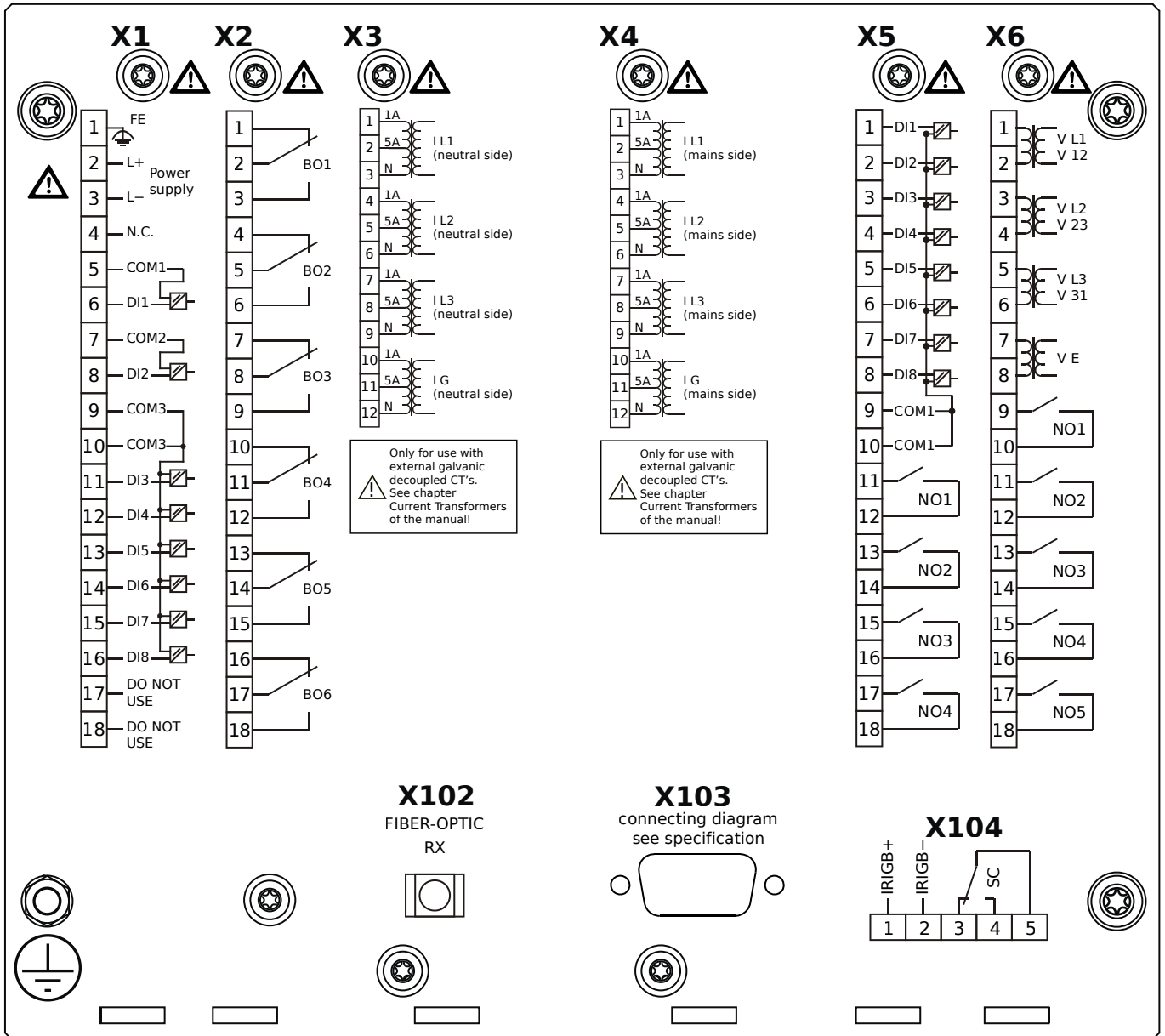
# MCDGV4-2D0AEA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

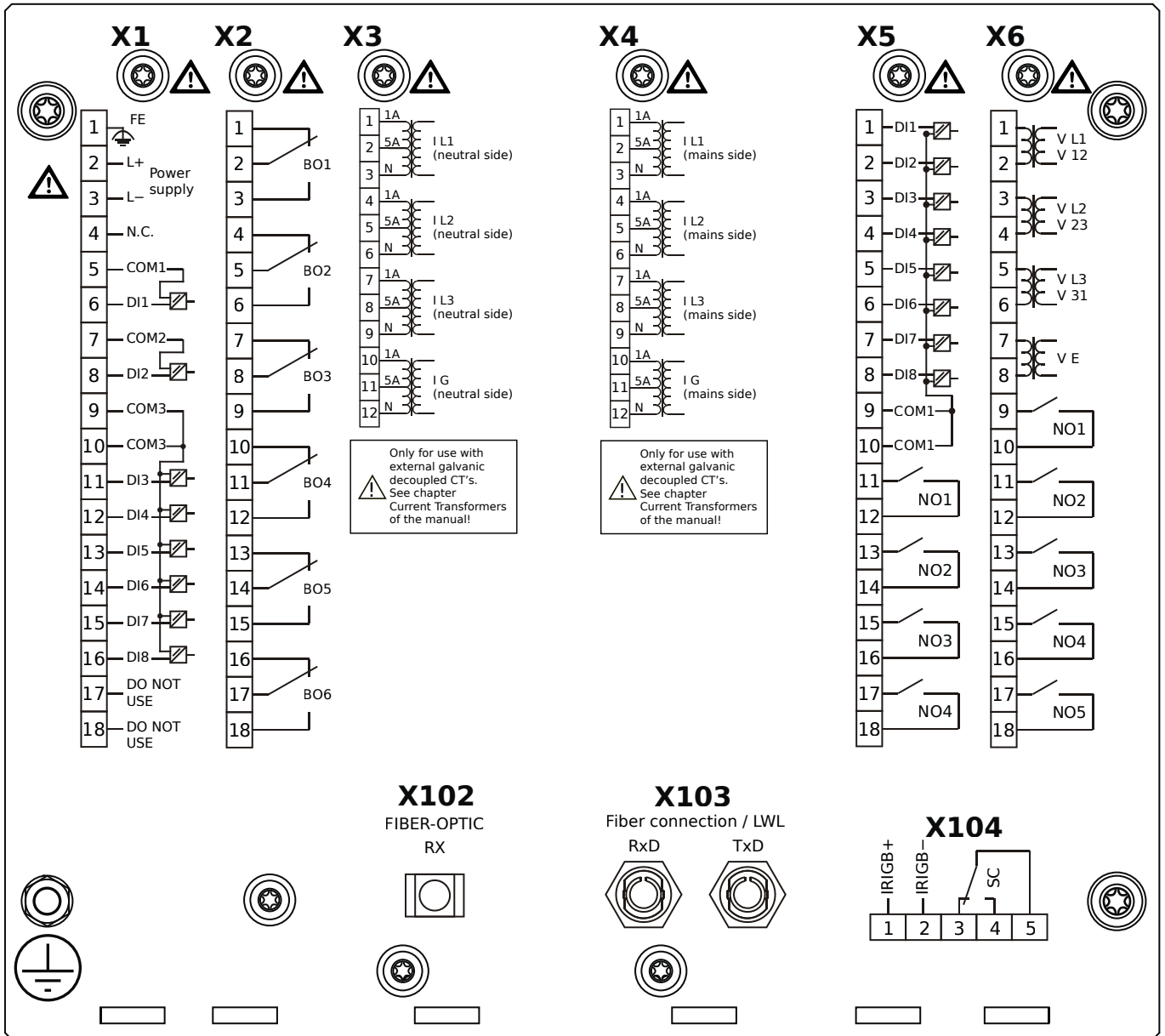
# MCDGV4-2D0AEB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

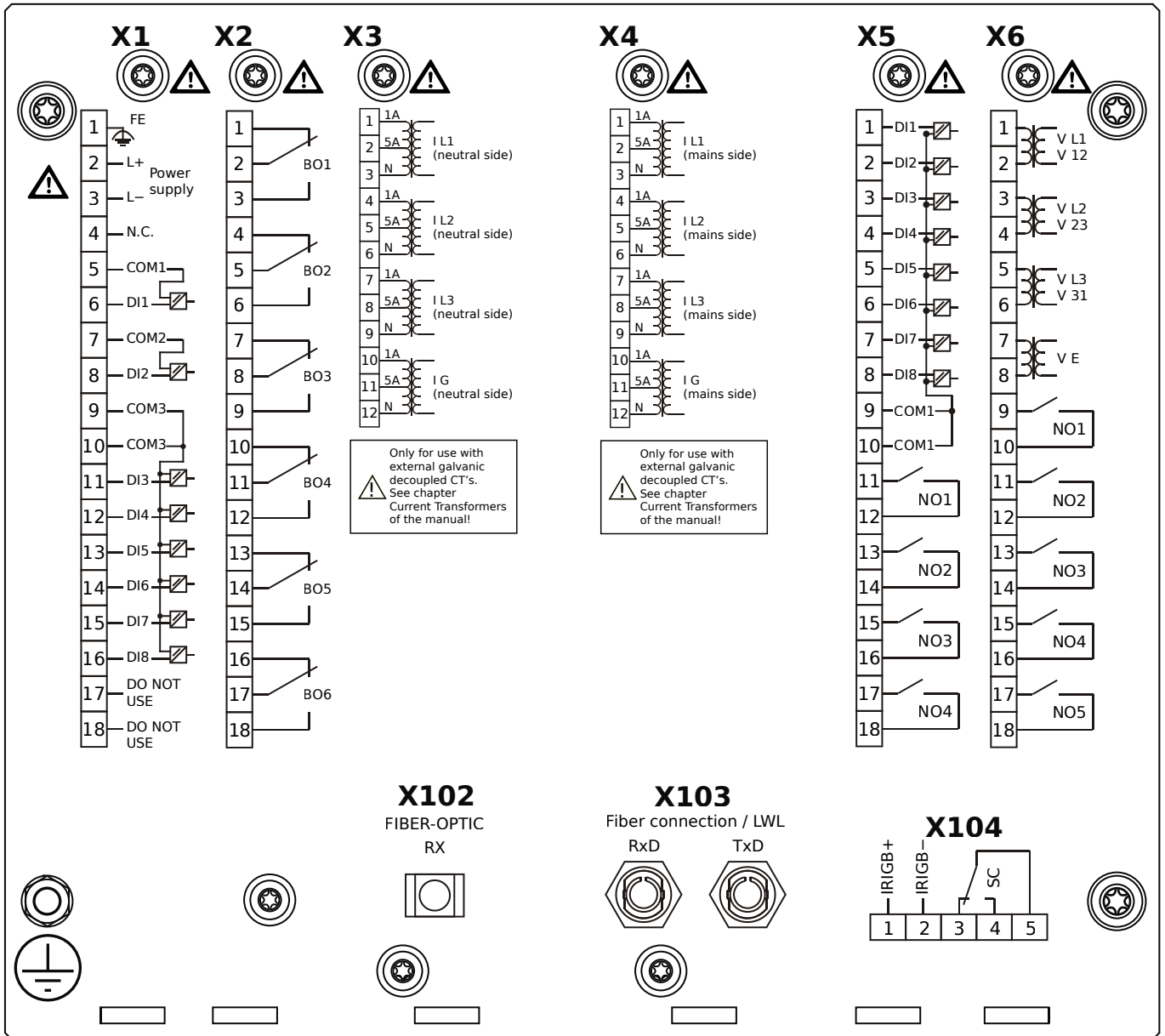
# MCDGV4-2D0AFA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

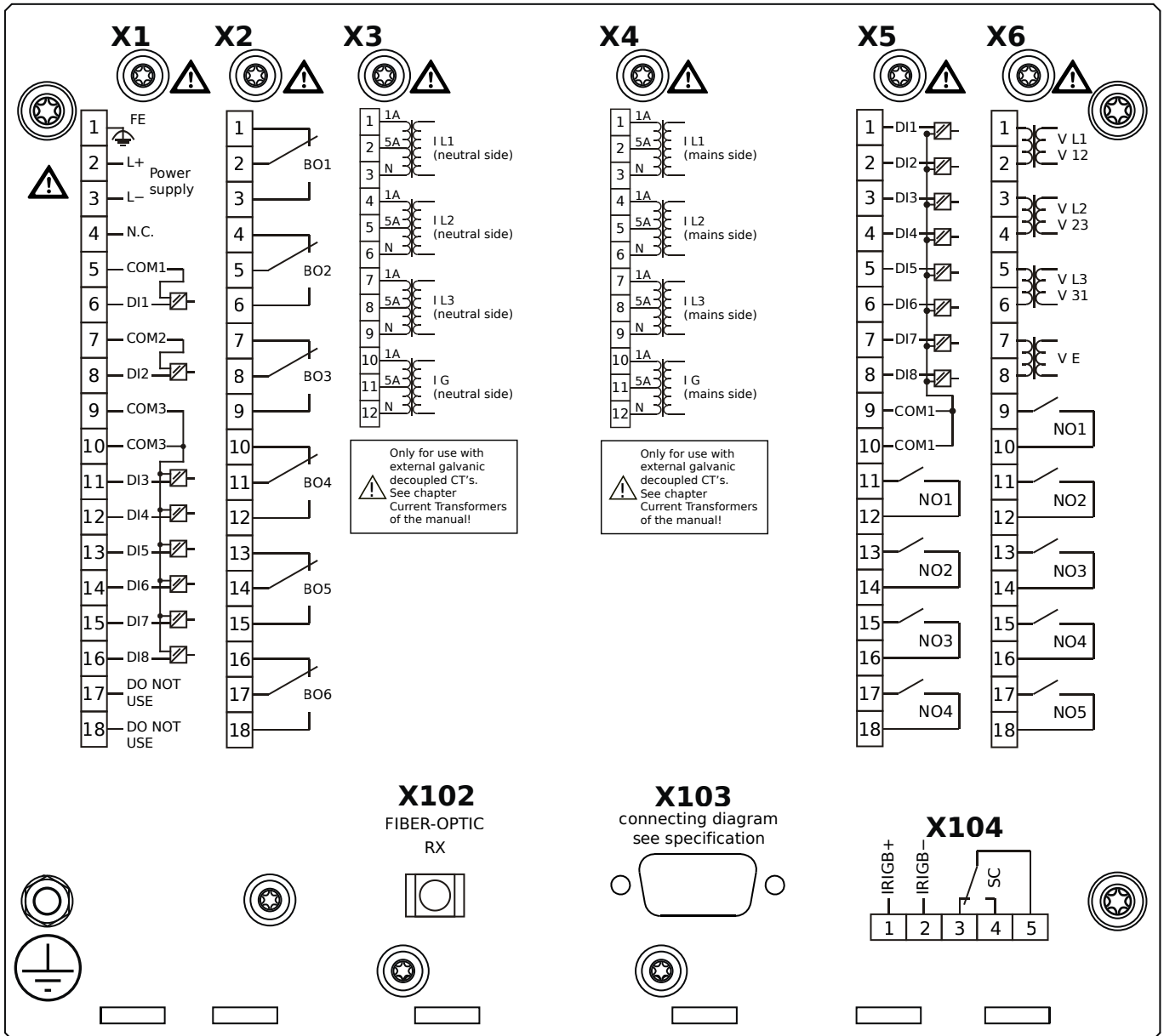
# MCDGV4-2D0AFB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

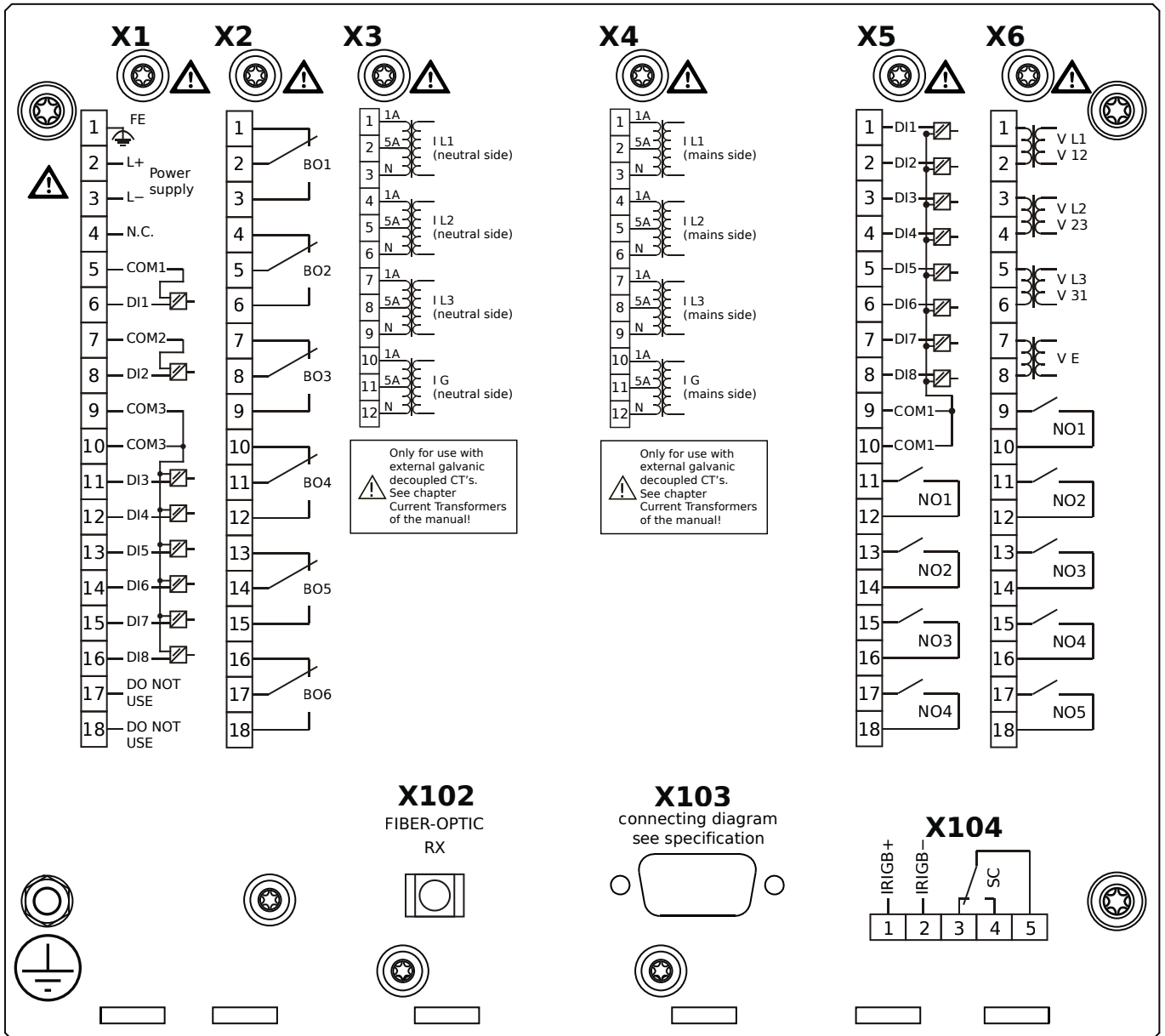
# MCDGV4-2D0AGA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

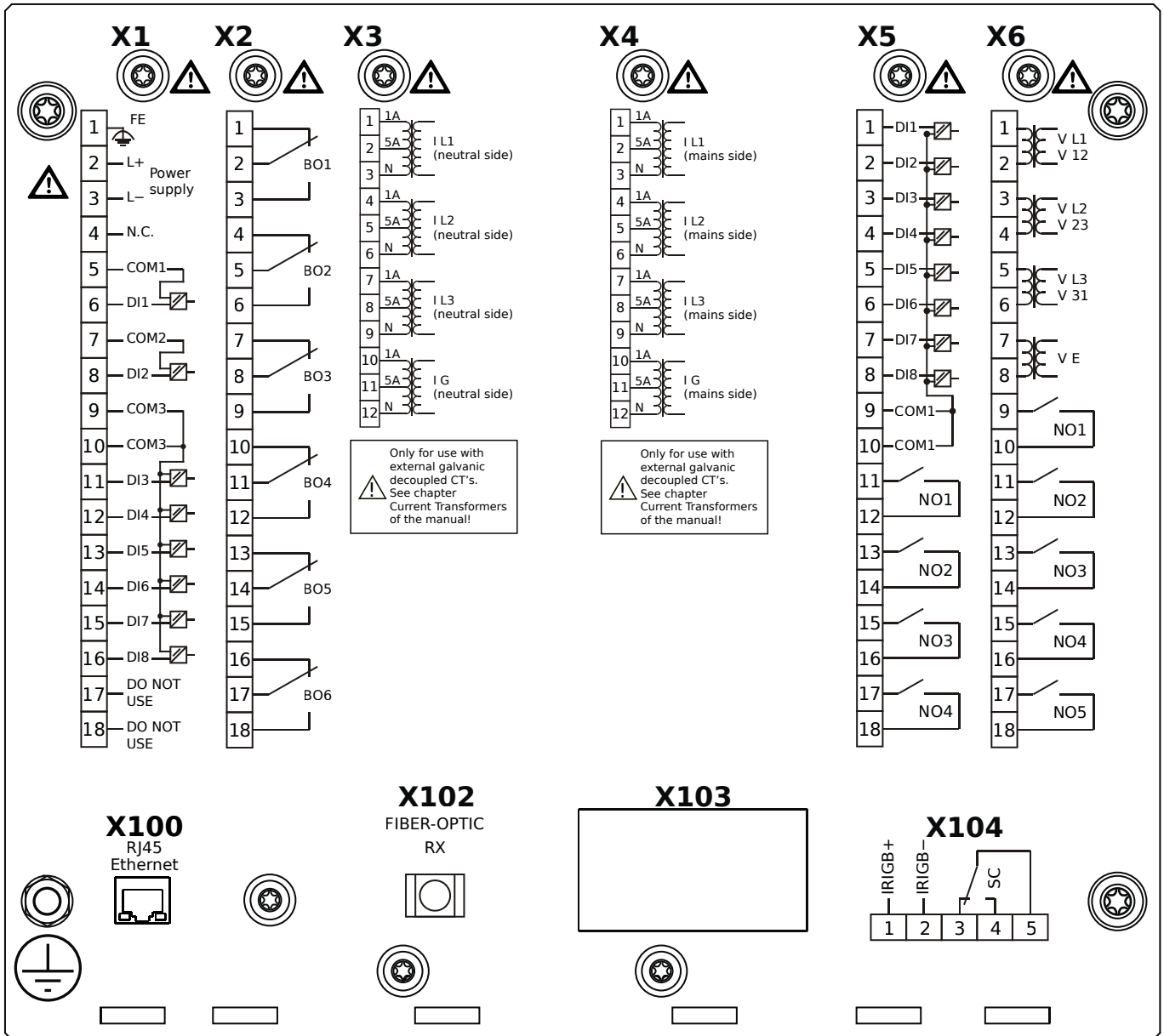
# MCDGV4-2D0AGB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2D0AHA

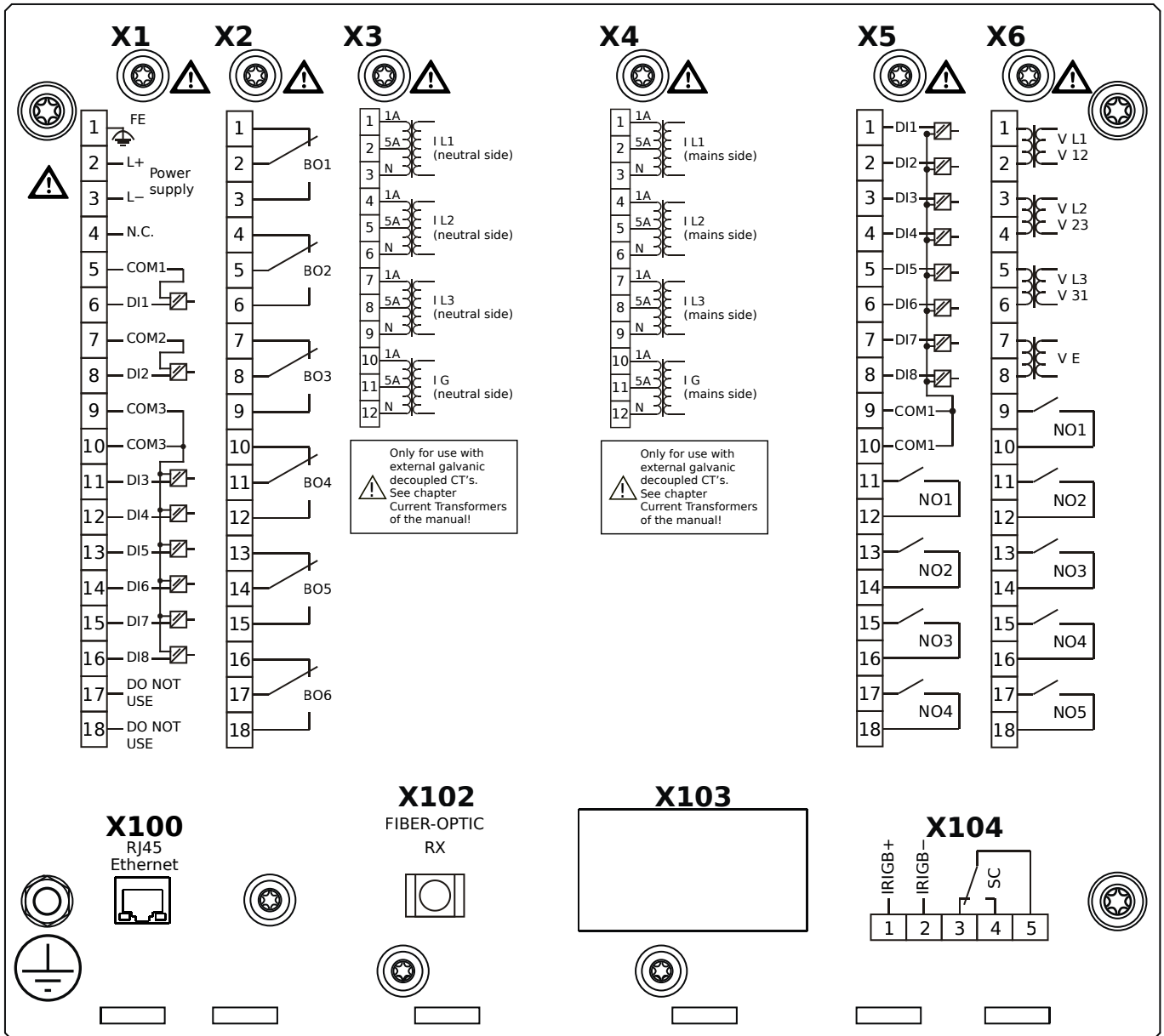


## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



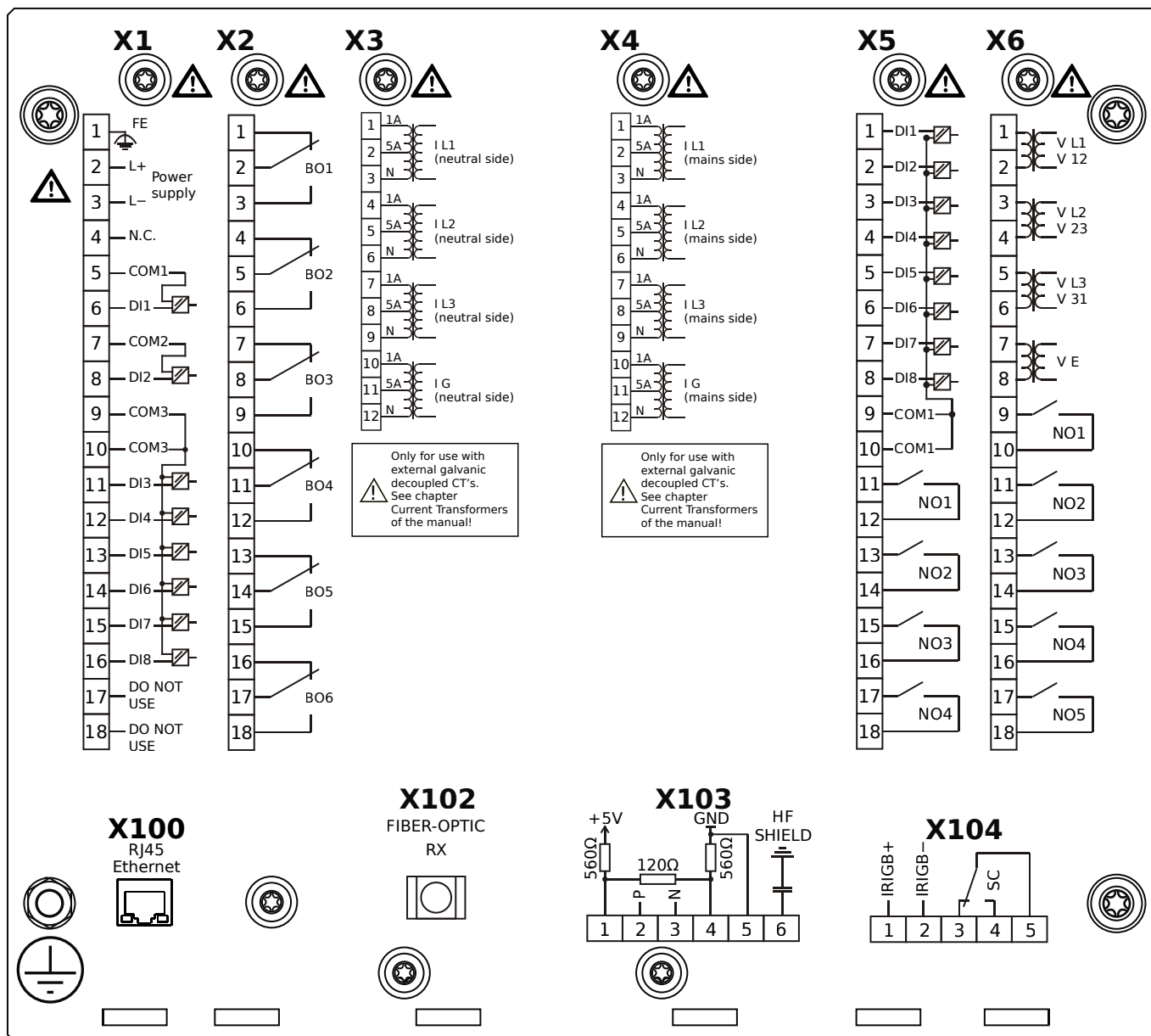
# MCDGV4-2D0AHB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

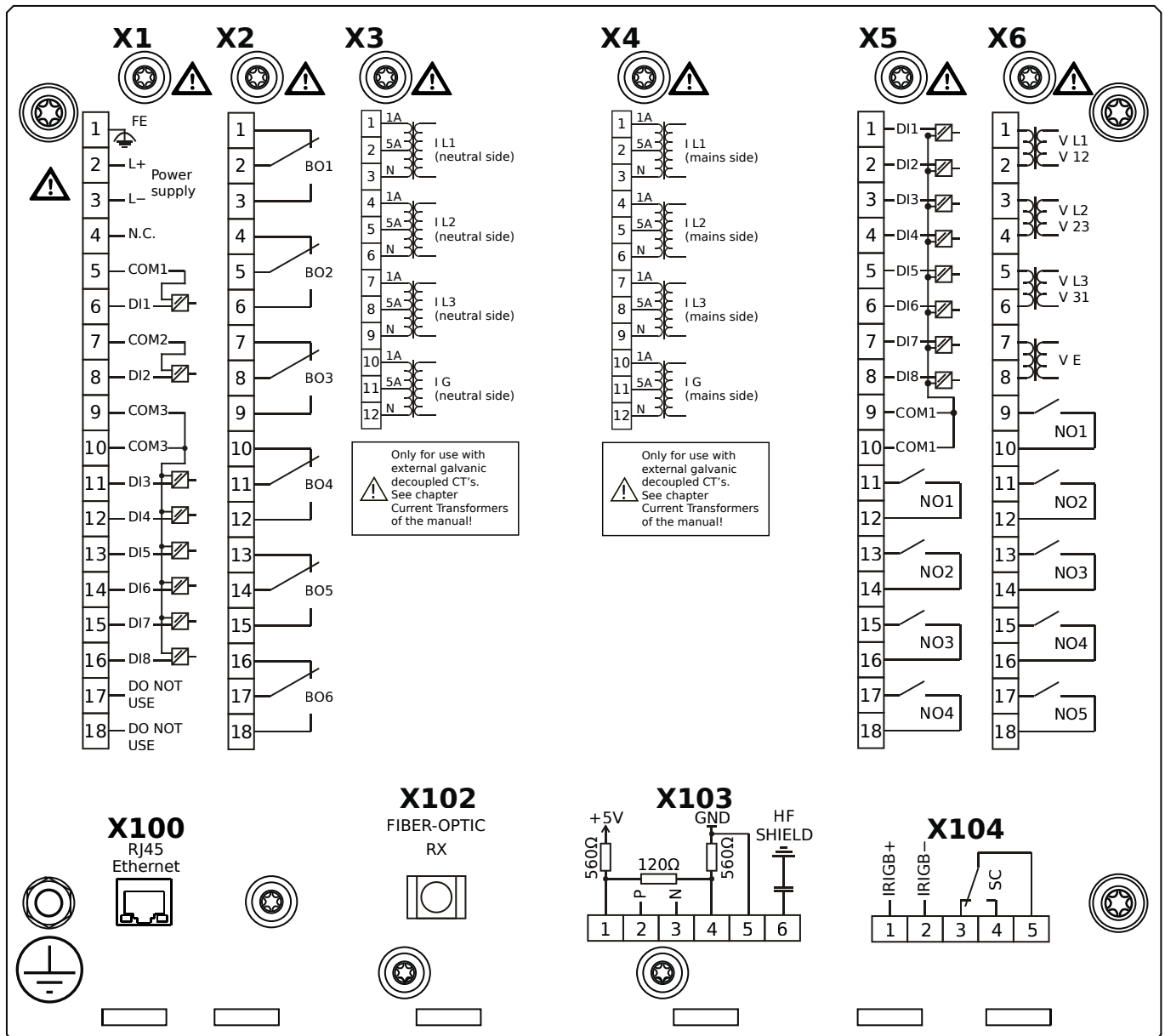
# MCDGV4-2D0AIA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

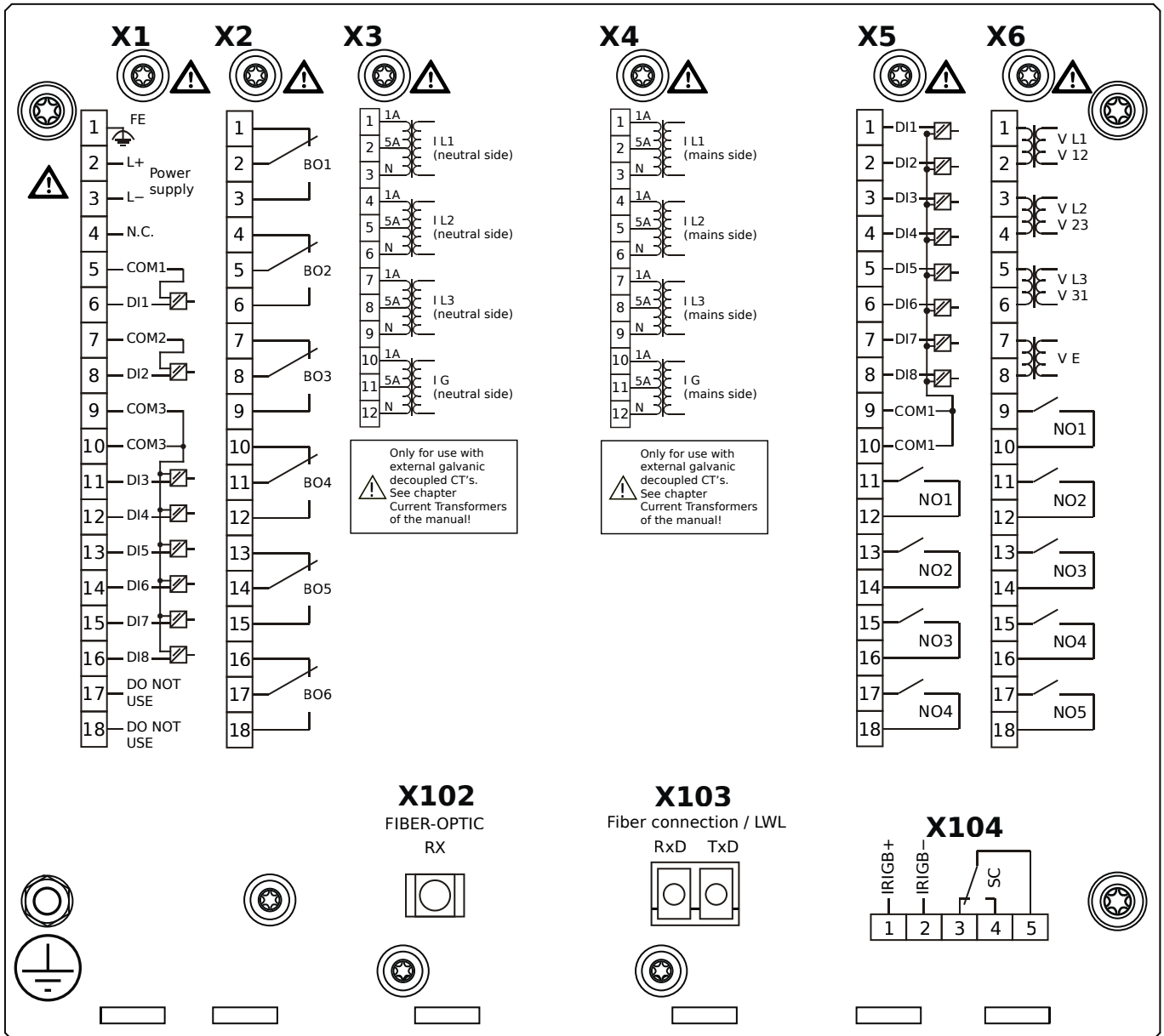
# MCDGV4-2D0AIB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

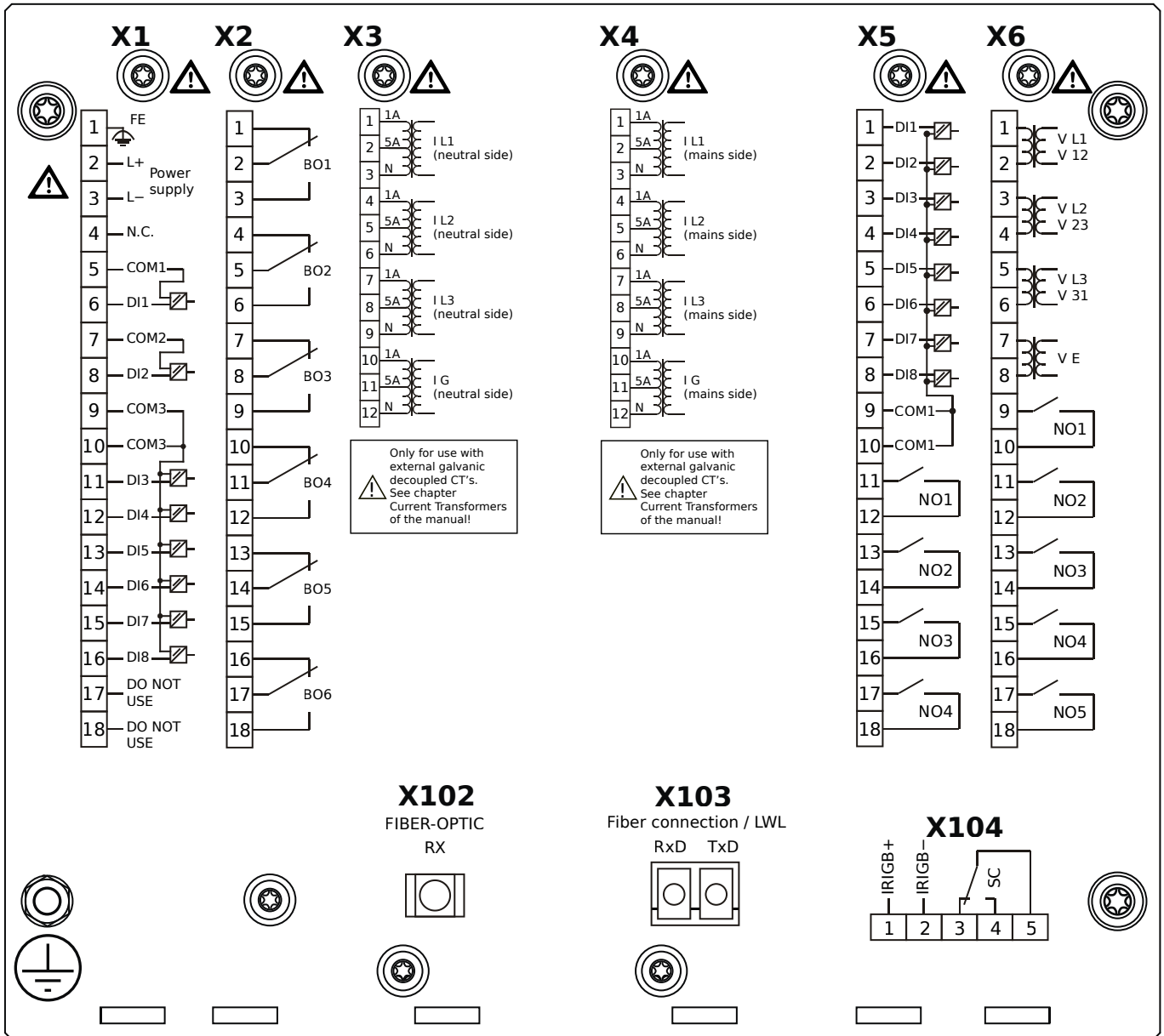
# MCDGV4-2D0AKA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

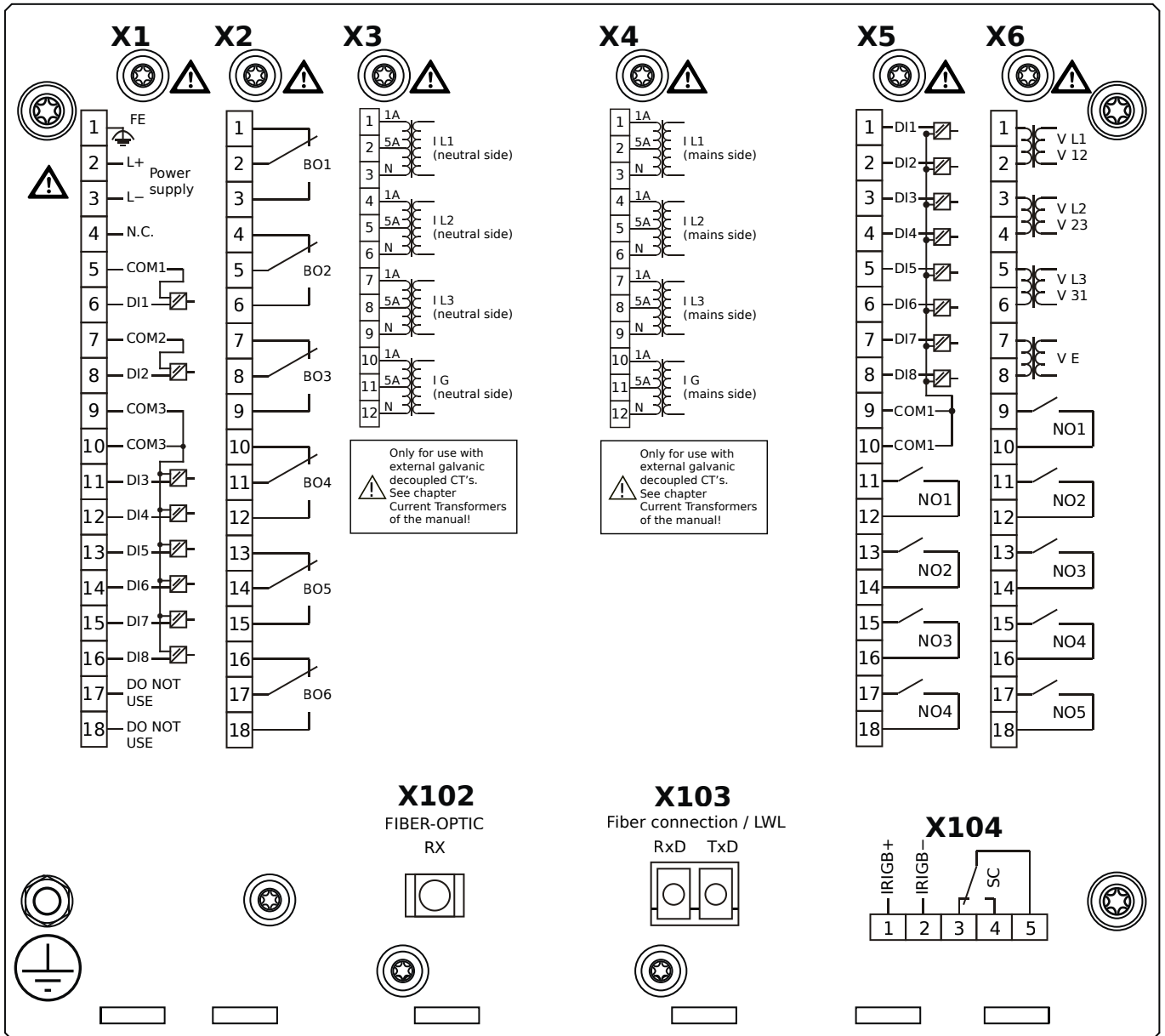
# MCDGV4-2D0AKB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

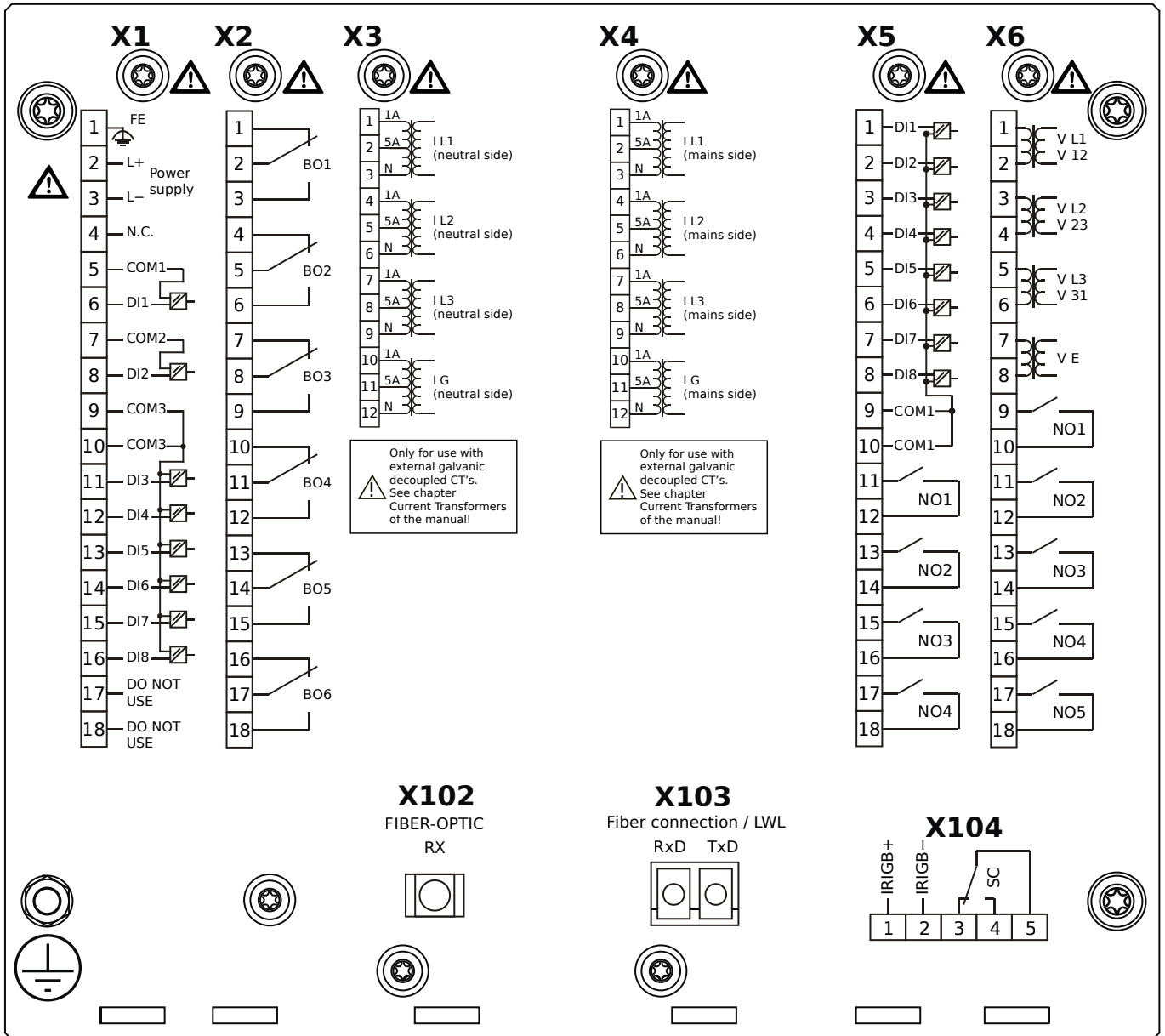
# MCDGV4-2D0ALA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

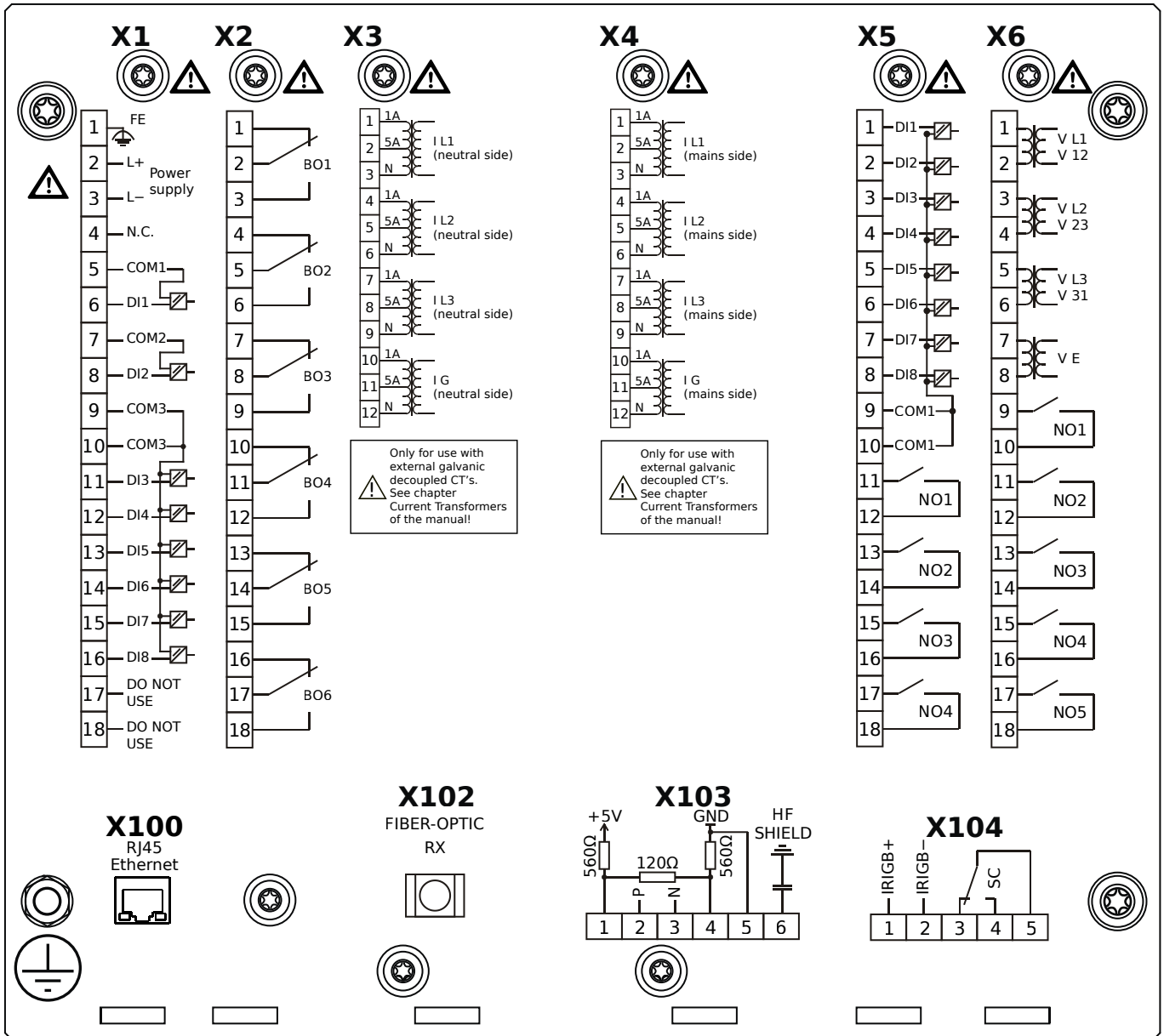
# MCDGV4-2D0ALB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2D0ATA

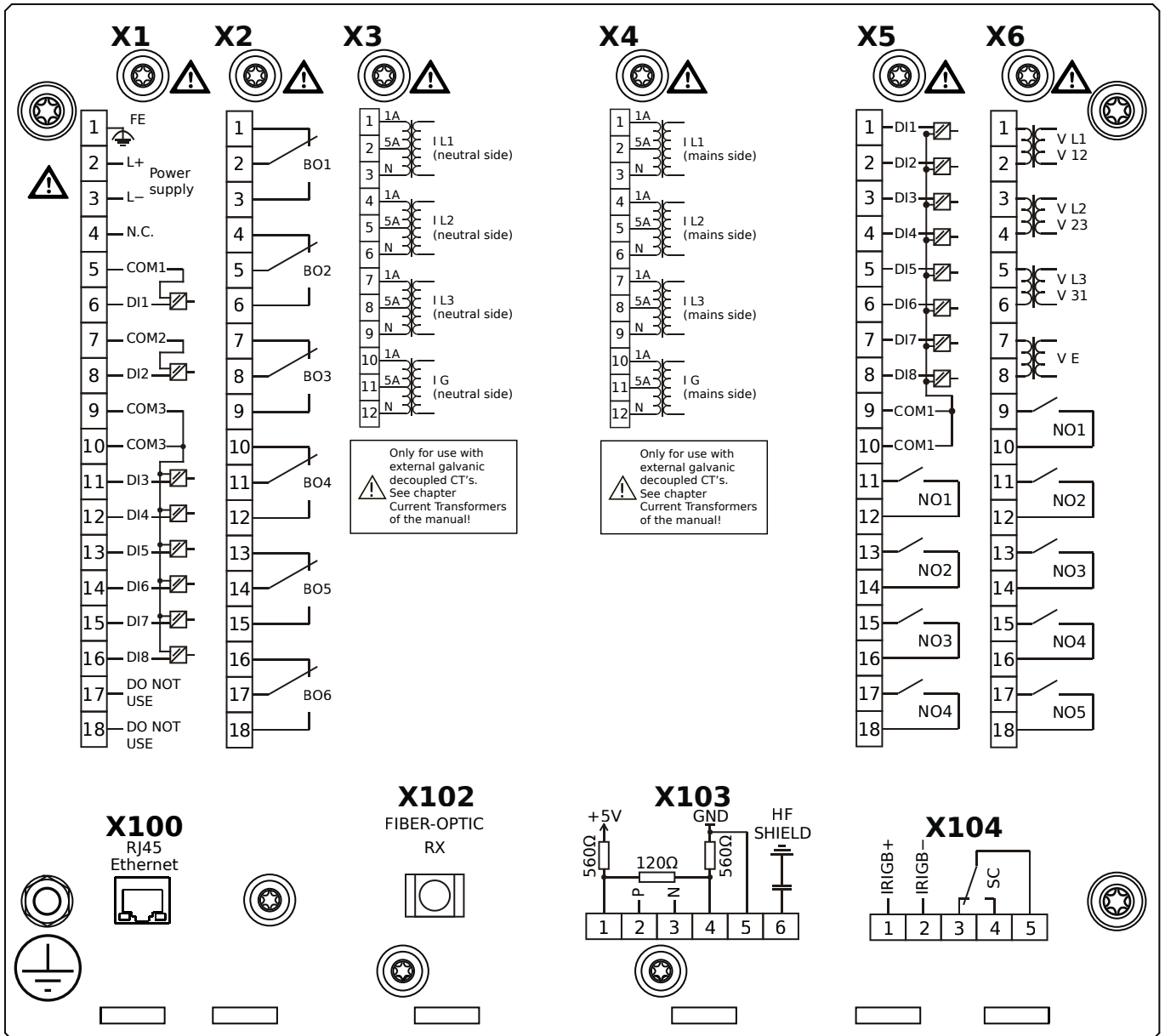


## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – I RIG-B00X, incl. System Contact (Supervision Contact)



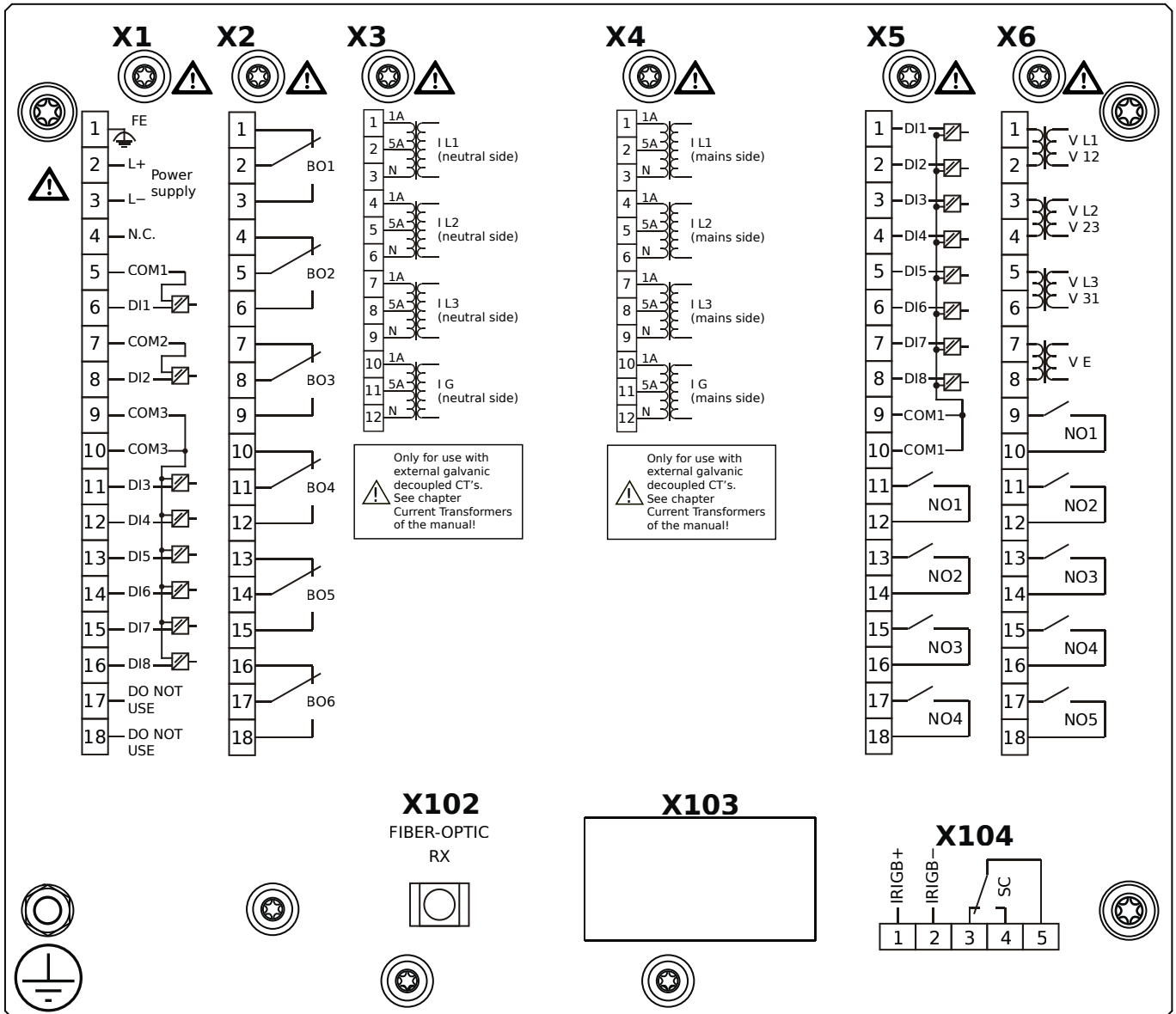
# MCDGV4-2D0ATB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

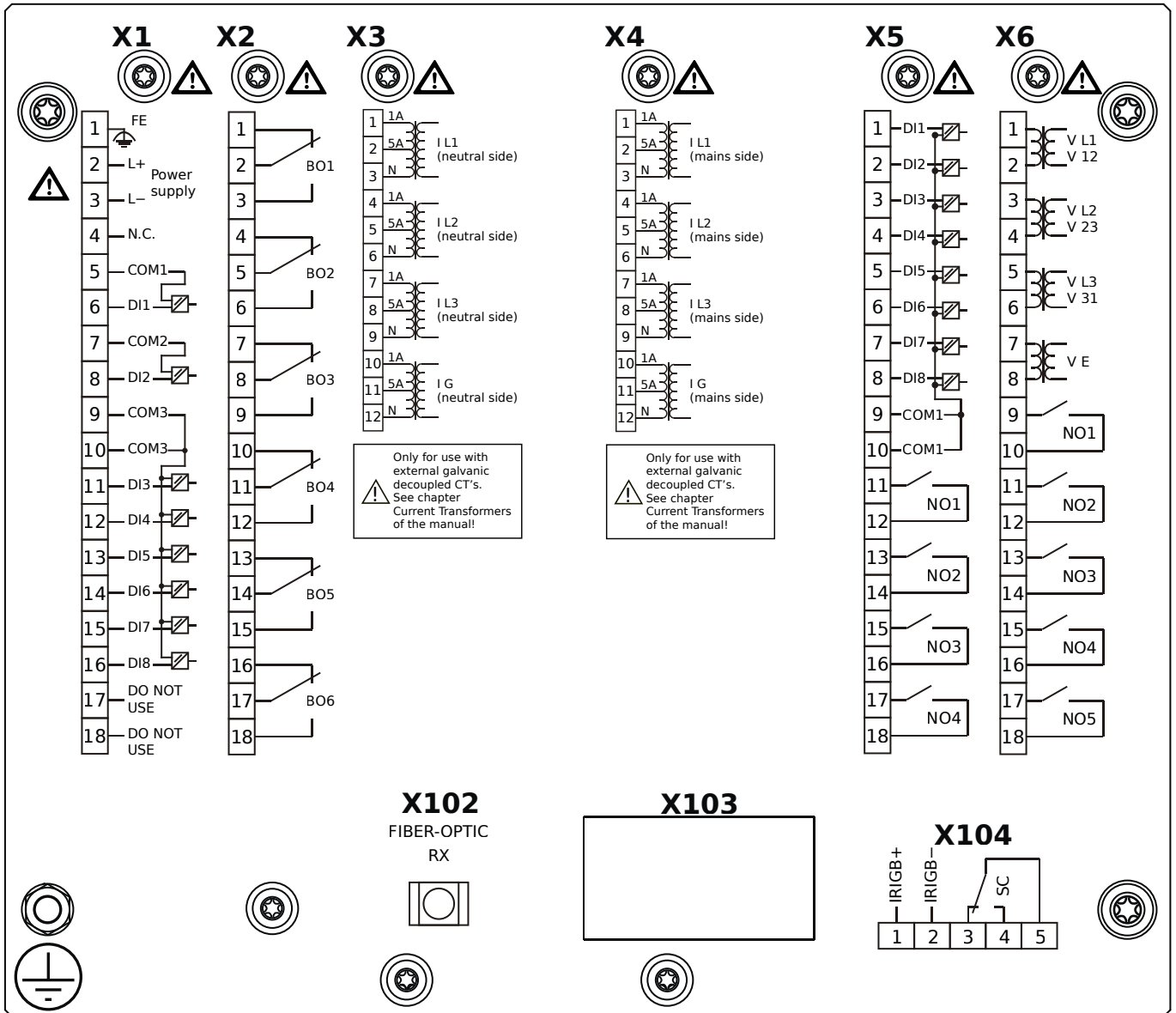
# MCDGV4-2D0BAA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

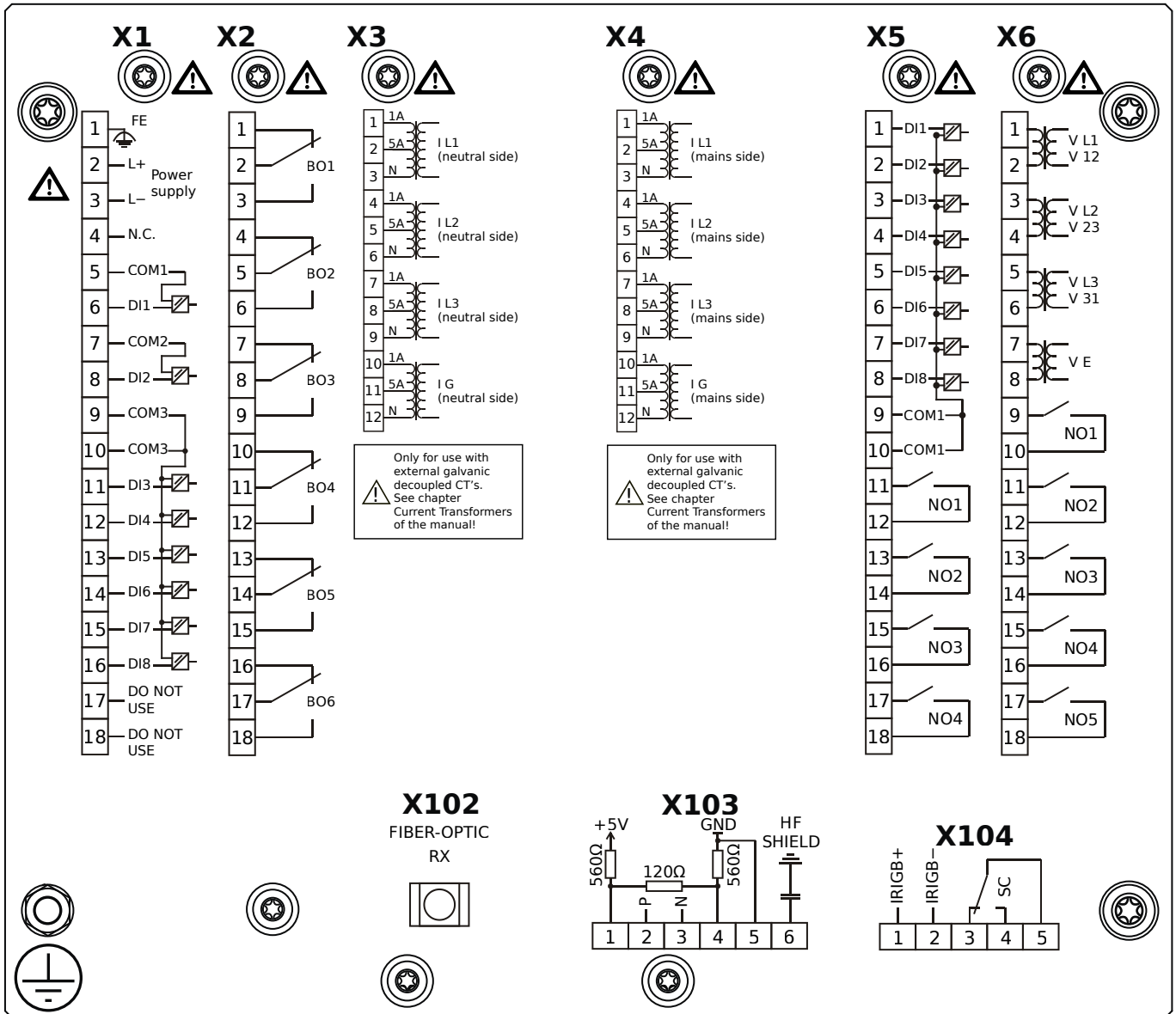
# MCDGV4-2D0BAB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

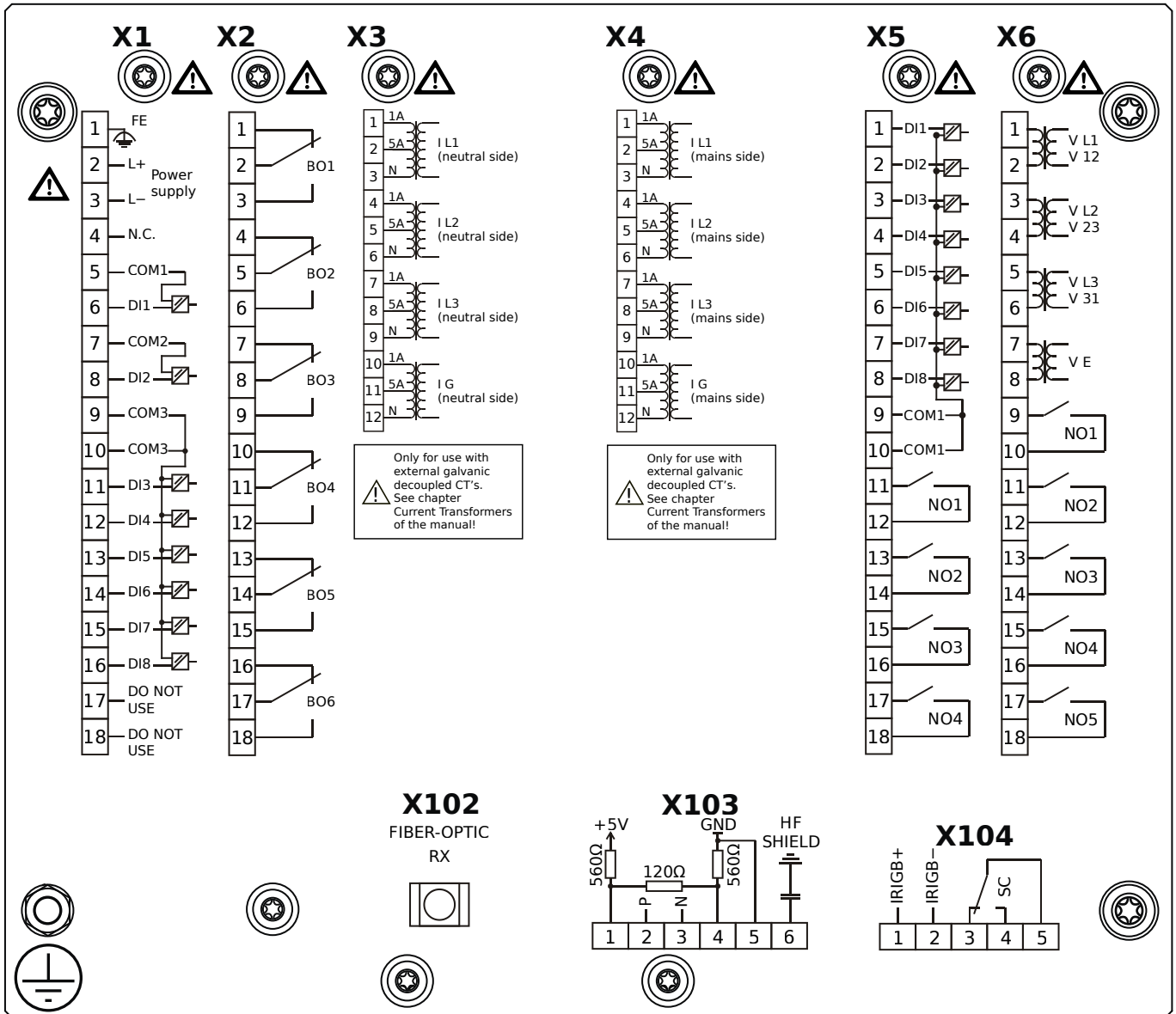
# MCDGV4-2D0BBA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

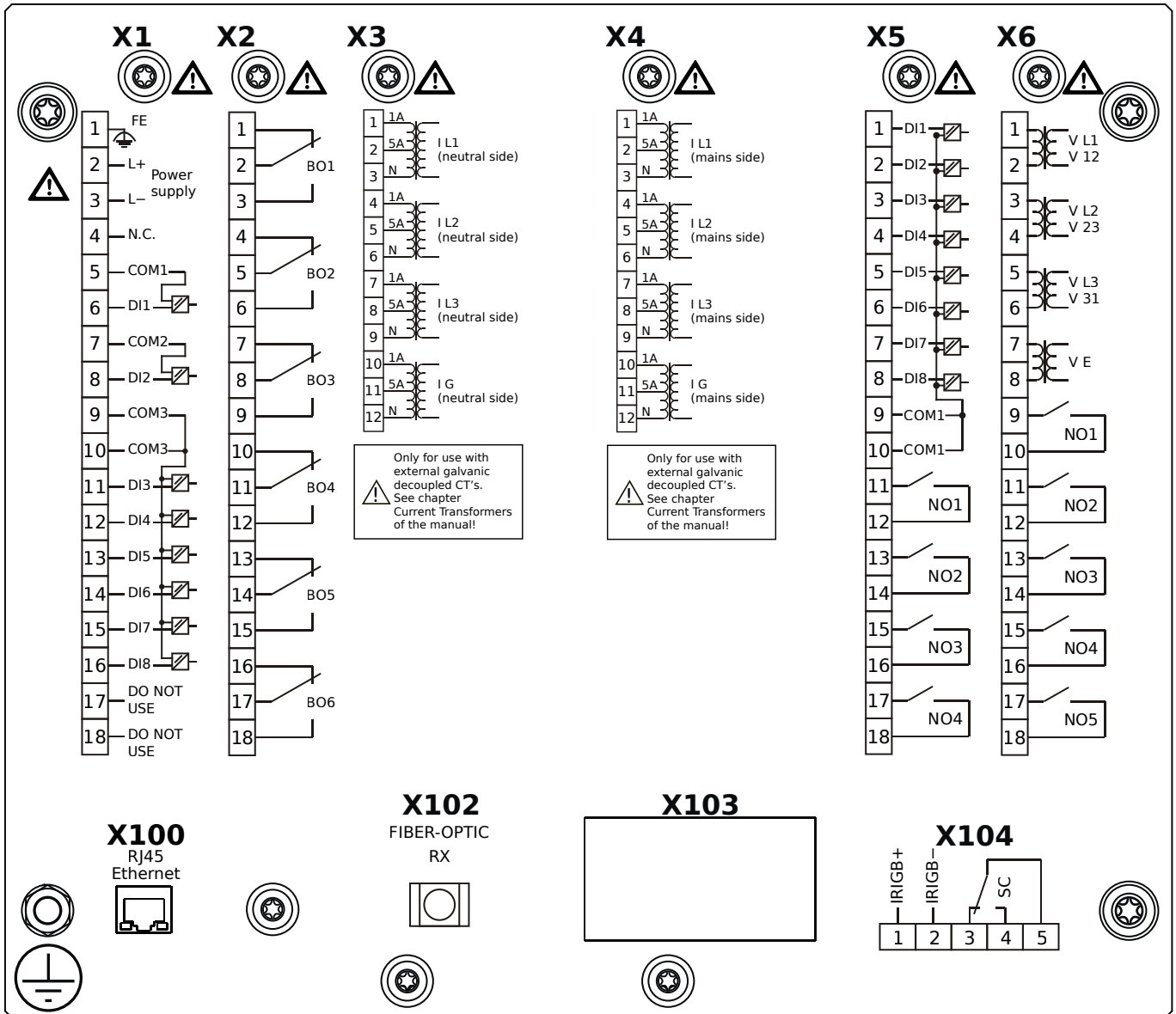
# MCDGV4-2D0BBB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

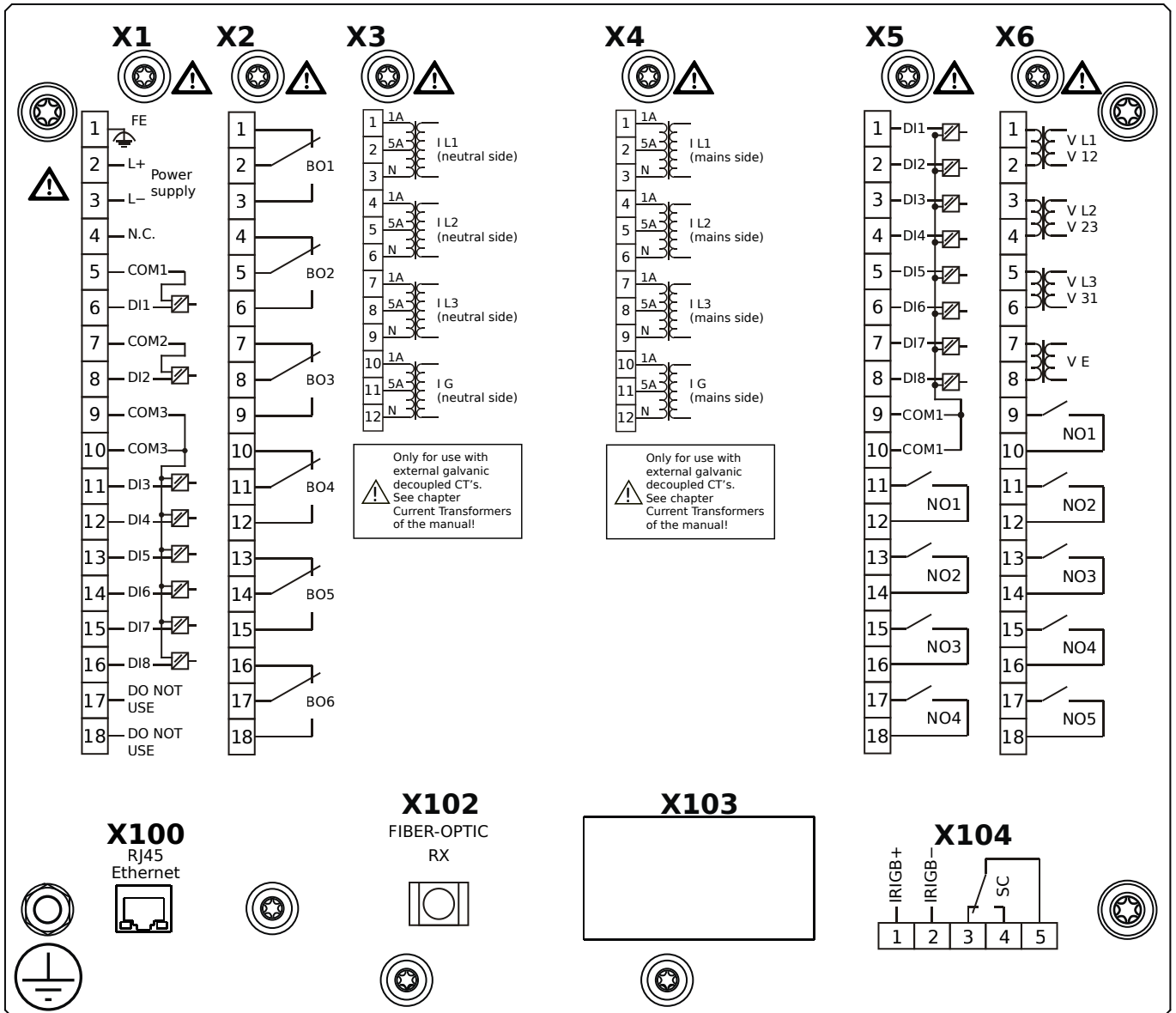
# MCDGV4-2D0BCA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

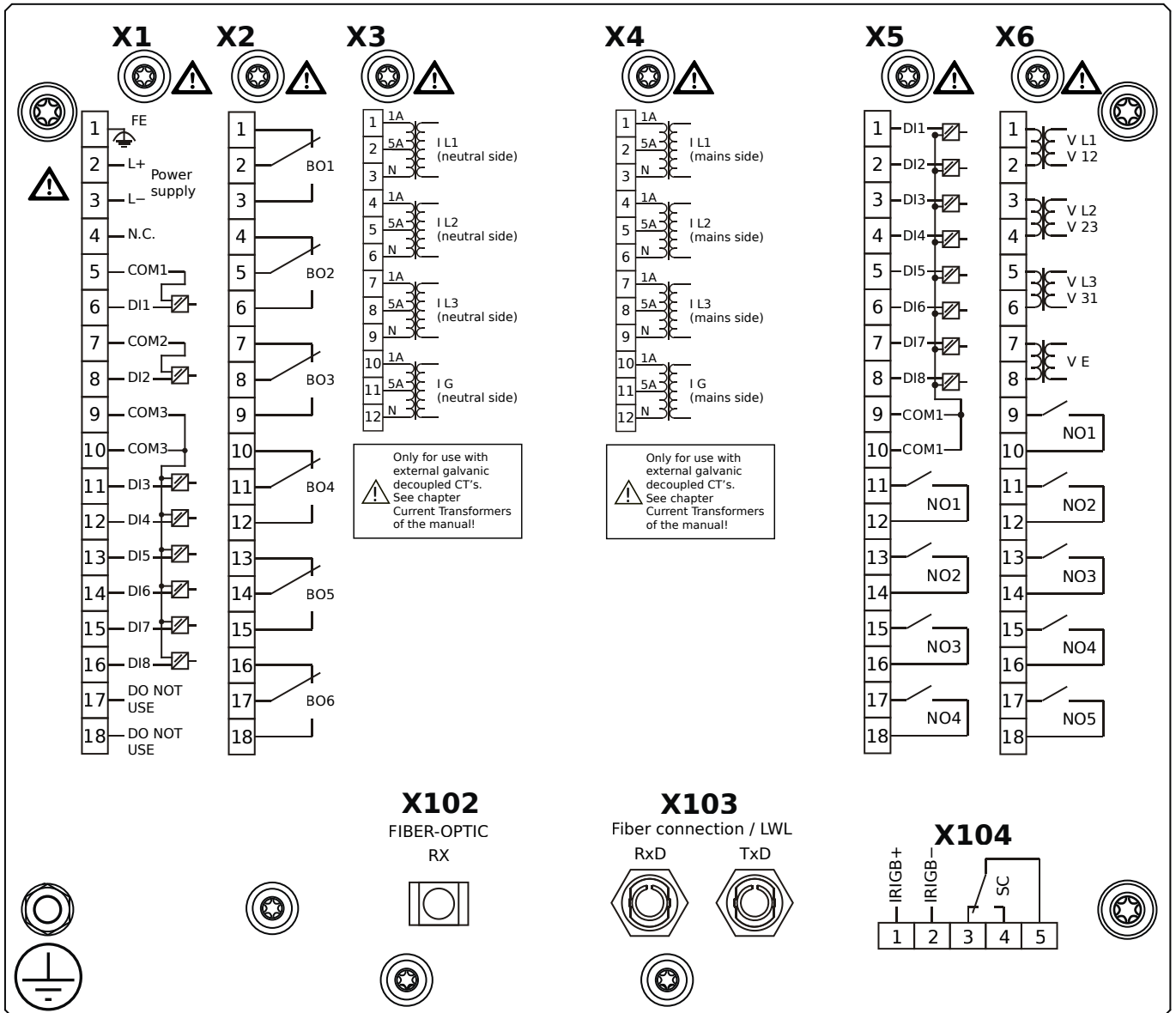
# MCDGV4-2D0BCB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2D0BDA

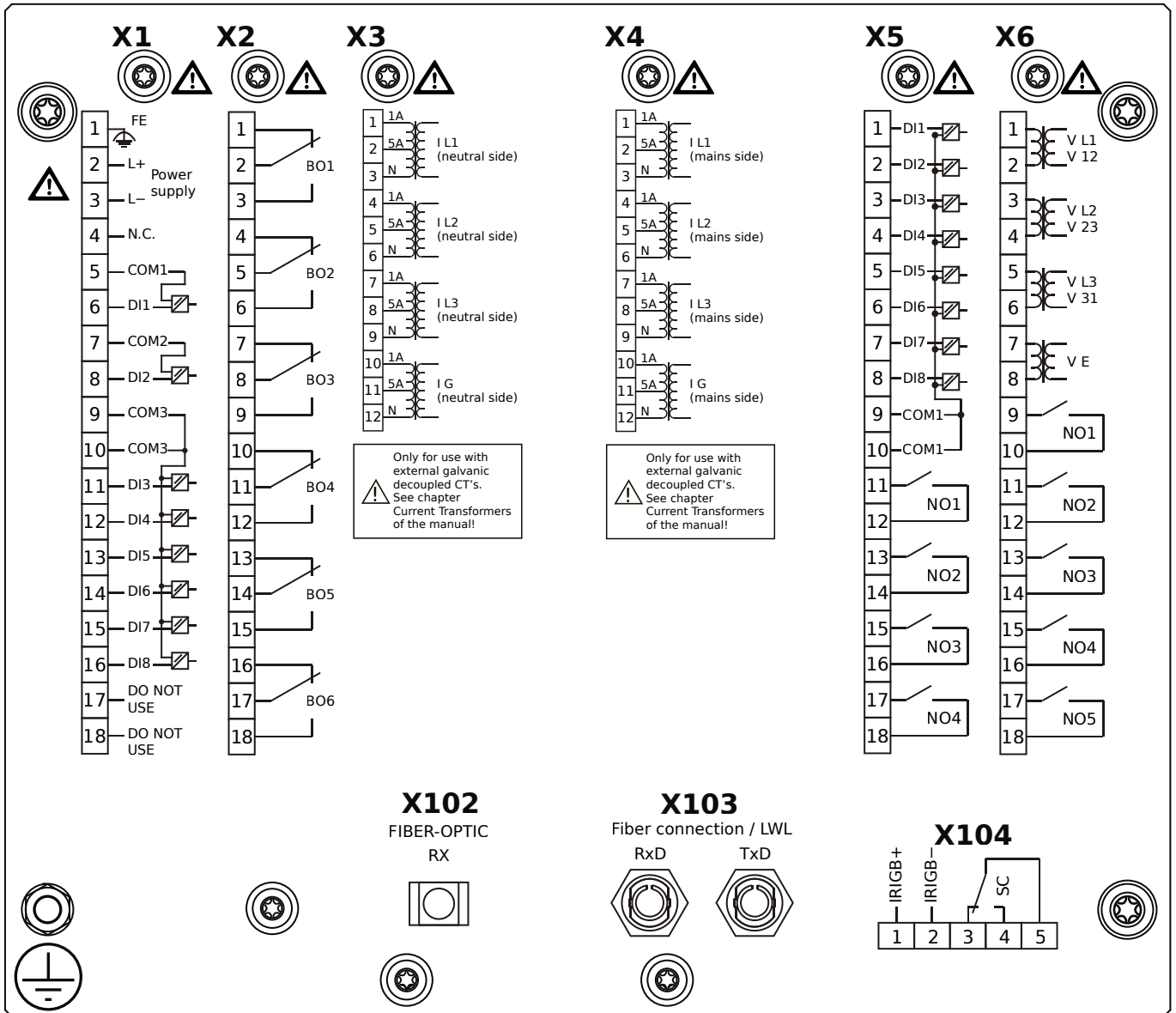


## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



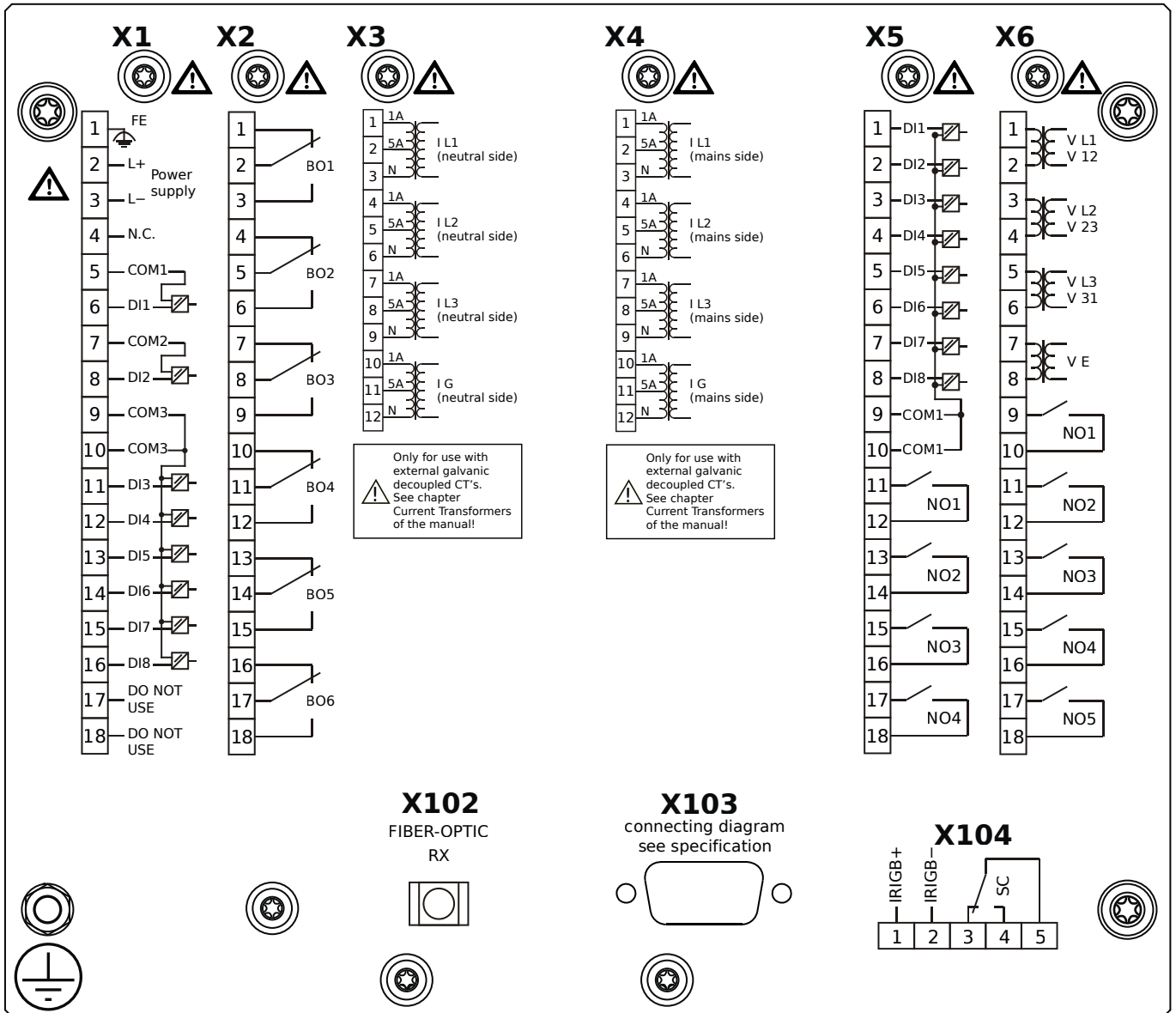
# MCDGV4-2D0BDB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

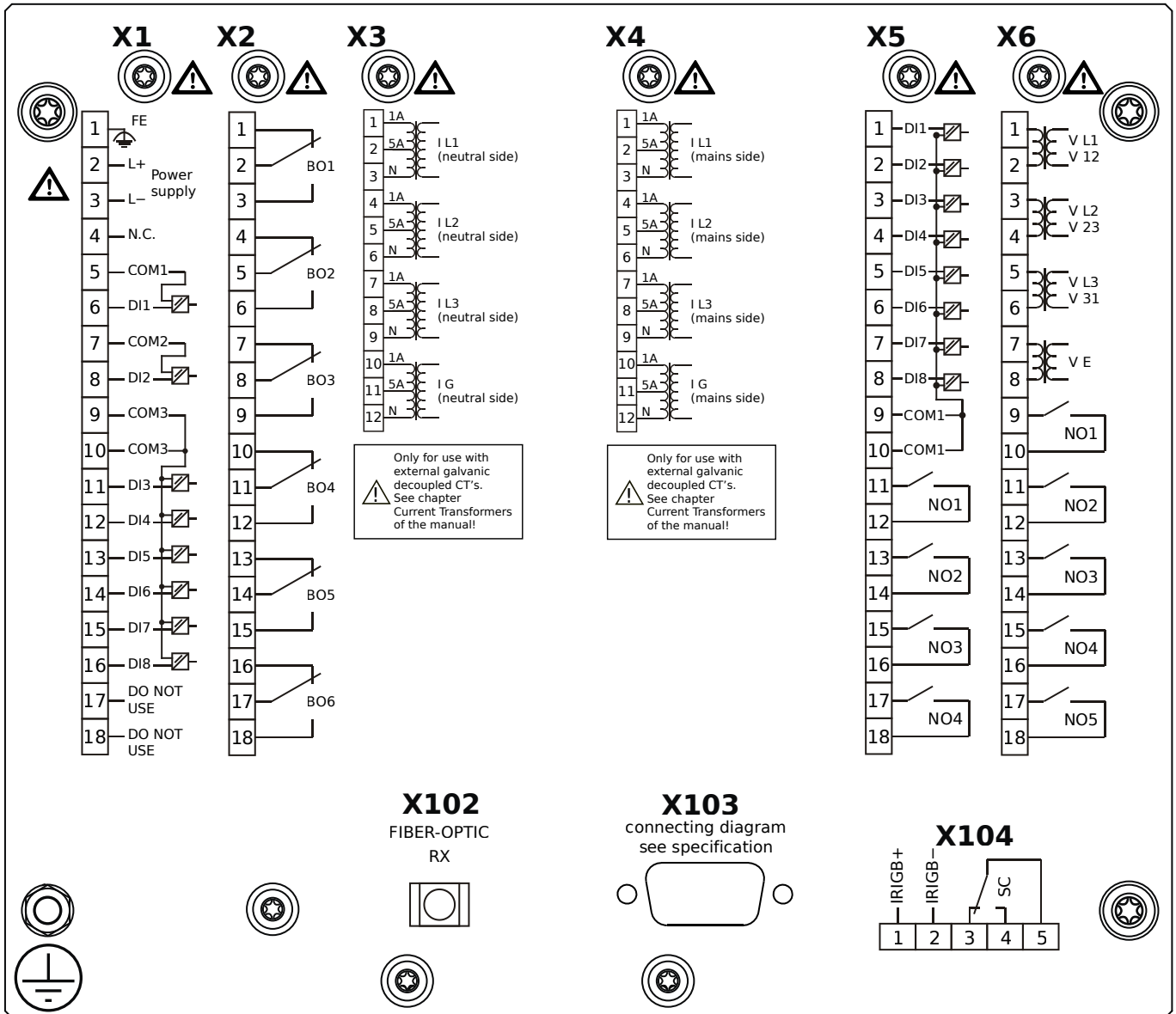
# MCDGV4-2D0BEA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

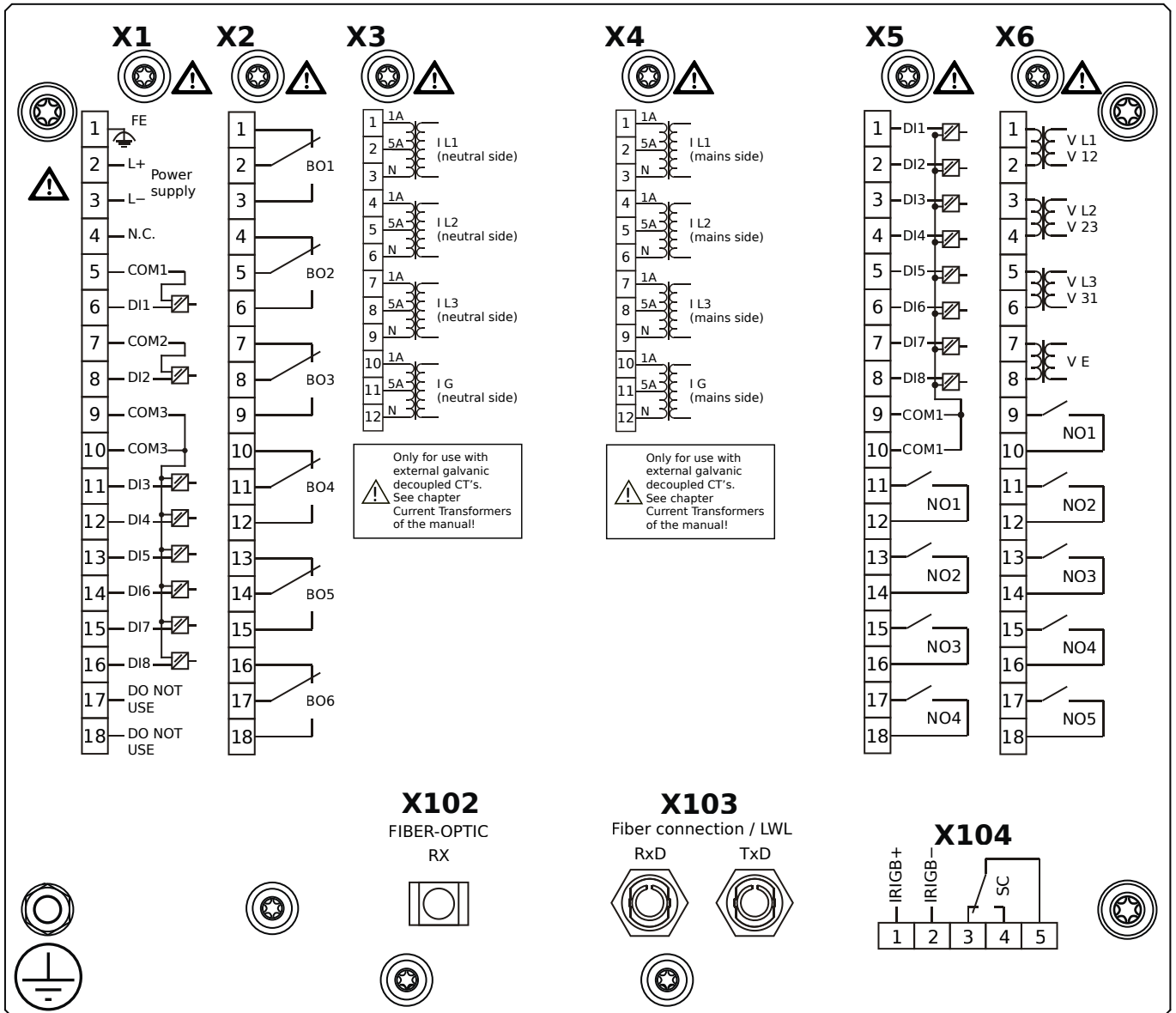
# MCDGV4-2D0BEB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

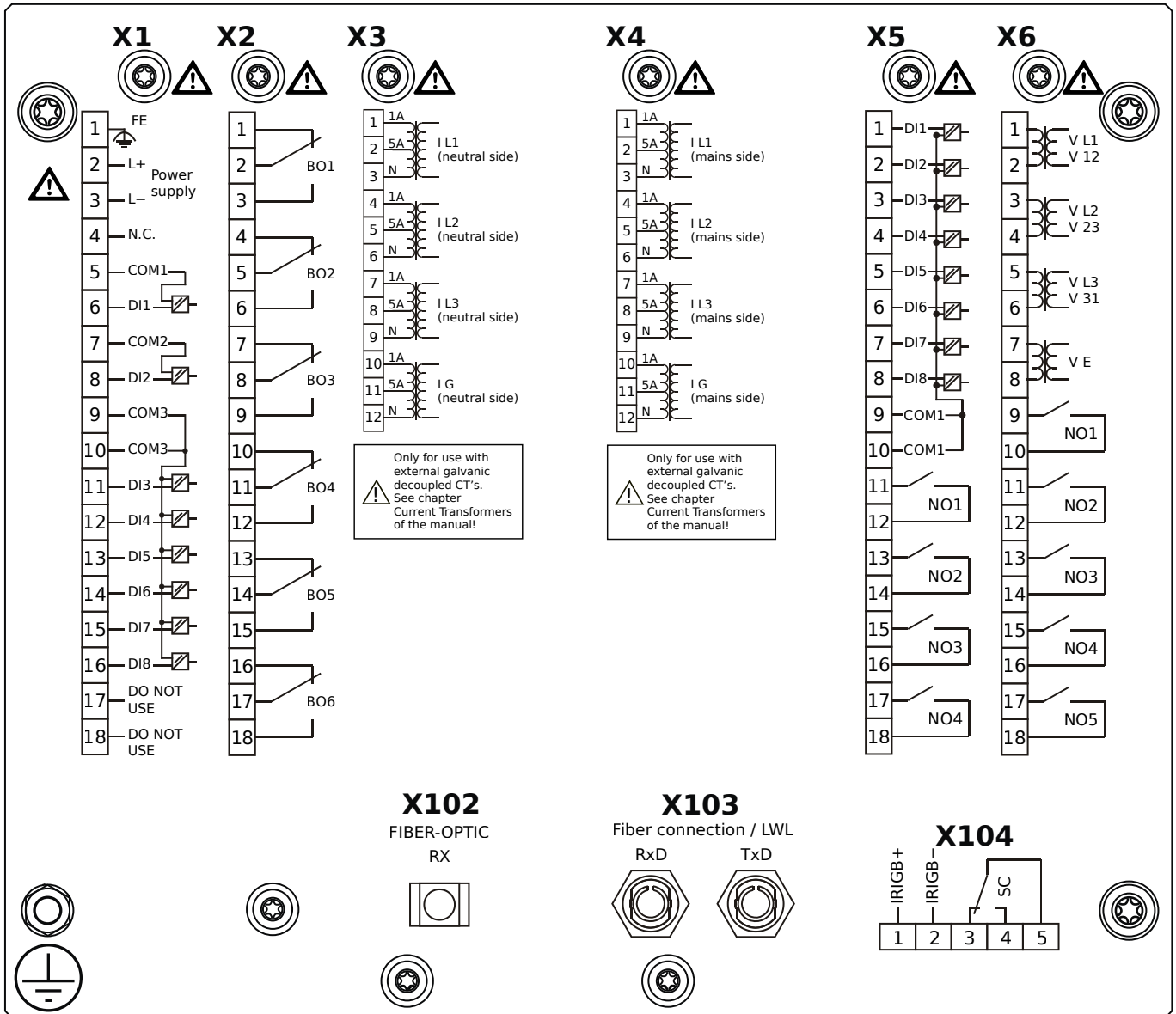
# MCDGV4-2D0BFA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

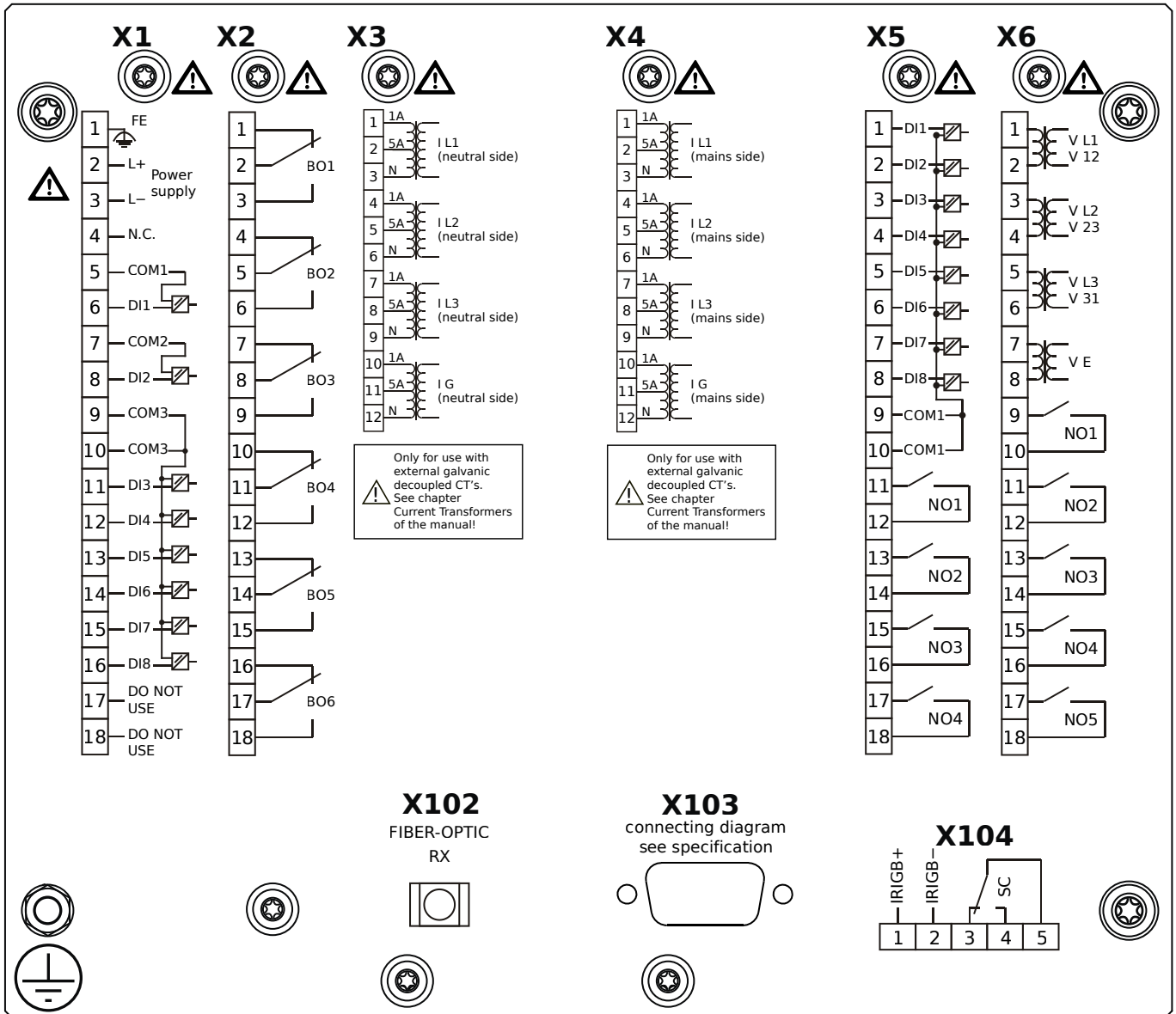
# MCDGV4-2D0BFB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

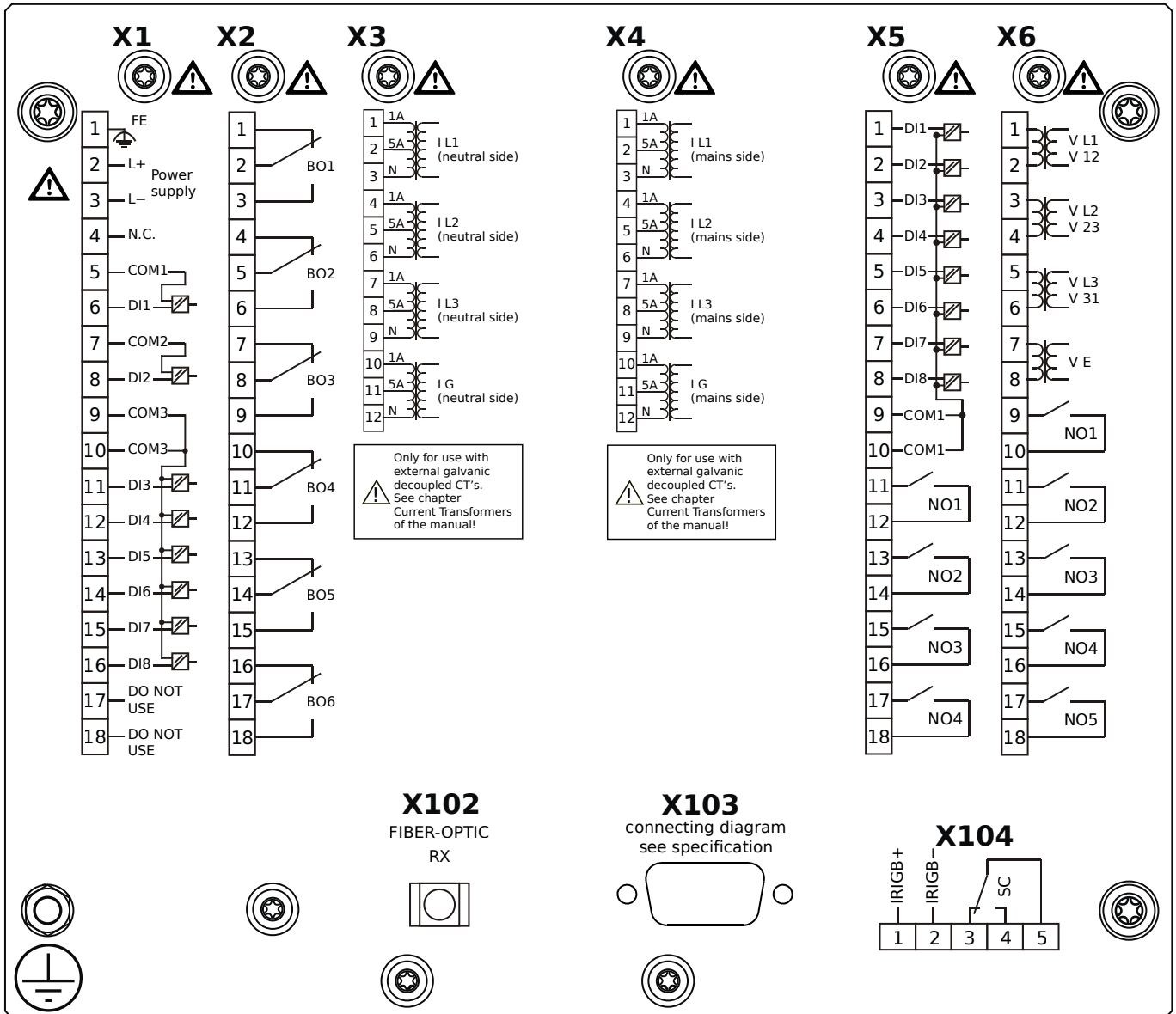
# MCDGV4-2D0BGA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

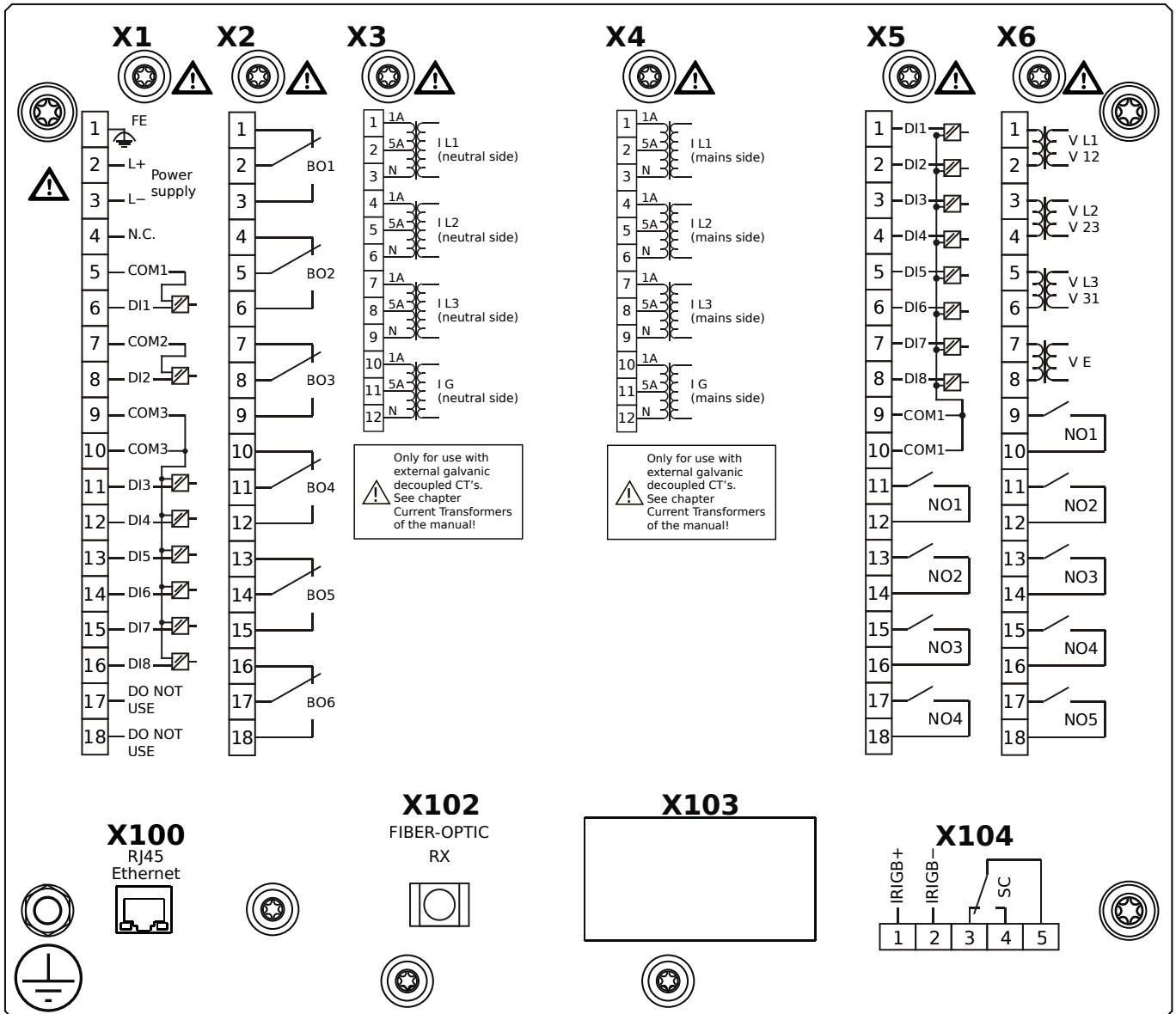
# MCDGV4-2D0BGB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2D0BHA

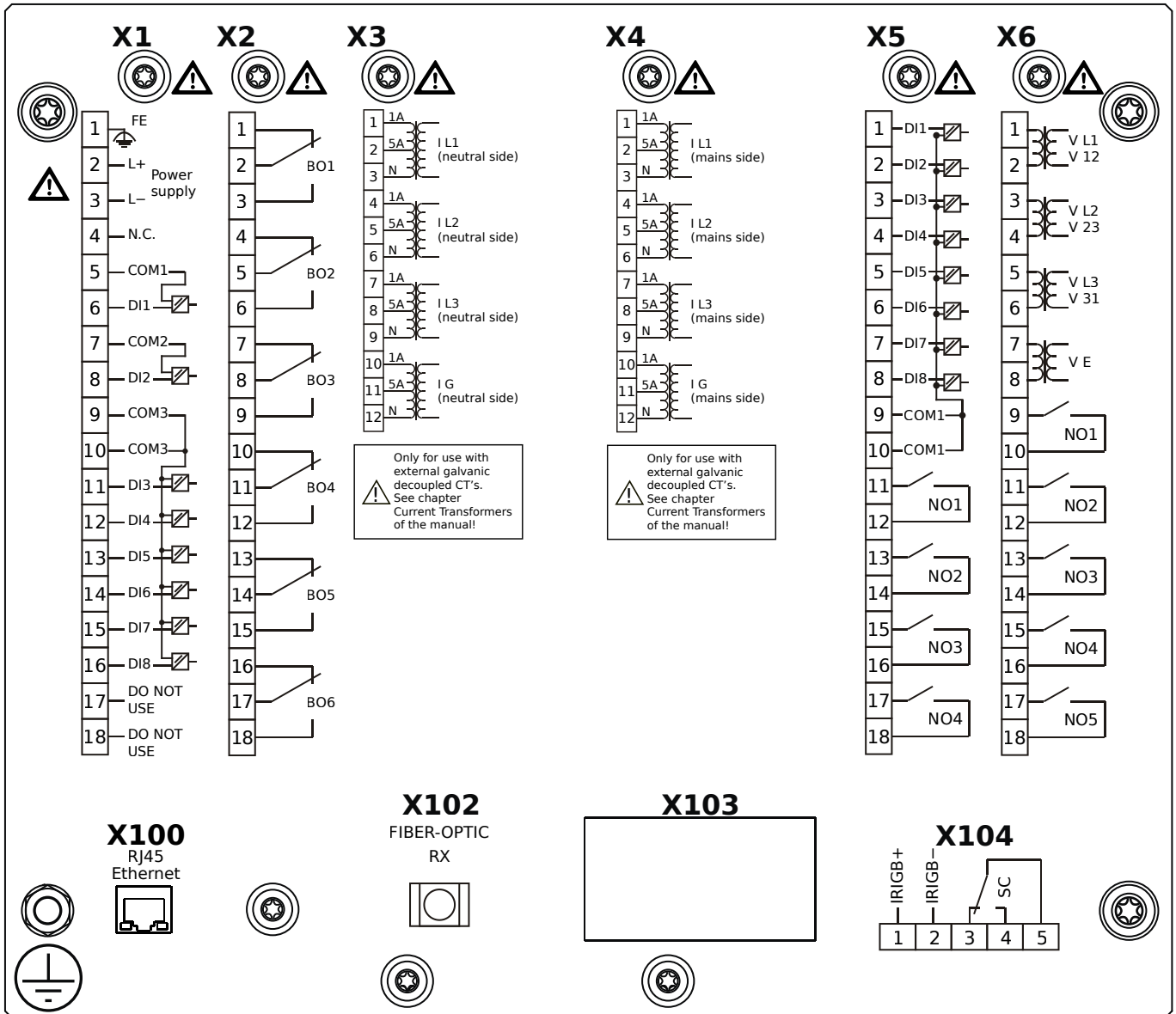


## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



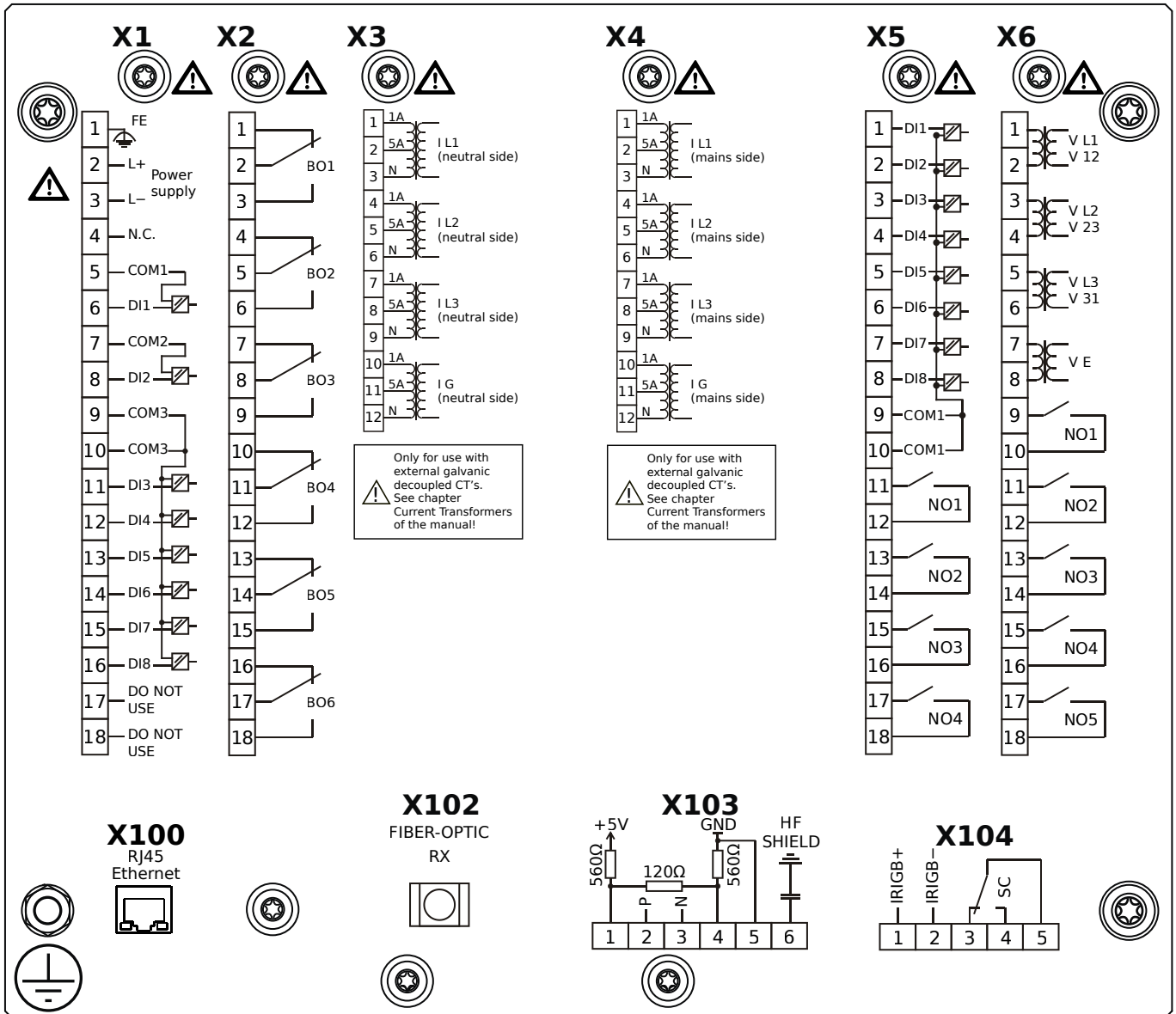
# MCDGV4-2D0BHB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

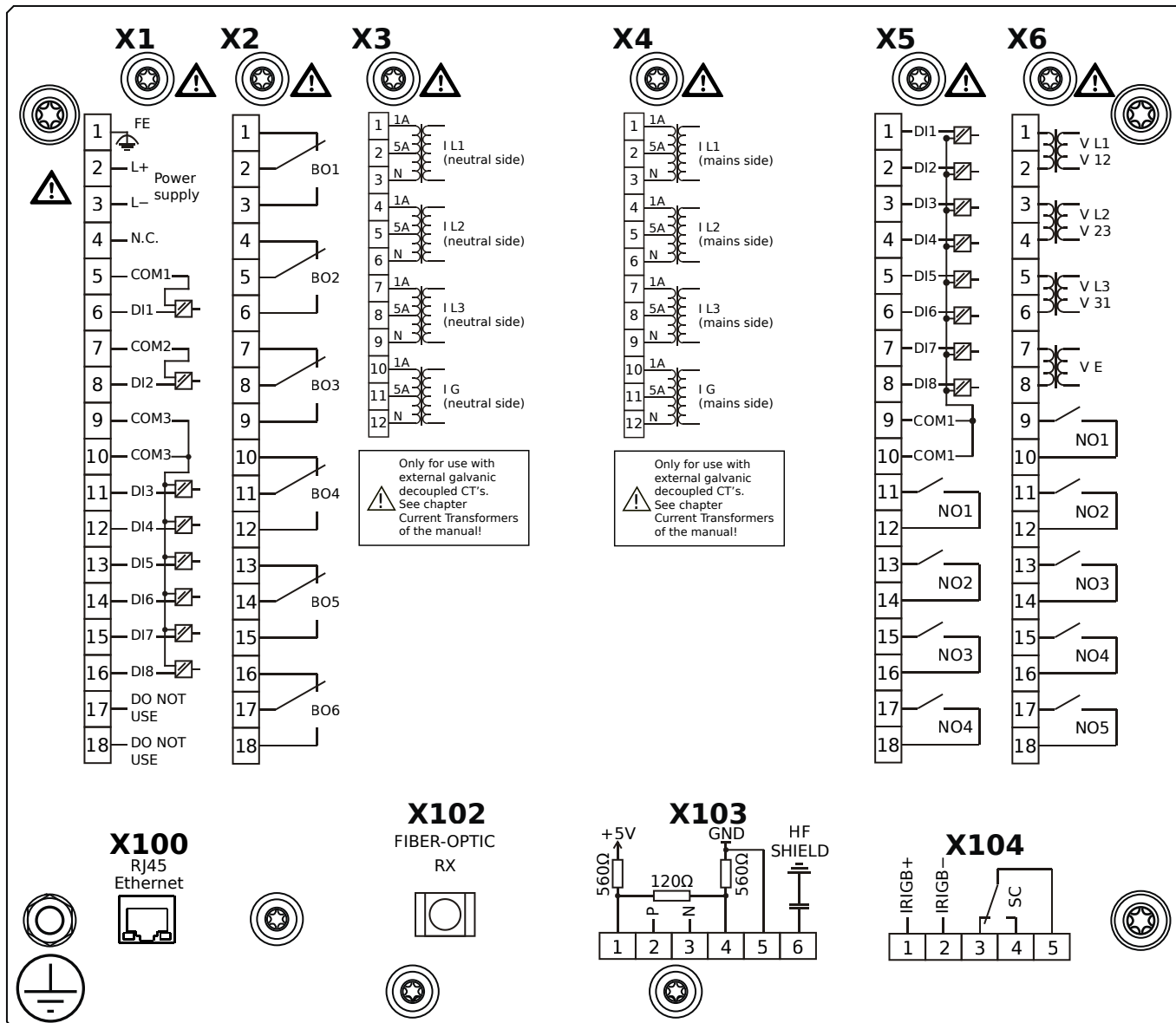
# MCDGV4-2D0BIA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

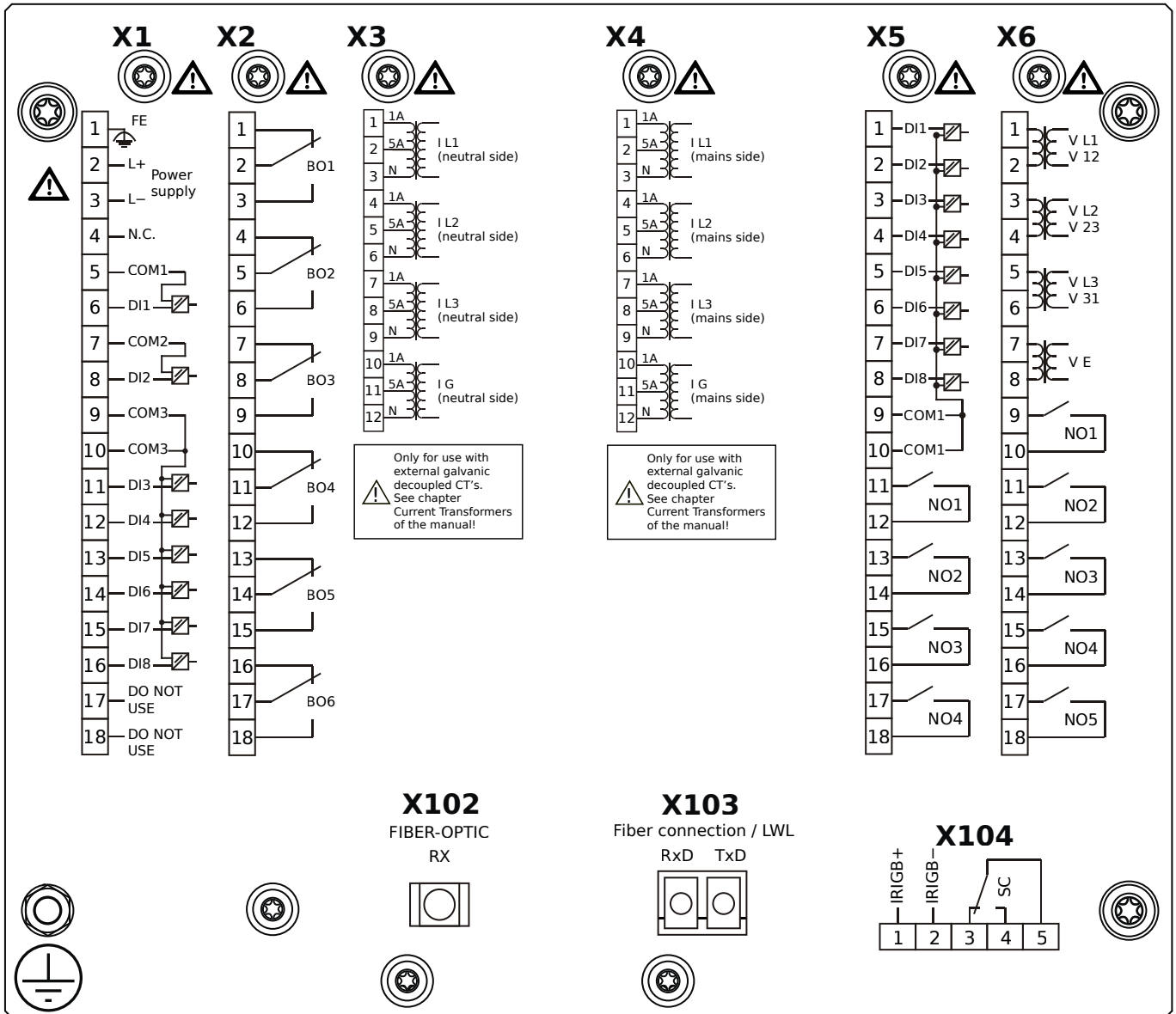
# MCDGV4-2D0BIB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

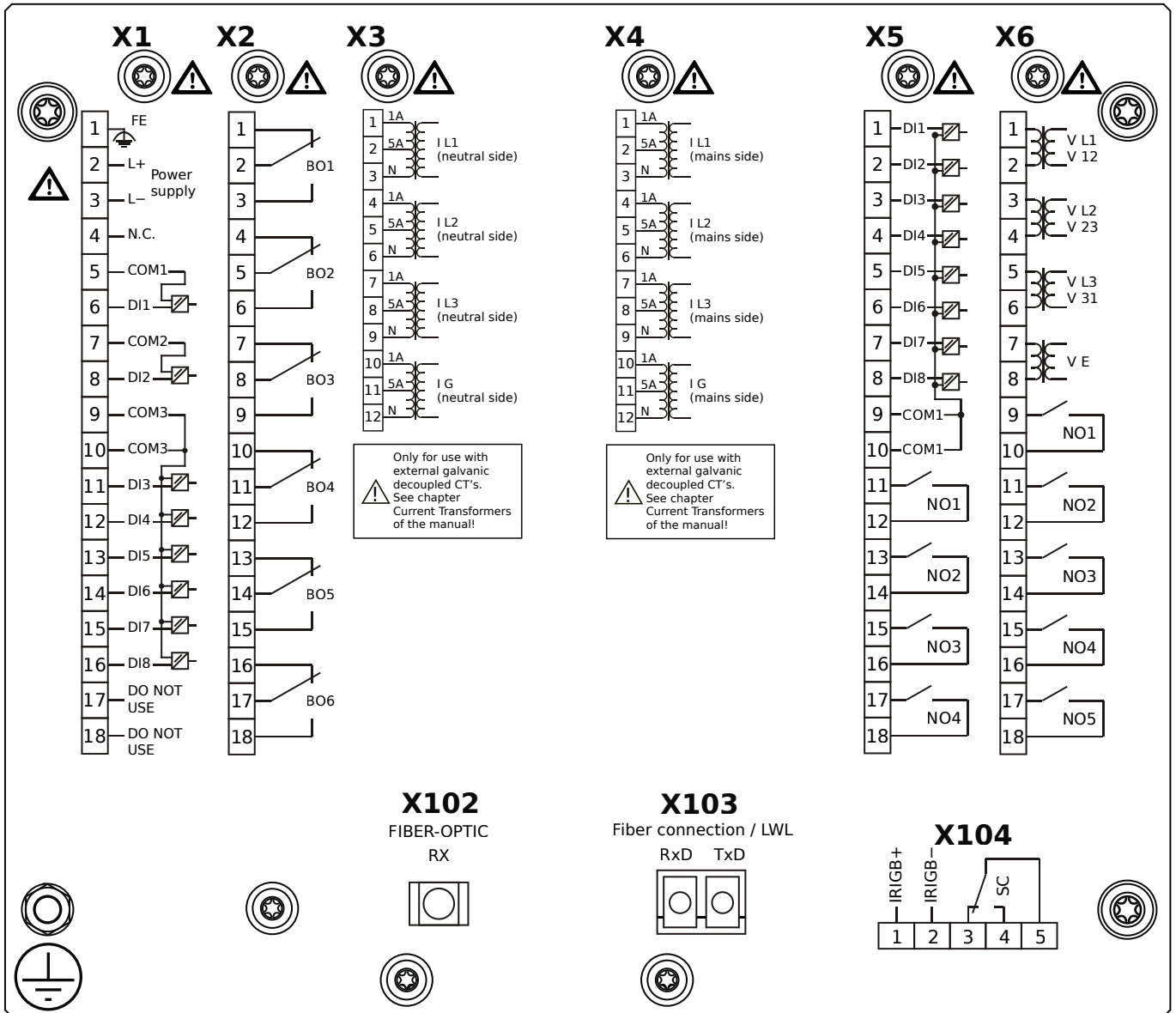
# MCDGV4-2D0BKA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

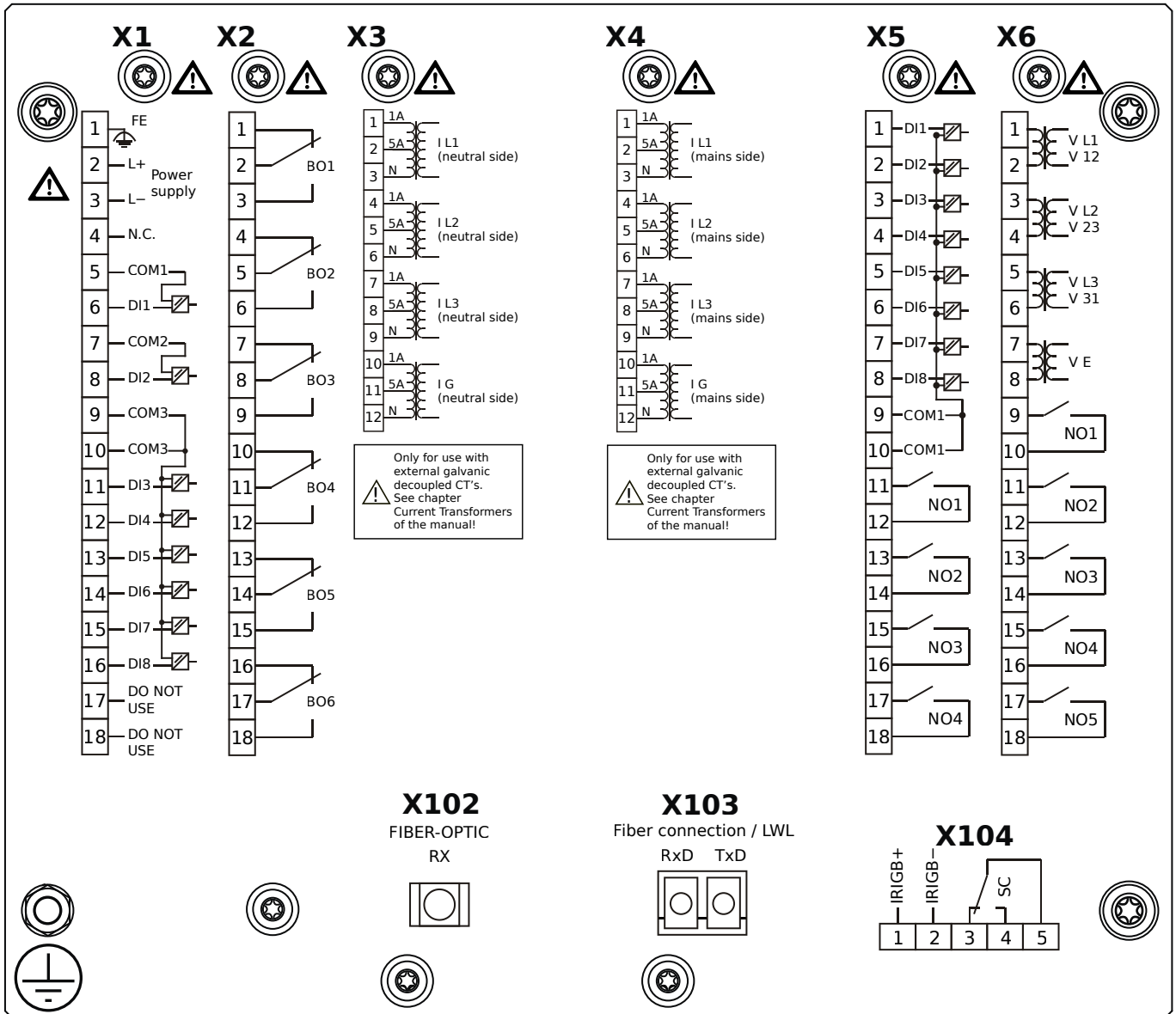
# MCDGV4-2D0BKB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

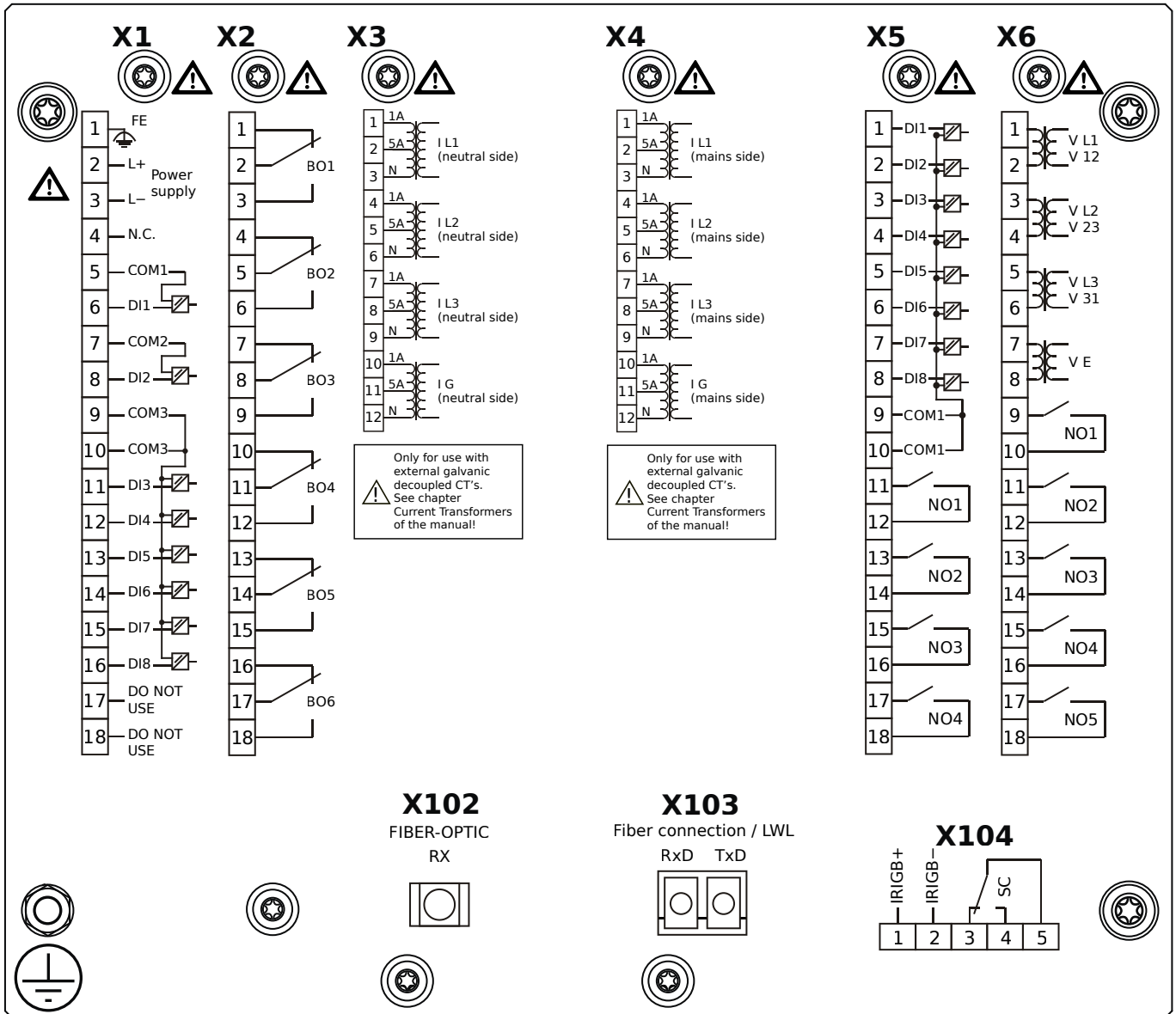
# MCDGV4-2D0BLA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

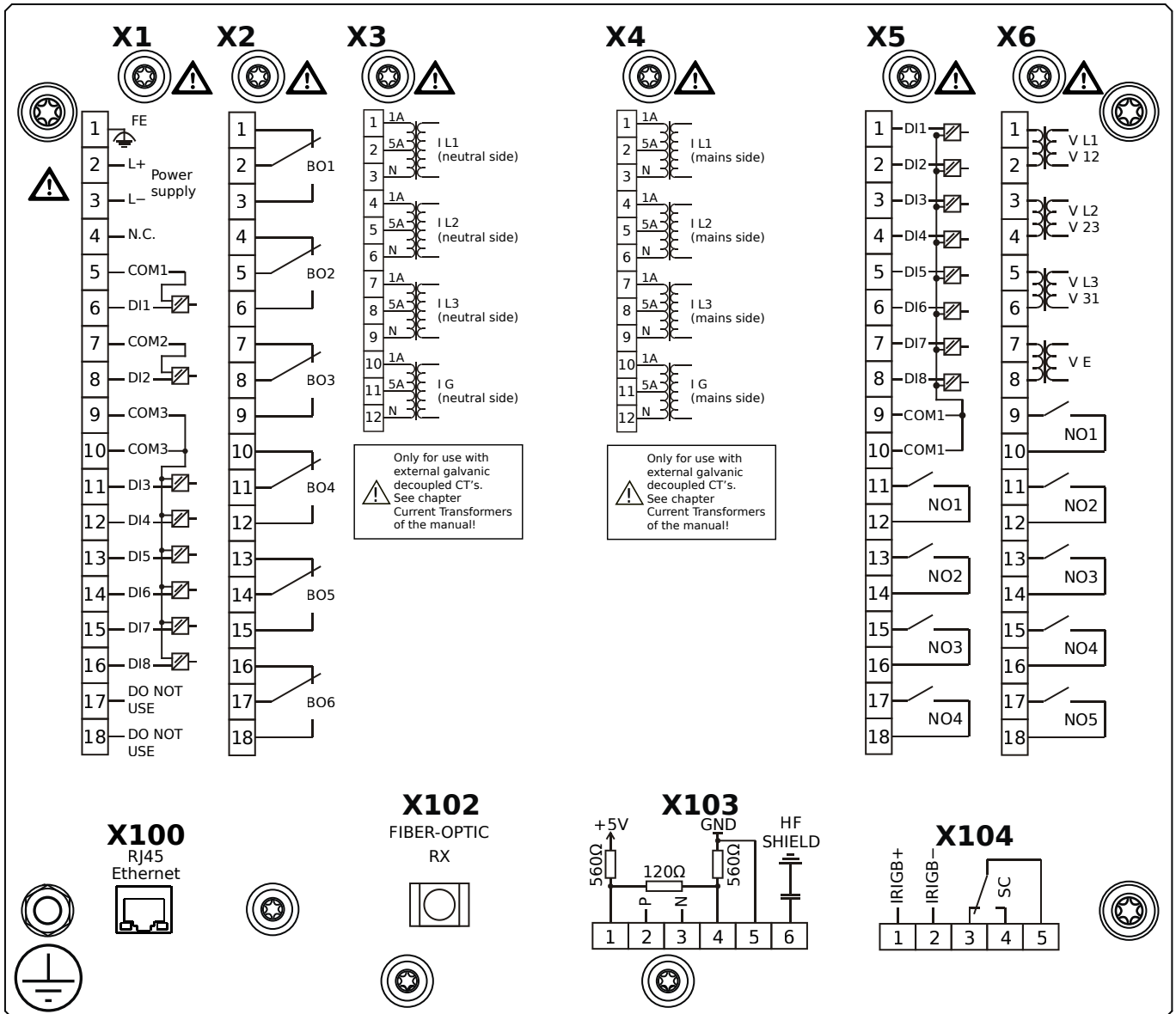
# MCDGV4-2D0BLB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2D0BTA

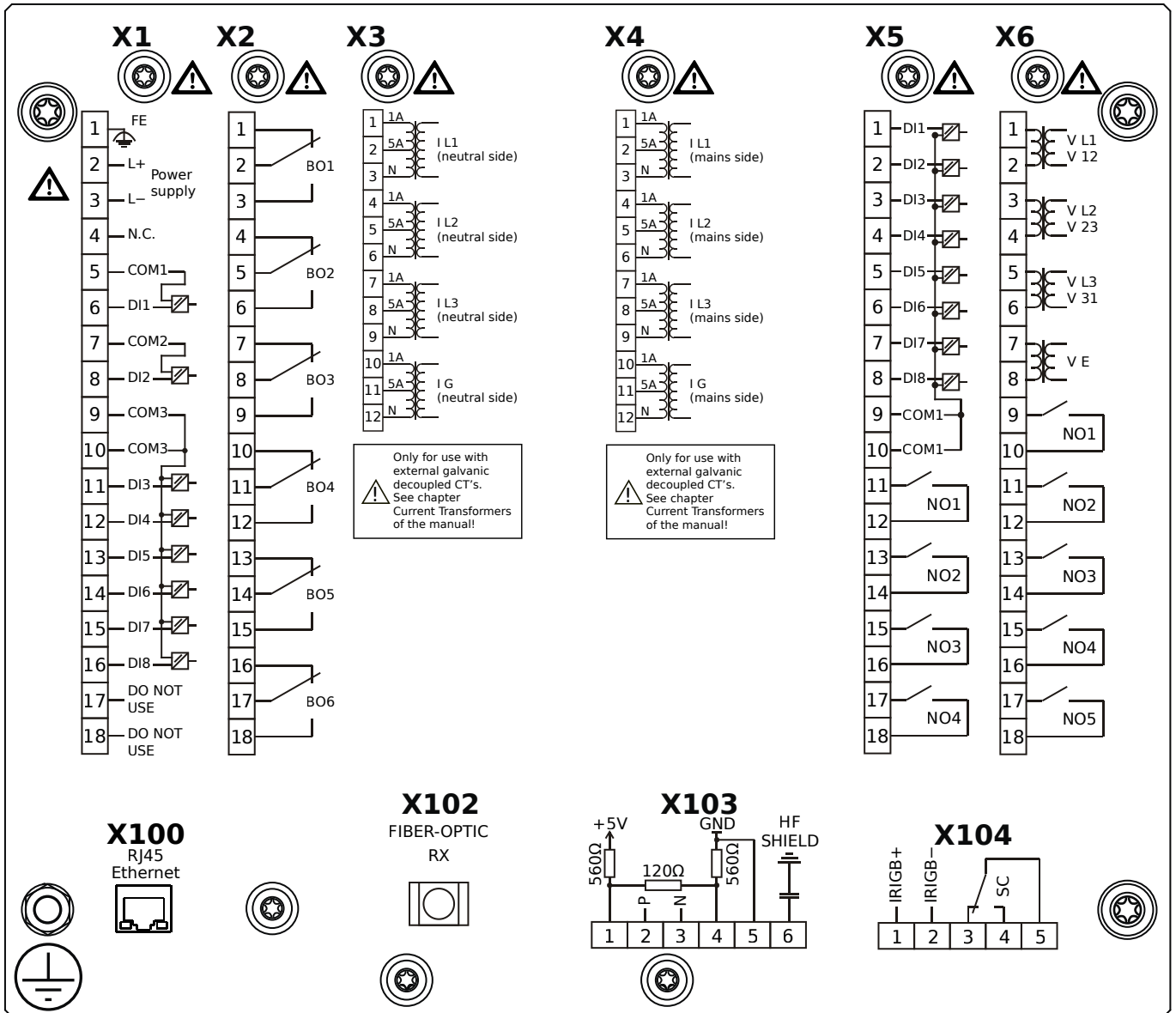


## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



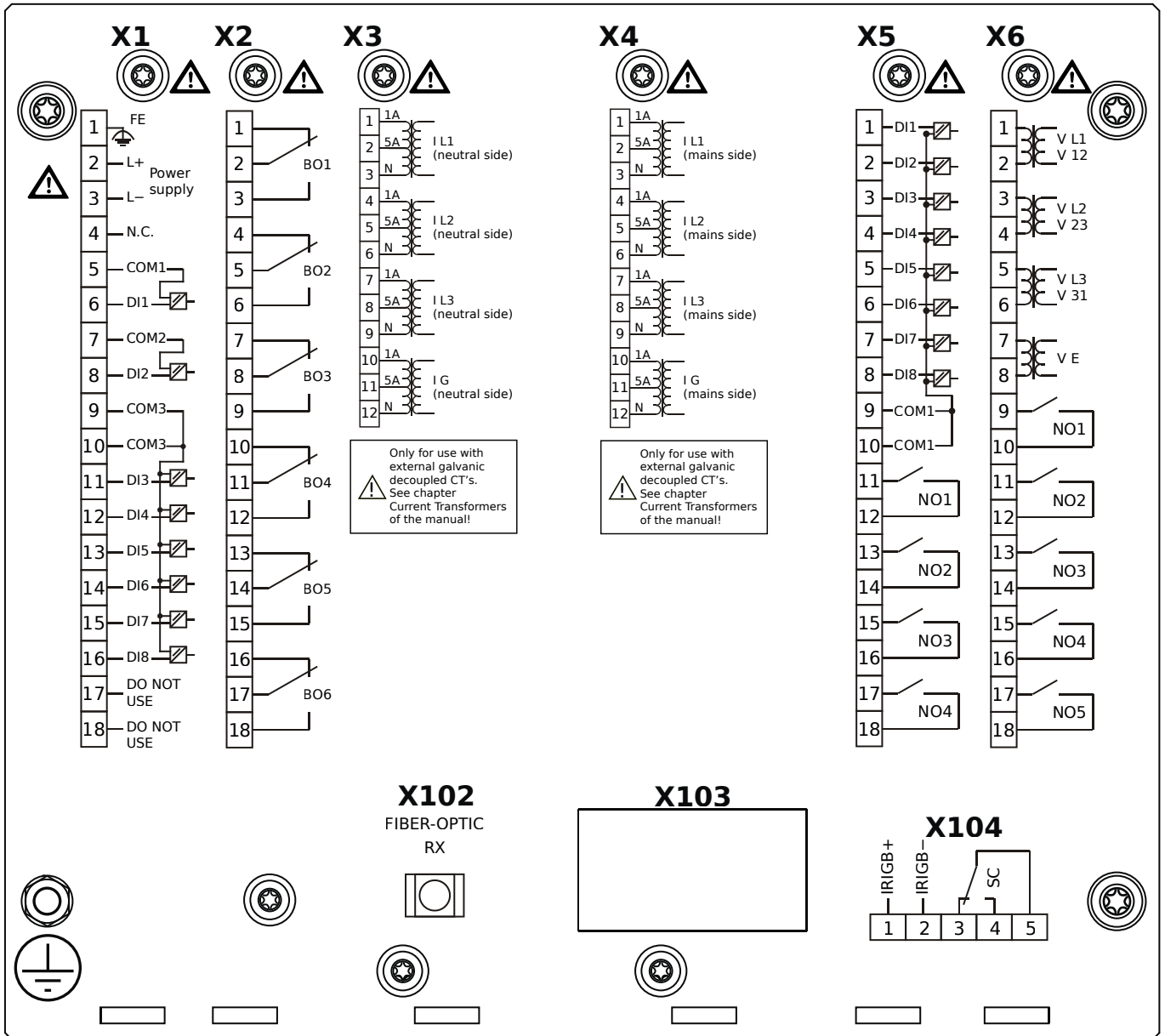
# MCDGV4-2D0BTB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

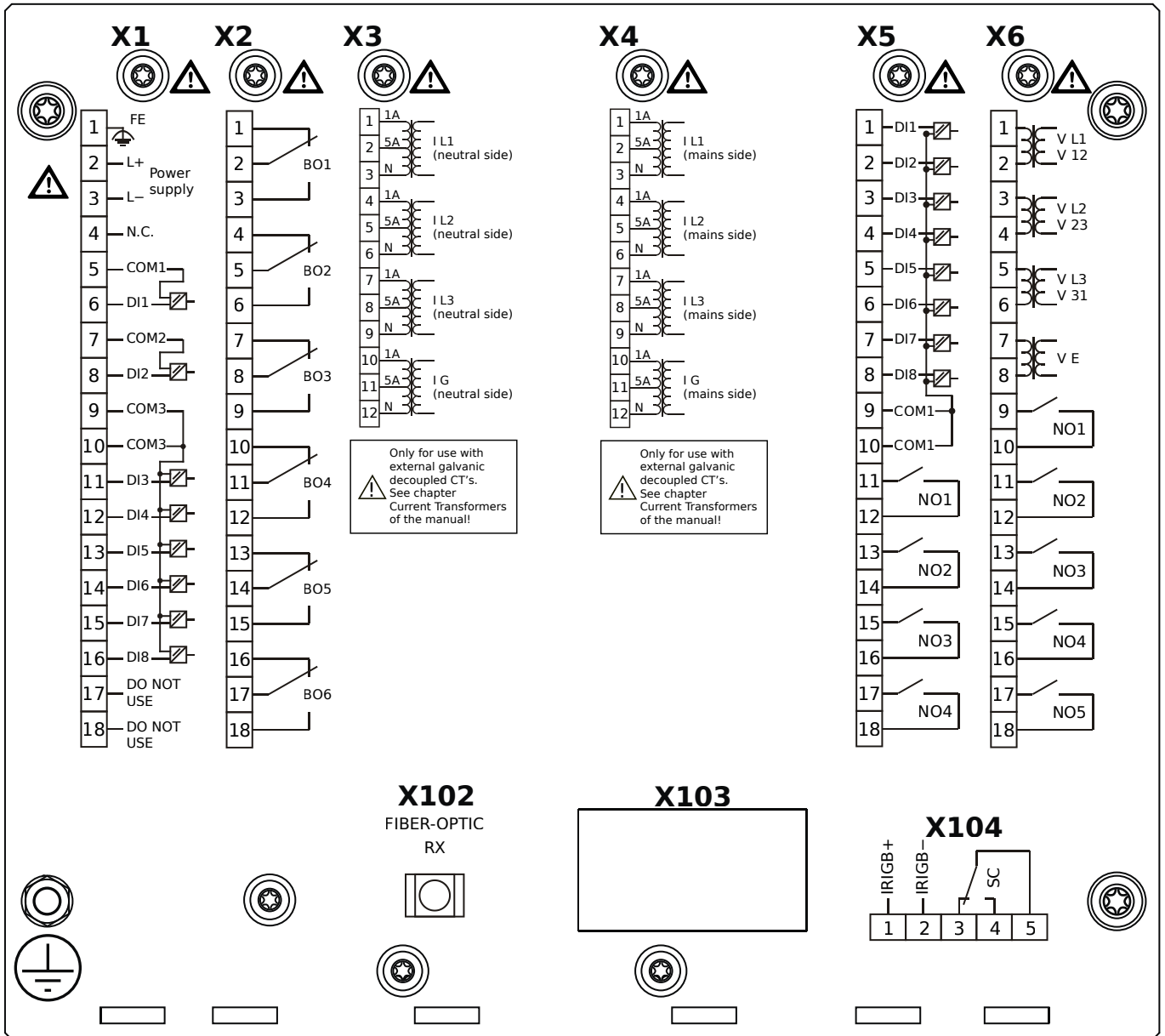
# MCDGV4-2D0HAA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

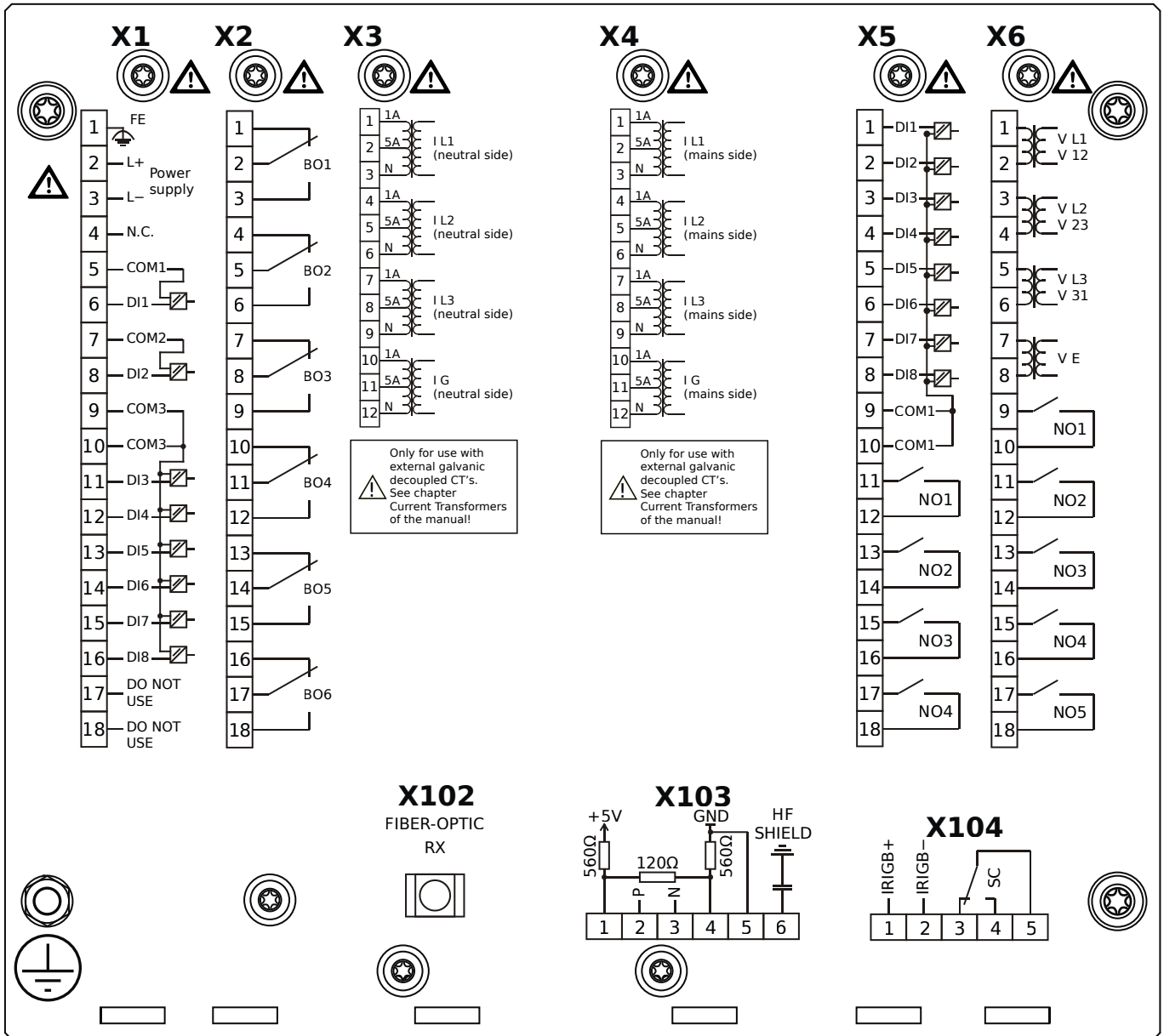
# MCDGV4-2D0HAB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

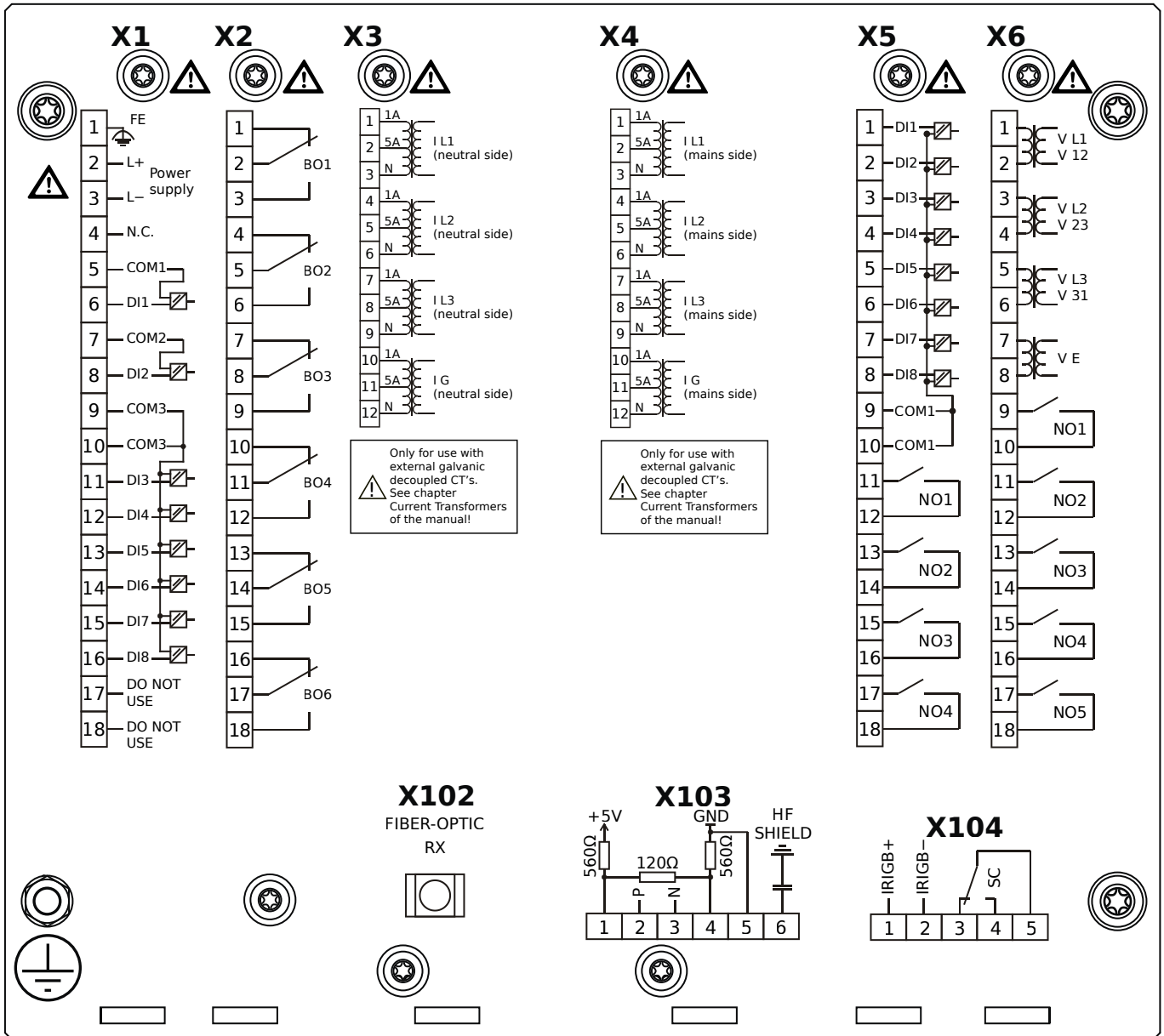
# MCDGV4-2D0HBA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

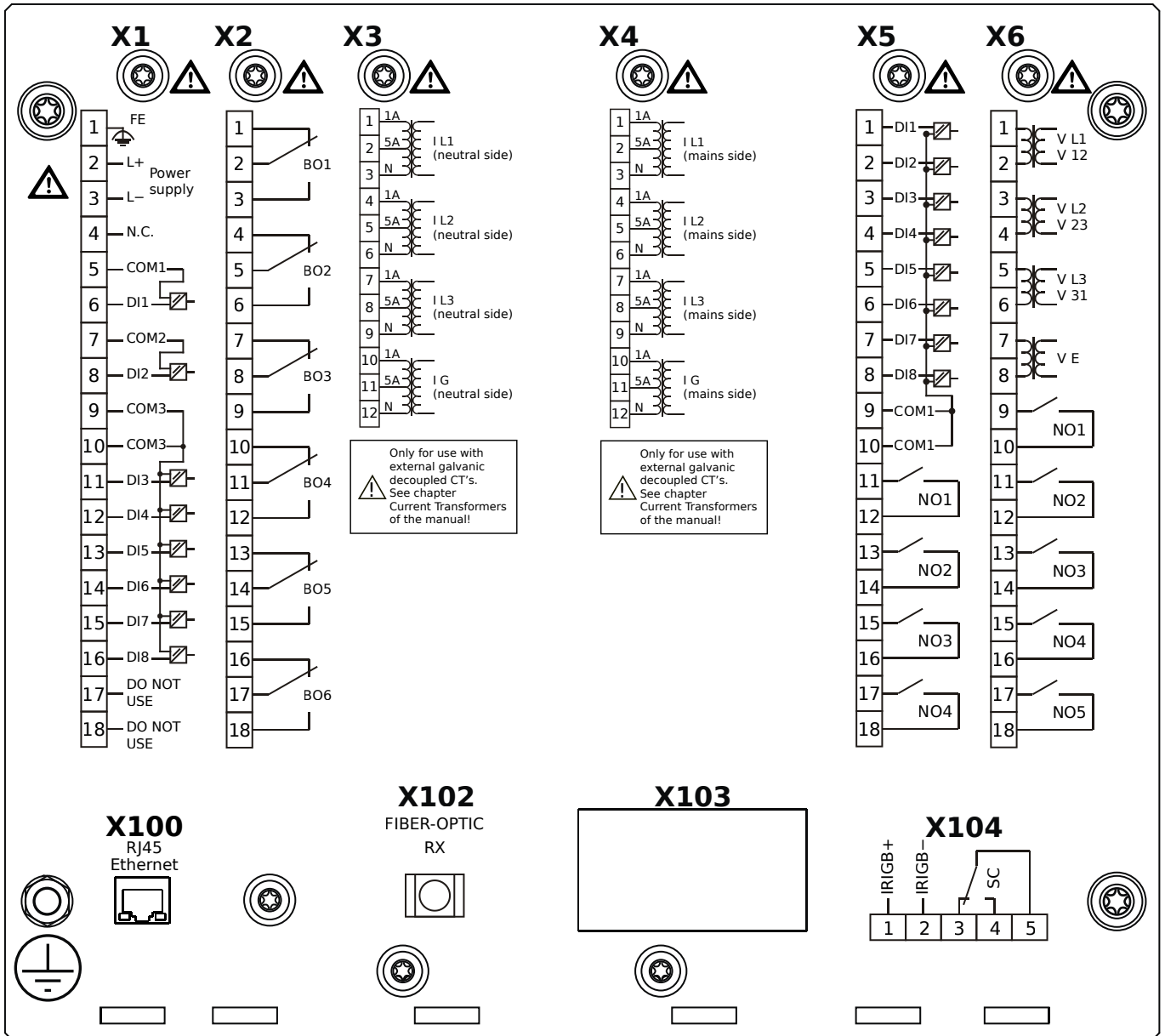
# MCDGV4-2D0HBB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

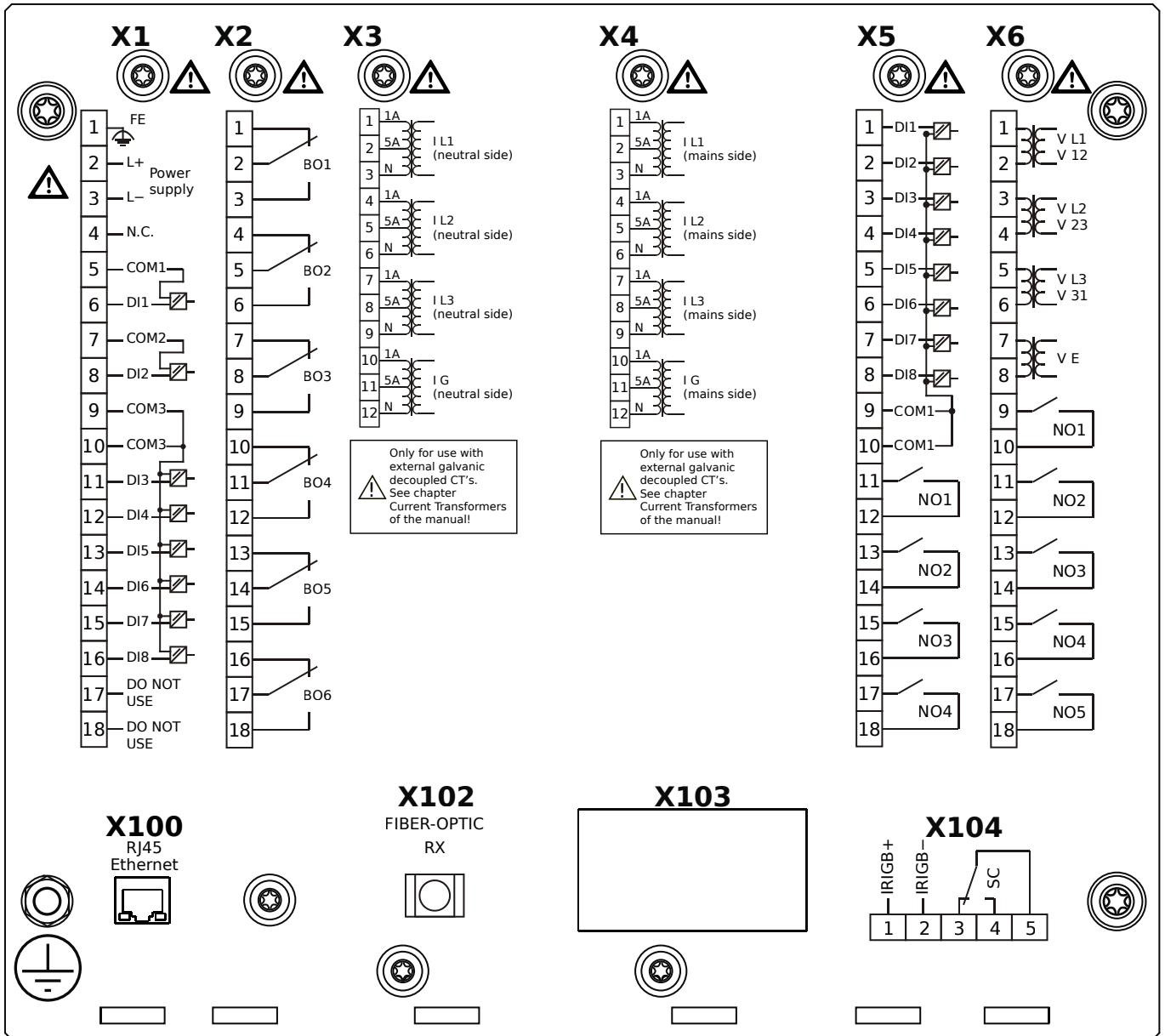
# MCDGV4-2D0HCA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

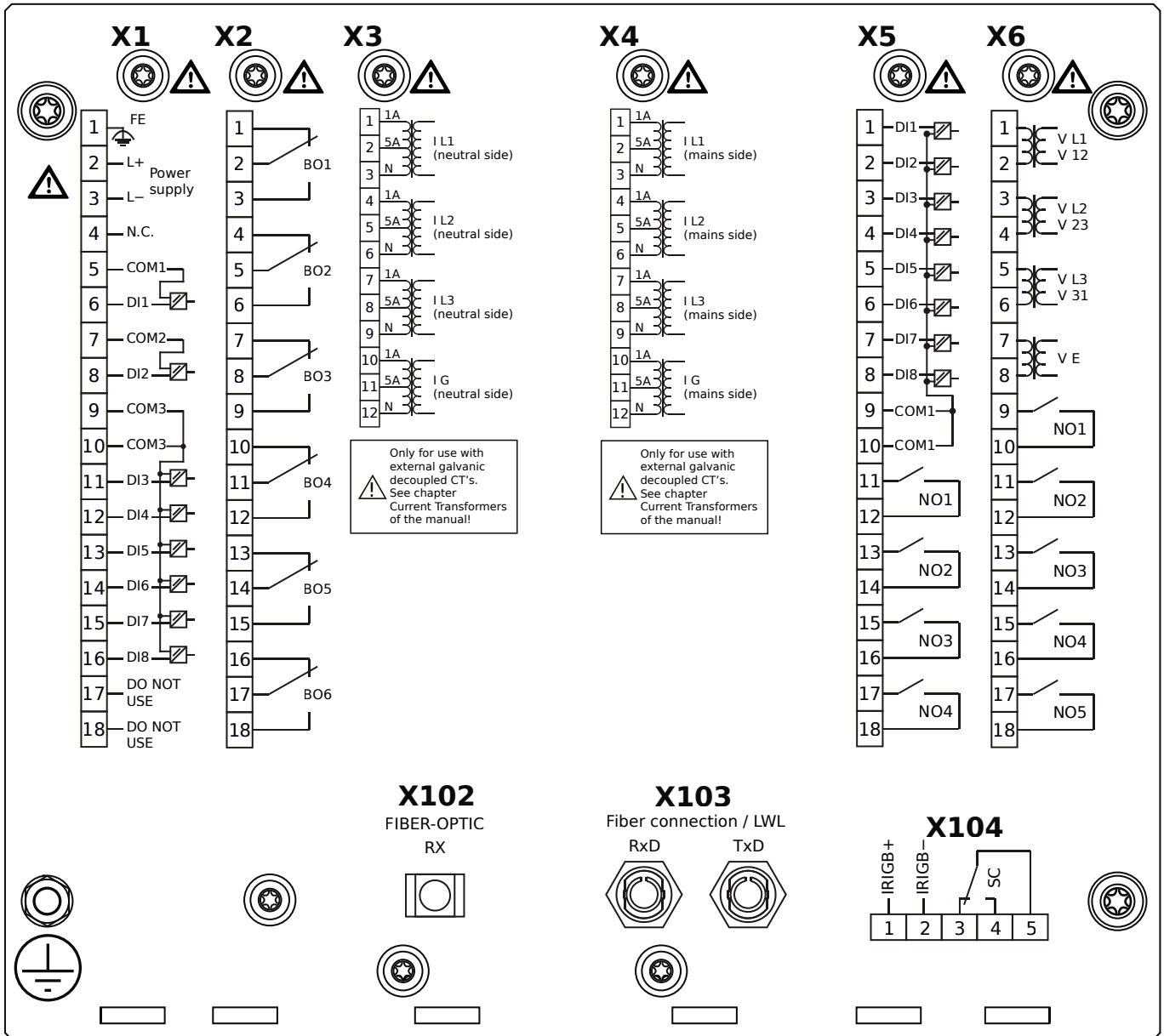
# MCDGV4-2D0HCB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2D0HDA

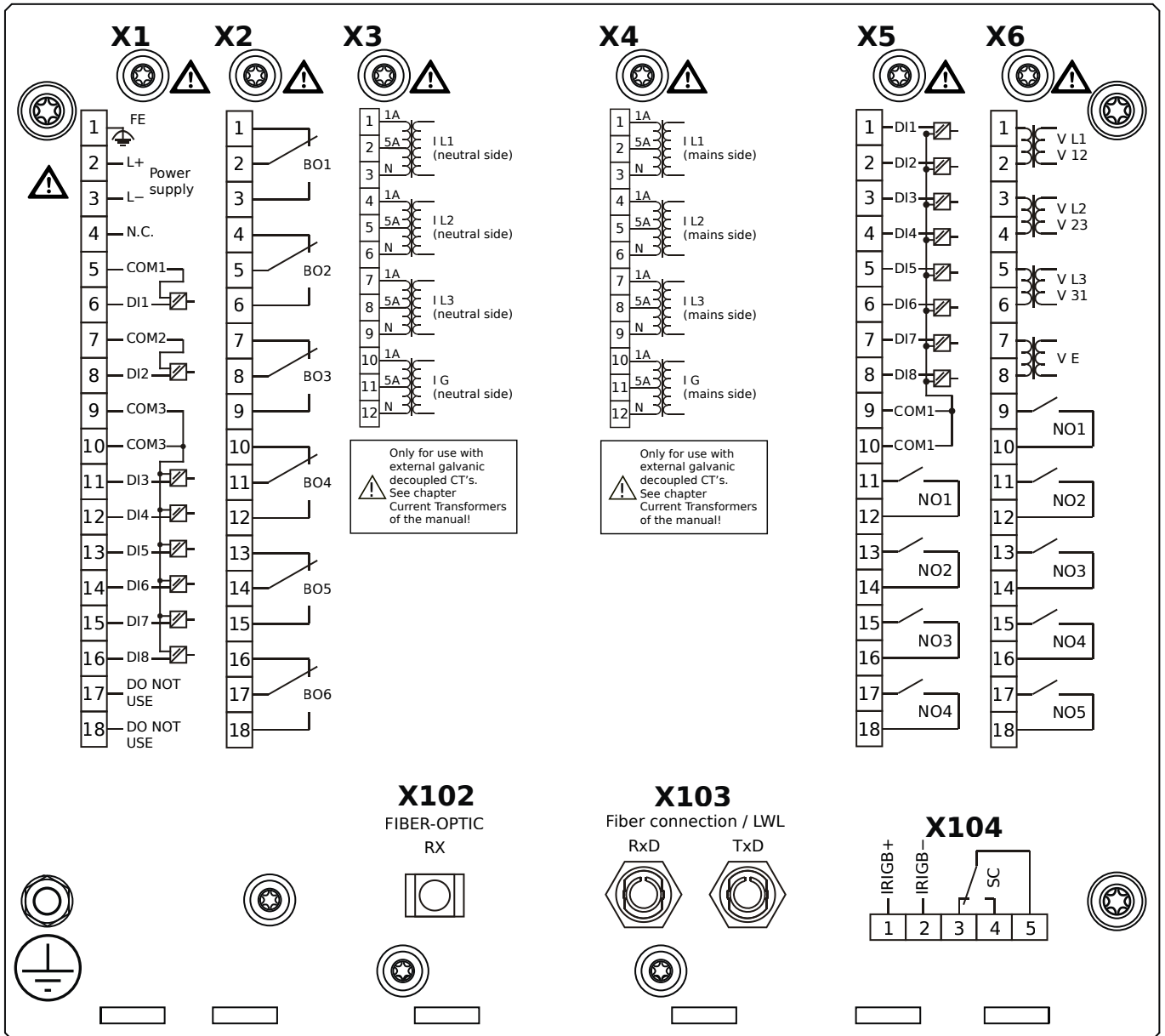


## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



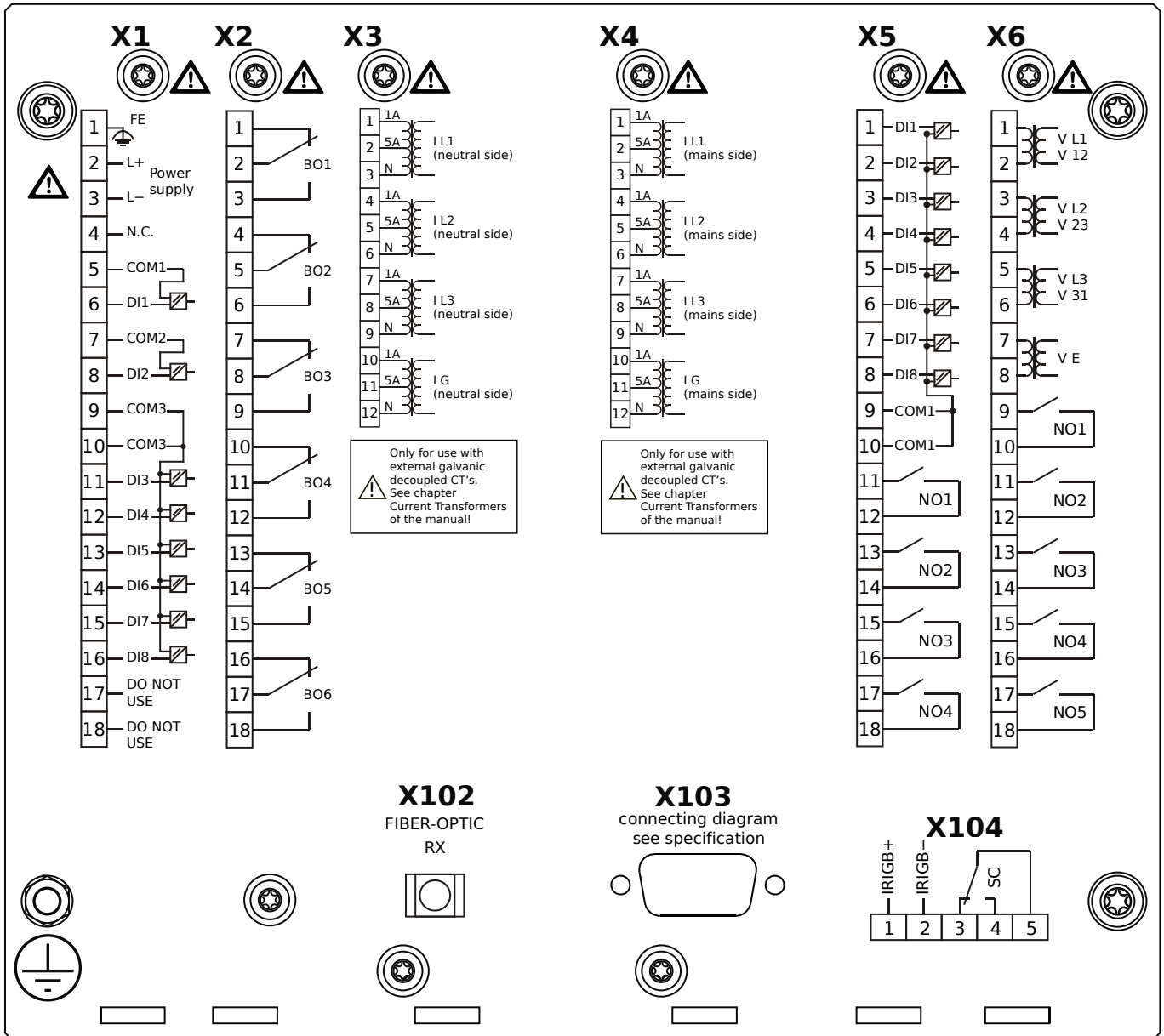
# MCDGV4-2D0HDB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

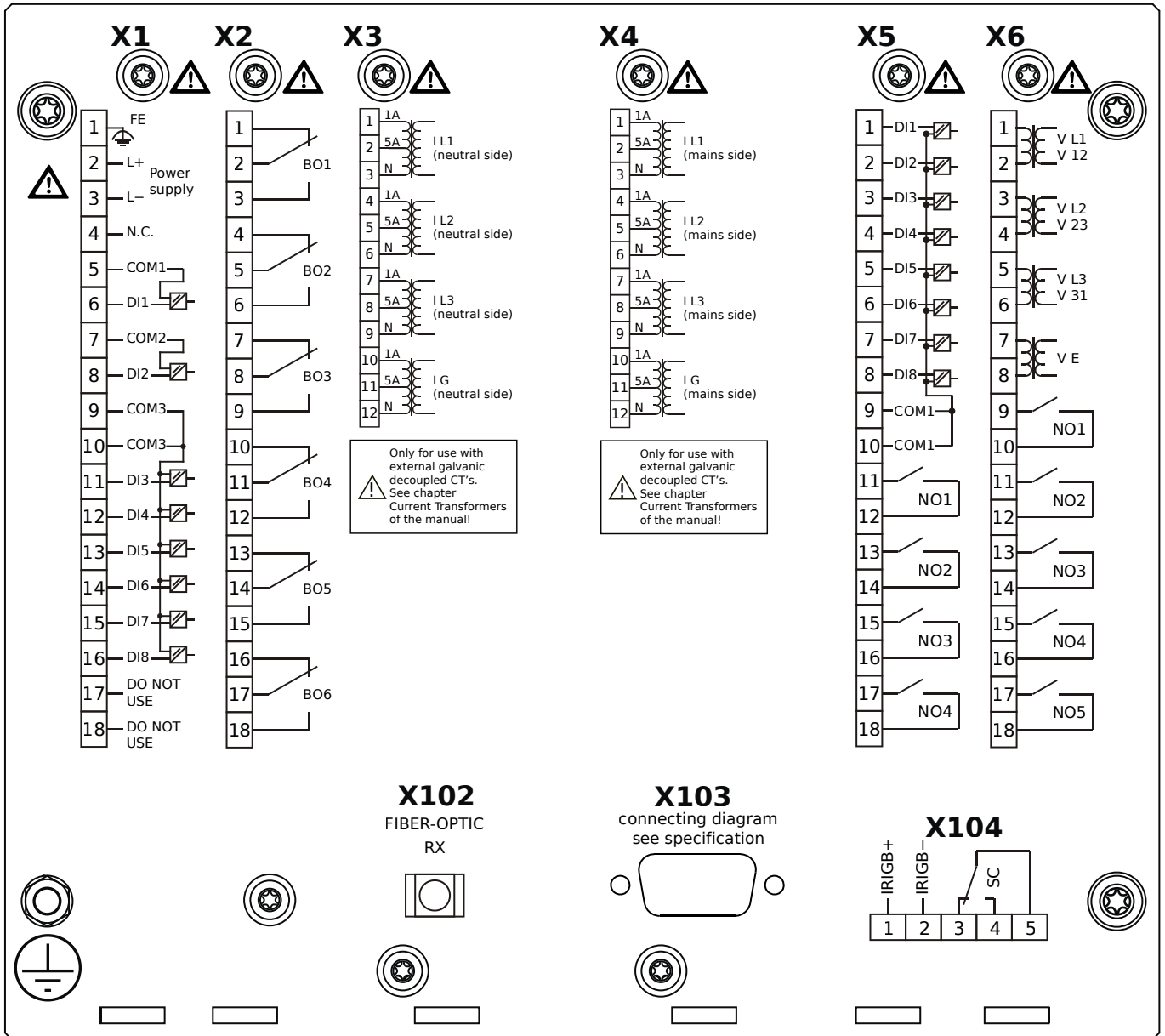
# MCDGV4-2D0HEA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

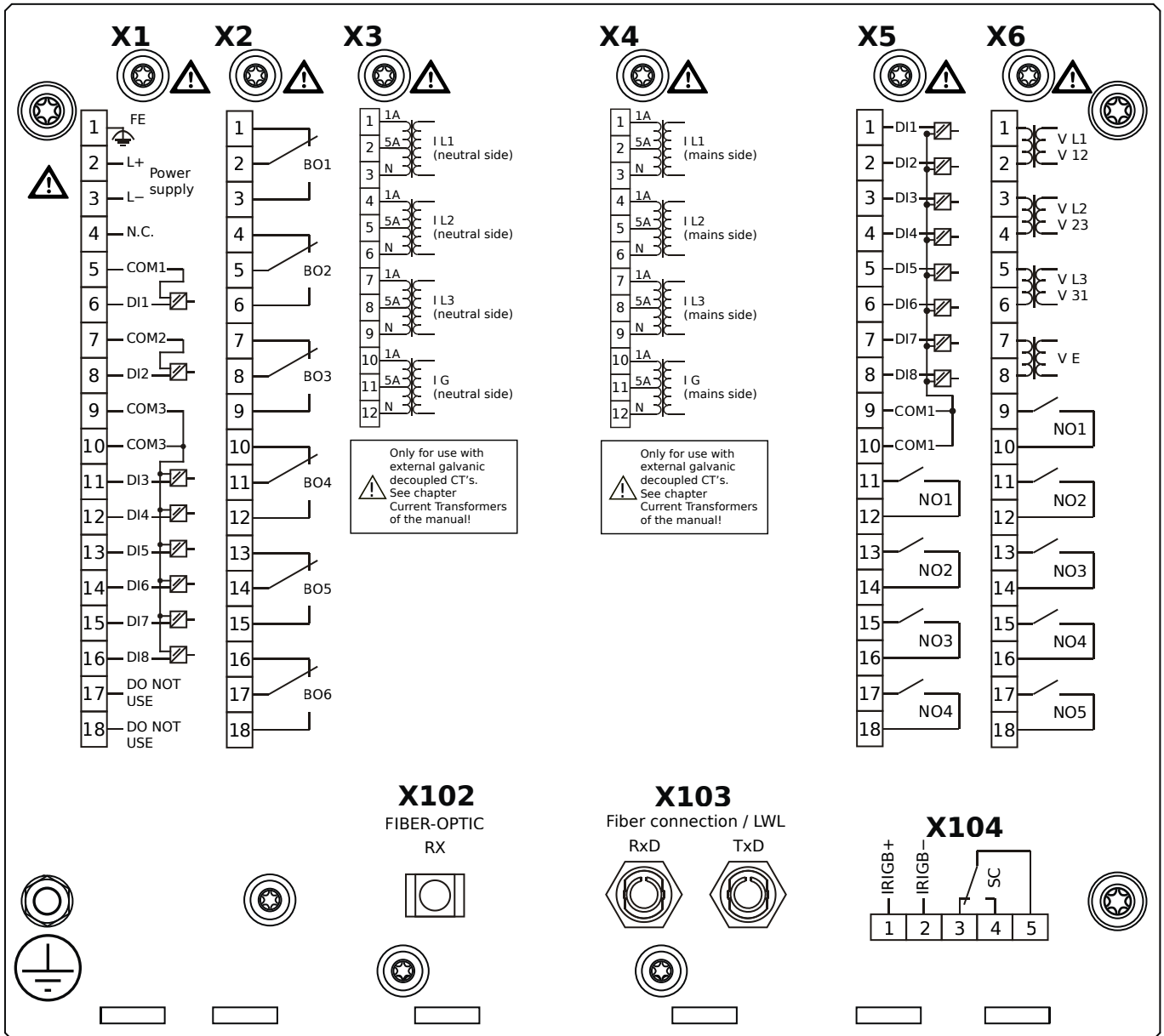
# MCDGV4-2D0HEB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

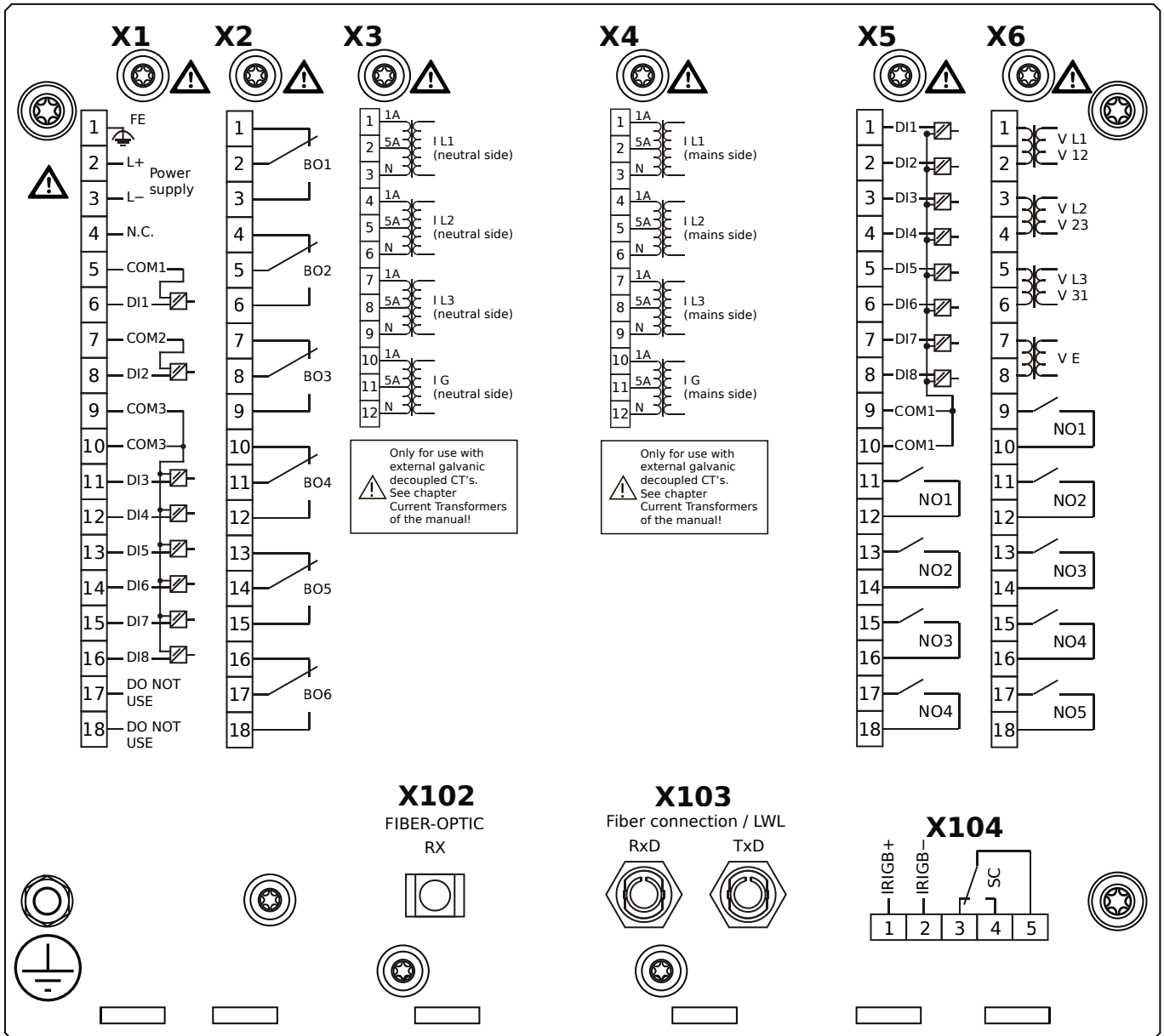
# MCDGV4-2D0HFA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

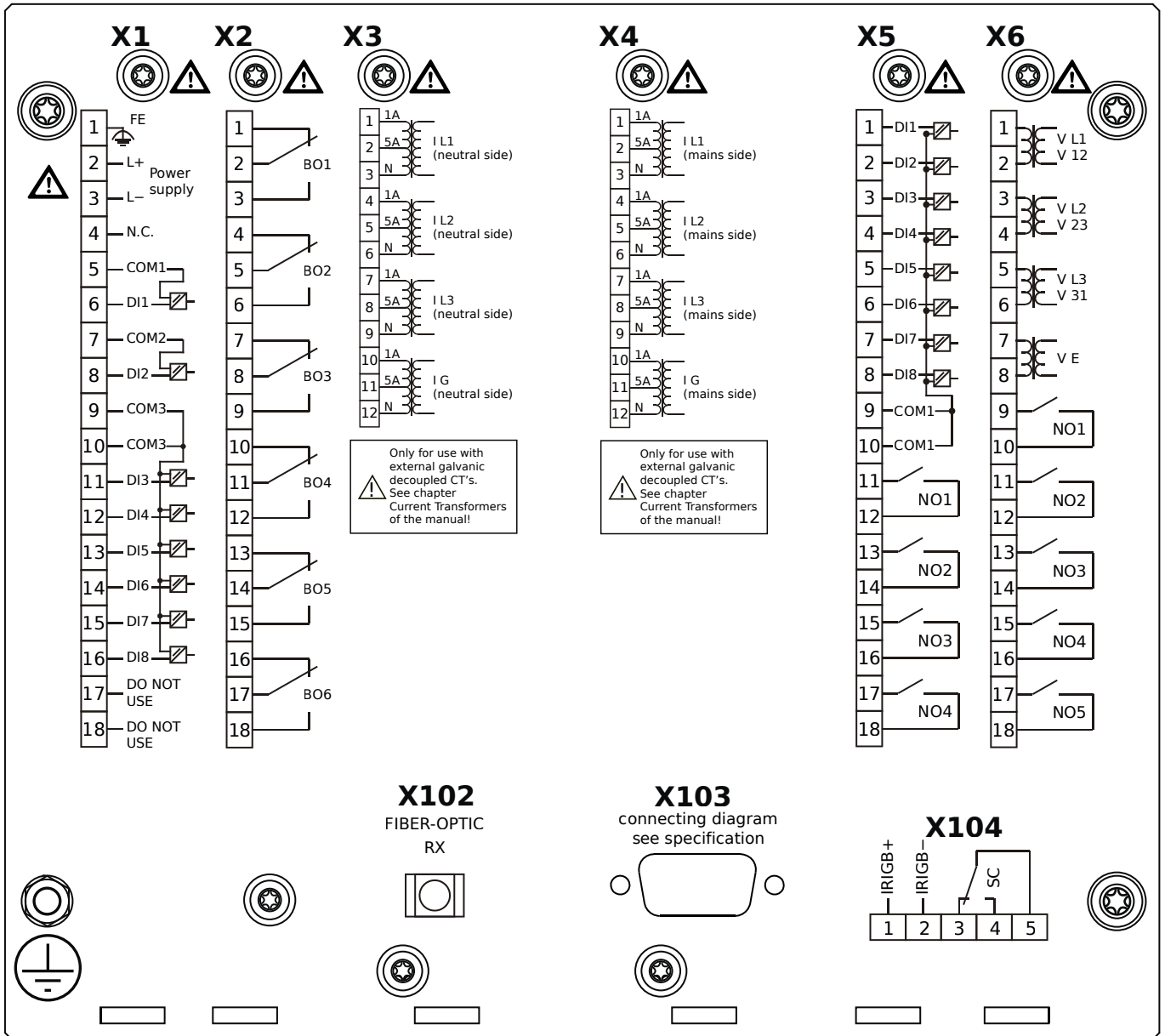
# MCDGV4-2D0HFB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

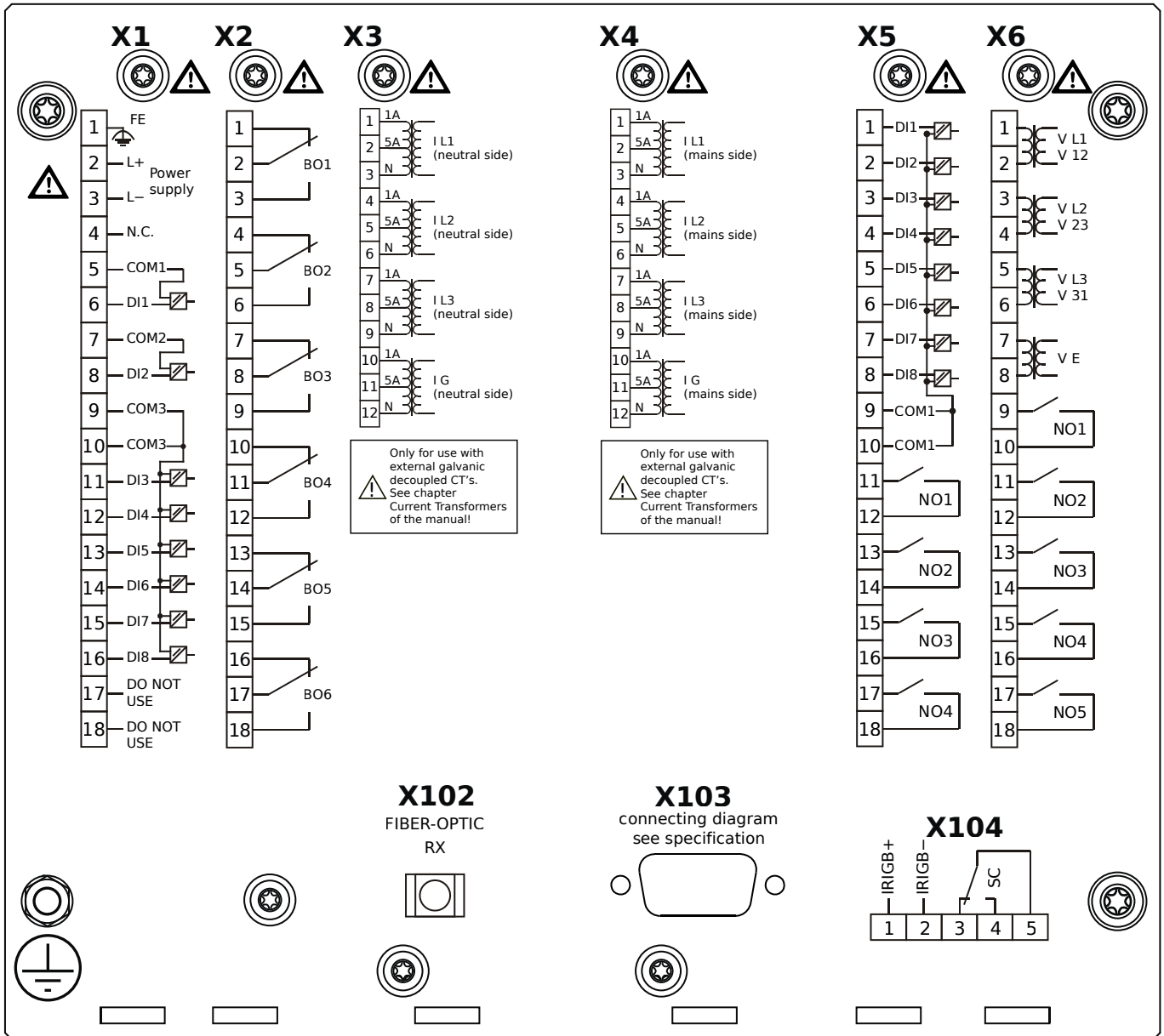
# MCDGV4-2D0HGA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

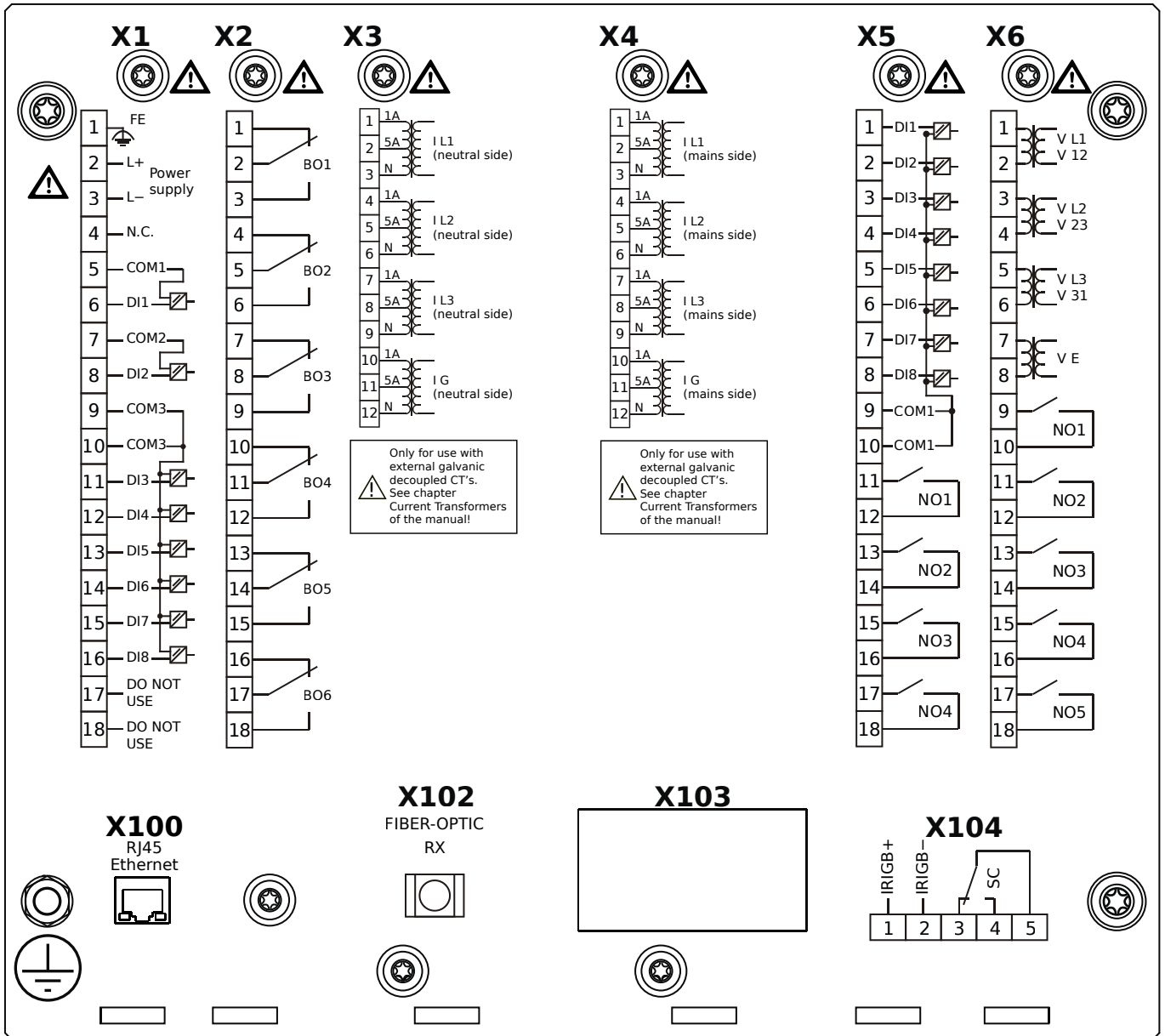
# MCDGV4-2D0HGB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2D0HHA

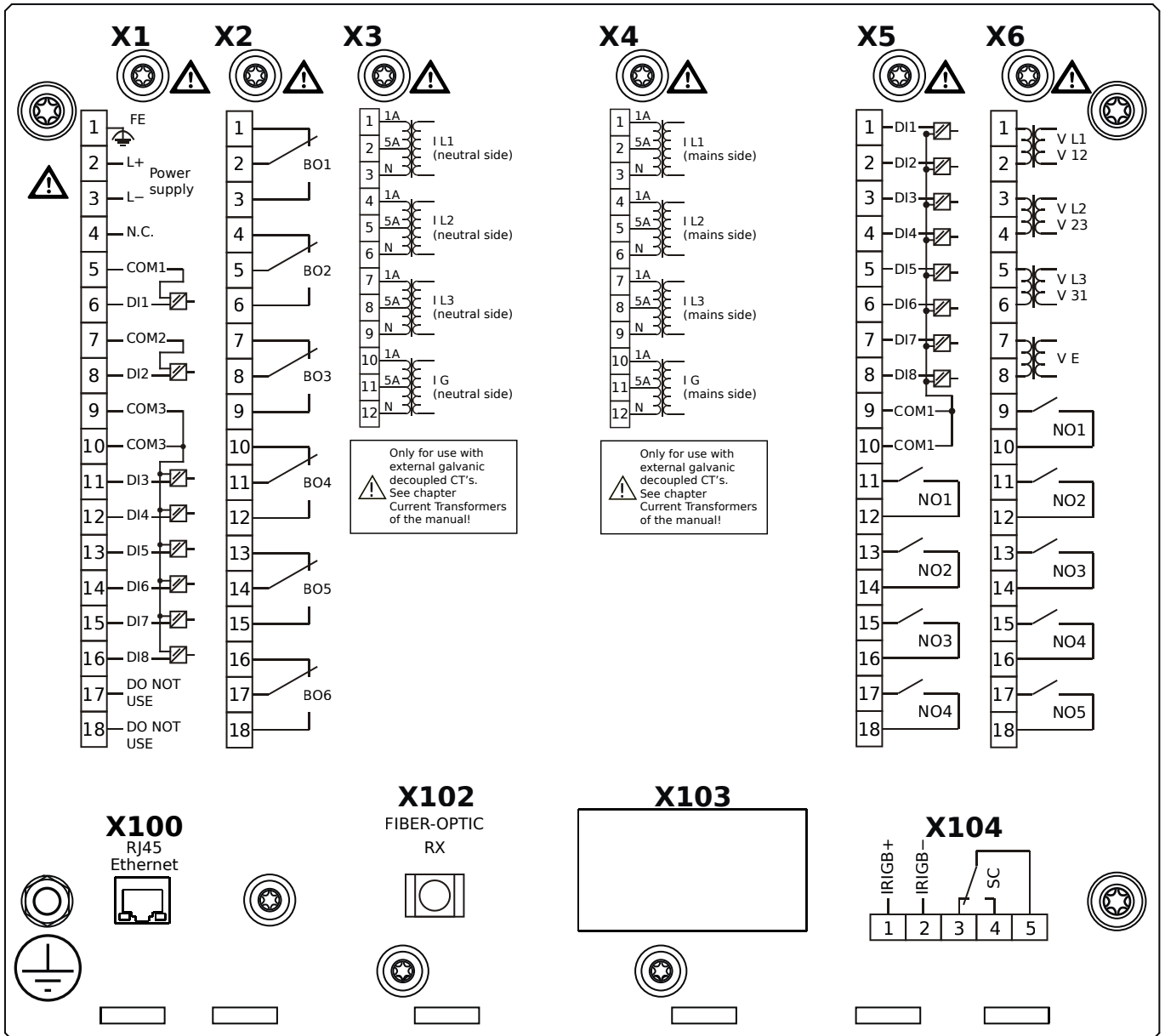


## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



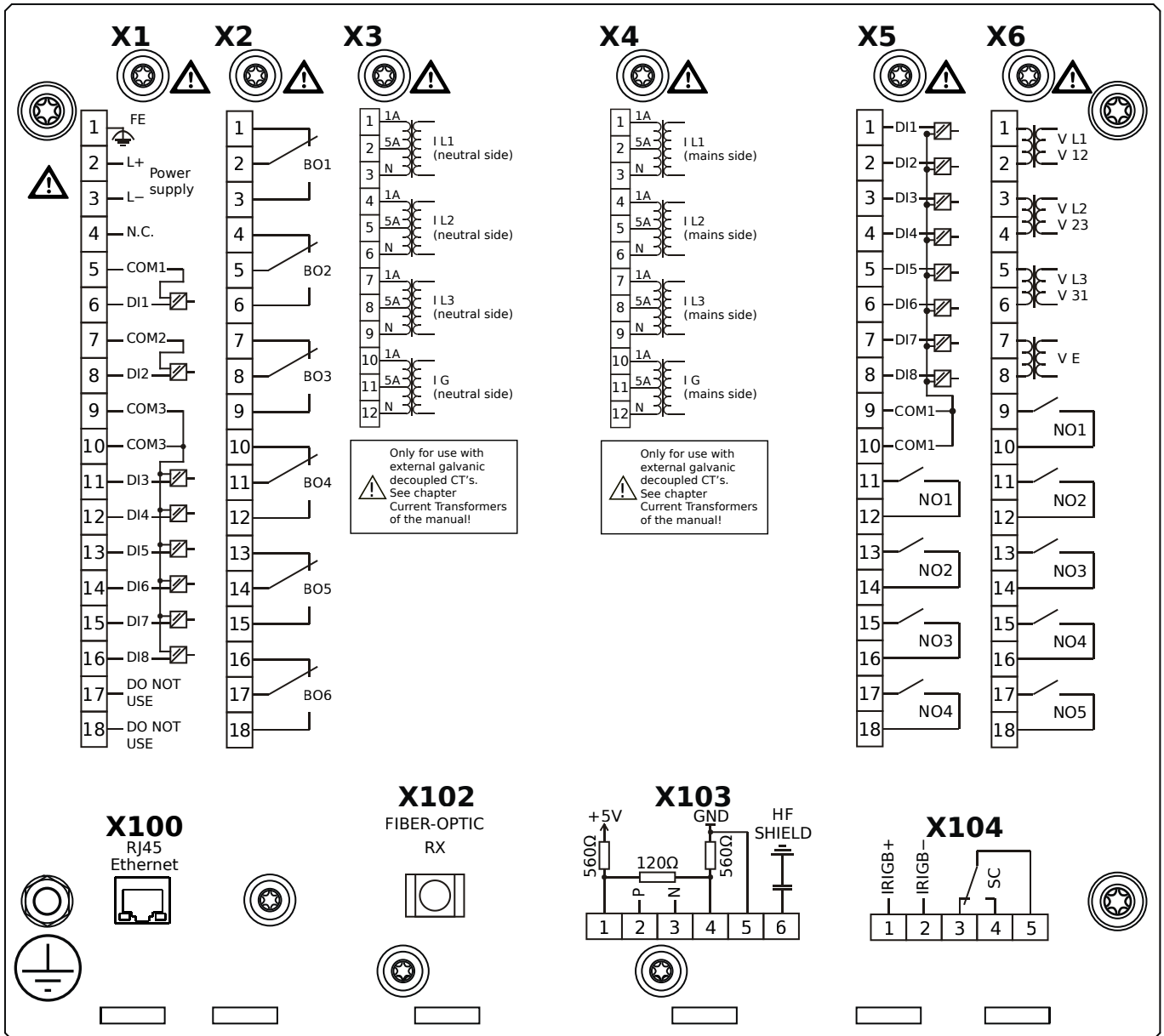
# MCDGV4-2D0HHB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

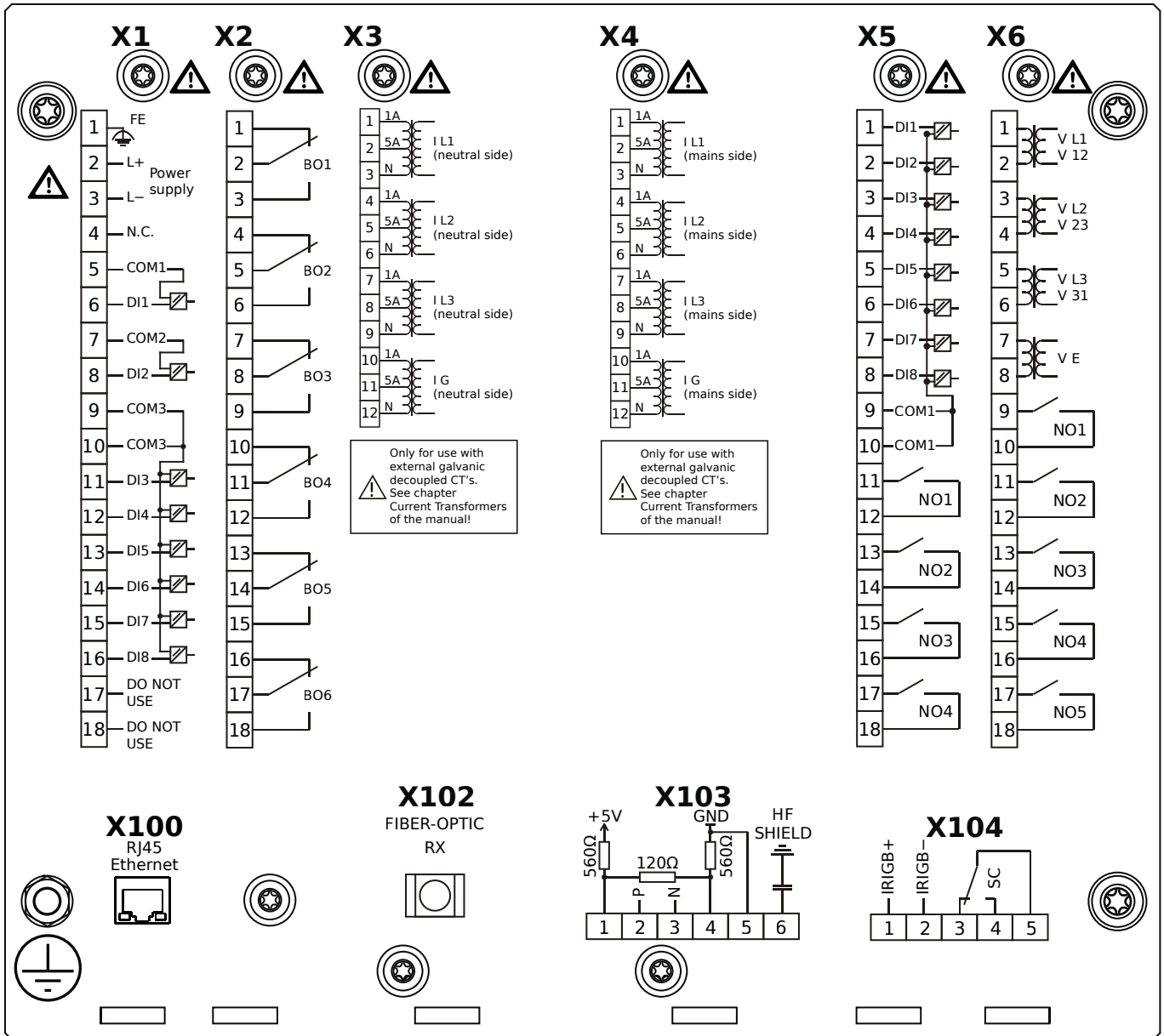
# MCDGV4-2D0HIA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

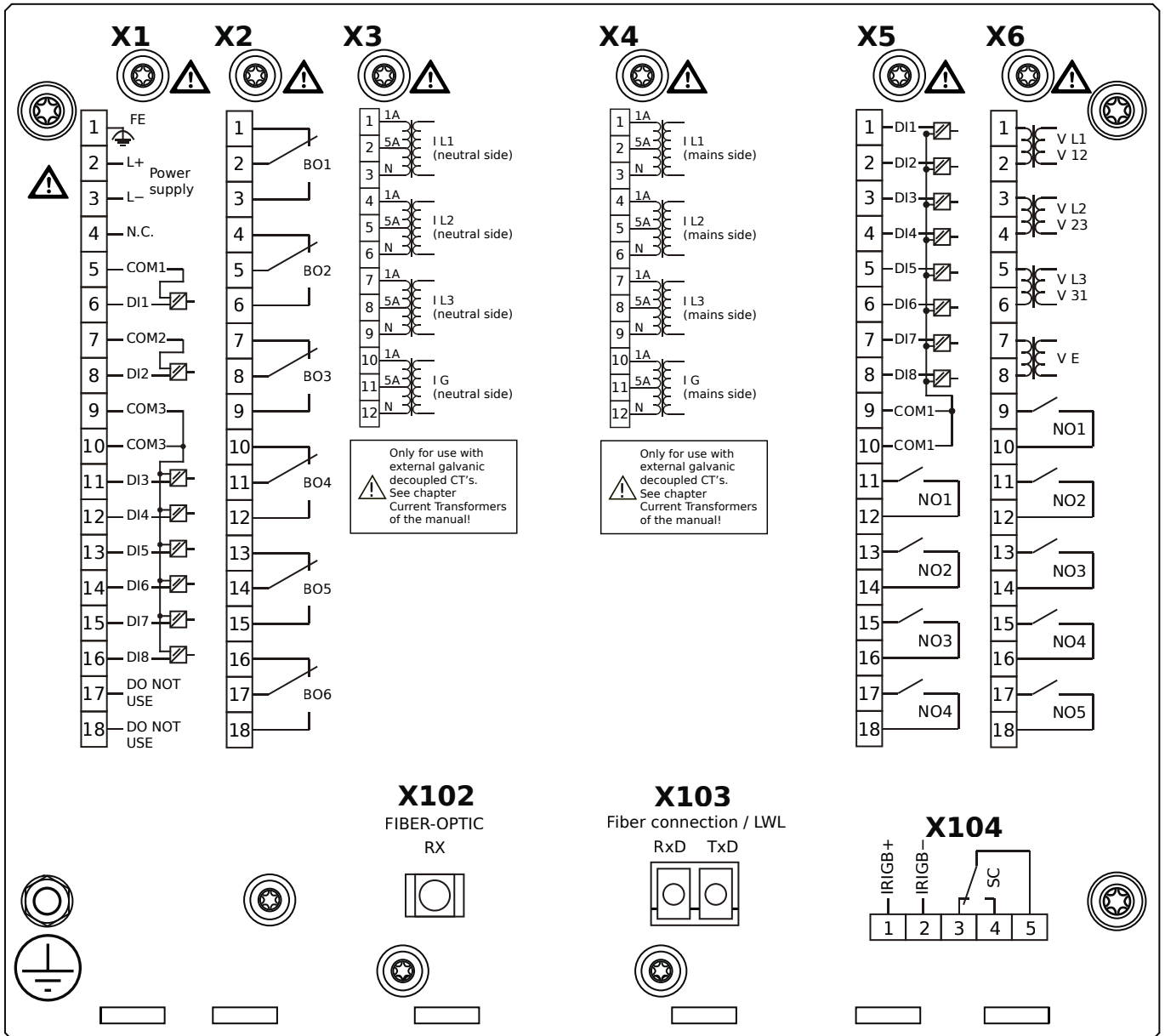
# MCDGV4-2D0HIB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – I RIG-B00X, incl. System Contact (Supervision Contact)

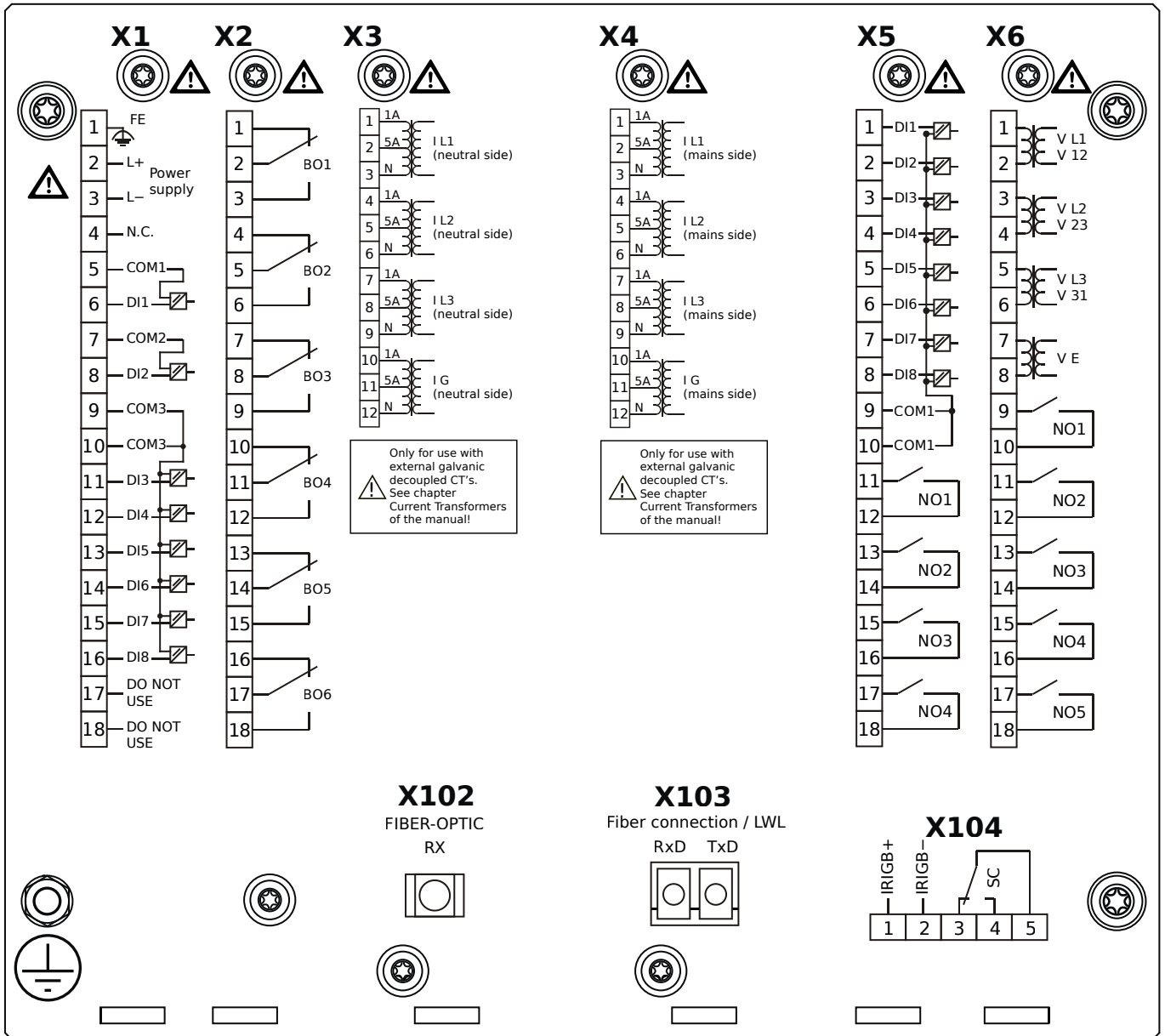
# MCDGV4-2D0HKA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

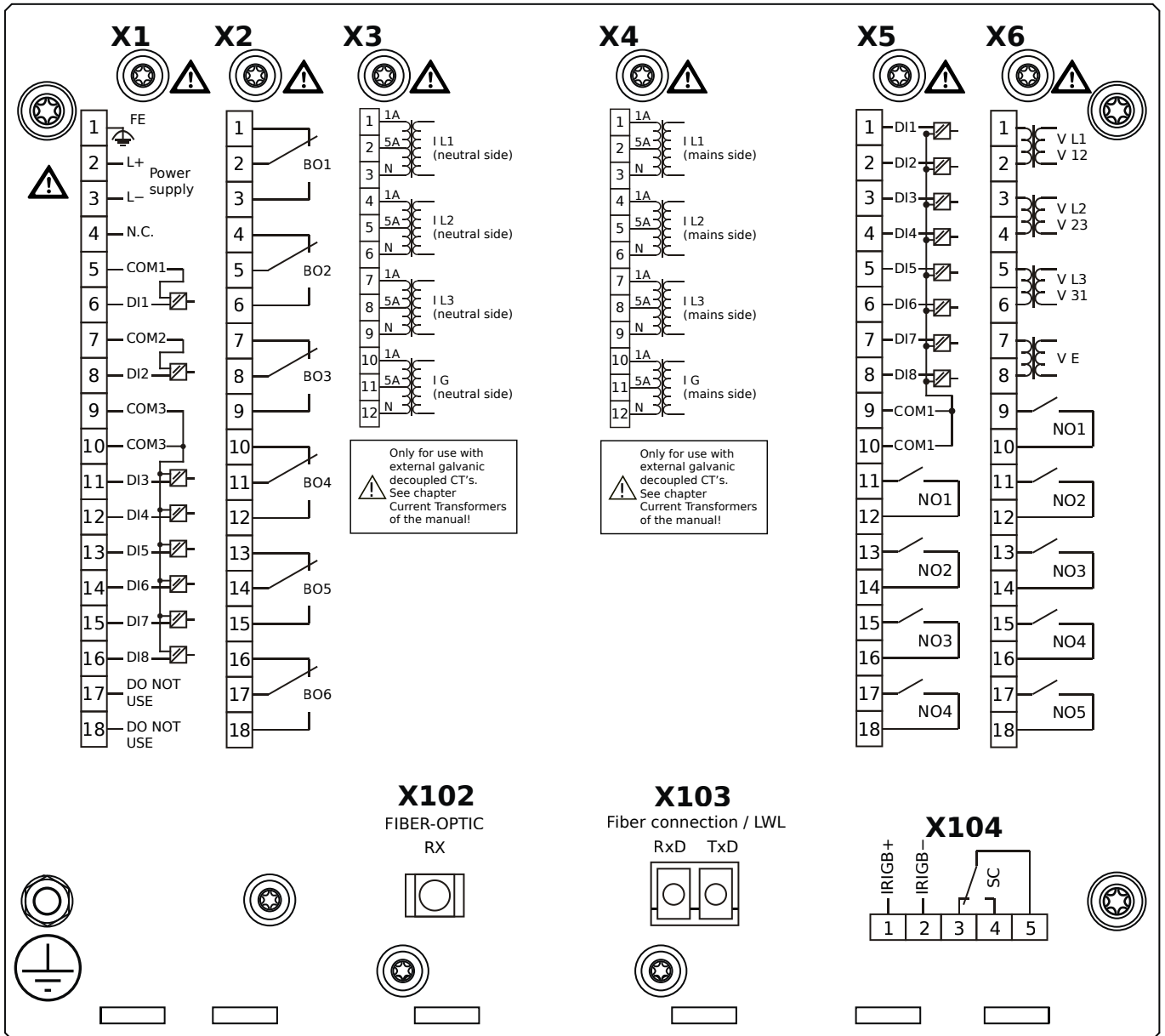
# MCDGV4-2D0HKB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

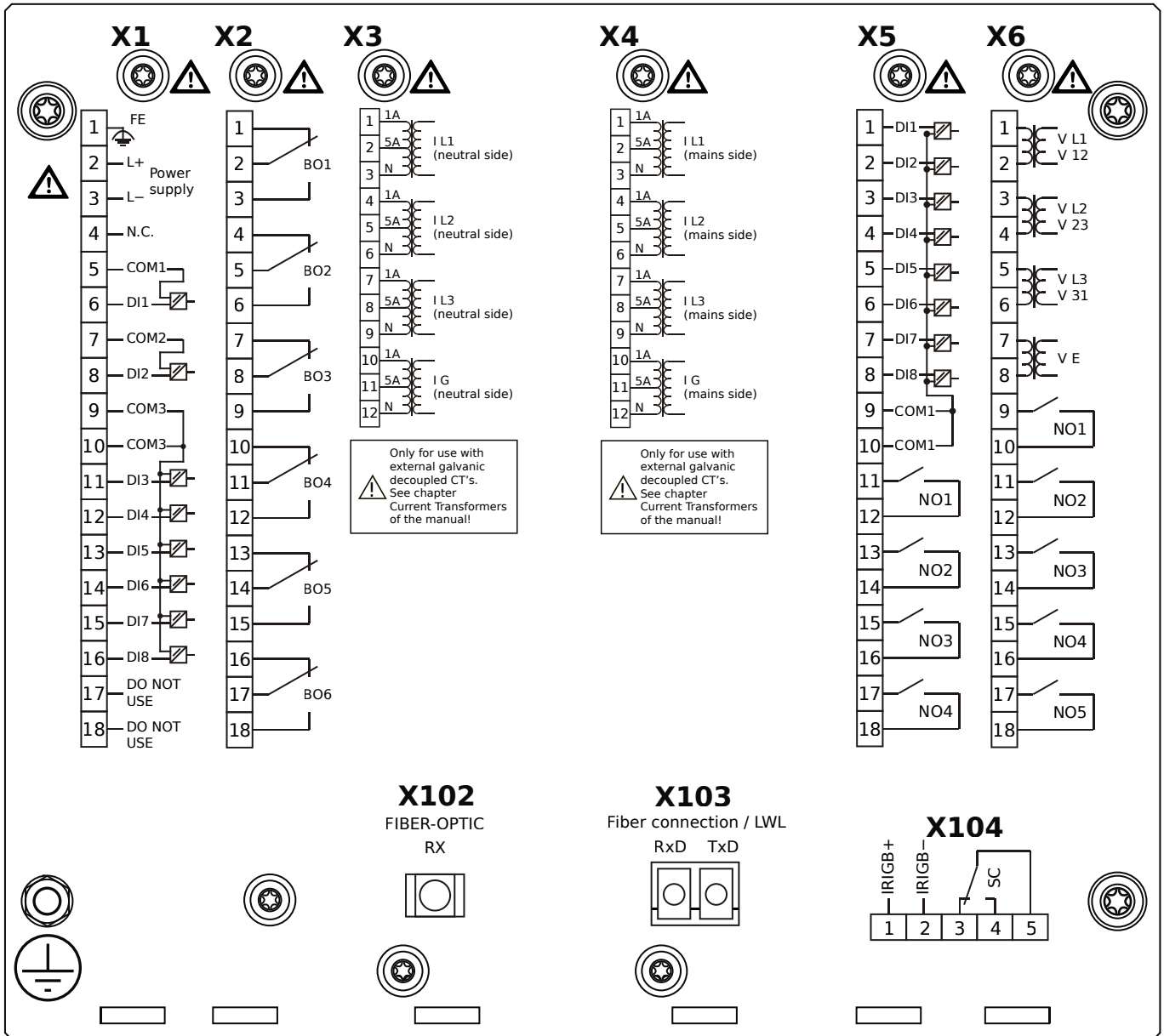
# MCDGV4-2D0HLA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

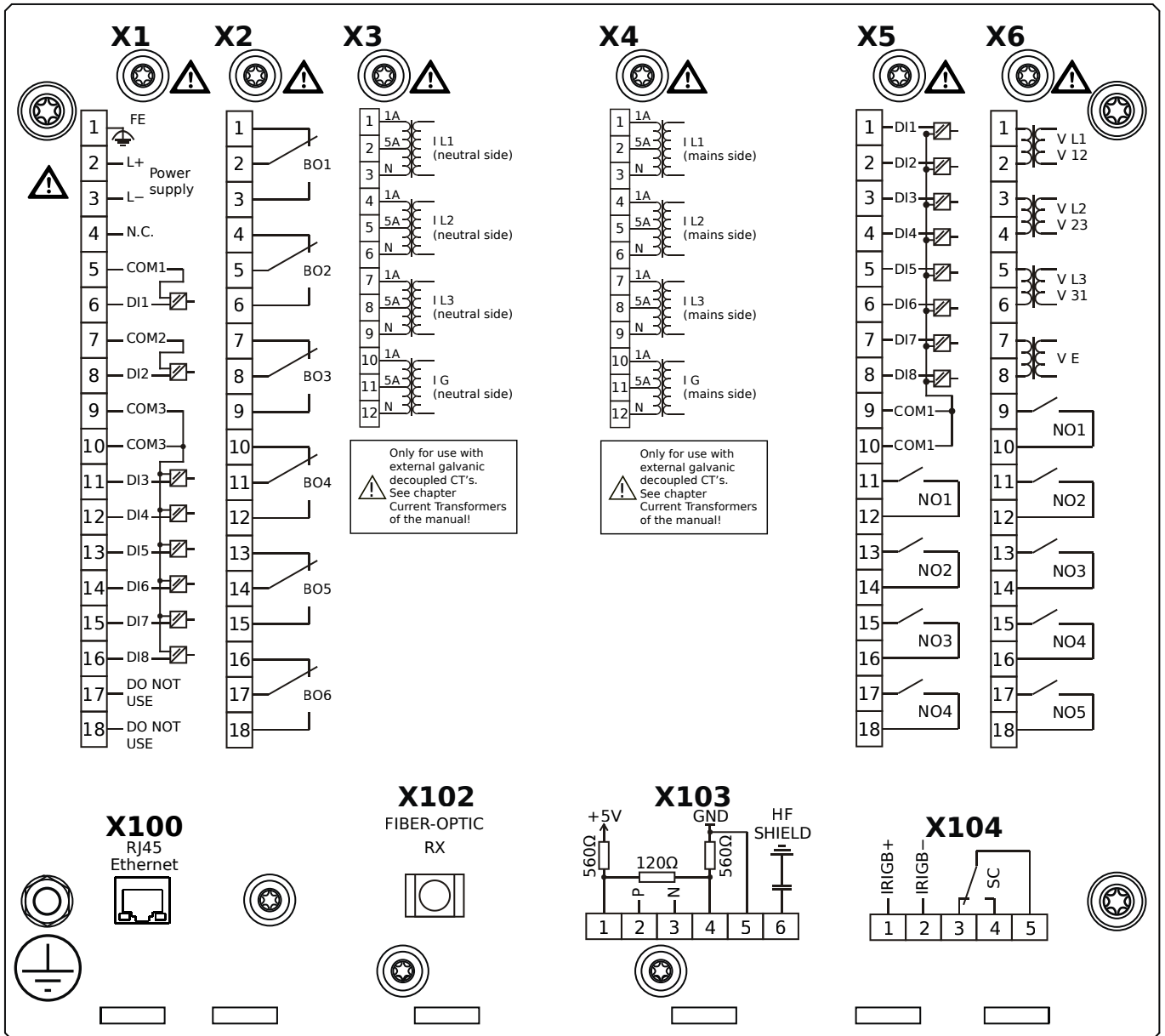
# MCDGV4-2D0HLB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2D0HTA

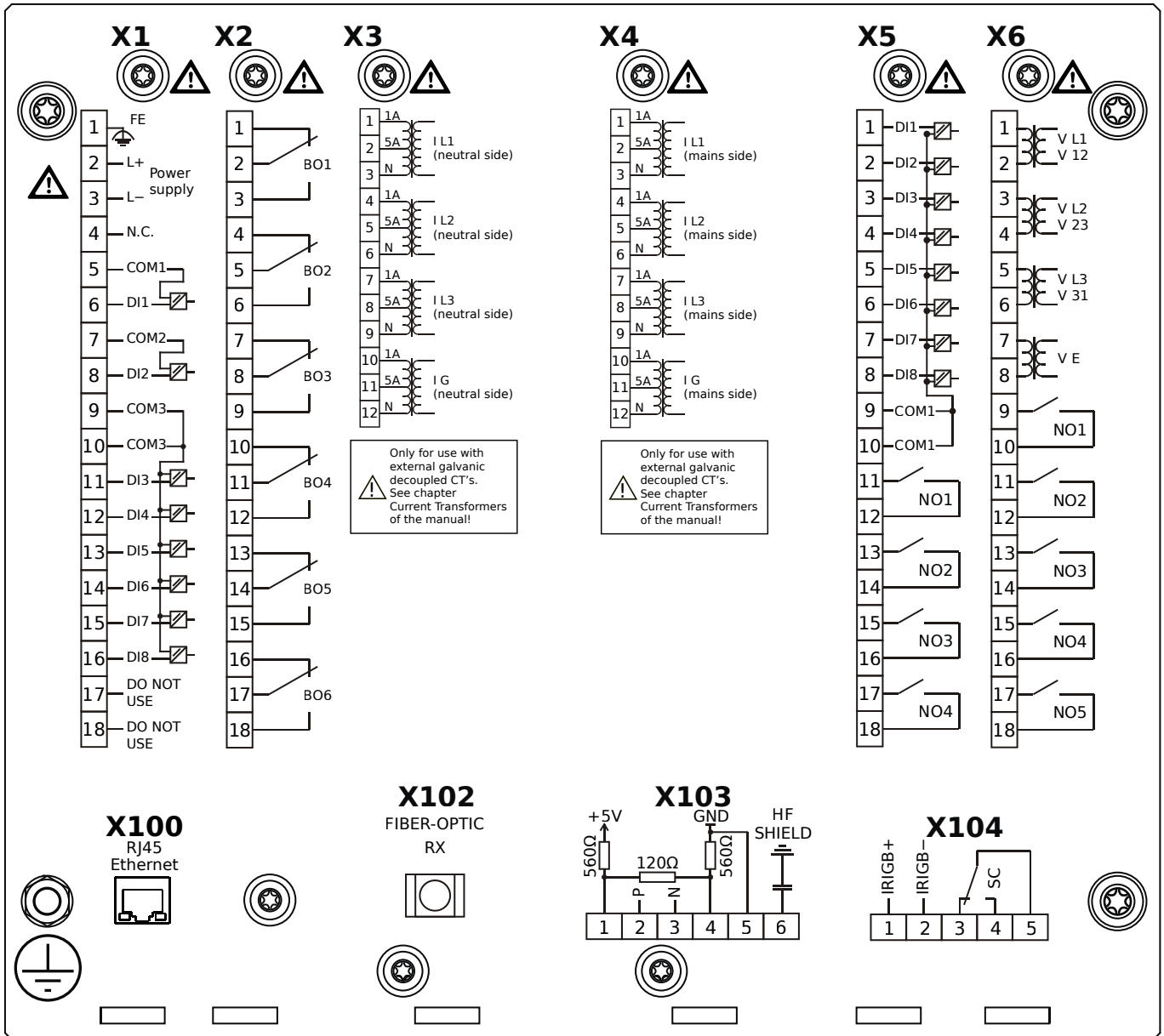


## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



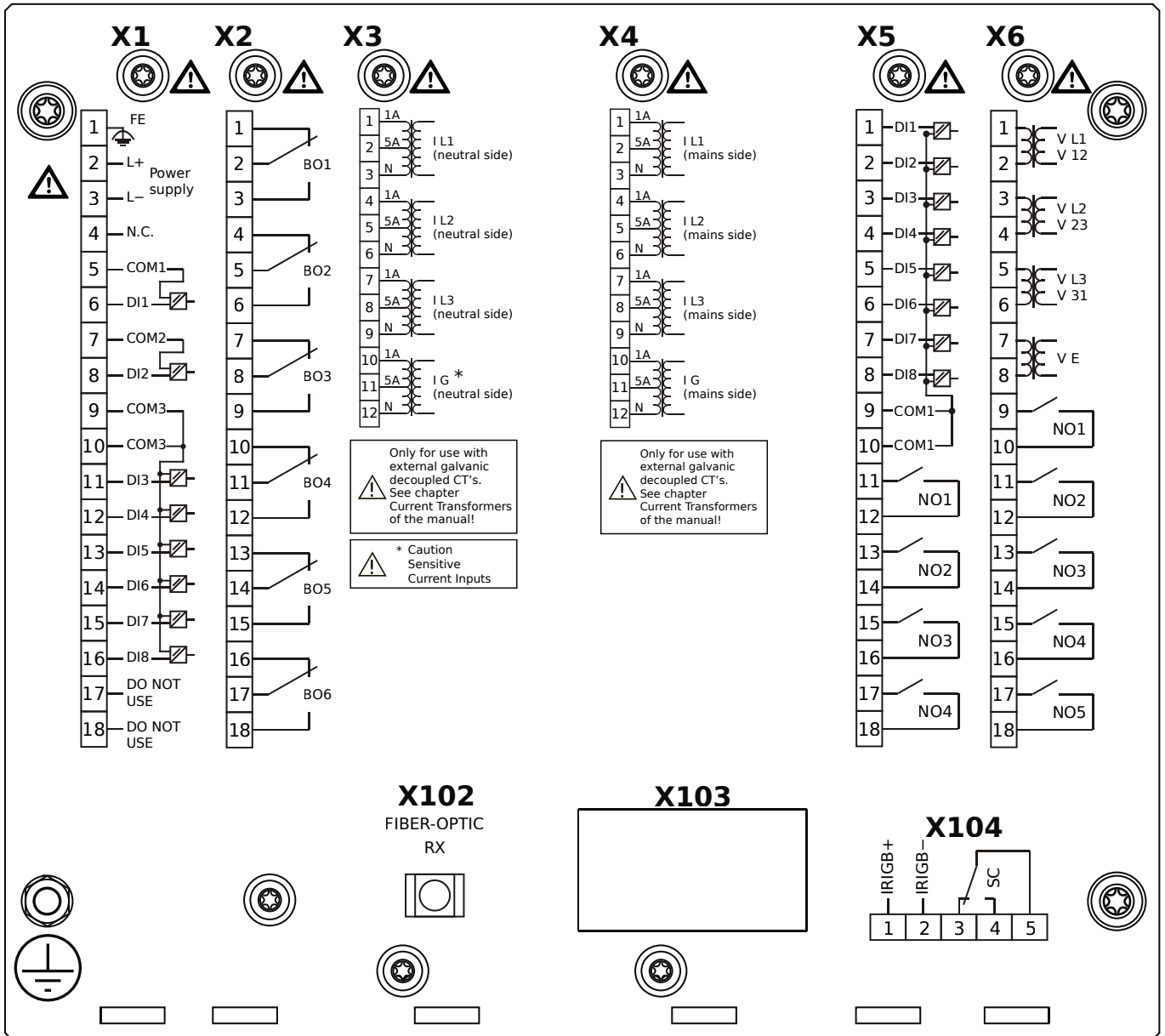
# MCDGV4-2D0HTB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TI: Standard current measuring card (for the neutral side of the differential protection)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

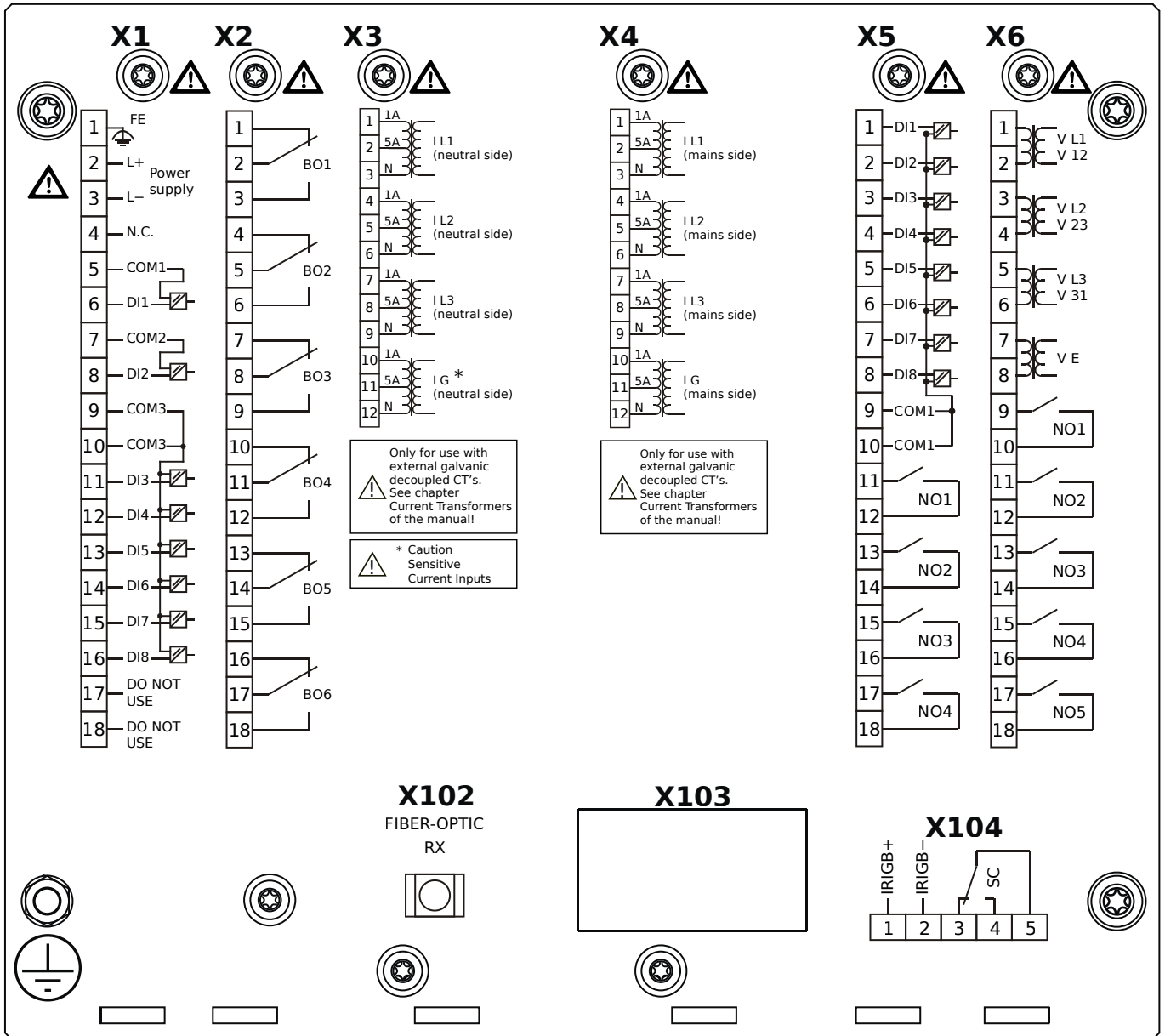
# MCDGV4-2D1AAA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

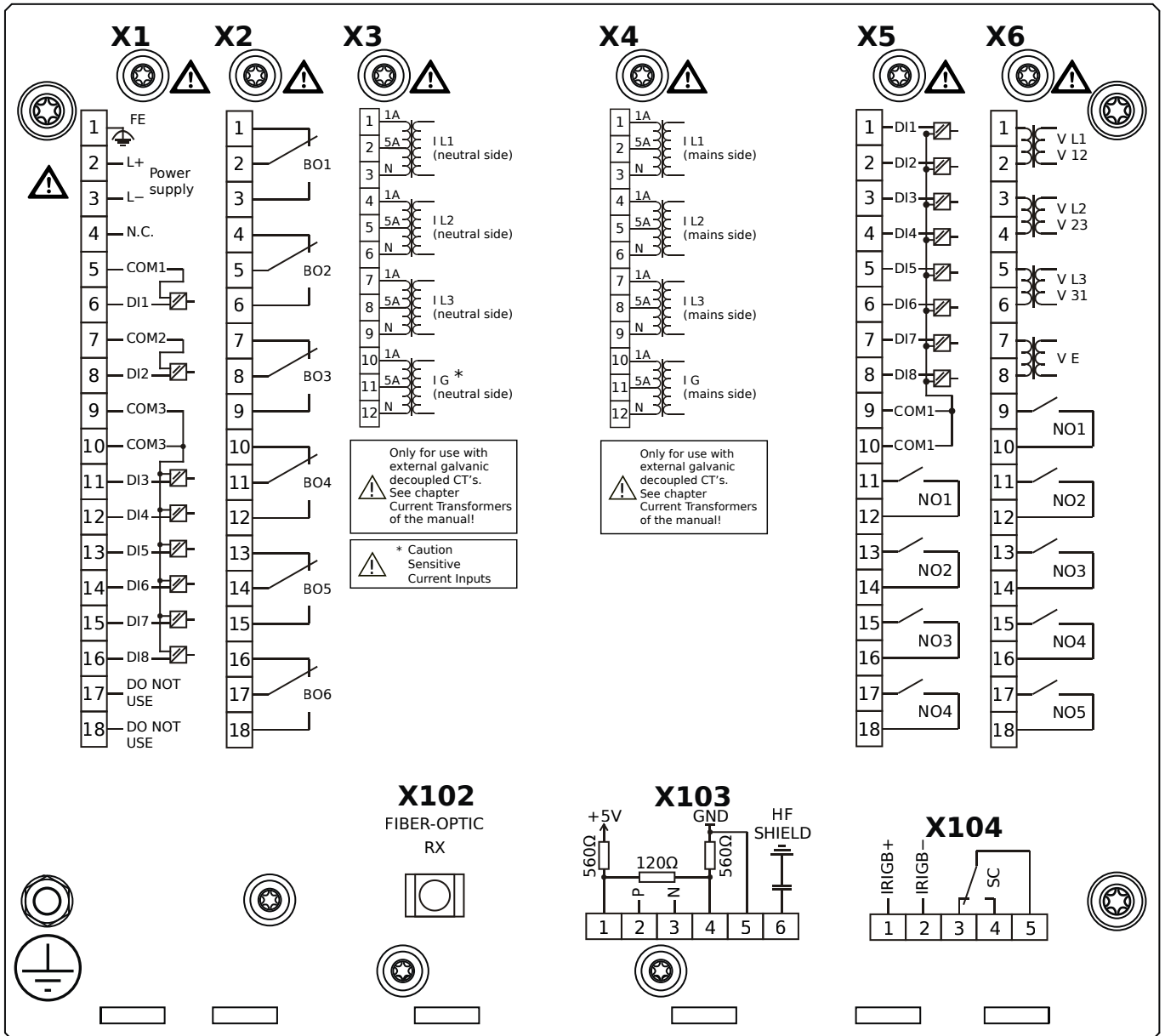
# MCDGV4-2D1AAB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

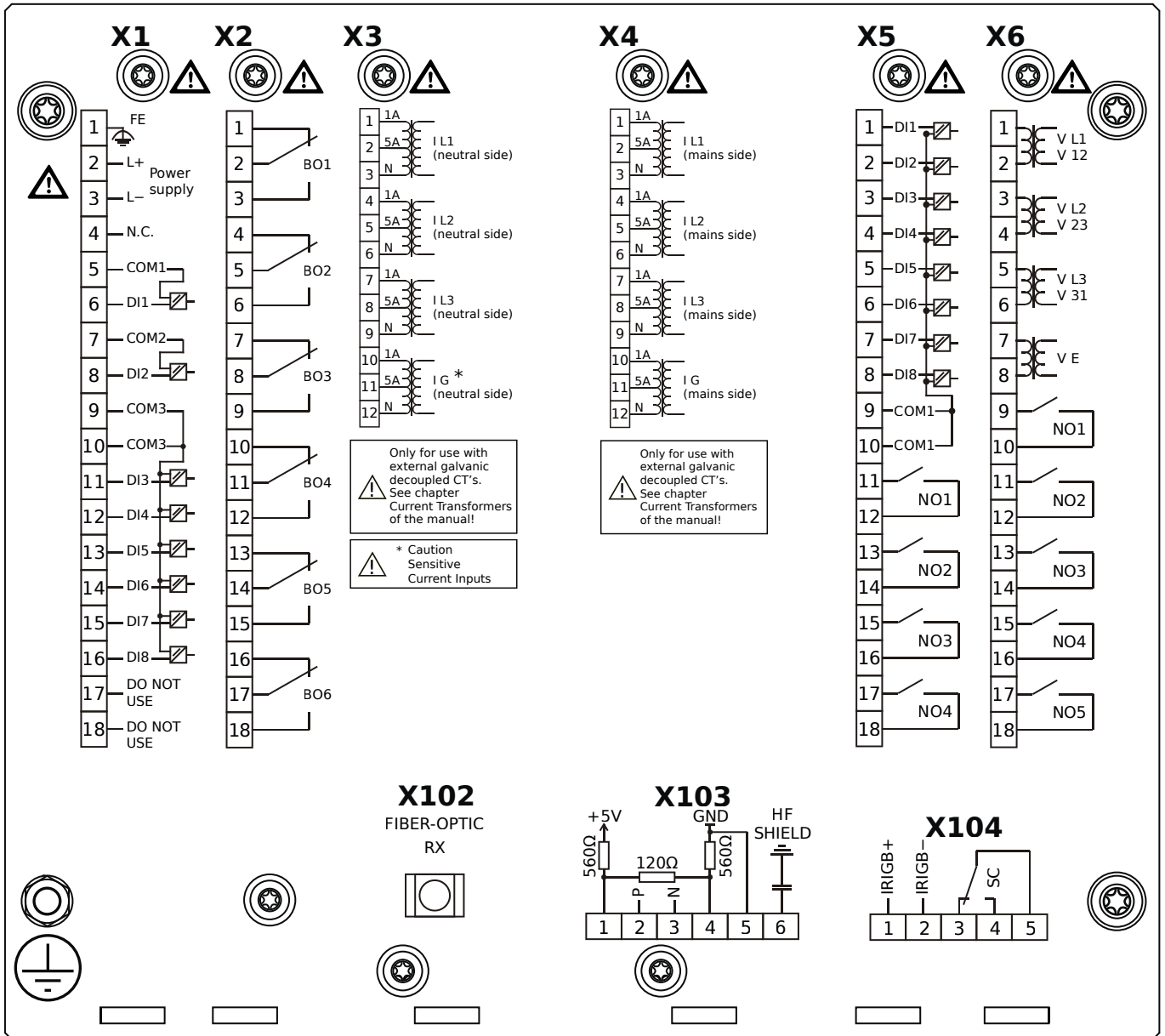
# MCDGV4-2D1ABA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

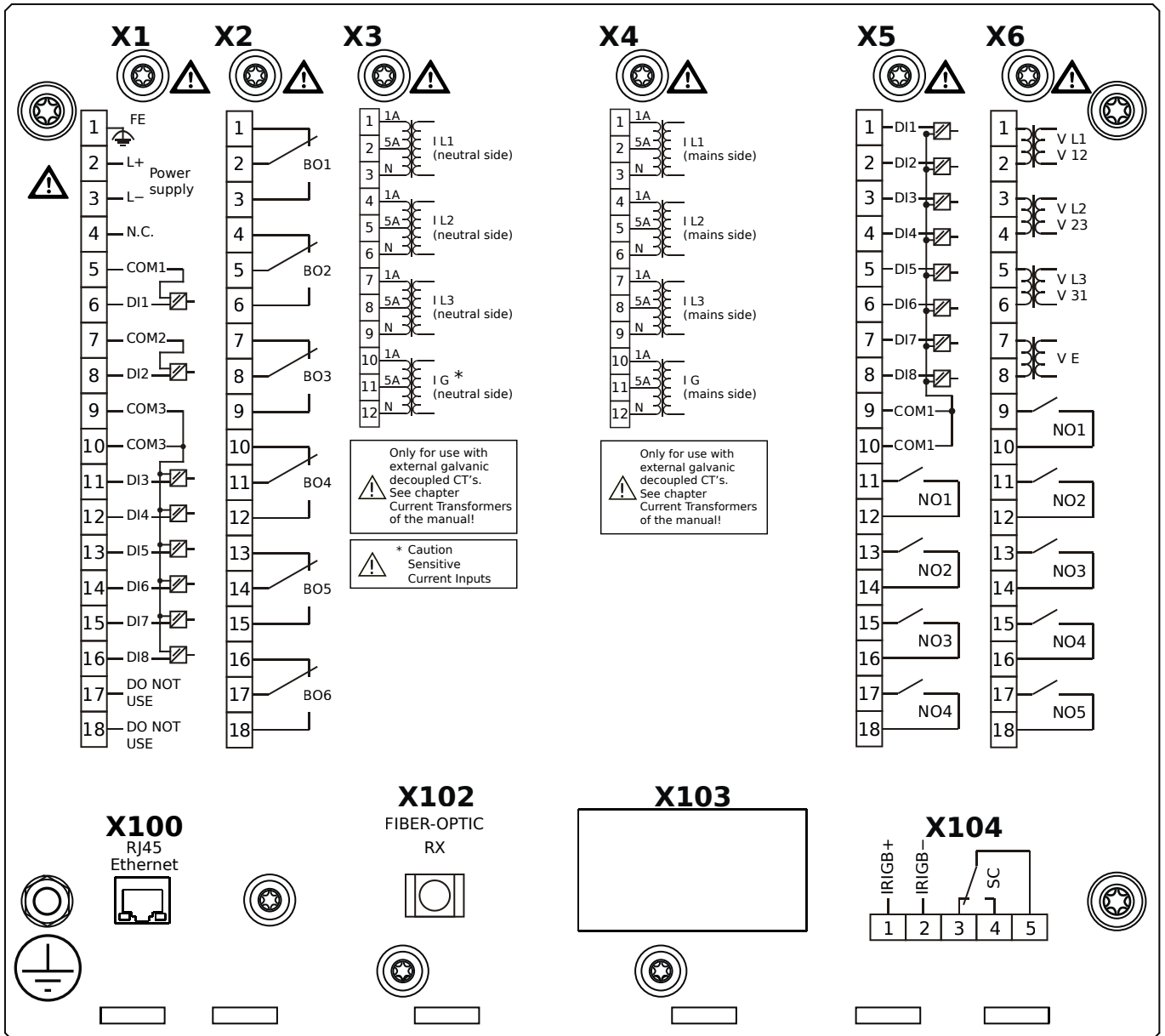
# MCDGV4-2D1ABB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

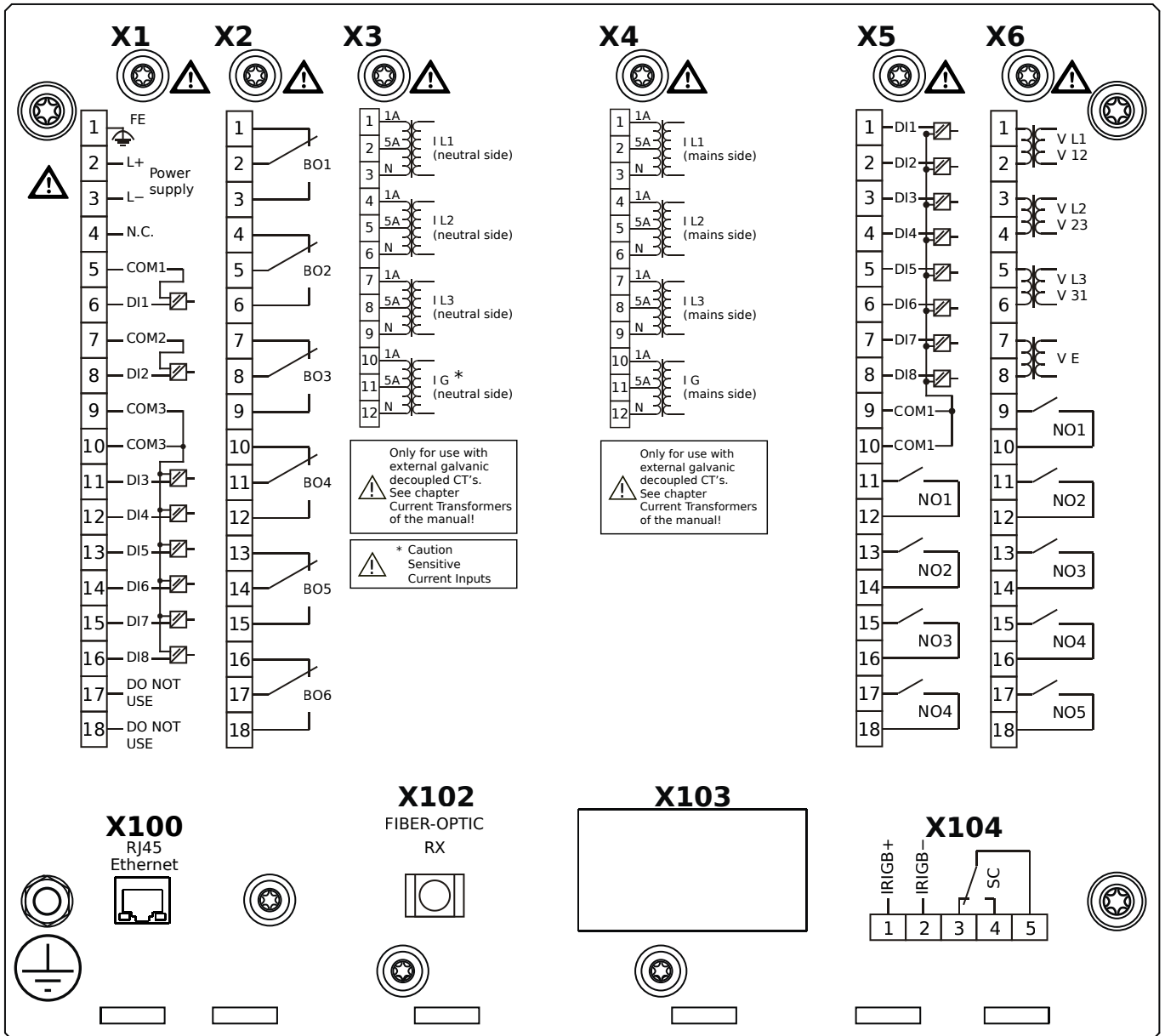
# MCDGV4-2D1ACA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

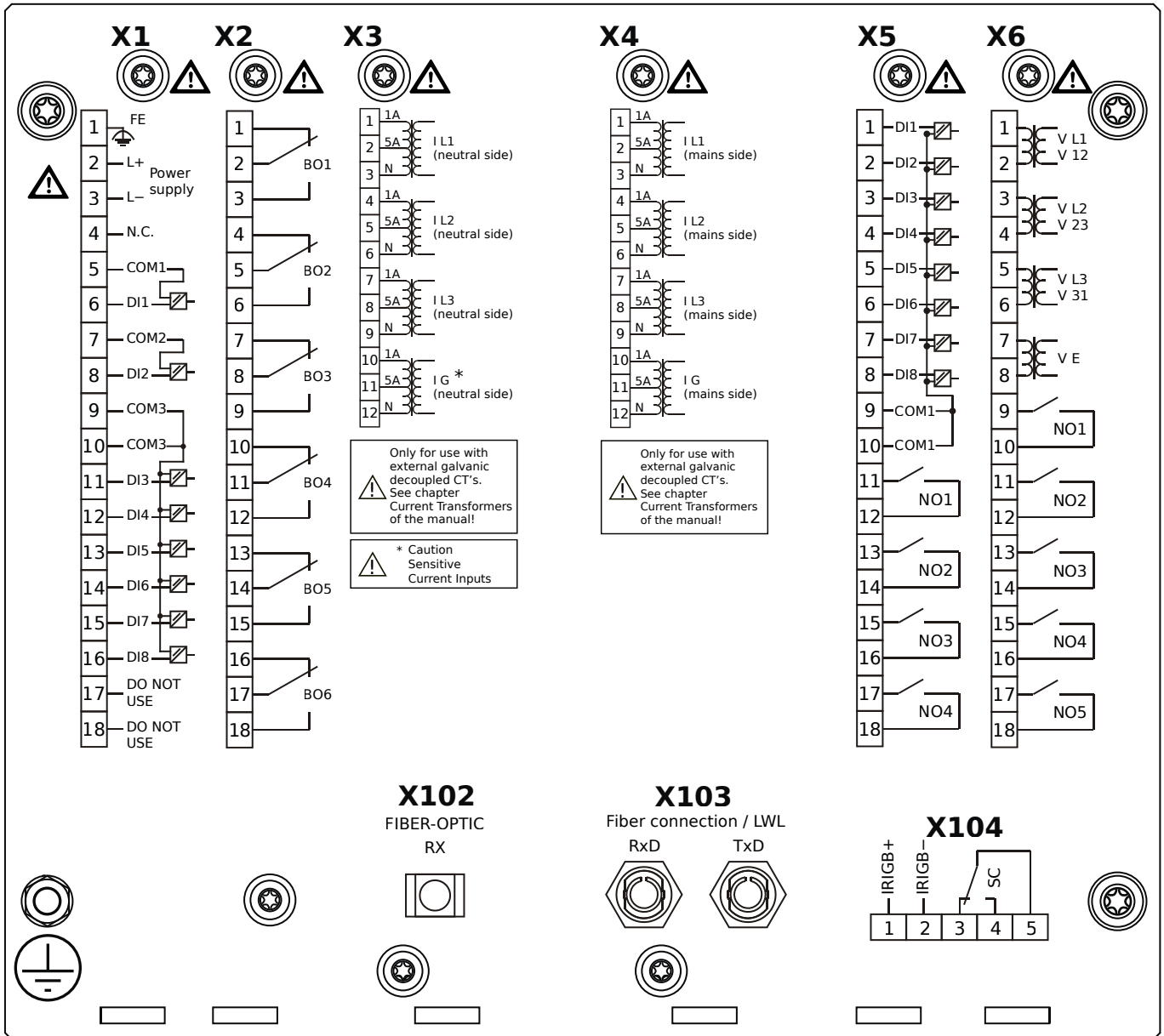
# MCDGV4-2D1ACB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2D1ADA

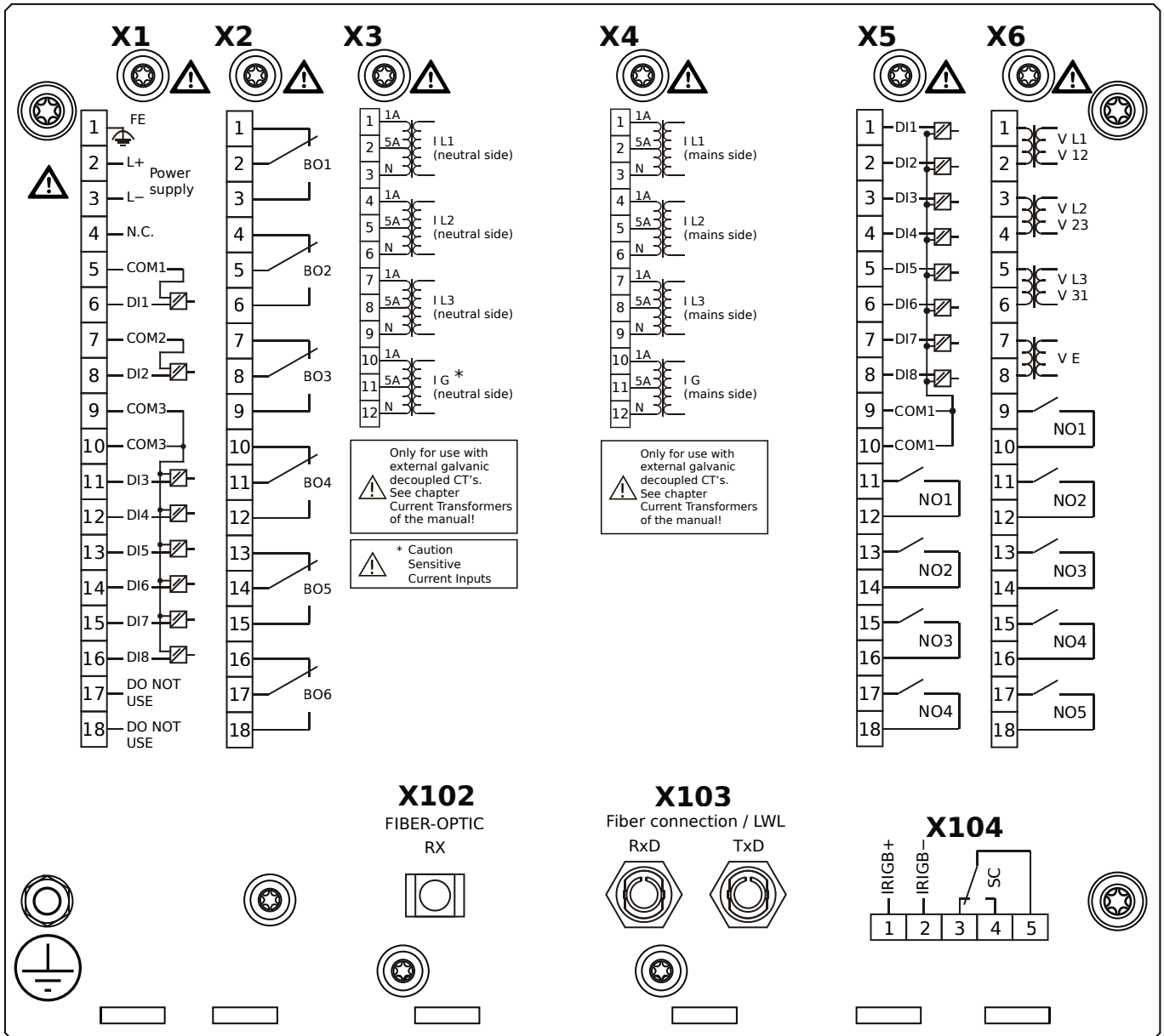


## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



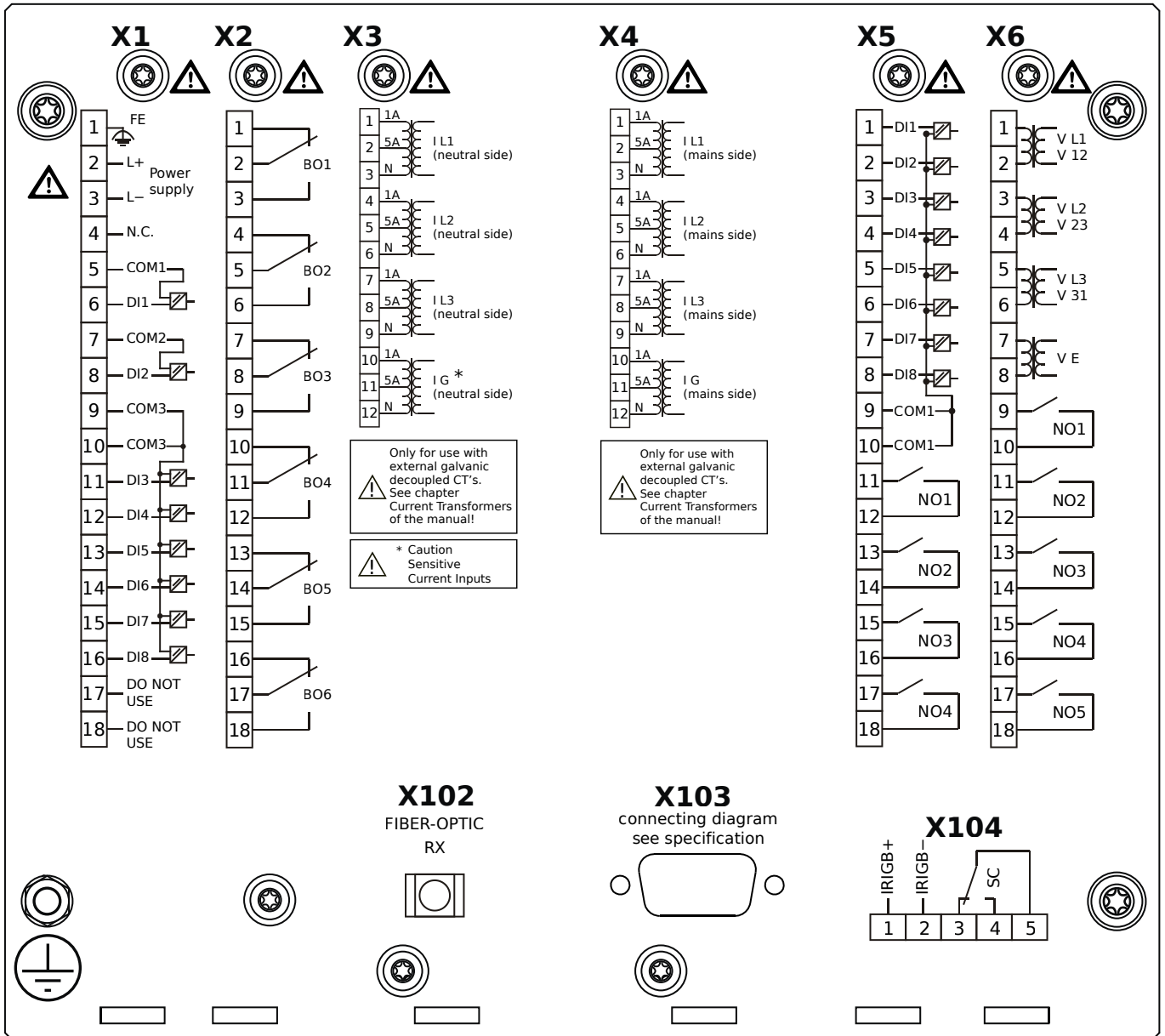
# MCDGV4-2D1ADB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

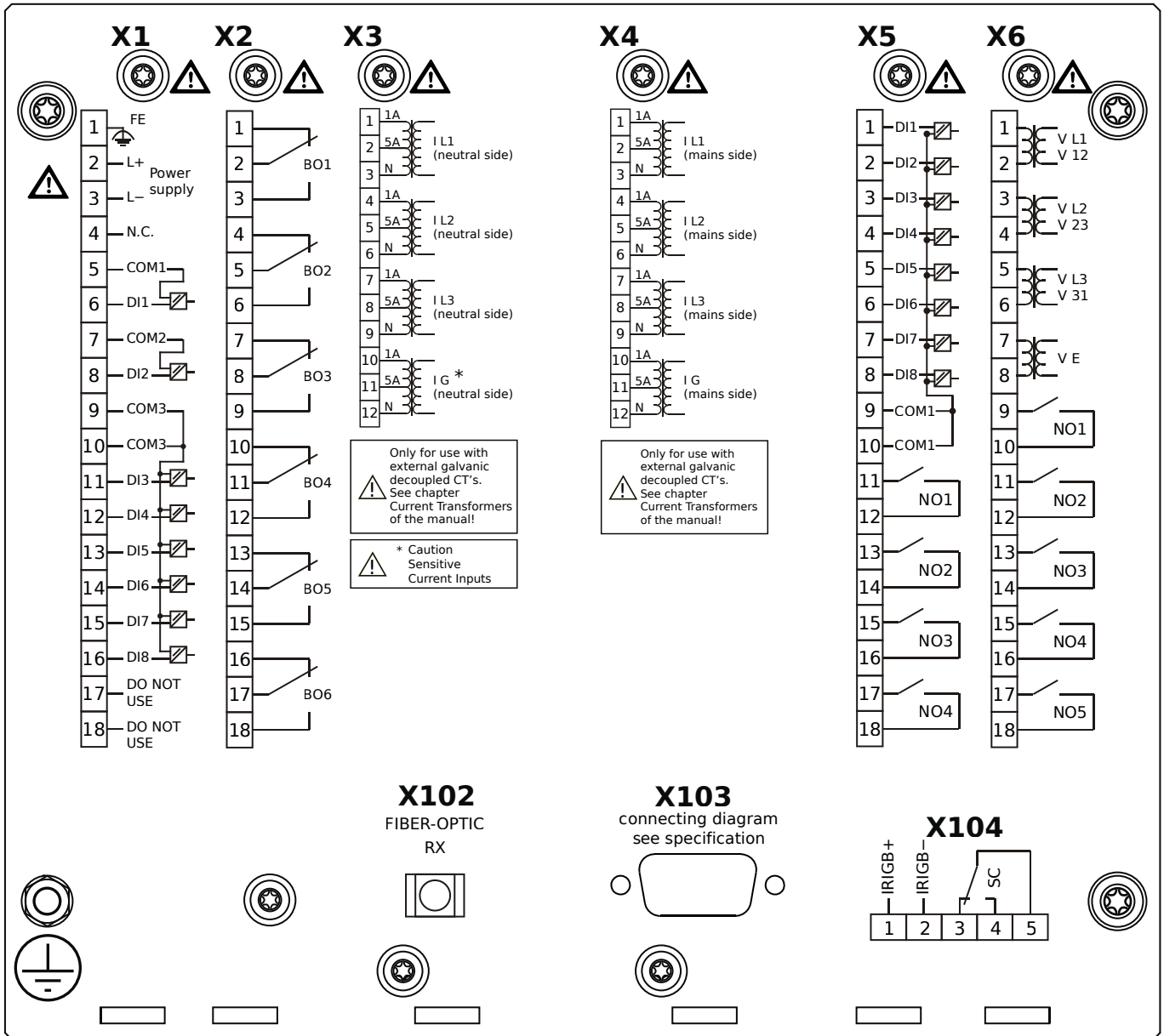
# MCDGV4-2D1AEA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

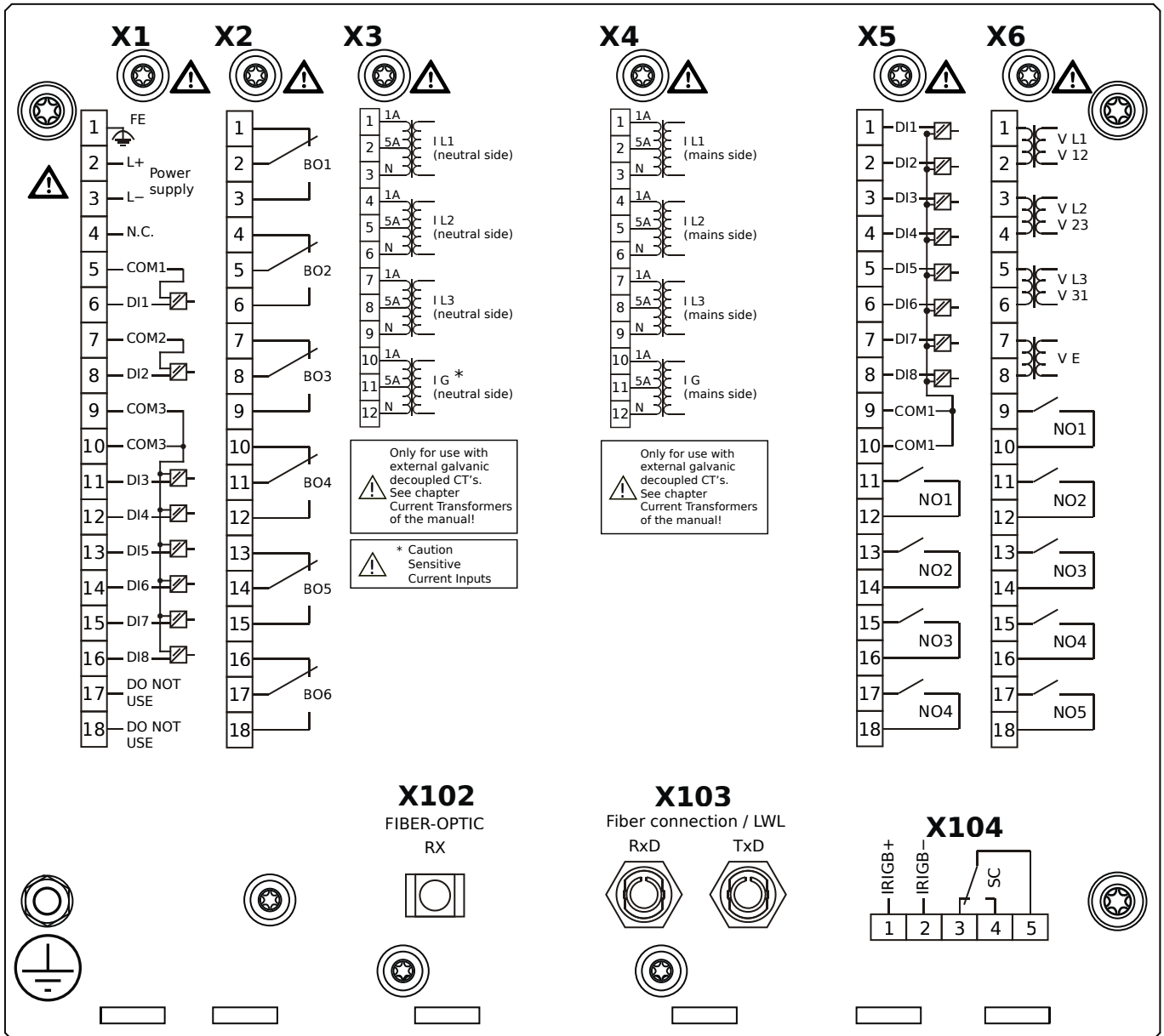
# MCDGV4-2D1AEB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

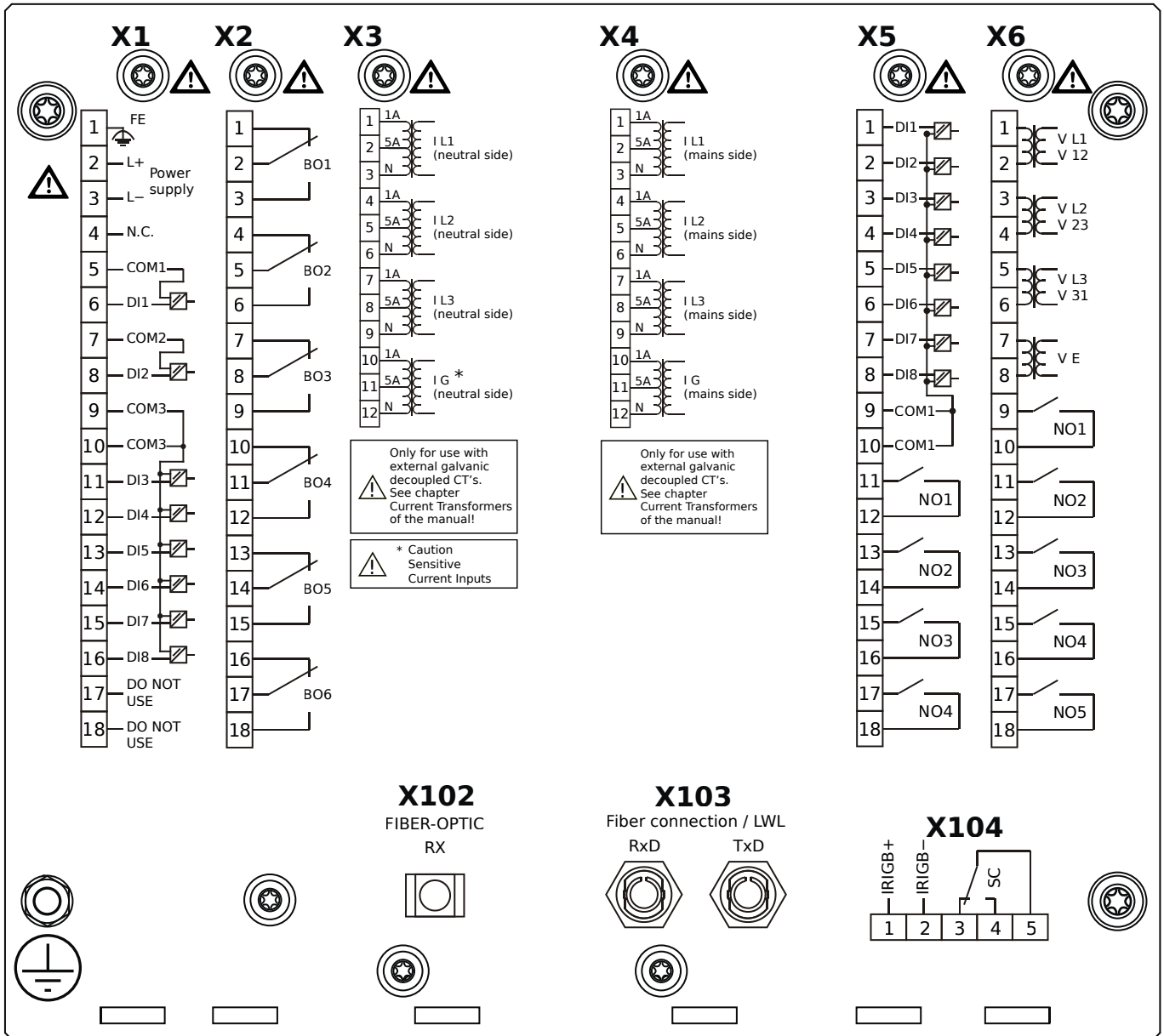
# MCDGV4-2D1AFA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

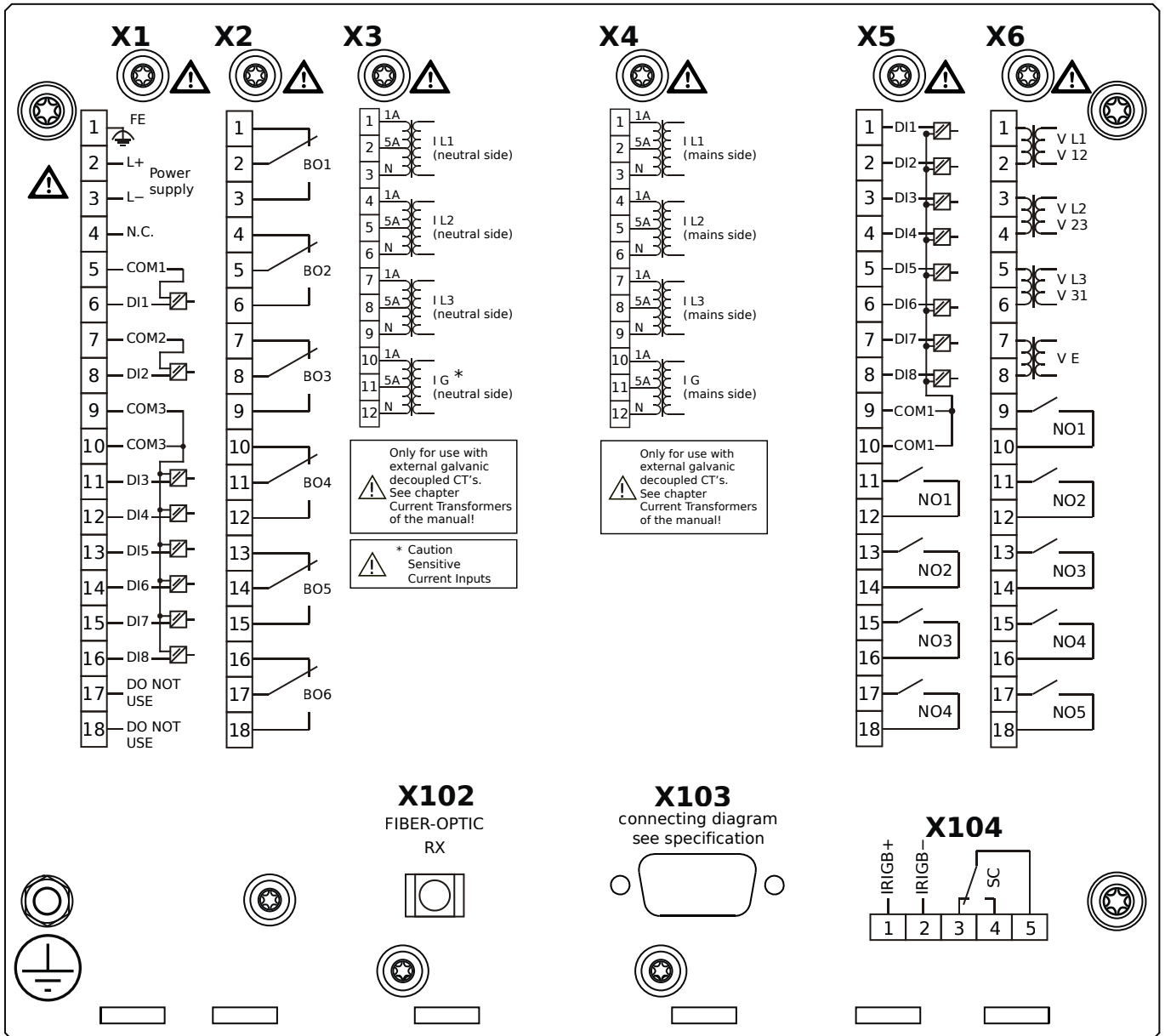
# MCDGV4-2D1AFB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

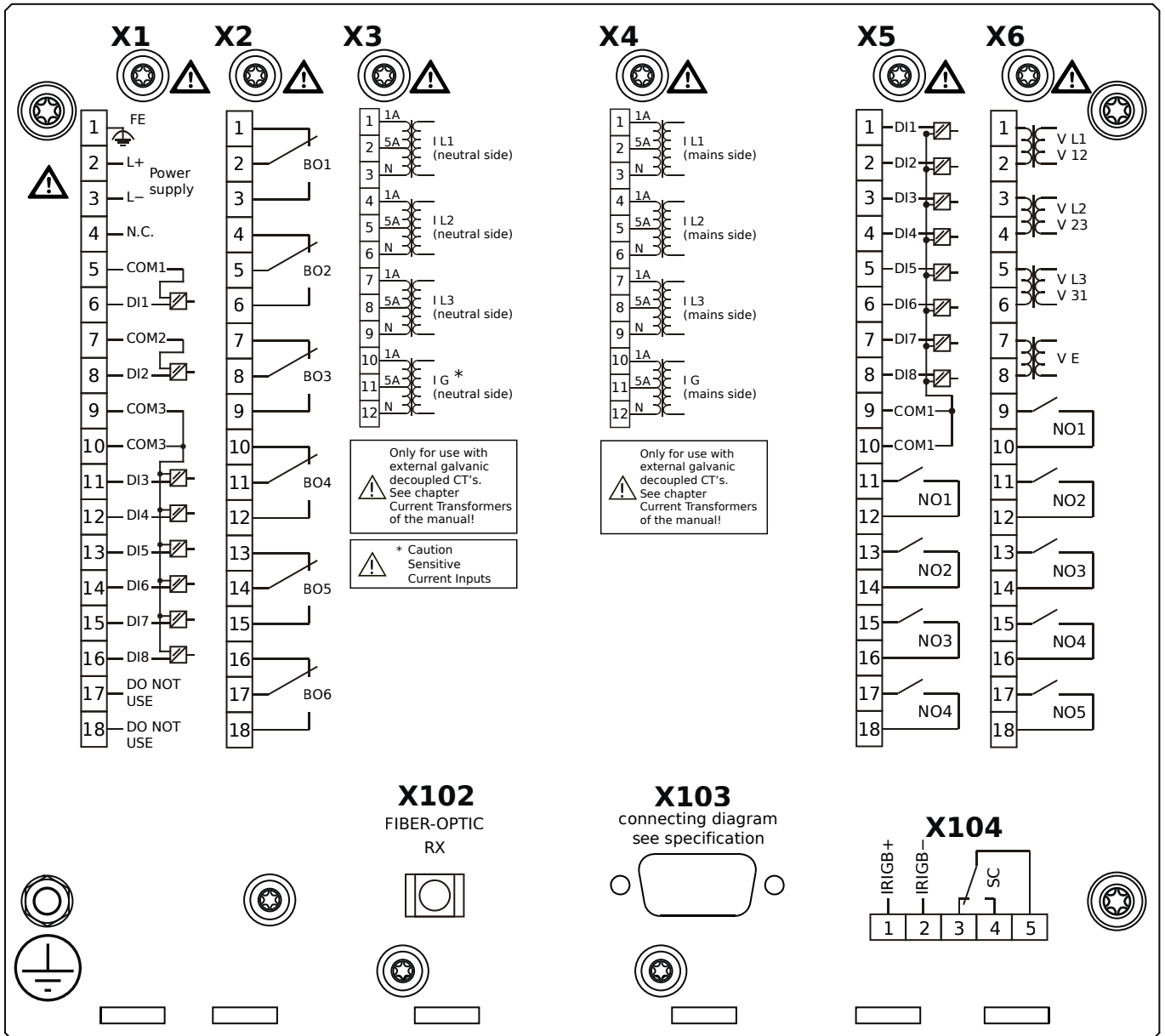
# MCDGV4-2D1AGA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

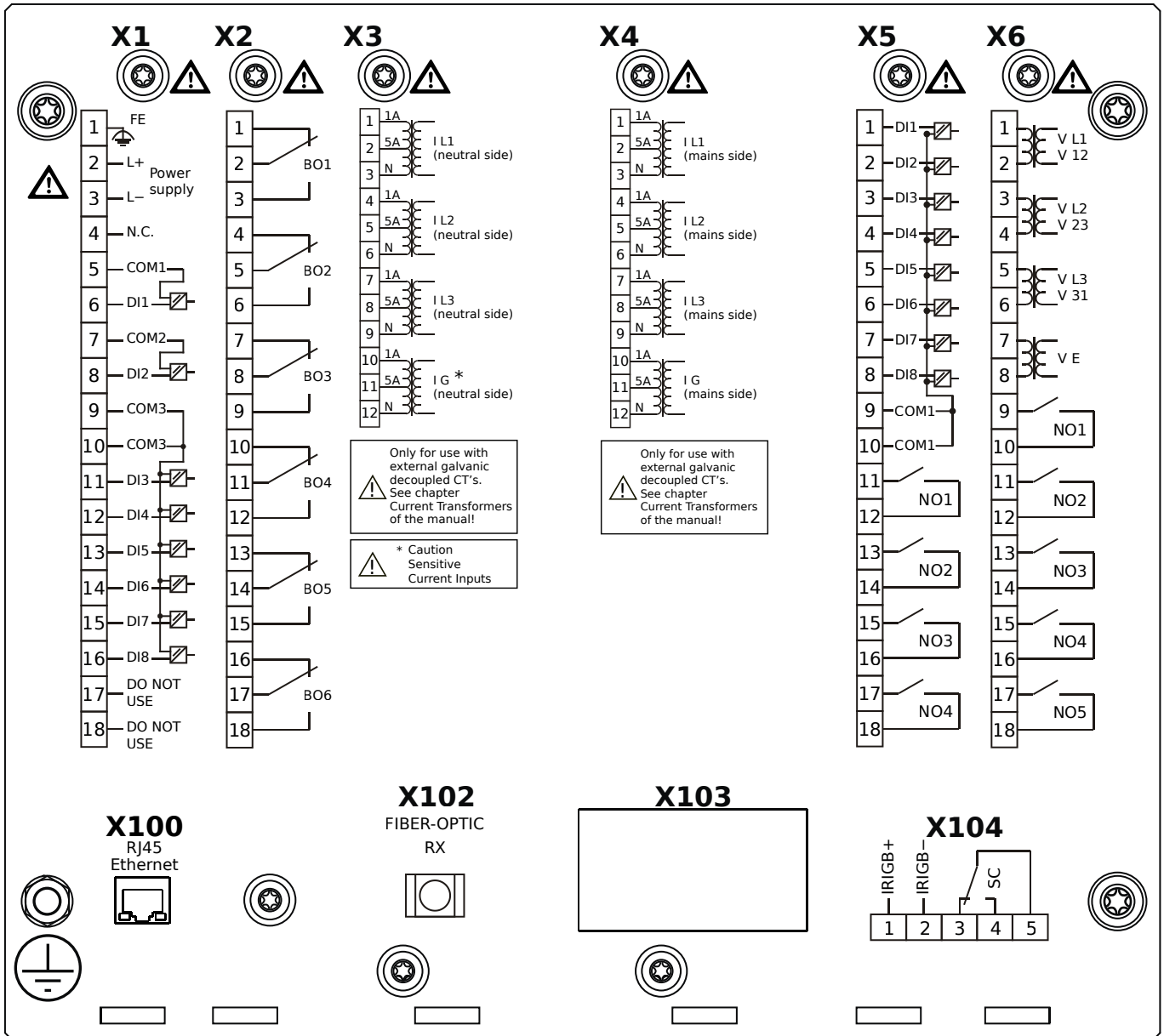
# MCDGV4-2D1AGB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2D1AHA

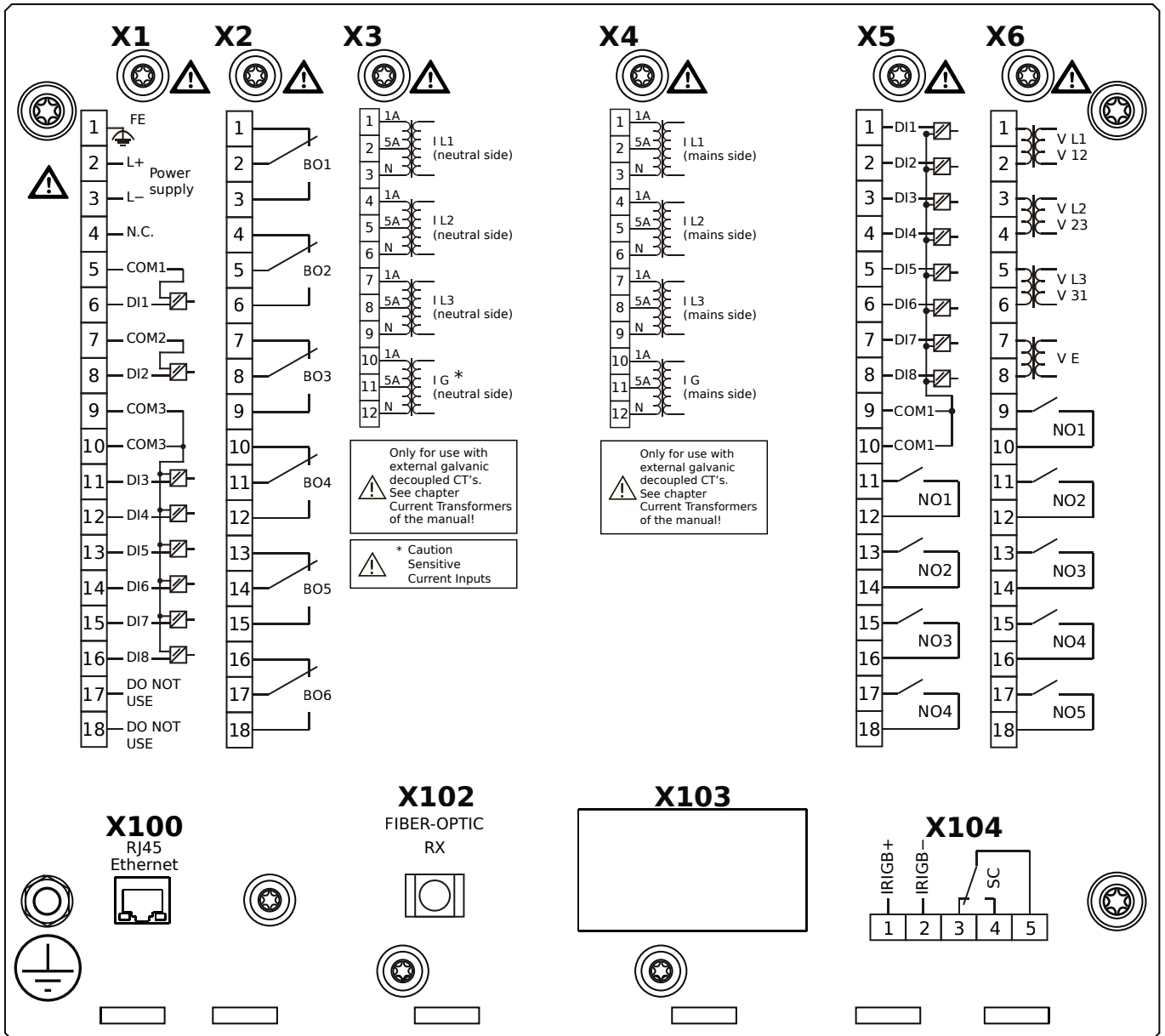


## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



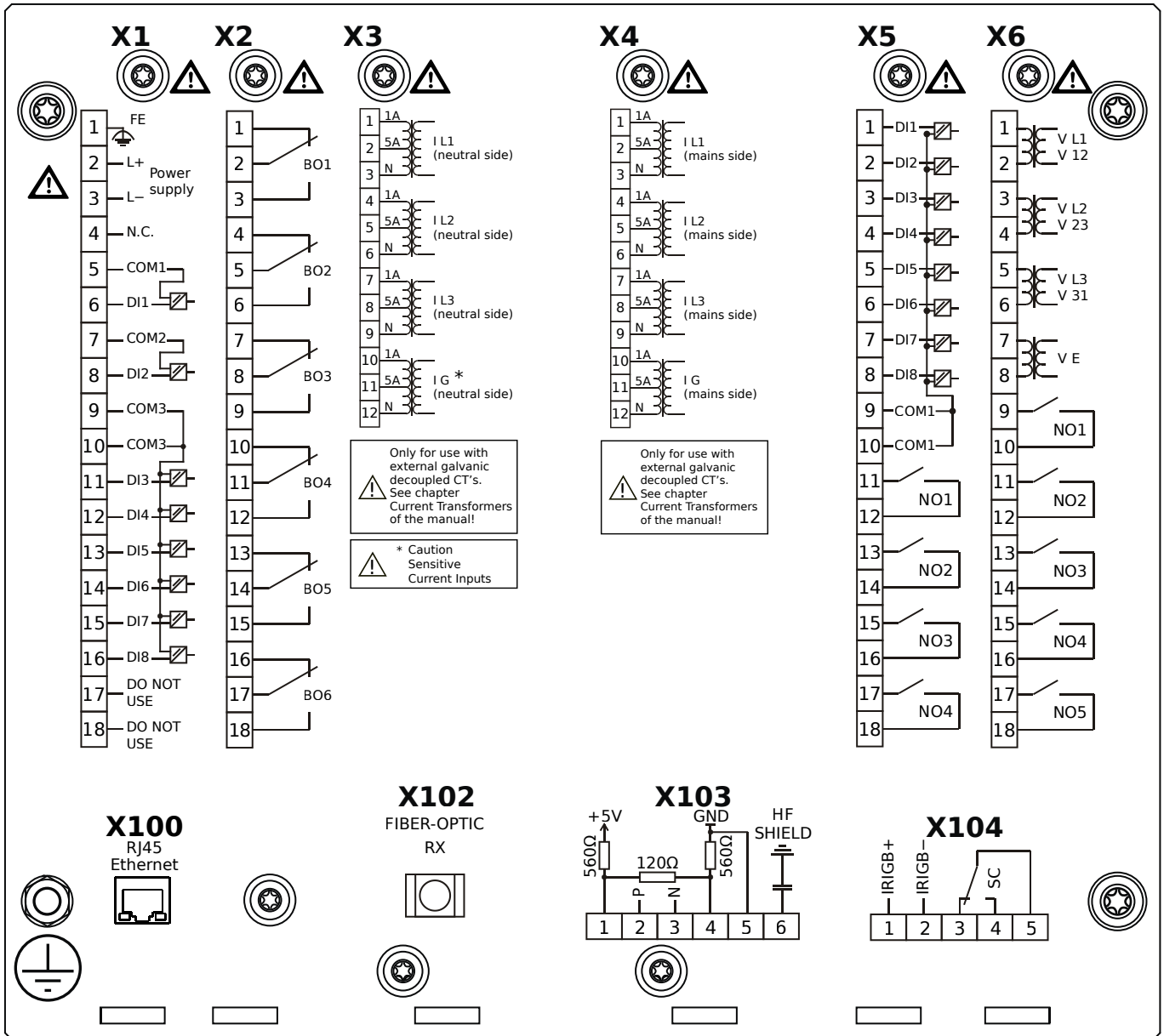
# MCDGV4-2D1AHB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

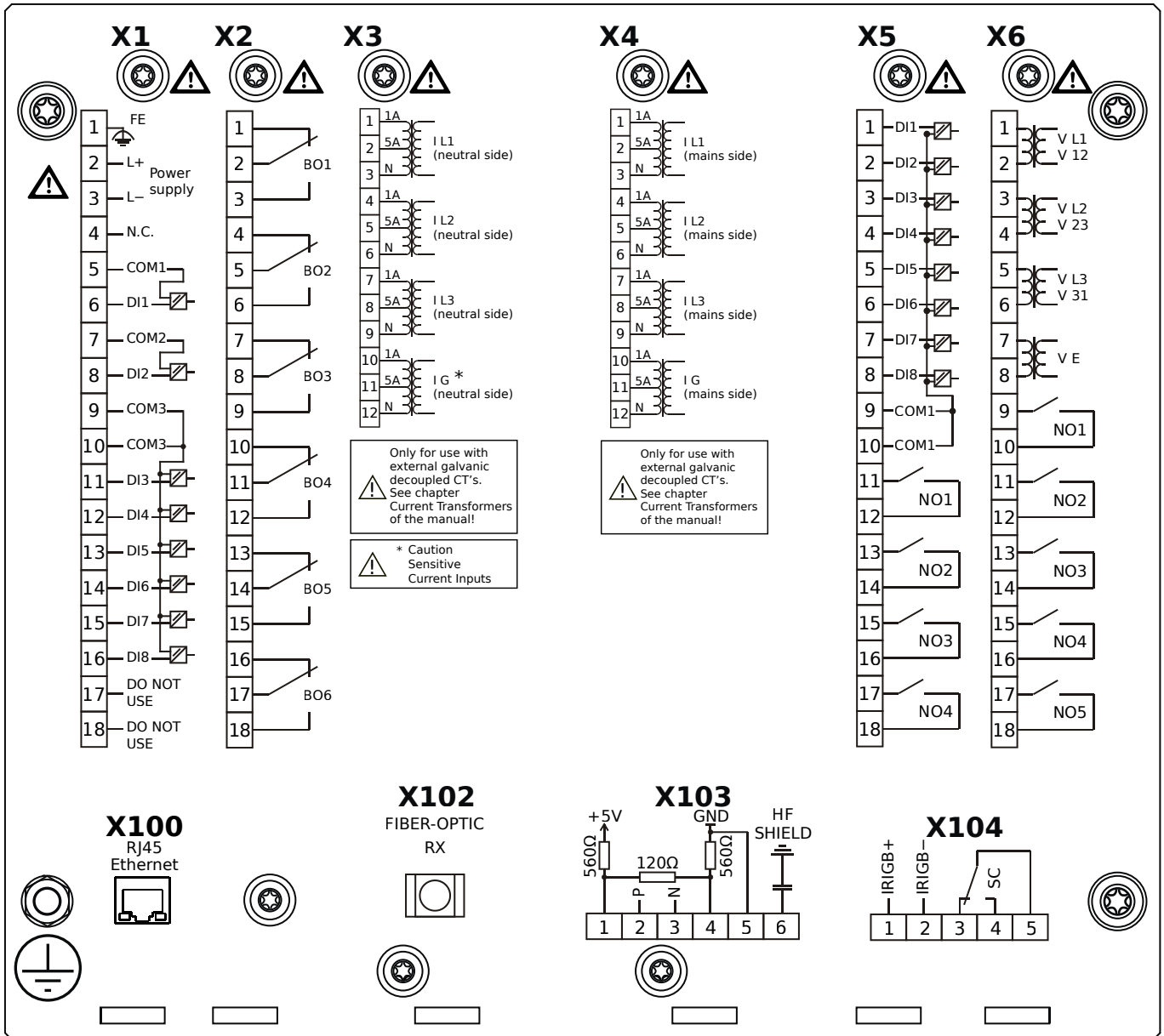
# MCDGV4-2D1AIA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

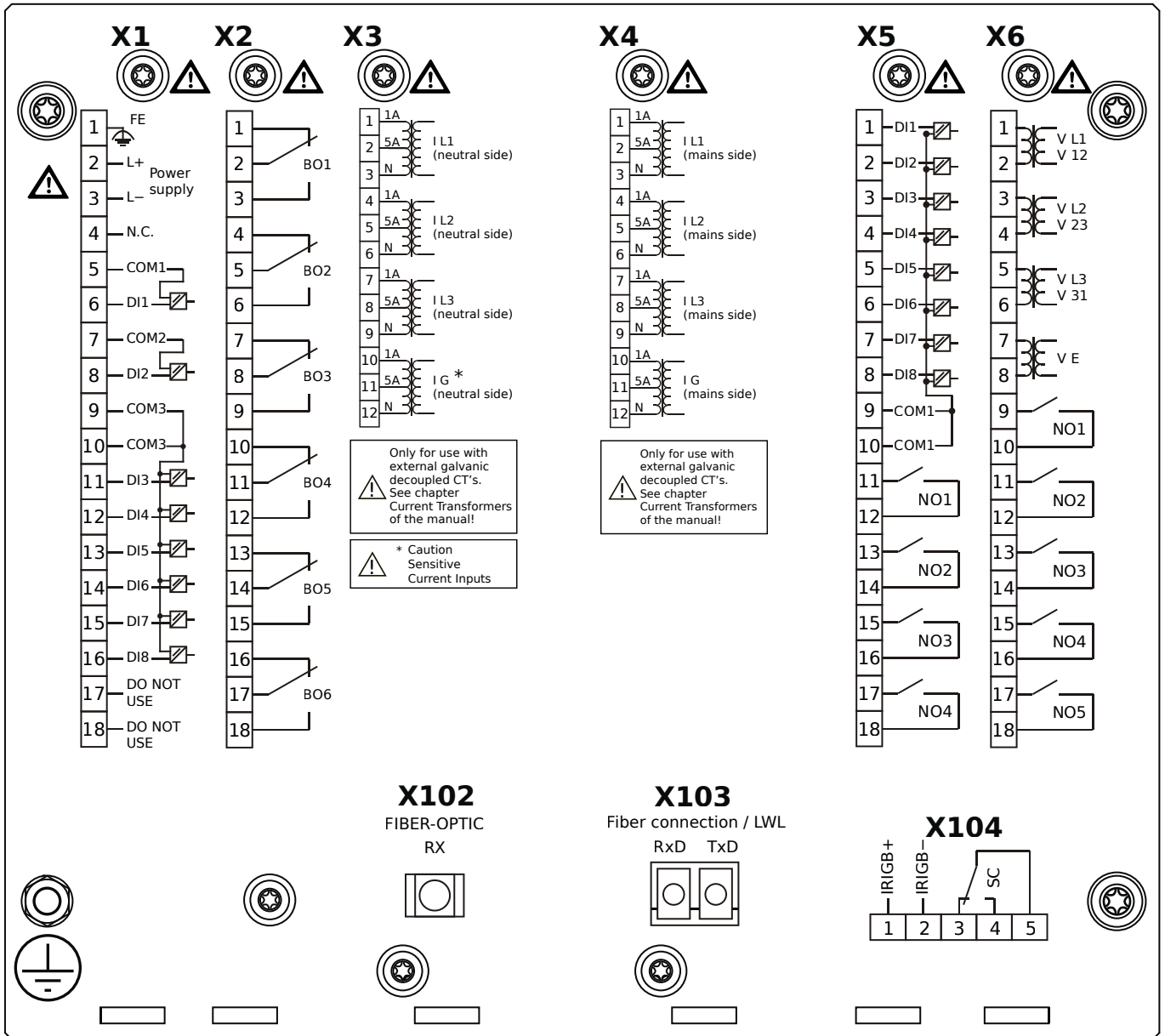
# MCDGV4-2D1AIB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

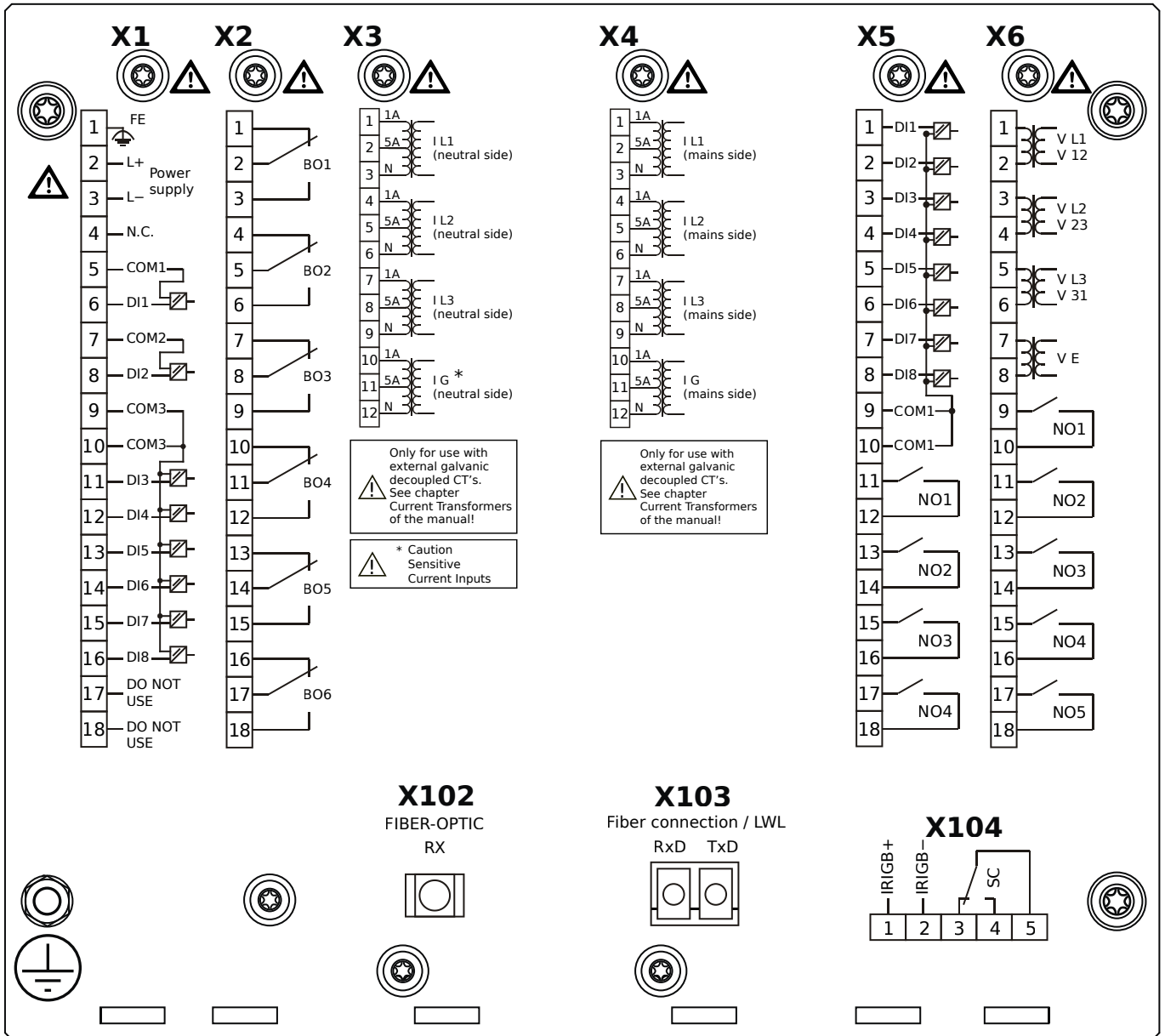
# MCDGV4-2D1AKA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

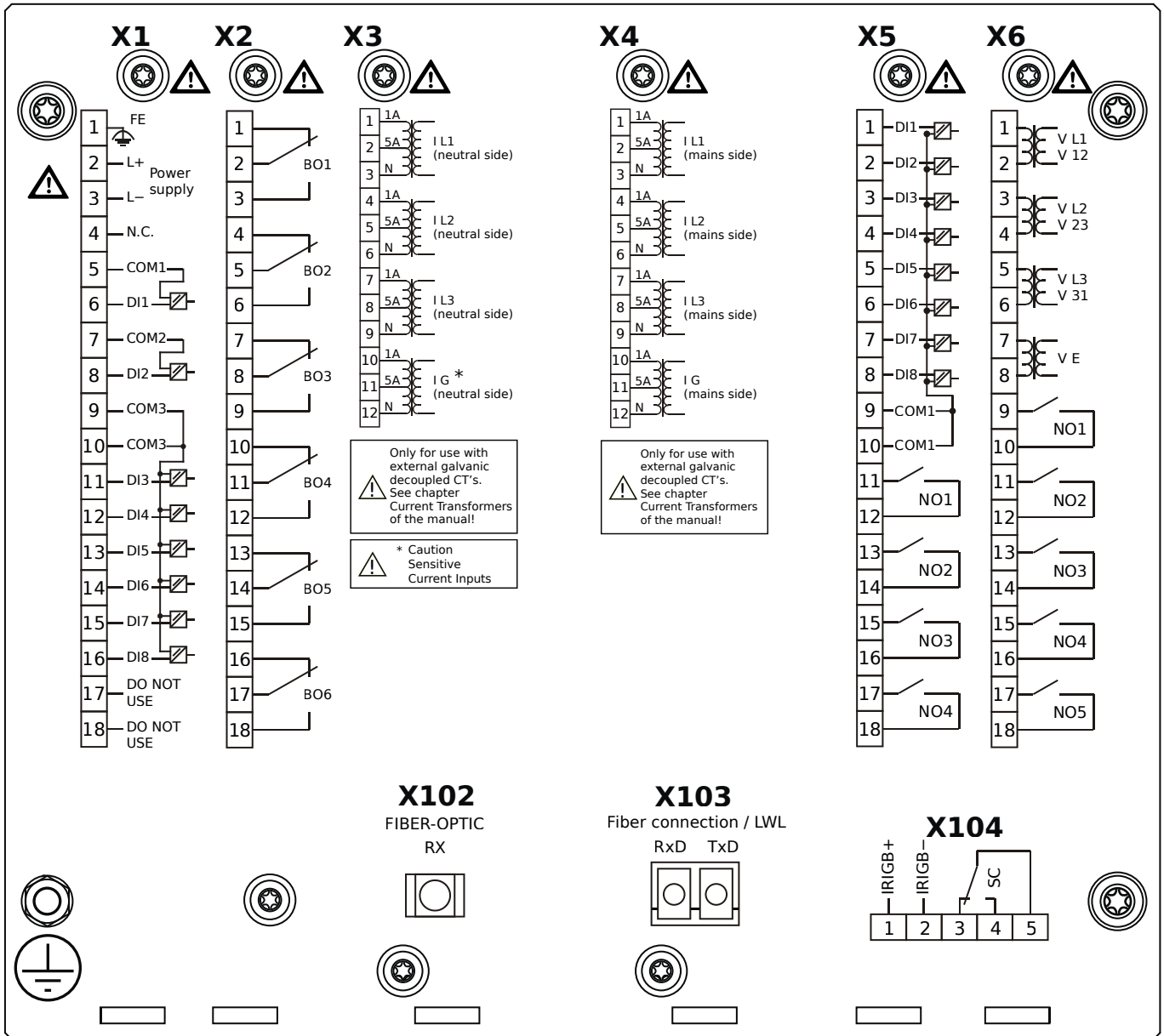
# MCDGV4-2D1AKB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

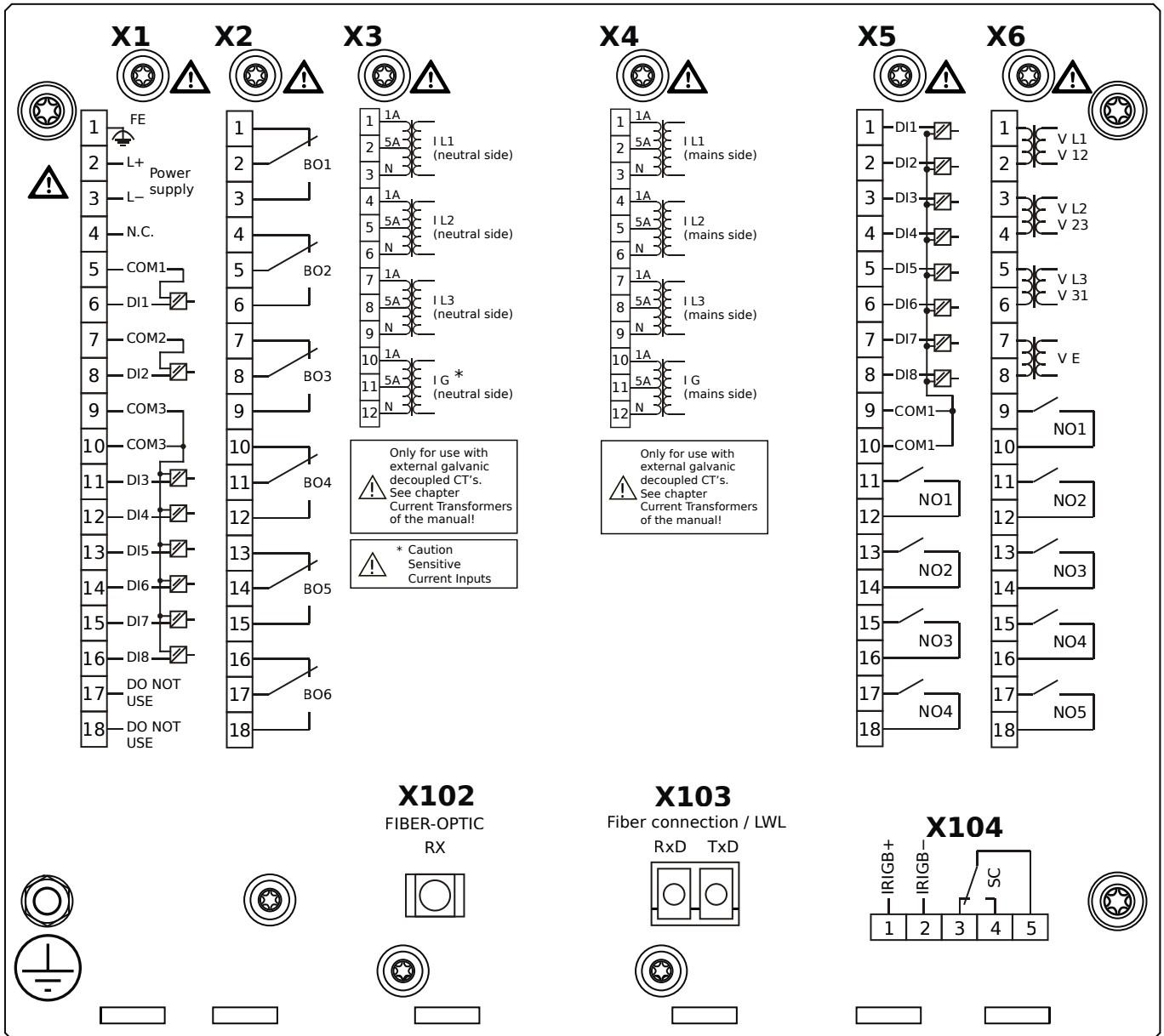
# MCDGV4-2D1ALA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

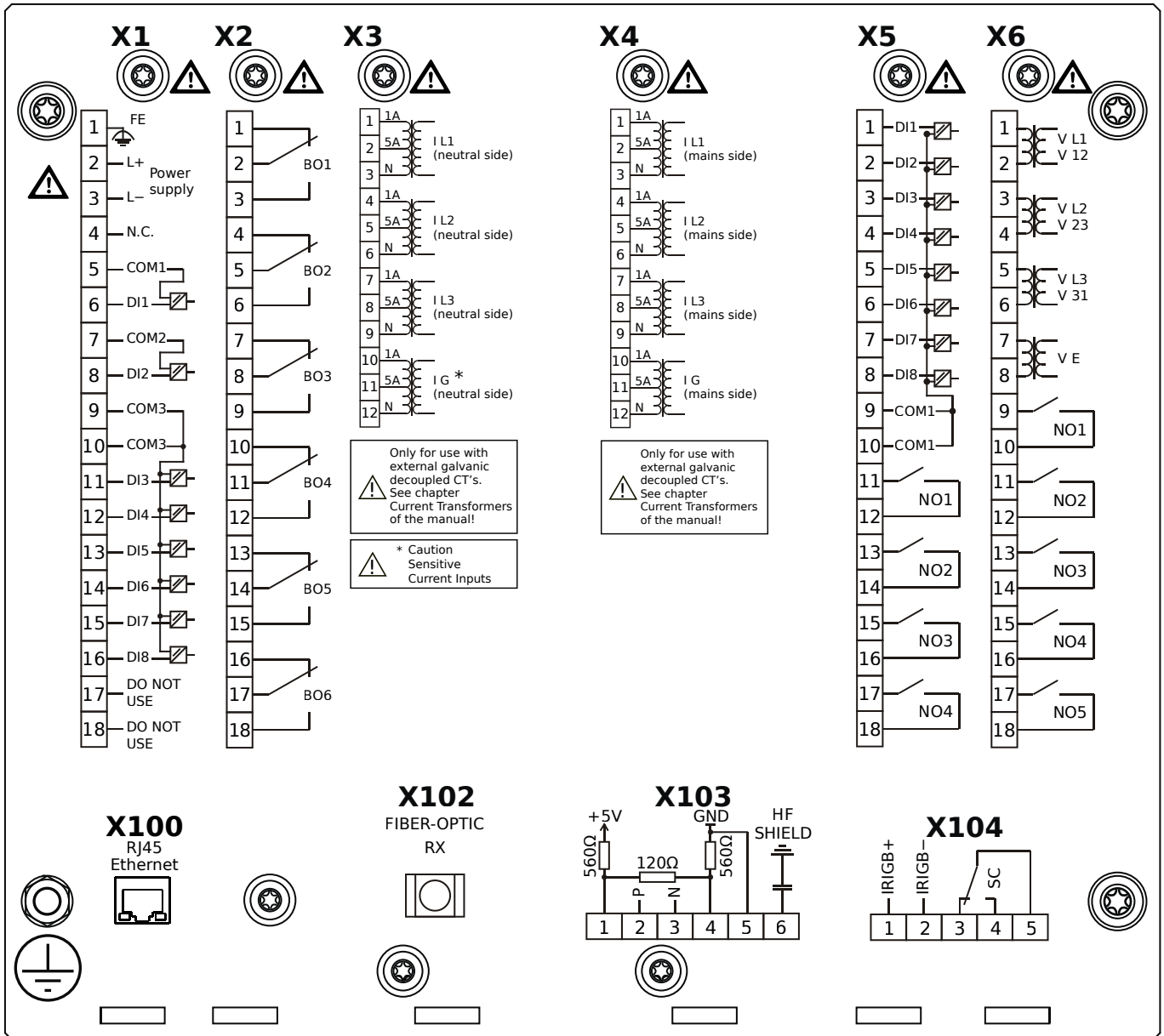
# MCDGV4-2D1ALB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2D1ATA

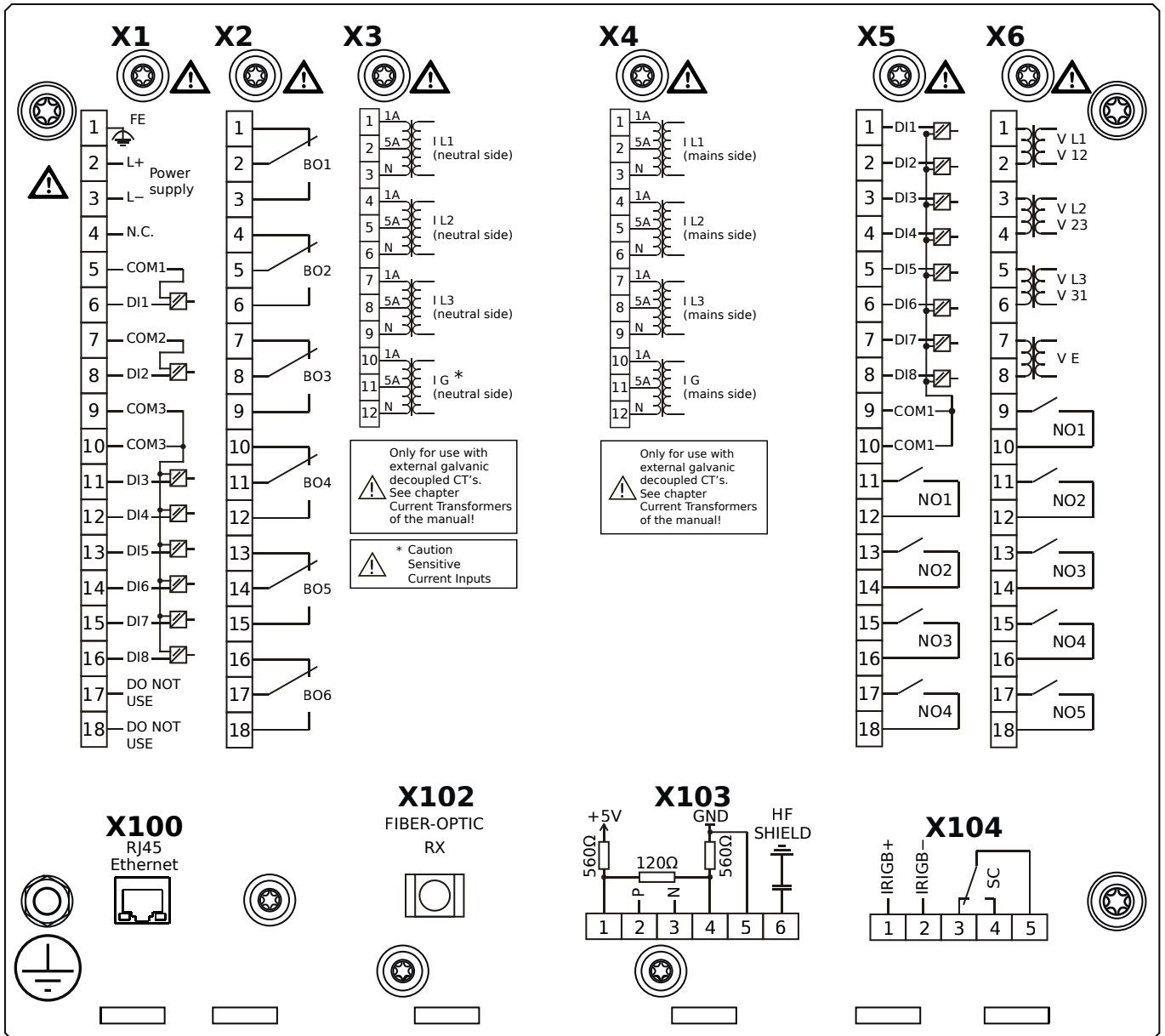


## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



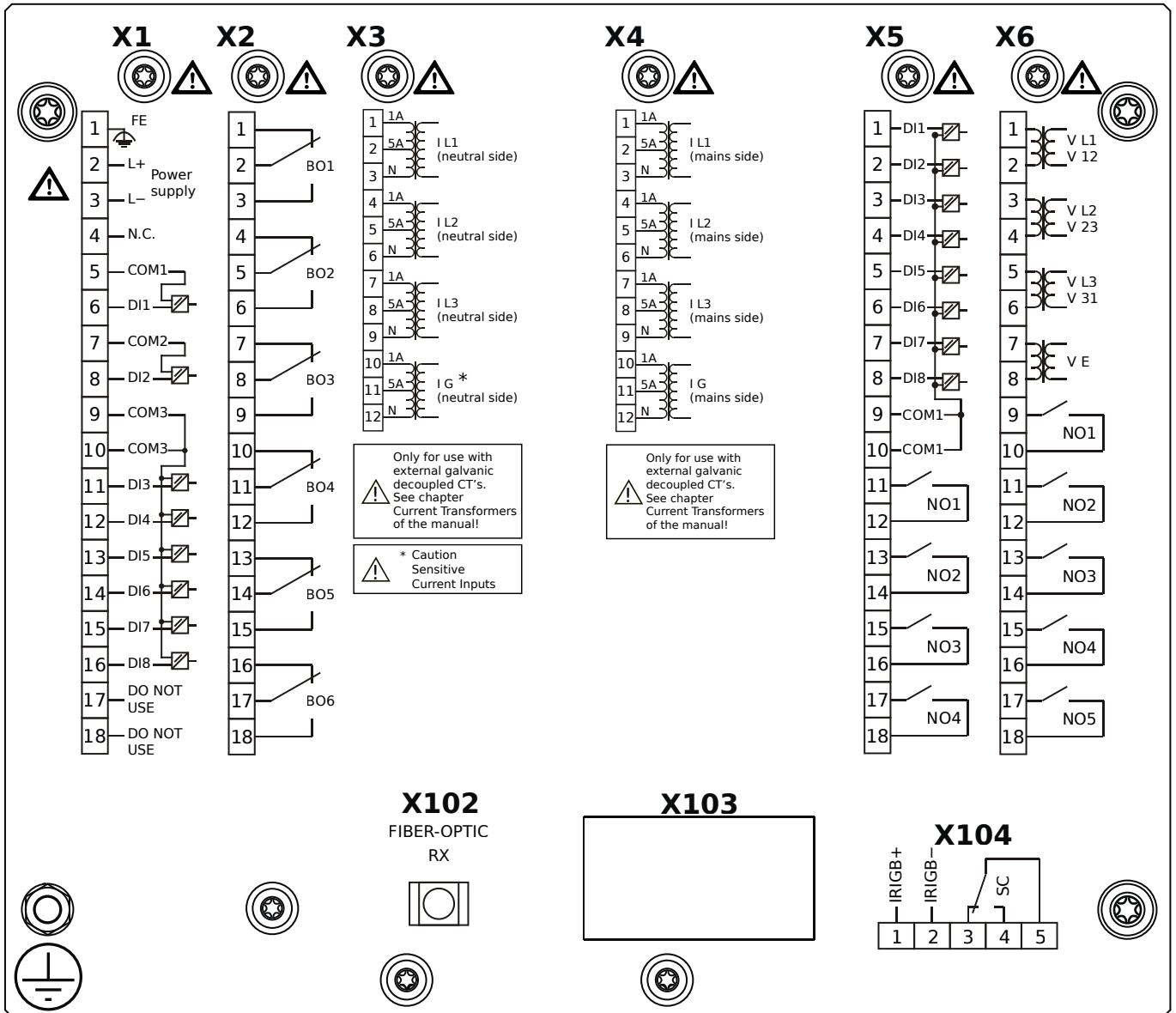
# MCDGV4-2D1ATB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

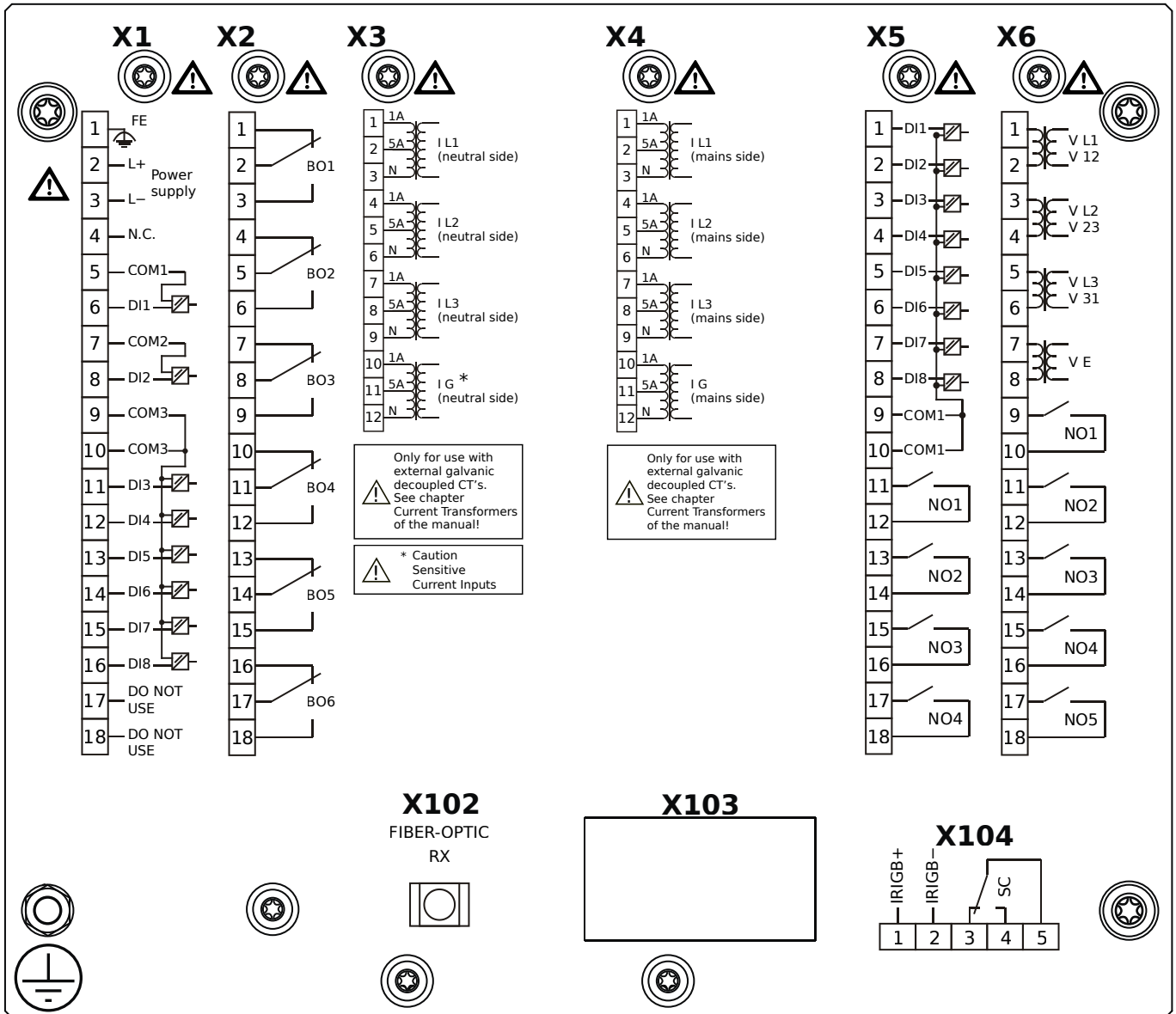
# MCDGV4-2D1BAA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

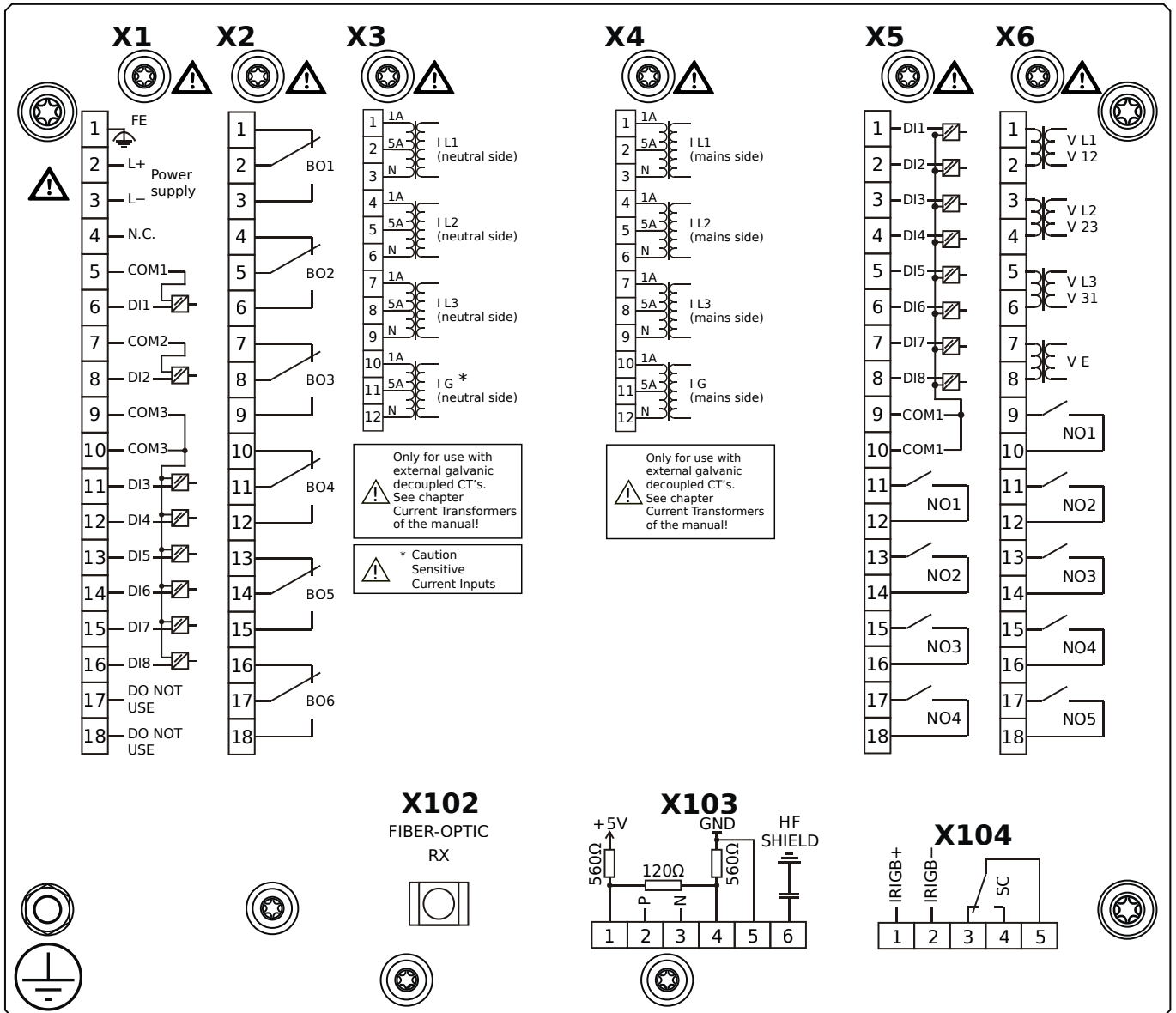
# MCDGV4-2D1BAB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

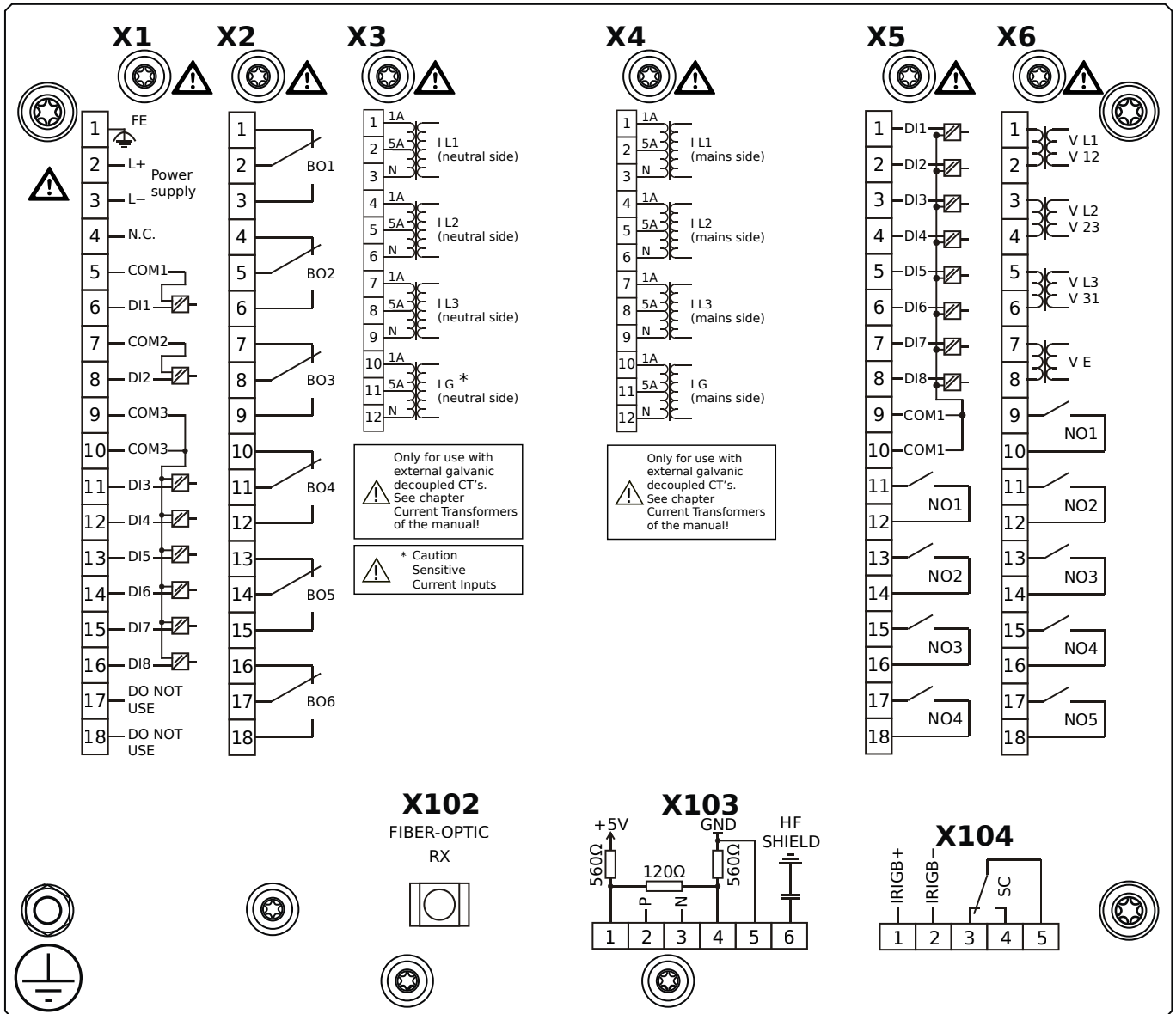
# MCDGV4-2D1BBA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

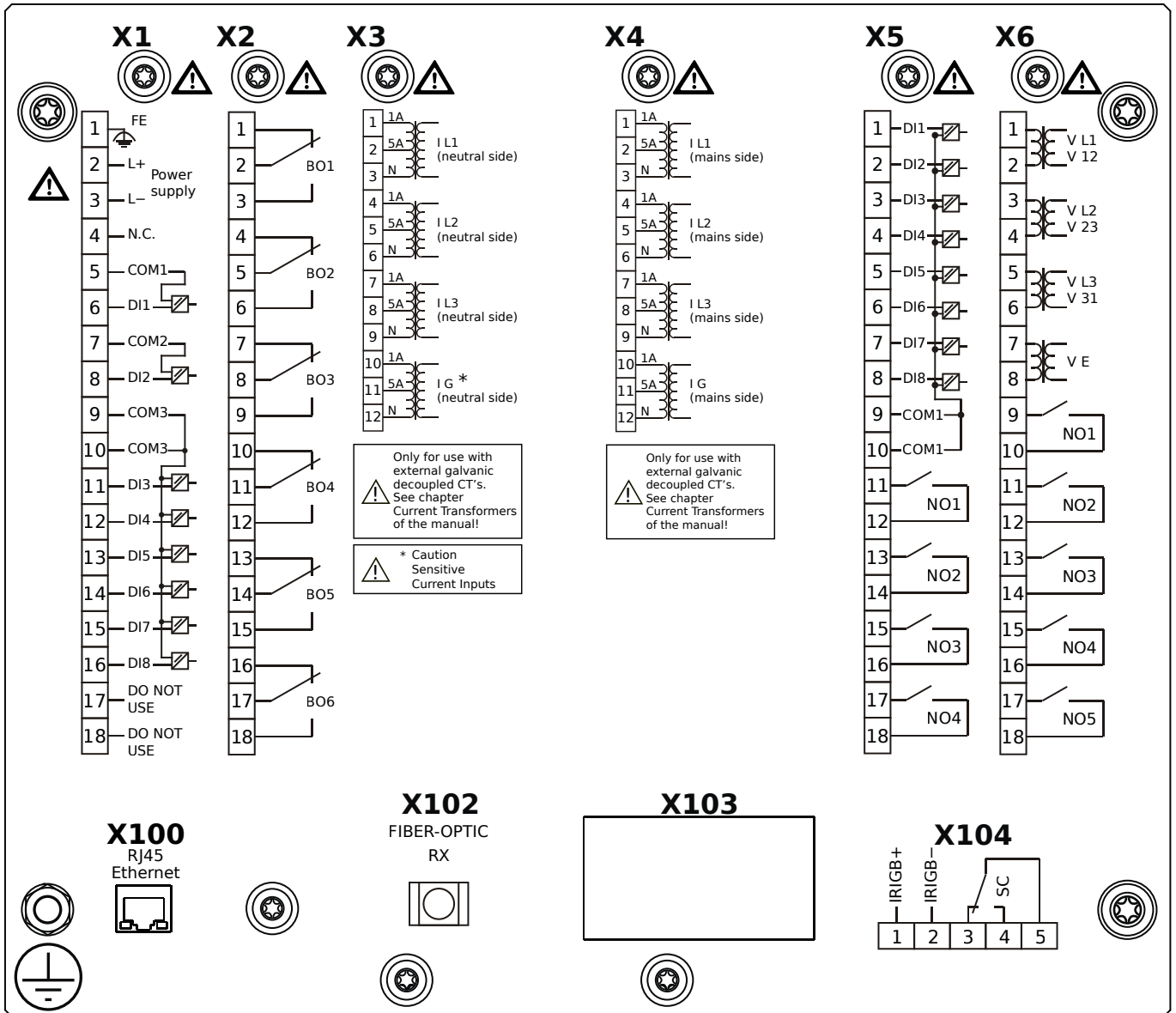
# MCDGV4-2D1BBB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

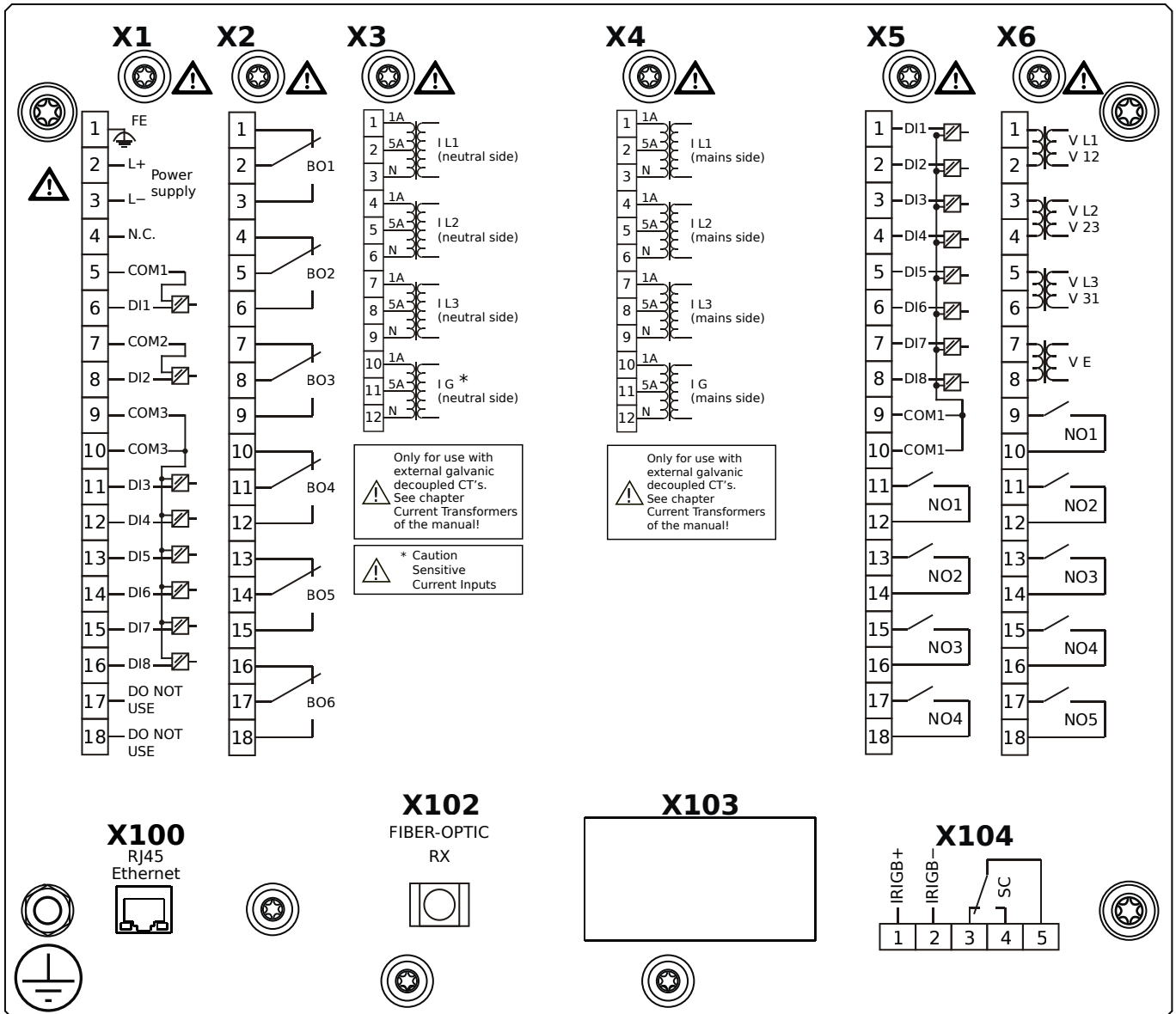
# MCDGV4-2D1BCA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

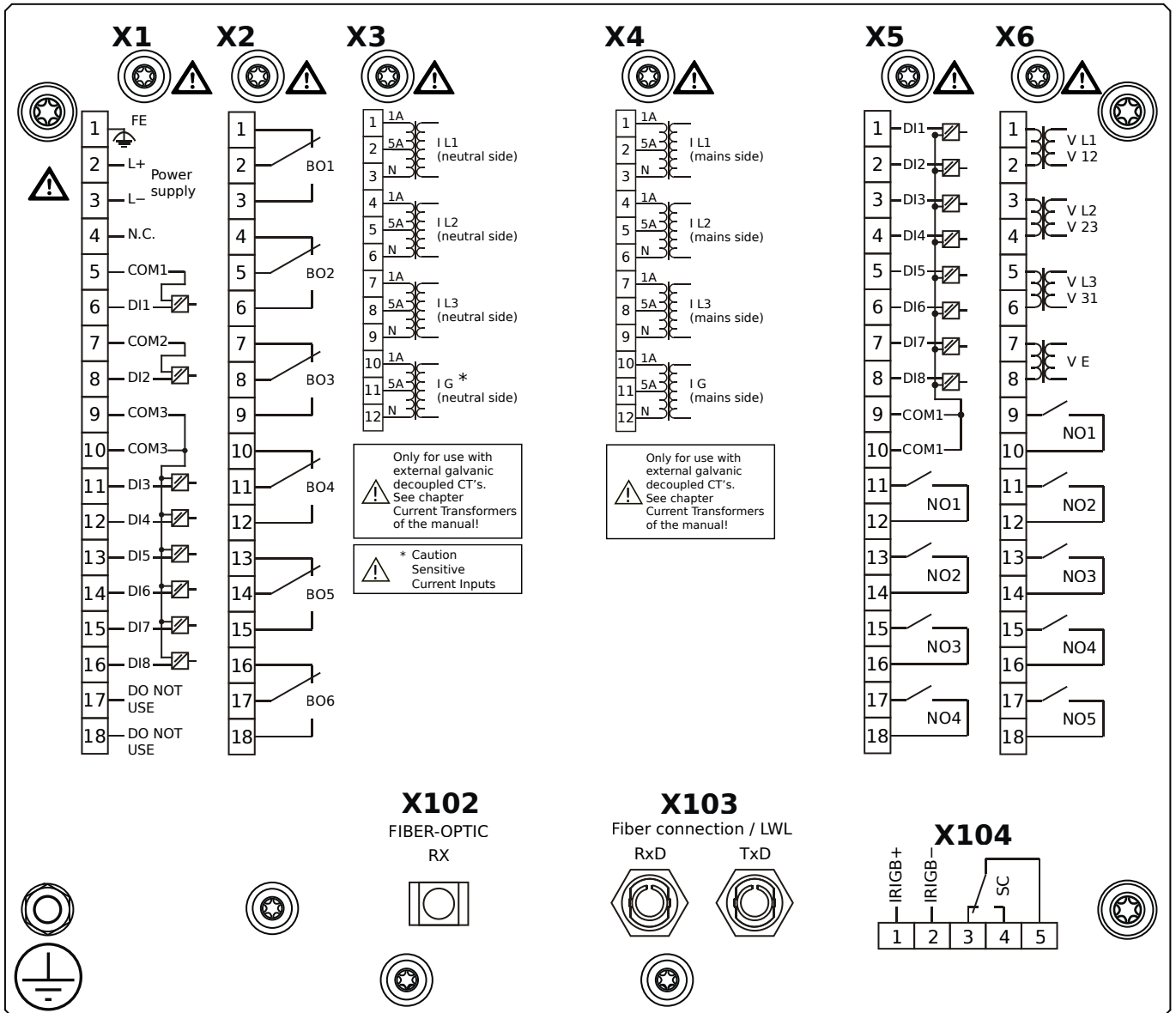
# MCDGV4-2D1BCB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2D1BDA

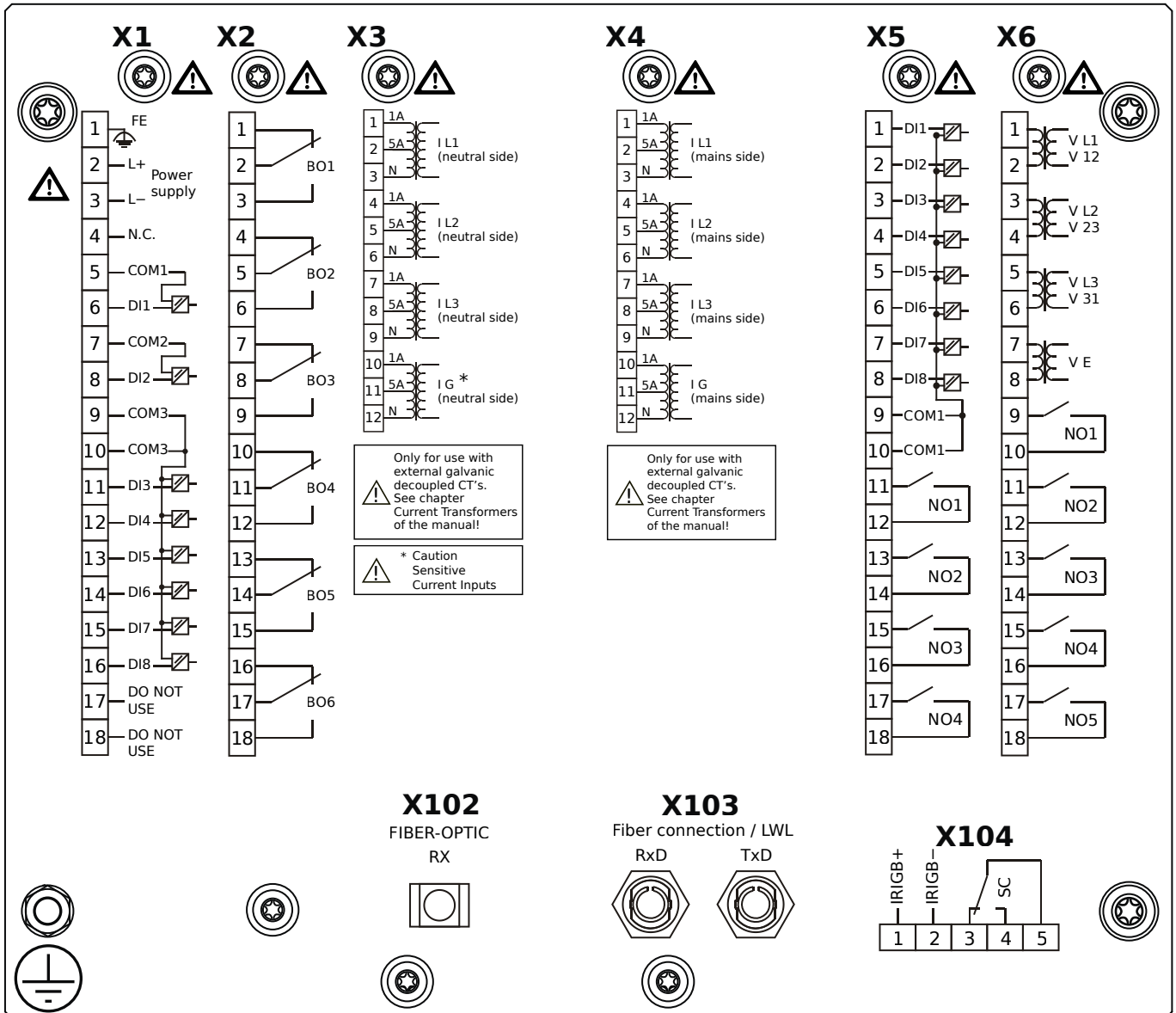


## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



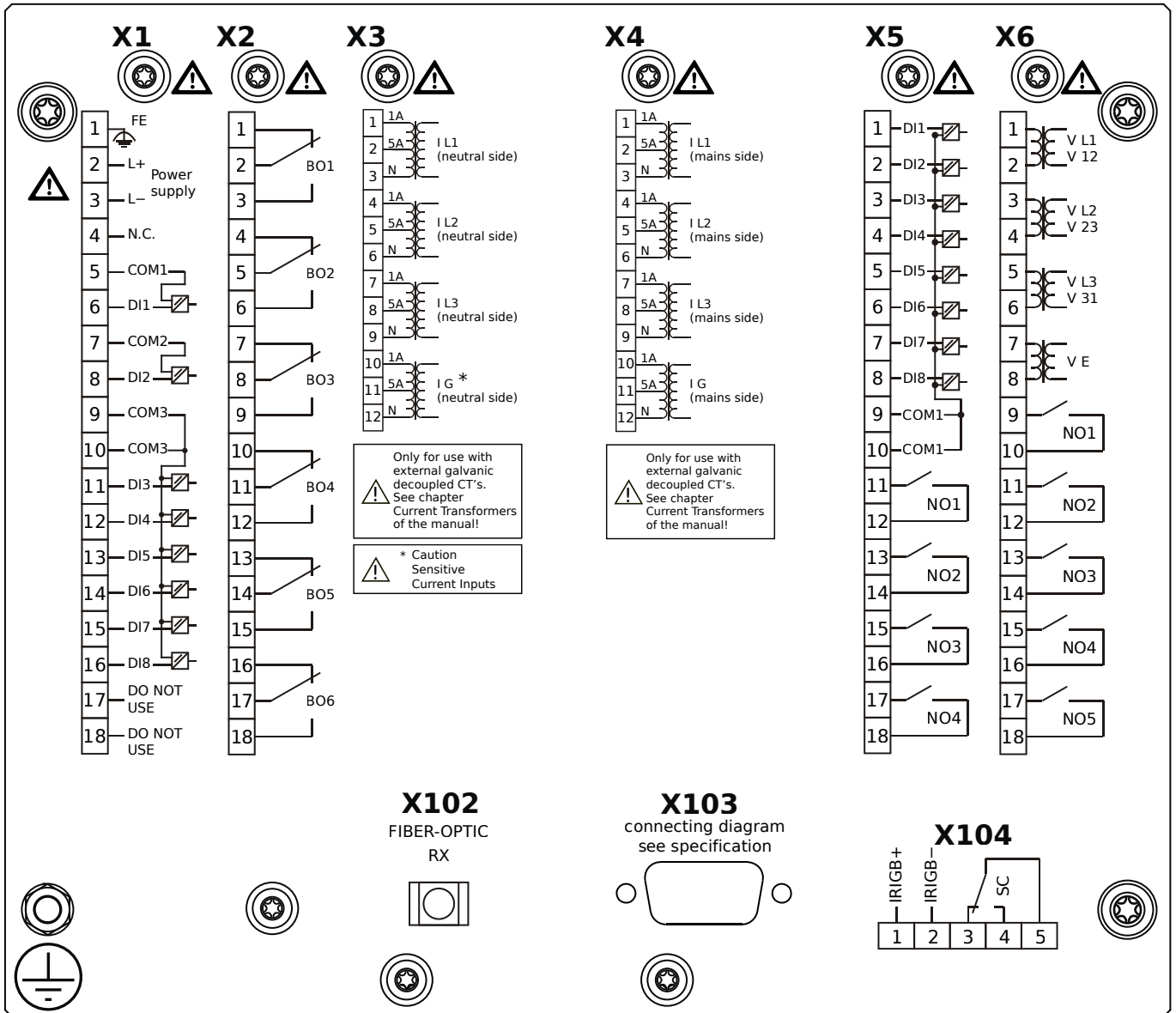
# MCDGV4-2D1BDB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

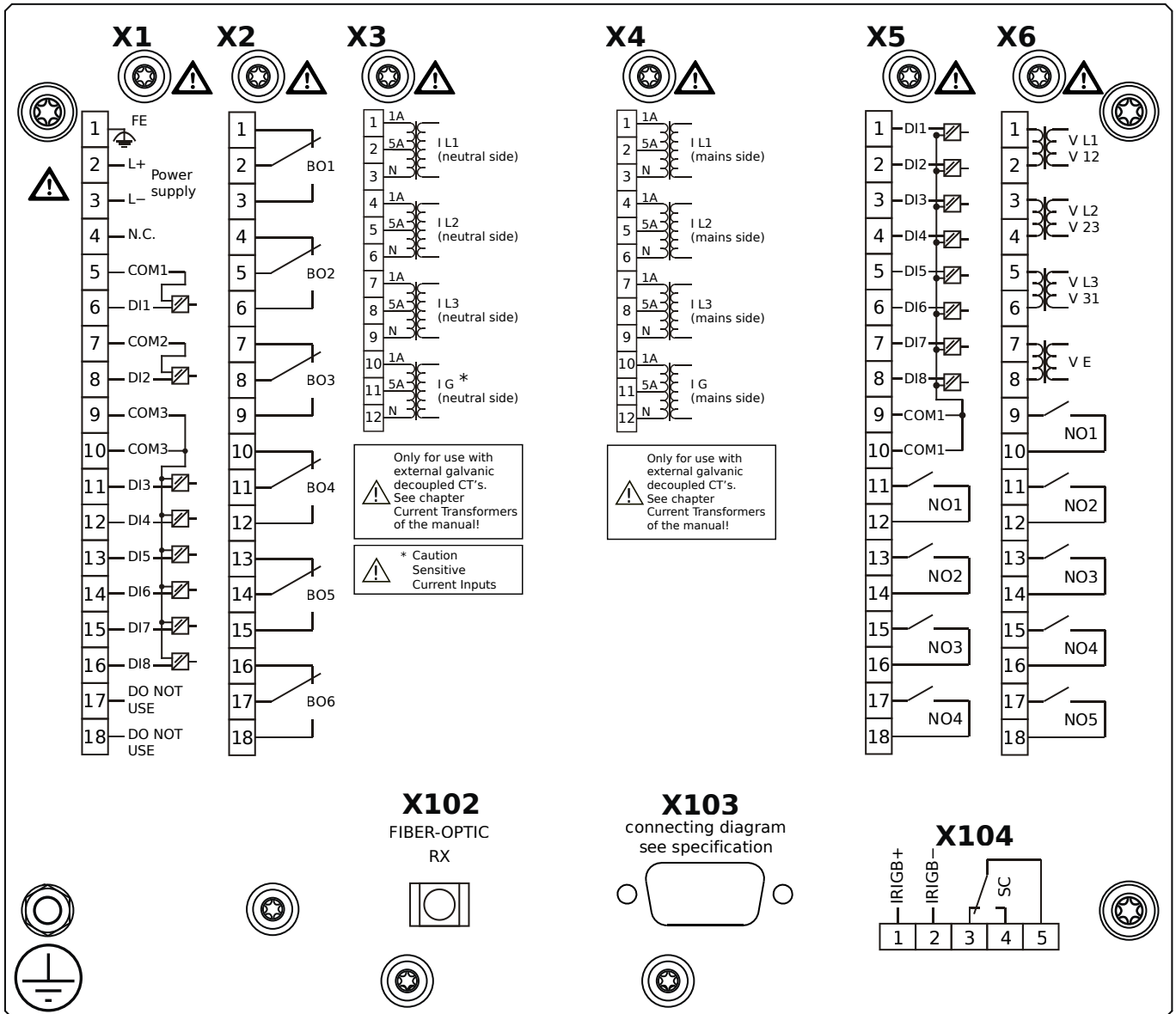
# MCDGV4-2D1BEA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

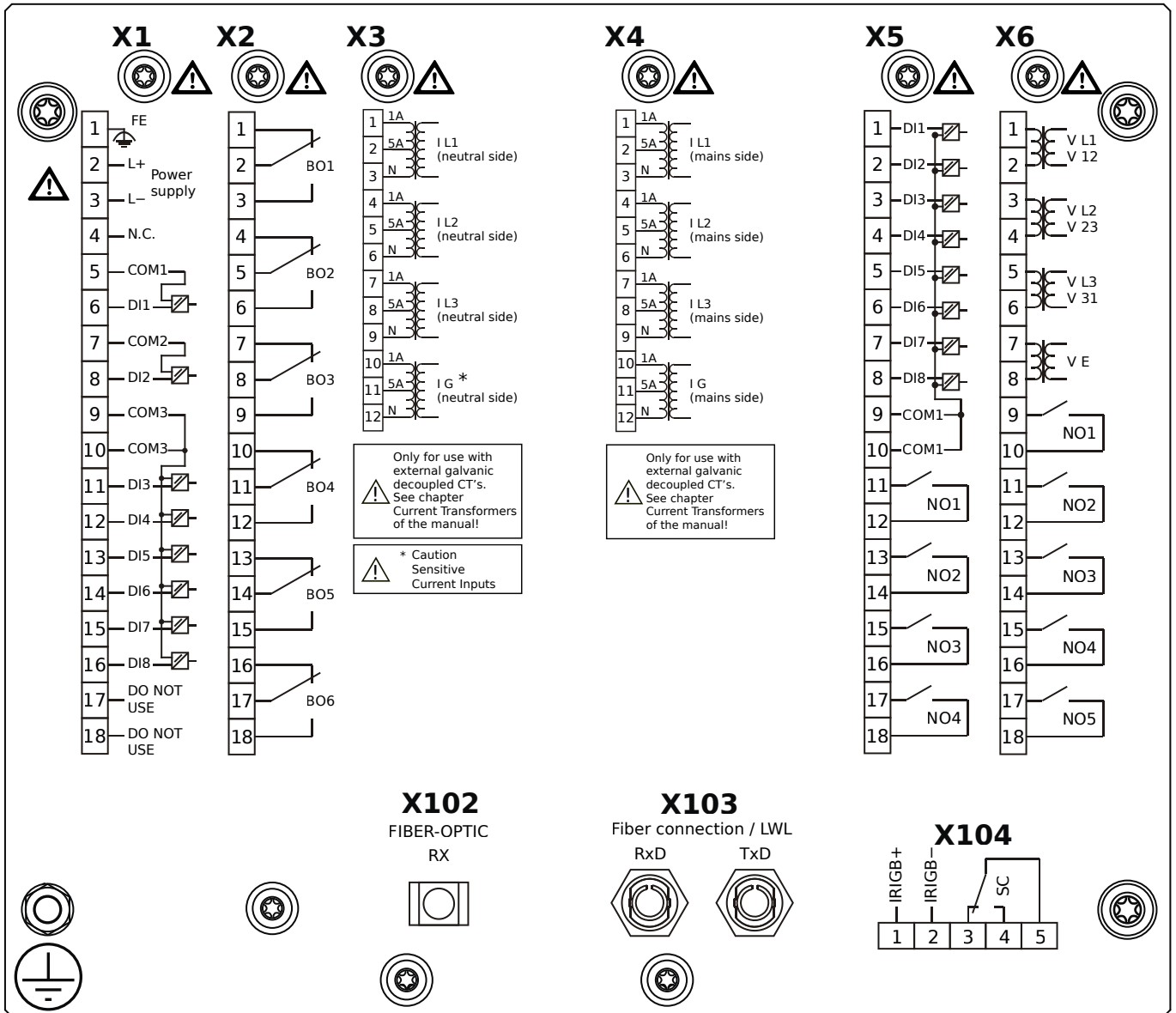
# MCDGV4-2D1BEB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

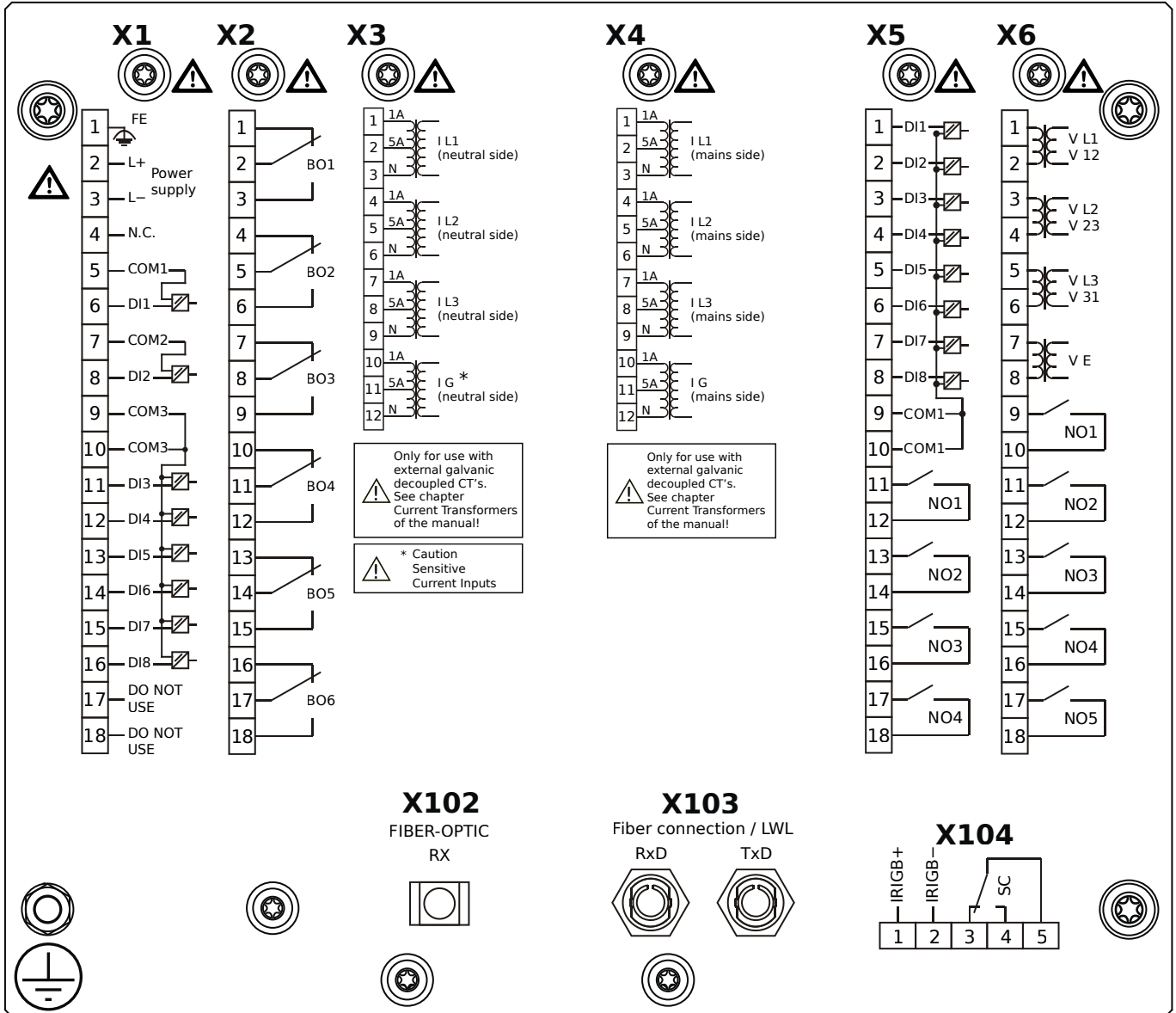
# MCDGV4-2D1BFA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

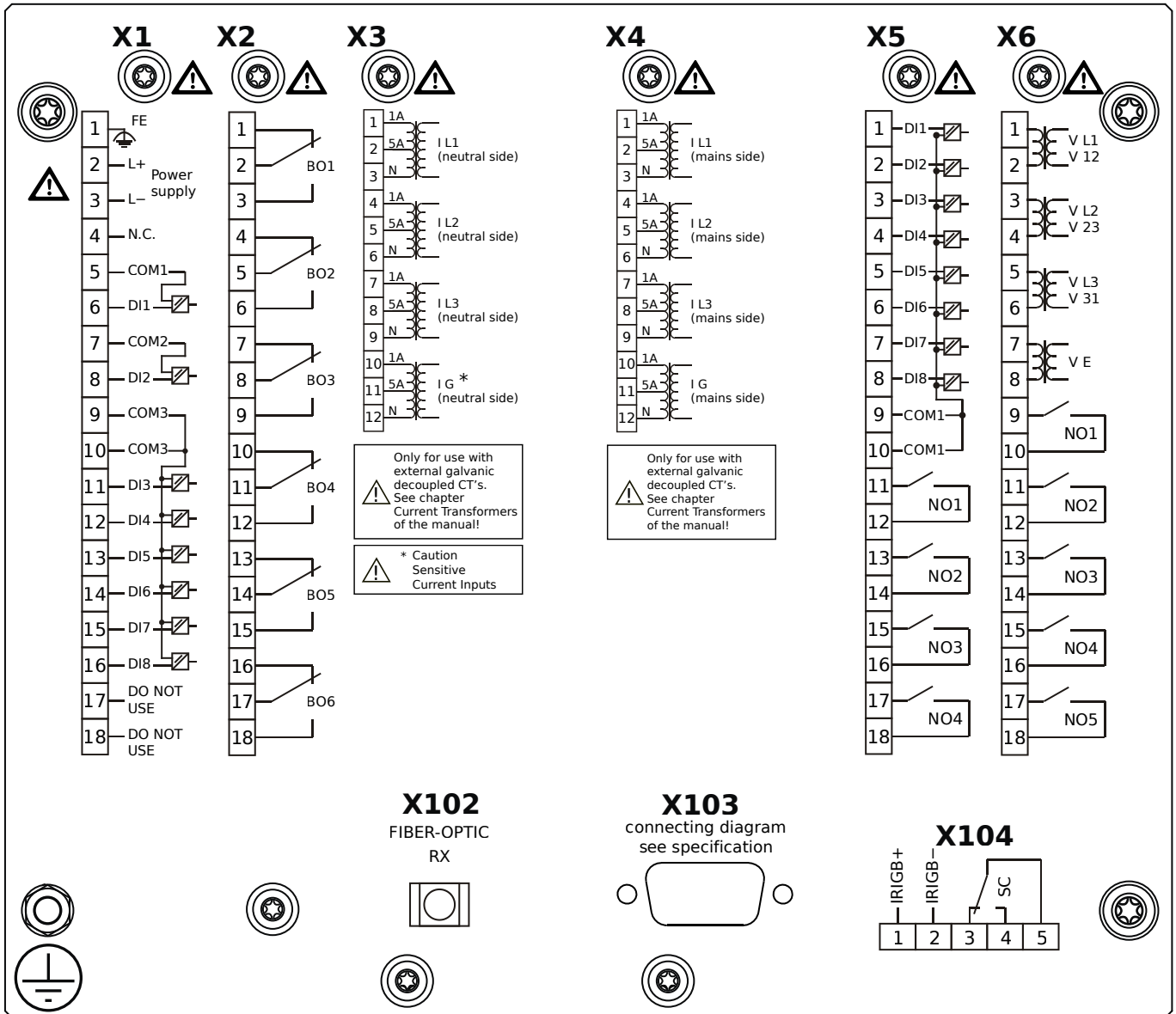
# MCDGV4-2D1BFB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

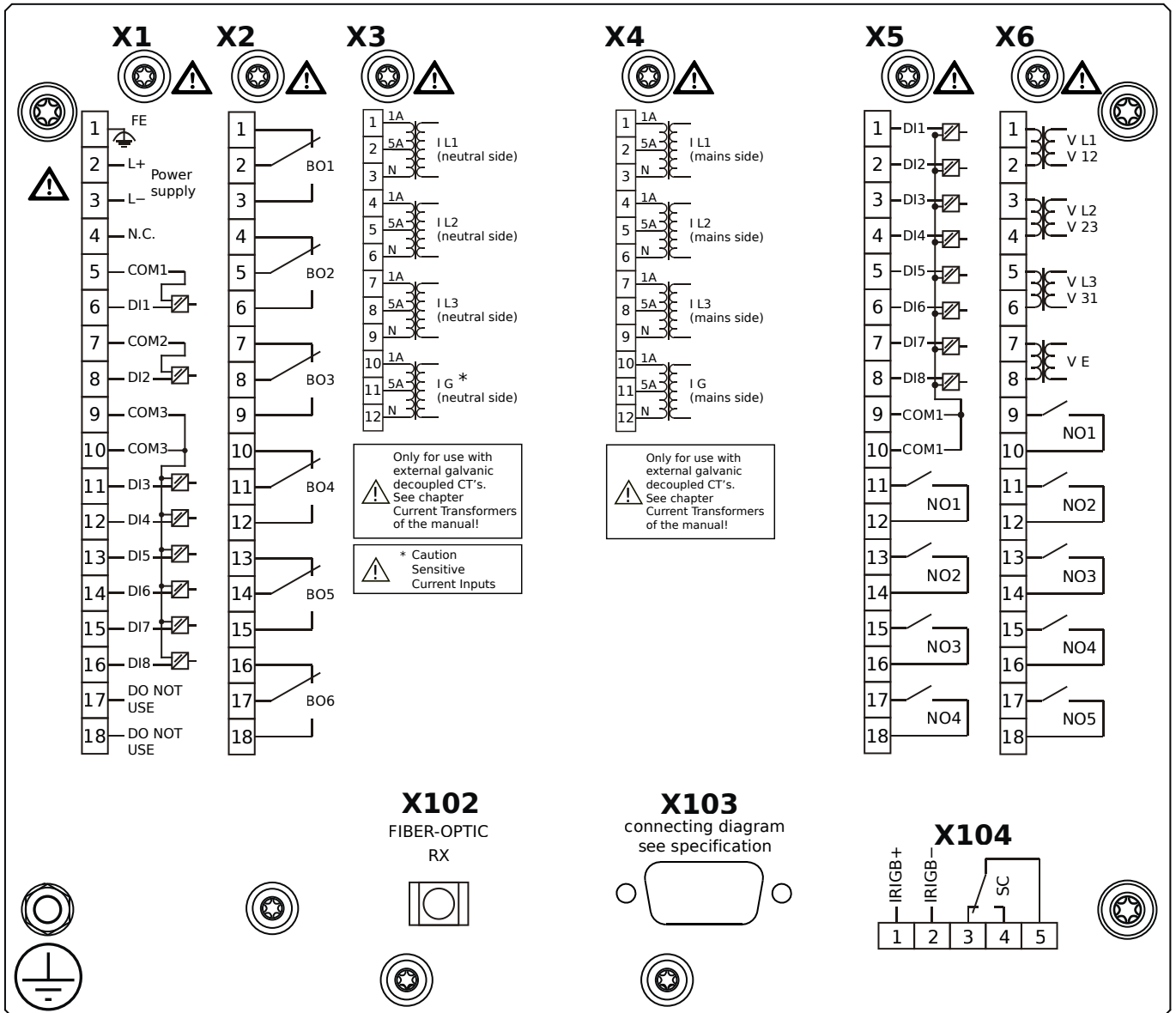
# MCDGV4-2D1BGA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

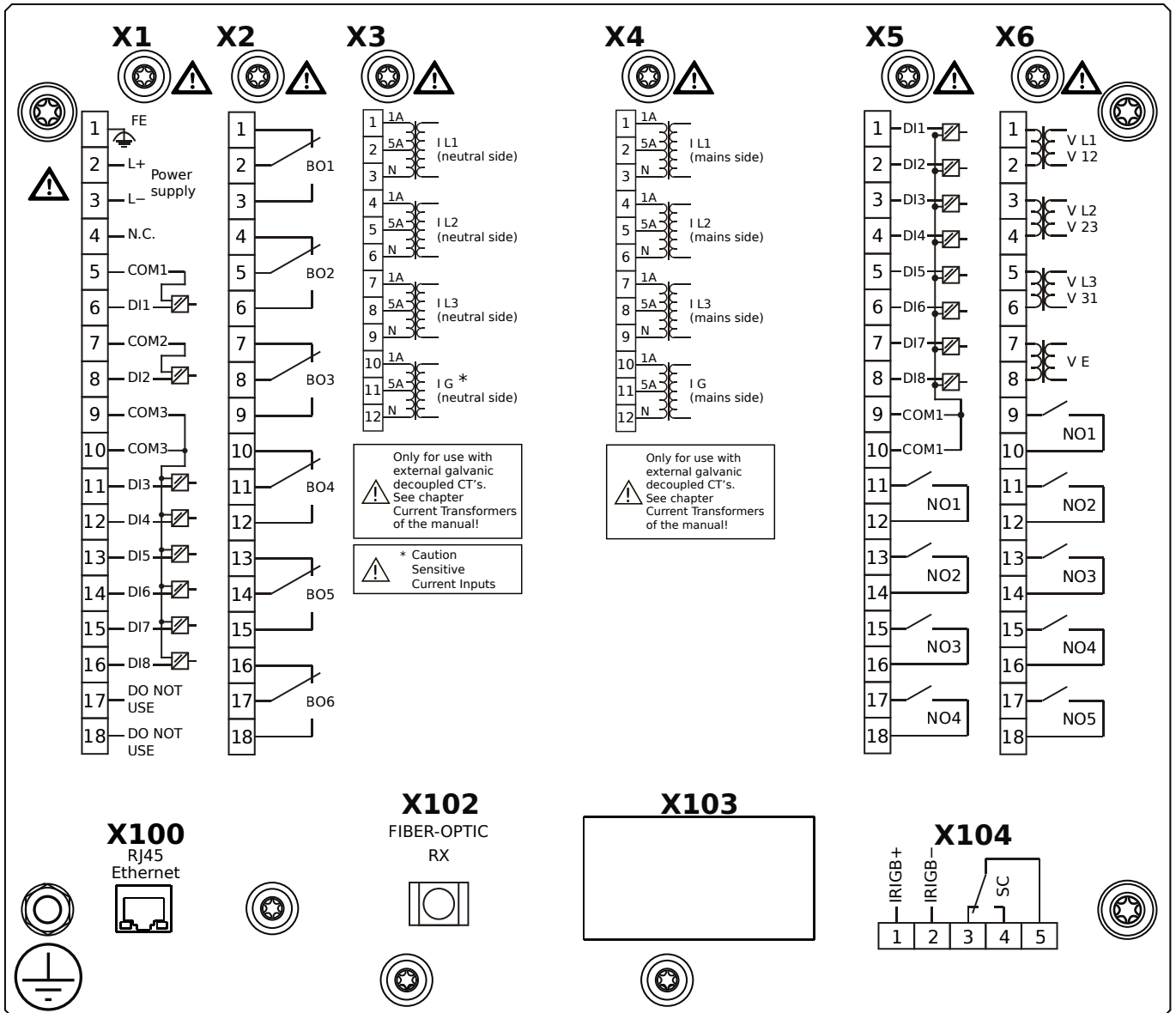
# MCDGV4-2D1BGB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2D1BHA

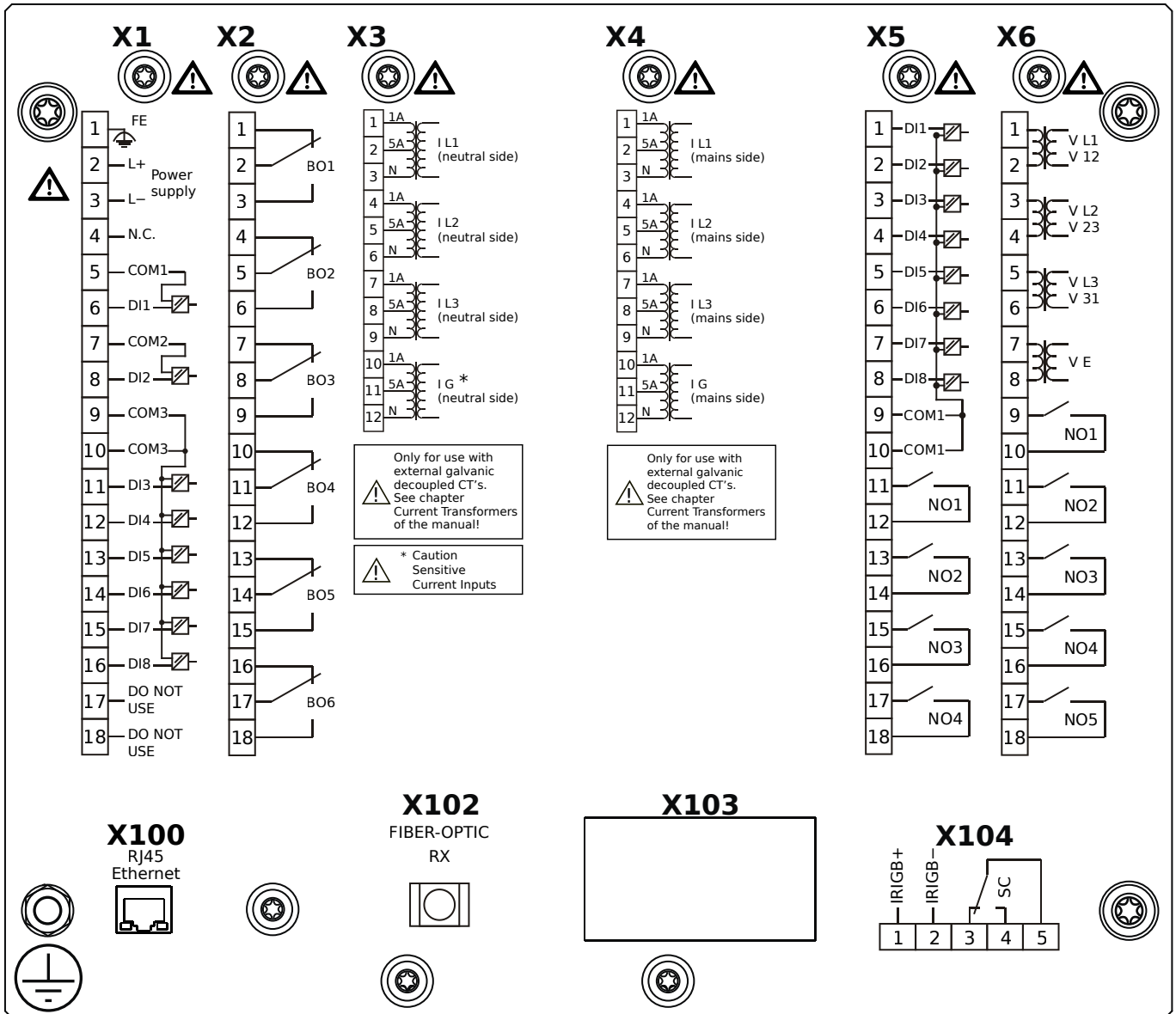


## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



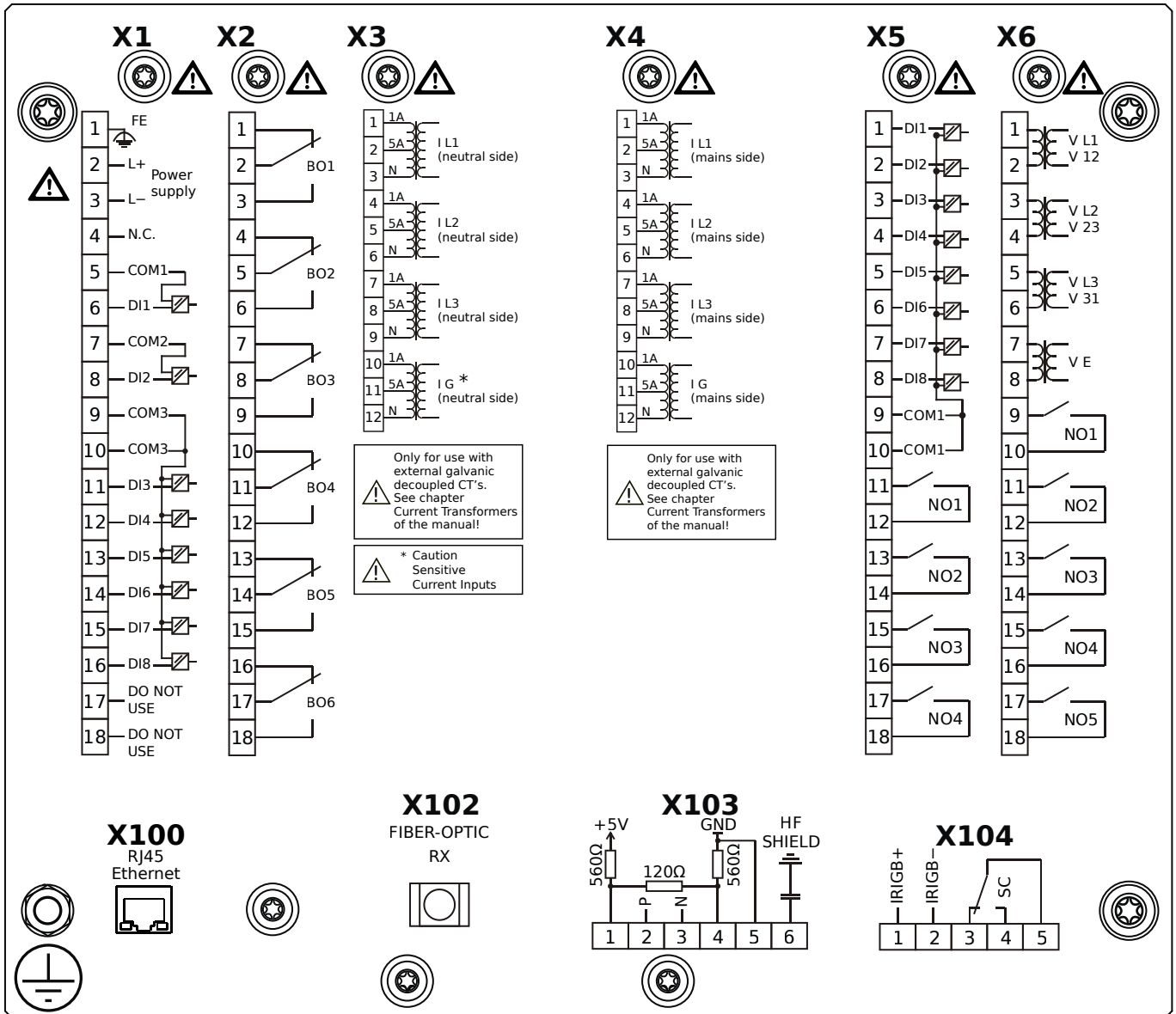
# MCDGV4-2D1BHB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

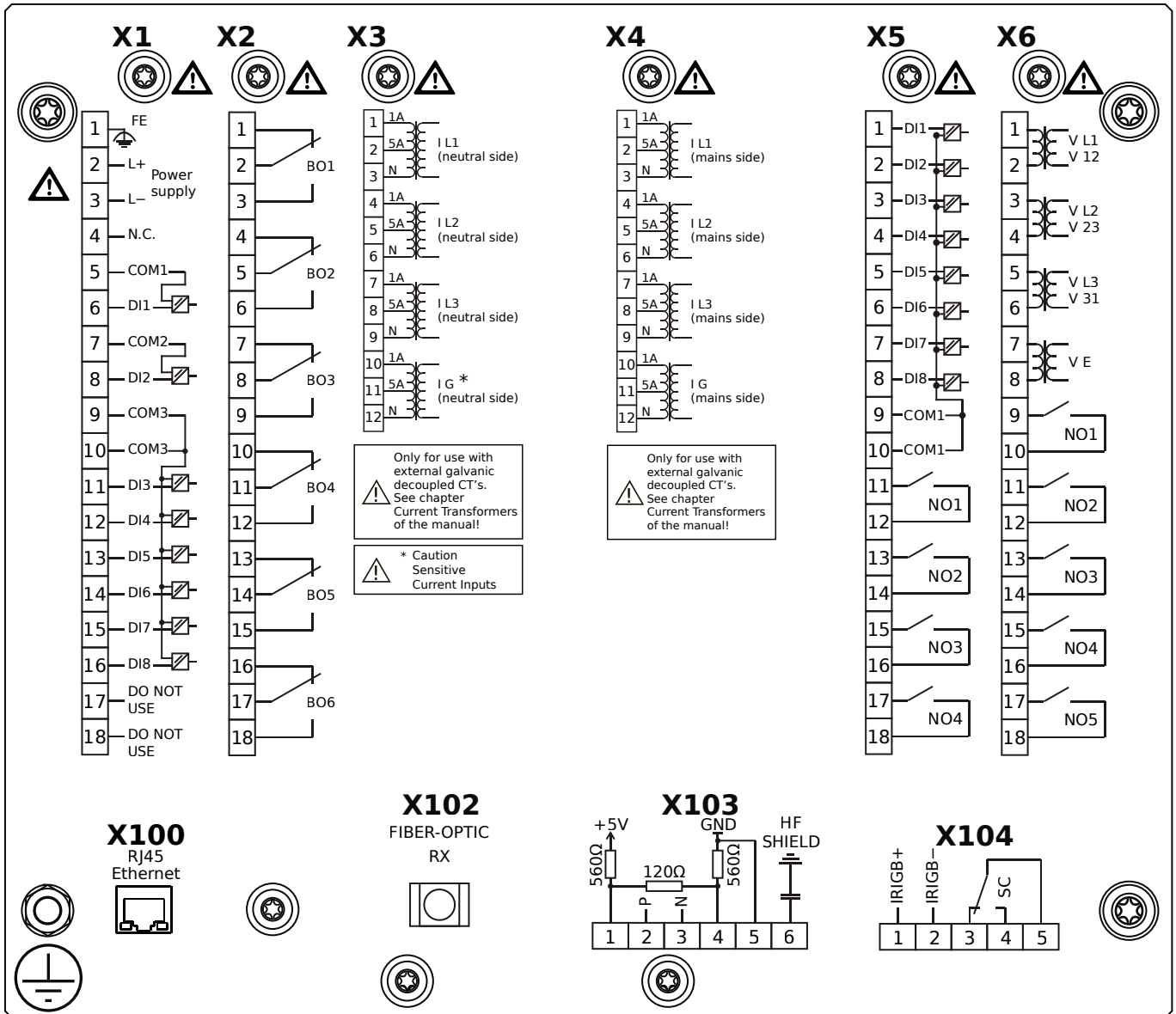
# MCDGV4-2D1BIA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

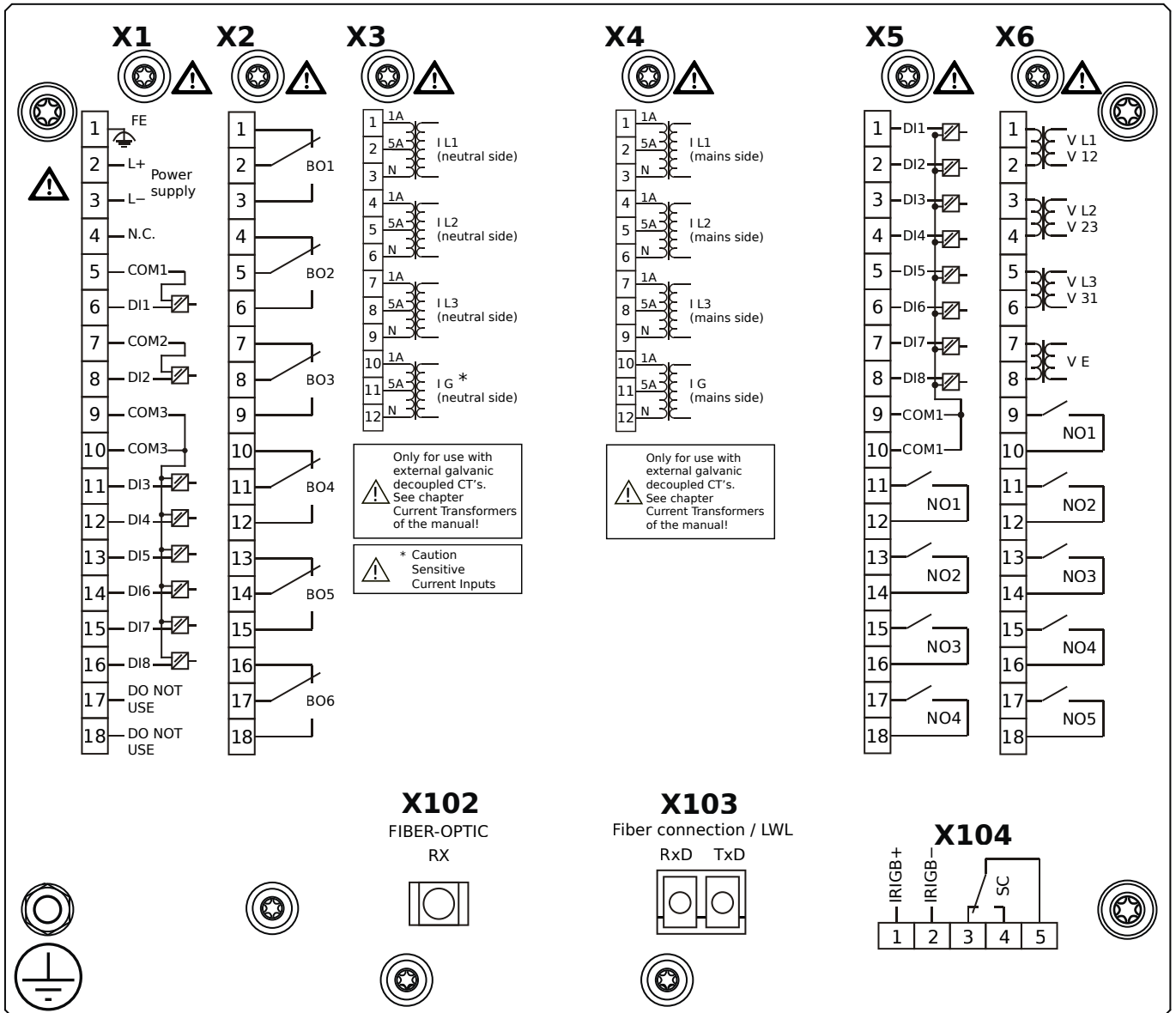
# MCDGV4-2D1BIB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

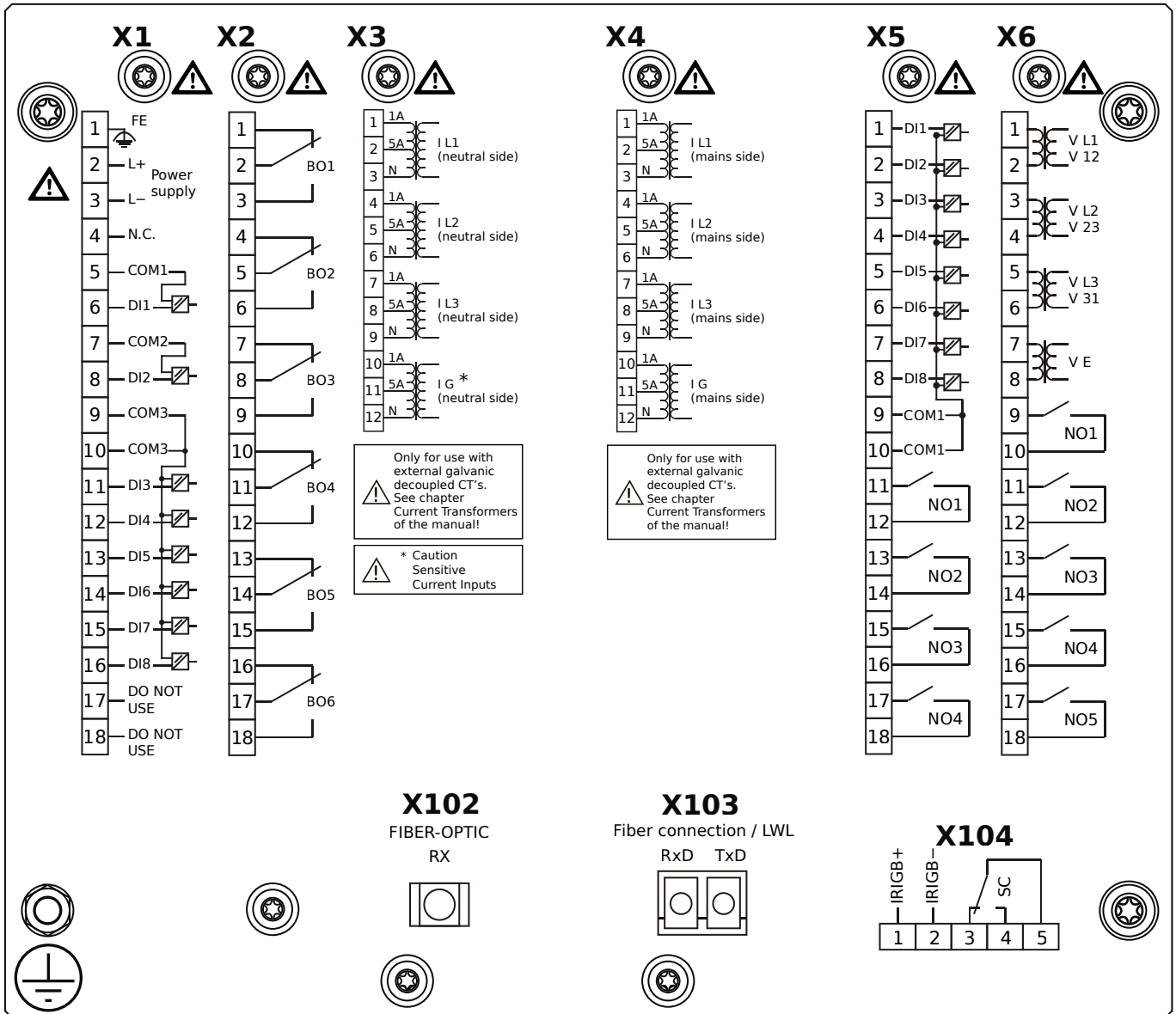
# MCDGV4-2D1BKA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

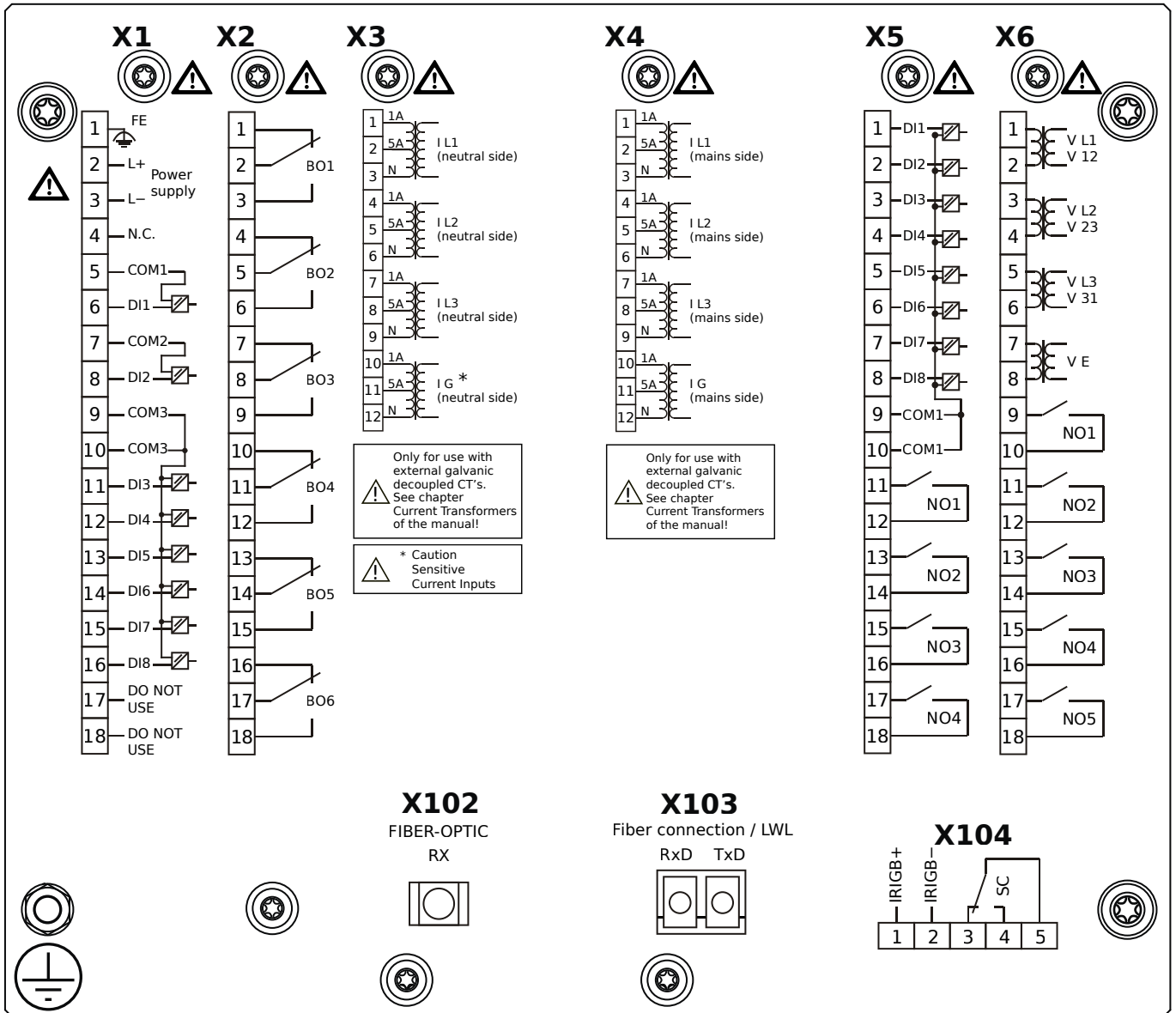
# MCDGV4-2D1BKB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

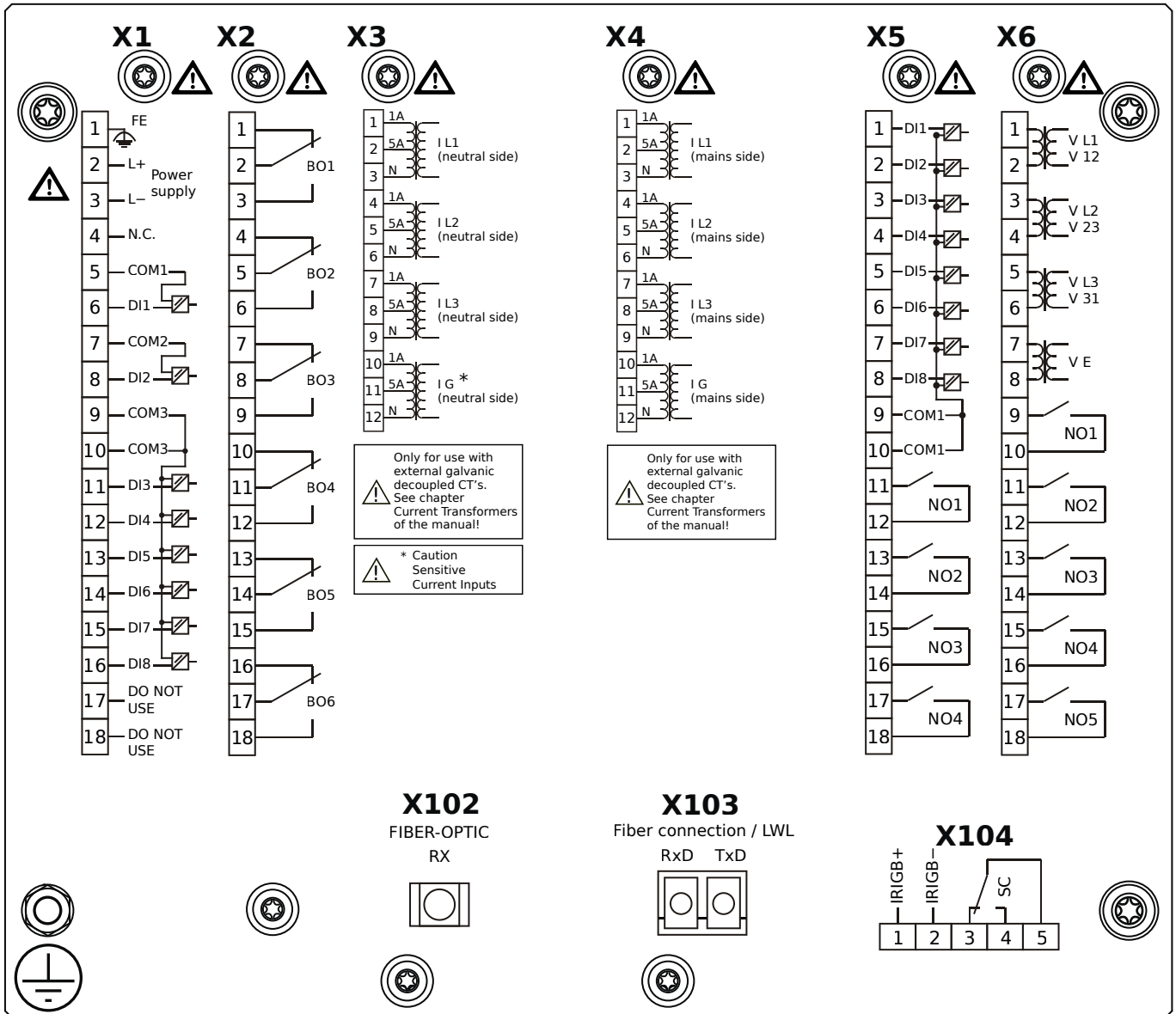
# MCDGV4-2D1BLA



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

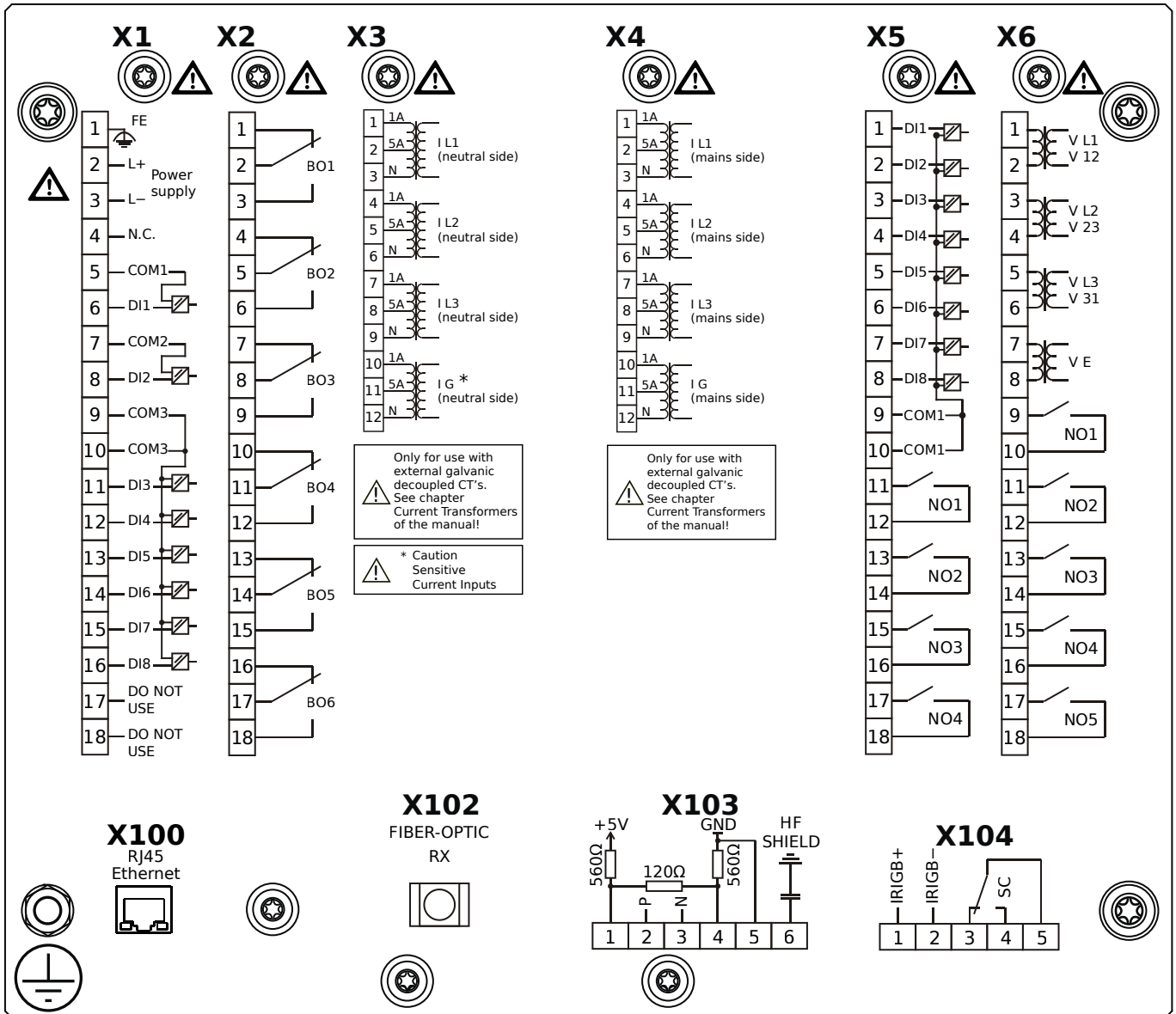
# MCDGV4-2D1BLB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2D1BTA

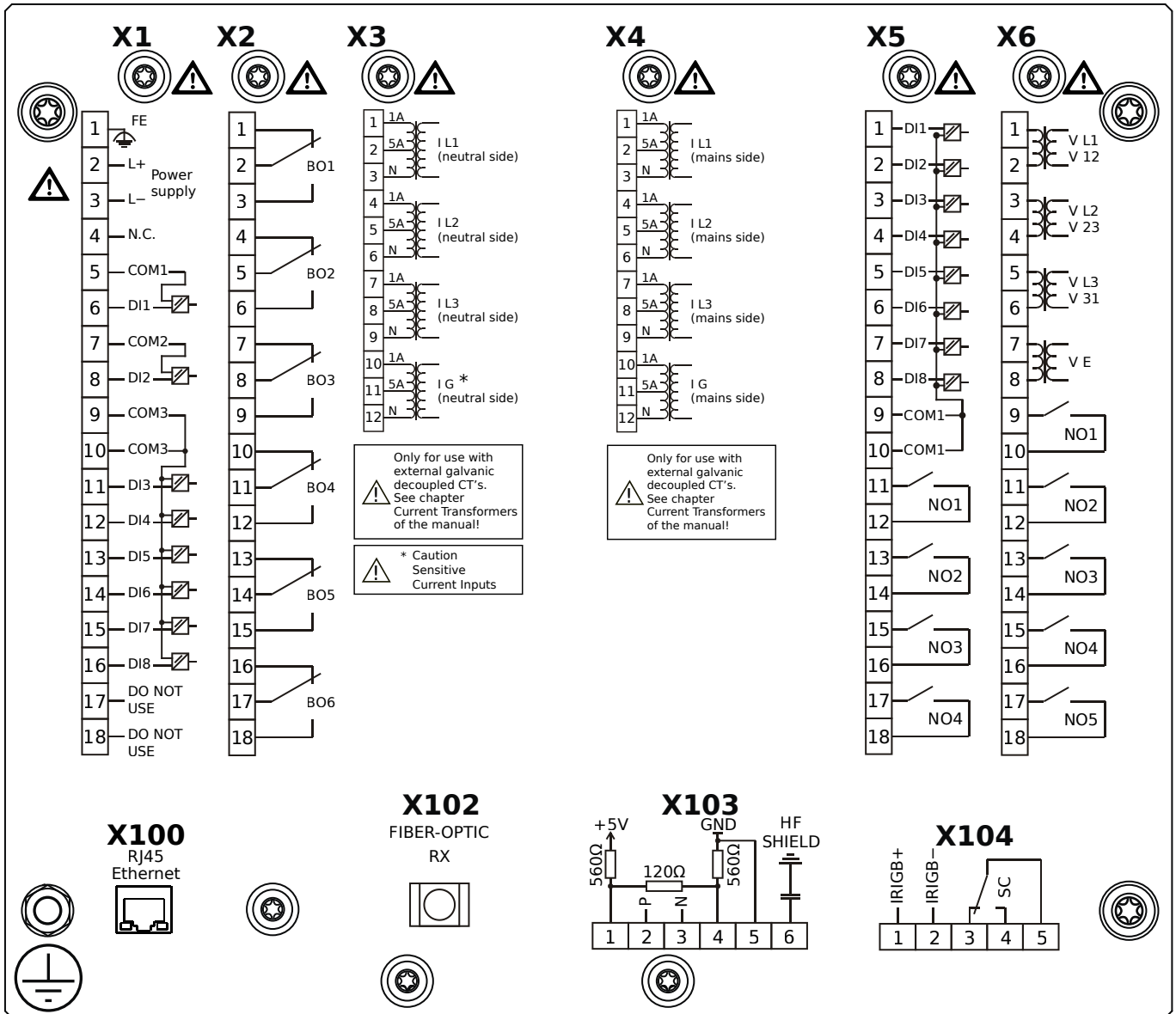


## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



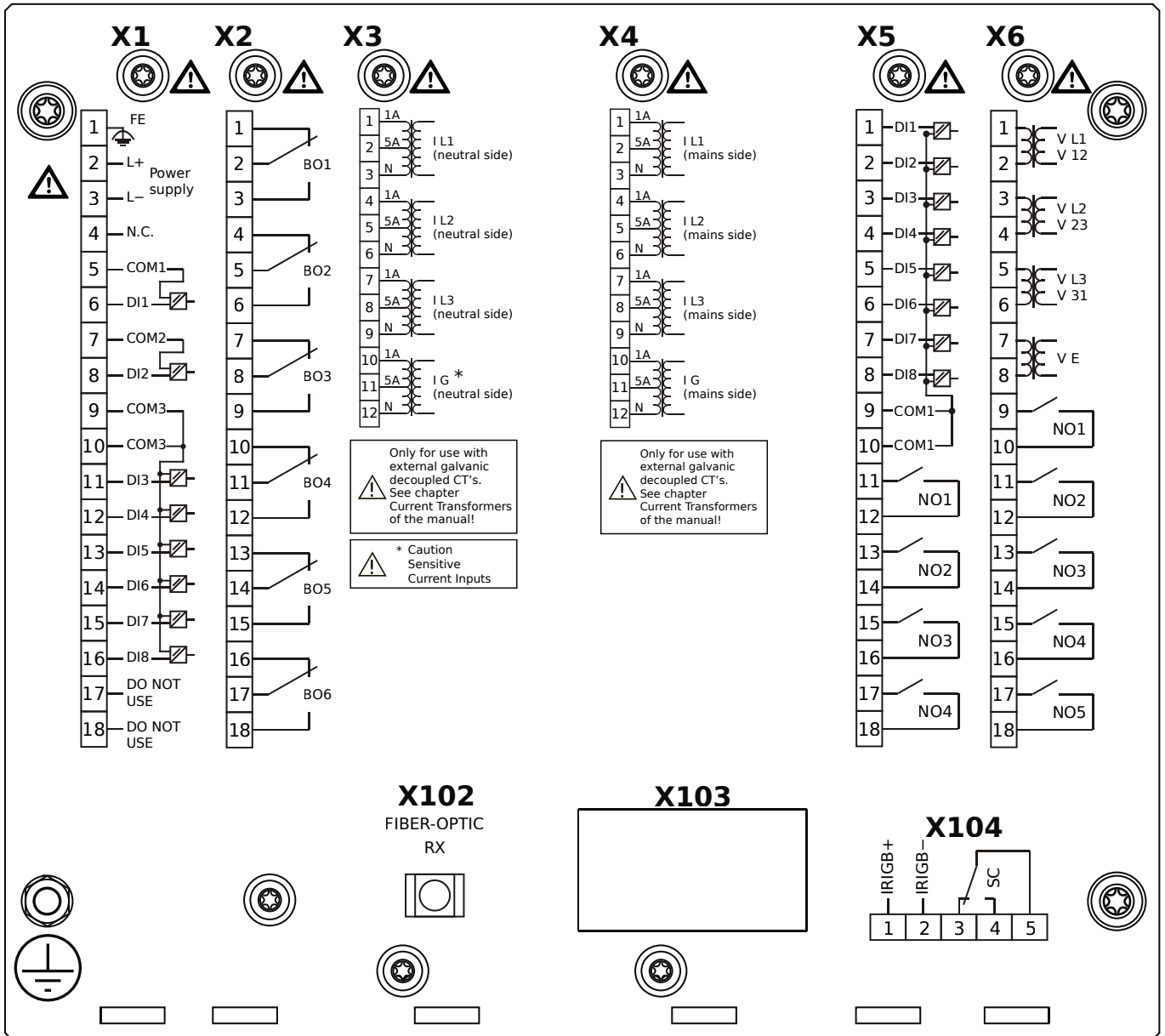
# MCDGV4-2D1BTB



## Housing B2, large display, door mounting 19" (flush mounting)

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

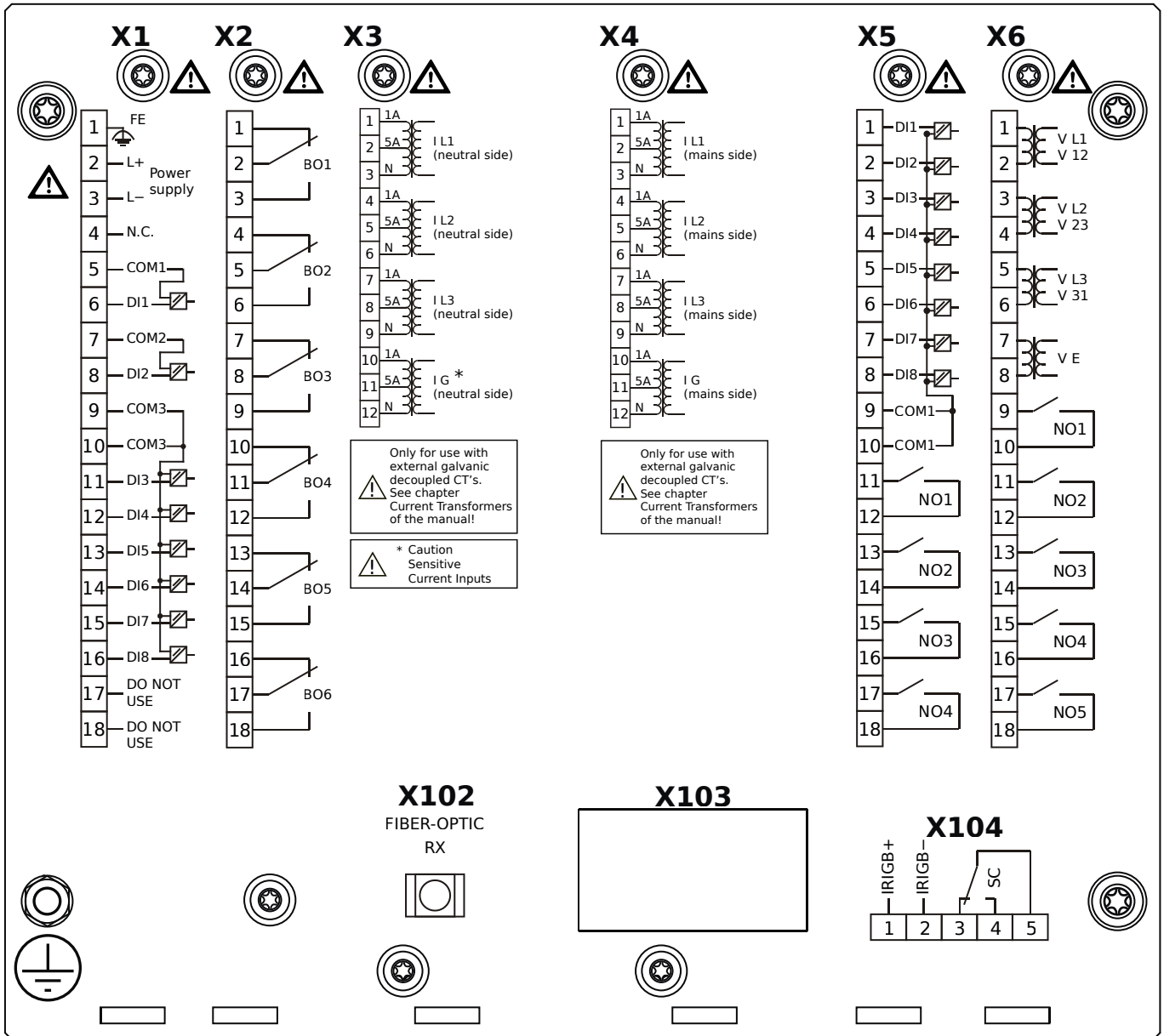
# MCDGV4-2D1HAA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

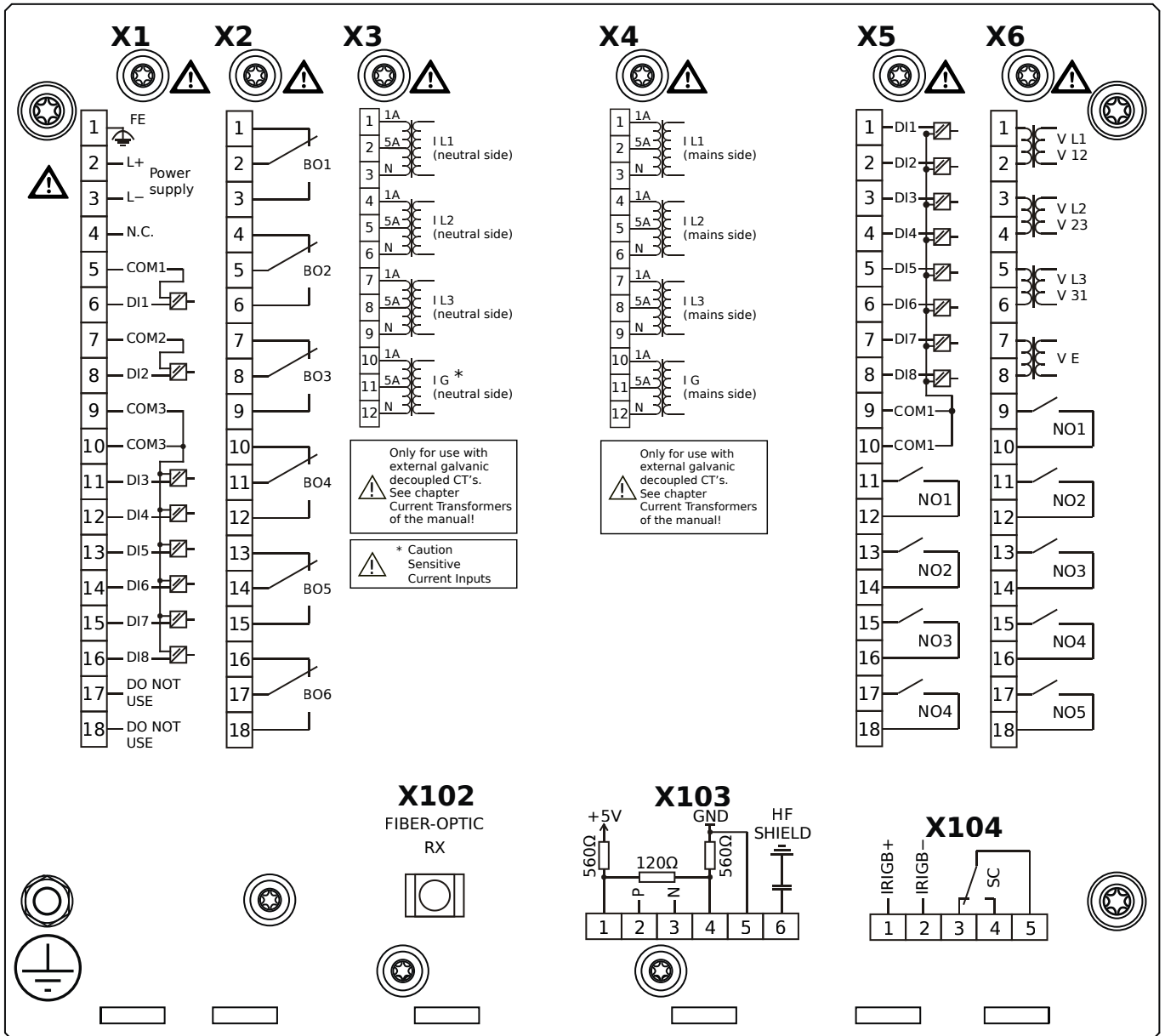
# MCDGV4-2D1HAB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

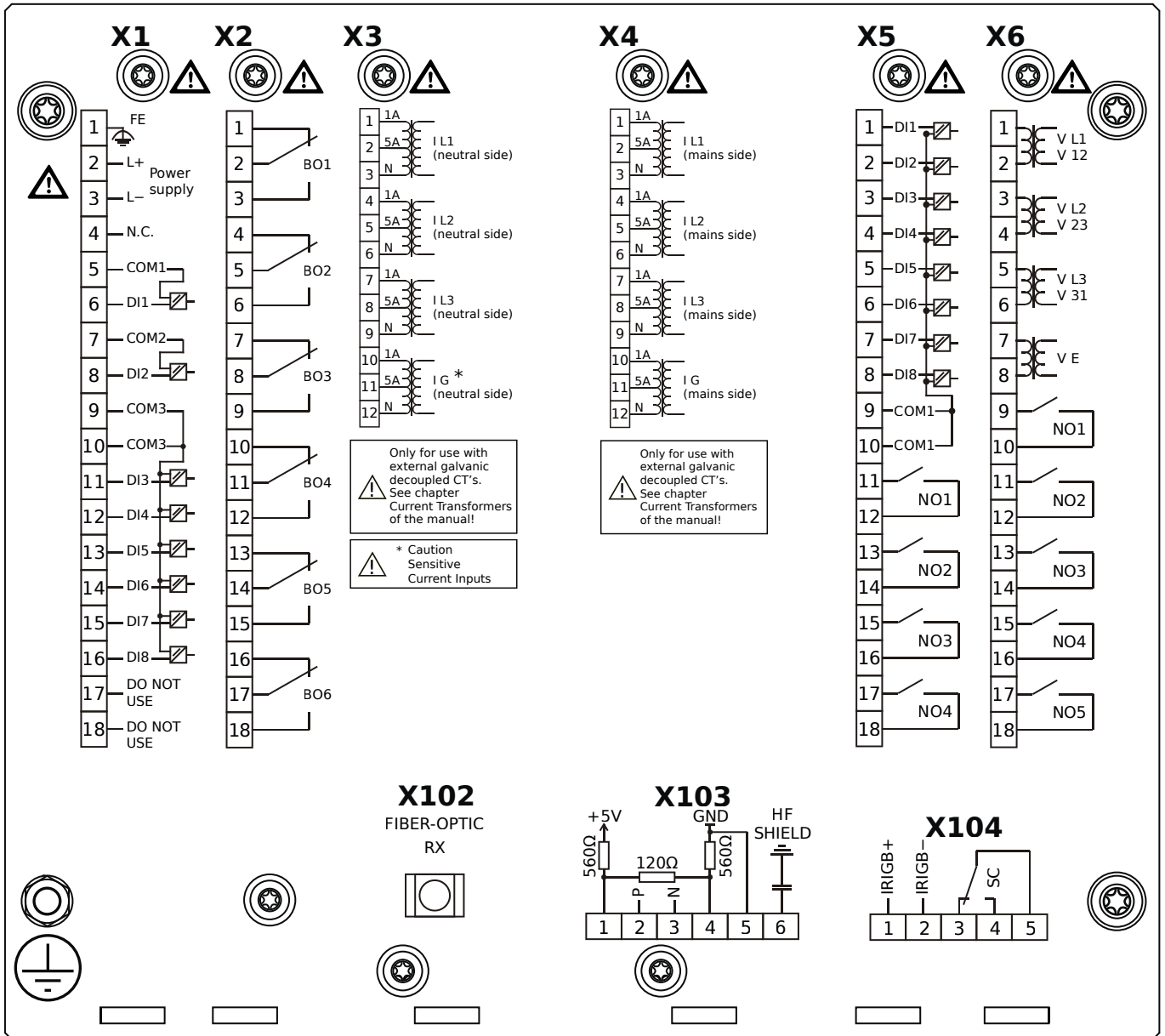
# MCDGV4-2D1HBA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

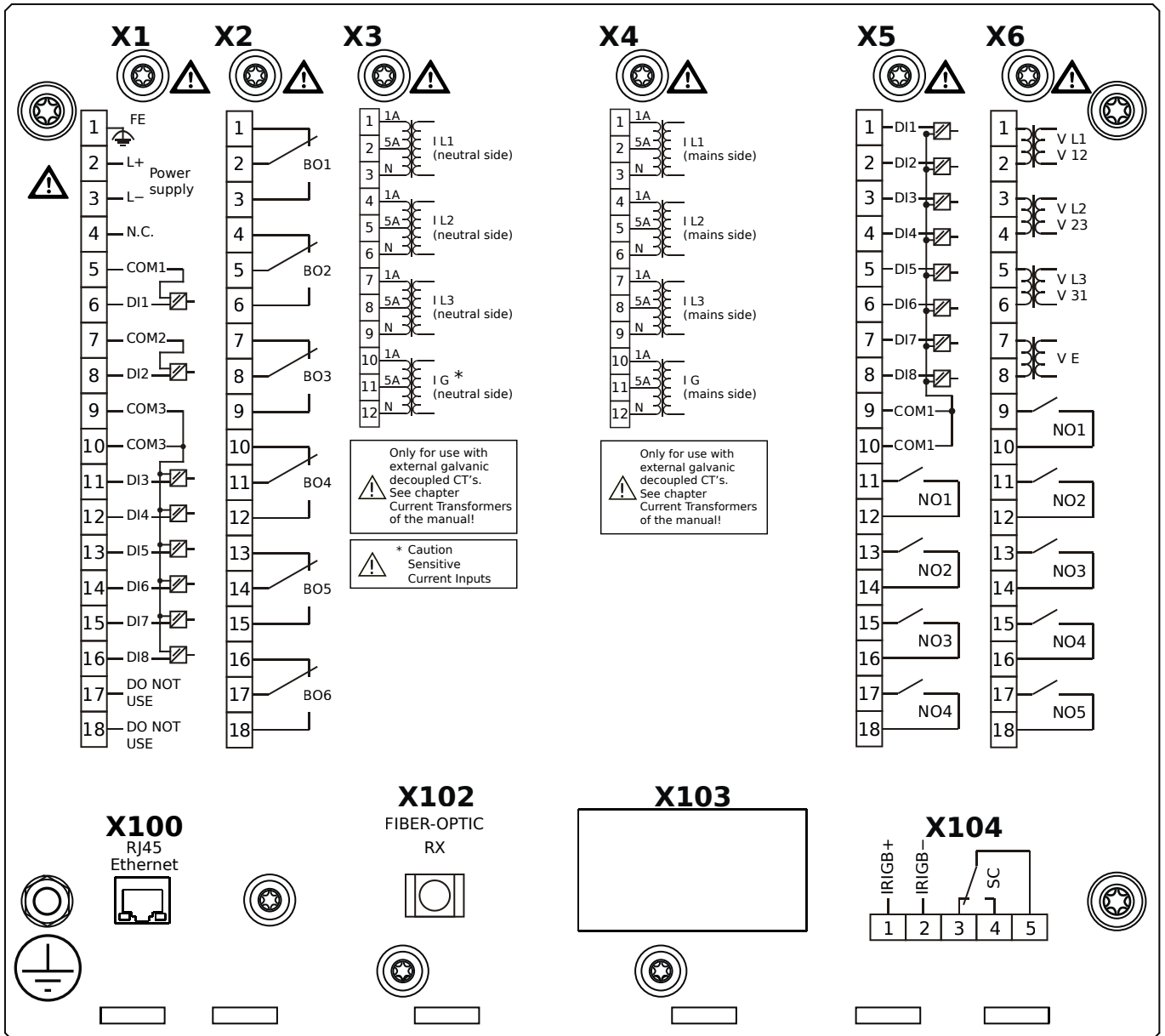
# MCDGV4-2D1HBB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

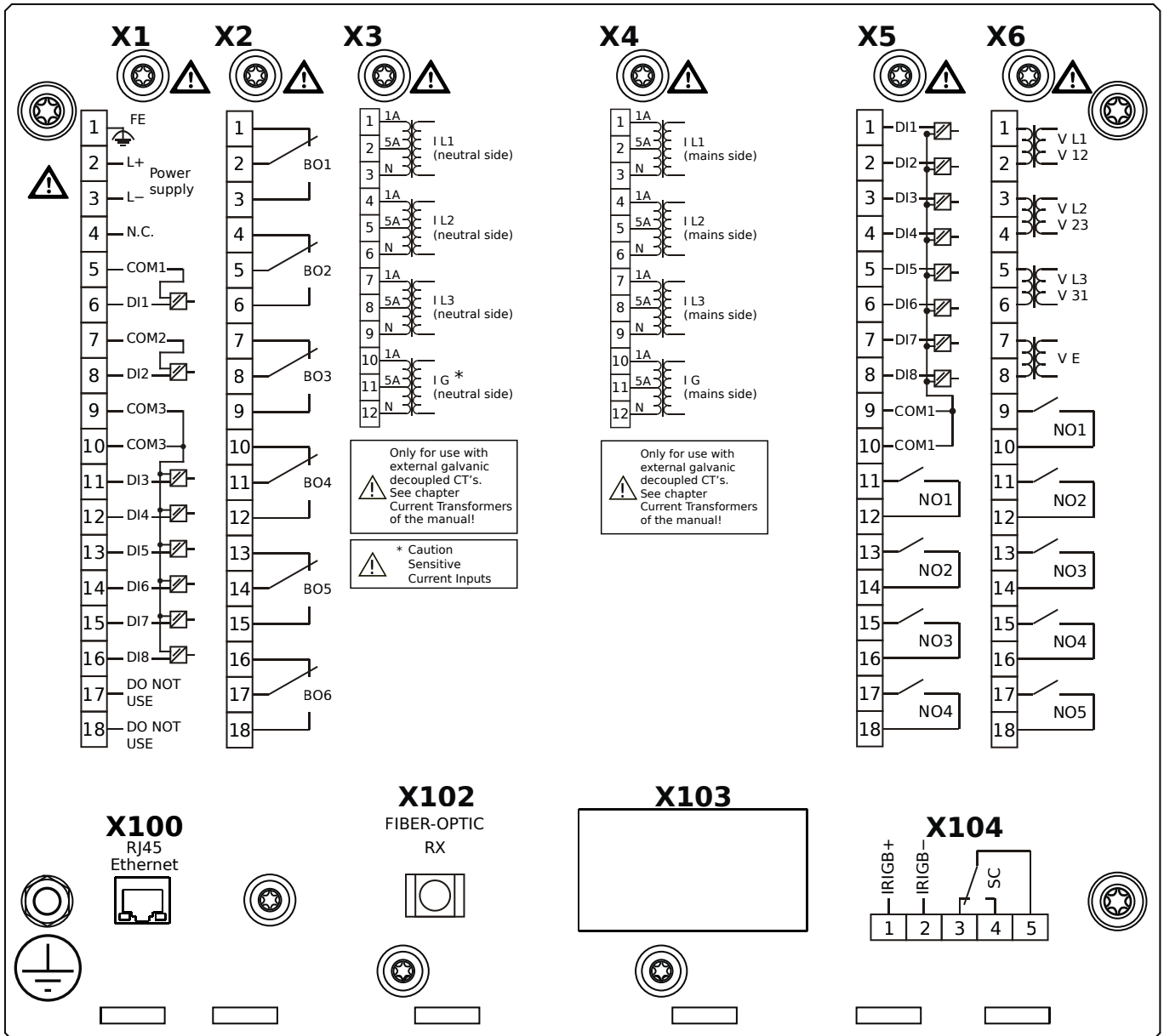
# MCDGV4-2D1HCA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

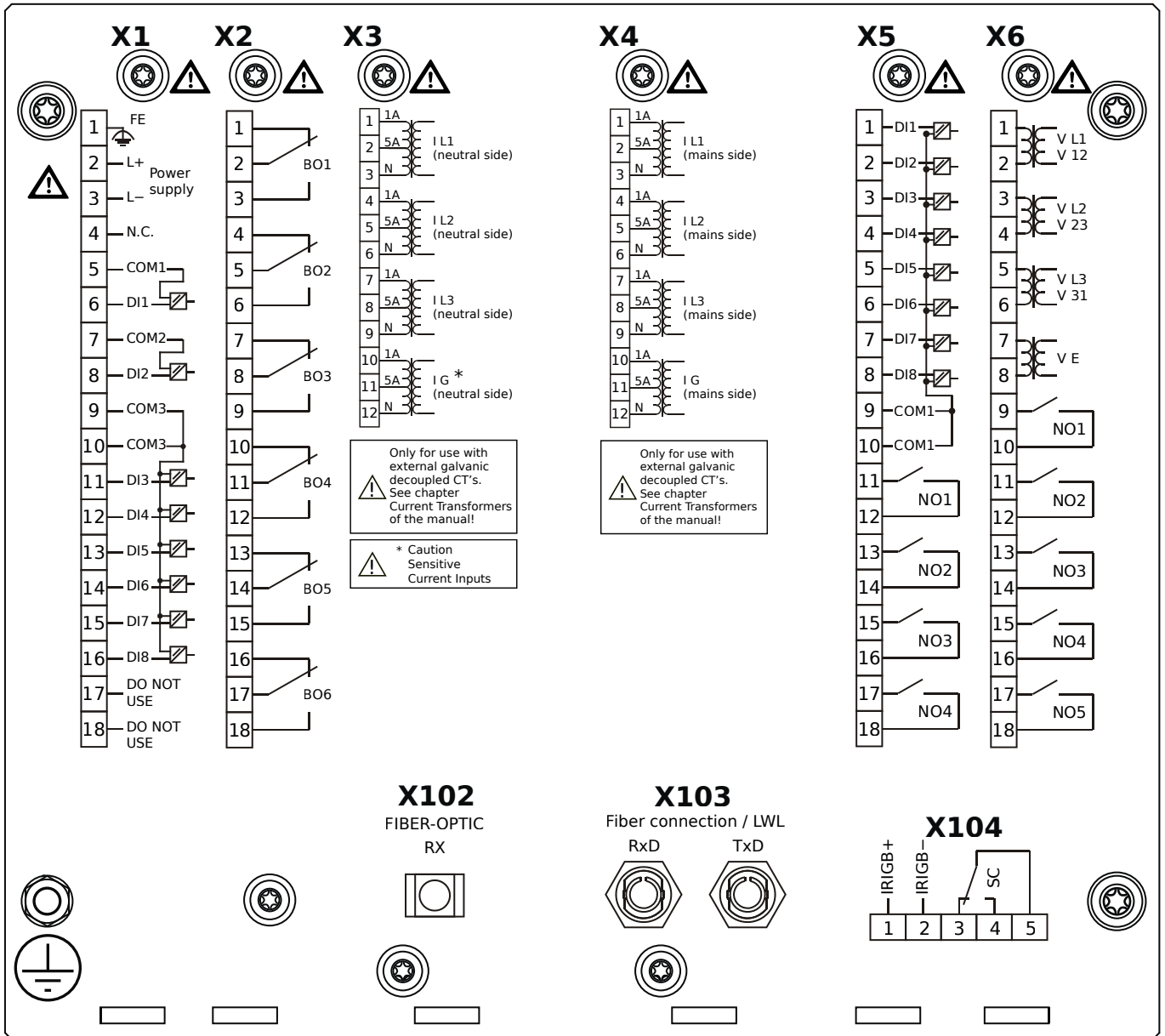
# MCDGV4-2D1HCB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2D1HDA

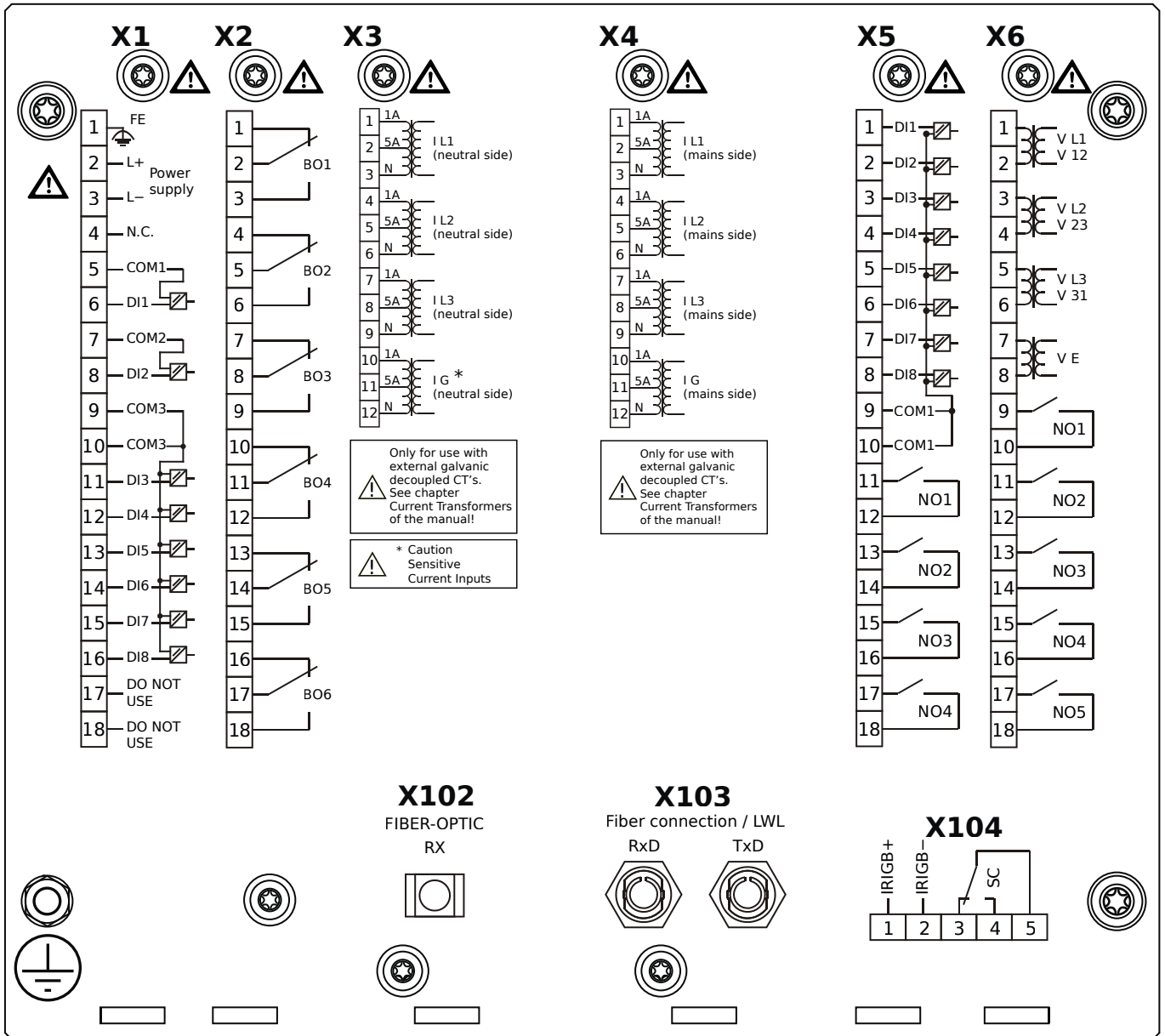


## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



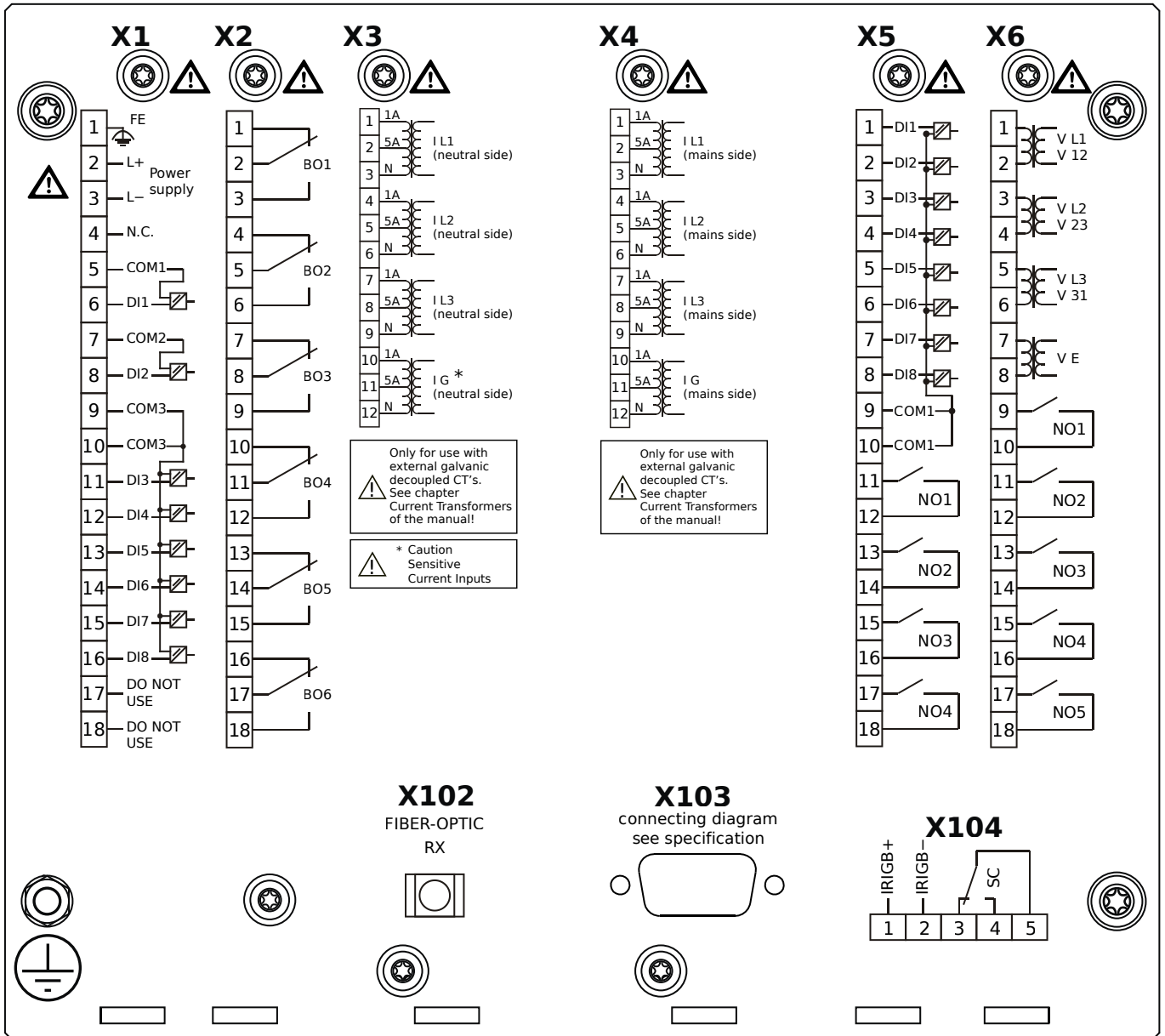
# MCDGV4-2D1HDB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

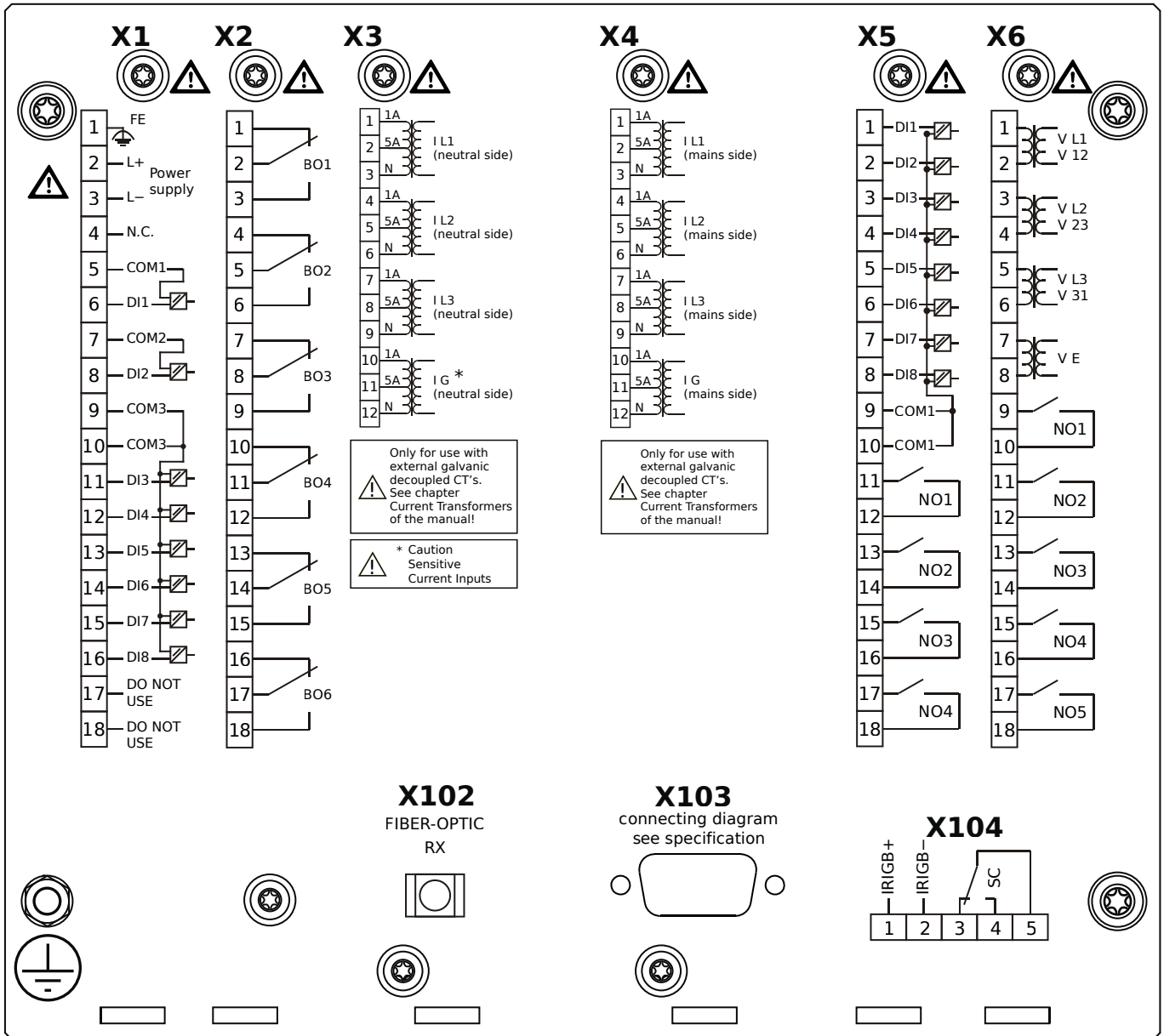
# MCDGV4-2D1HEA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

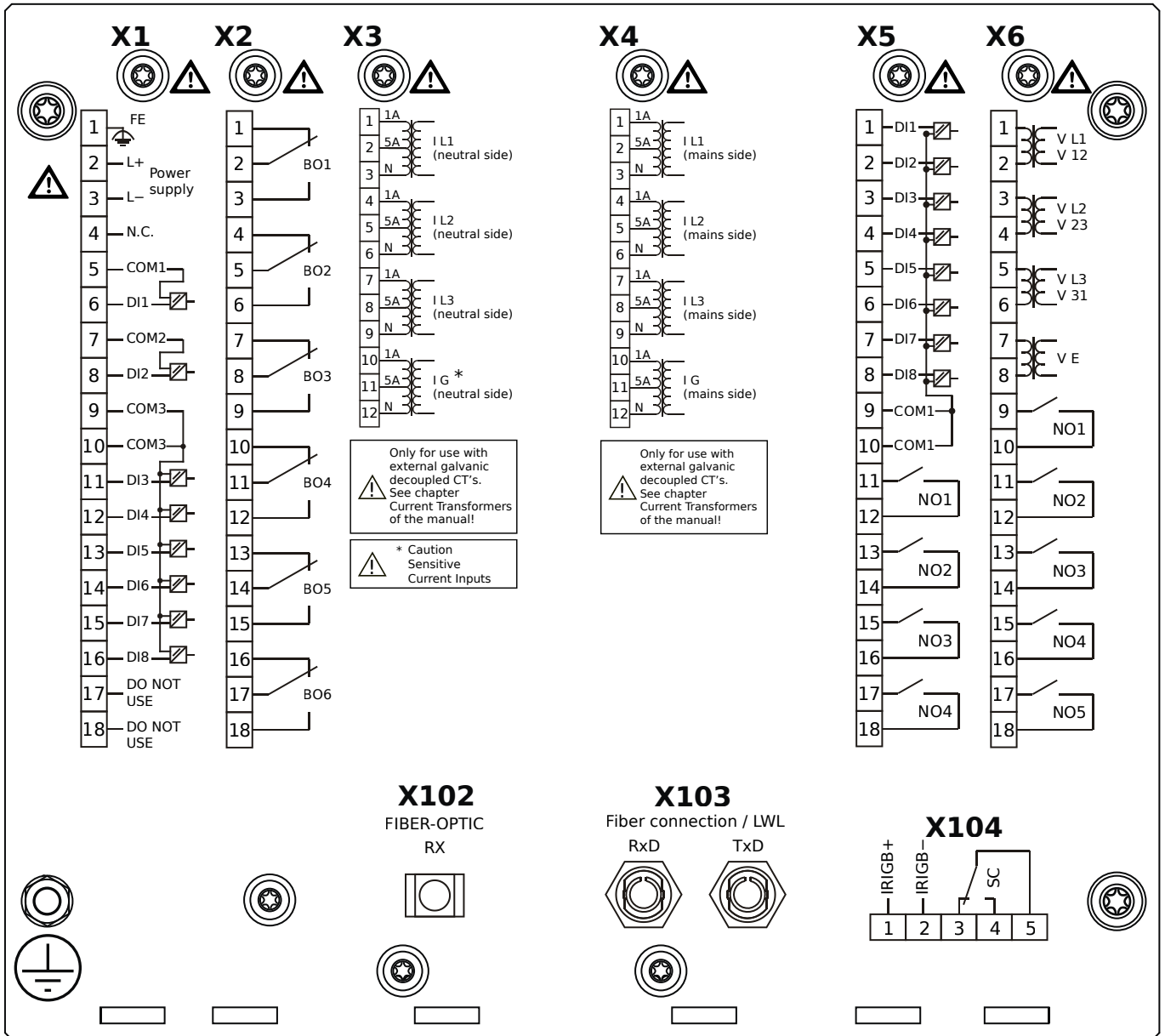
# MCDGV4-2D1HEB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Profibus-DP, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

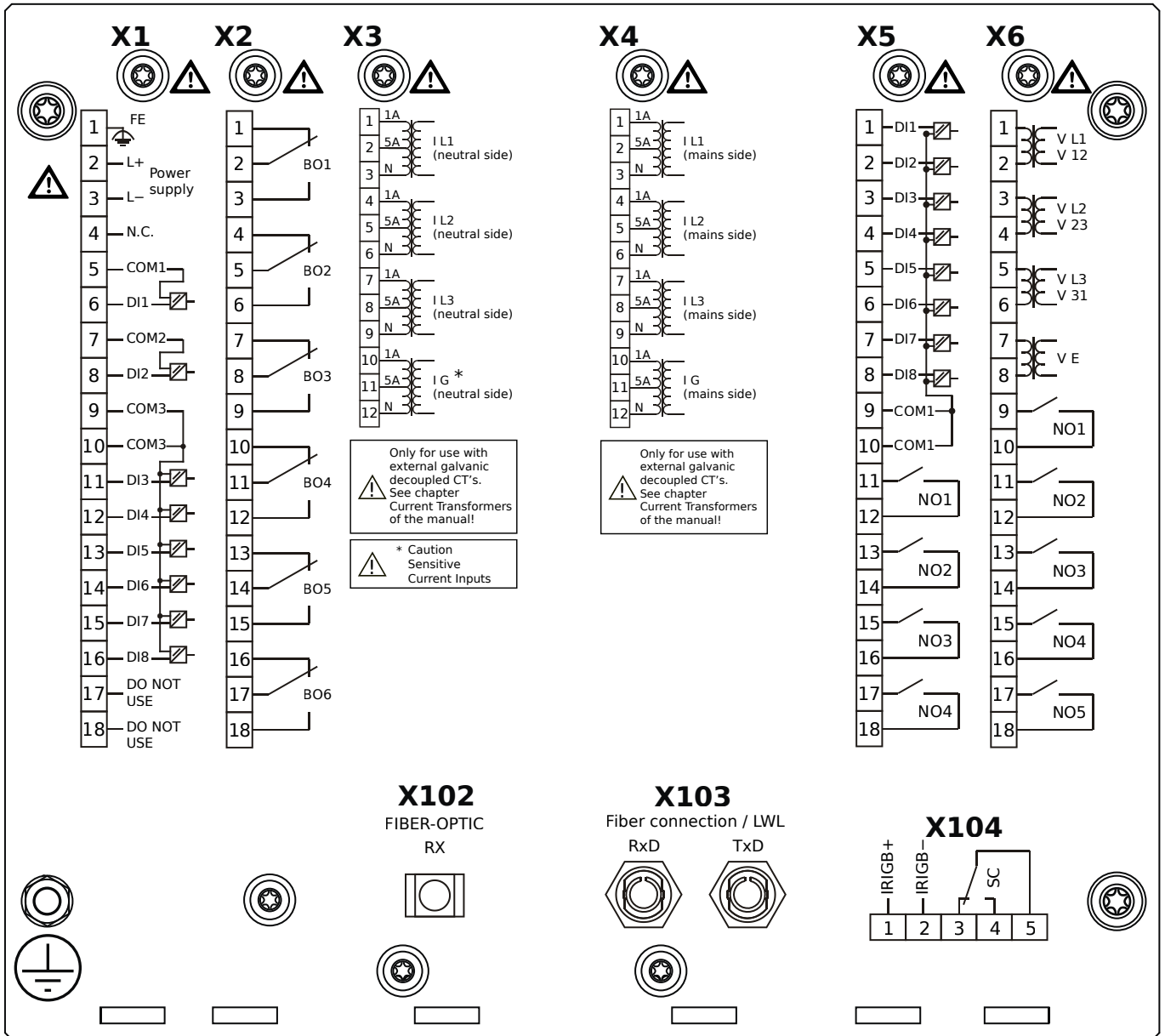
# MCDGV4-2D1HFA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

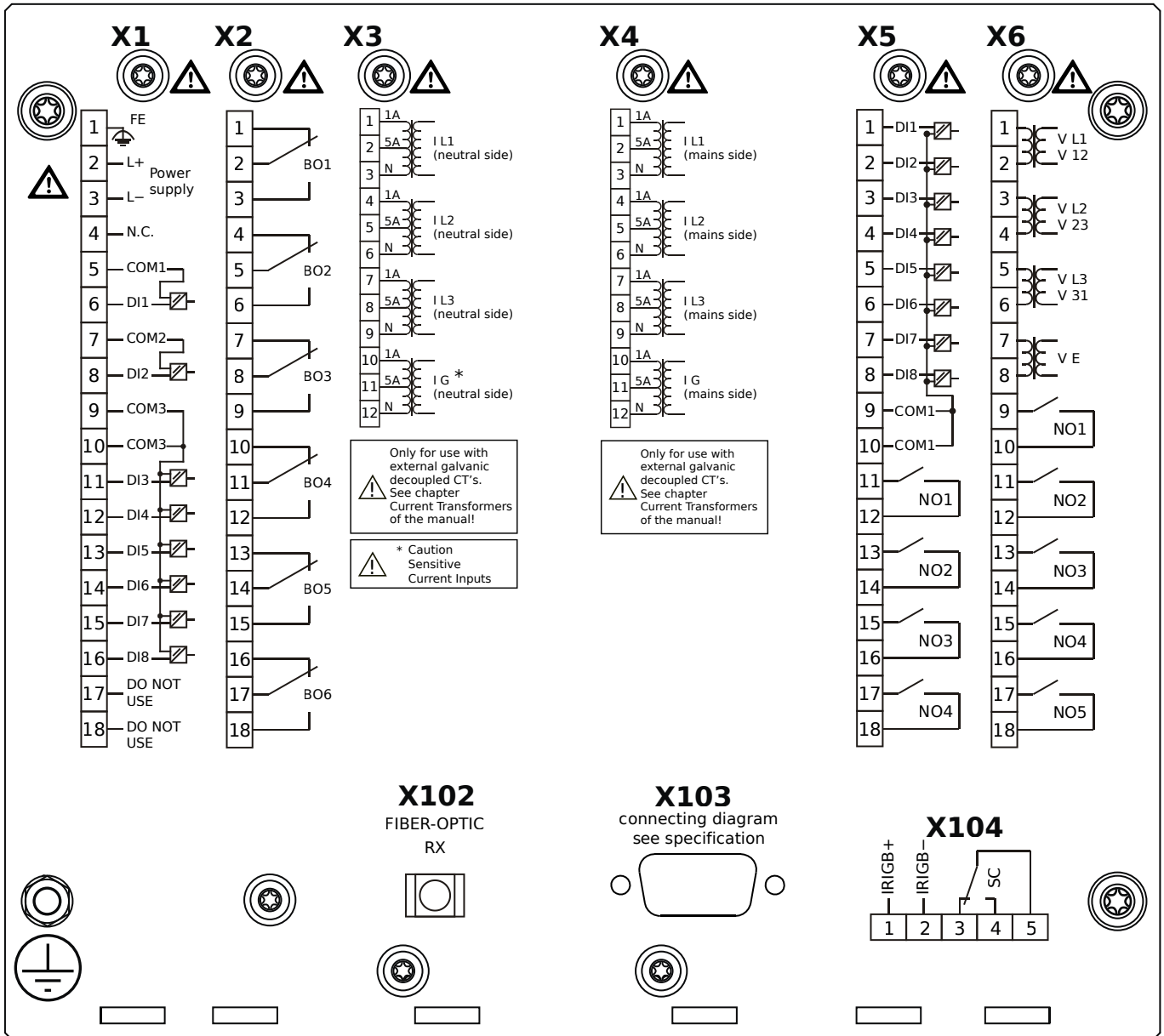
# MCDGV4-2D1HFB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, Fiber optics interface, ST Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

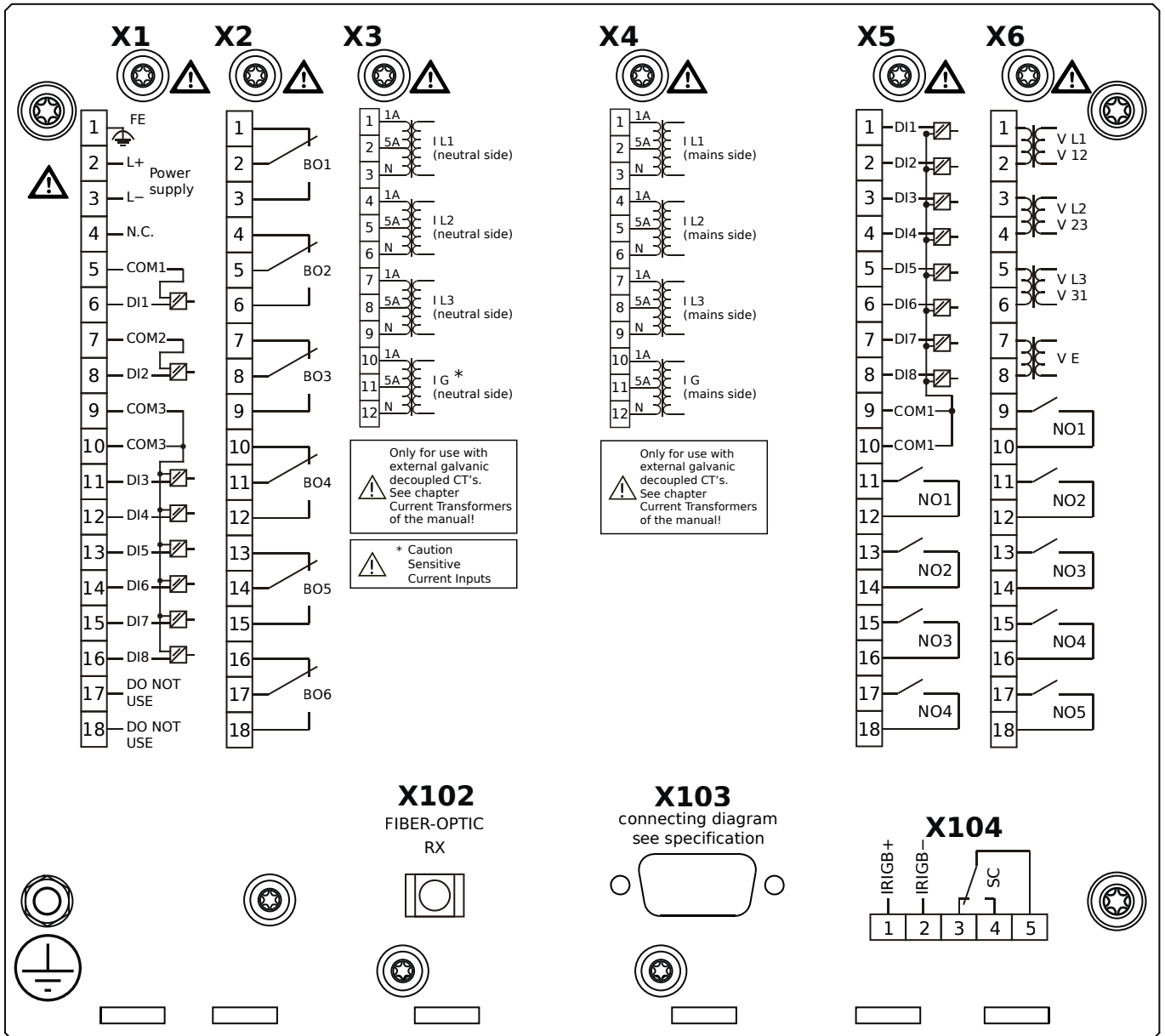
# MCDGV4-2D1HGA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

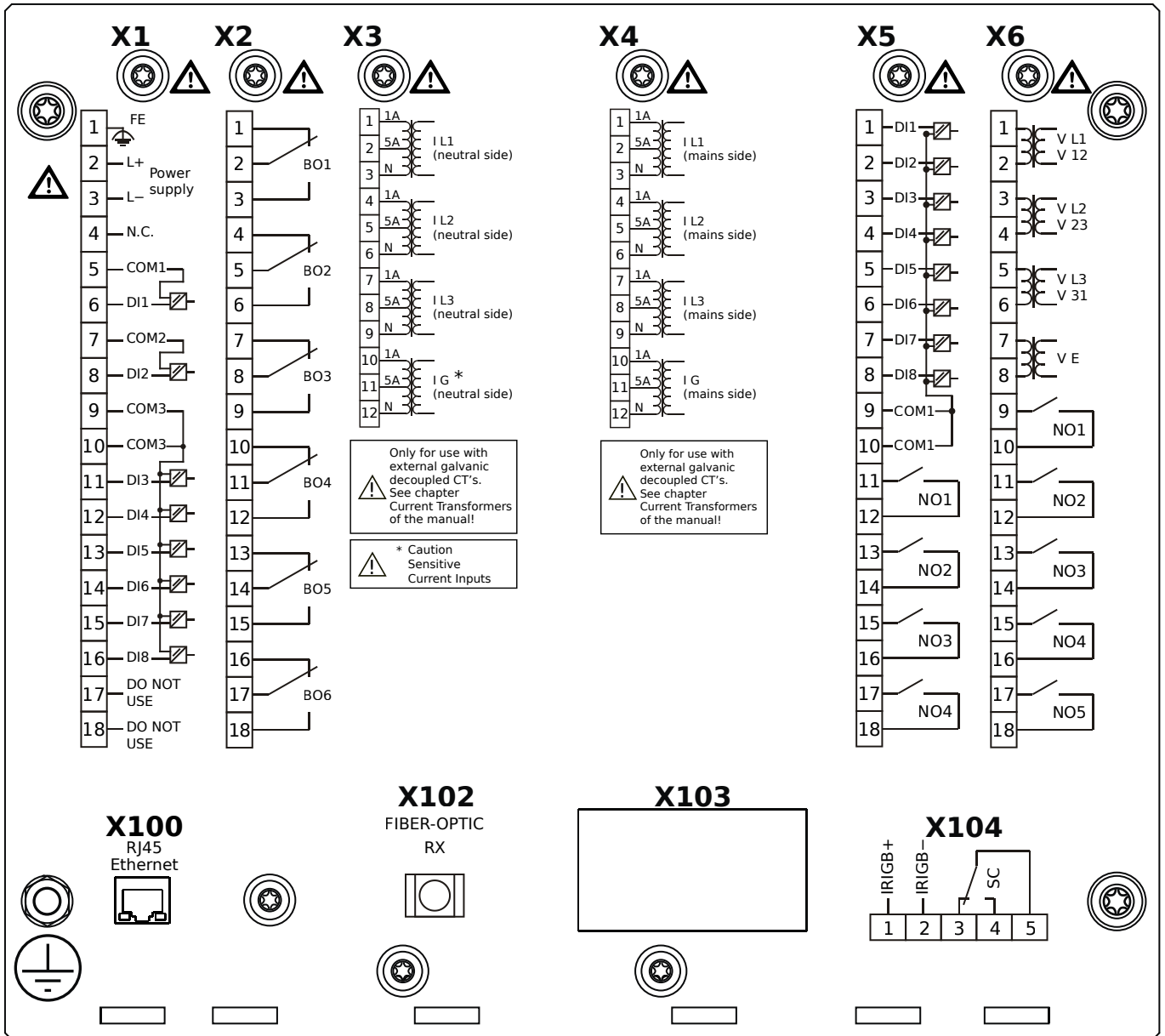
# MCDGV4-2D1HGB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus RTU / IEC 60870-5-103 / DNP3.0 RTU, RS485, D-SUB
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2D1HHA

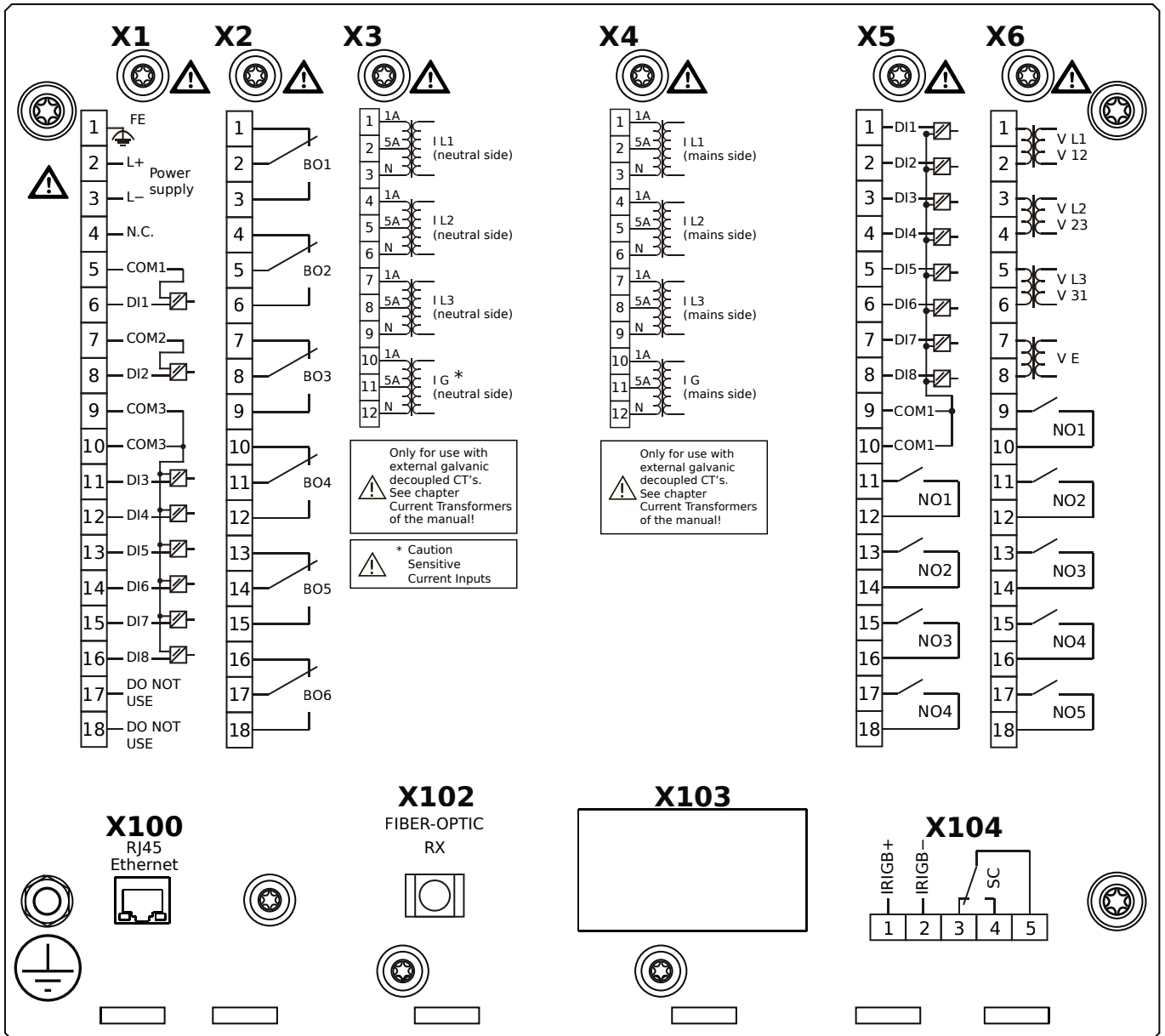


## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



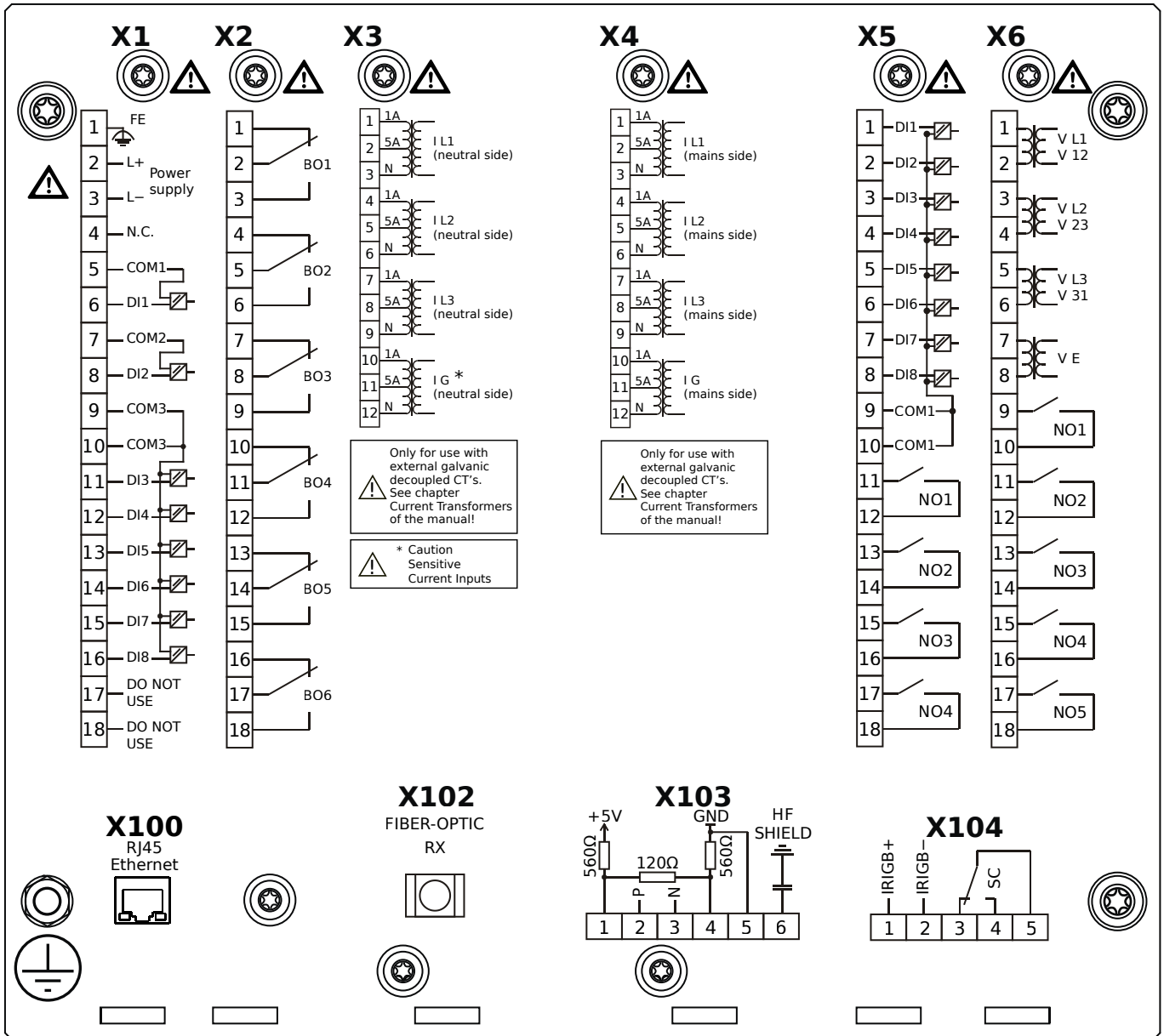
# MCDGV4-2D1HHB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

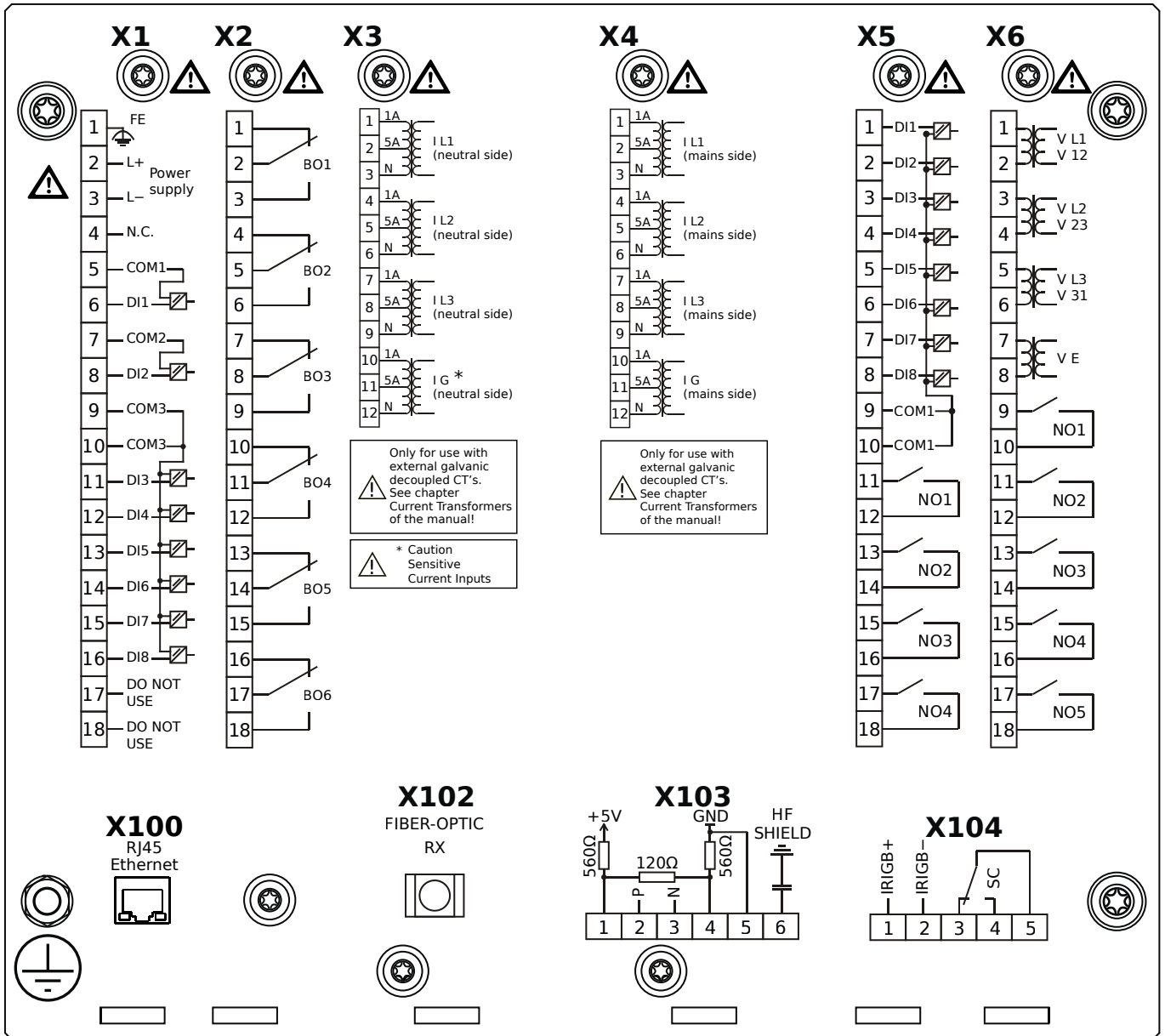
# MCDGV4-2D1HIA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

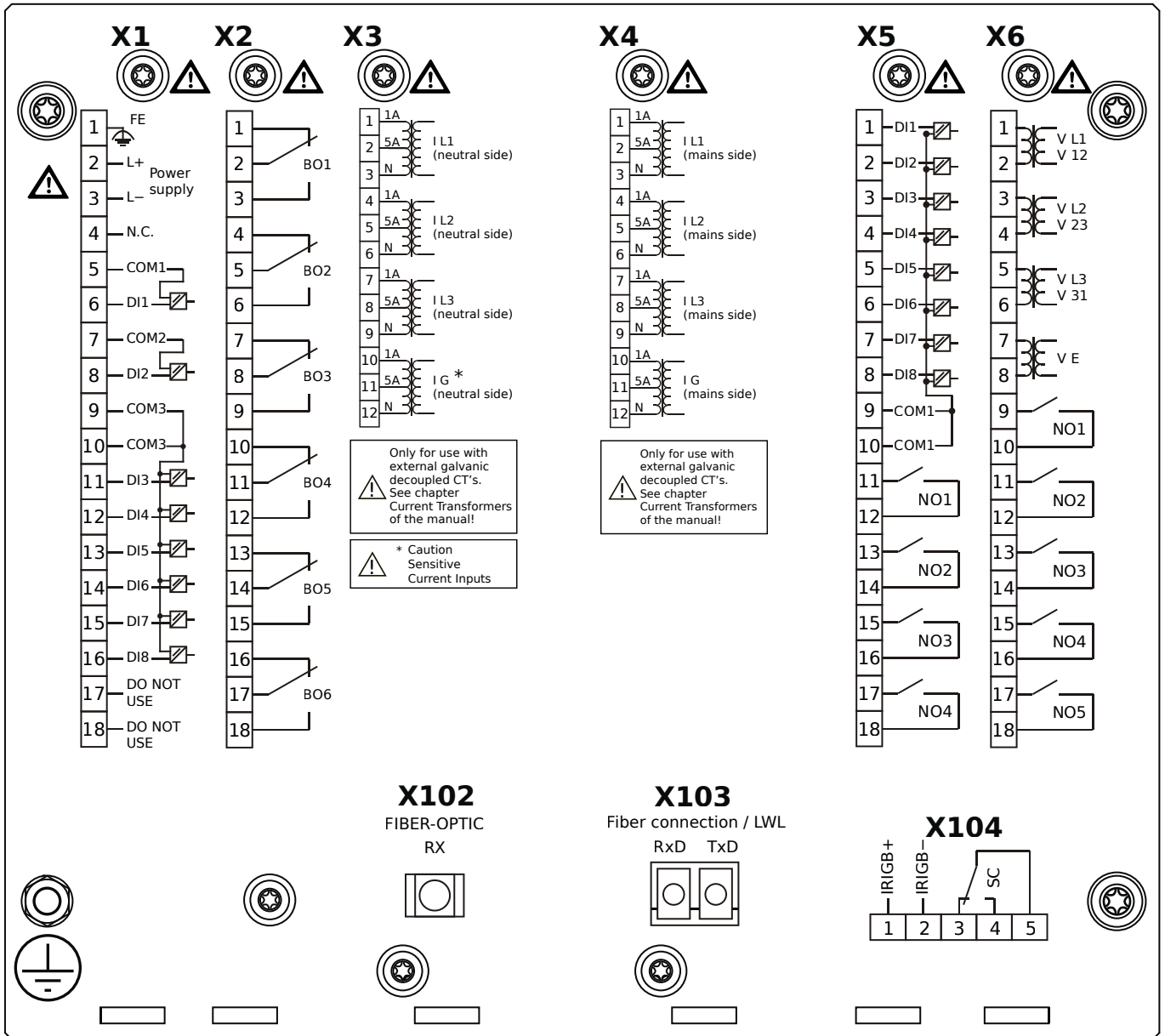
# MCDGV4-2D1HIB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X100** – Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

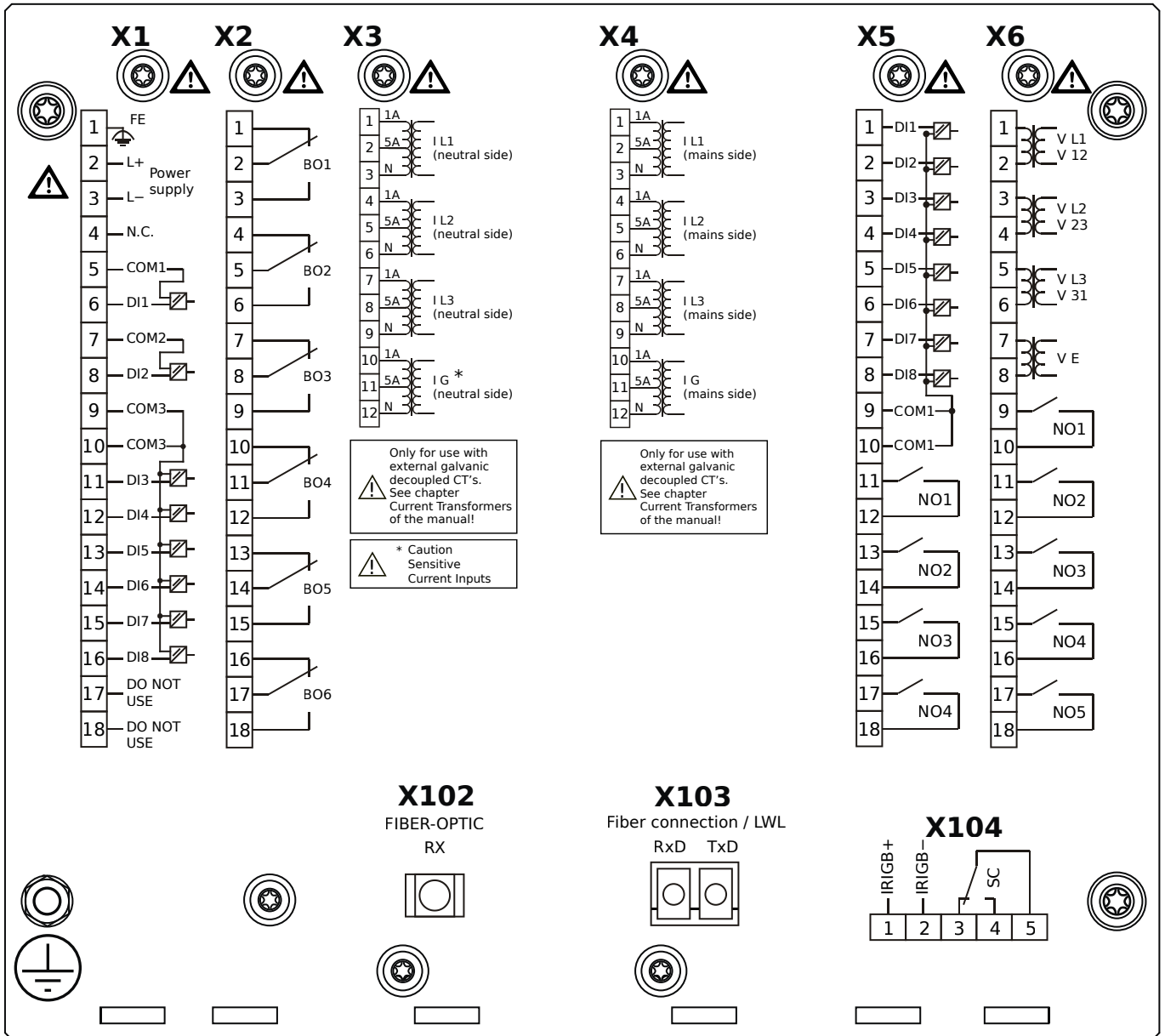
# MCDGV4-2D1HKA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

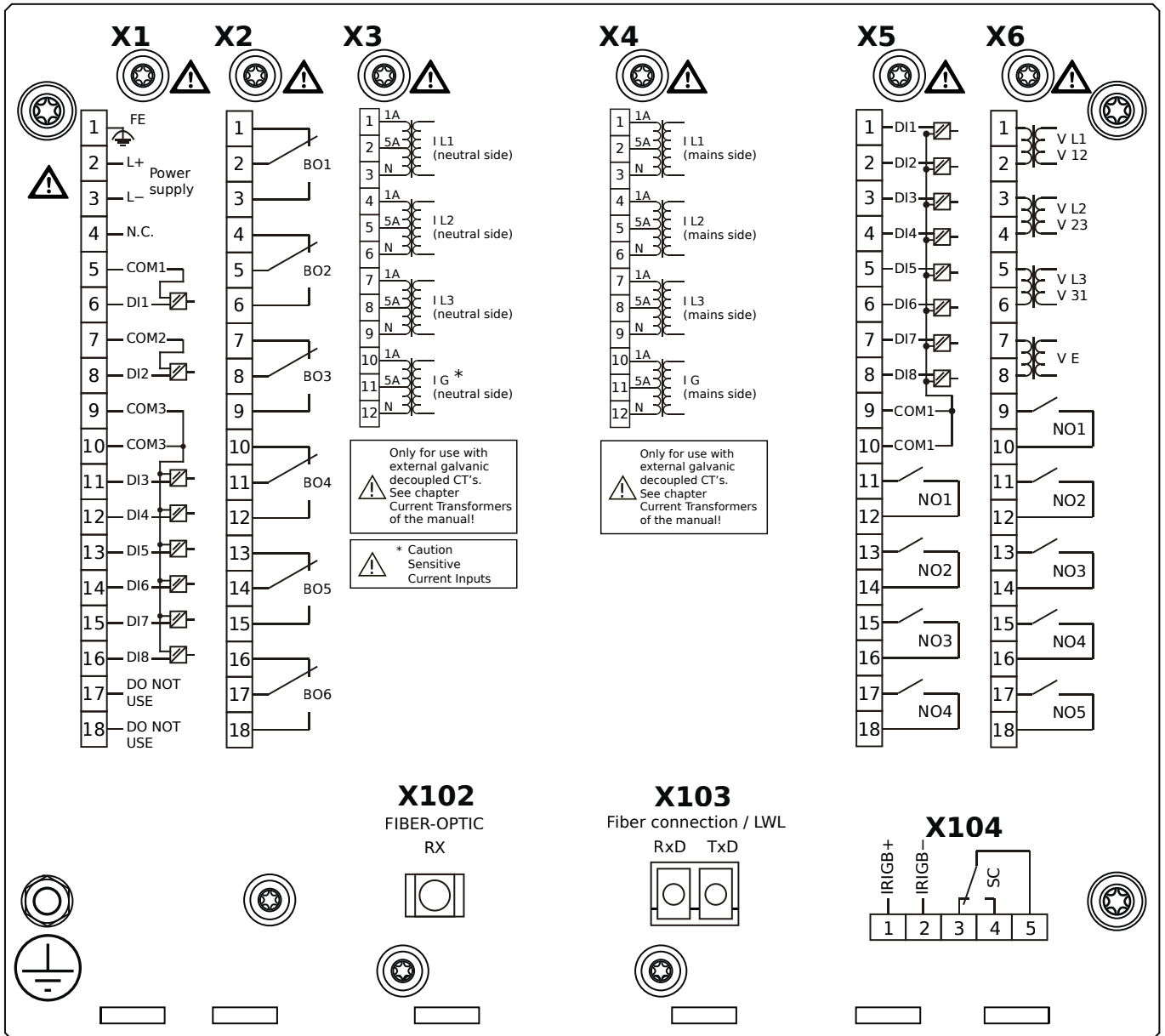
# MCDGV4-2D1HKB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

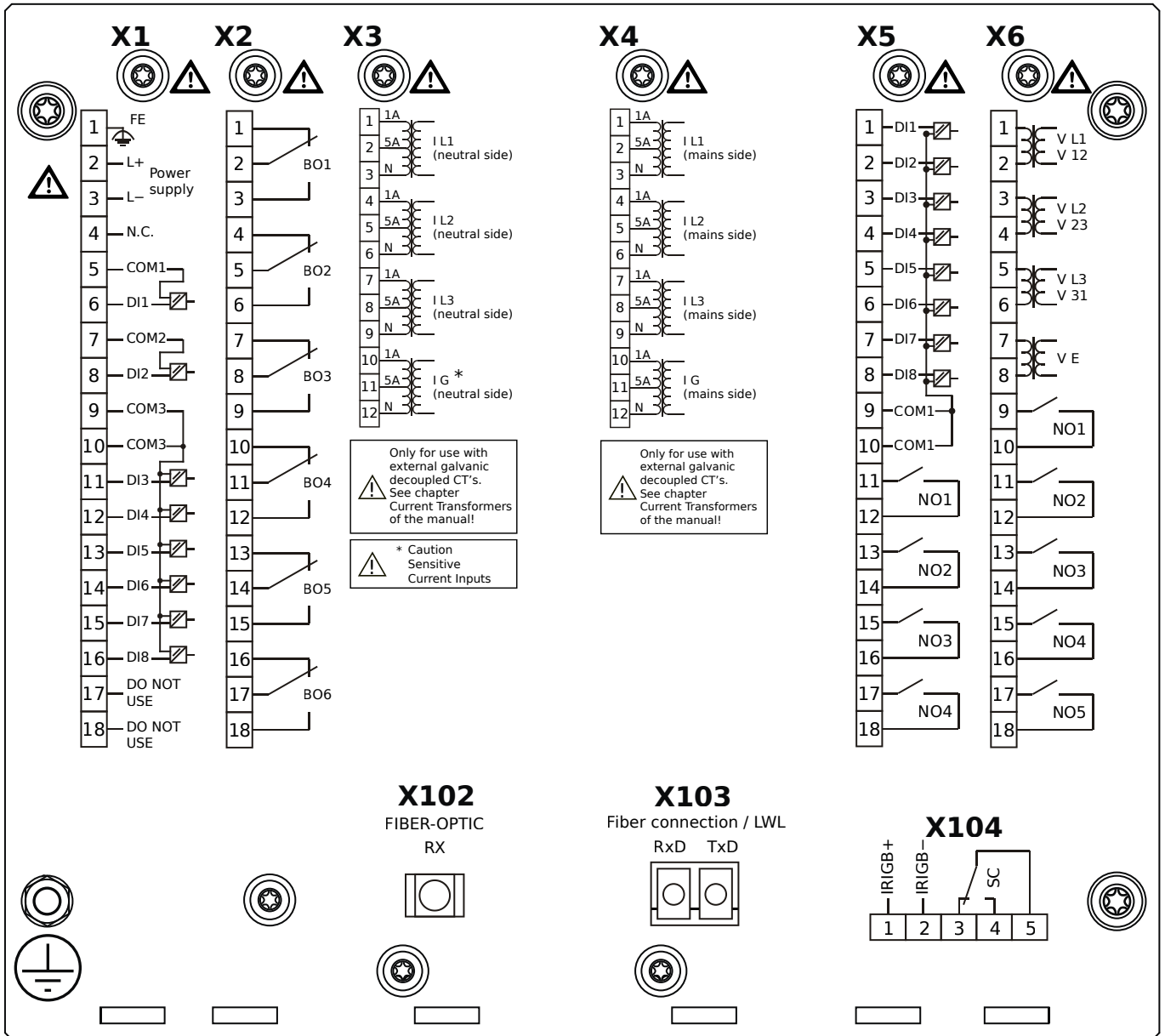
# MCDGV4-2D1HLA



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

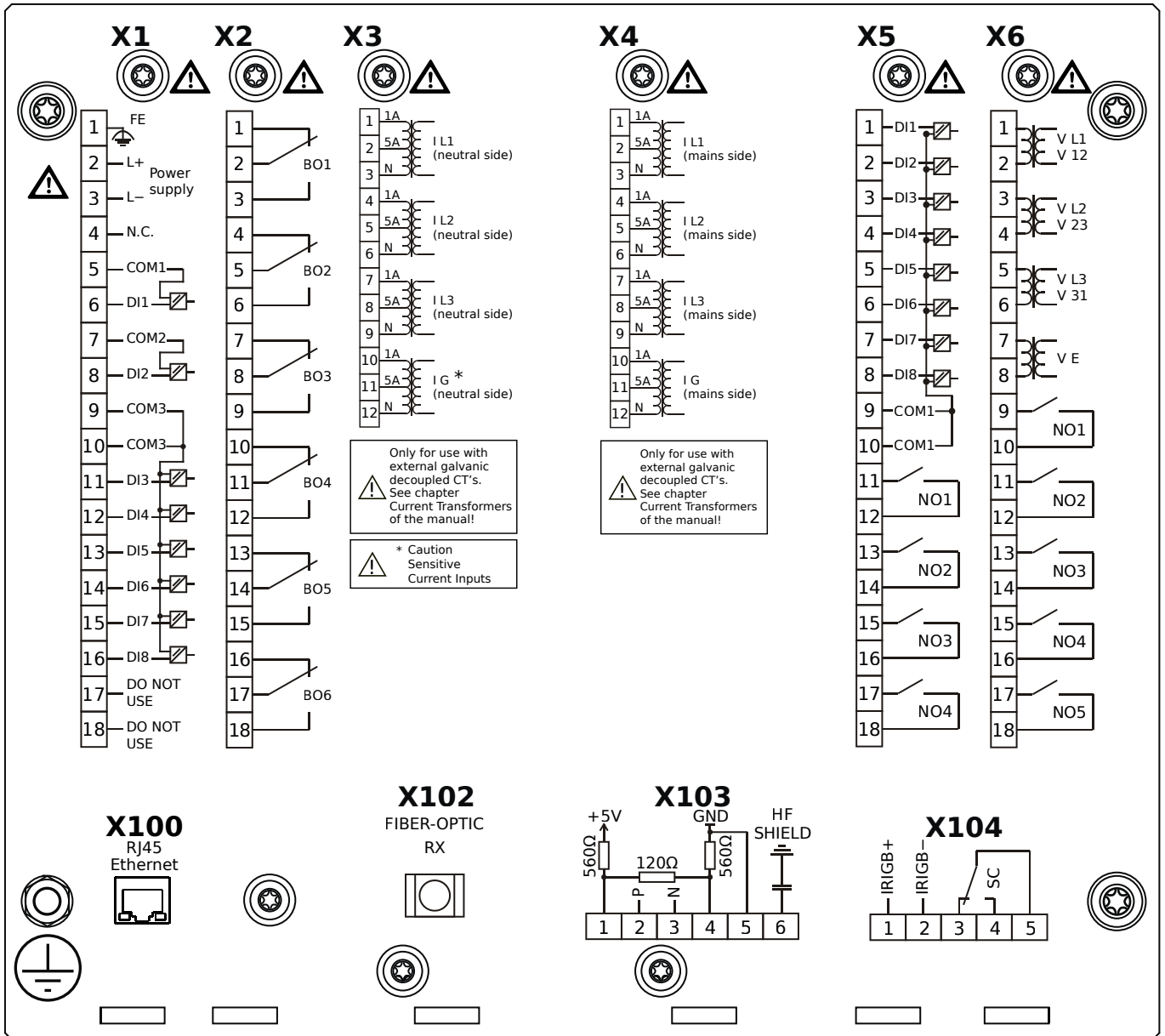
# MCDGV4-2D1HLB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – Modbus TCP / DNP3.0 TCP/UDP, Fiber optics interface, LC Connector
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)

# MCDGV4-2D1HTA

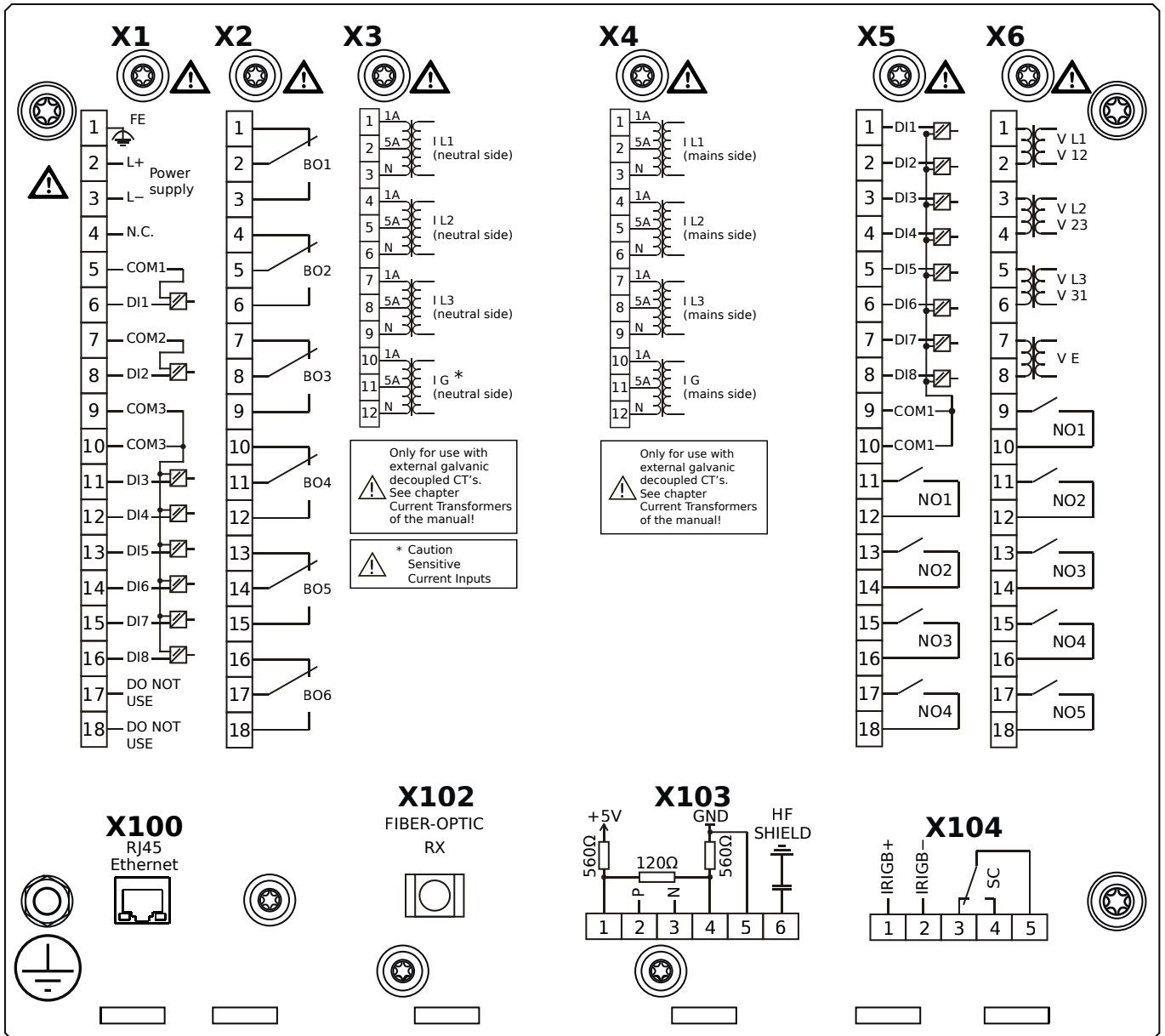


## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – IRIG-B00X, incl. System Contact (Supervision Contact)



# MCDGV4-2D1HTB



## Housing B2, large display, door mounting

- X1** – DI8-X1: Wide-range power supply unit, incl. 2 non-grouped digital inputs and 6 grouped digital inputs
- X2** – OR6: Assembly Group with 6 Output Relays
- X3** – TIs: Standard phase current measuring card and sensitive ground current measuring (neutral side of the diff. prot.)
- X4** – TI: Standard current measuring card (for the mains side of the differential protection)
- X5** – DI8-OR4: Assembly Group with 8 Digital Inputs and 4 Output Relays
- X6** – TU-OR5: Voltage measuring assembly group with 5 additional Output Relays (normally open)
- X100** – IEC 61850 / Modbus TCP / DNP3.0 TCP/UDP, Ethernet interface, 100 Mbit/s, RJ45 (BASE100-FX)
- X102** – Universal Resistance-Temperature Detector (URTD) input, Fiber optics interface, Versatile Link
- X103** – IEC 60870-5-103 / Modbus RTU / DNP3.0 RTU, RS485, Terminals
- X104** – I/RGB-B00X, incl. System Contact (Supervision Contact)