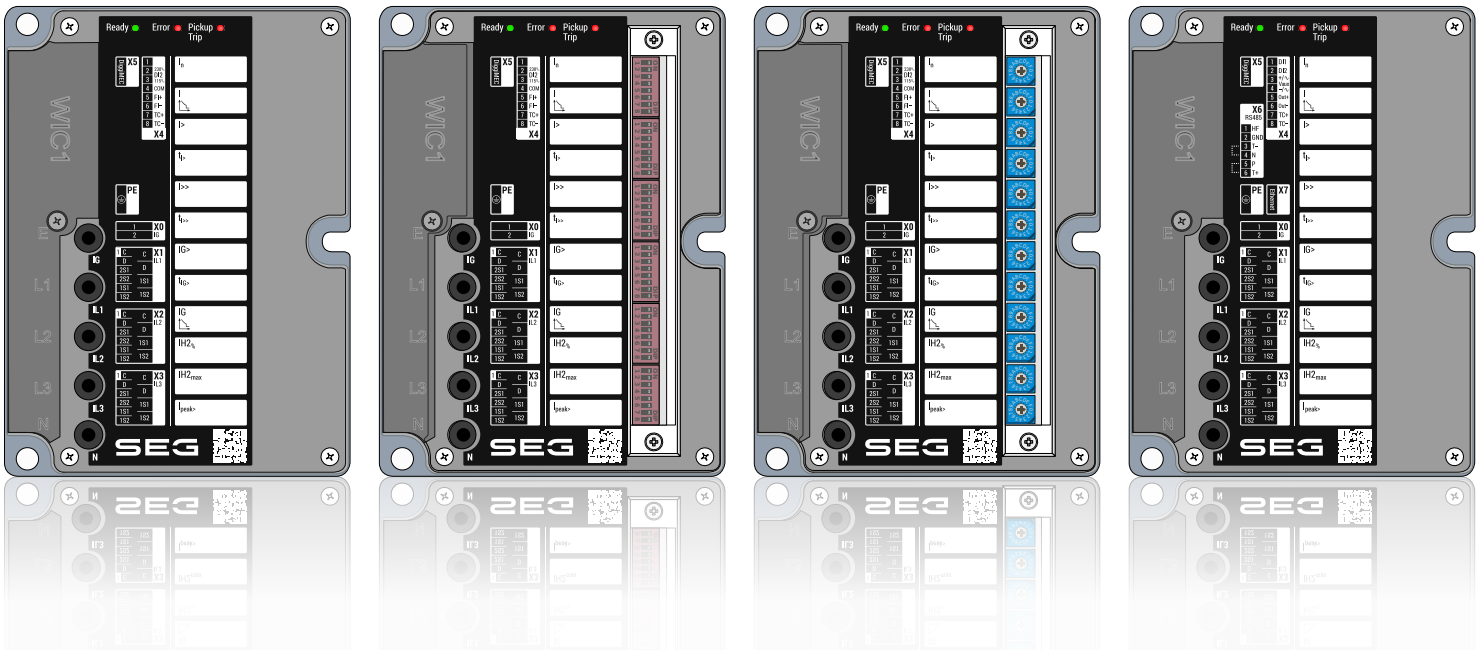


WI Line

WIC1

SELF-/DUAL POWERED PROTECTION DEVICE

- WIC1-1 | Self-powered device, parameter settings via DiggiMEC / Smart view
- WIC1-2 | Self-powered device, parameter settings via DIP switches and/or DiggiMEC / Smart view
- WIC1-3 | Self-powered device, parameter settings via HEX switches and/or DiggiMEC / Smart view
- WIC1-4 | Dual-powered device, parameter settings via DiggiMEC / Smart view



SELF-/DUAL POWERED PROTECTION DEVICE

Version: 1.0

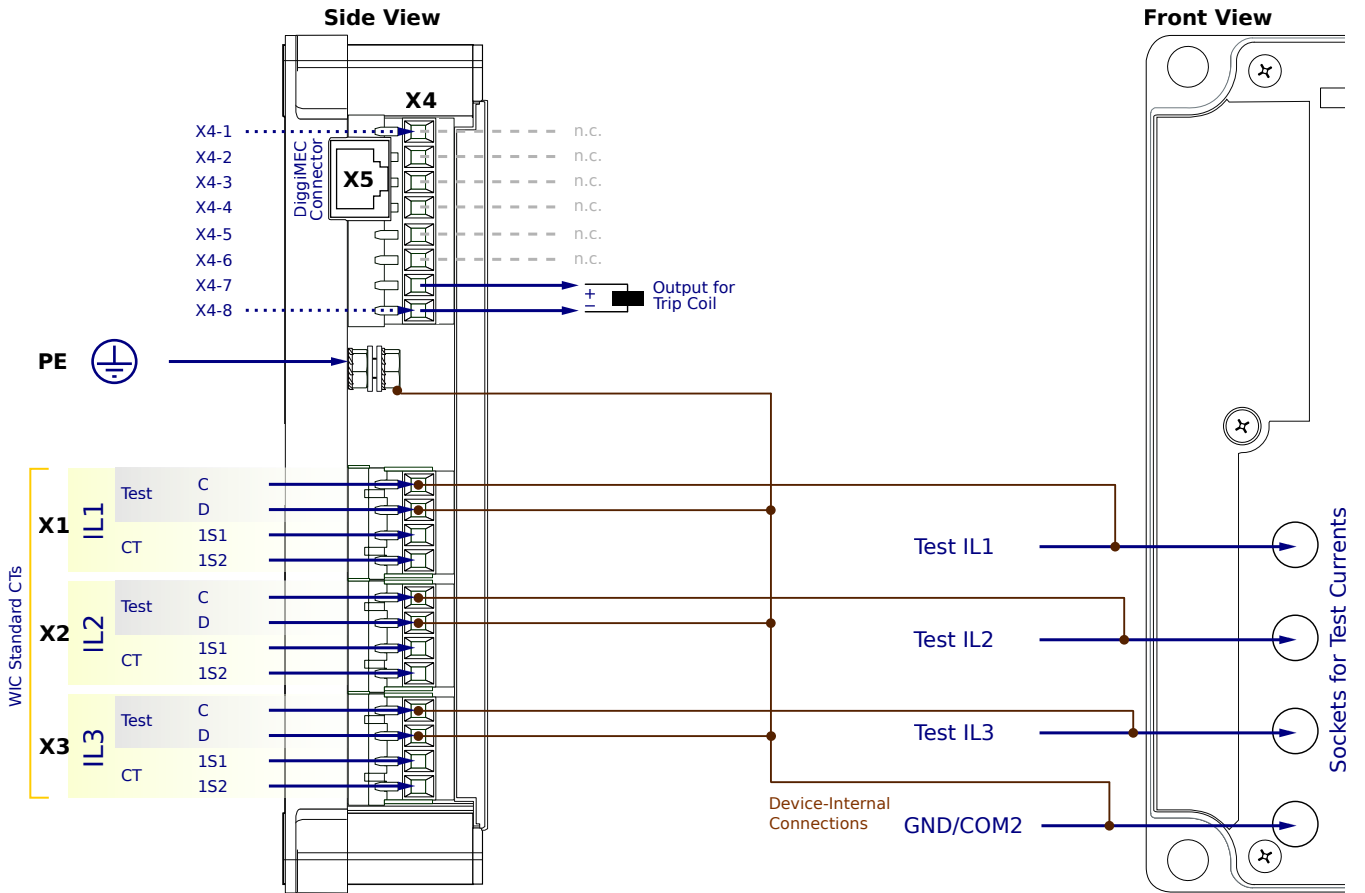
Original document

English

WIRING DIAGRAMS

This document does not replace the Technical Manual.

WIC1-1SN0NN1SA



CT-Powered Protection Device, configuration via DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

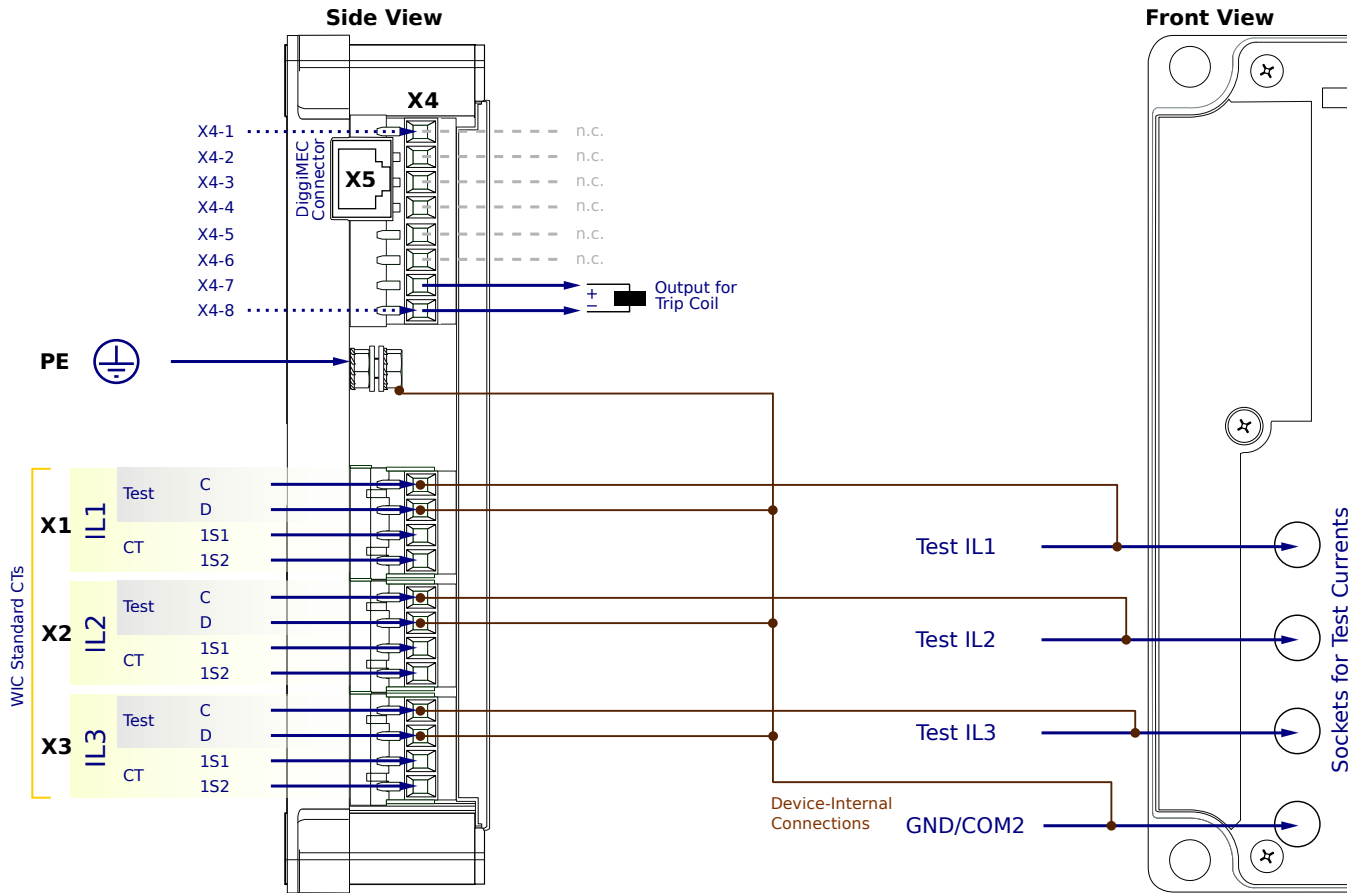
PE - Protective Earth

X1...X3 - WIC CTs

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-1SN0NN1AA



CT-Powered Protection Device, configuration via DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

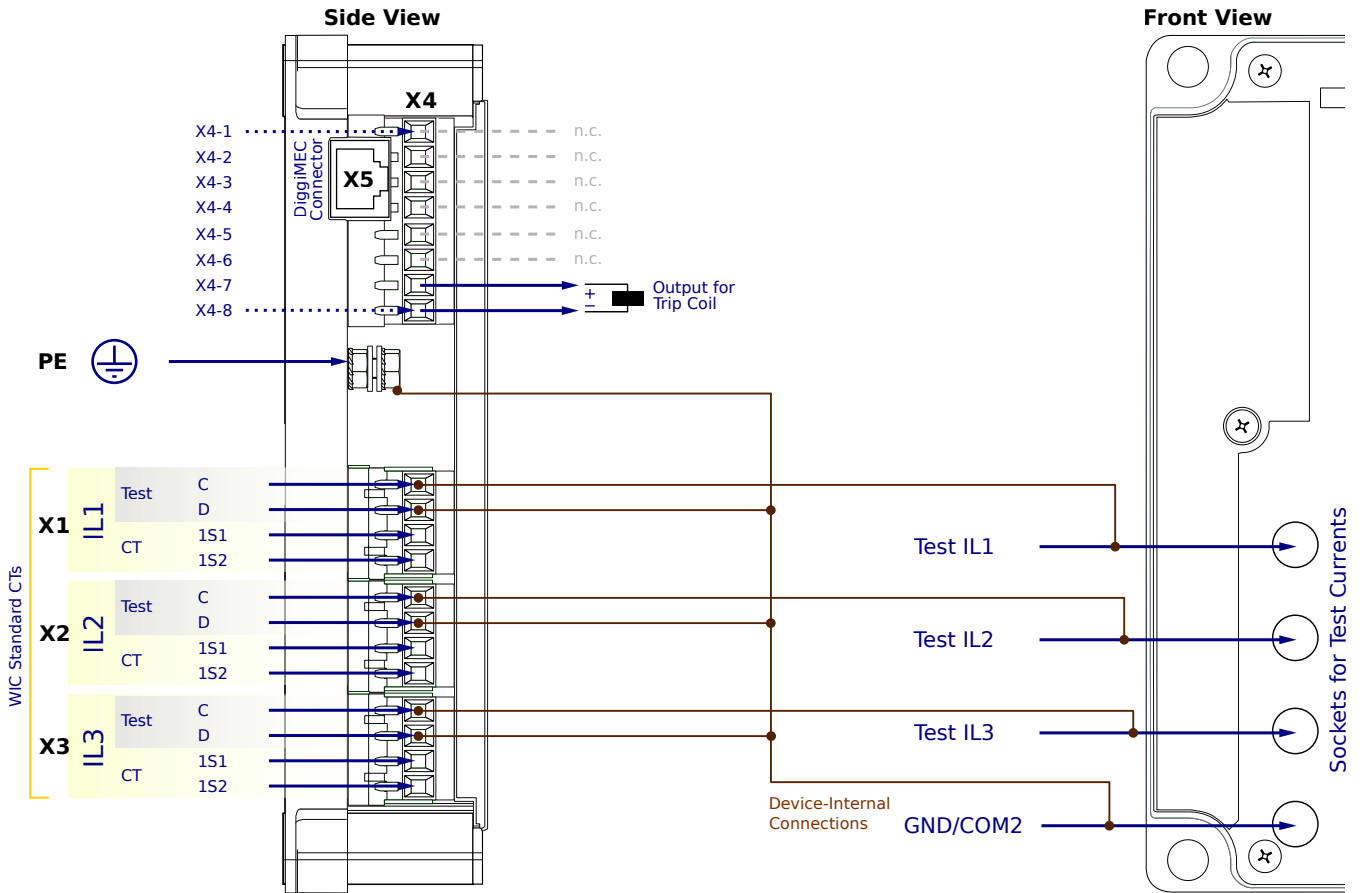
PE - Protective Earth

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WIC1-1SN0NN1PA



CT-Powered Protection Device, configuration via DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

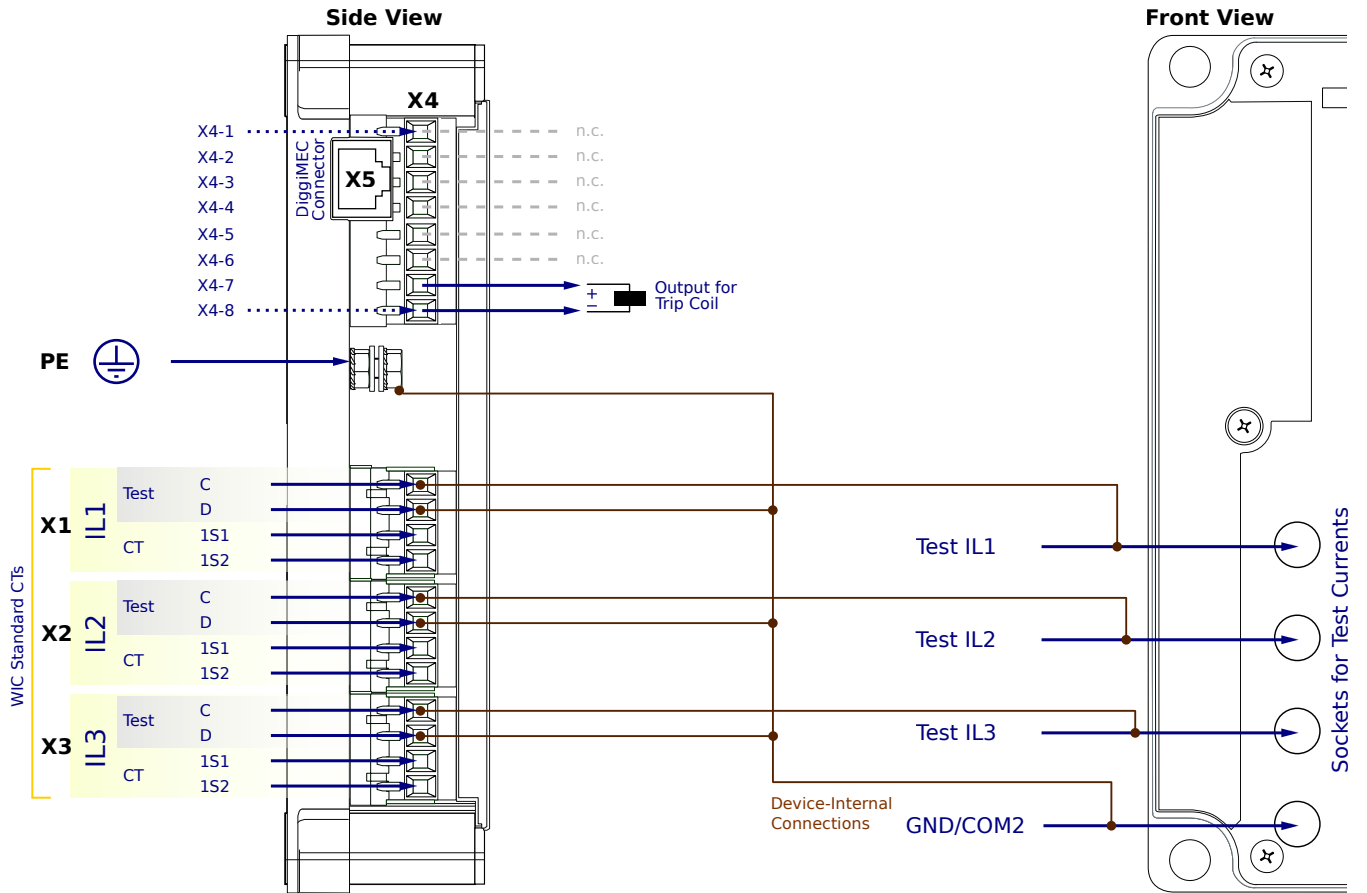
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X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-1SN0NN2SA



CT-Powered Protection Device, configuration via DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

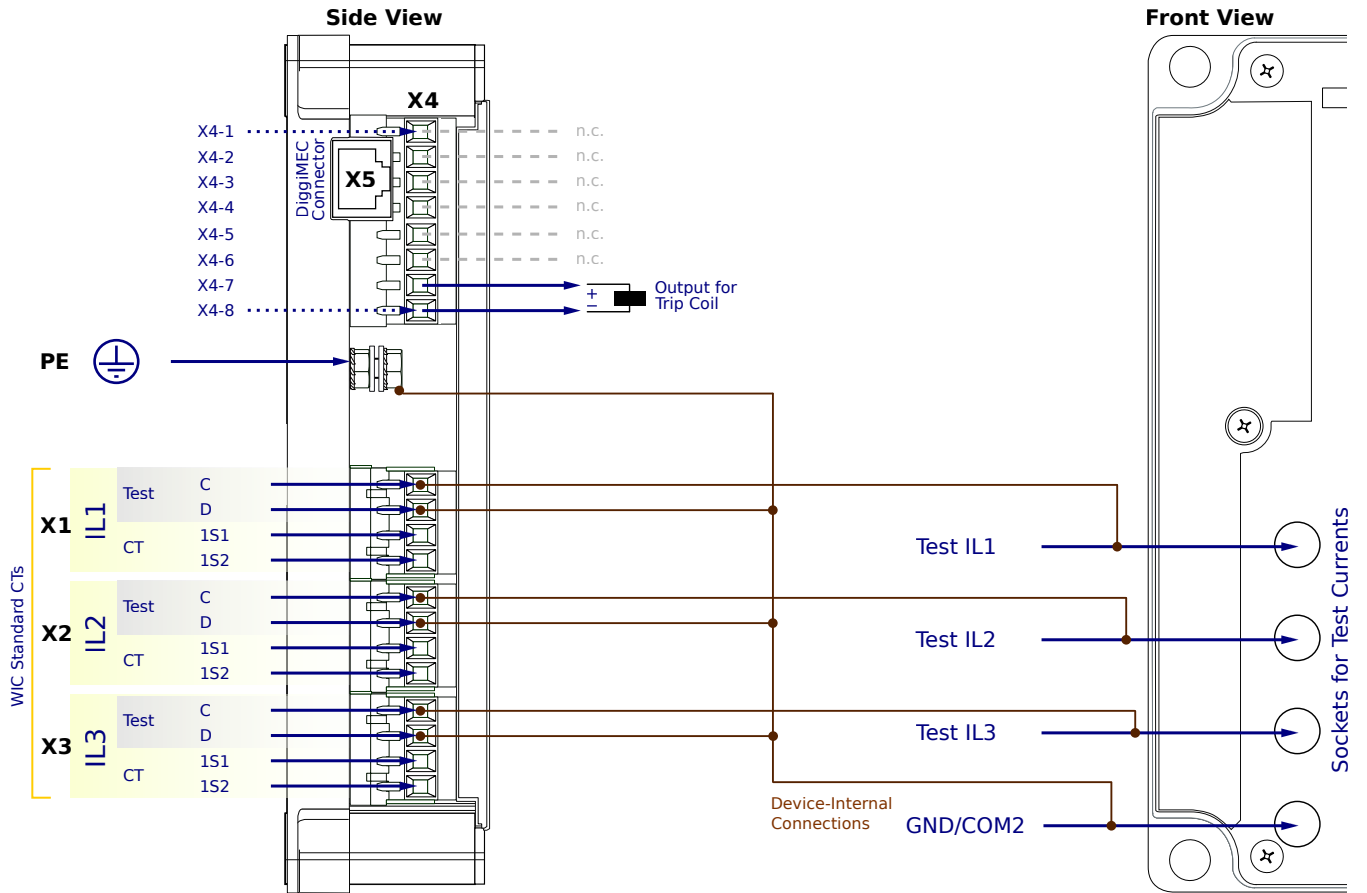
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CT-Powered Protection Device, configuration via DiggiMEC / Smart view

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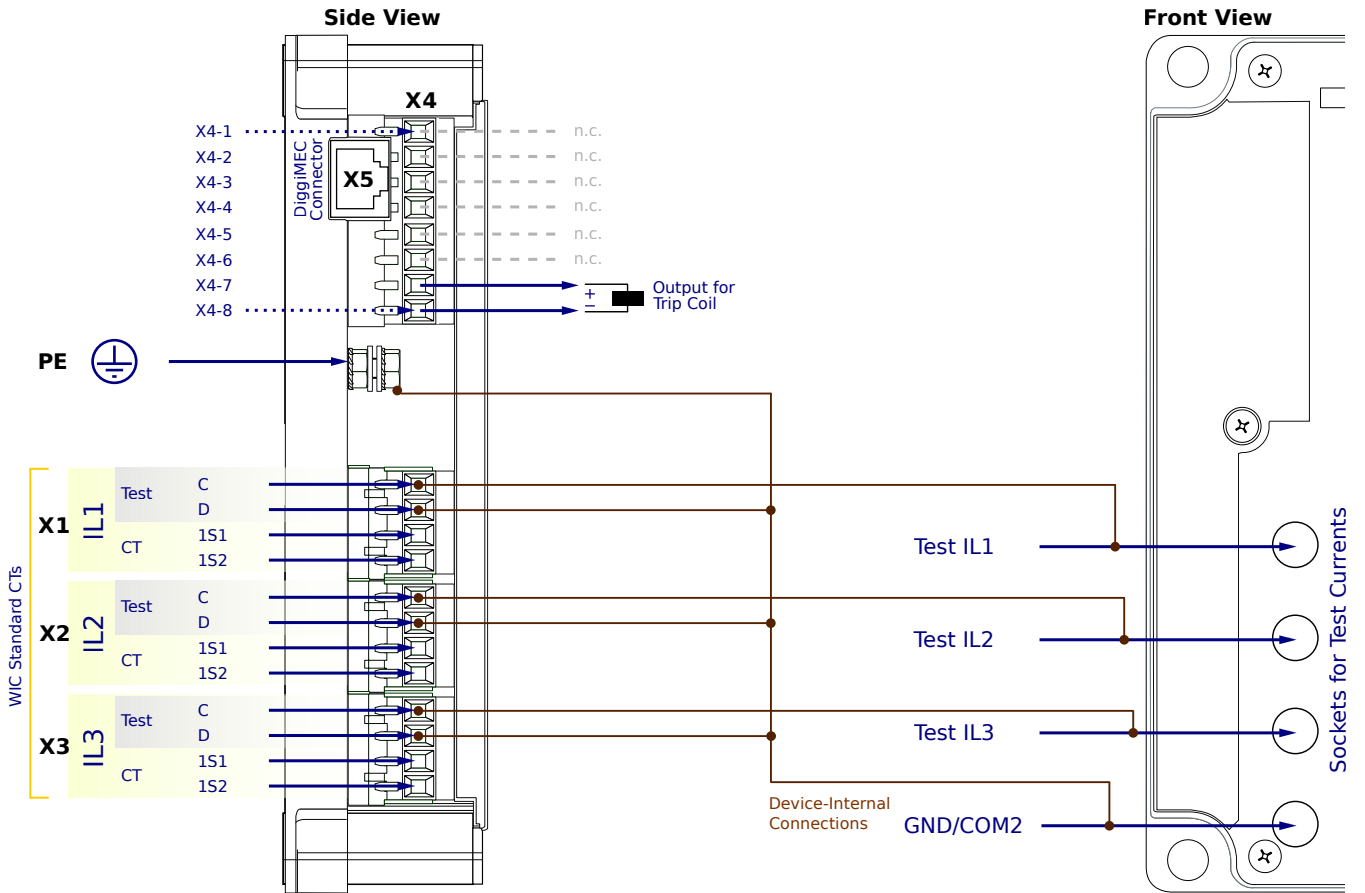
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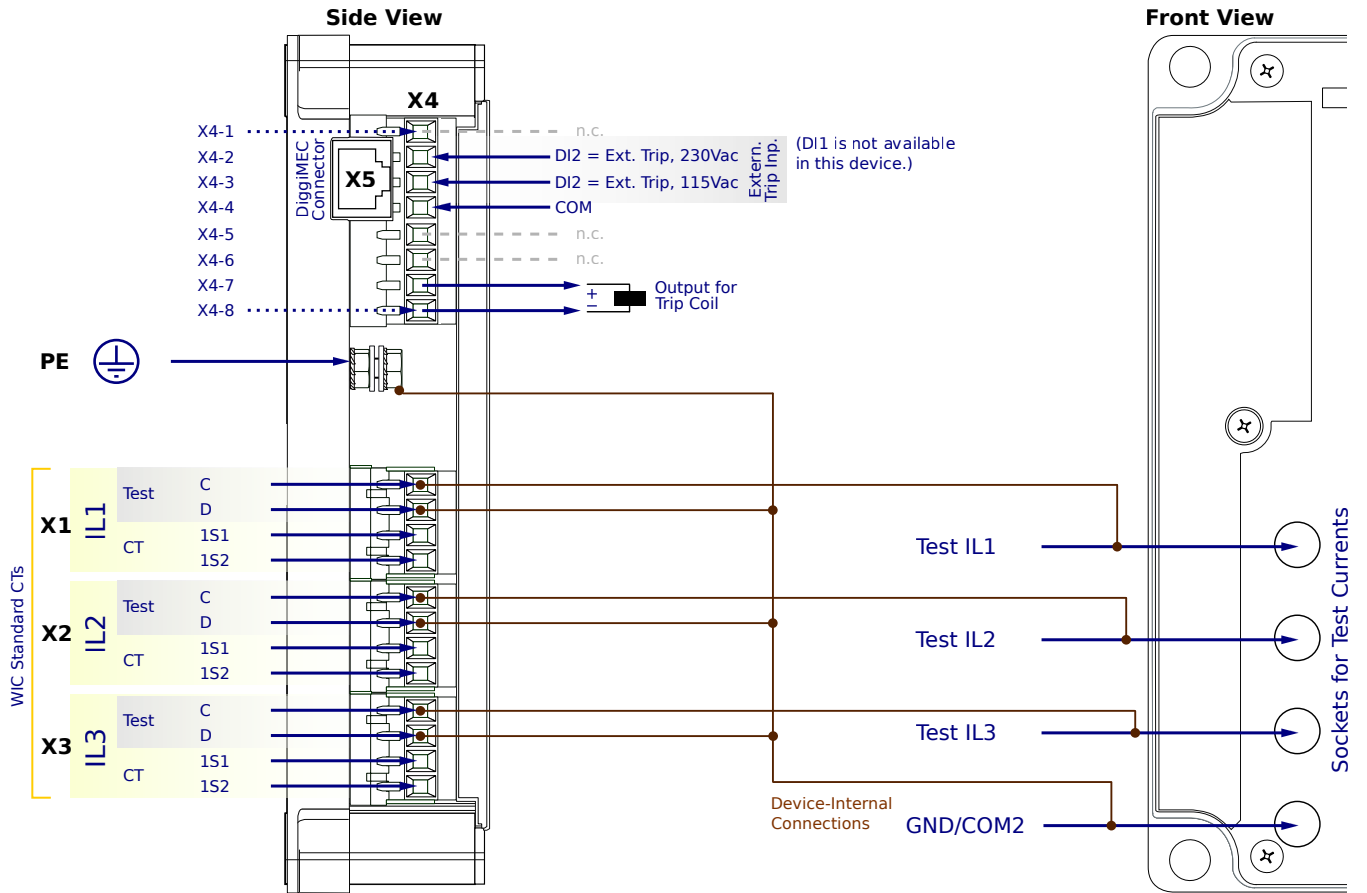
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CT-Powered Protection Device, configuration via DiggiMEC / Smart view

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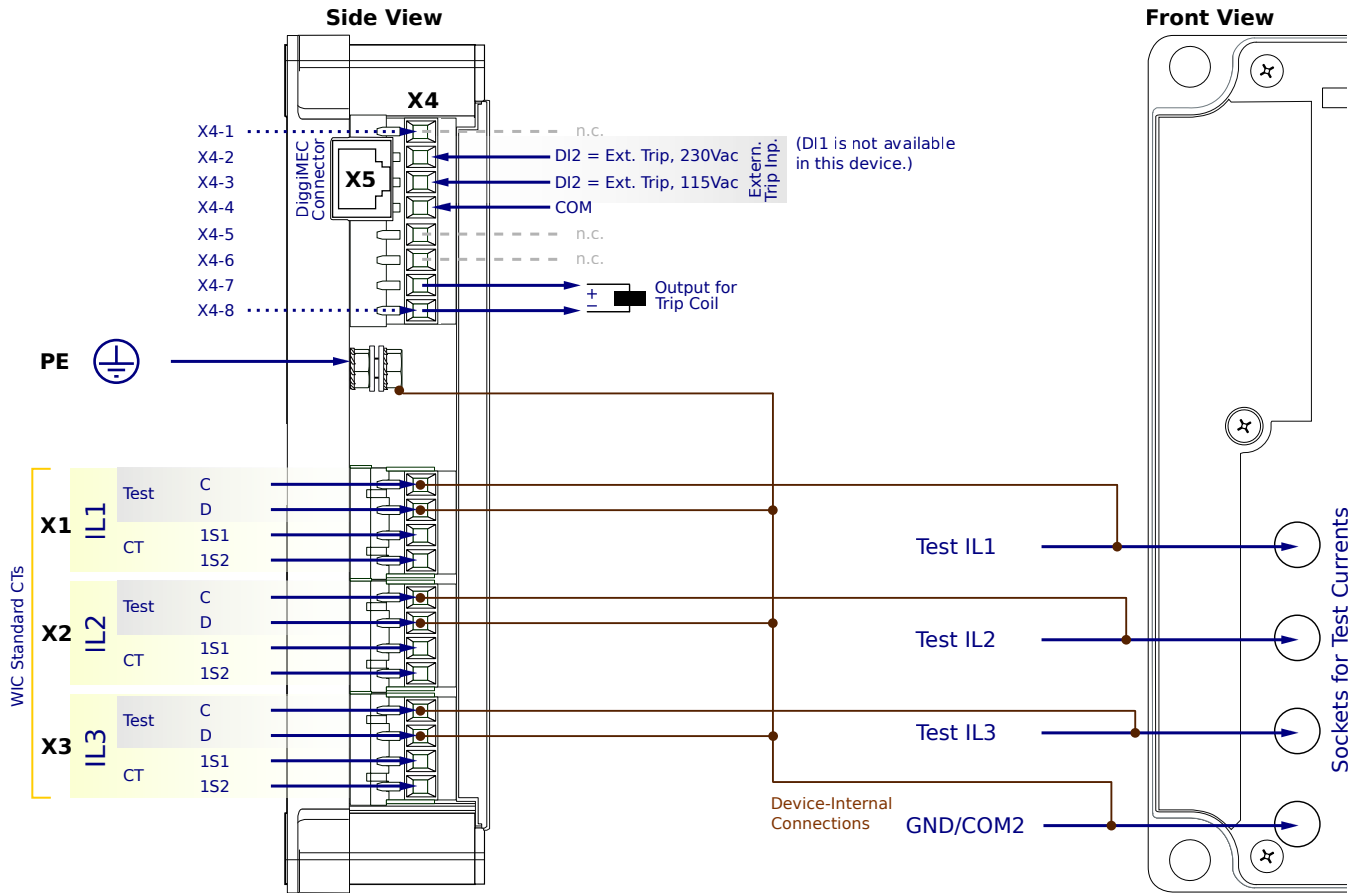
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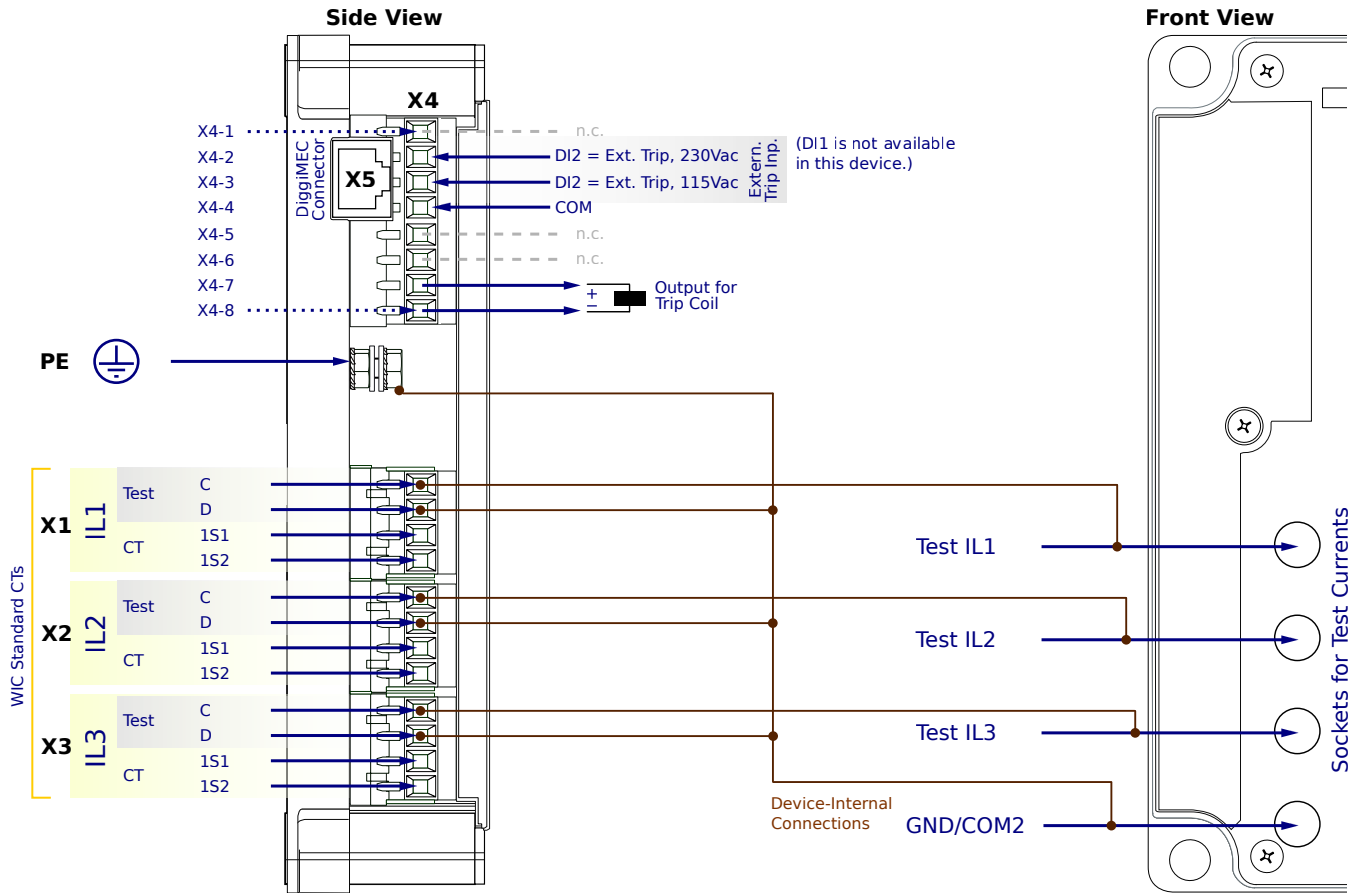
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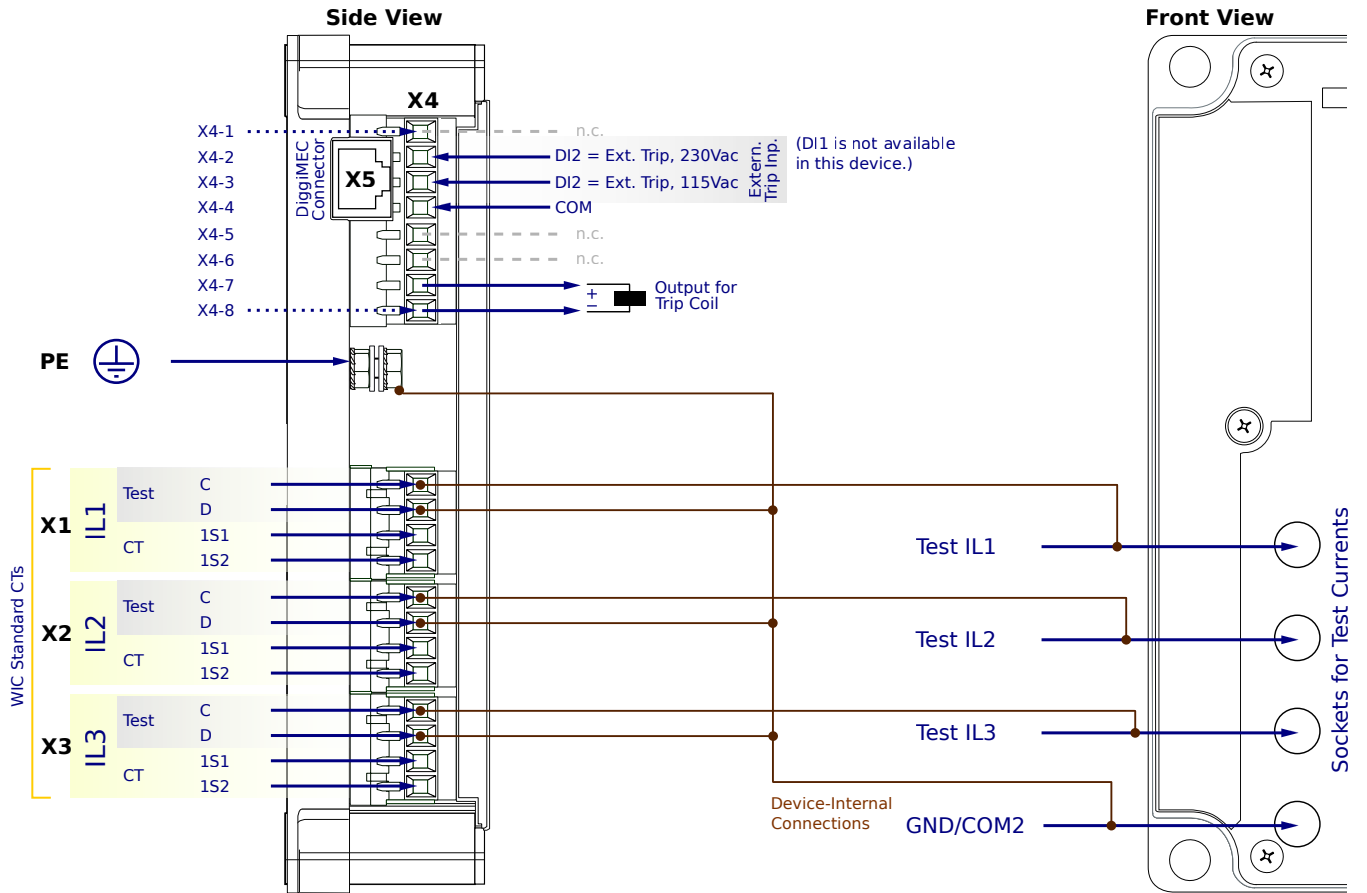
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WIC1-1SN0NF2SA



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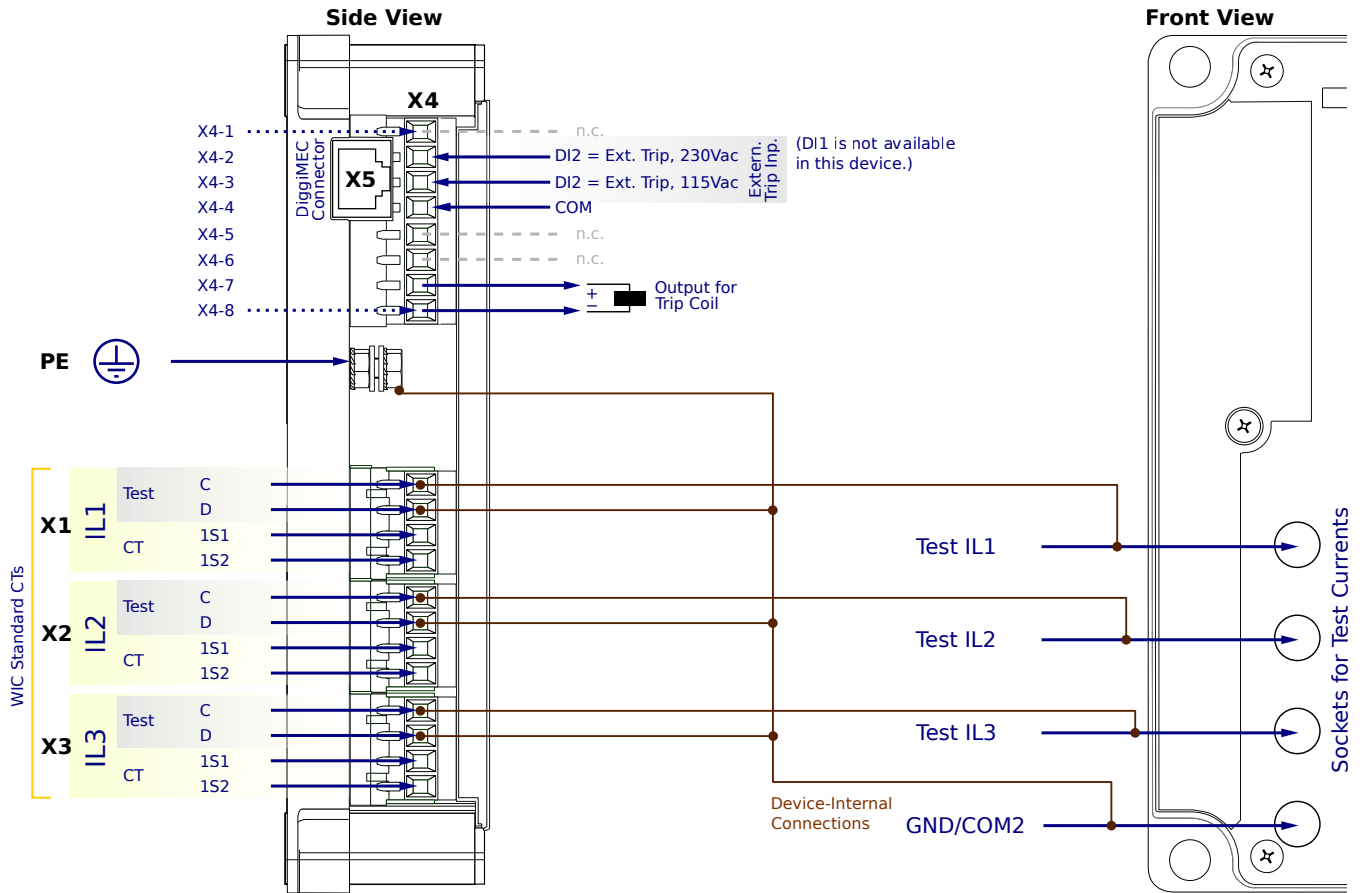
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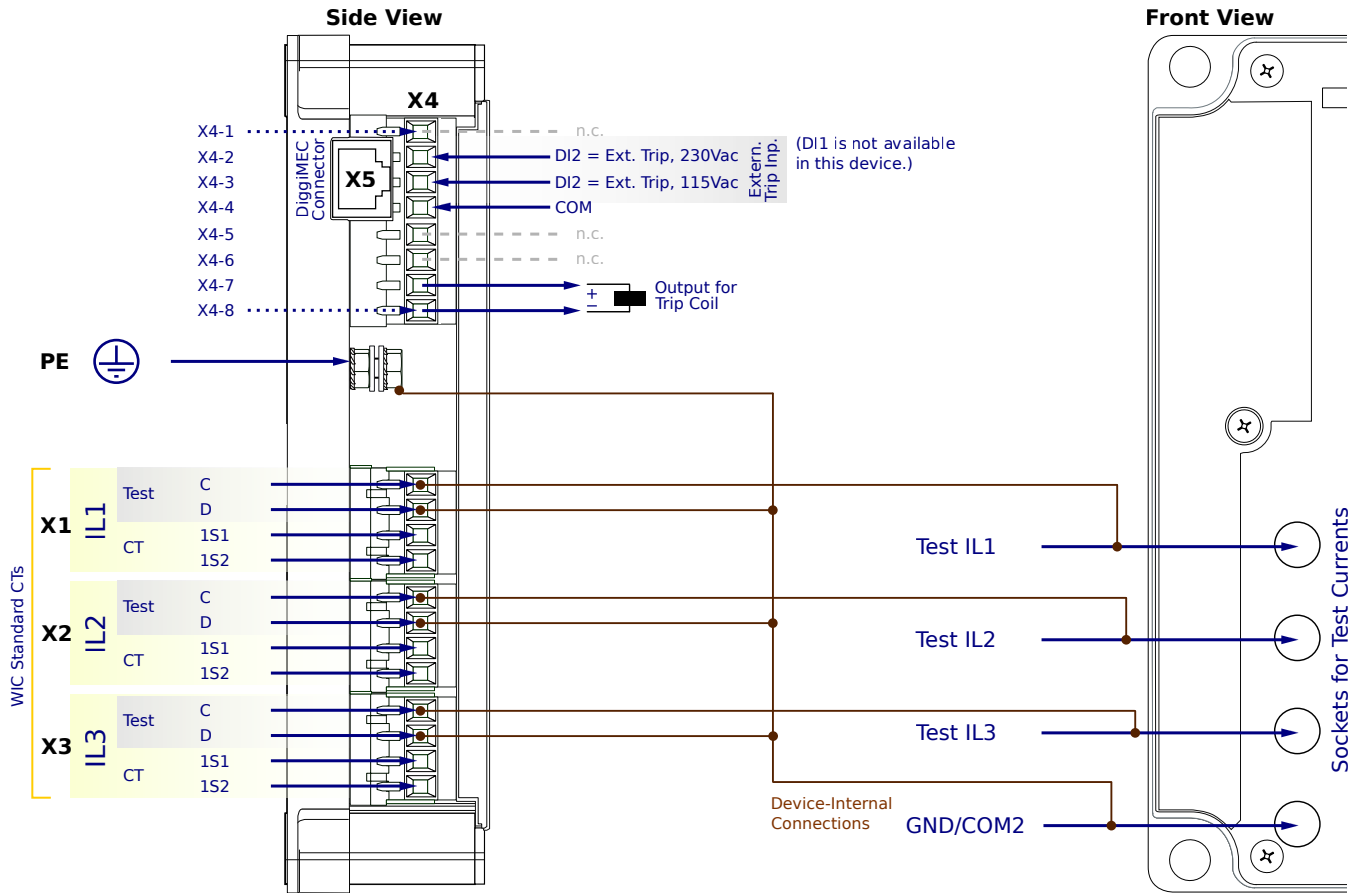
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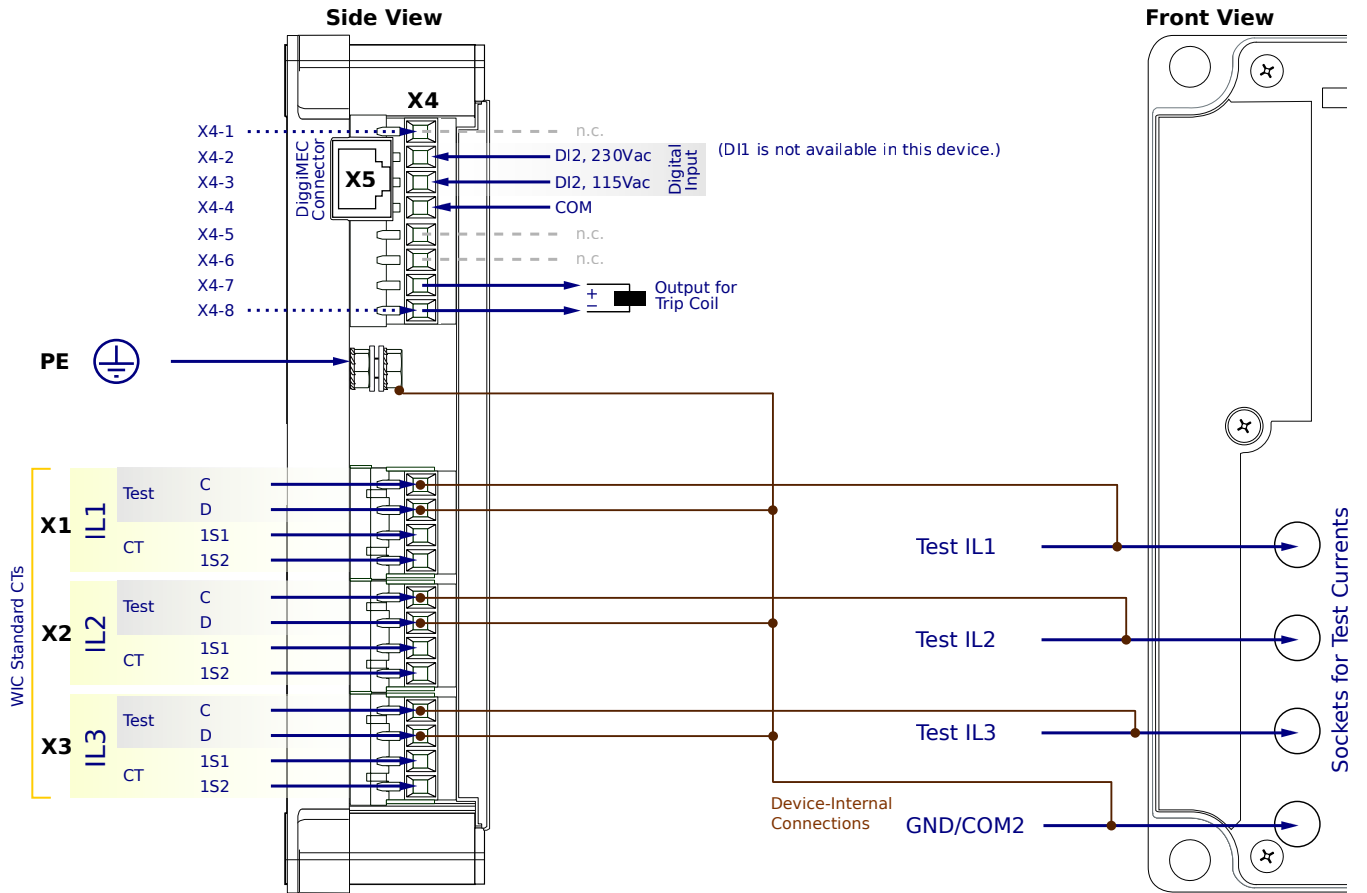
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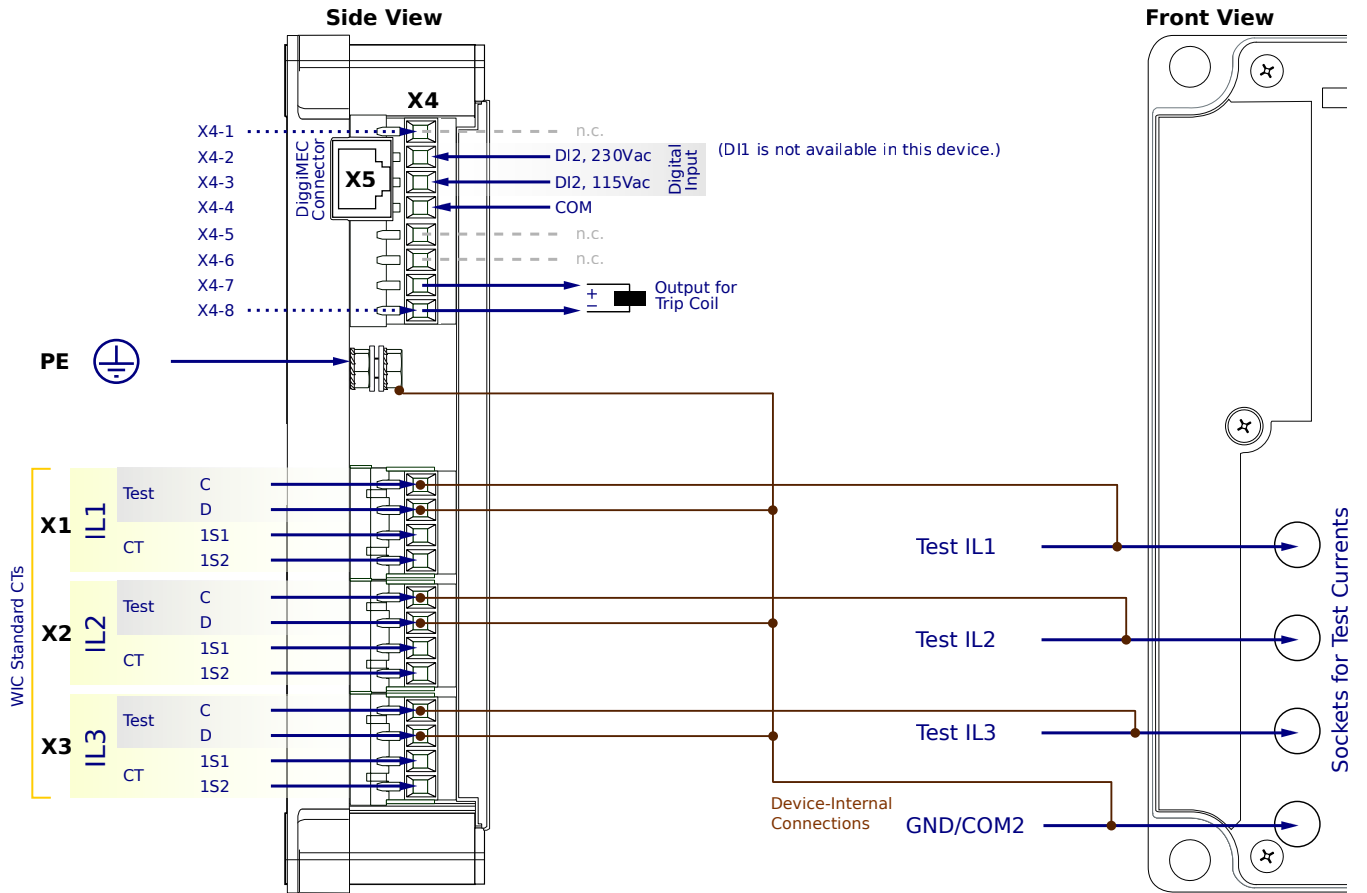
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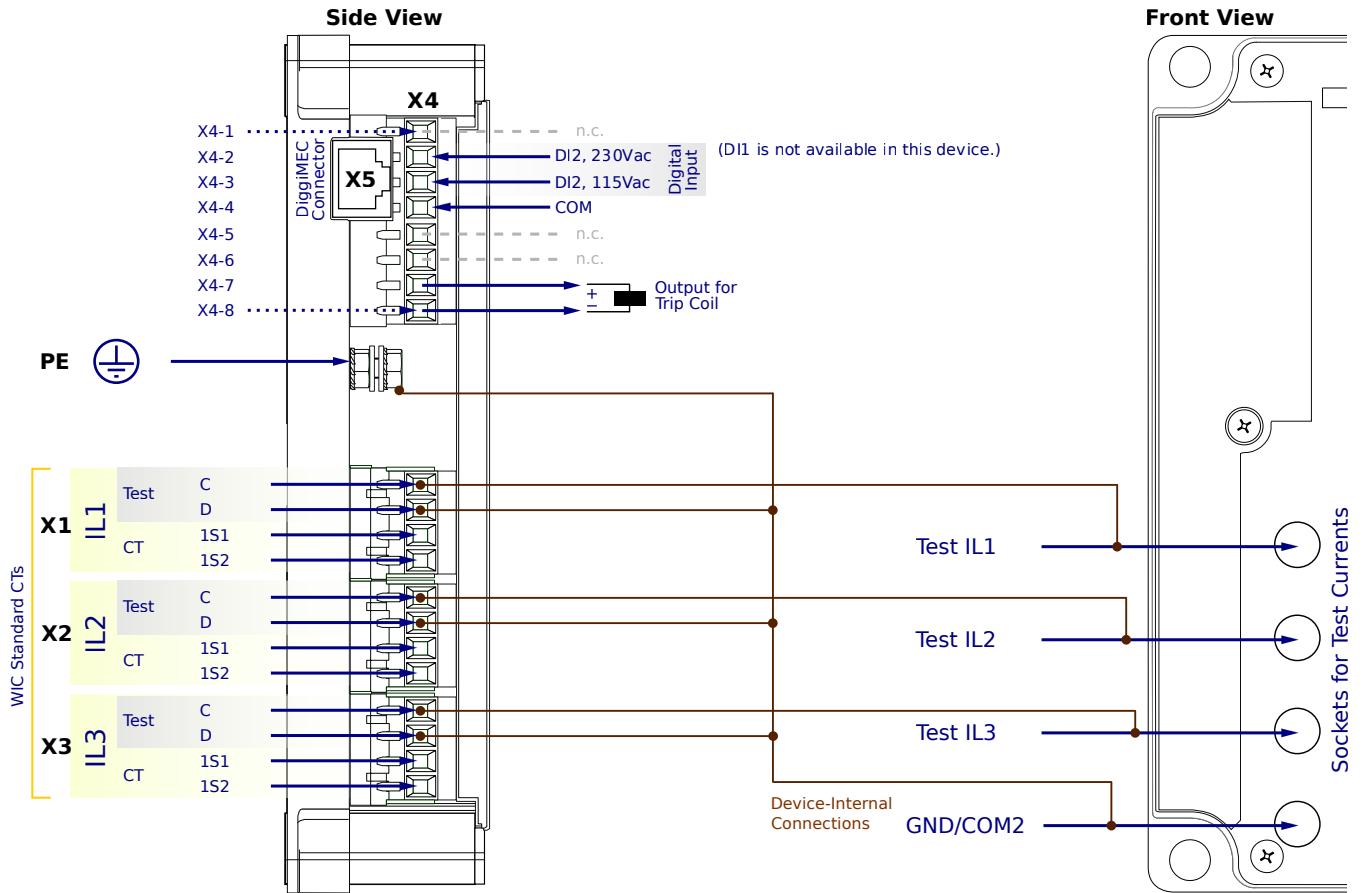
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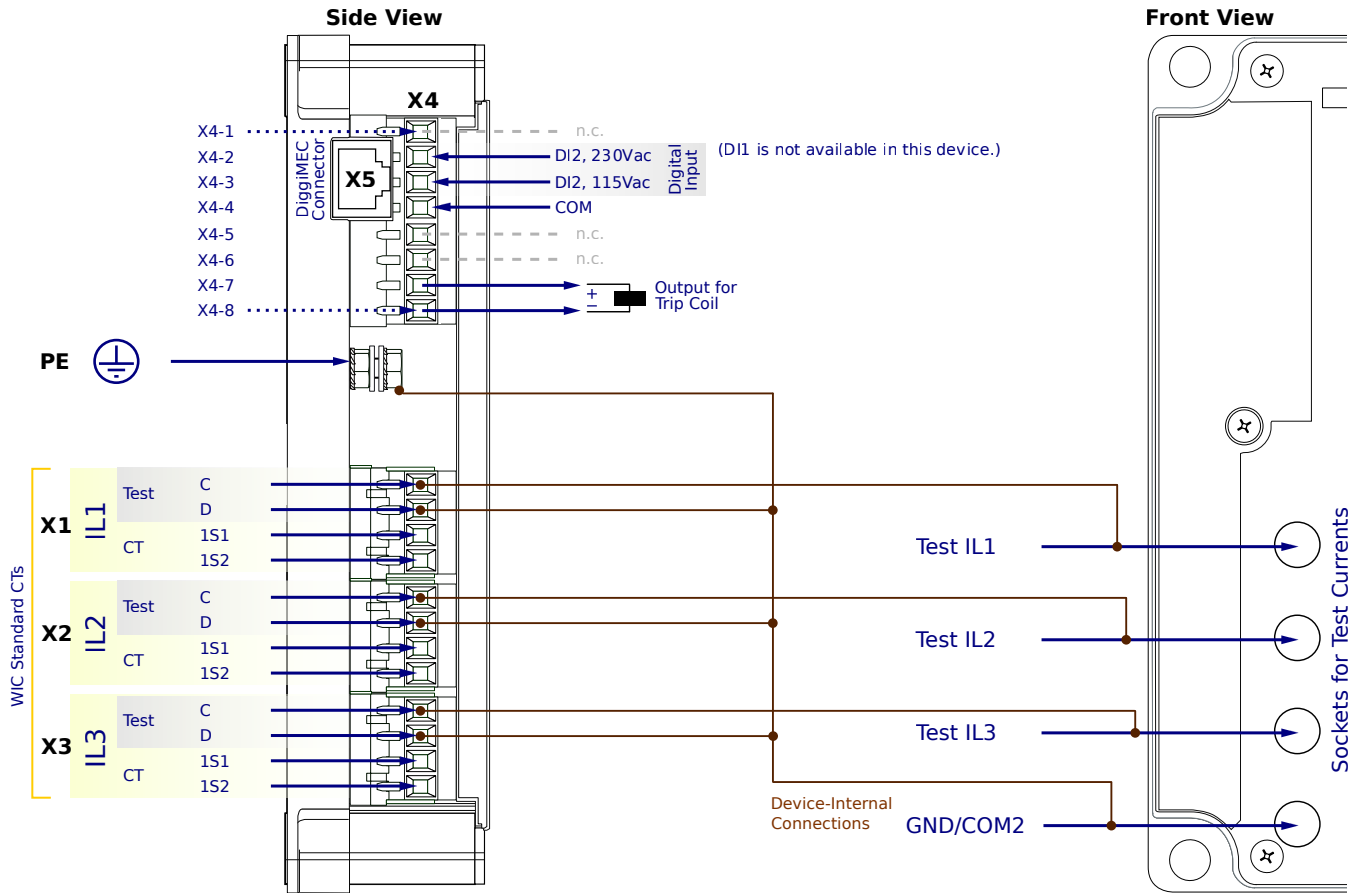
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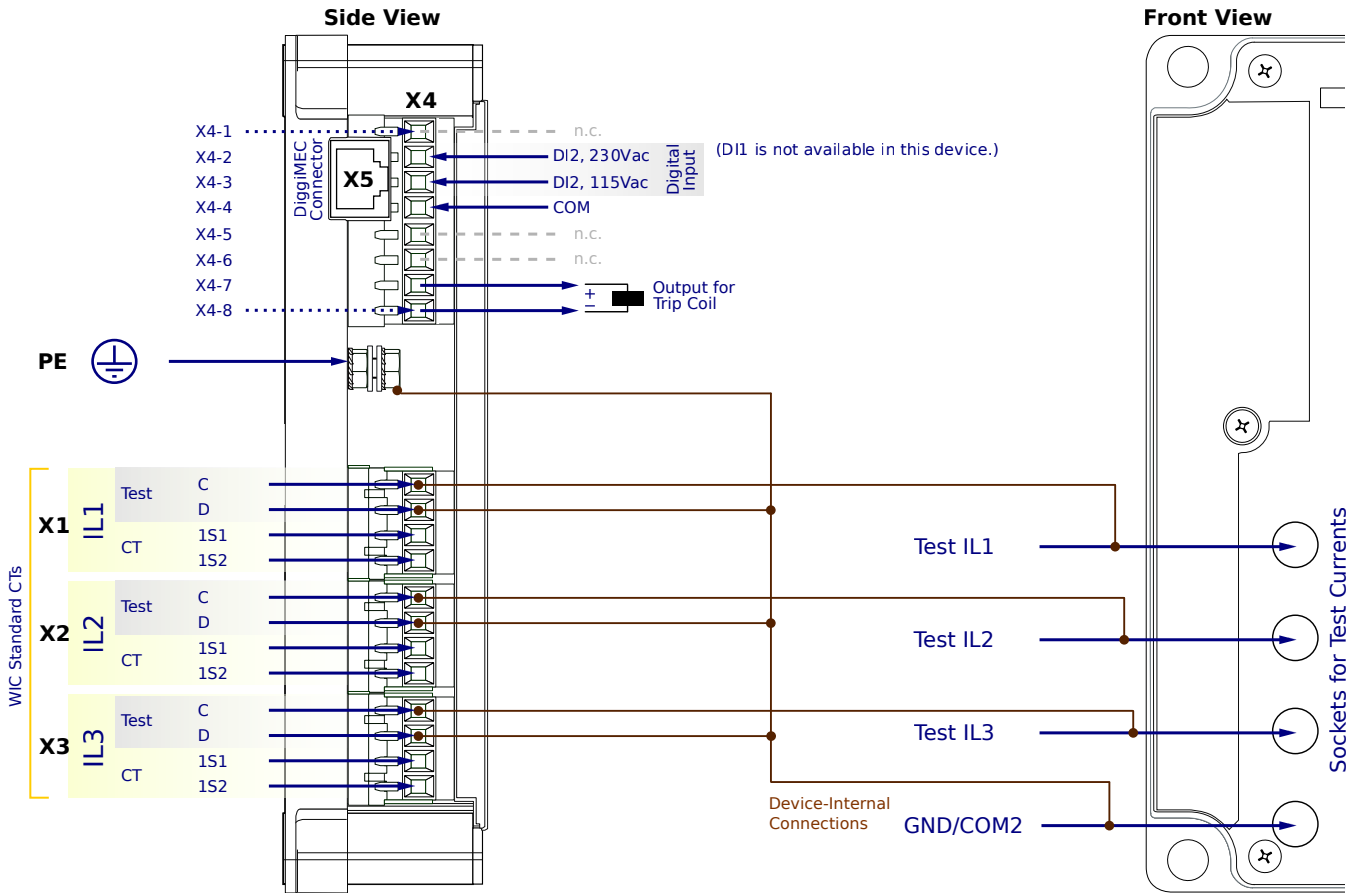
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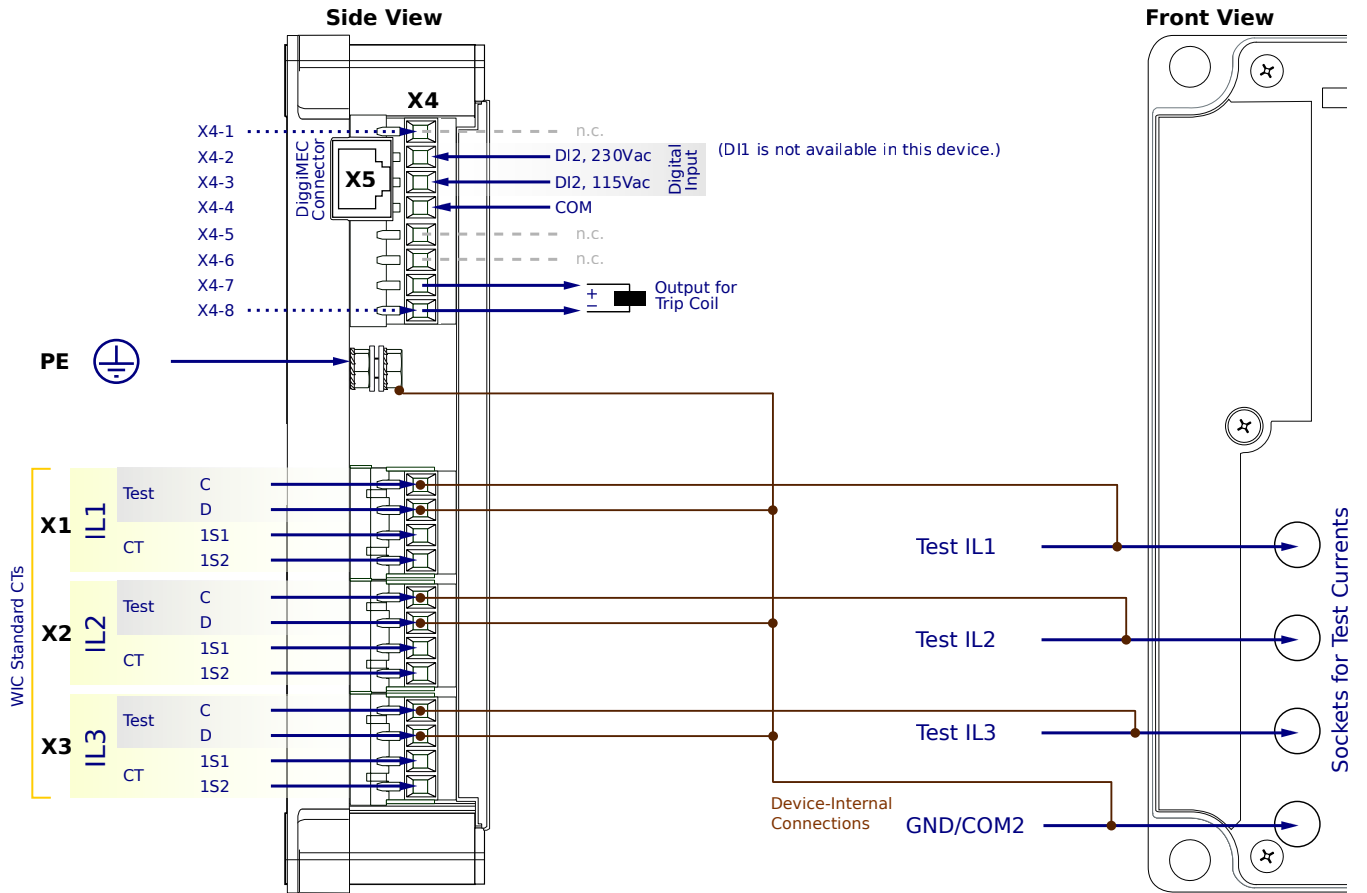
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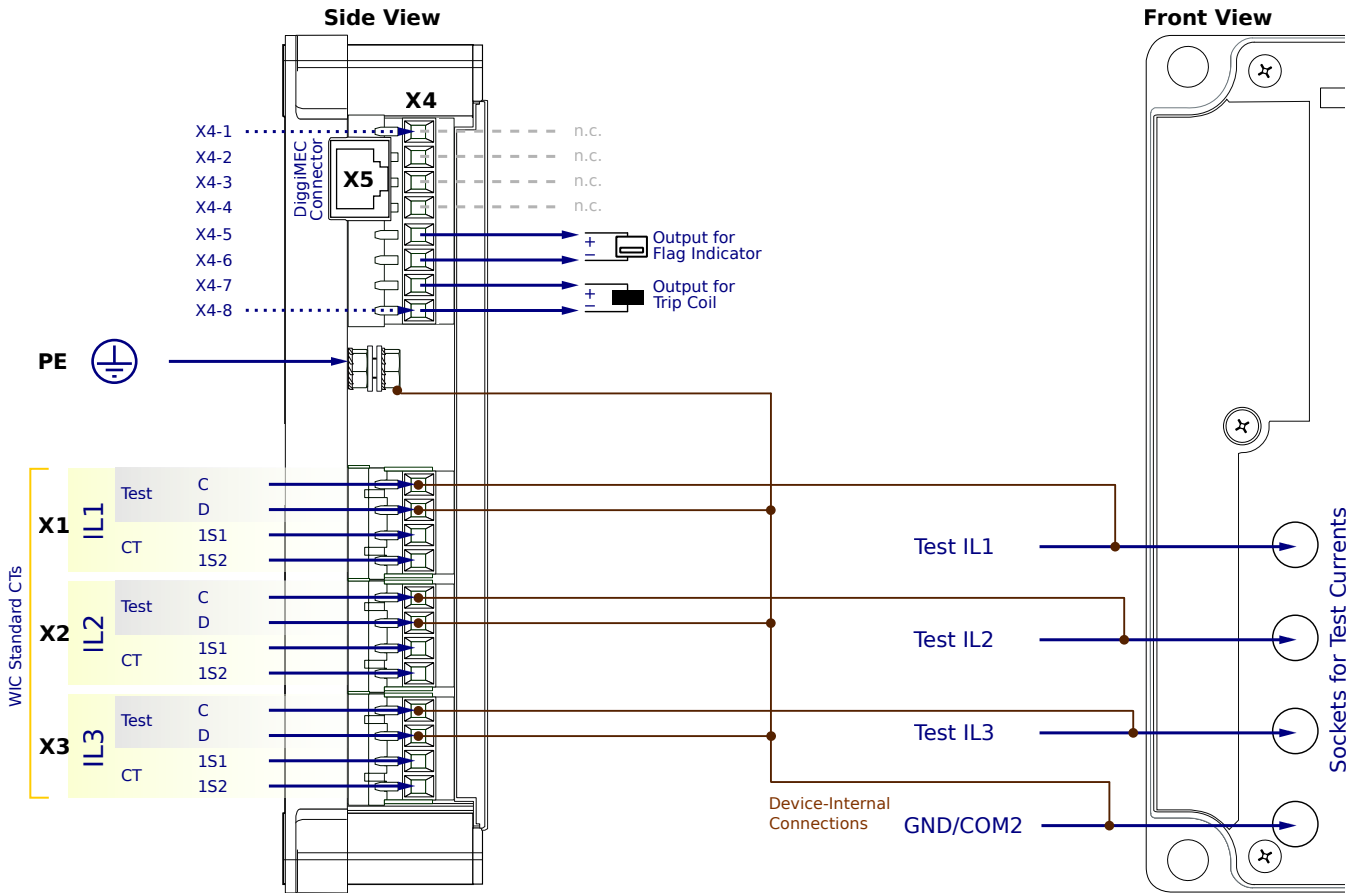
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CT-Powered Protection Device, configuration via DiggiMEC / Smart view

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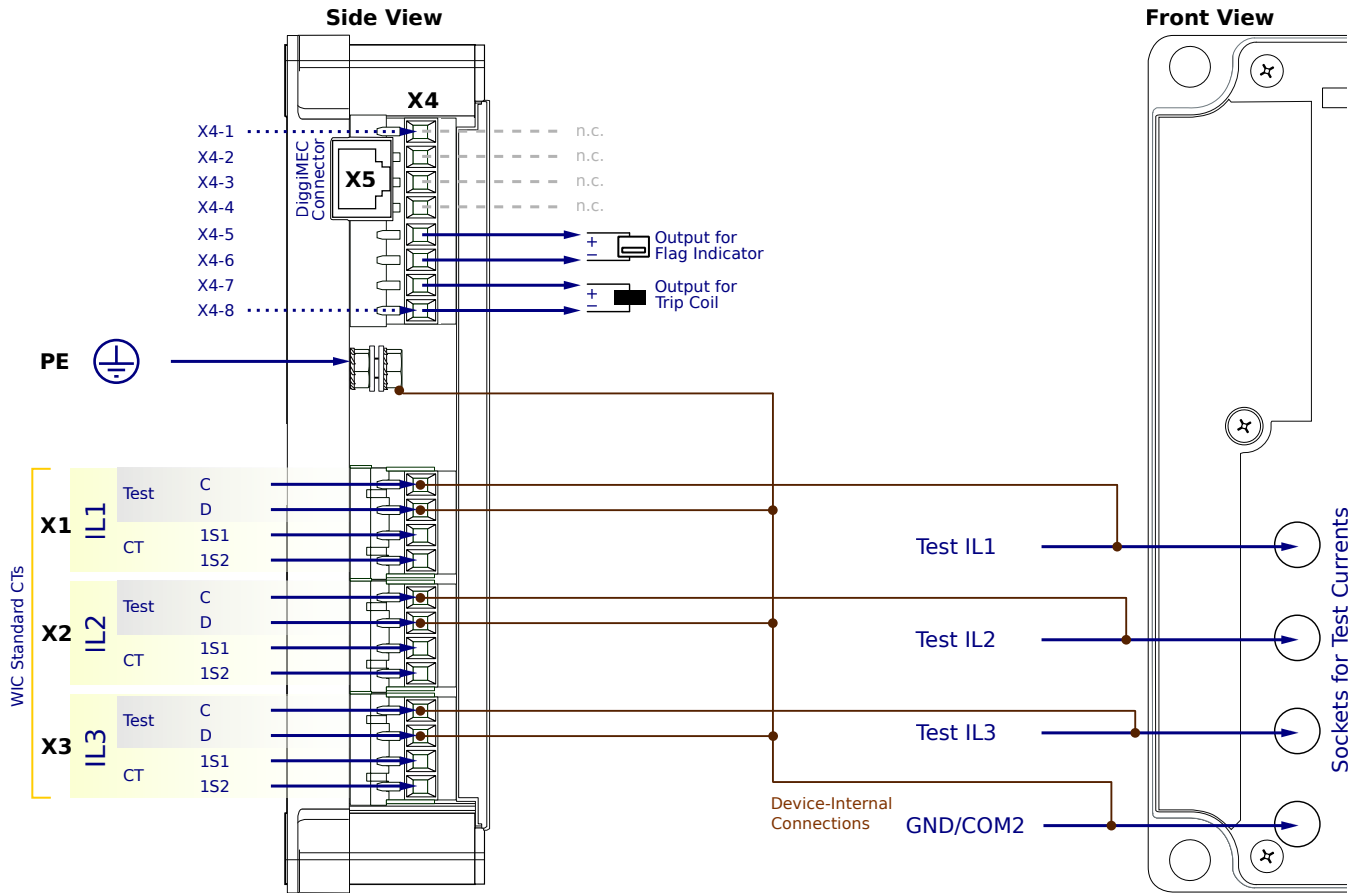
X1...X3 - WIC CTs

X4-5,6 - Trip flag indicator

X4-7,8 - Trip pulse output

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WIC1-1SN0FN1AA



CT-Powered Protection Device, configuration via DiggiMEC / Smart view

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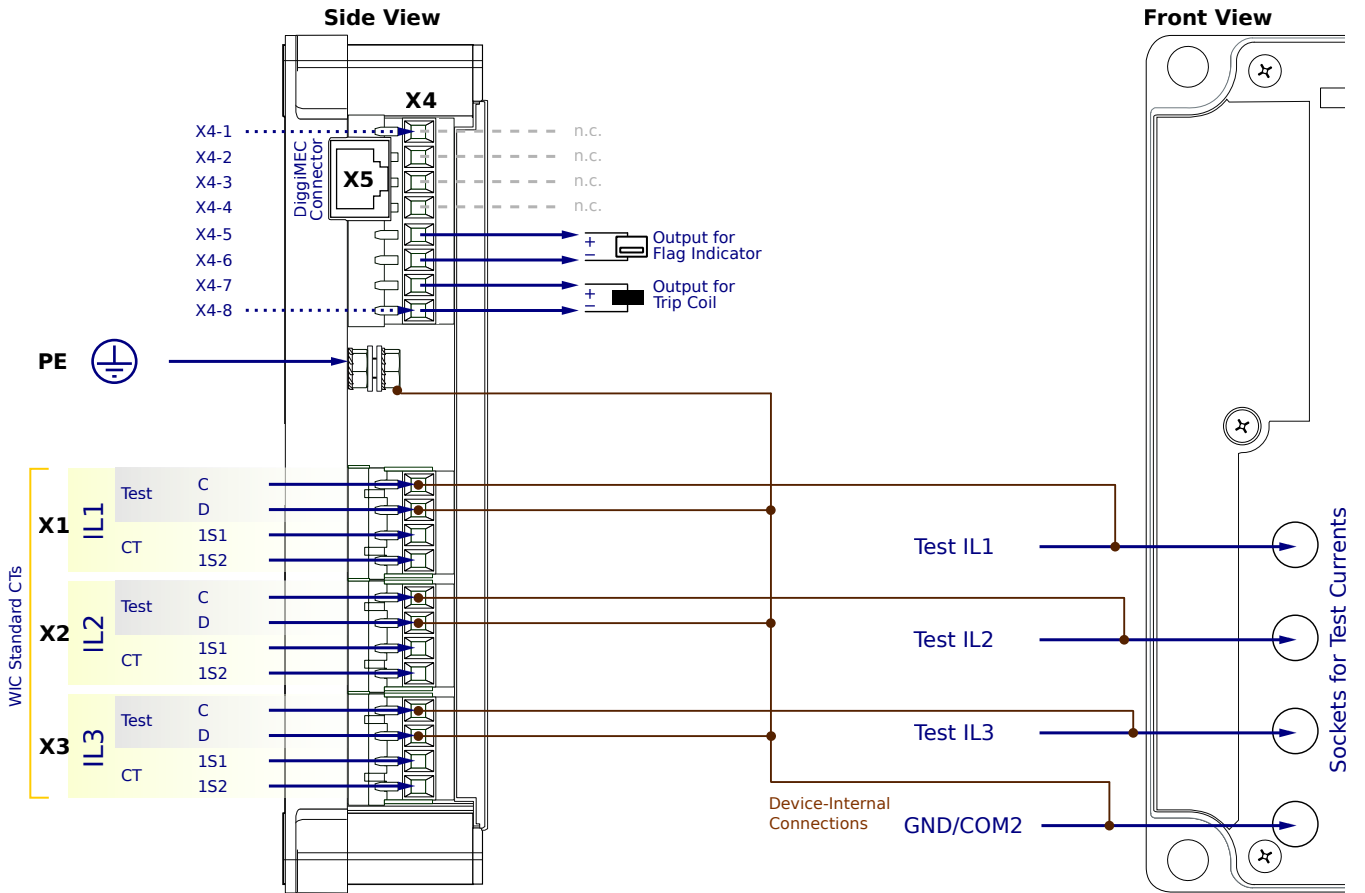
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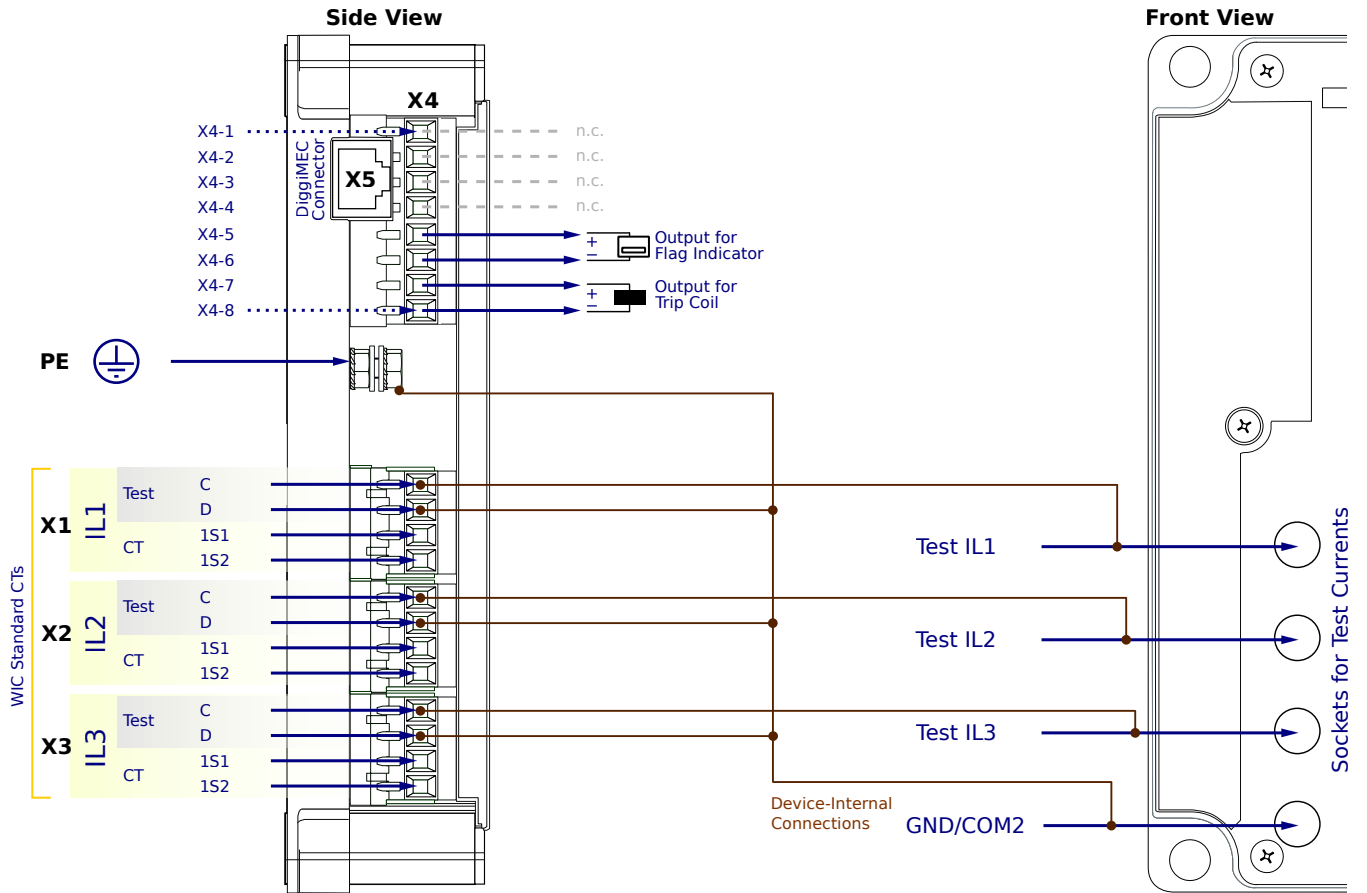
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WIC1-1SN0FN2SA



CT-Powered Protection Device, configuration via DiggiMEC / Smart view

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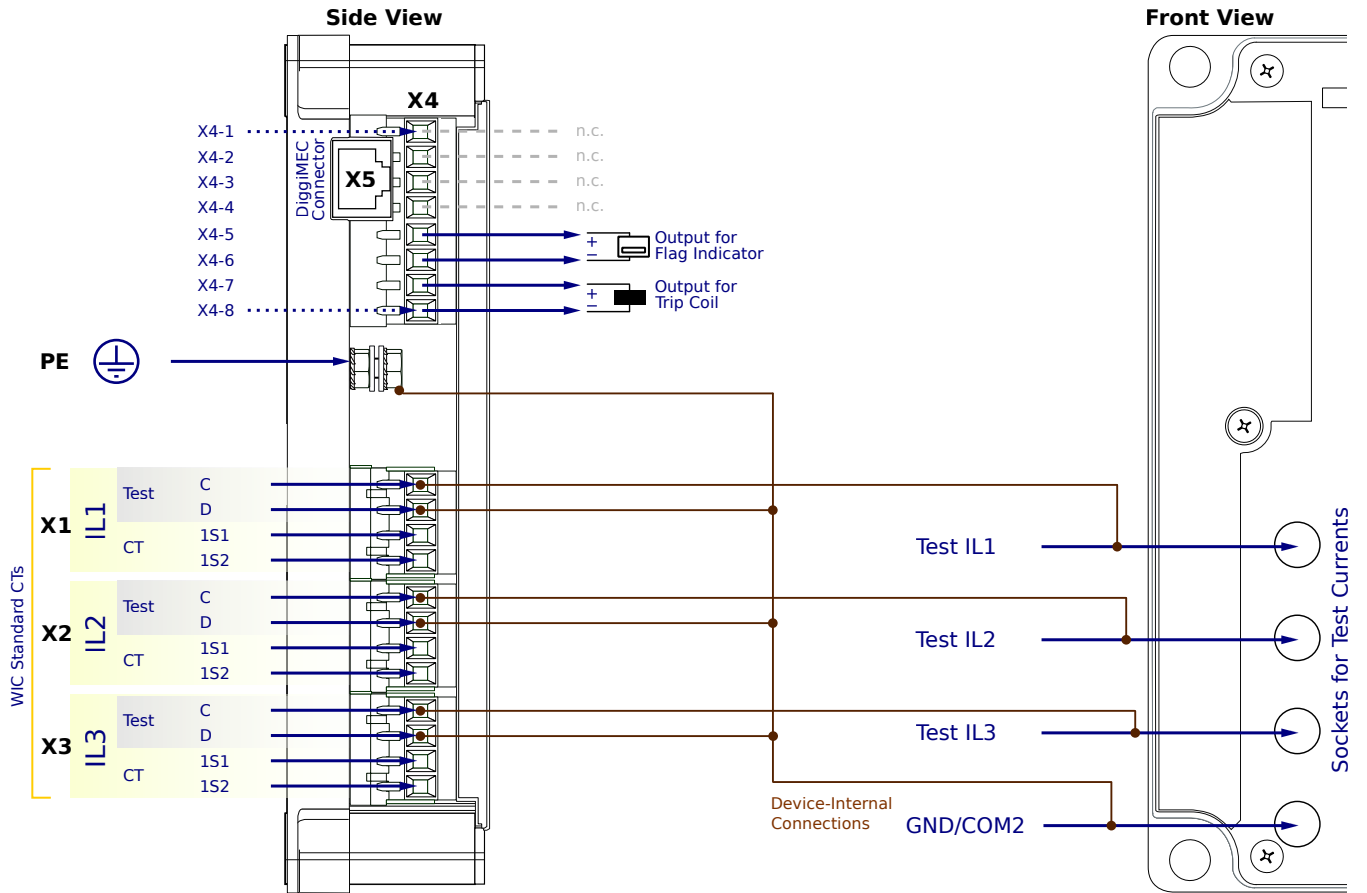
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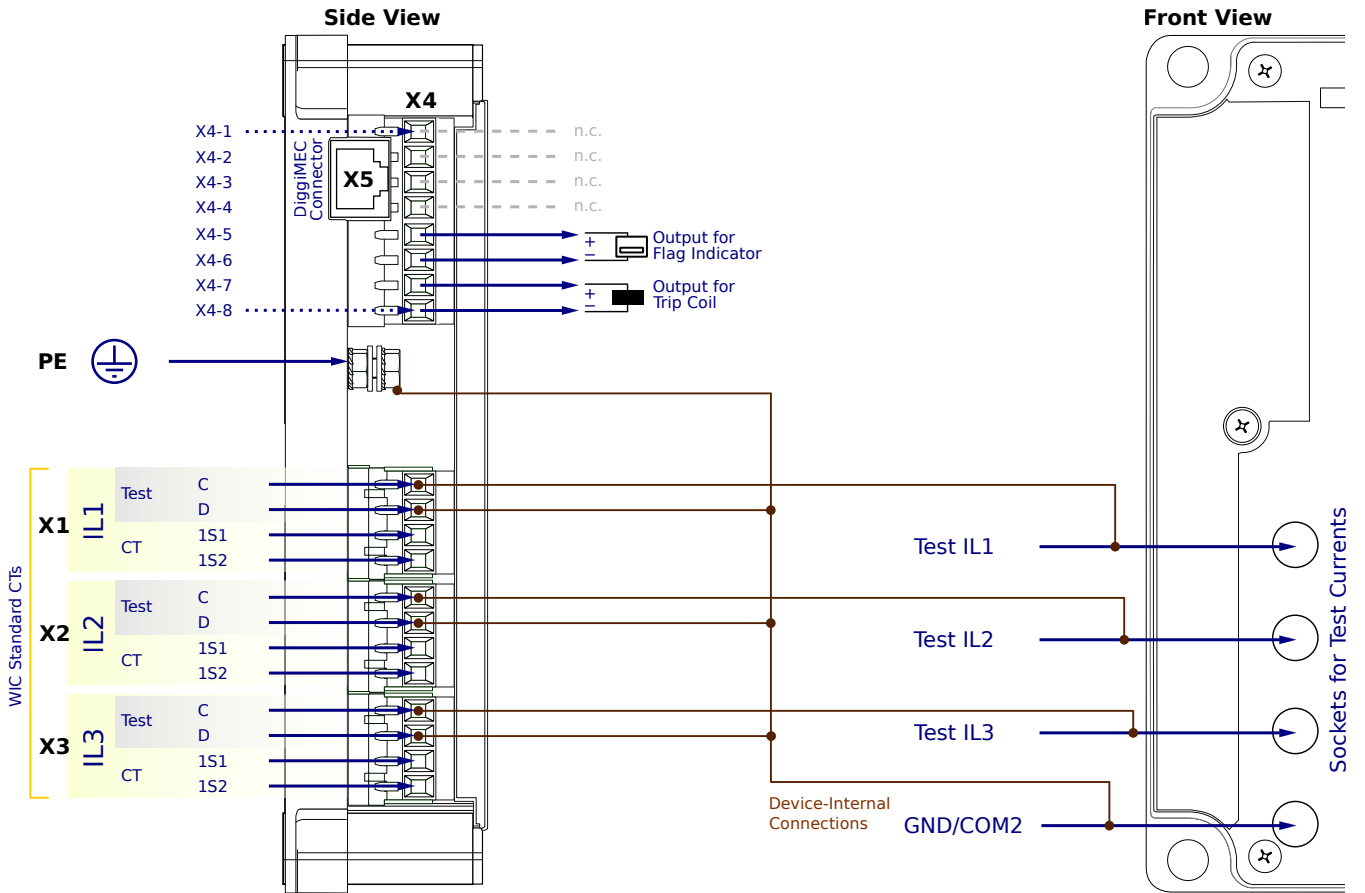
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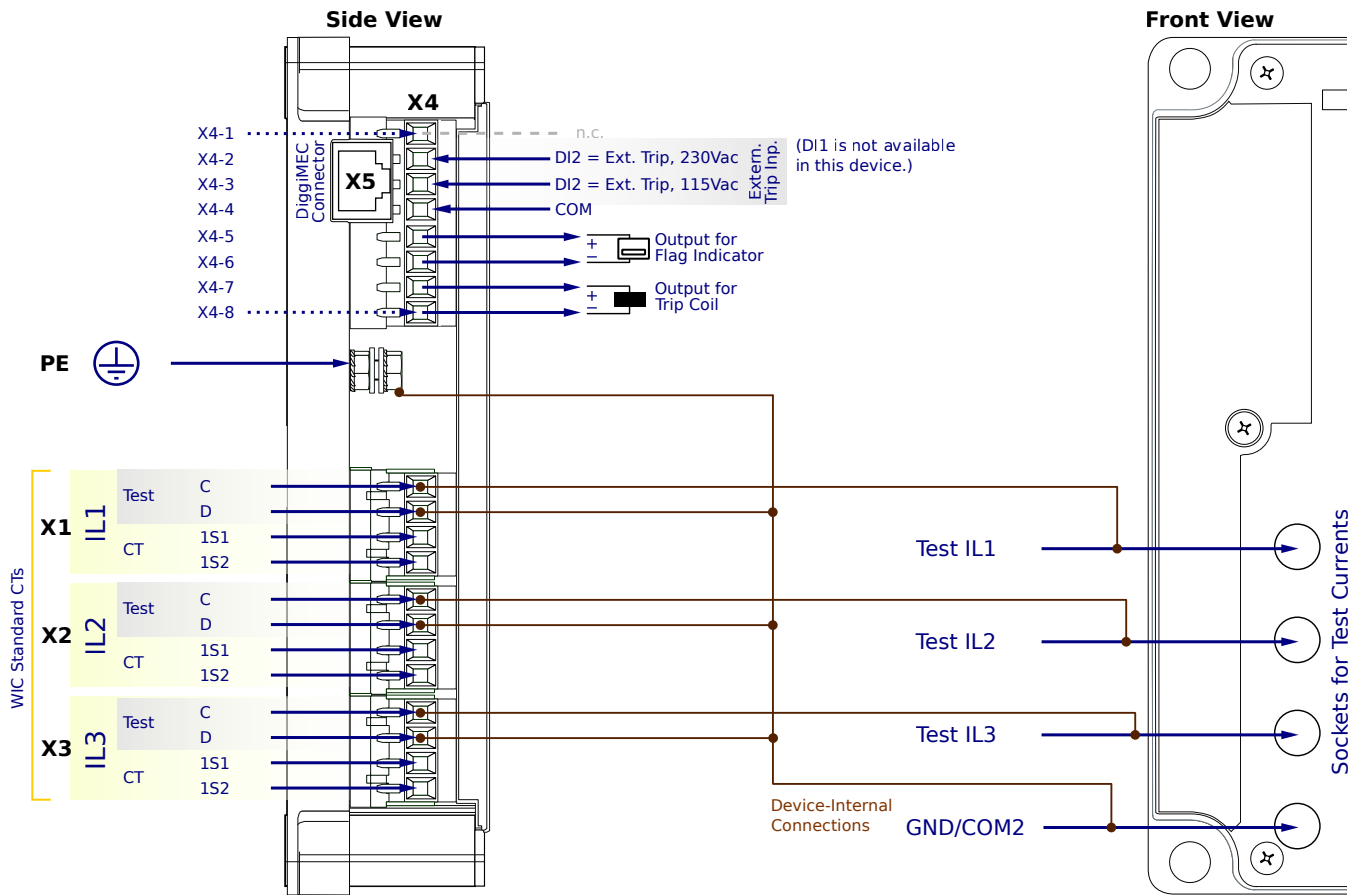
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WIC1-1SN0FF1SA



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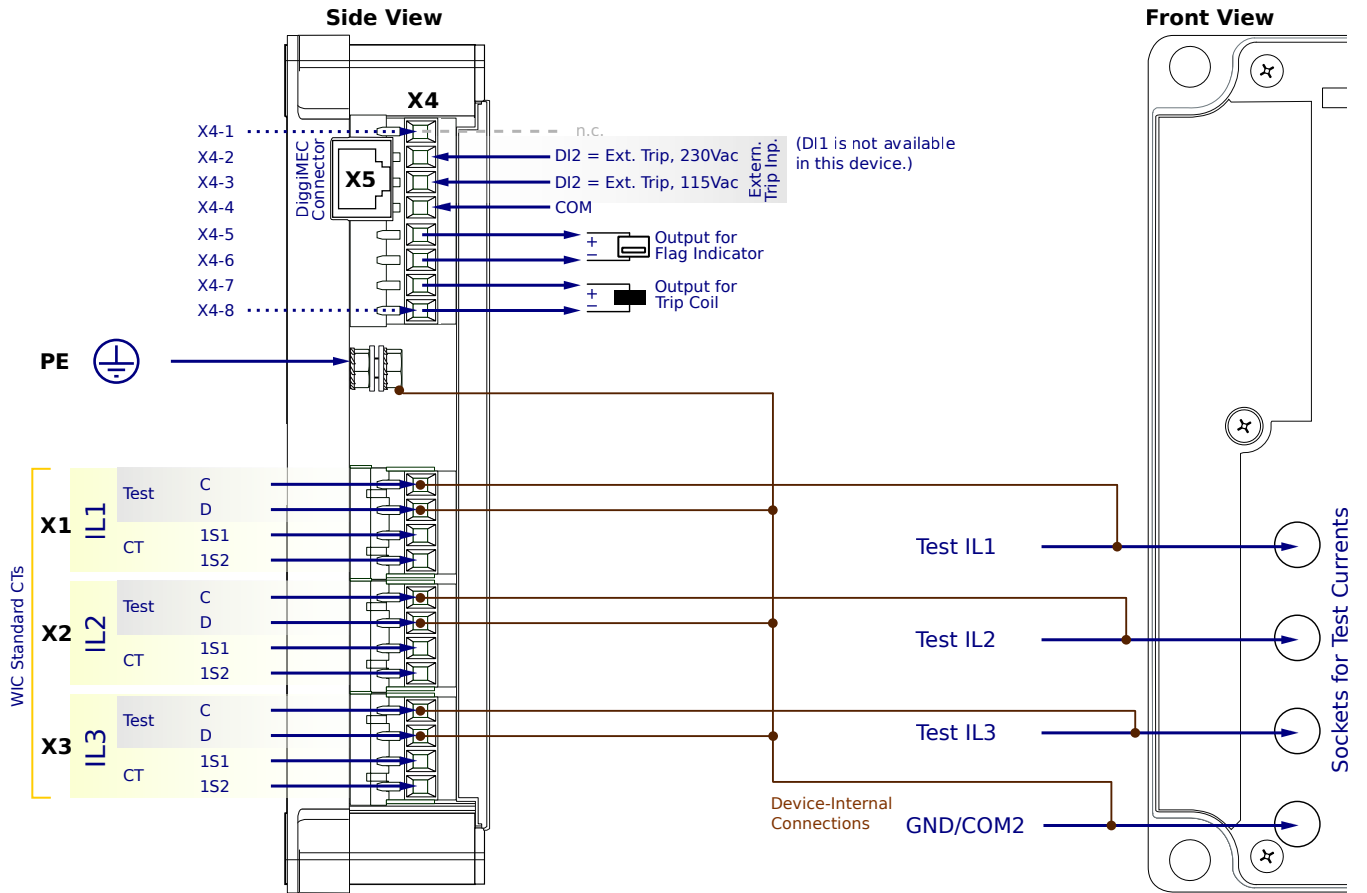
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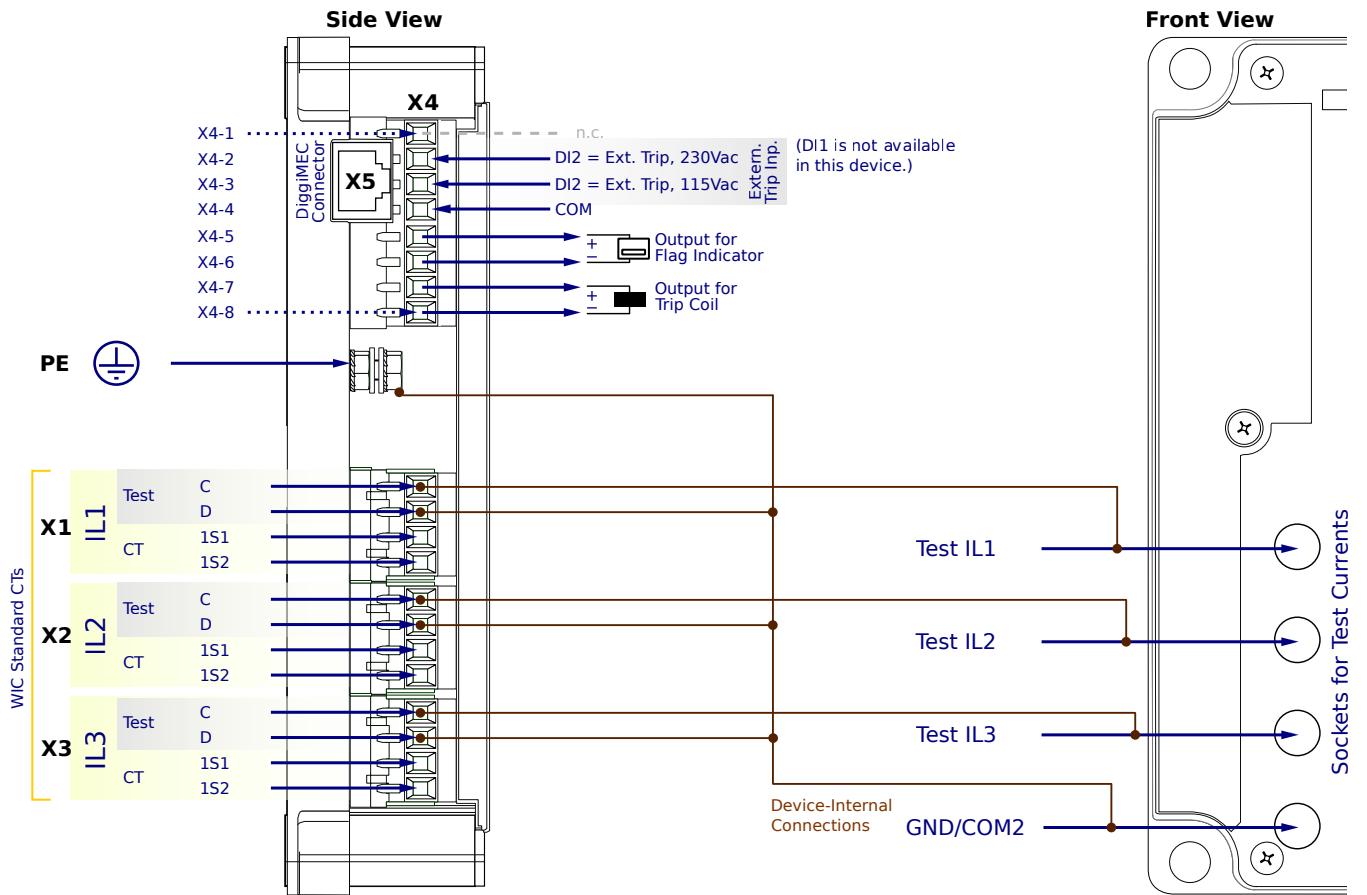
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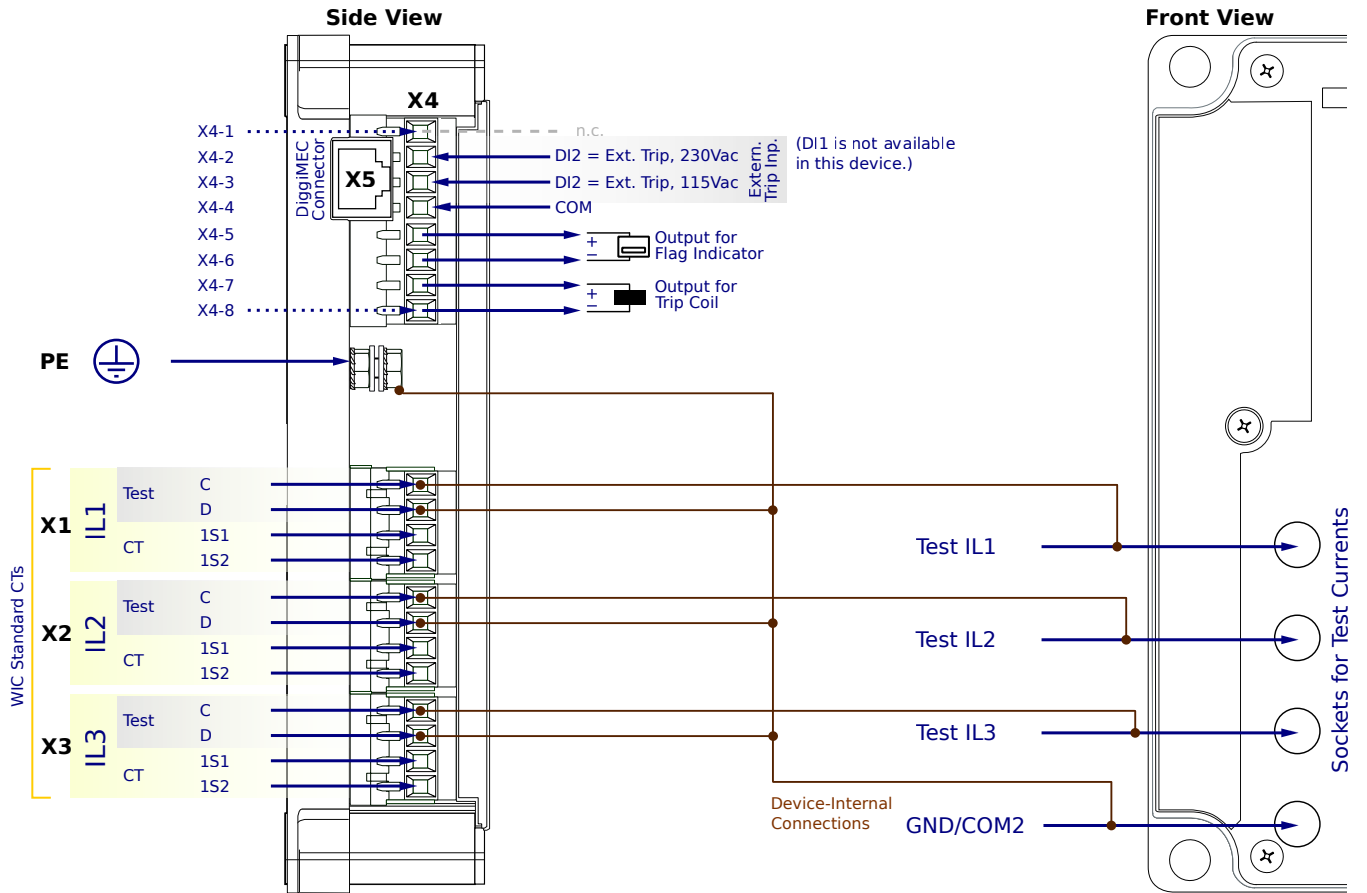
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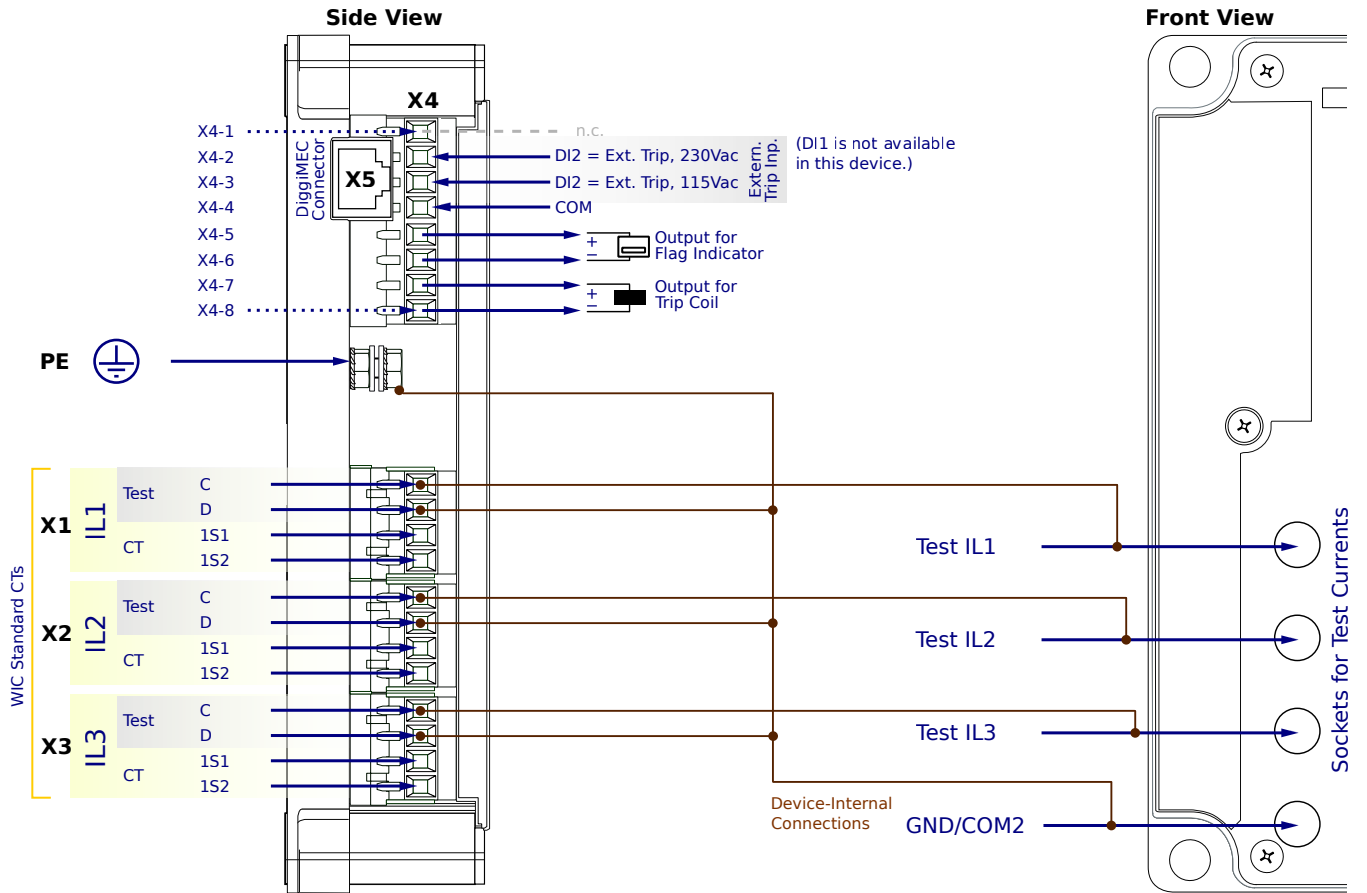
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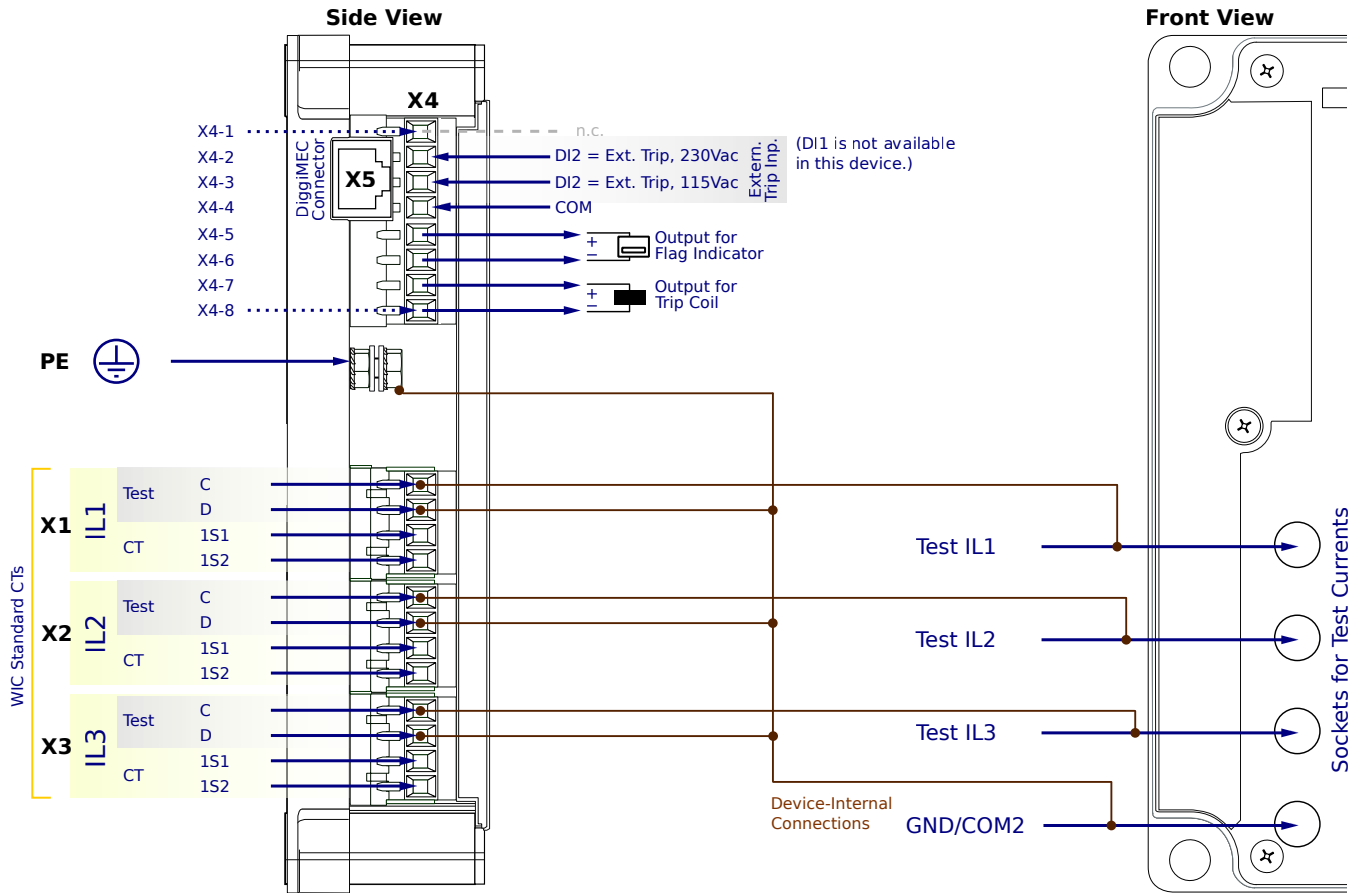
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X4-5,6 - Trip flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-1SN0FF2PA



CT-Powered Protection Device, configuration via DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

X1...X3 - WIC CTs

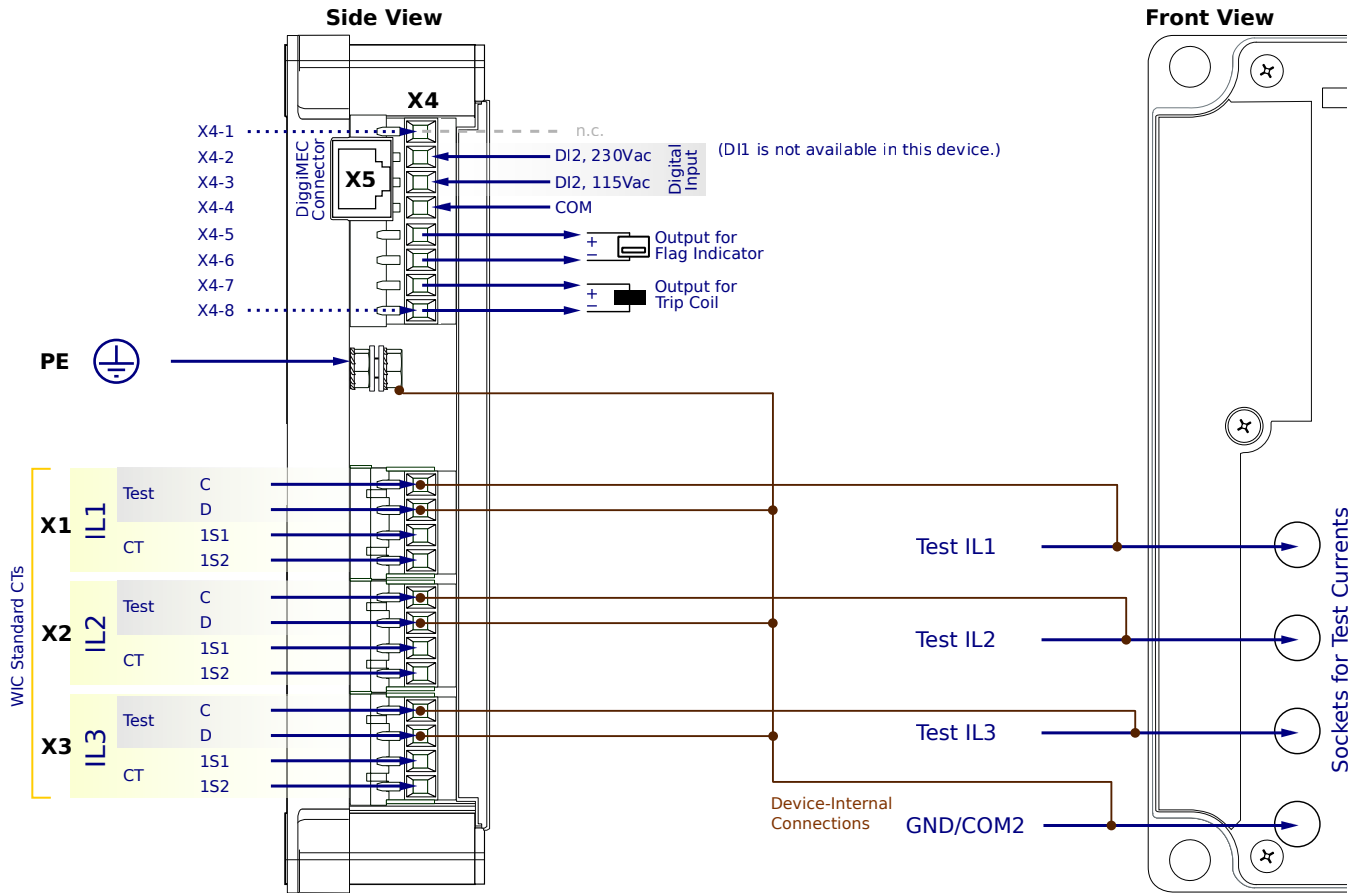
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X4-5,6 - Trip flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-1SN0FC1SA



CT-Powered Protection Device, configuration via DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X1...X3 - WIC CTs

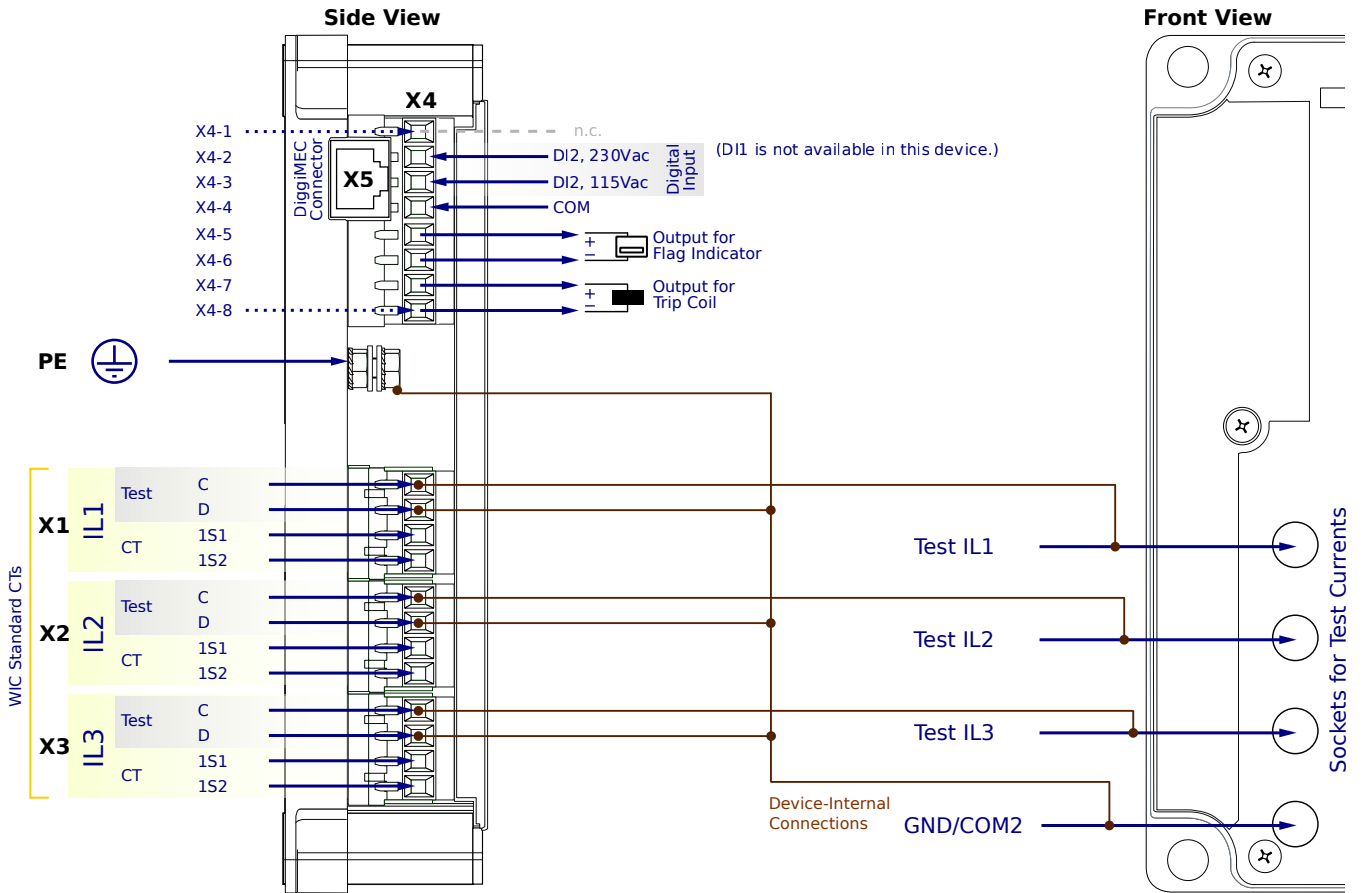
X4-2,3 - 1 assignable Digital Input DI2 (115Vac or 230Vac)

X4-5,6 - Trip flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-1SN0FC1AA



CT-Powered Protection Device, configuration via DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

X1...X3 - WIC CTs

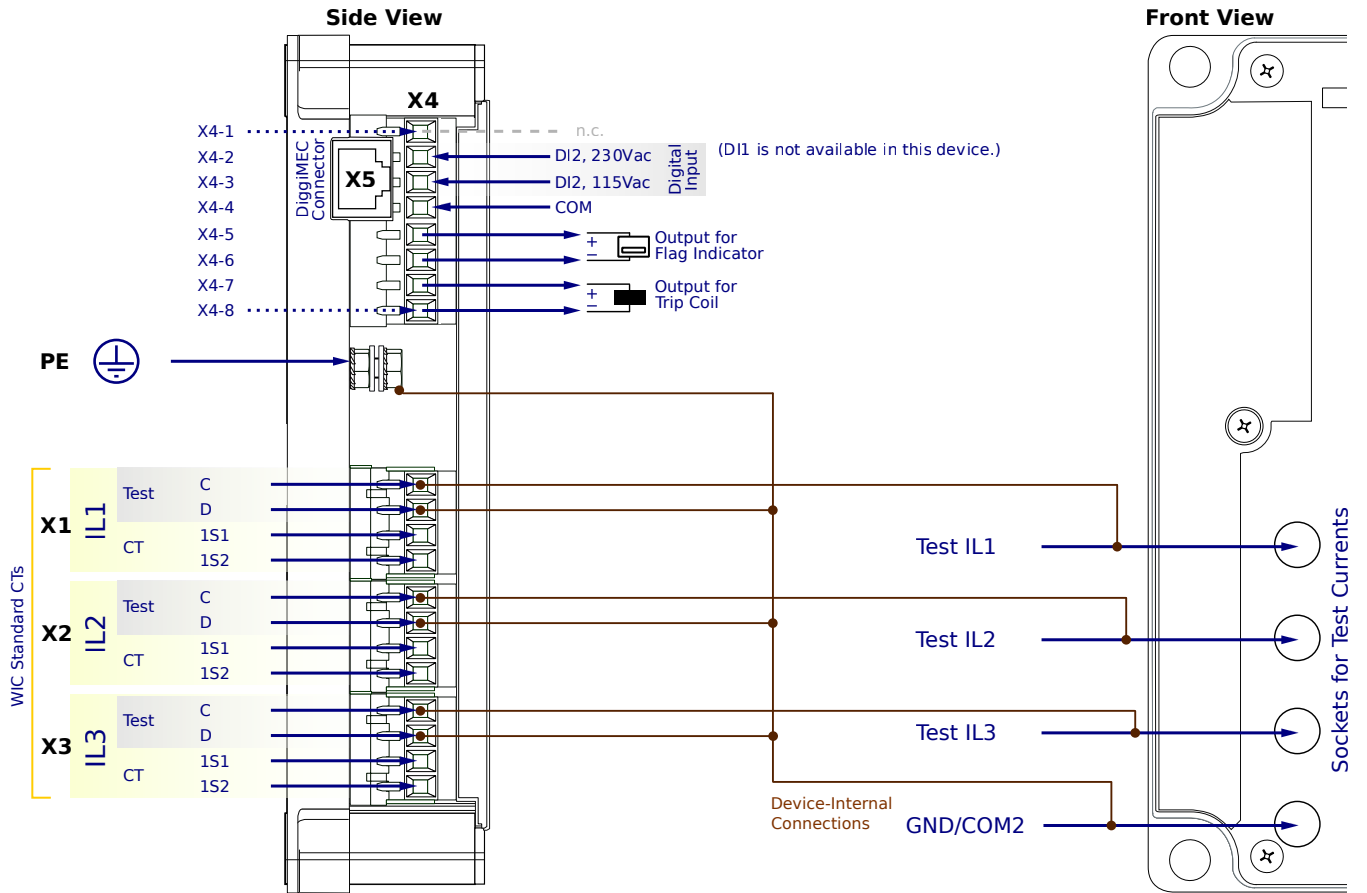
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WIC1-1SN0FC1PA



CT-Powered Protection Device, configuration via DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

X1...X3 - WIC CTs

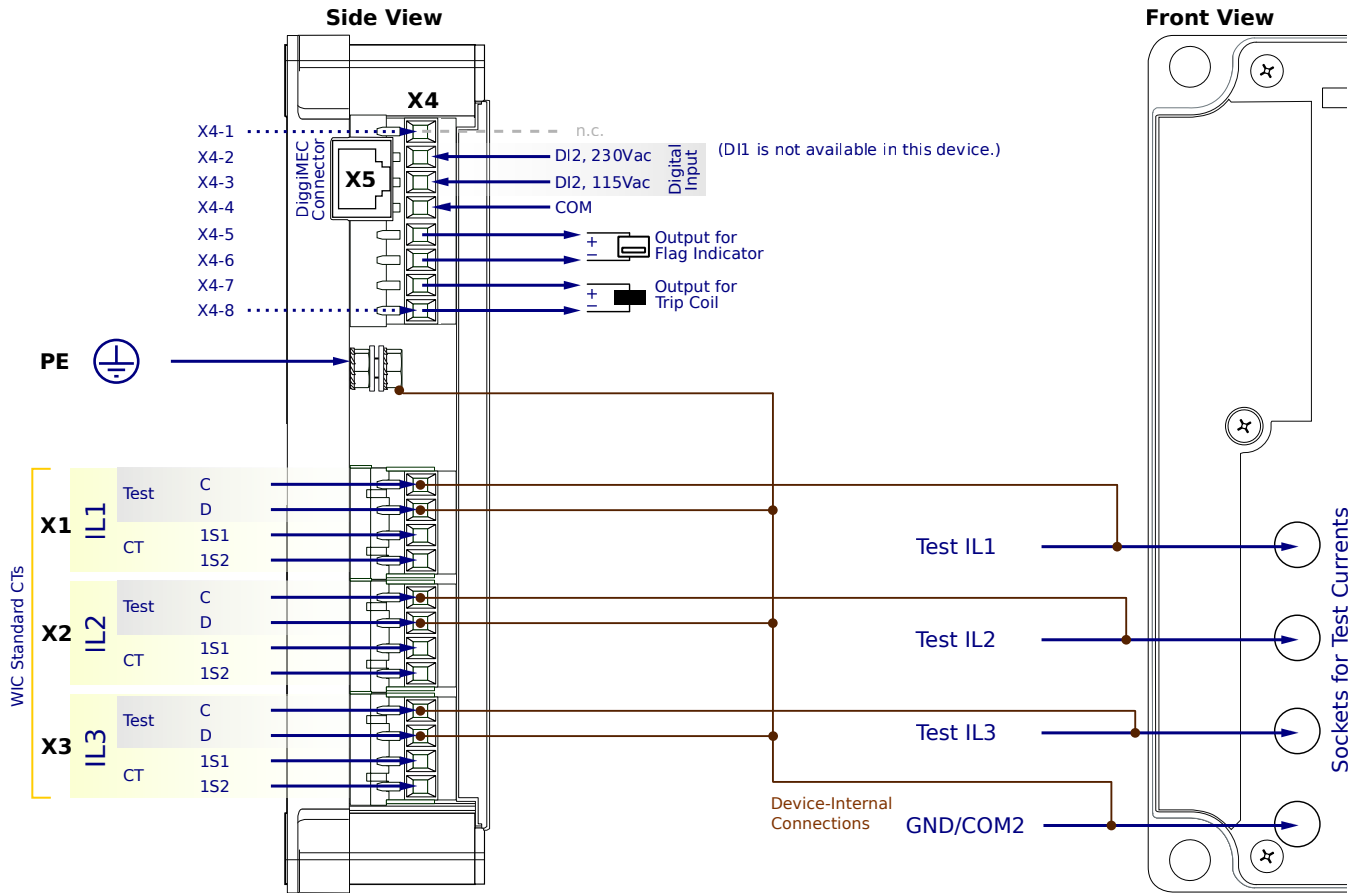
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X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-1SN0FC2SA



CT-Powered Protection Device, configuration via DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X1...X3 - WIC CTs

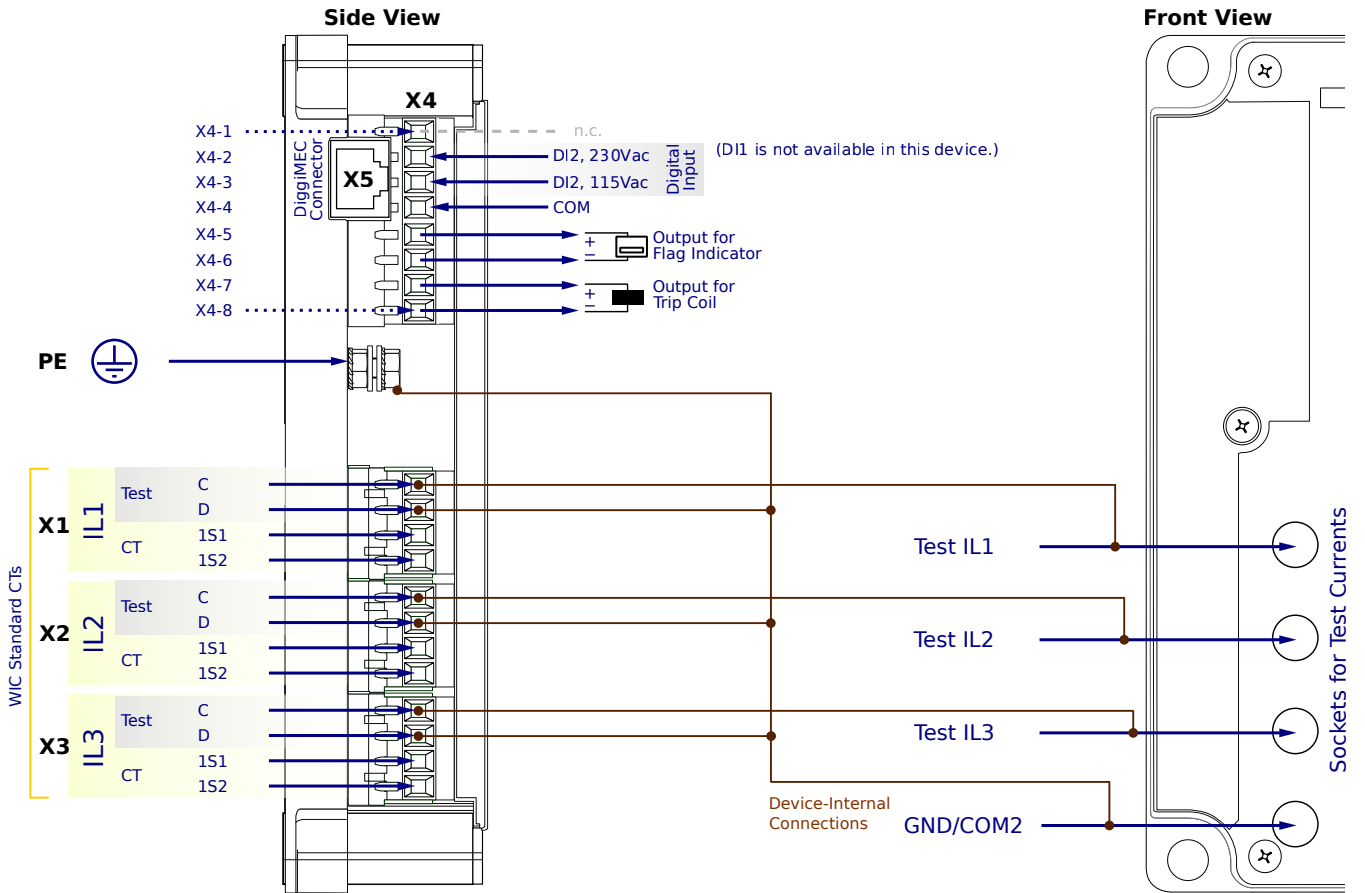
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WIC1-1SN0FC2AA



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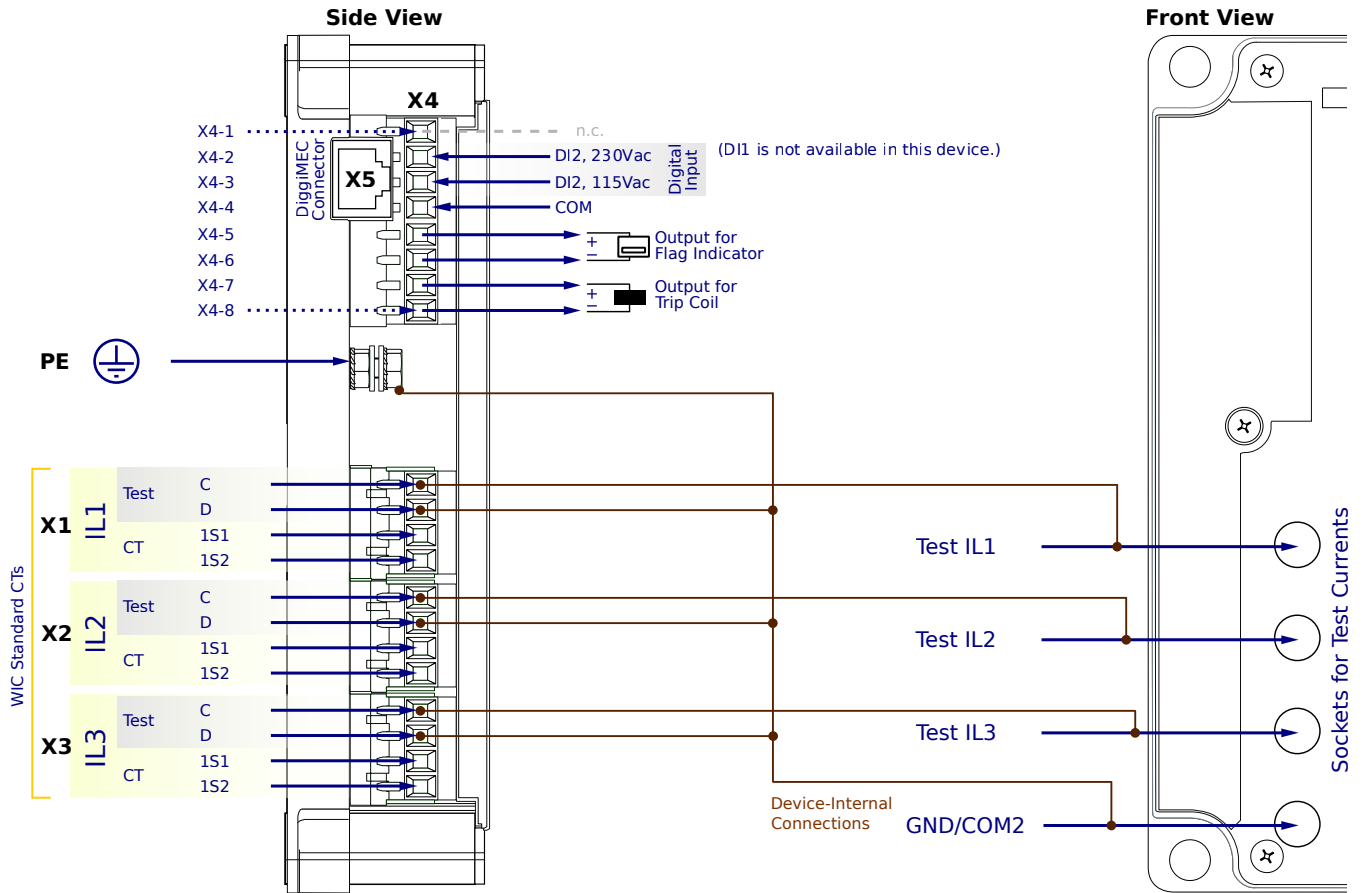
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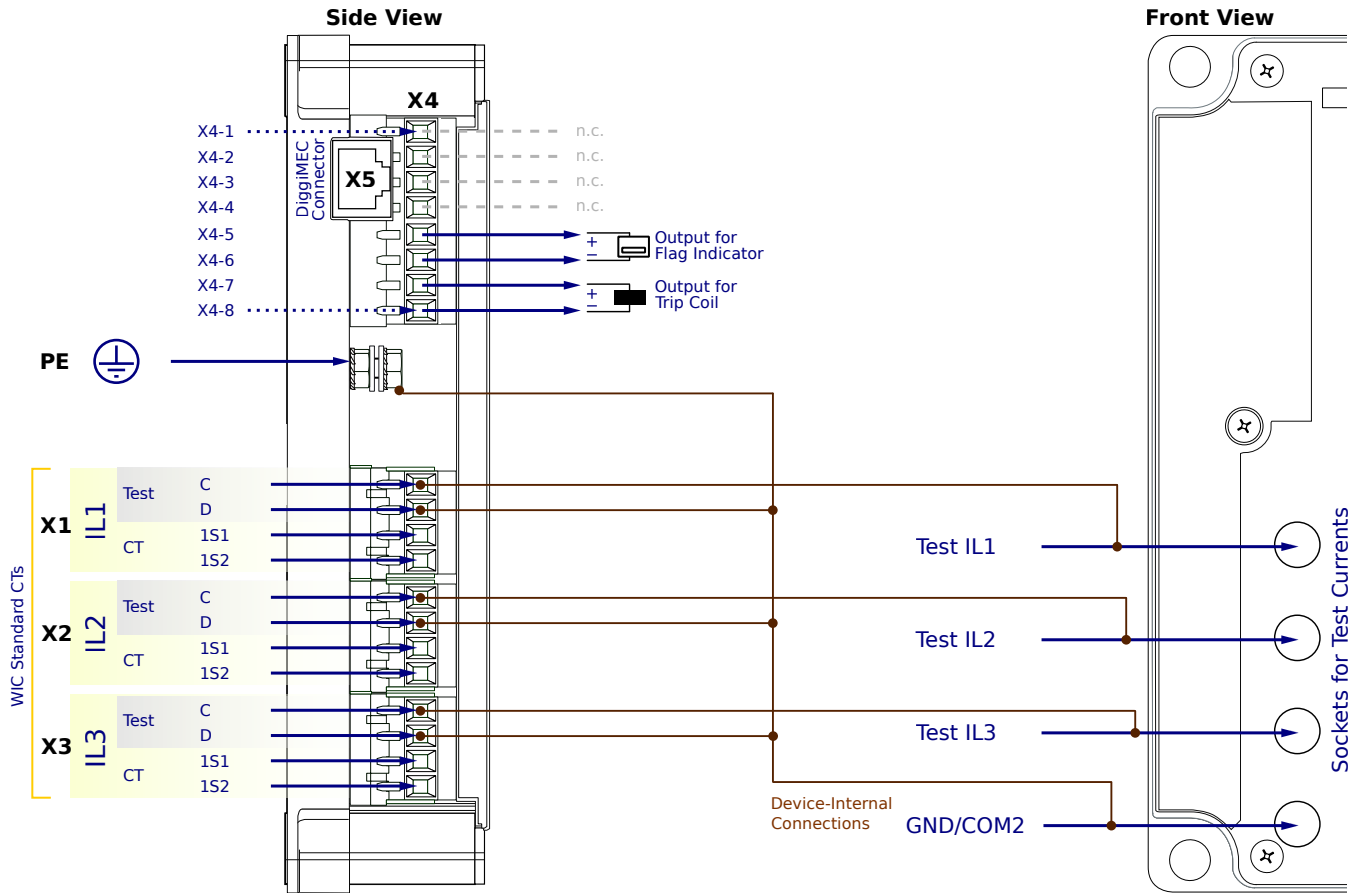
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WIC1-1SN0CN1SA



CT-Powered Protection Device, configuration via DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

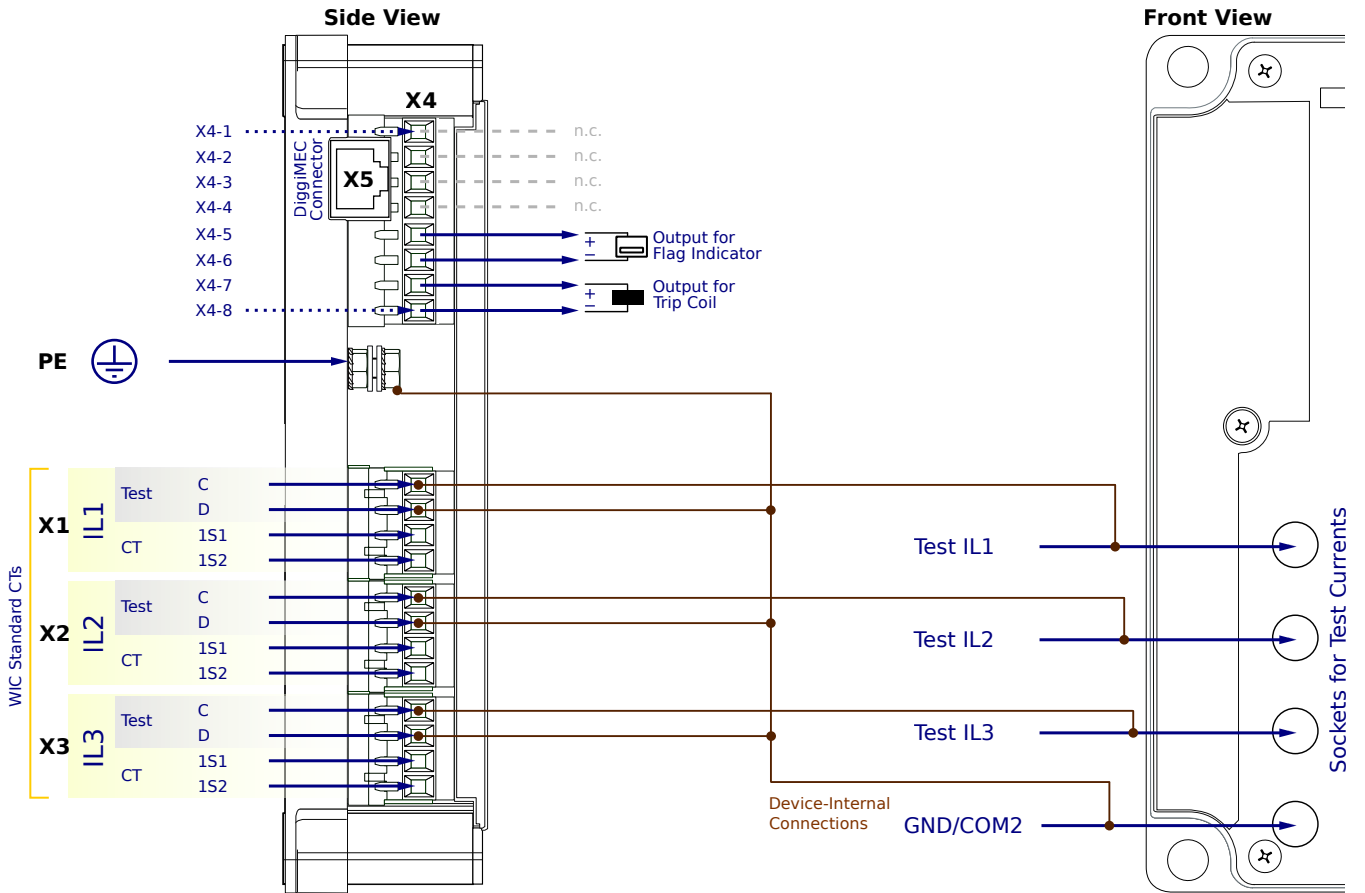
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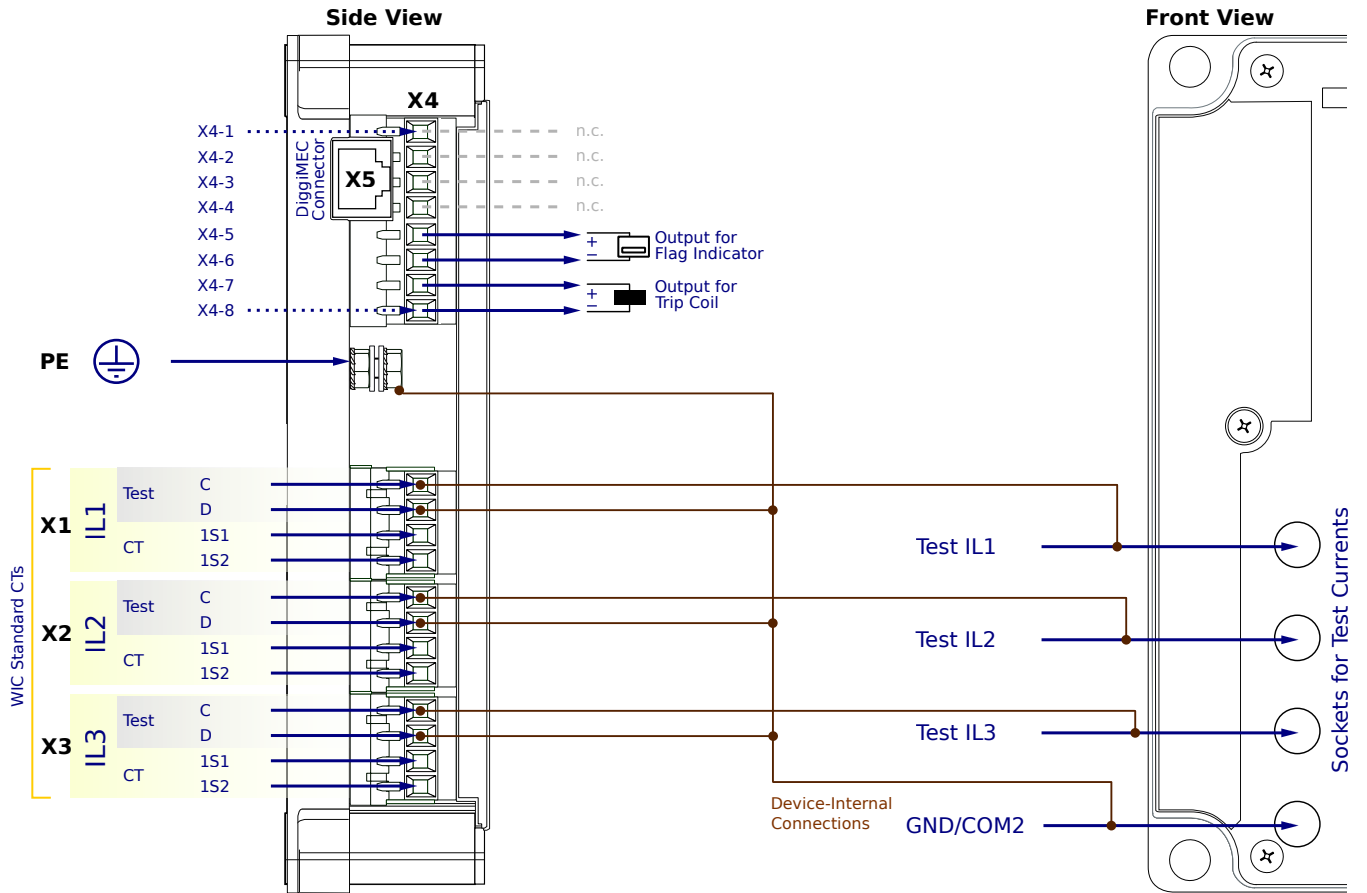
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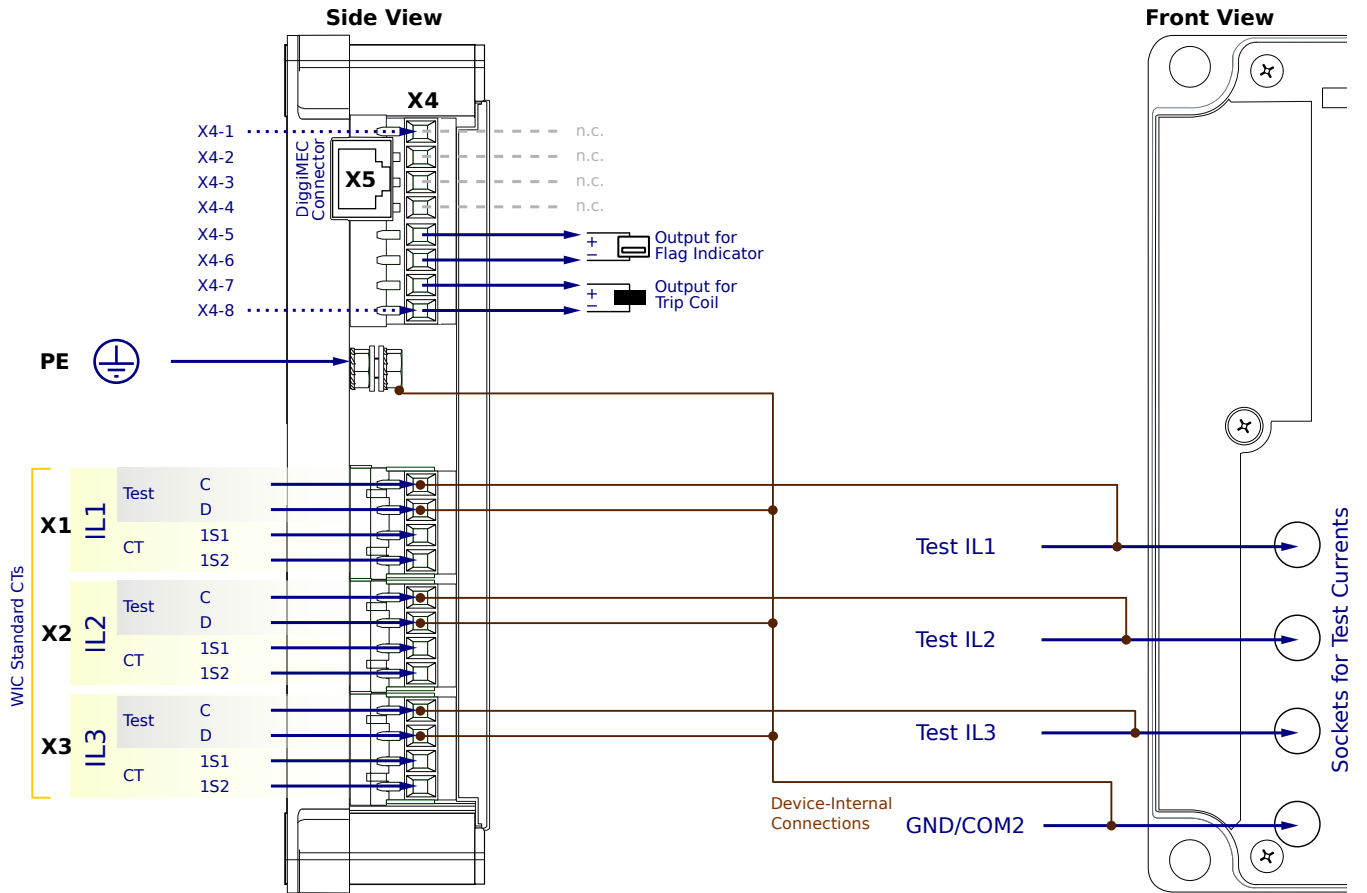
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X4-7,8 - Trip pulse output

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WIC1-1SN0CN2SA



CT-Powered Protection Device, configuration via DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

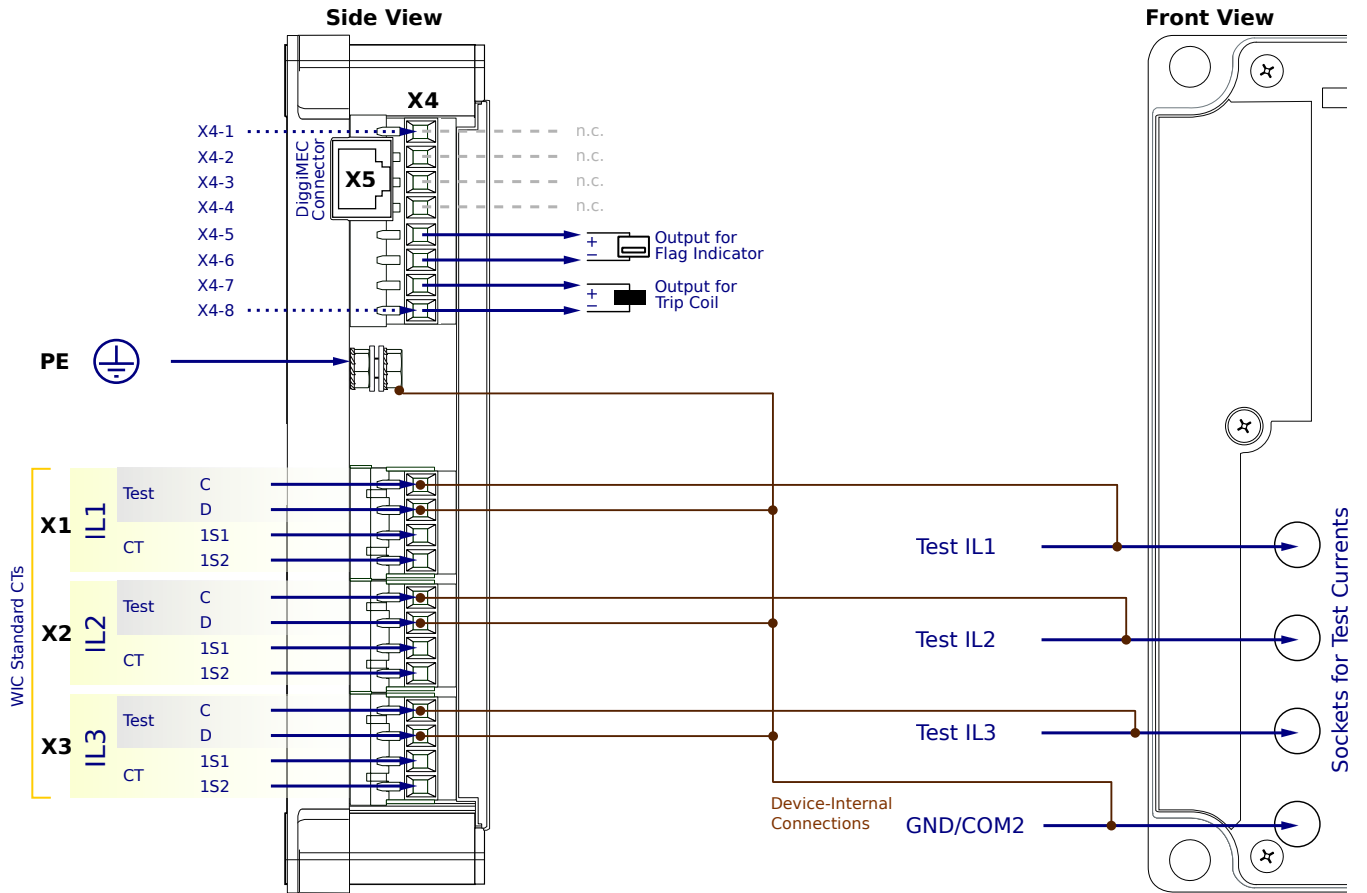
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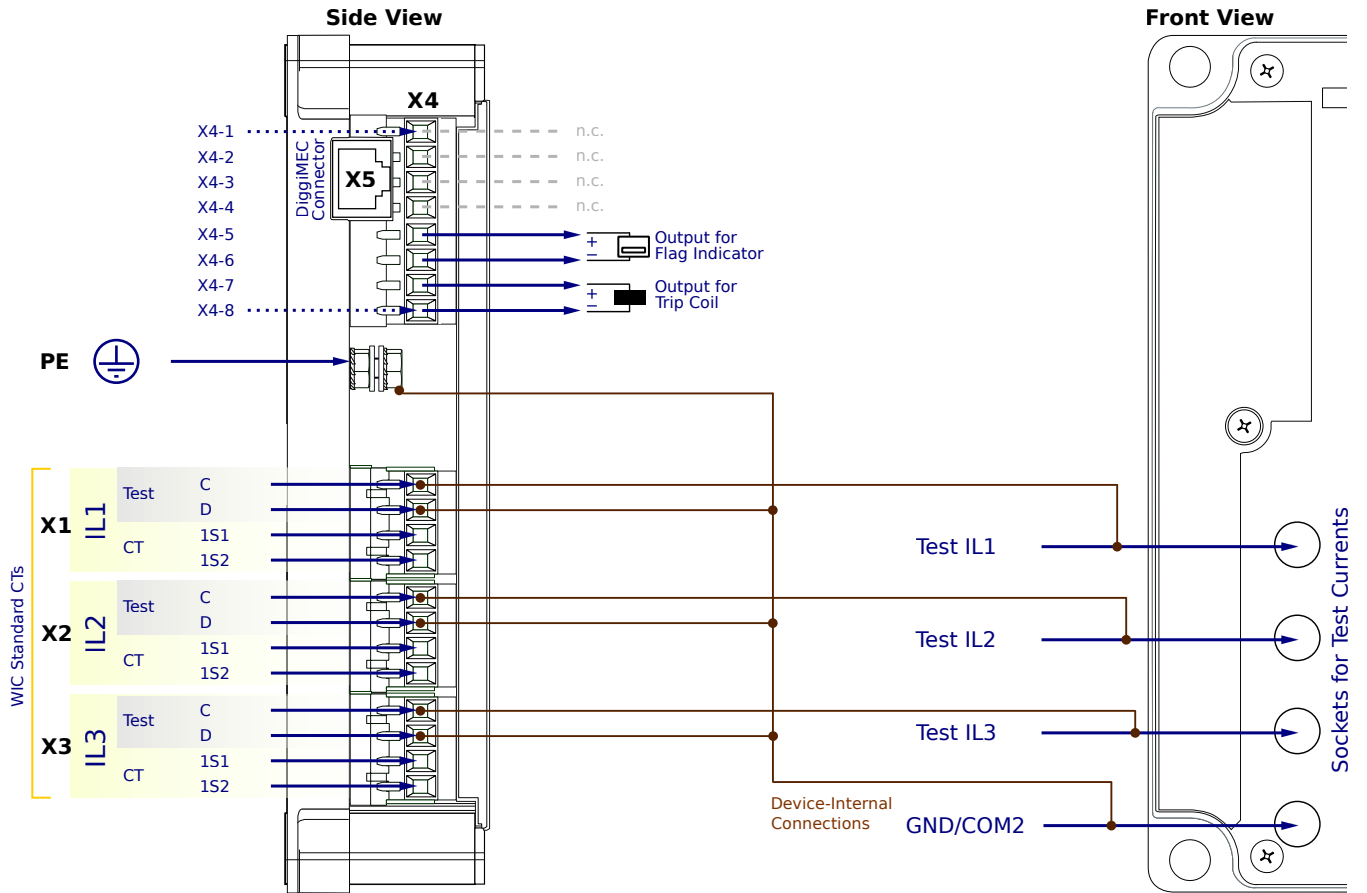
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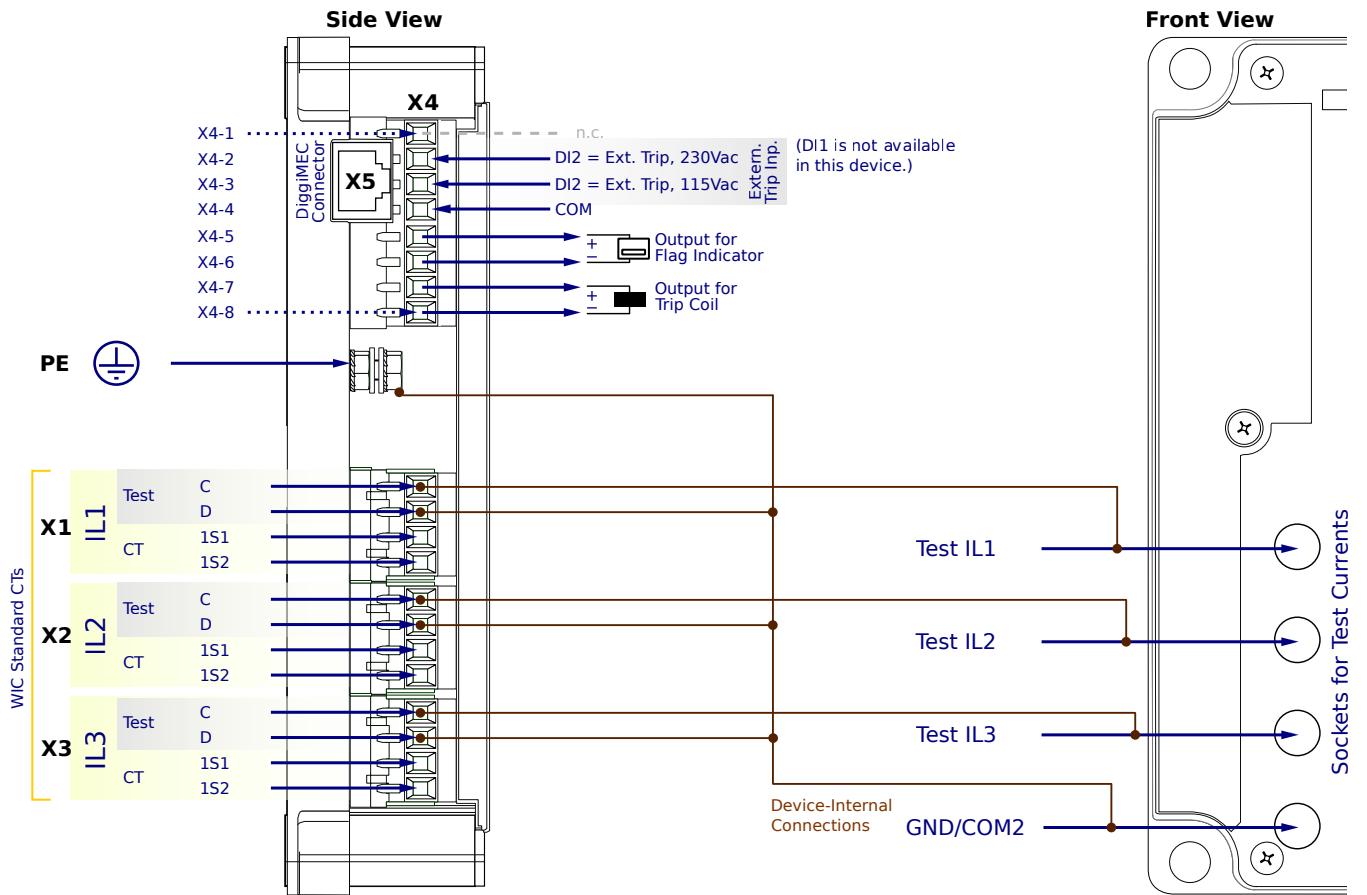
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WIC1-1SN0CF1SA



CT-Powered Protection Device, configuration via DiggiMEC / Smart view

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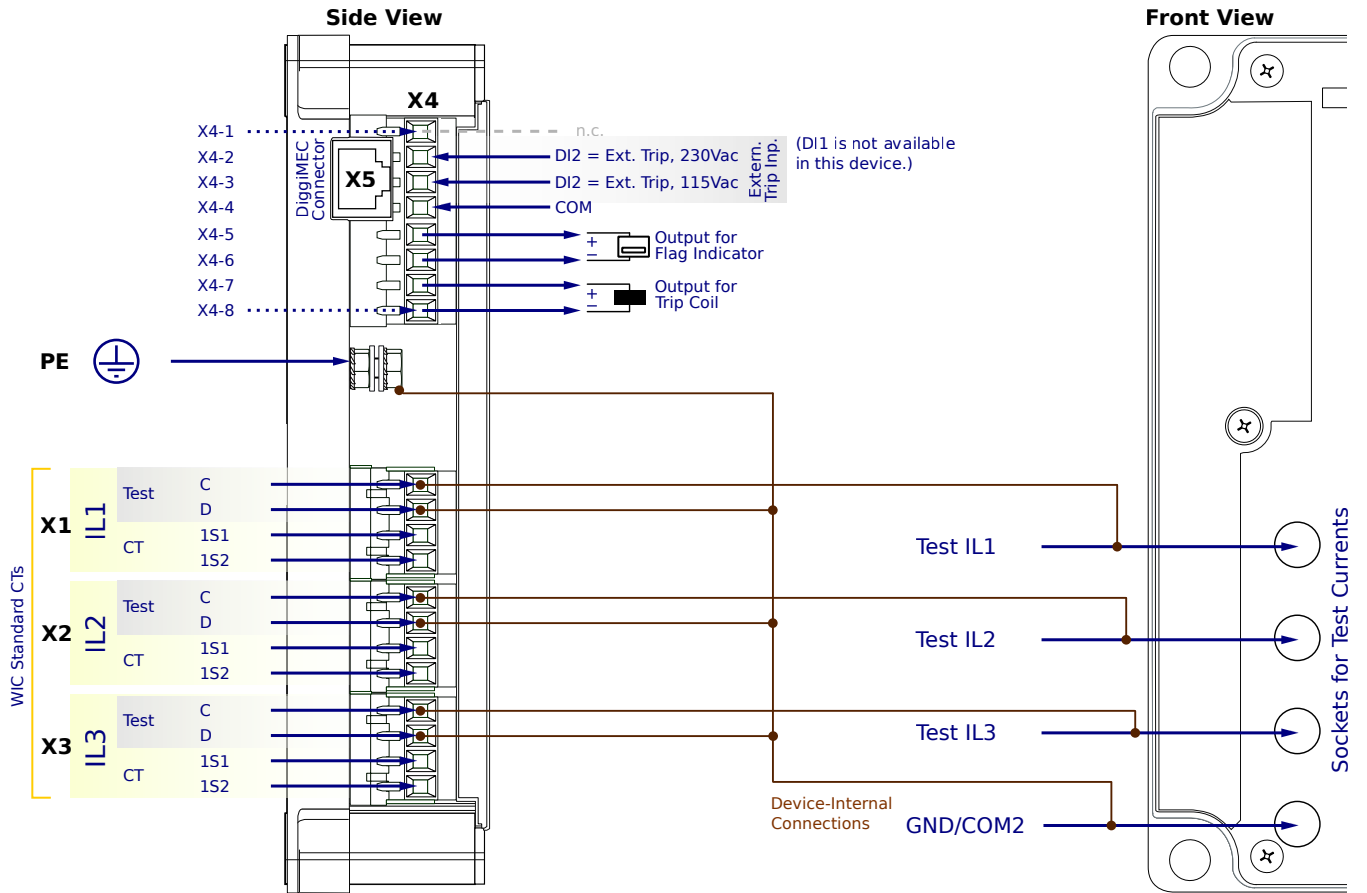
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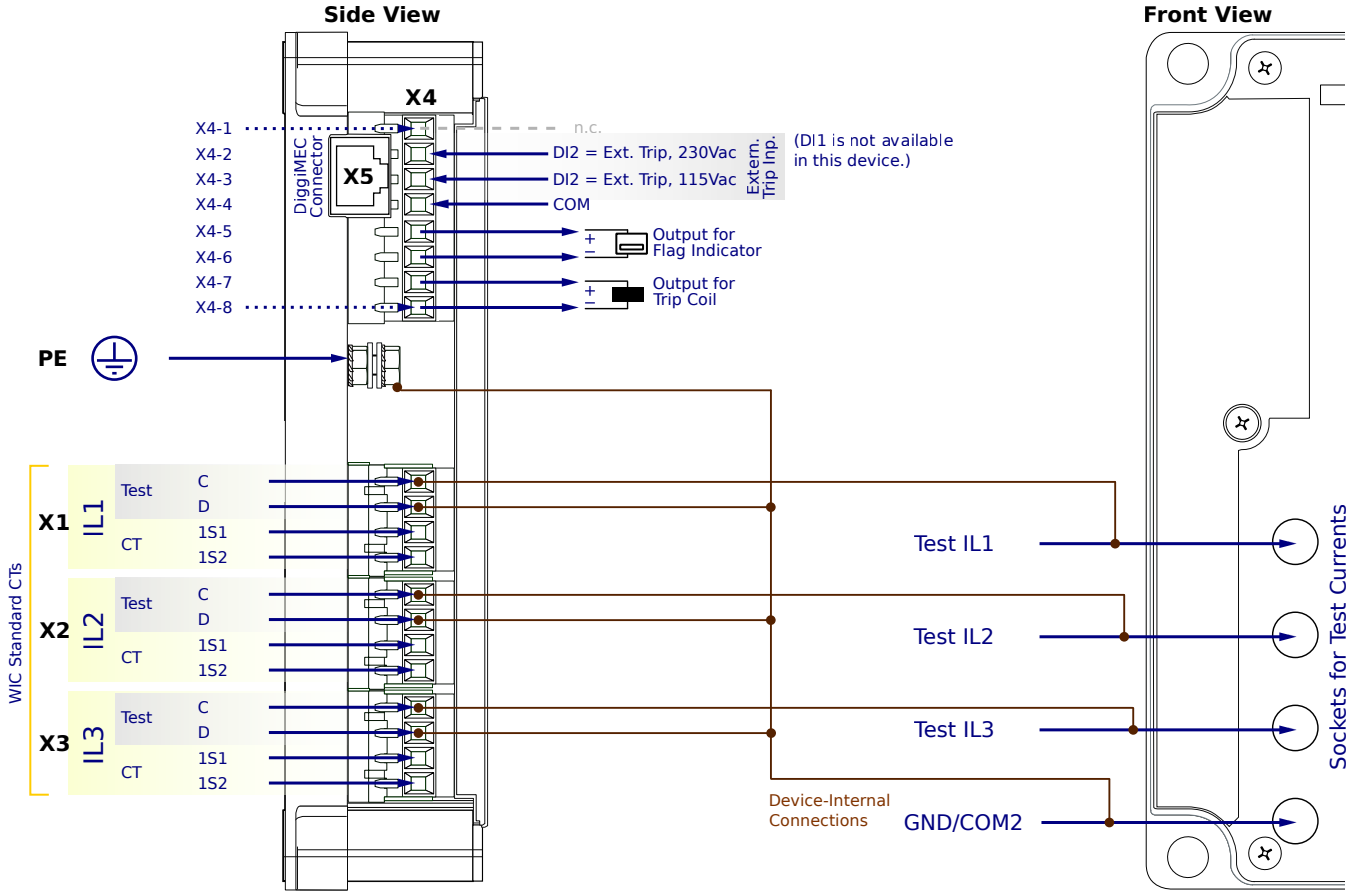
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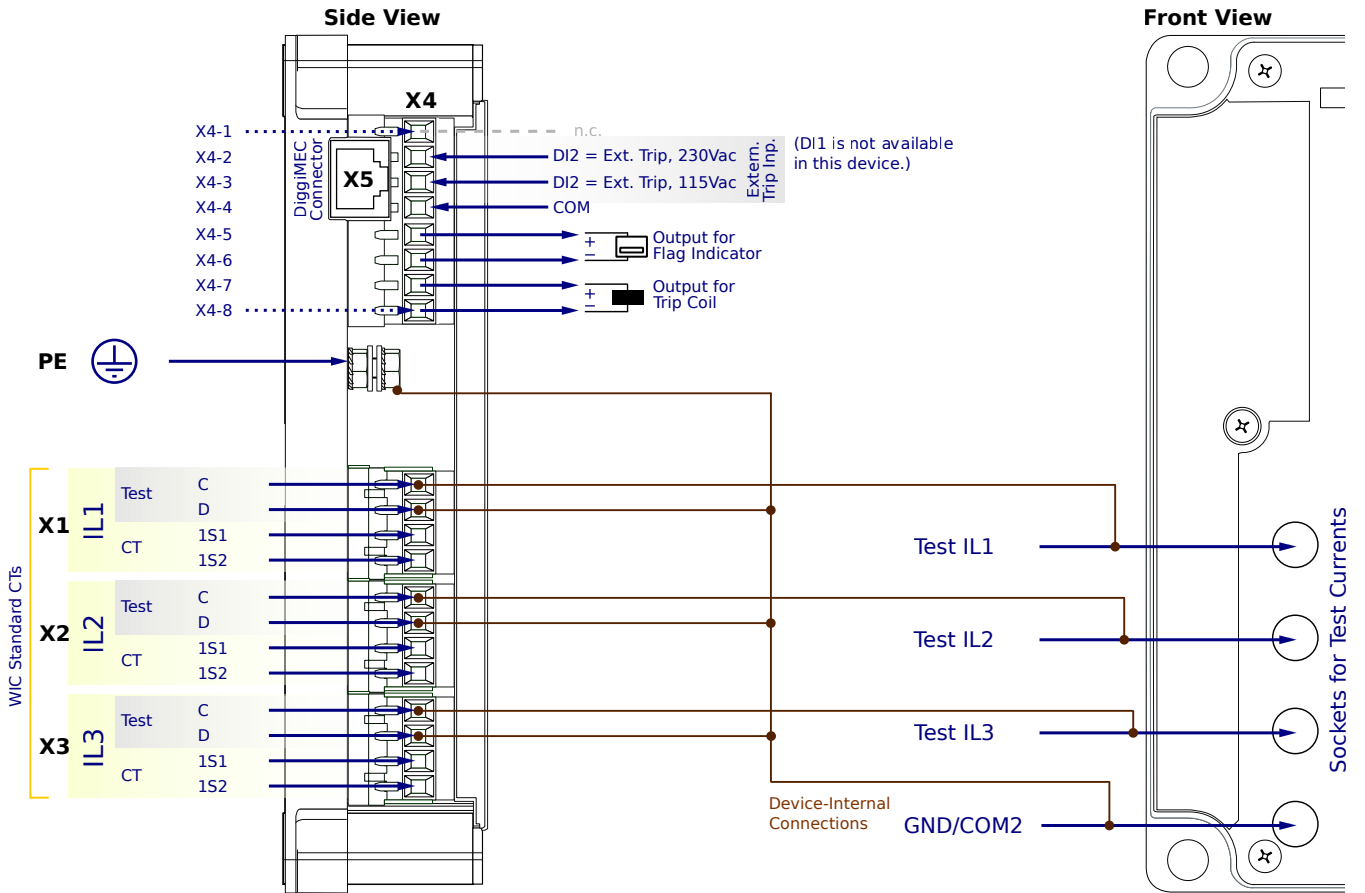
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PE - Protective Earth

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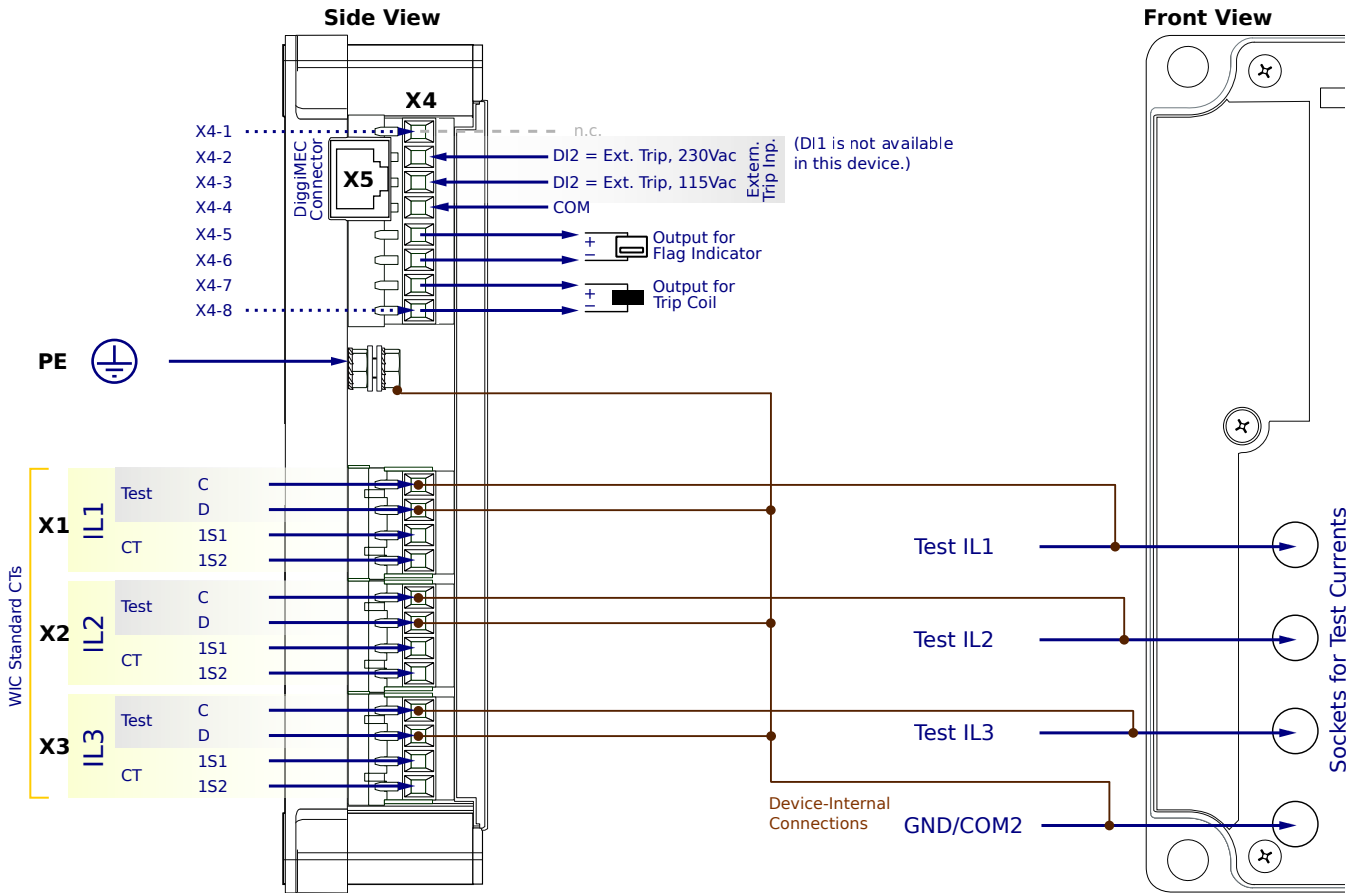
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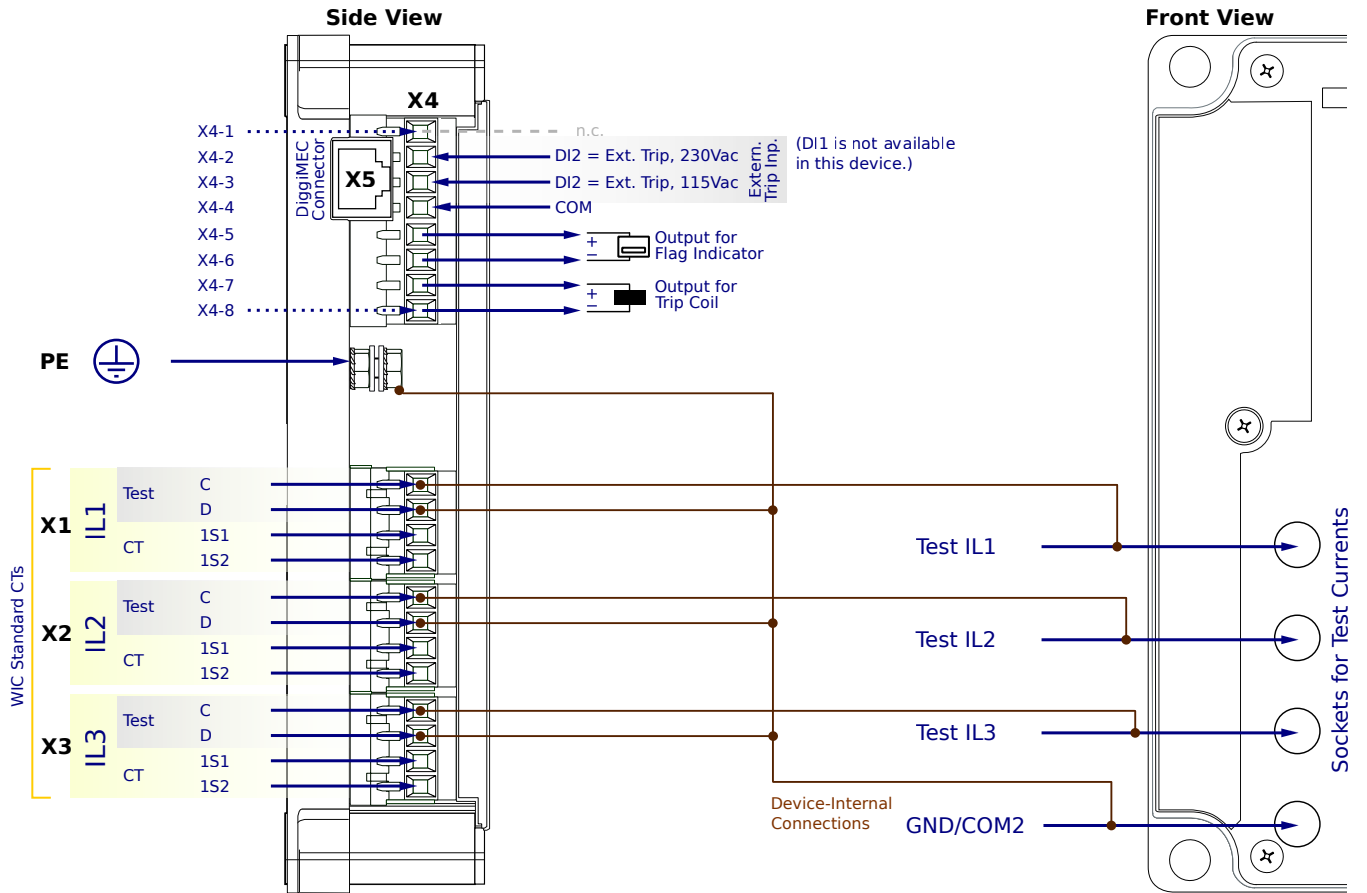
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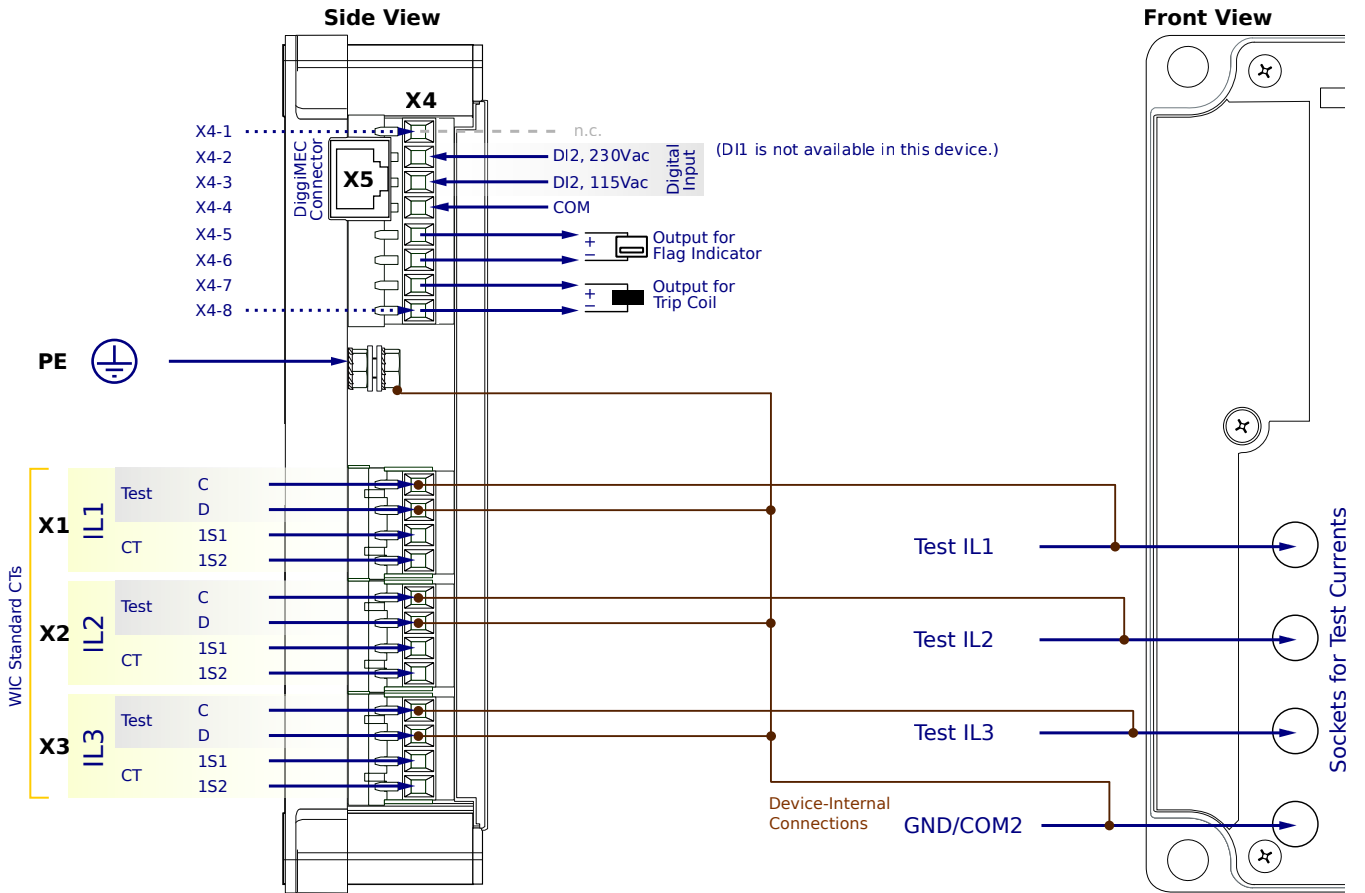
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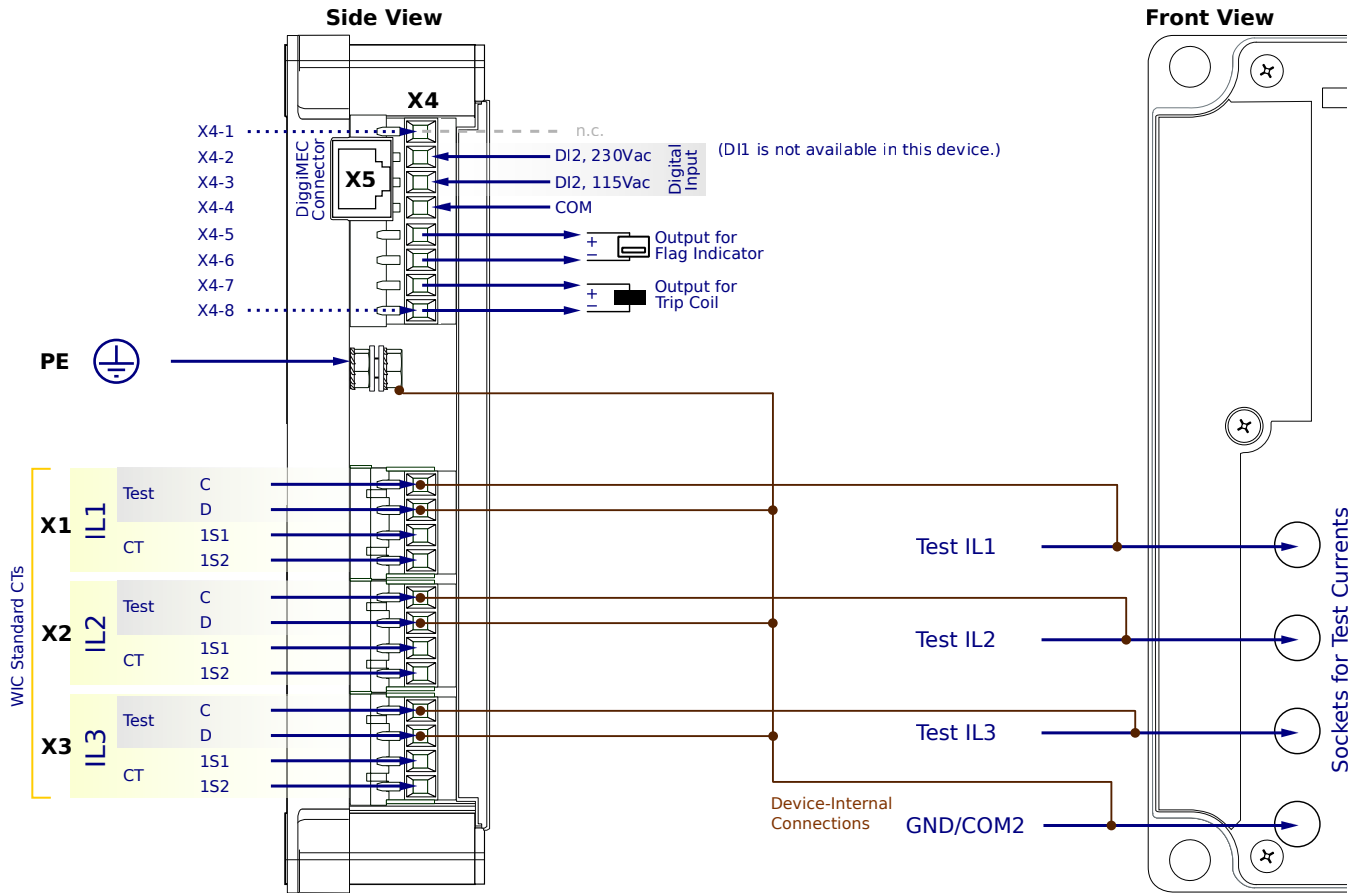
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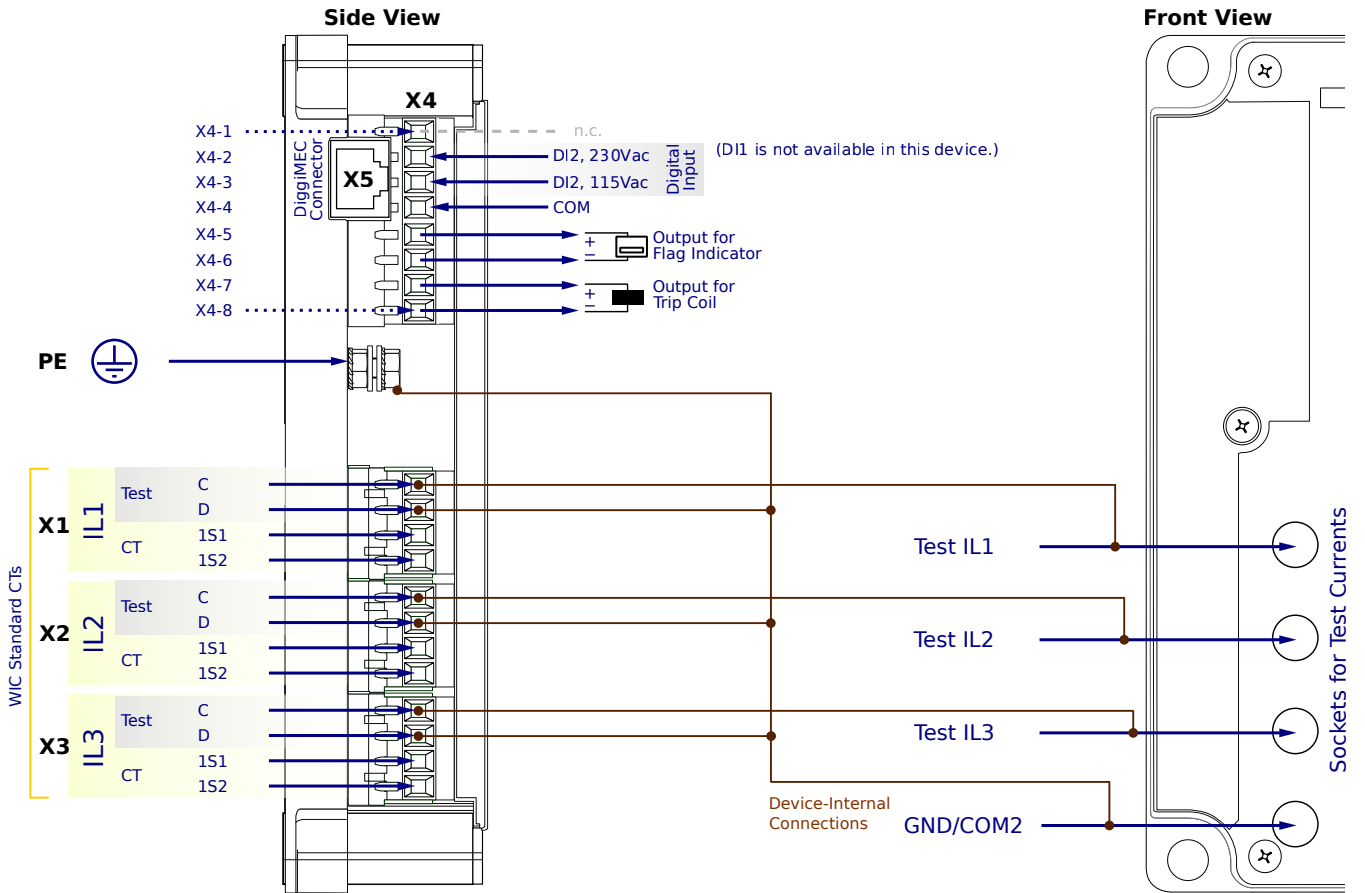
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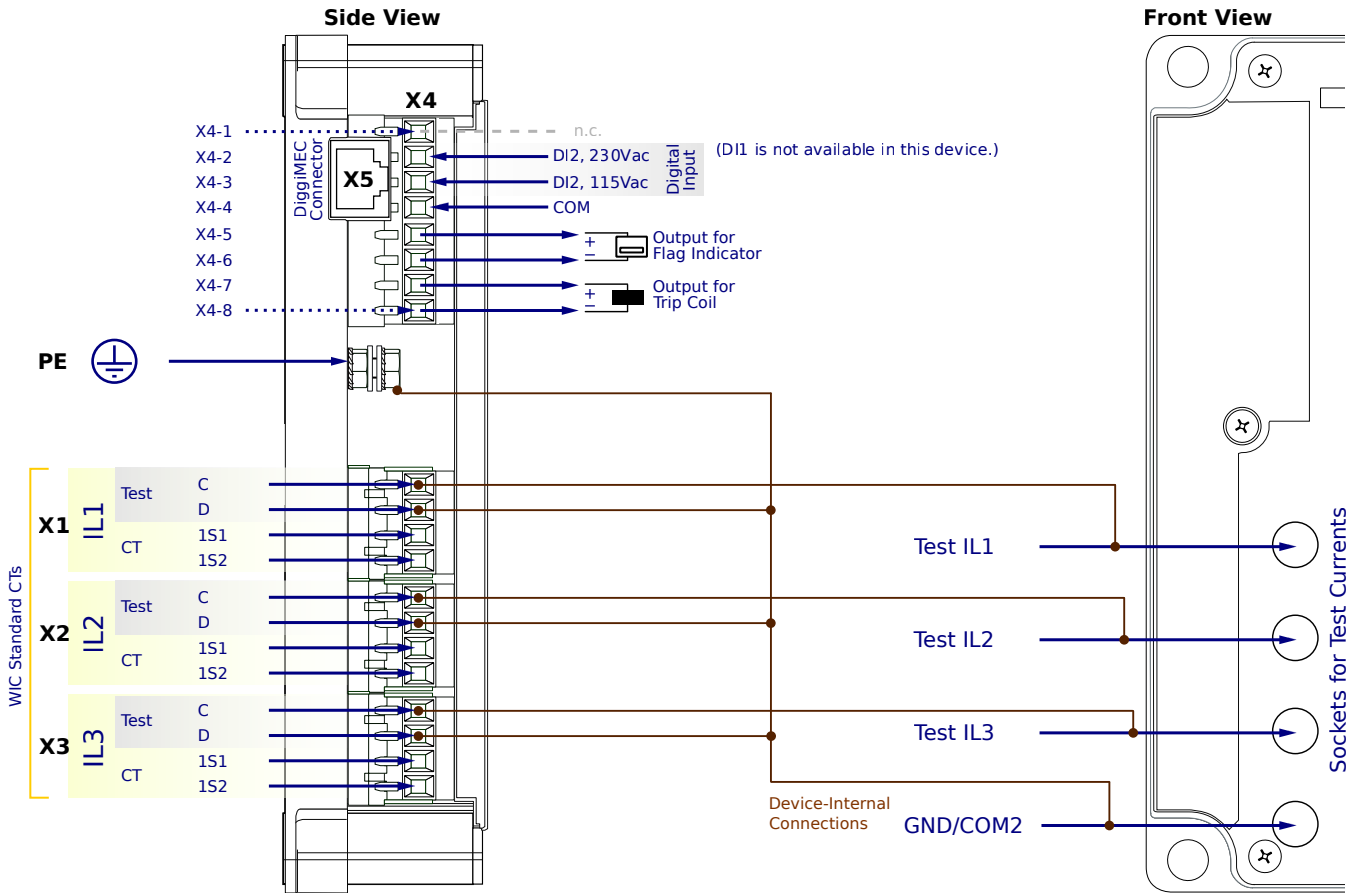
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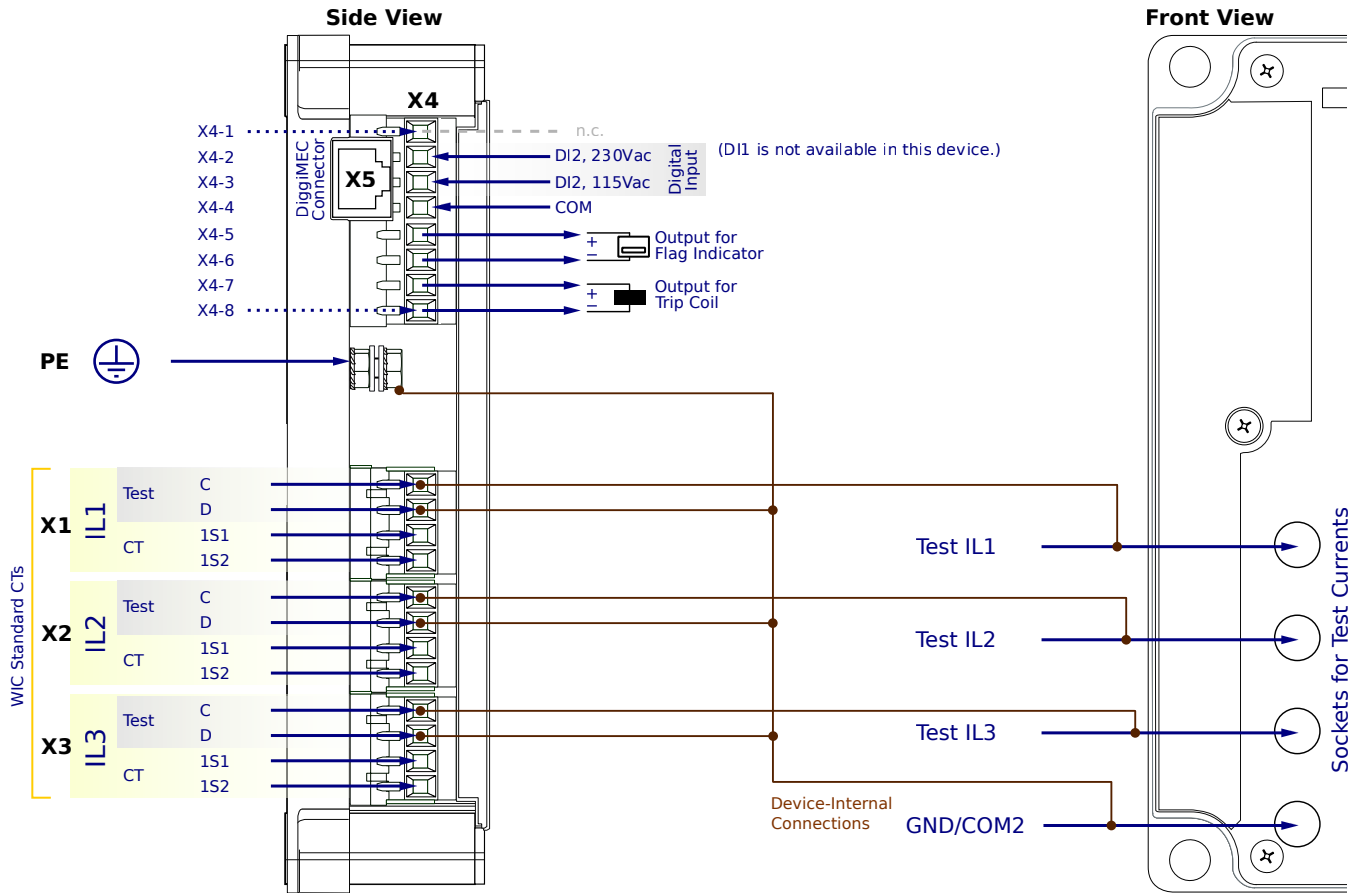
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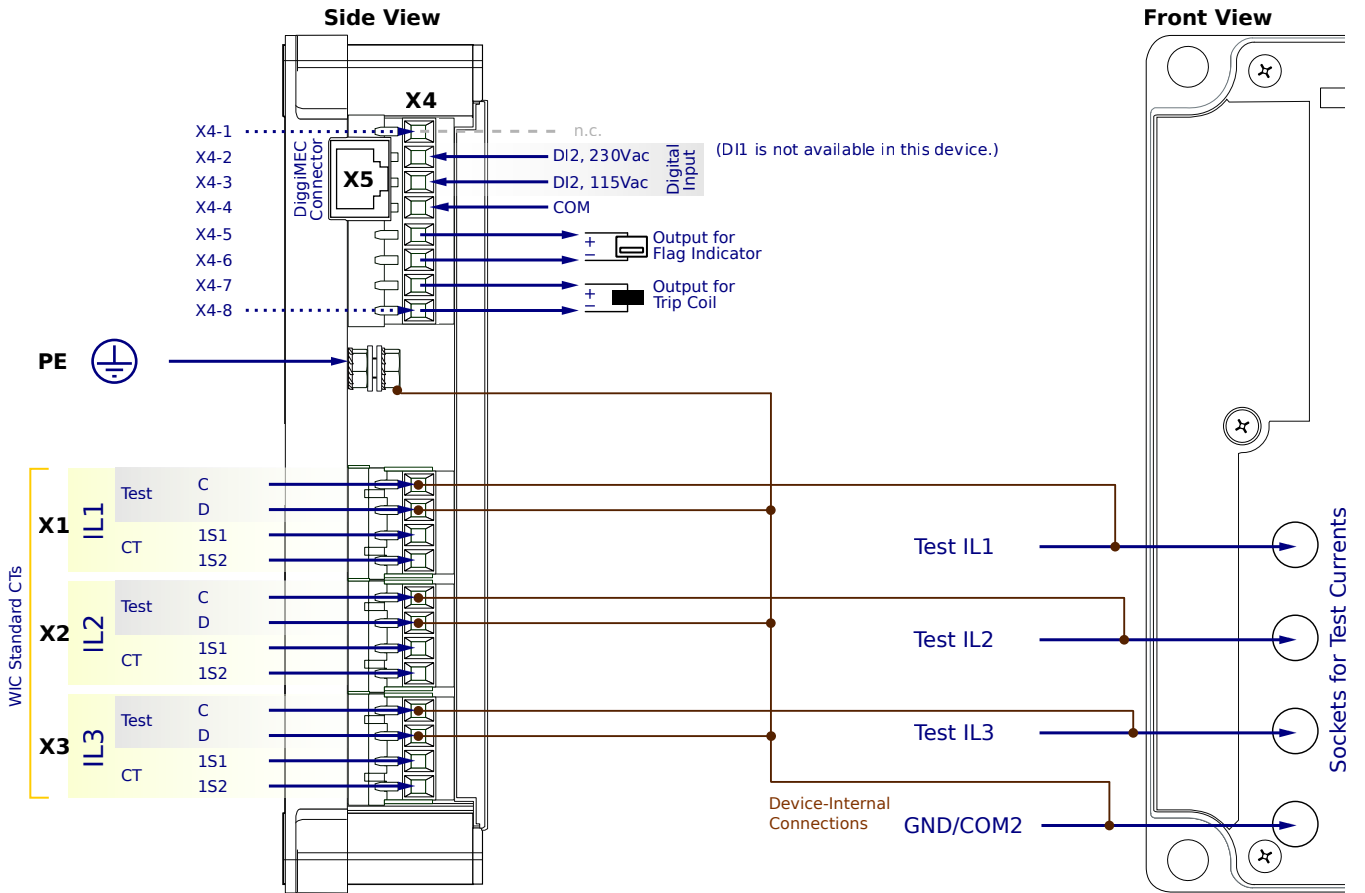
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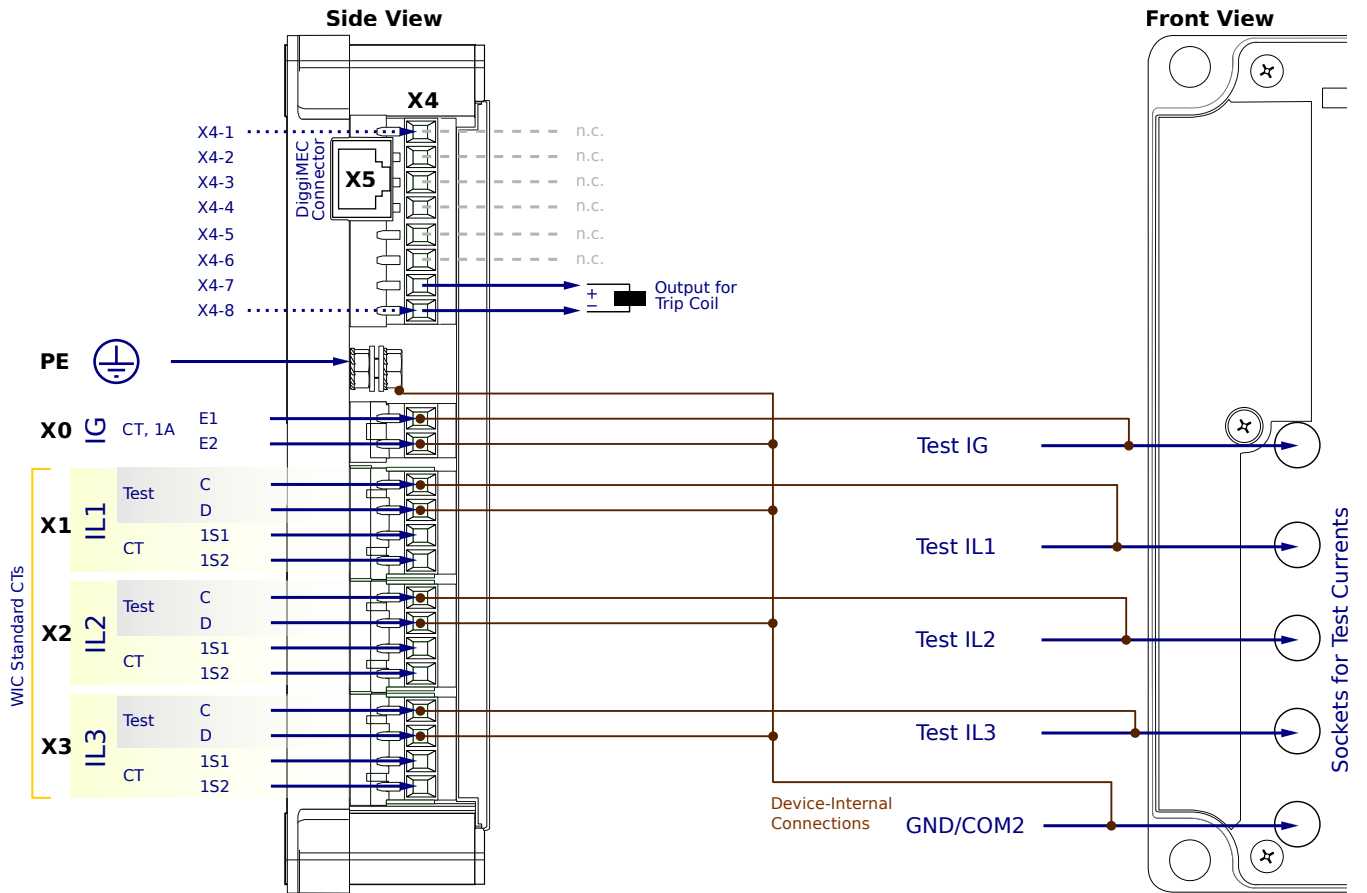
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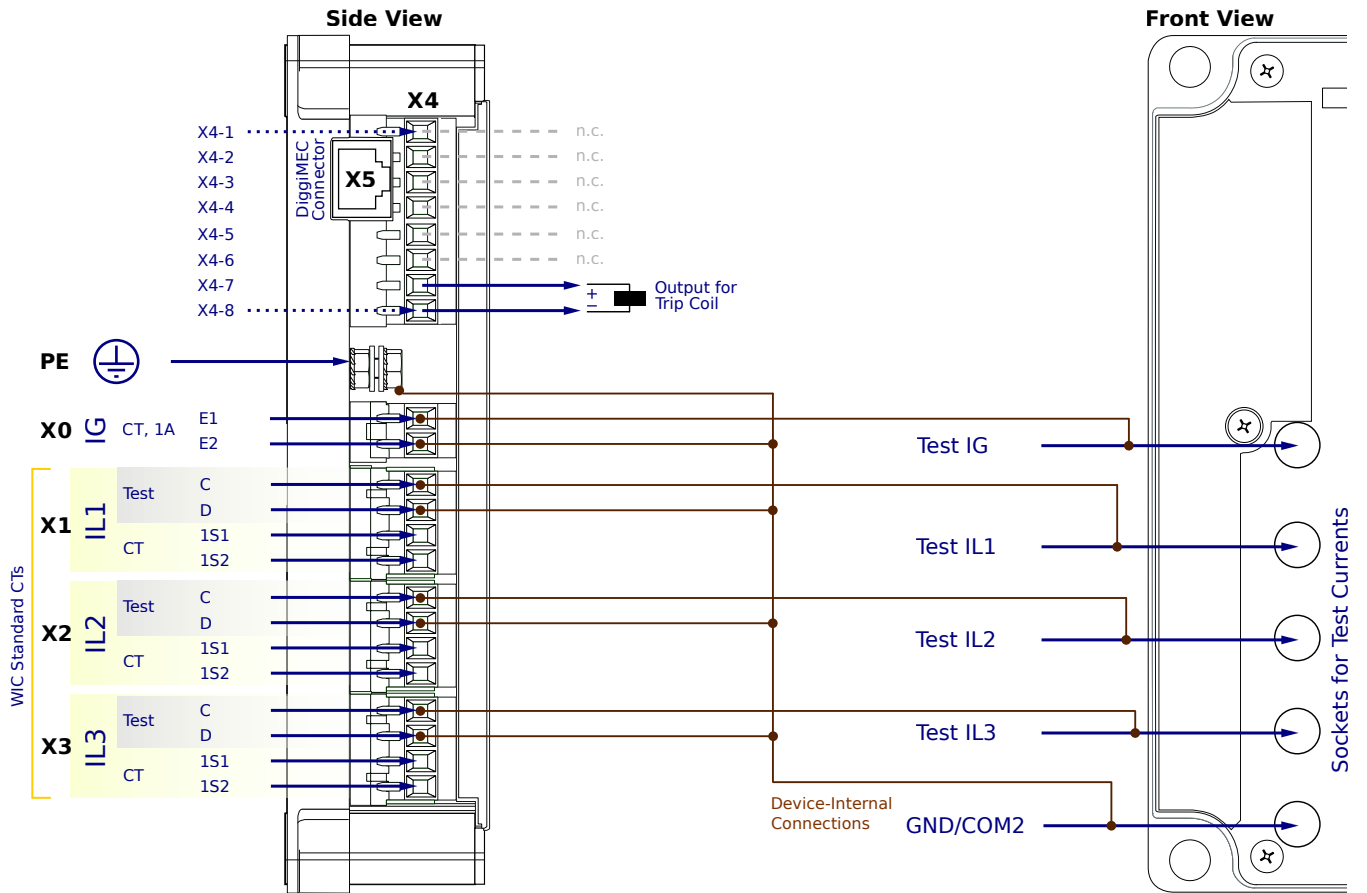
X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

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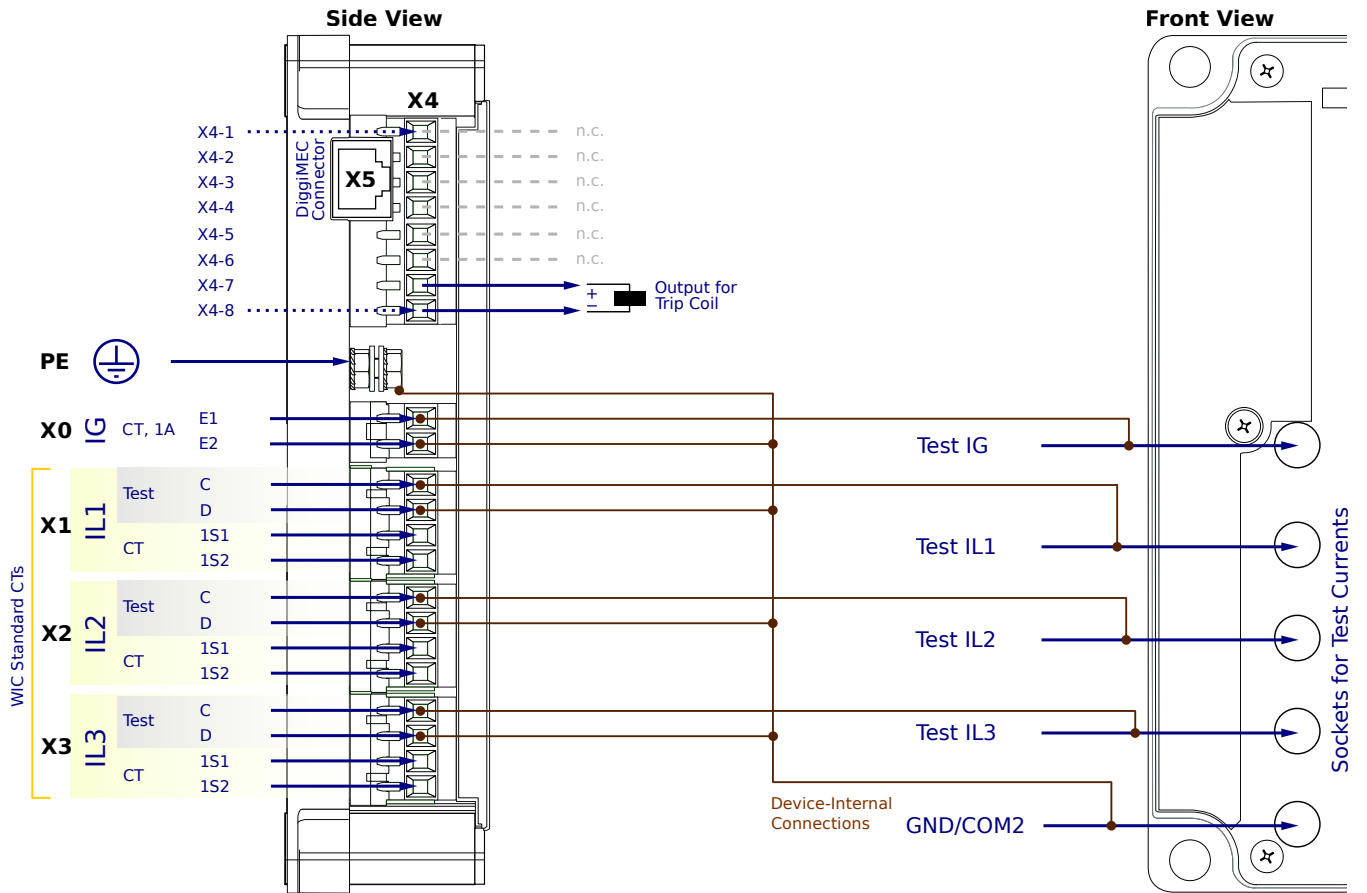
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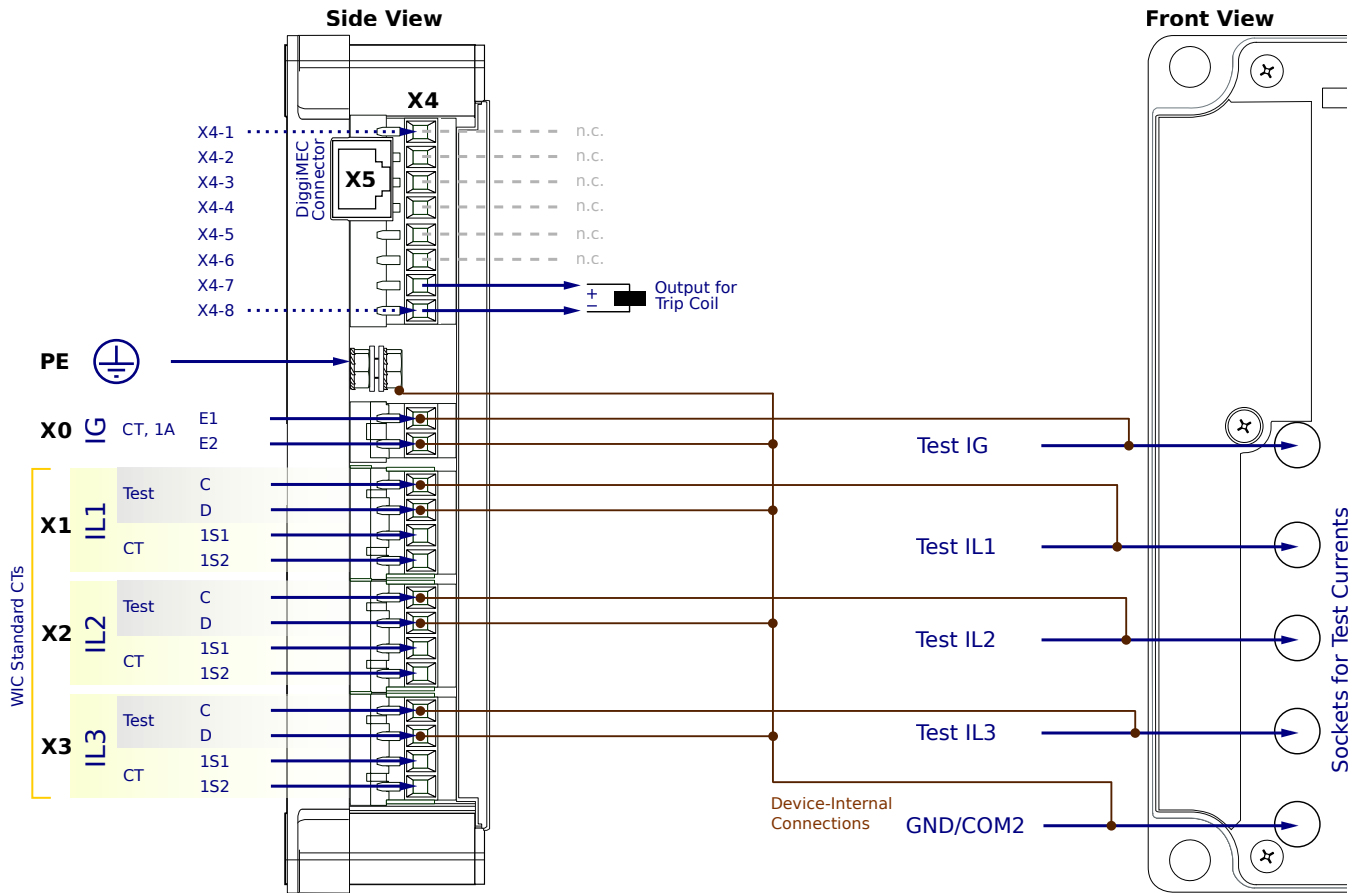
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WIC1-1SG0NN2SA



CT-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

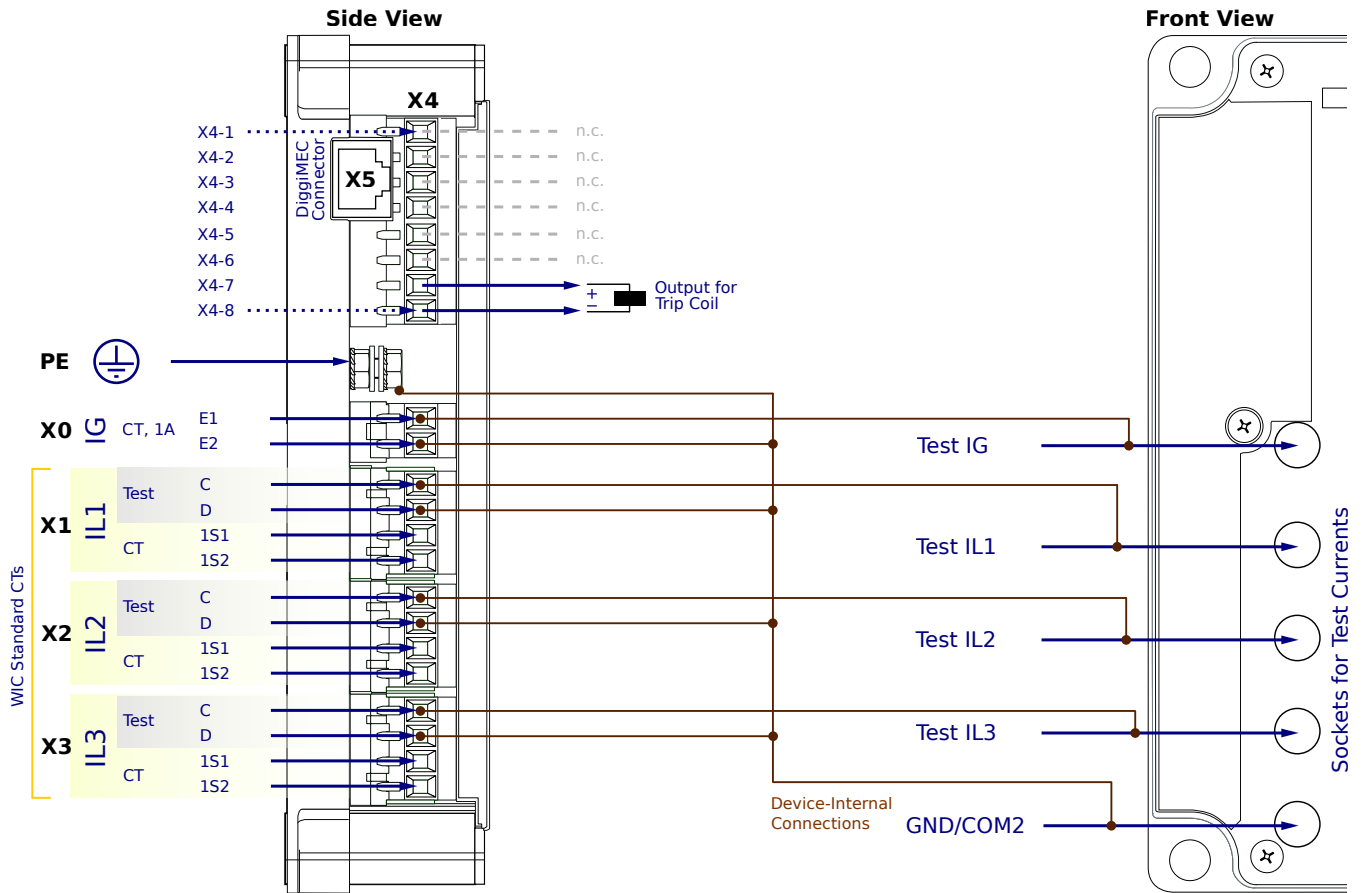
X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-1SG0NN2AA



CT-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

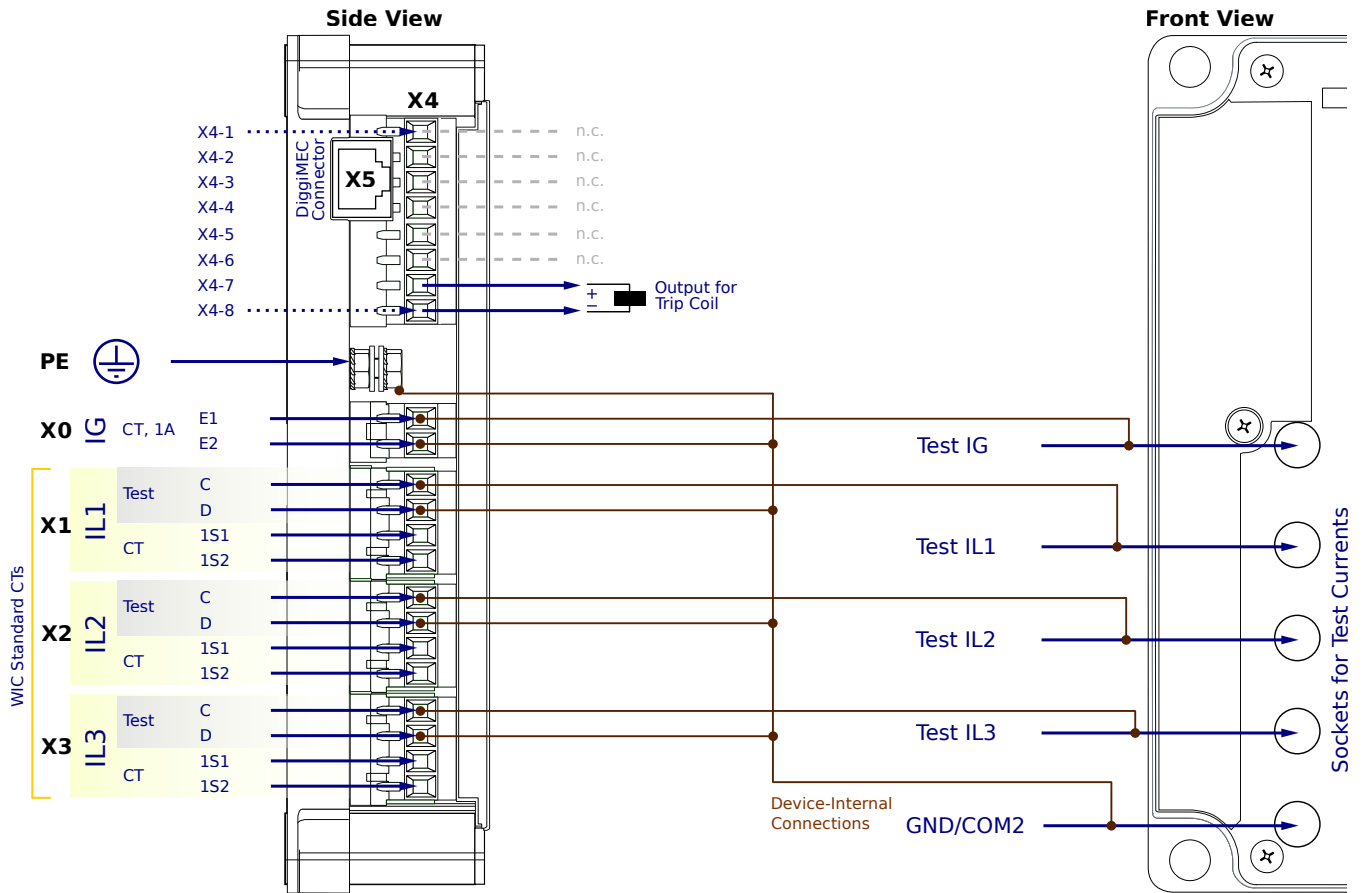
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X1...X3 - WIC CTs

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-1SG0NN2PA



CT-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

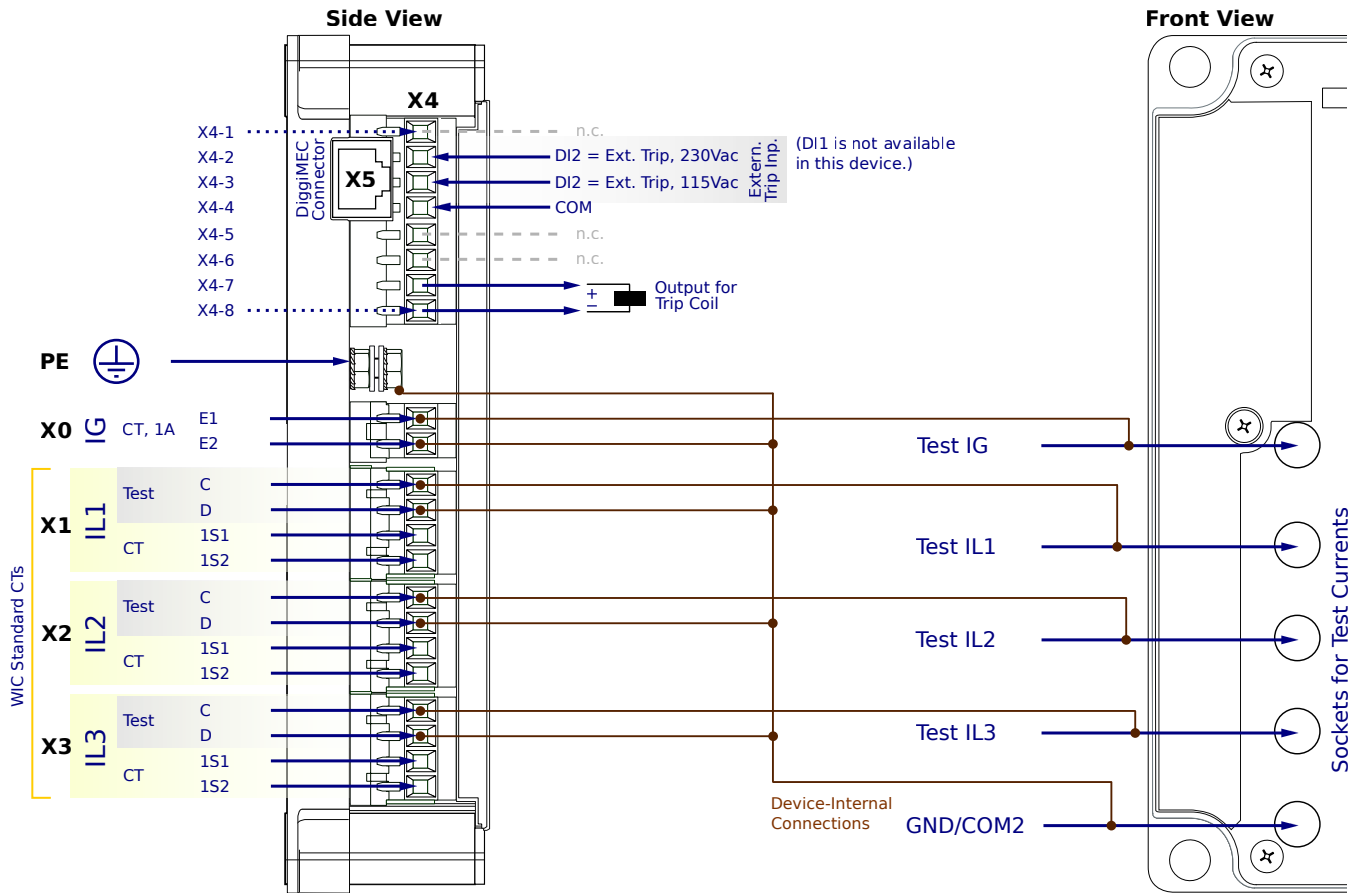
X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-1SG0NF1SA



CT-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

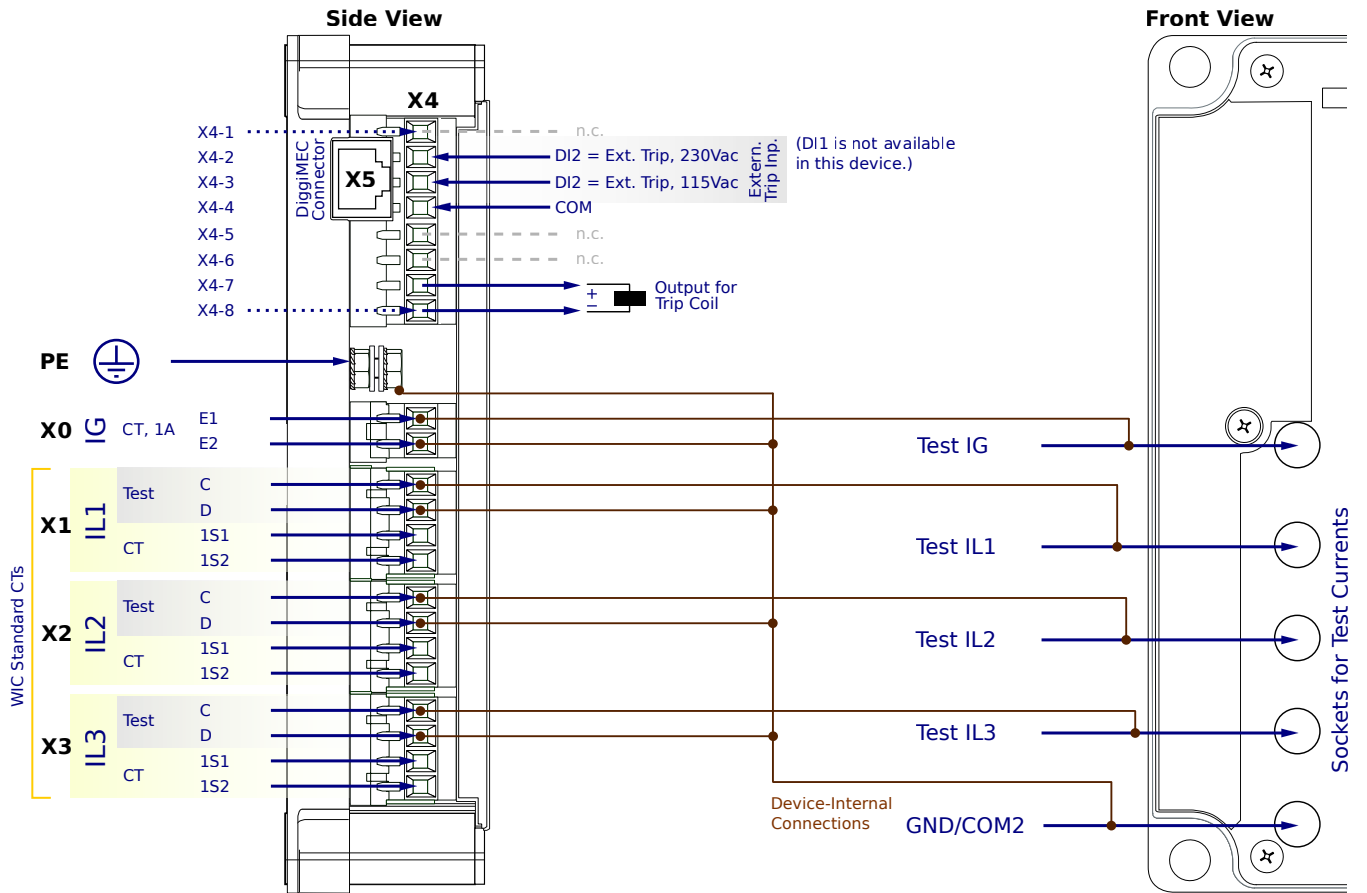
X1...X3 - WIC CTs

X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-1SG0NF1AA



CT-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
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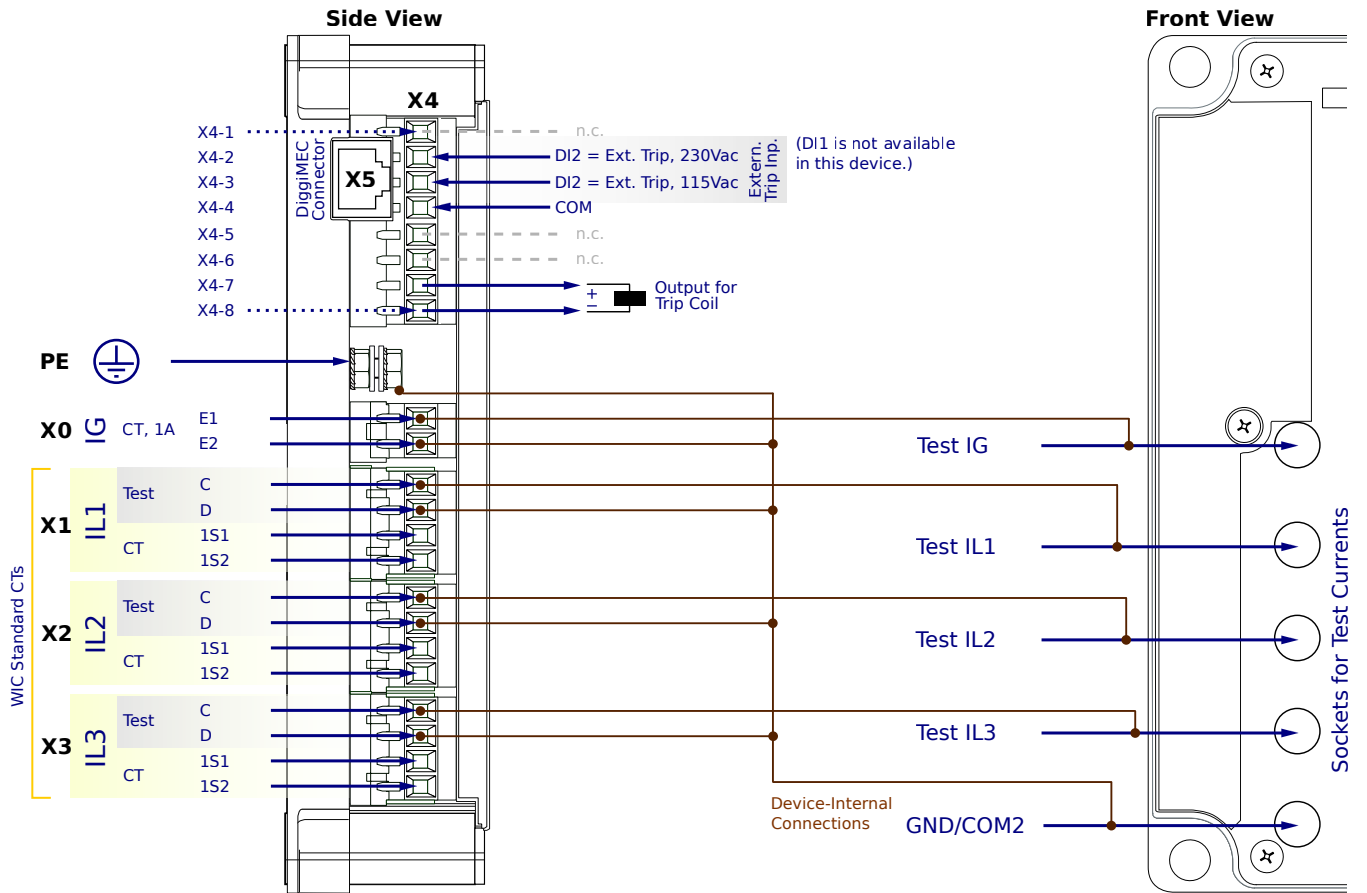
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WIC1-1SG0NF1PA



CT-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

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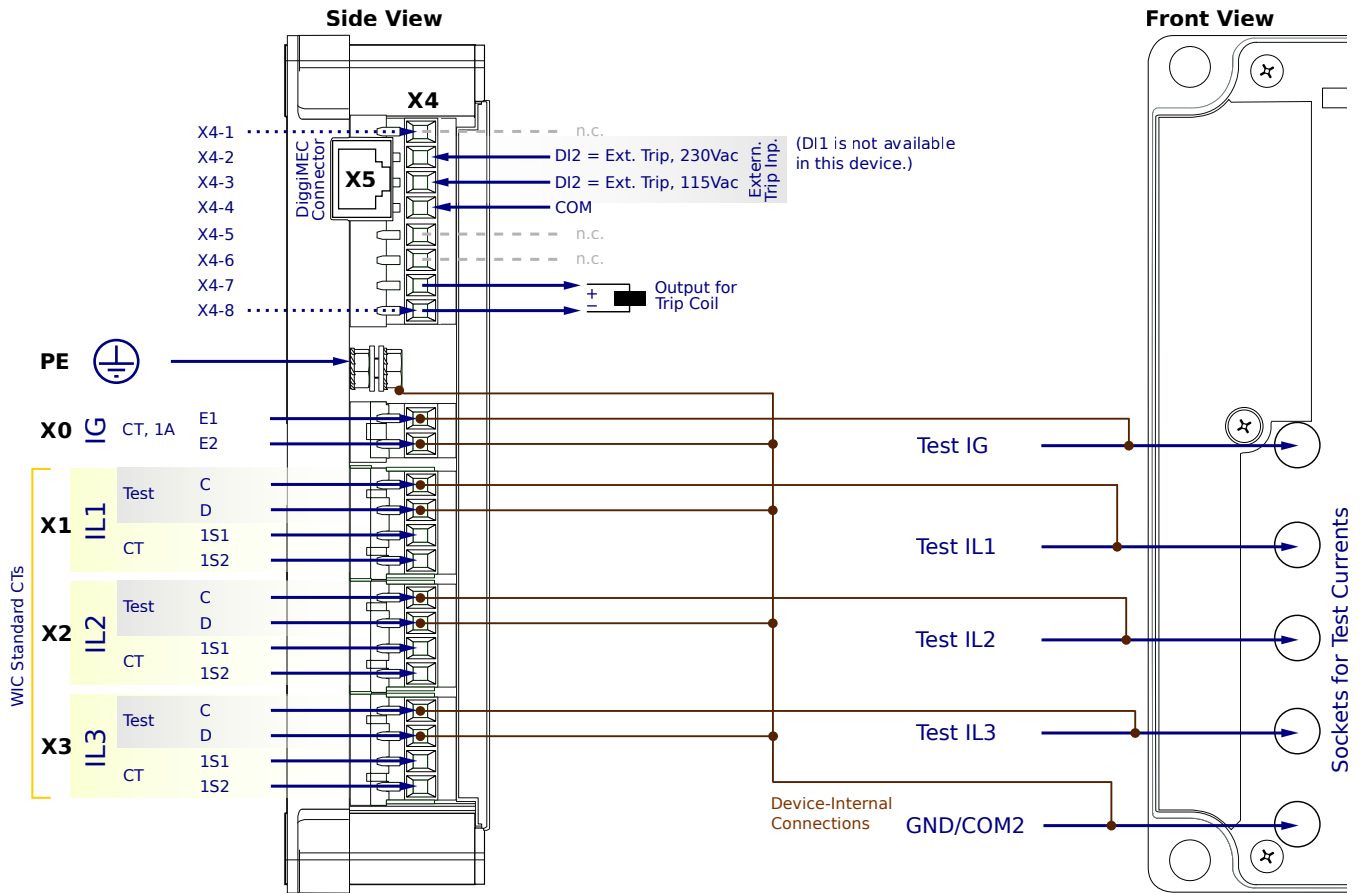
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X4-7,8 - Trip pulse output

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WIC1-1SG0NF2SA



CT-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

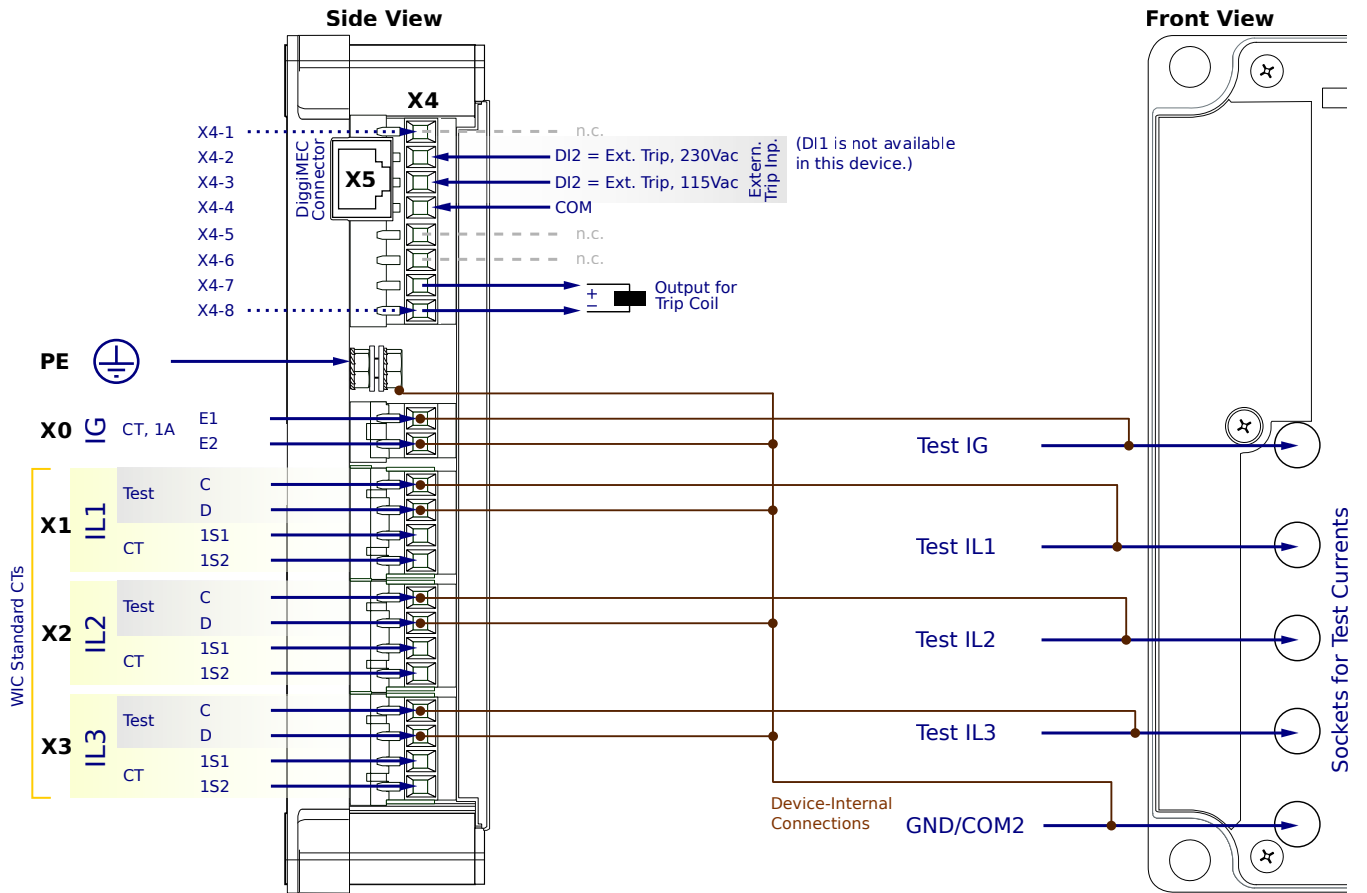
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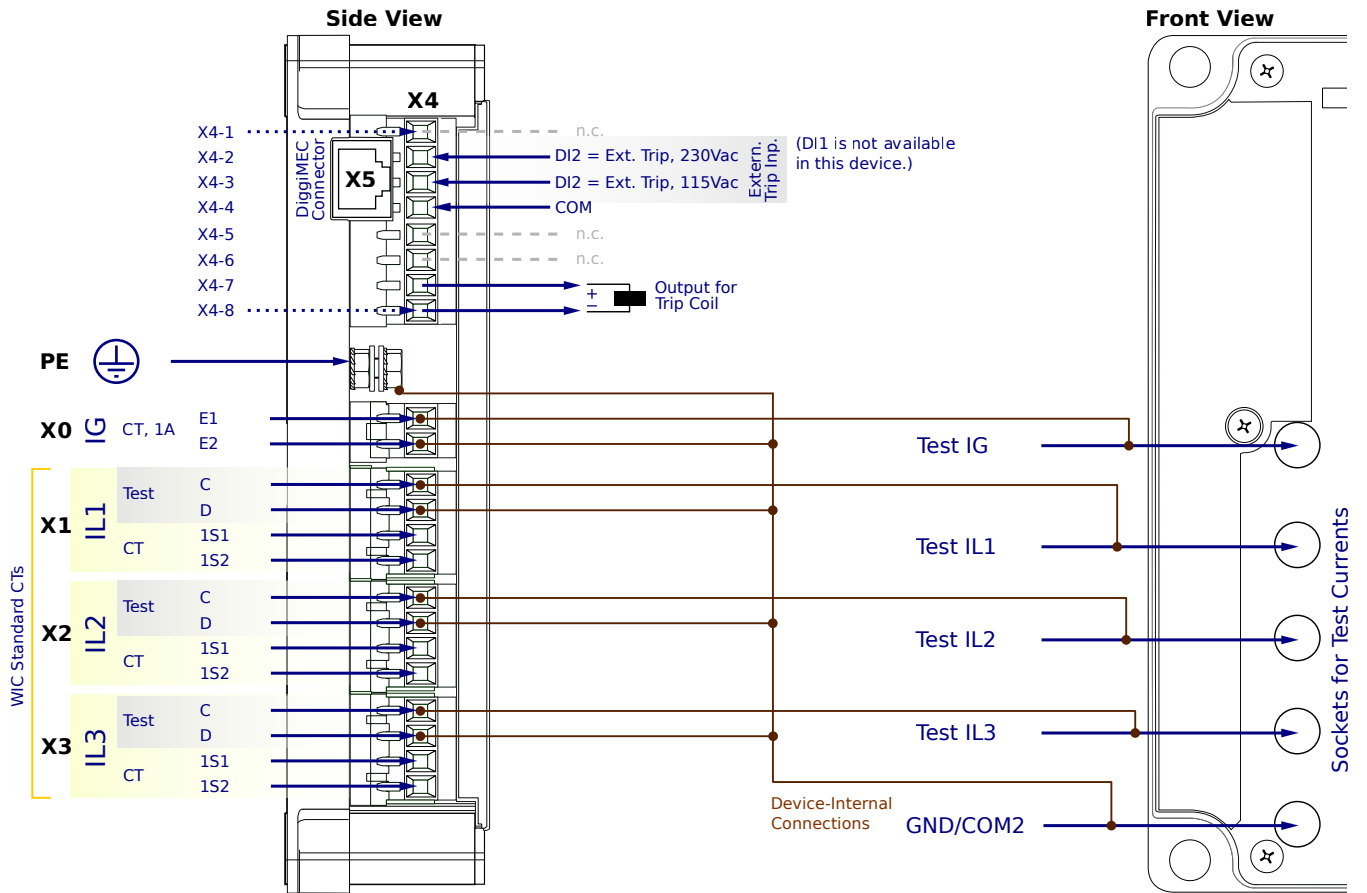
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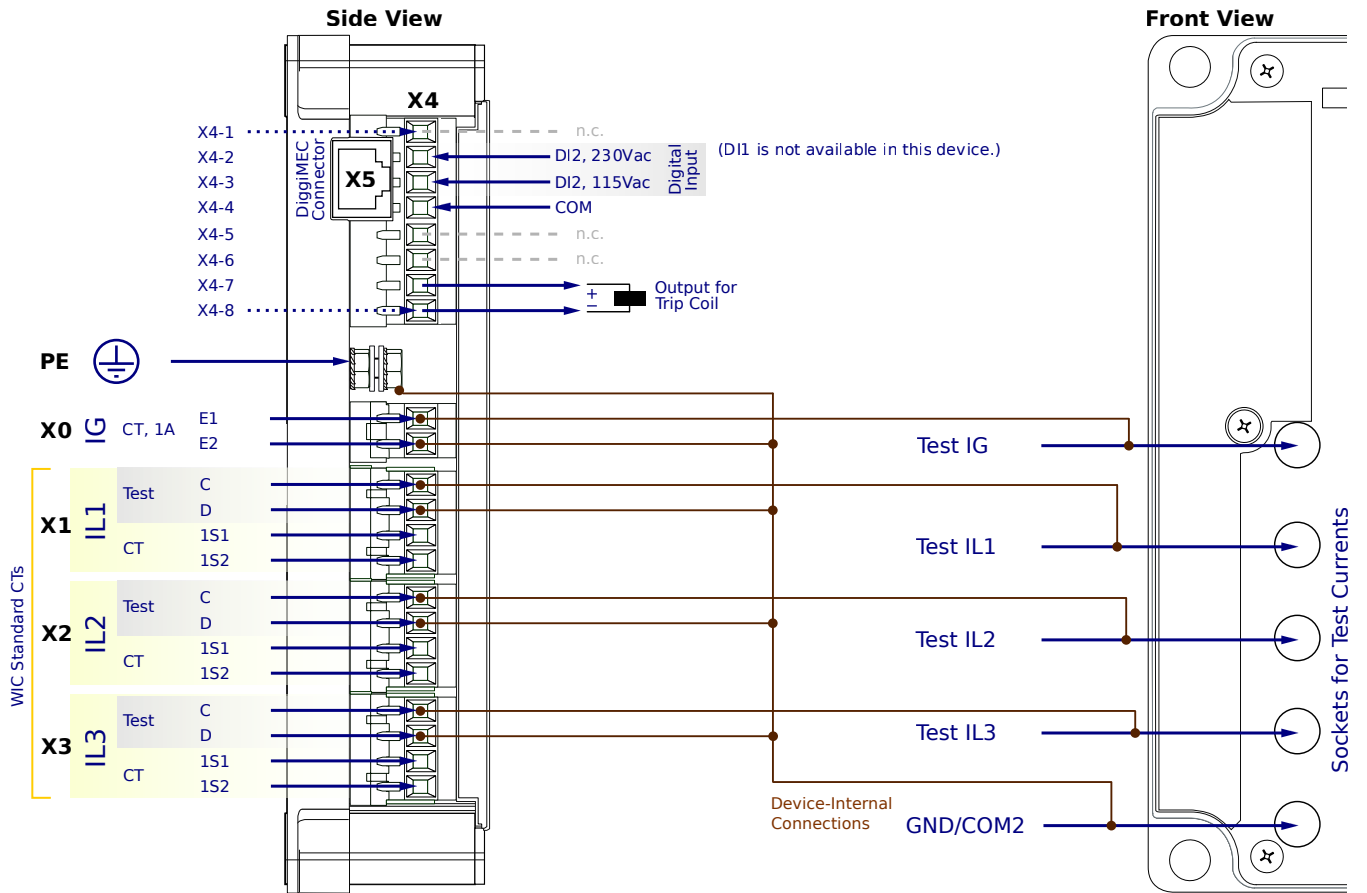
X1...X3 - WIC CTs

X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-1SG0NC1SA



CT-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

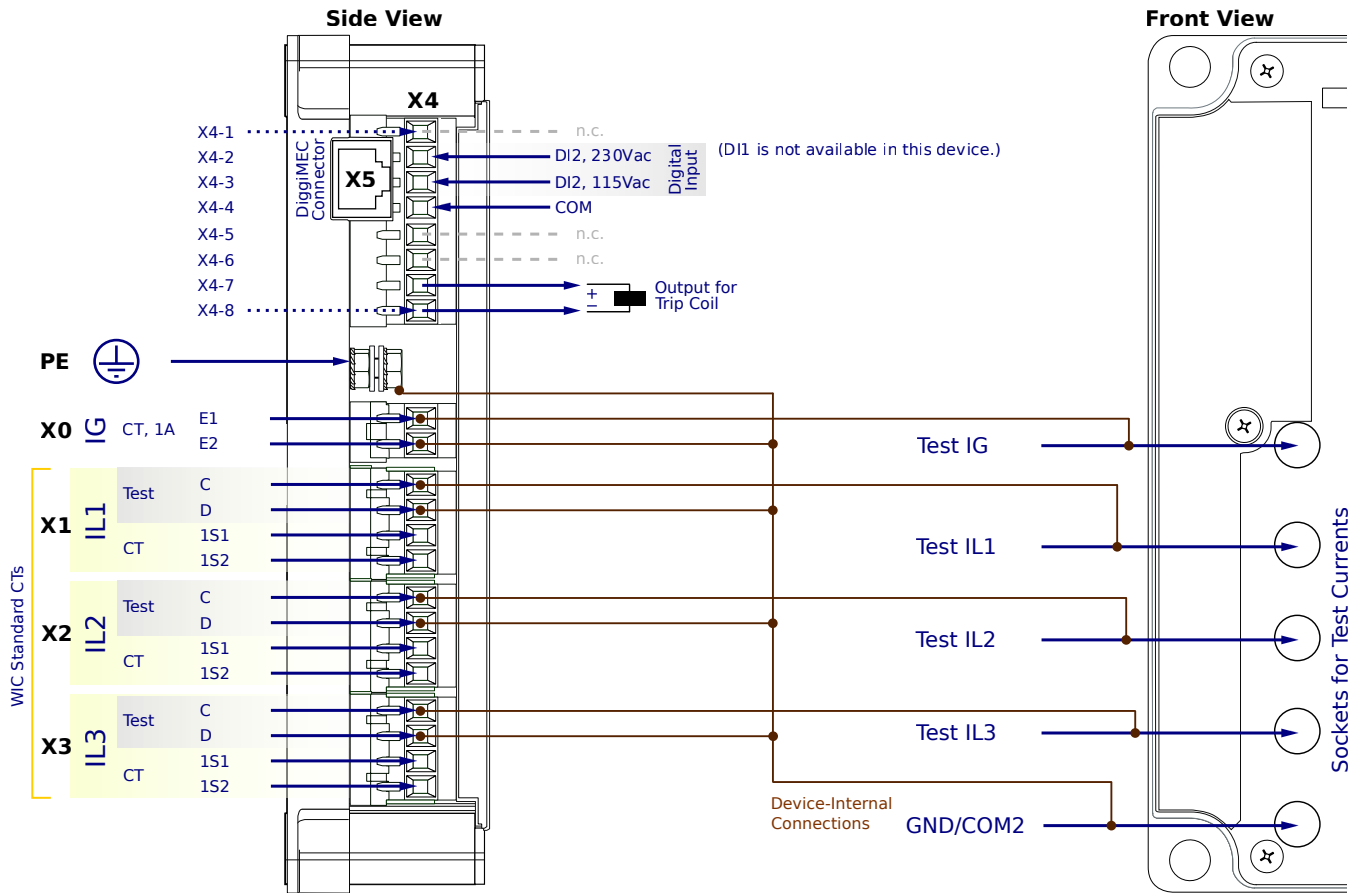
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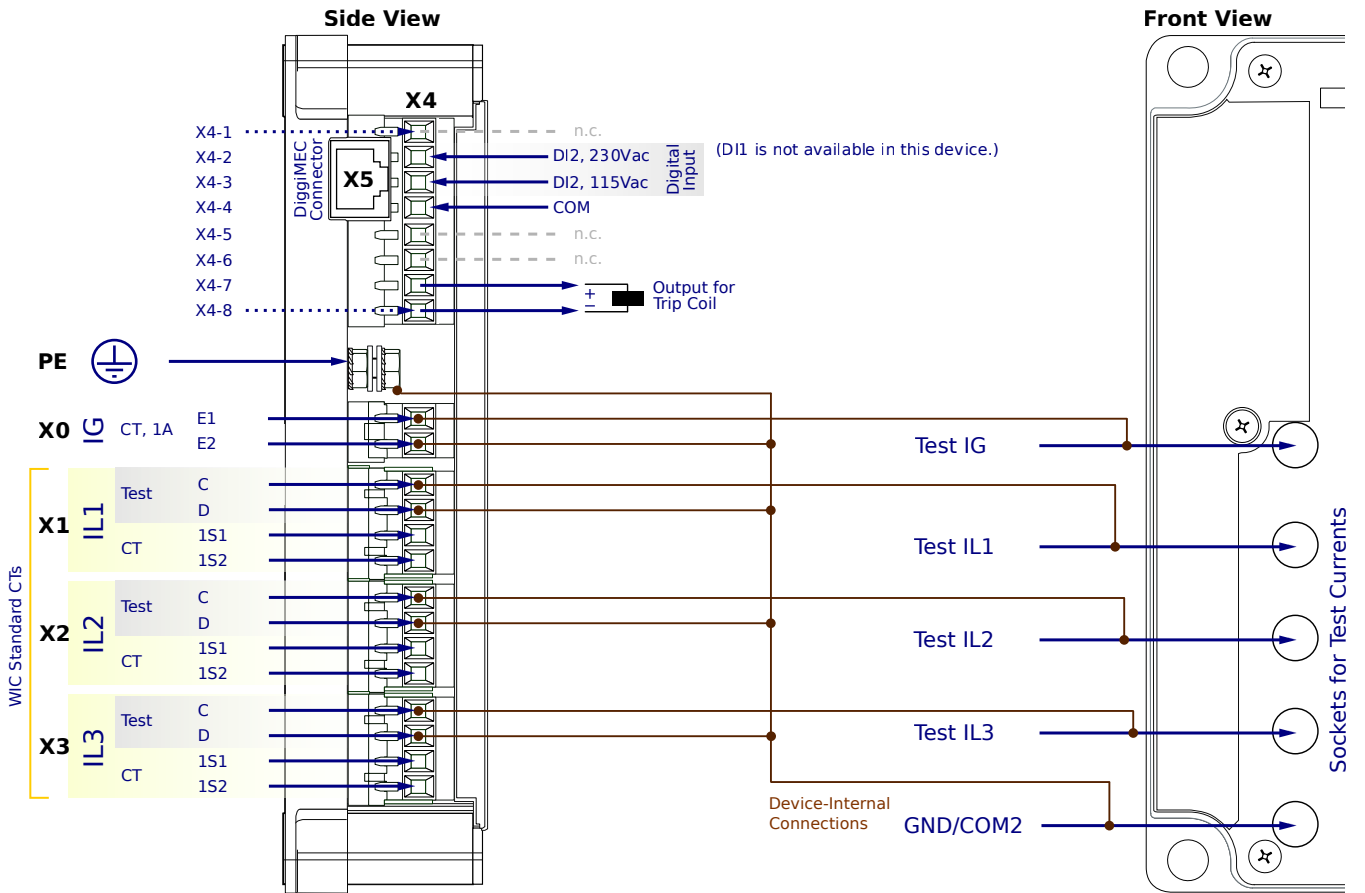
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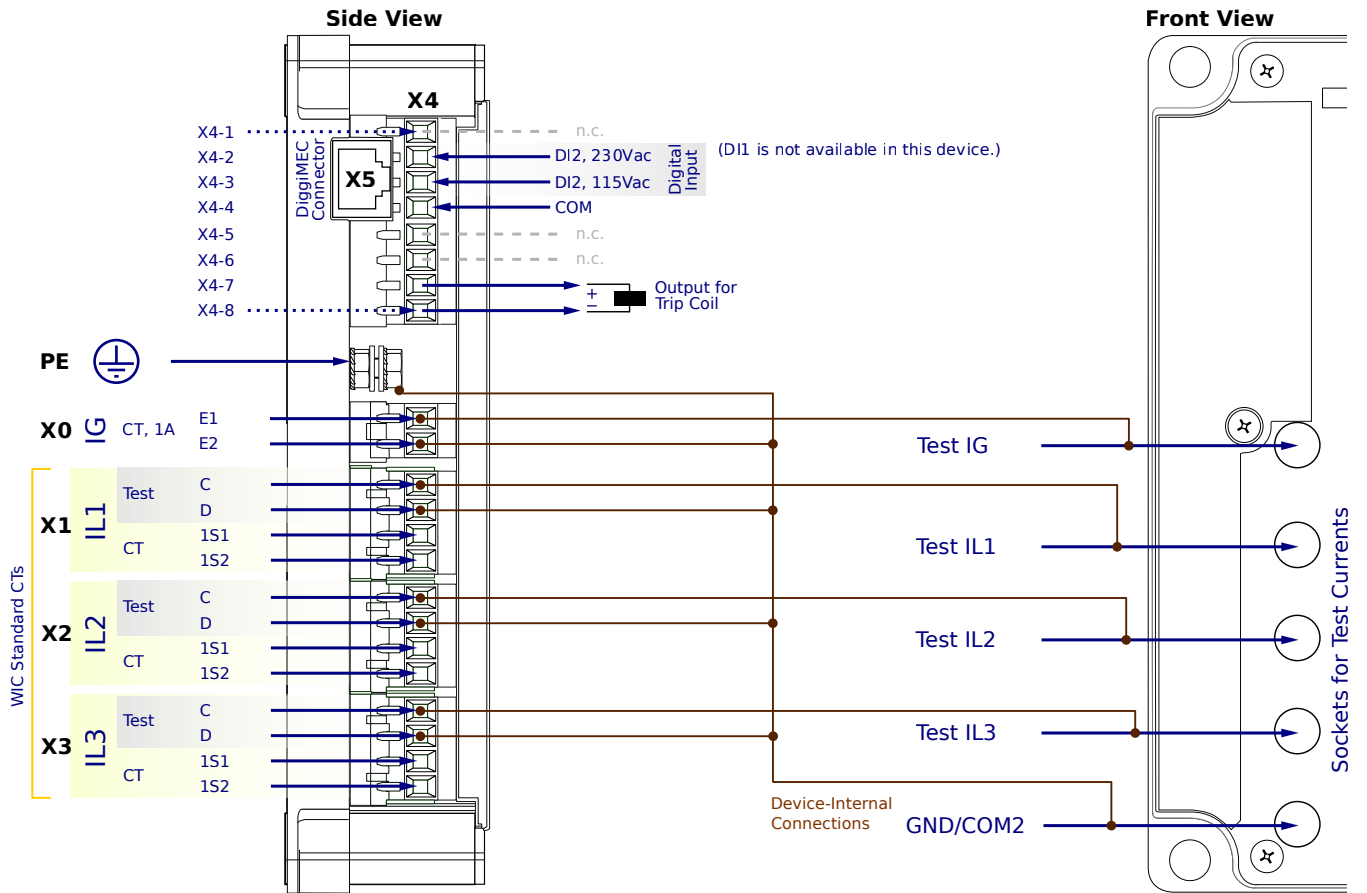
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WIC1-1SG0NC2SA



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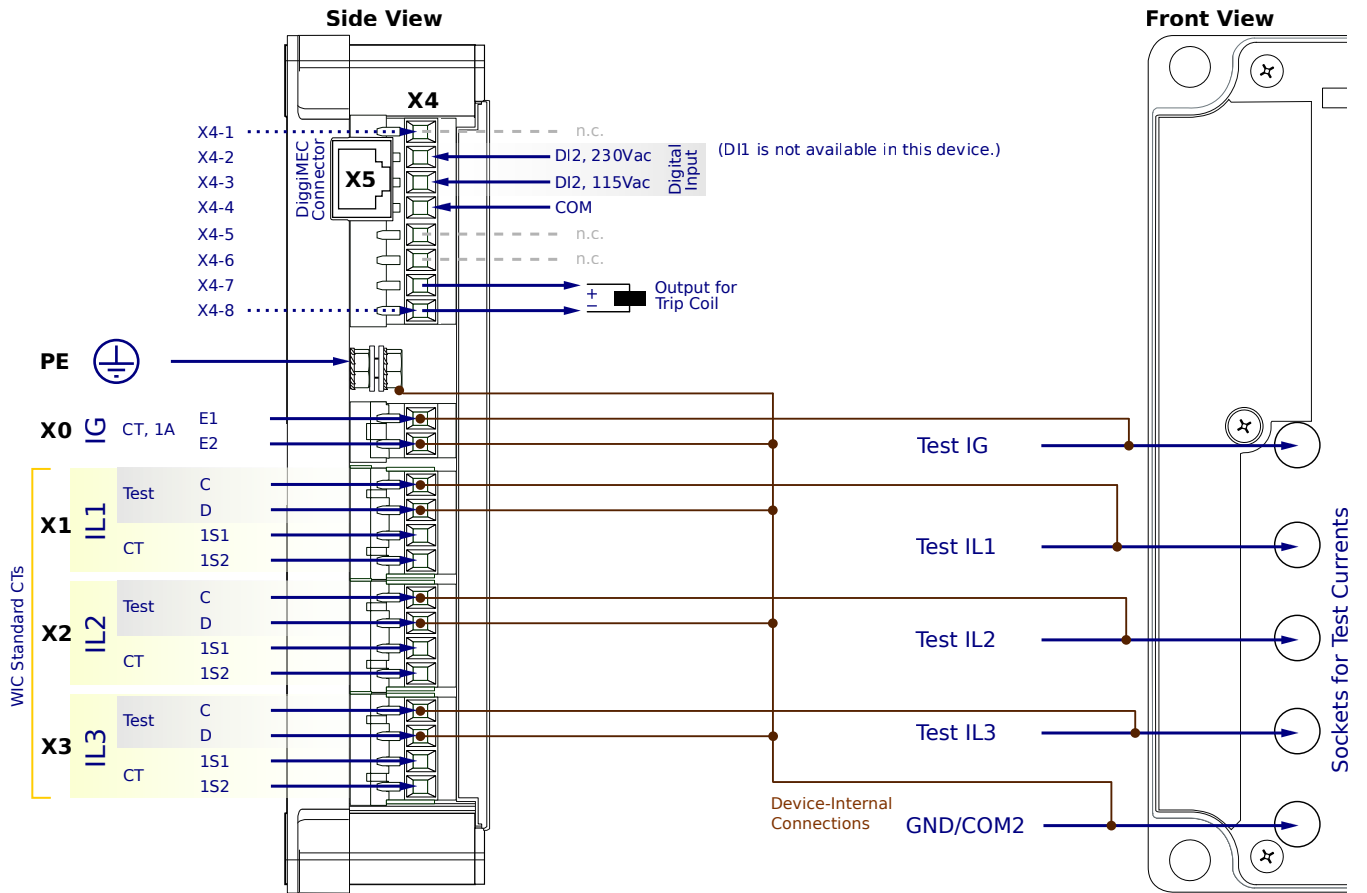
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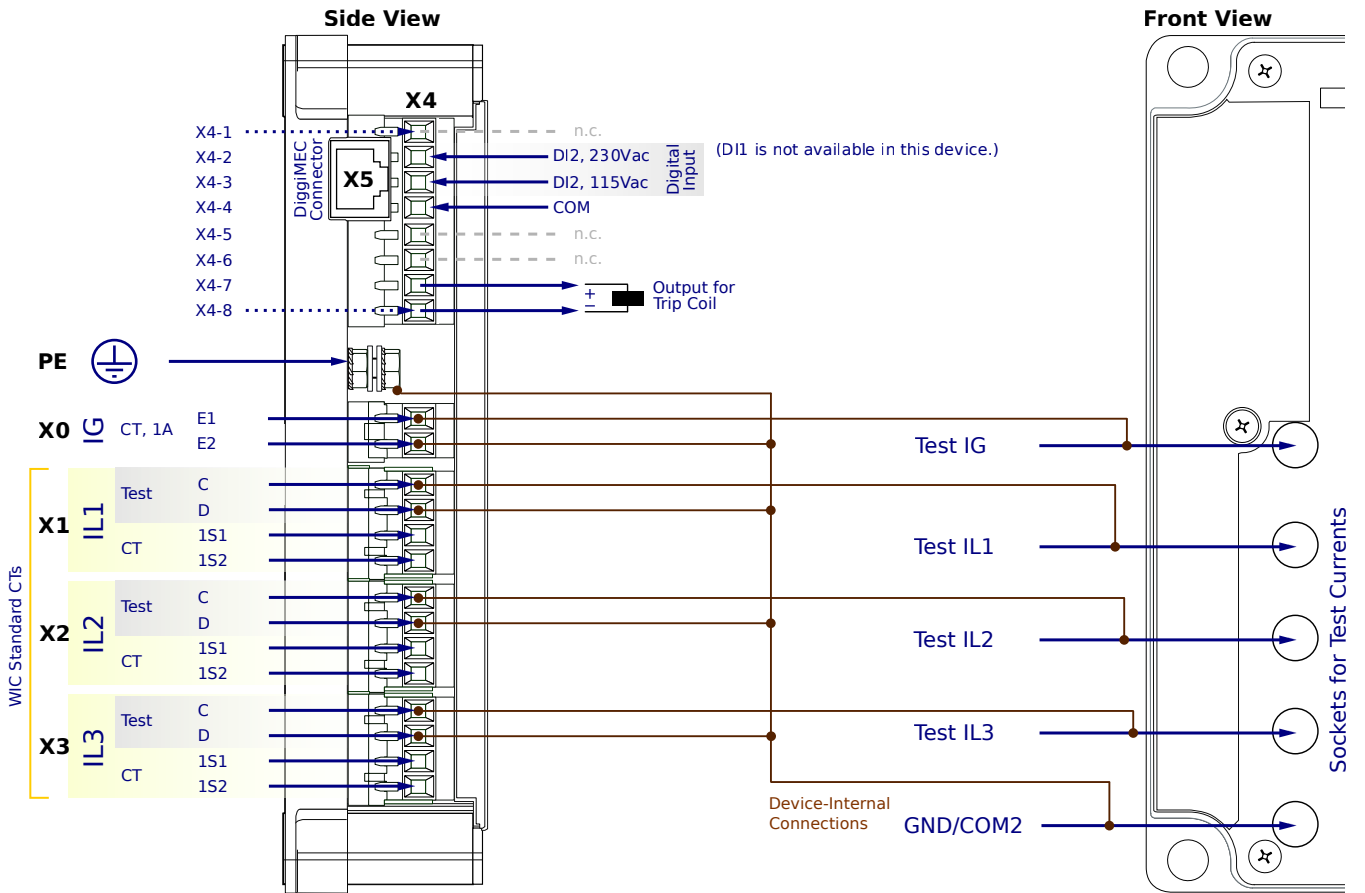
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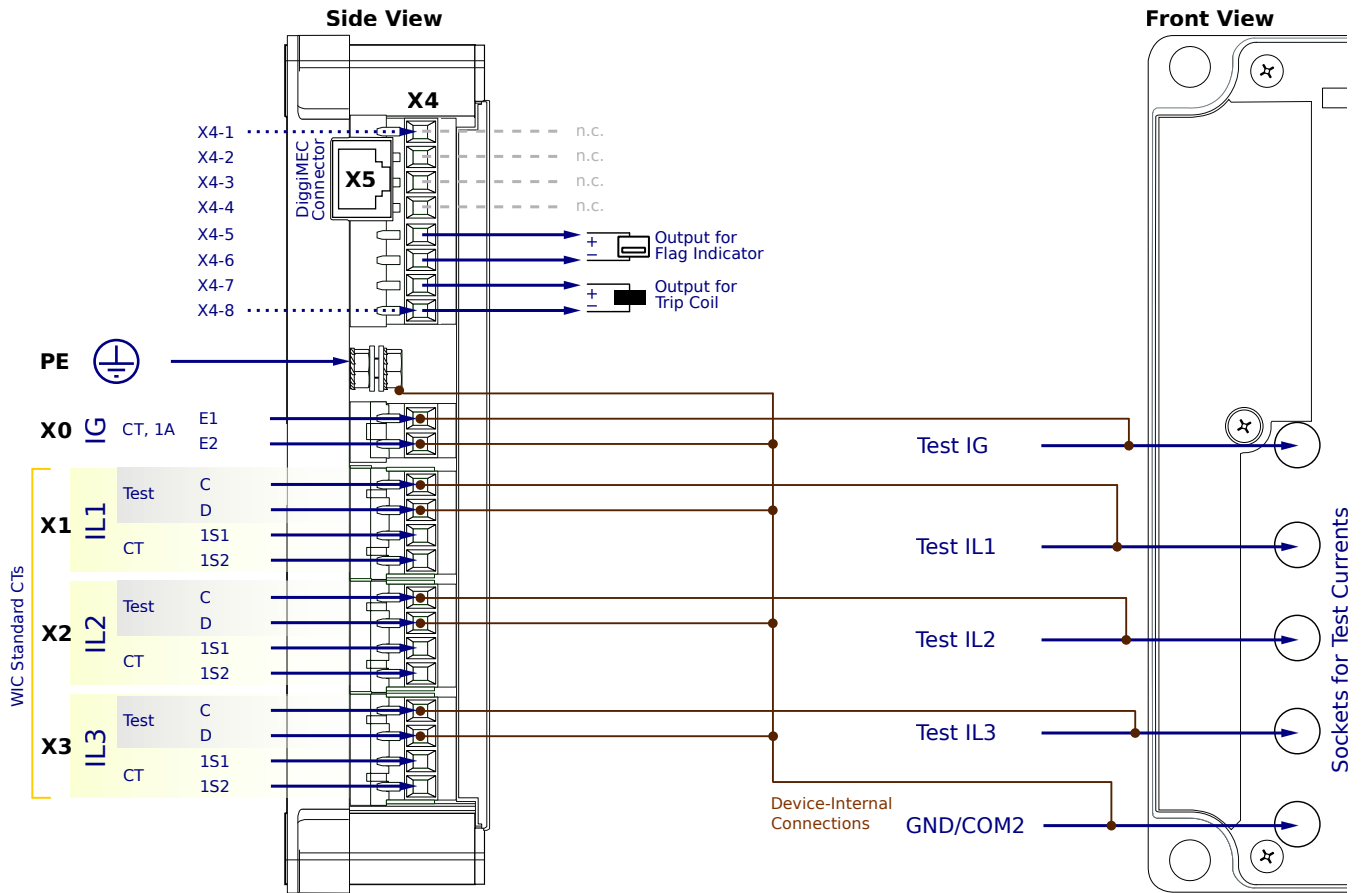
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WIC1-1SG0FN1SA



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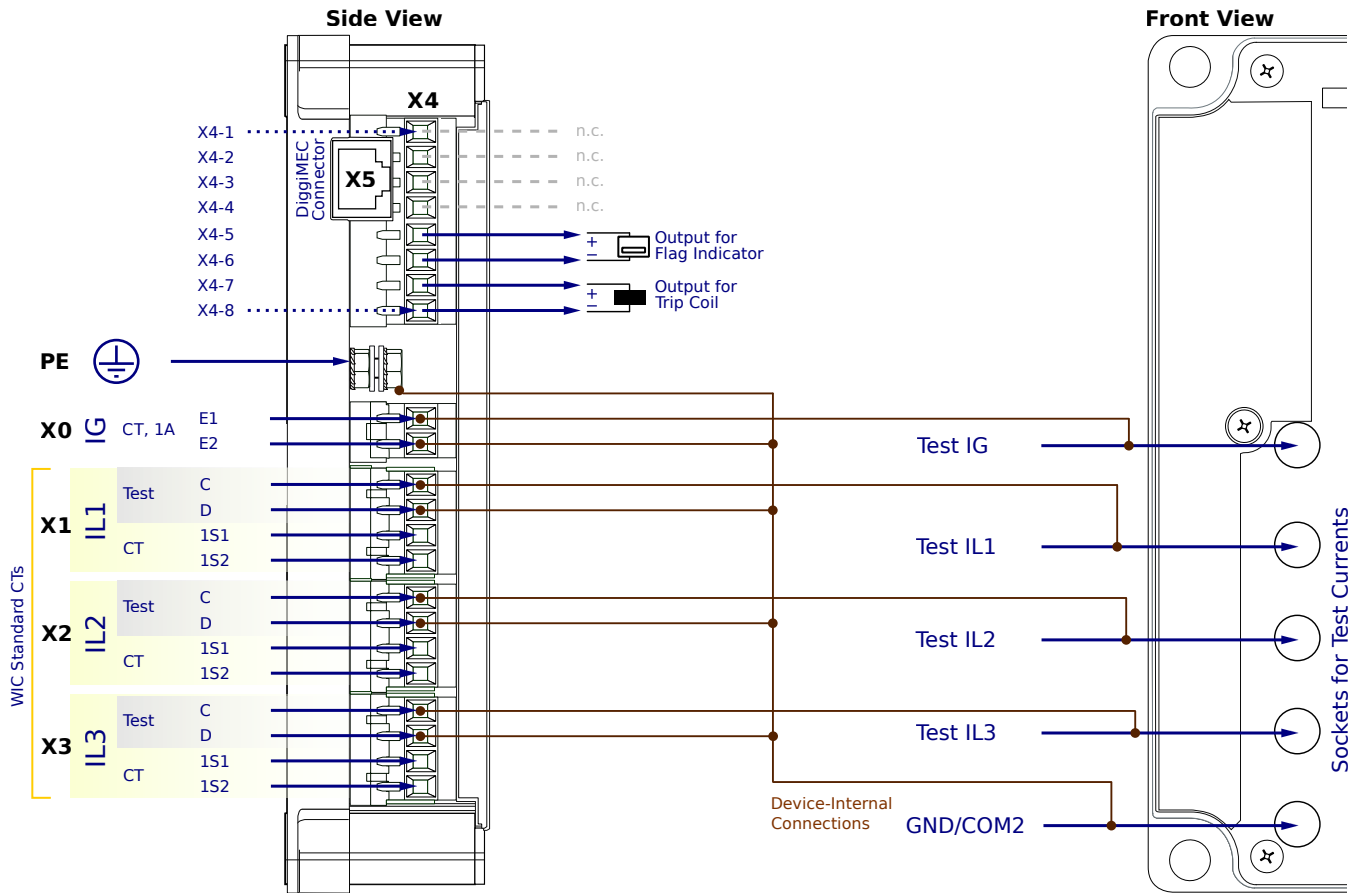
X1...X3 - WIC CTs

X4-5,6 - Trip flag indicator

X4-7,8 - Trip pulse output

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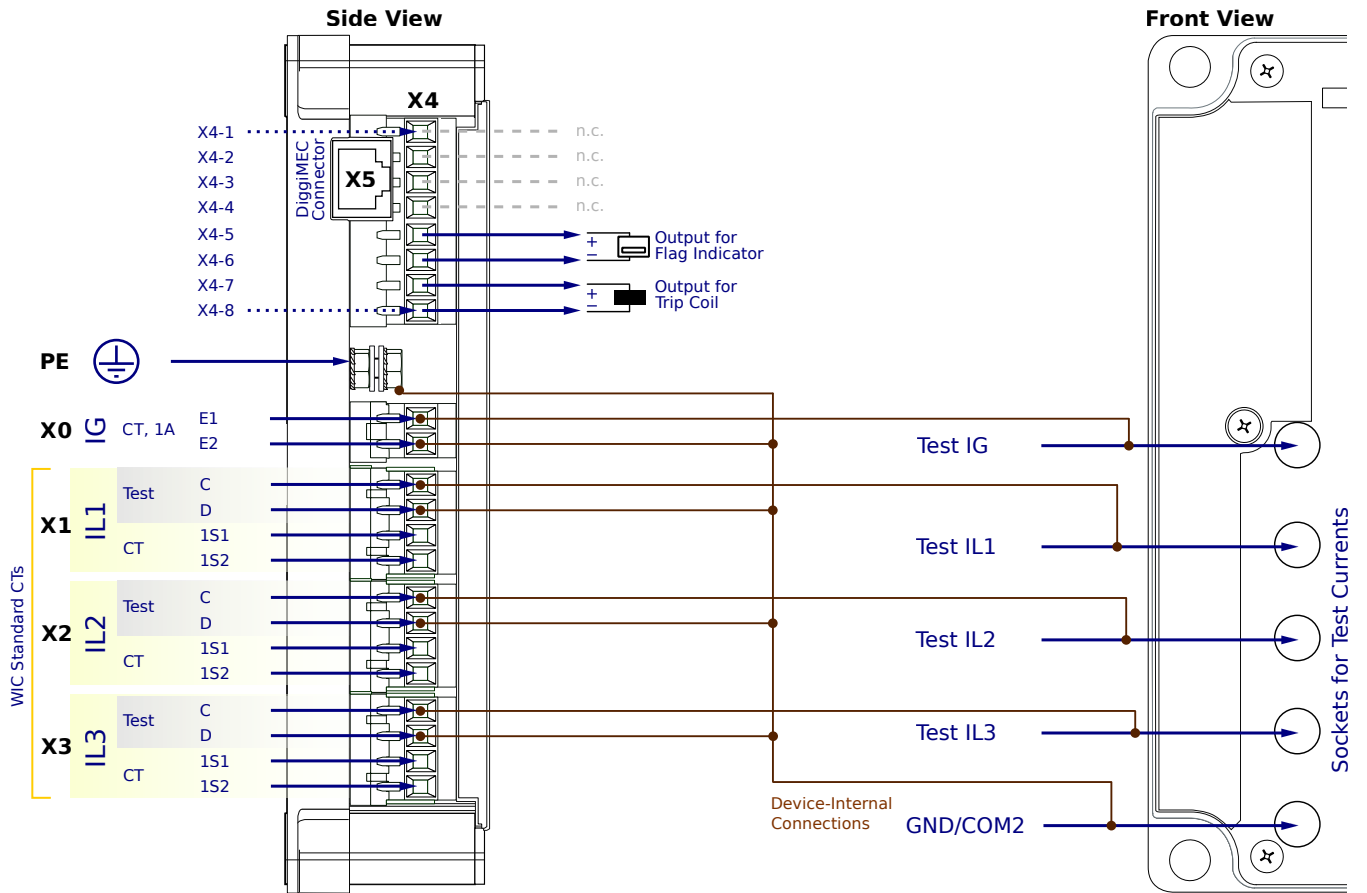
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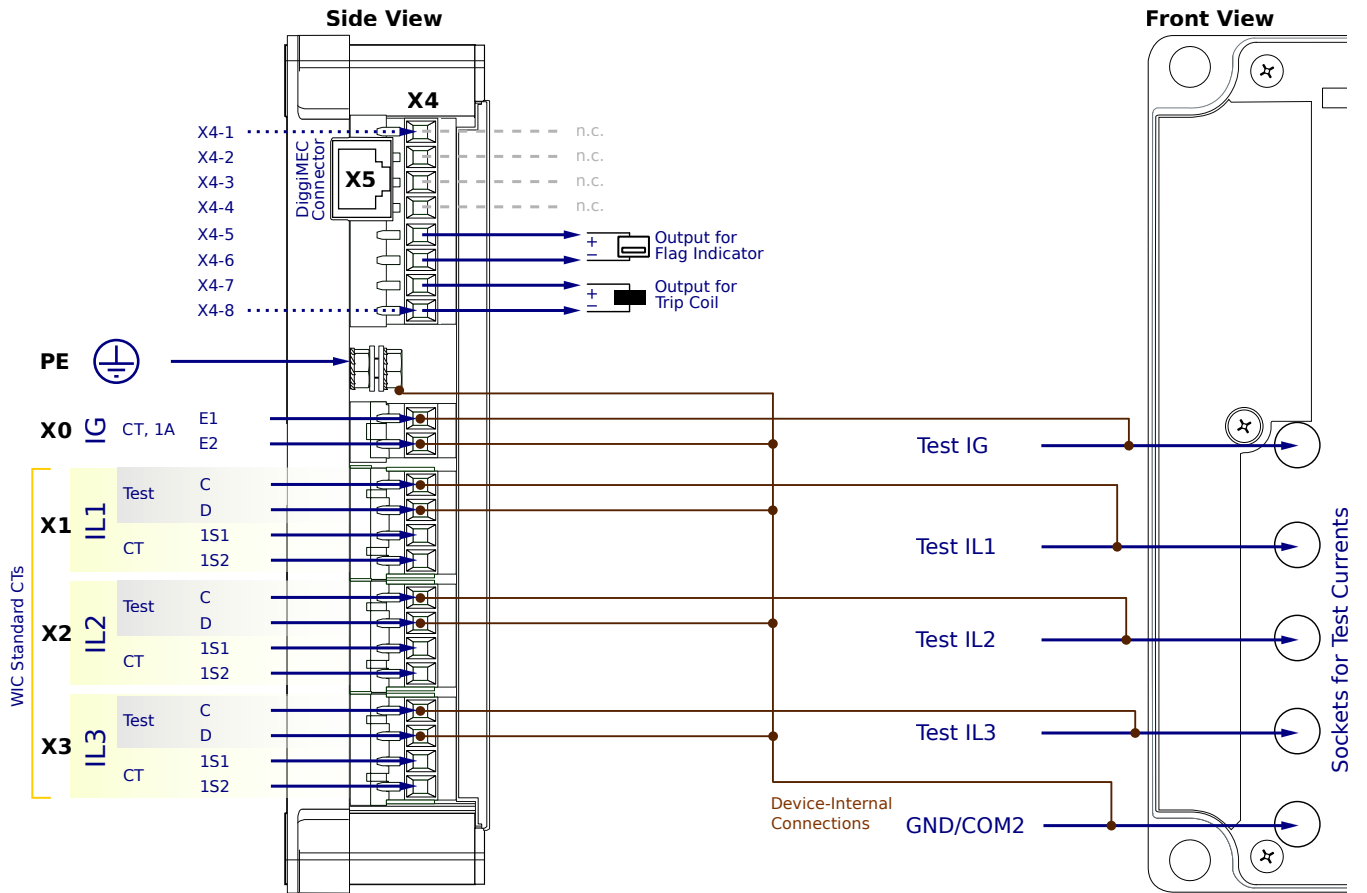
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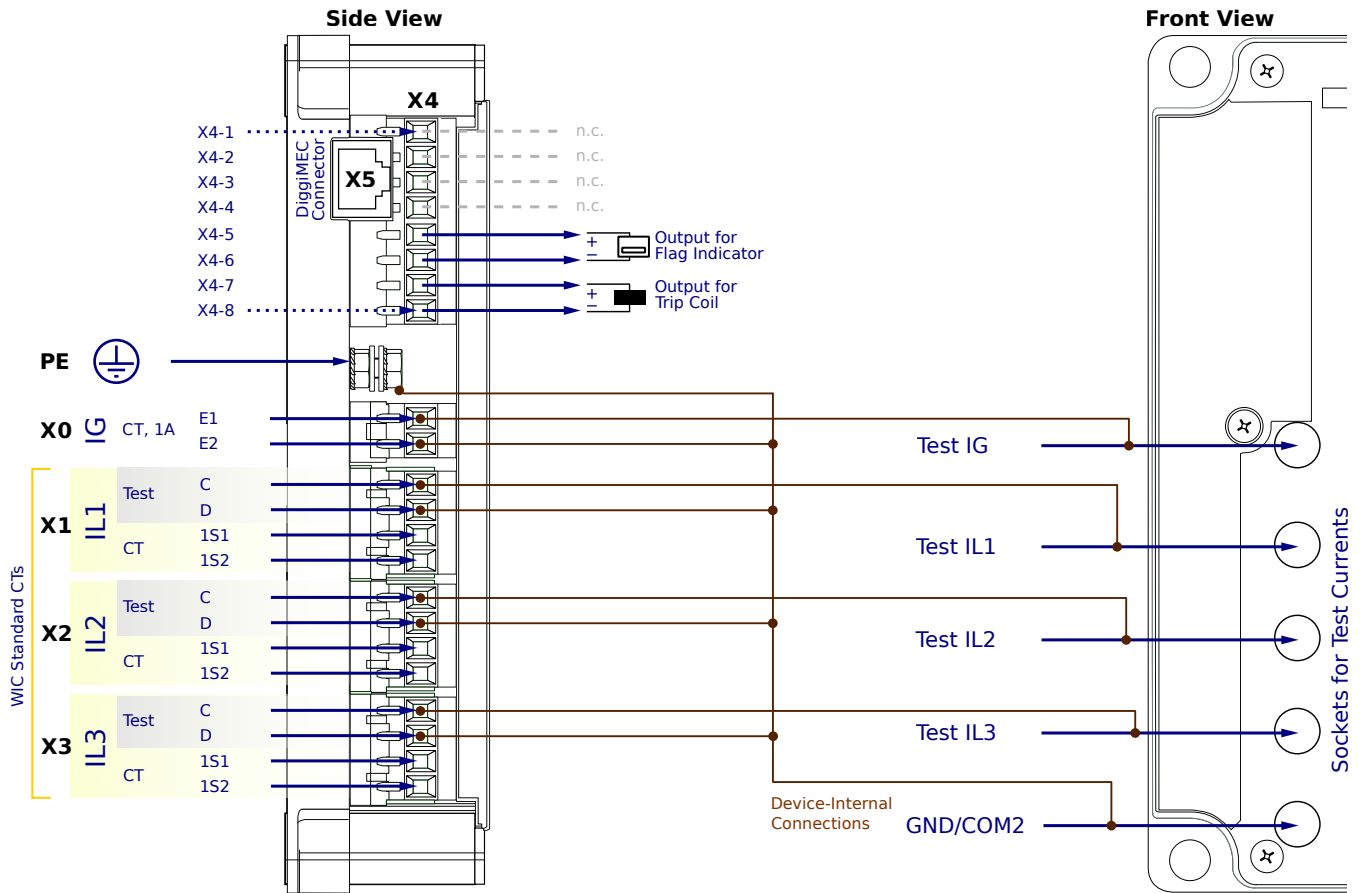
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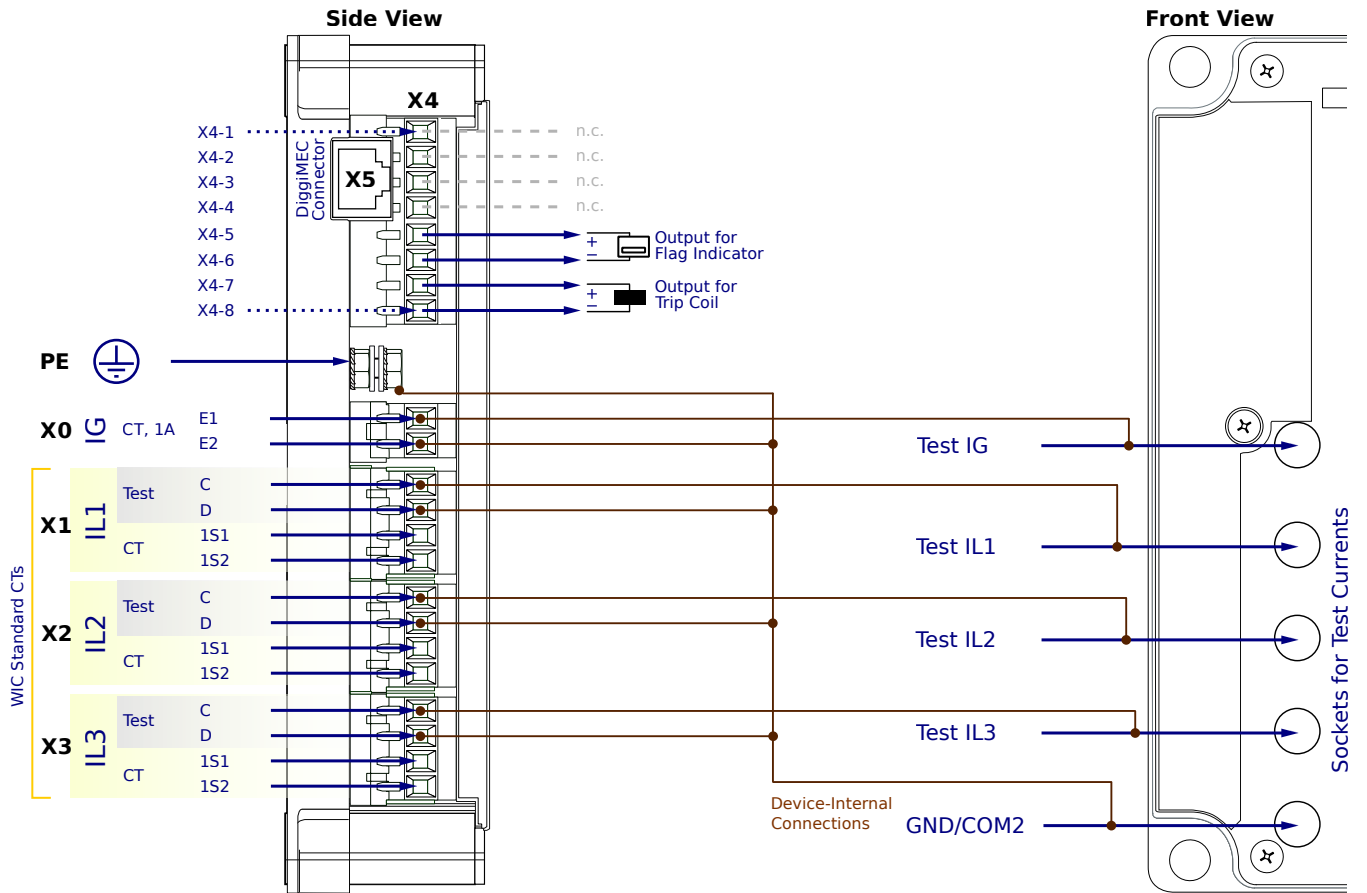
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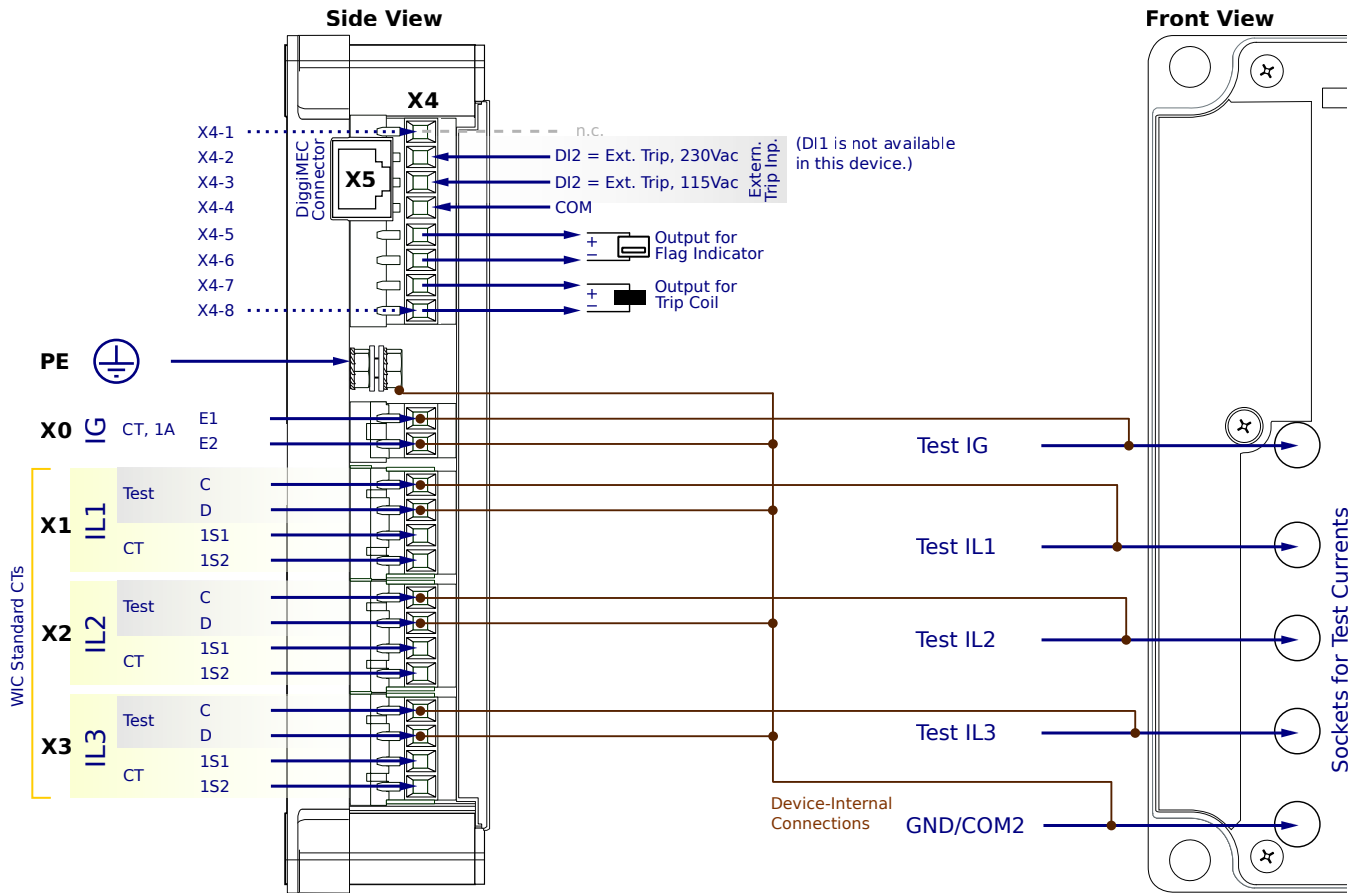
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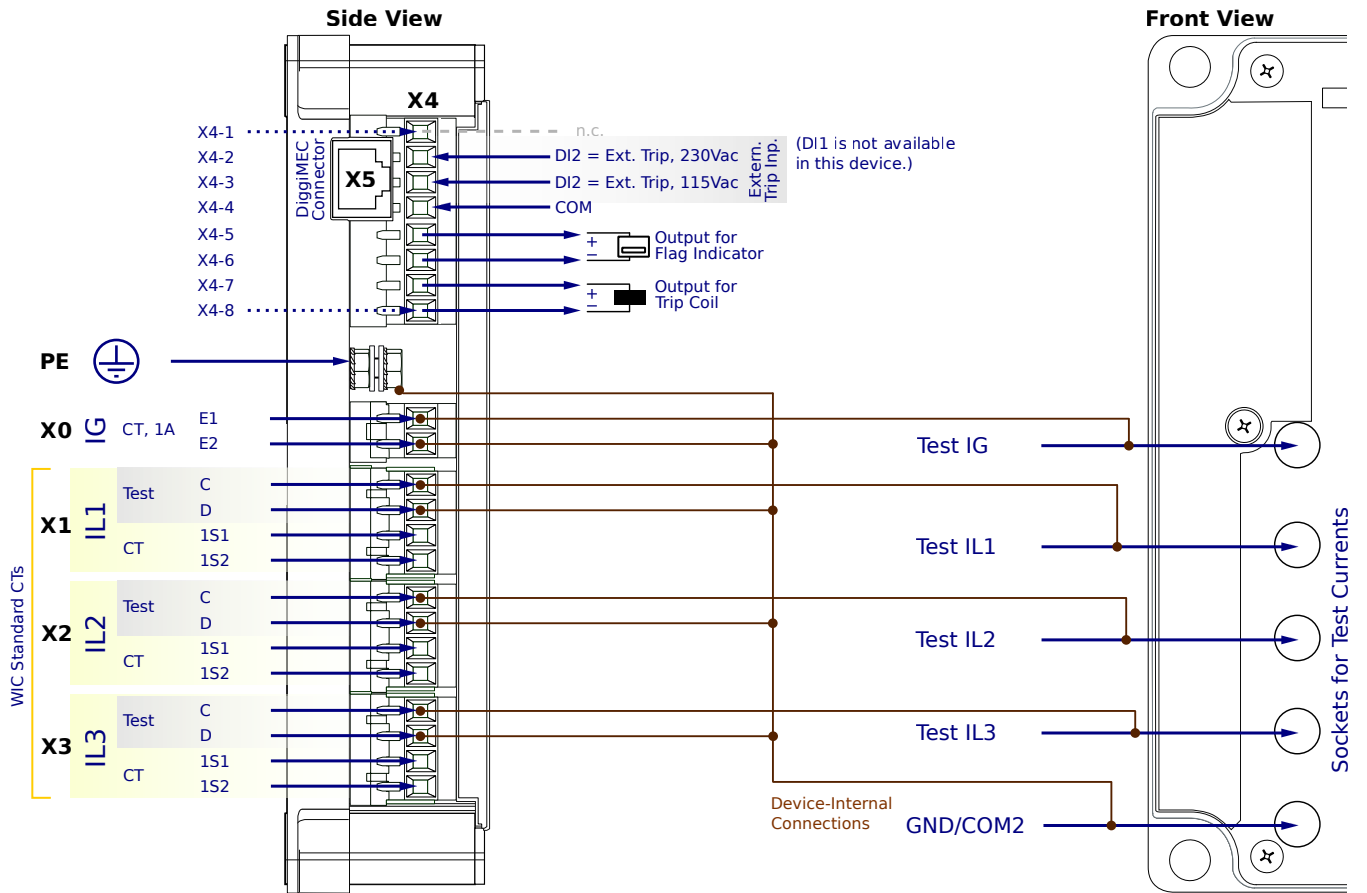
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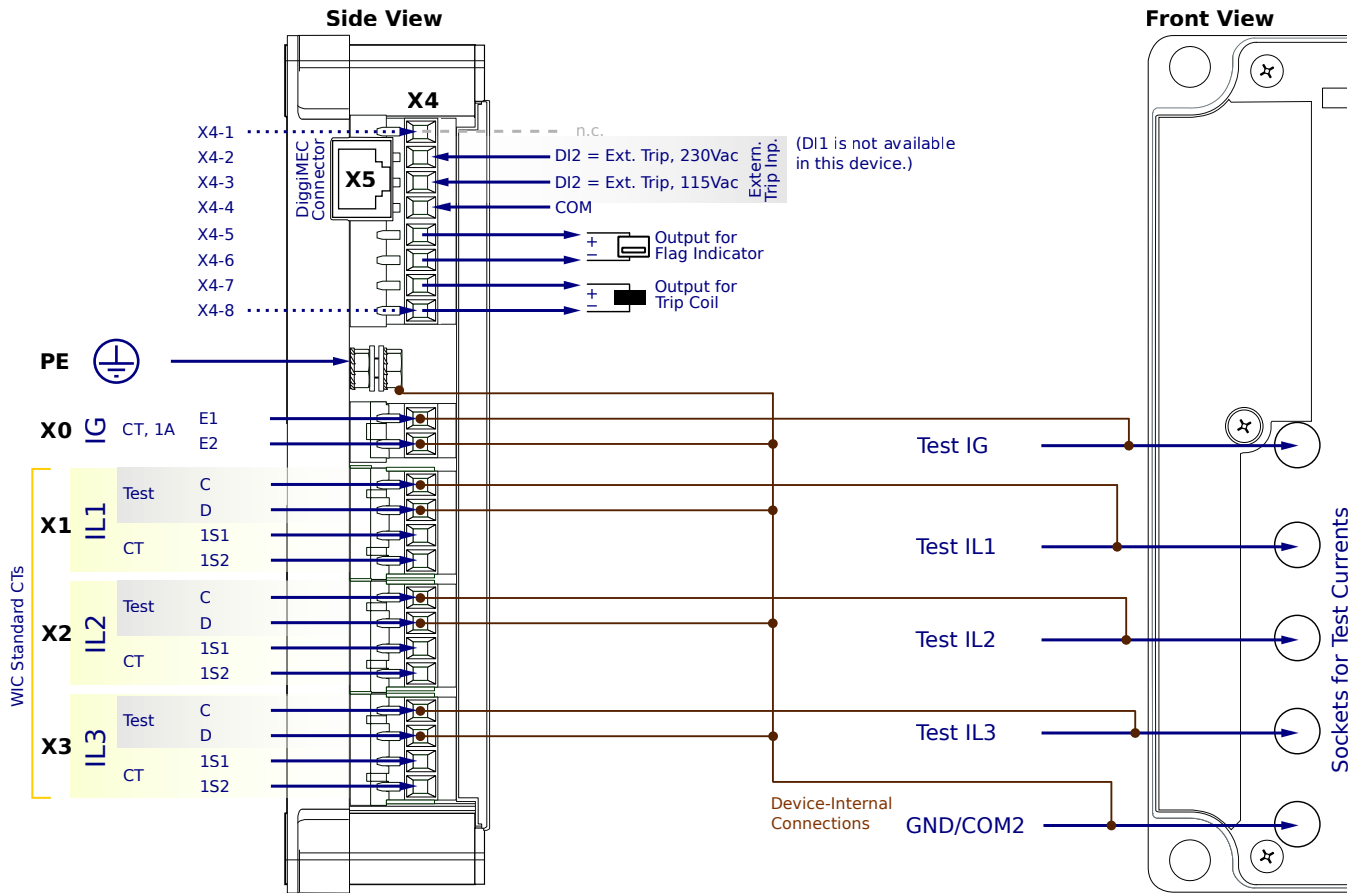
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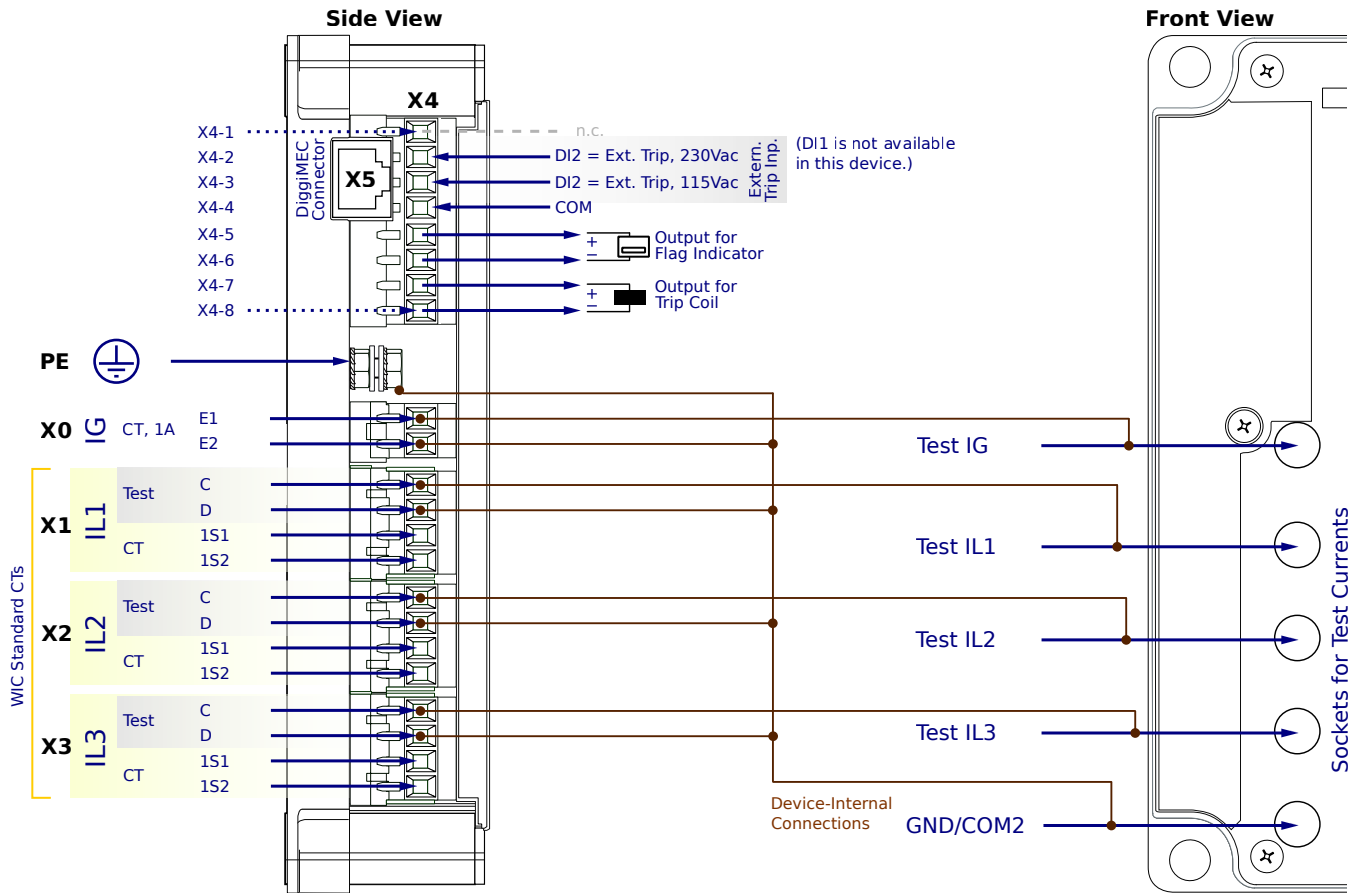
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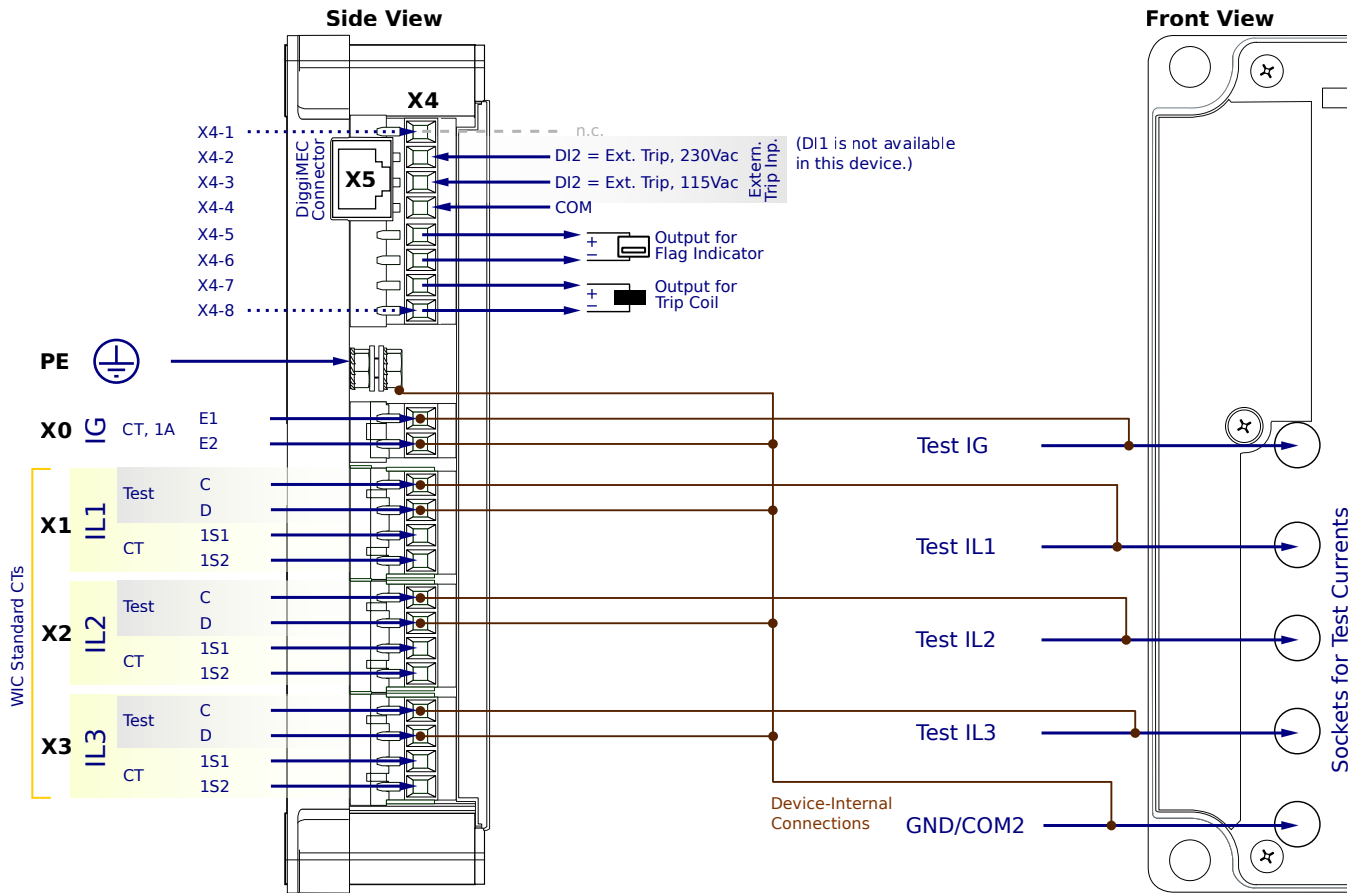
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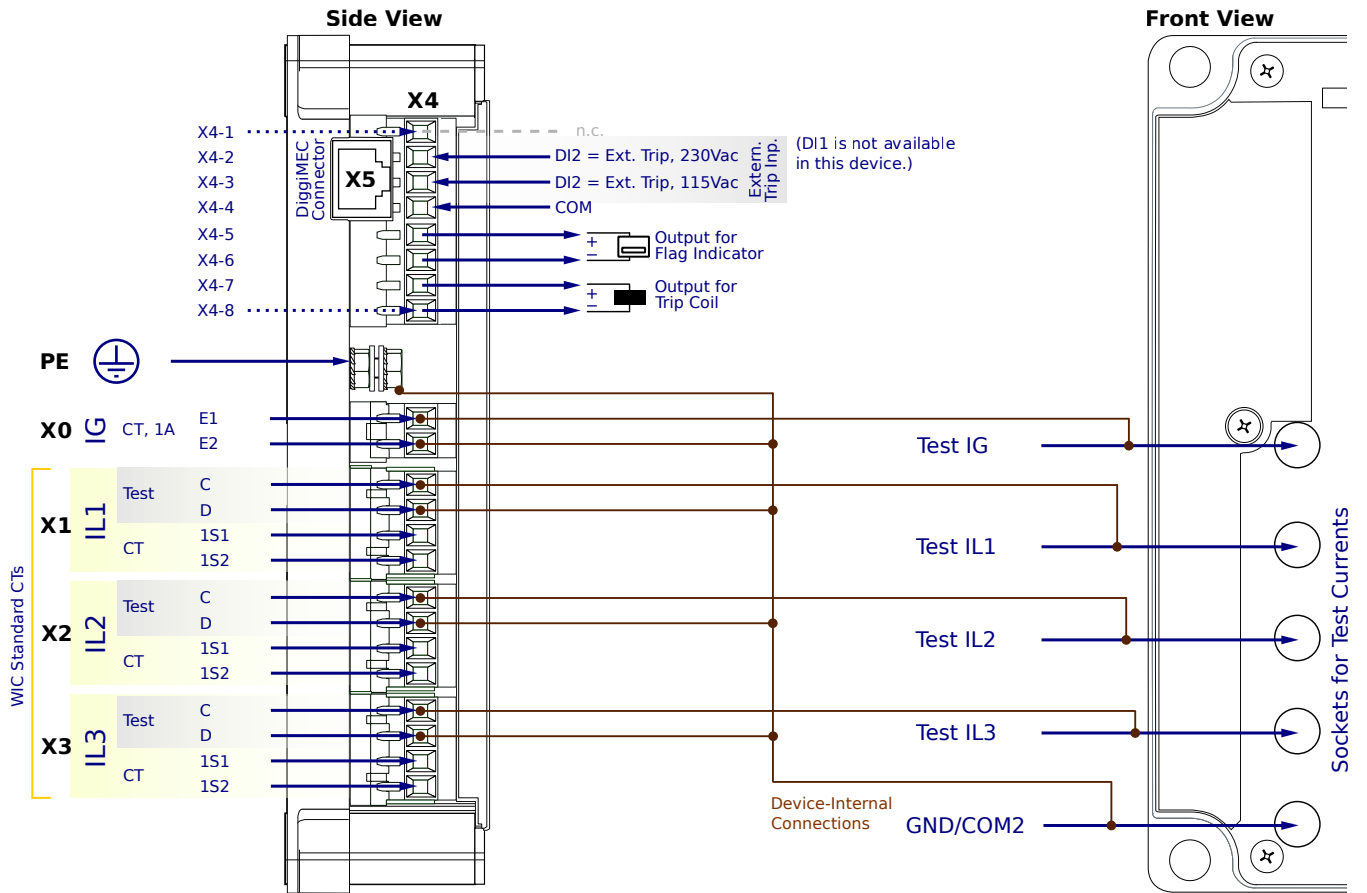
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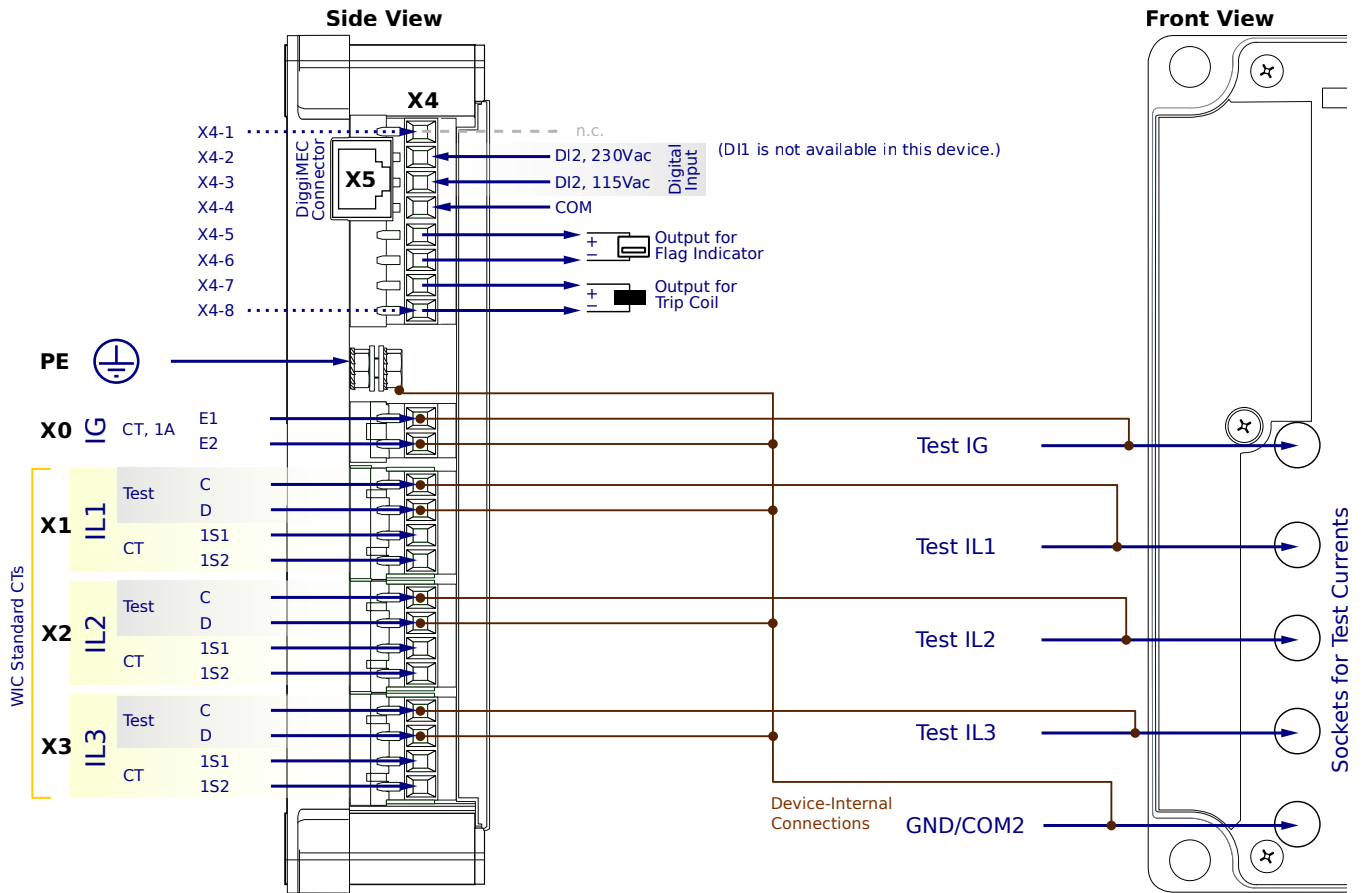
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X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-1SG0FC1SA



CT-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

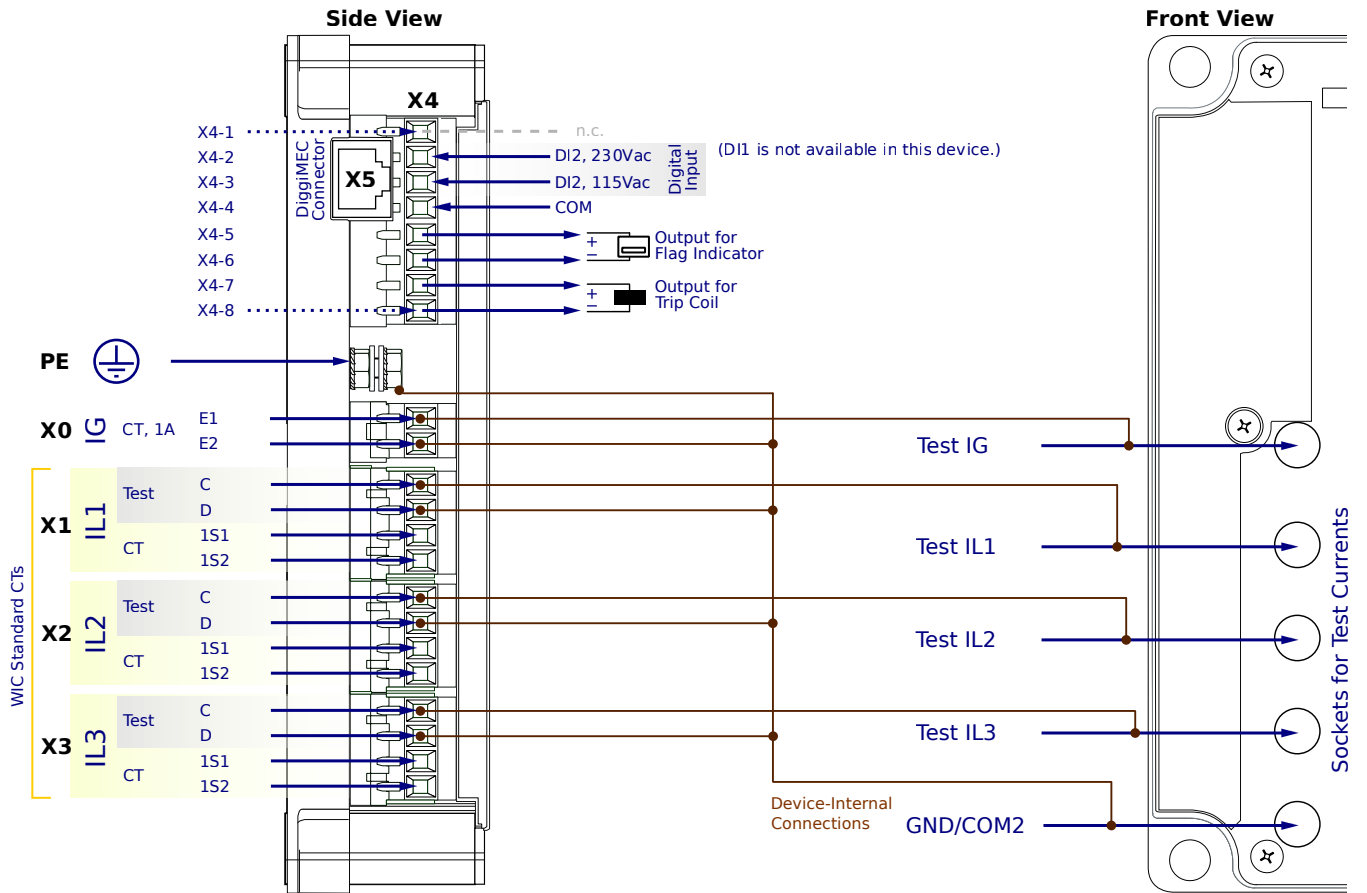
X4-2,3 - 1 assignable Digital Input DI2 (115Vac or 230Vac)

X4-5,6 - Trip flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-1SG0FC1AA



CT-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

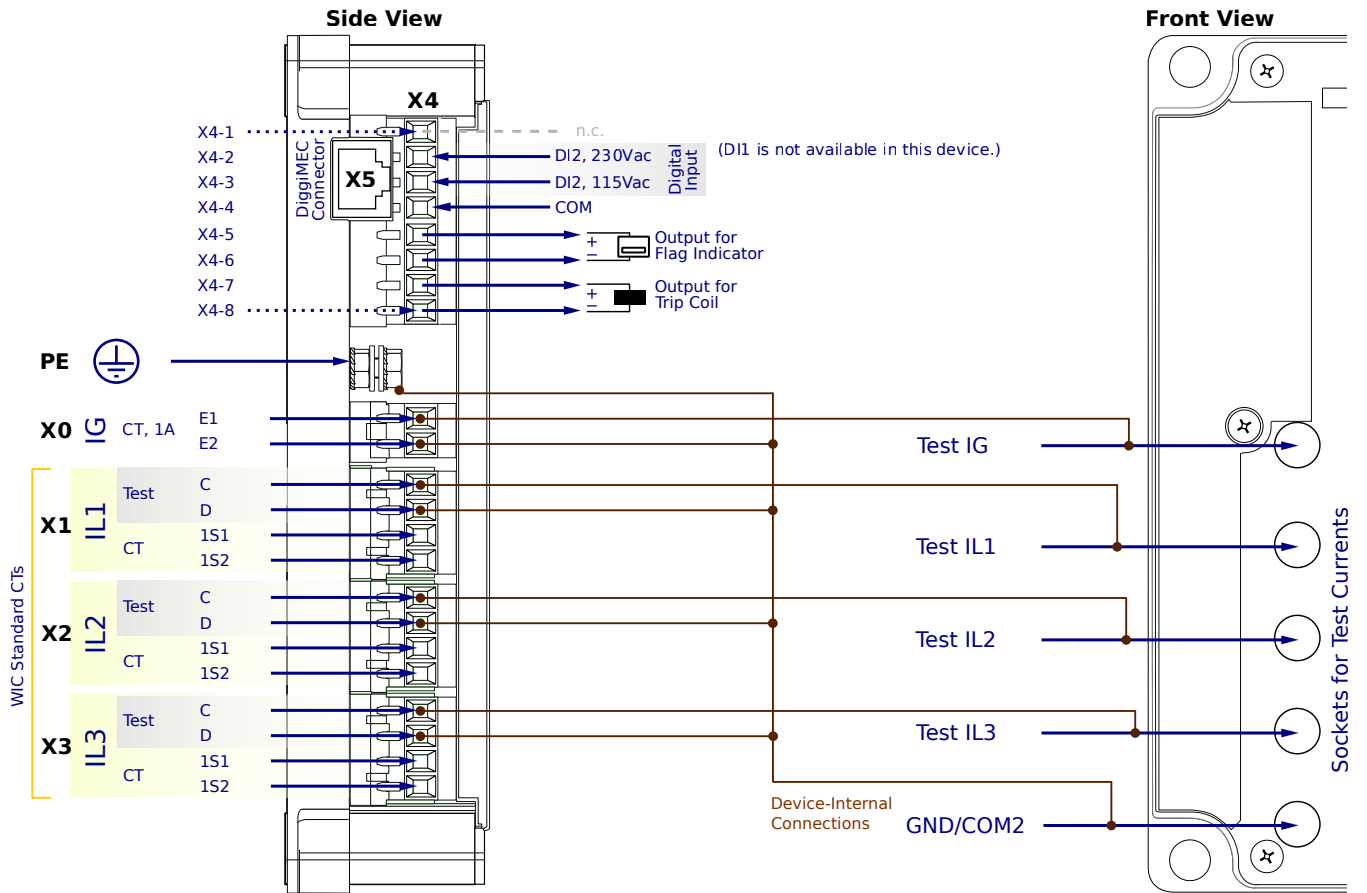
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X4-5,6 - Trip flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-1SG0FC1PA



CT-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

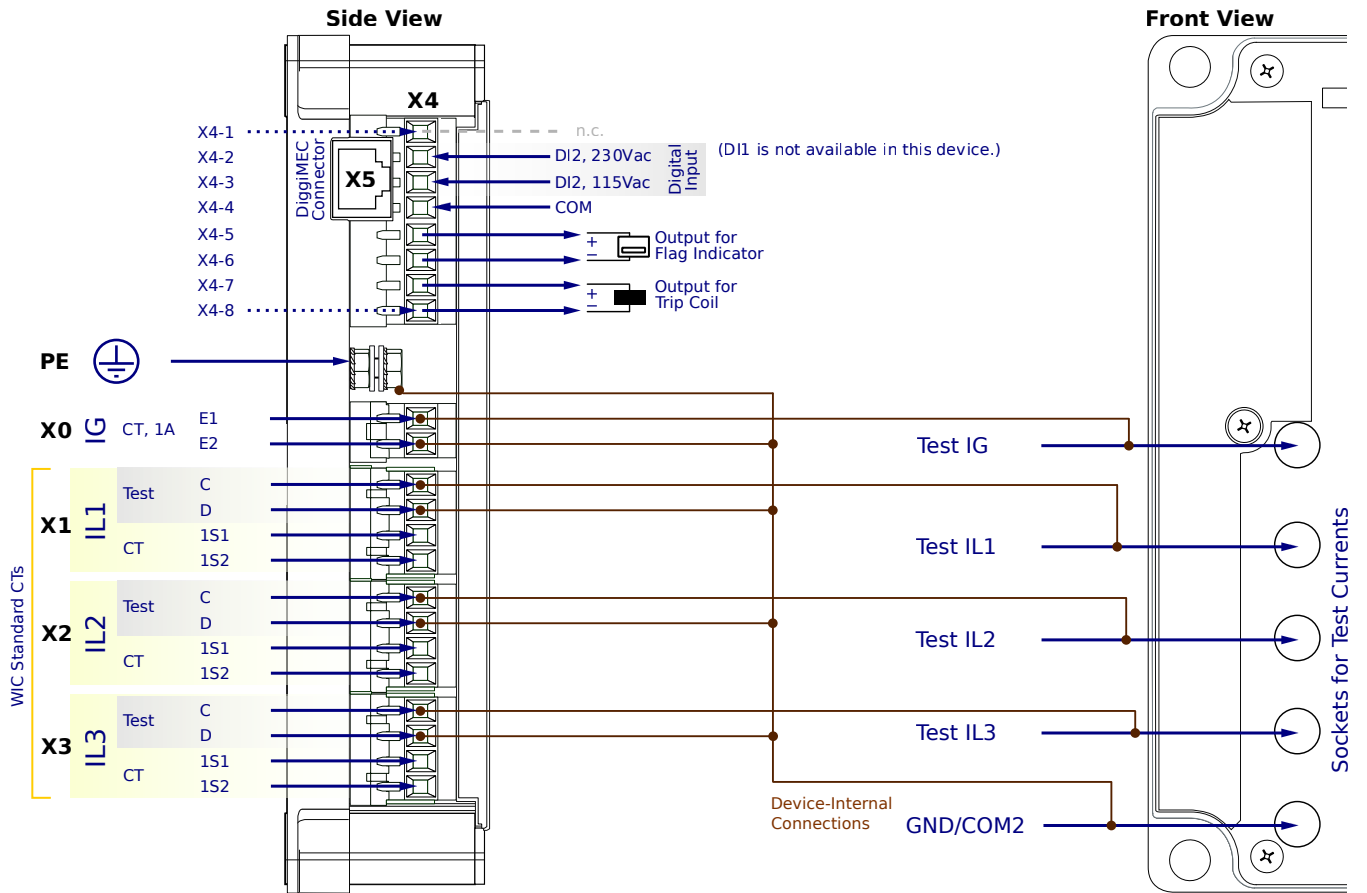
X4-2,3 - 1 assignable Digital Input DI2 (115Vac or 230Vac)

X4-5,6 - Trip flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-1SG0FC2SA



CT-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

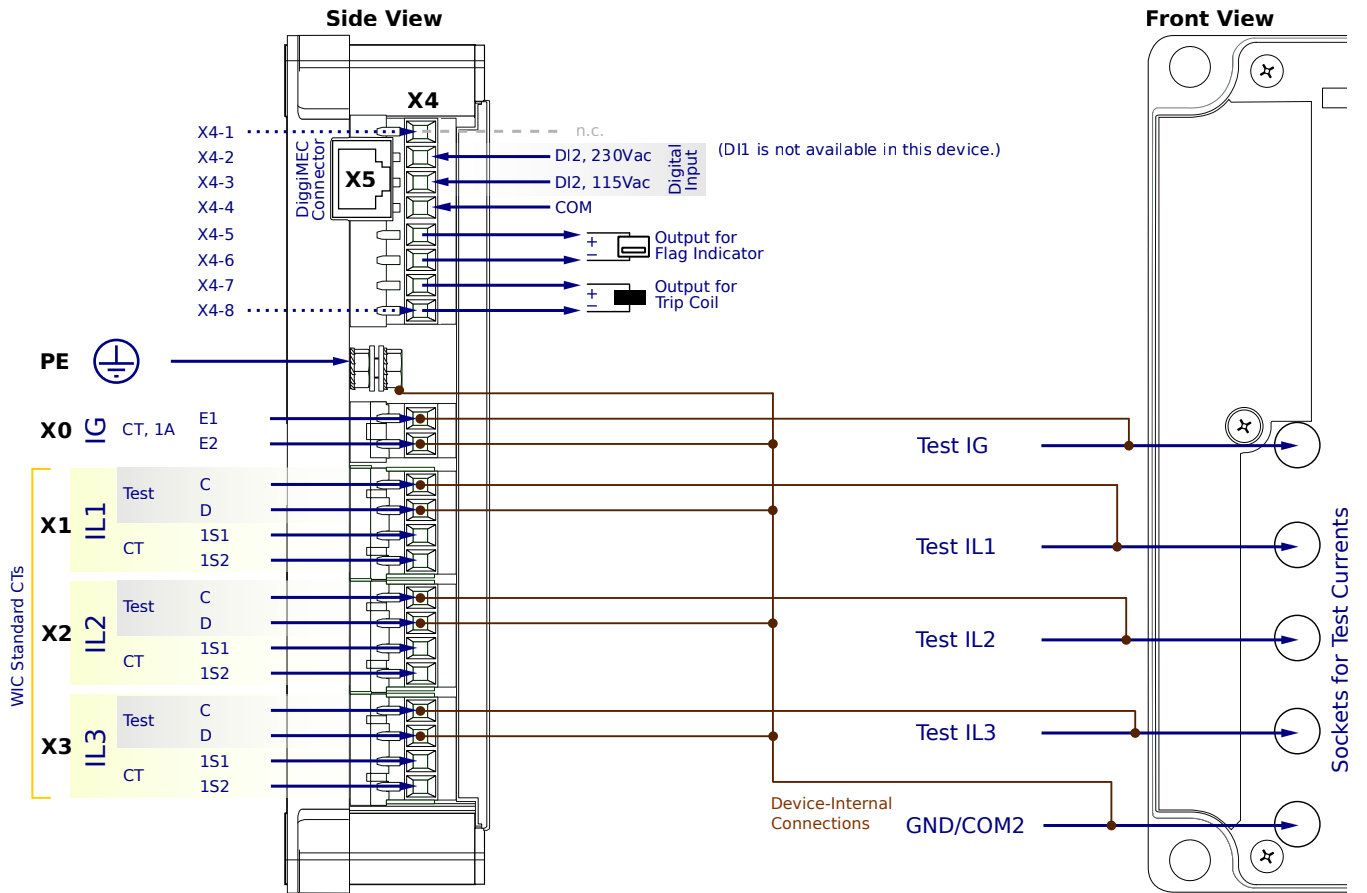
X4-2,3 - 1 assignable Digital Input DI2 (115Vac or 230Vac)

X4-5,6 - Trip flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-1SG0FC2AA



CT-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

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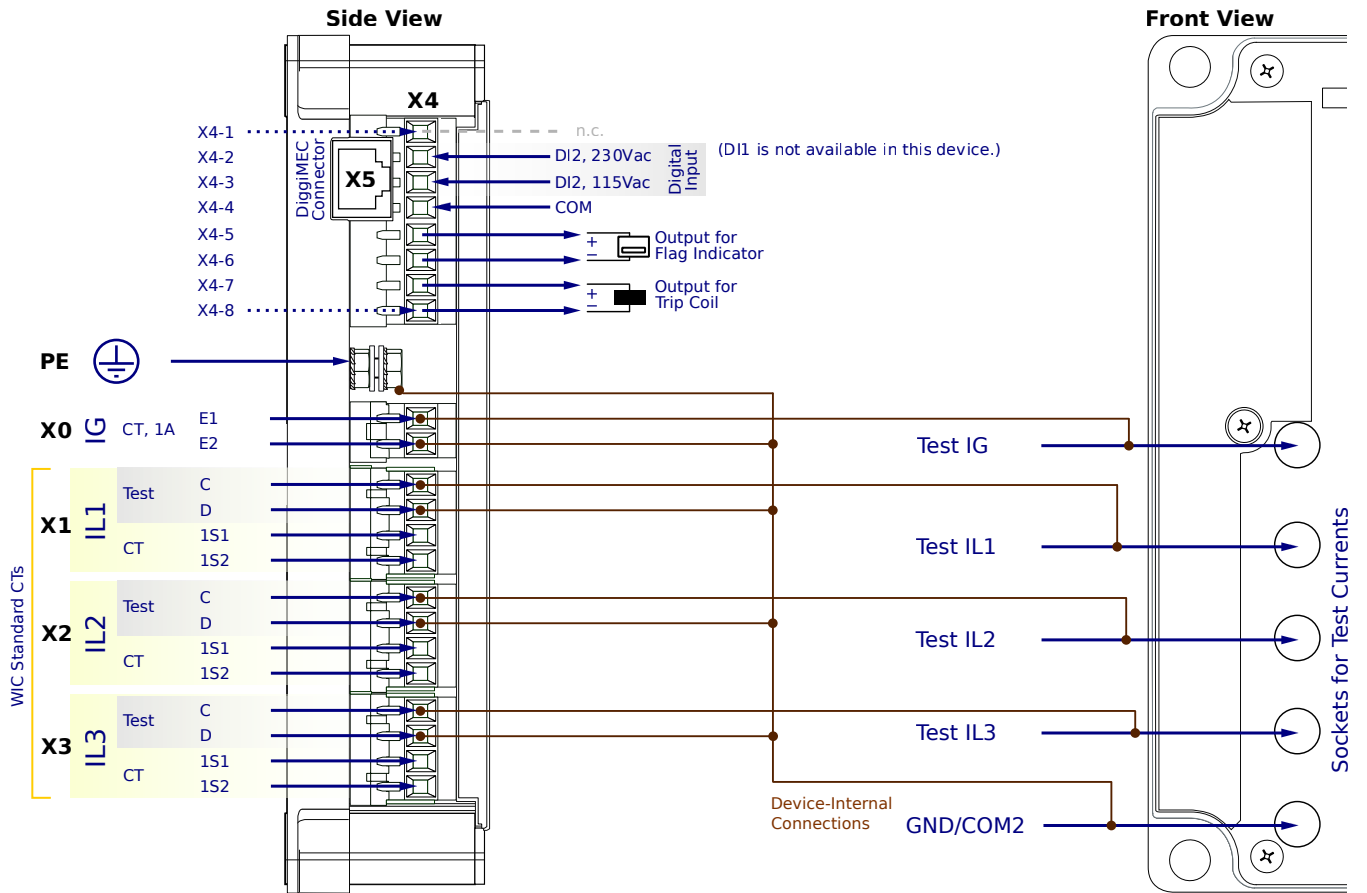
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WIC1-1SG0FC2PA



CT-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

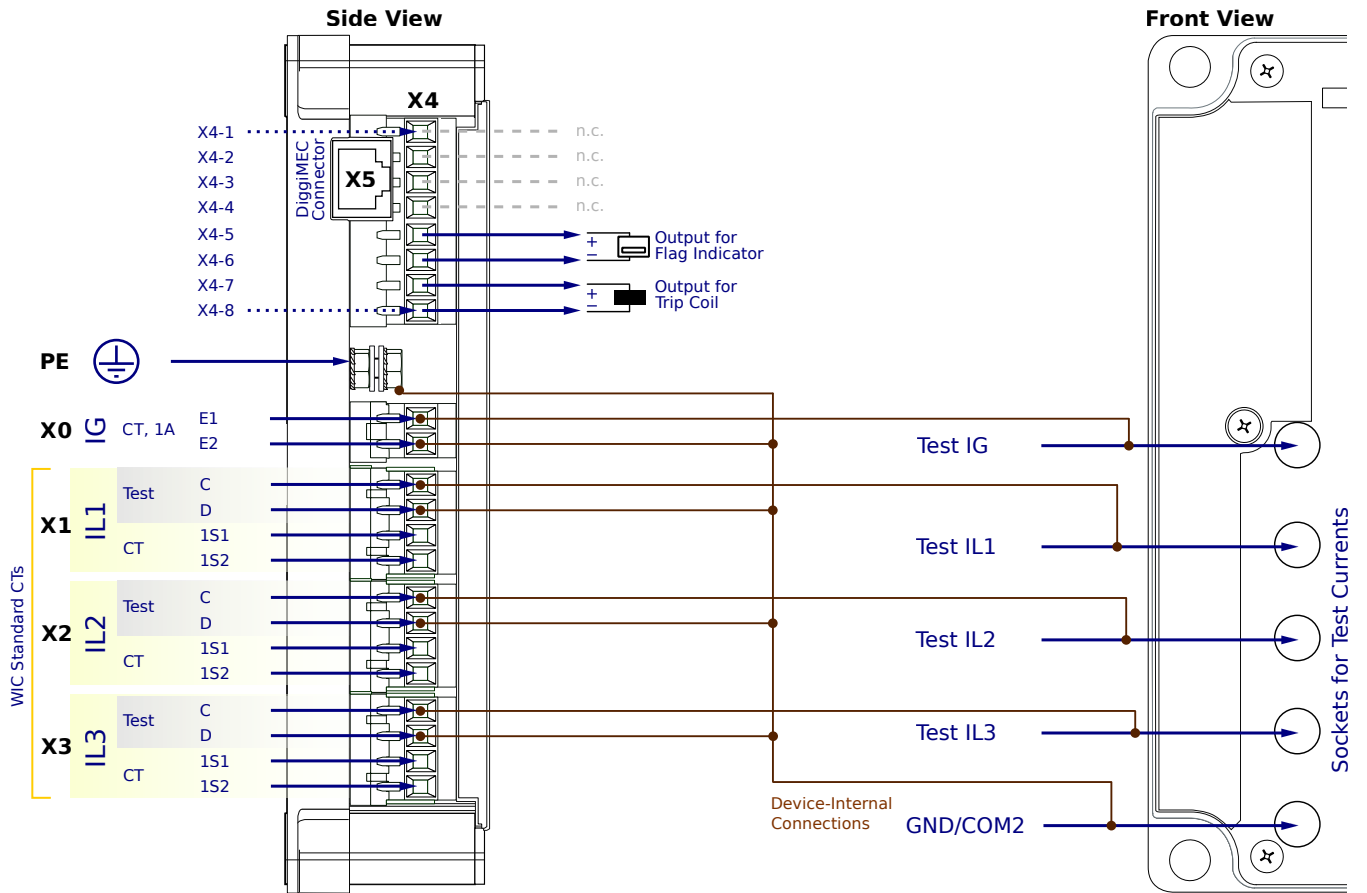
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X4-5,6 - Trip flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-1SG0CN1SA



CT-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

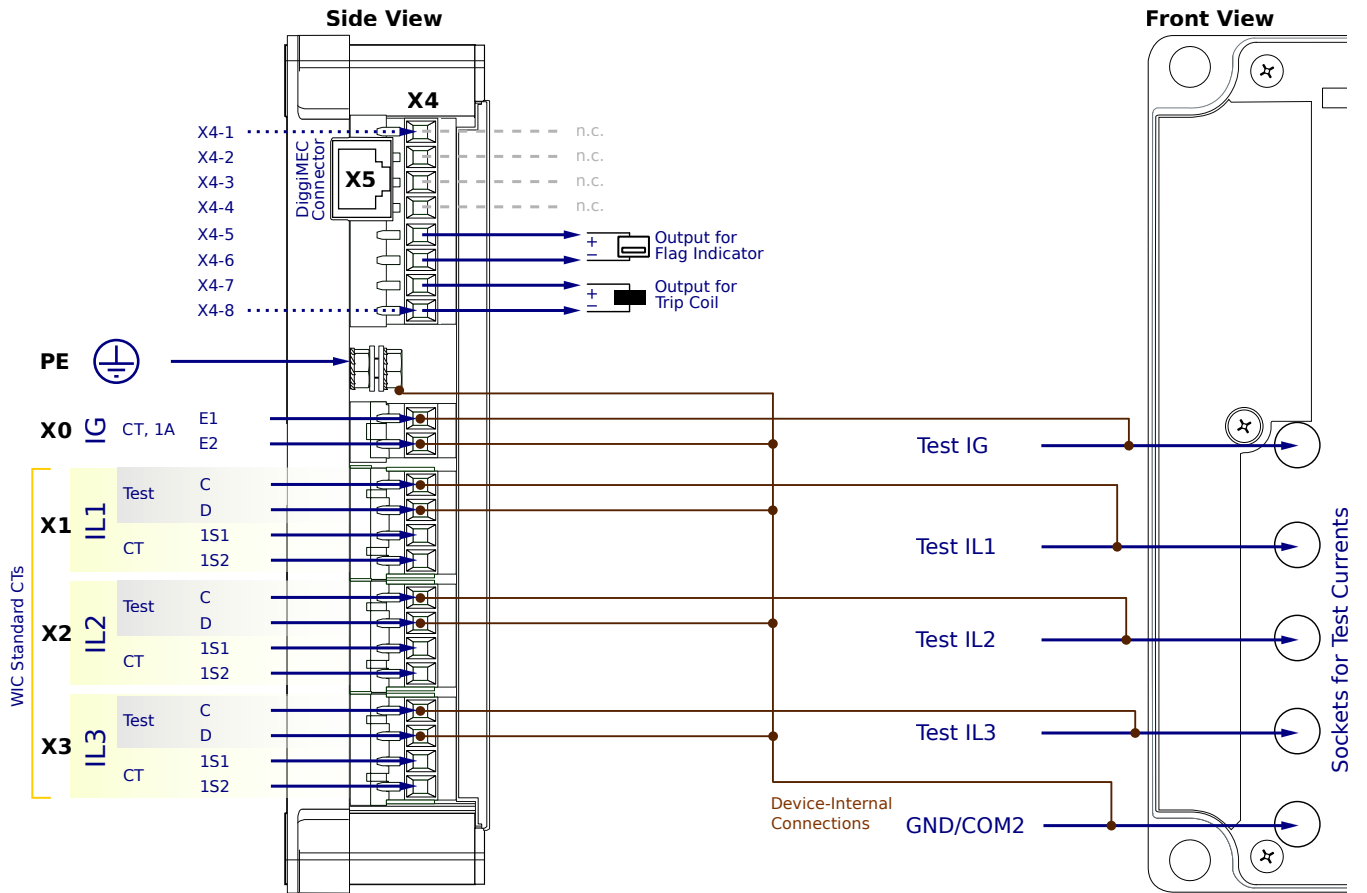
X1...X3 - WIC CTs

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-1SG0CN1AA



CT-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
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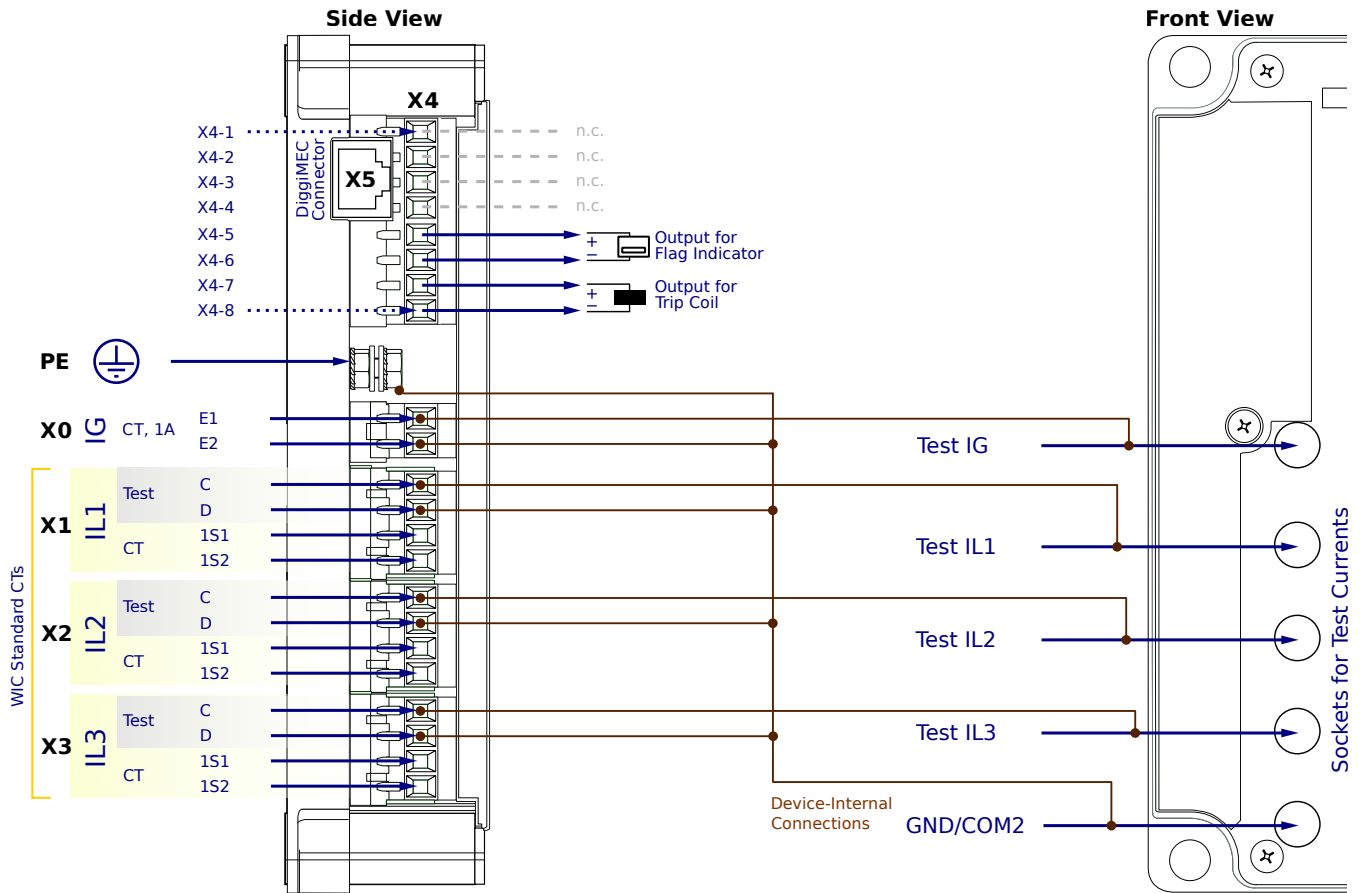
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WIC1-1SG0CN1PA



CT-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

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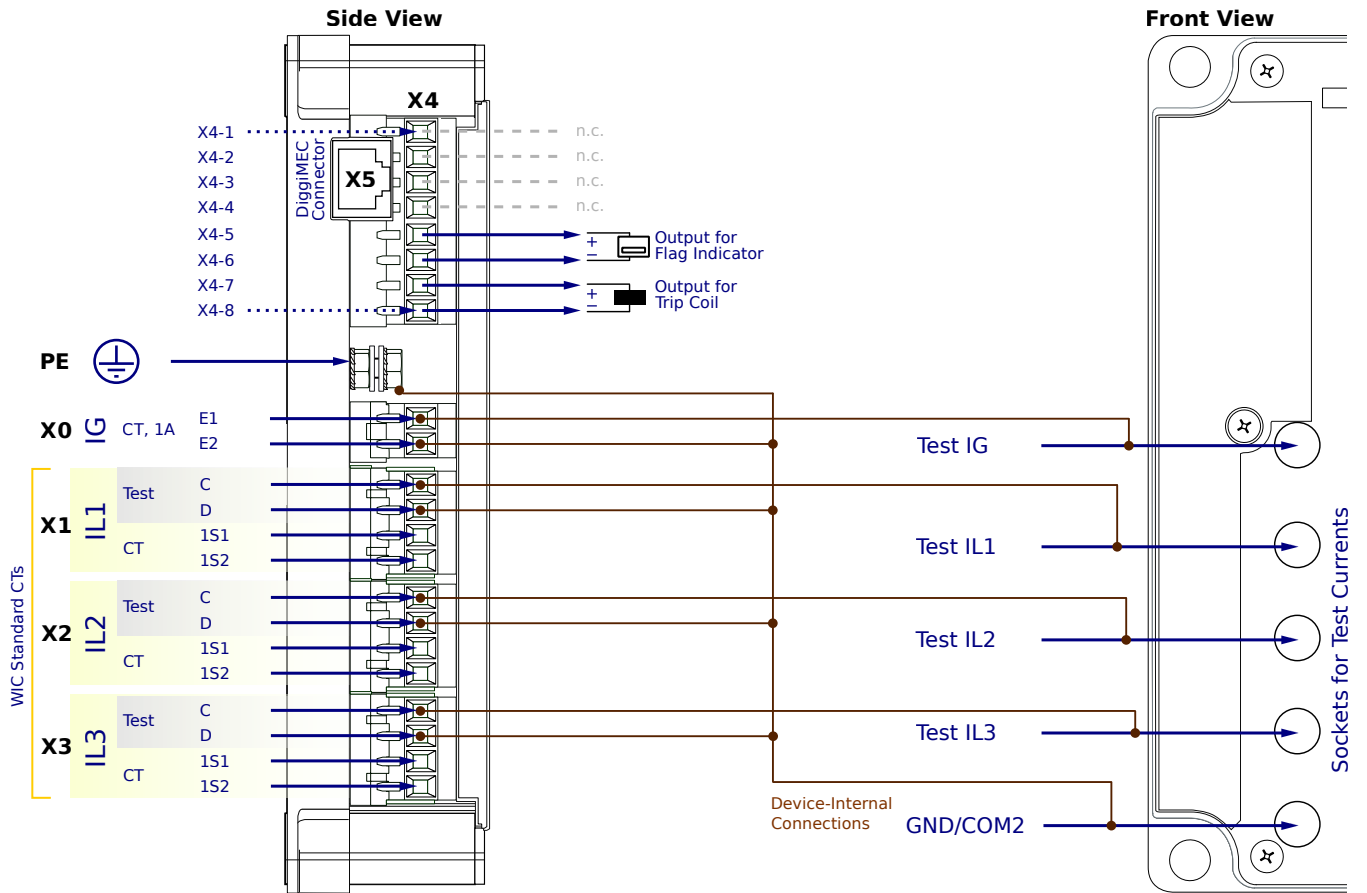
X1...X3 - WIC CTs

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-1SG0CN2SA



CT-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

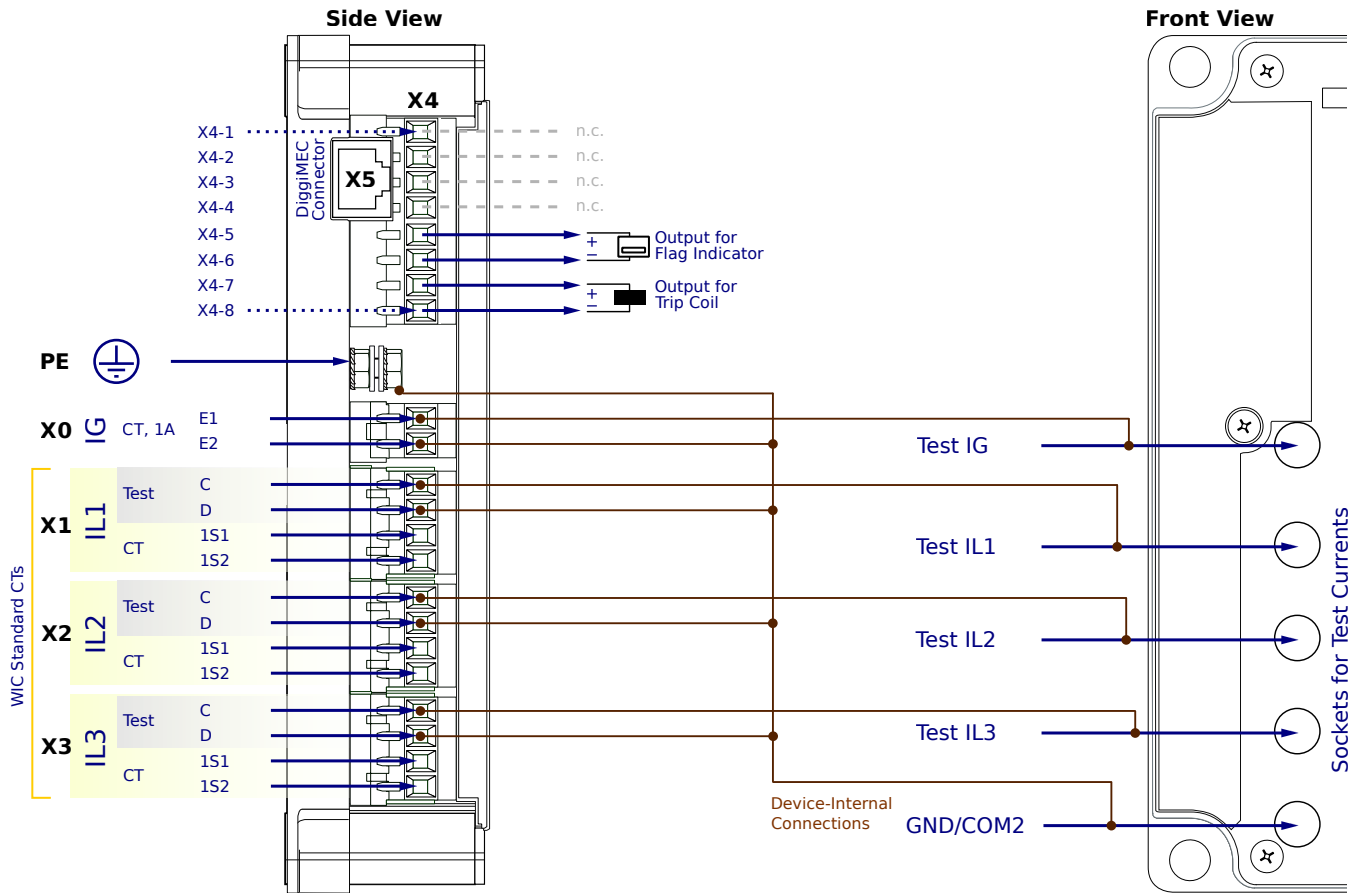
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CT-Powered Protection Device, configuration via DiggiMEC / Smart view

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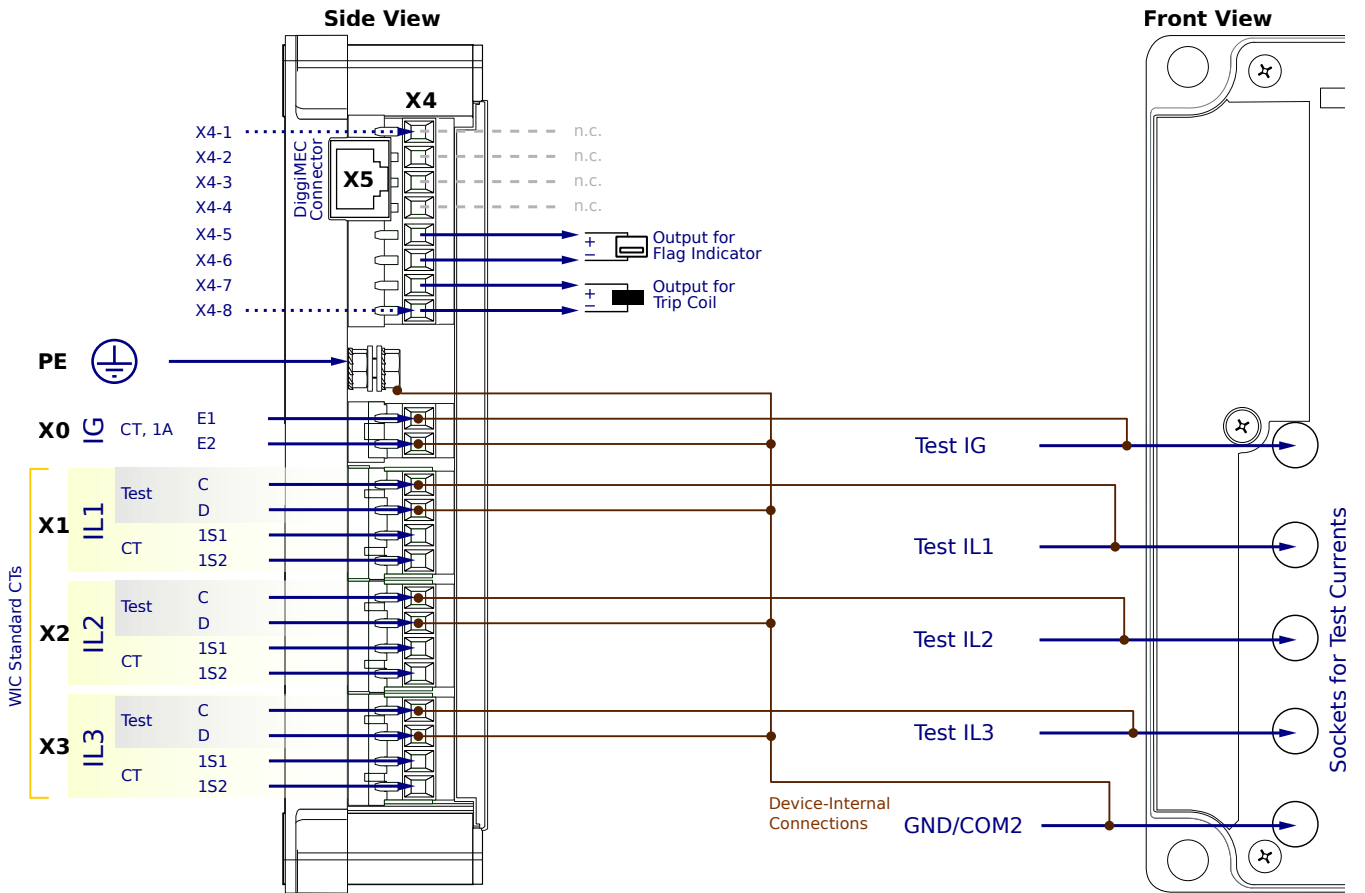
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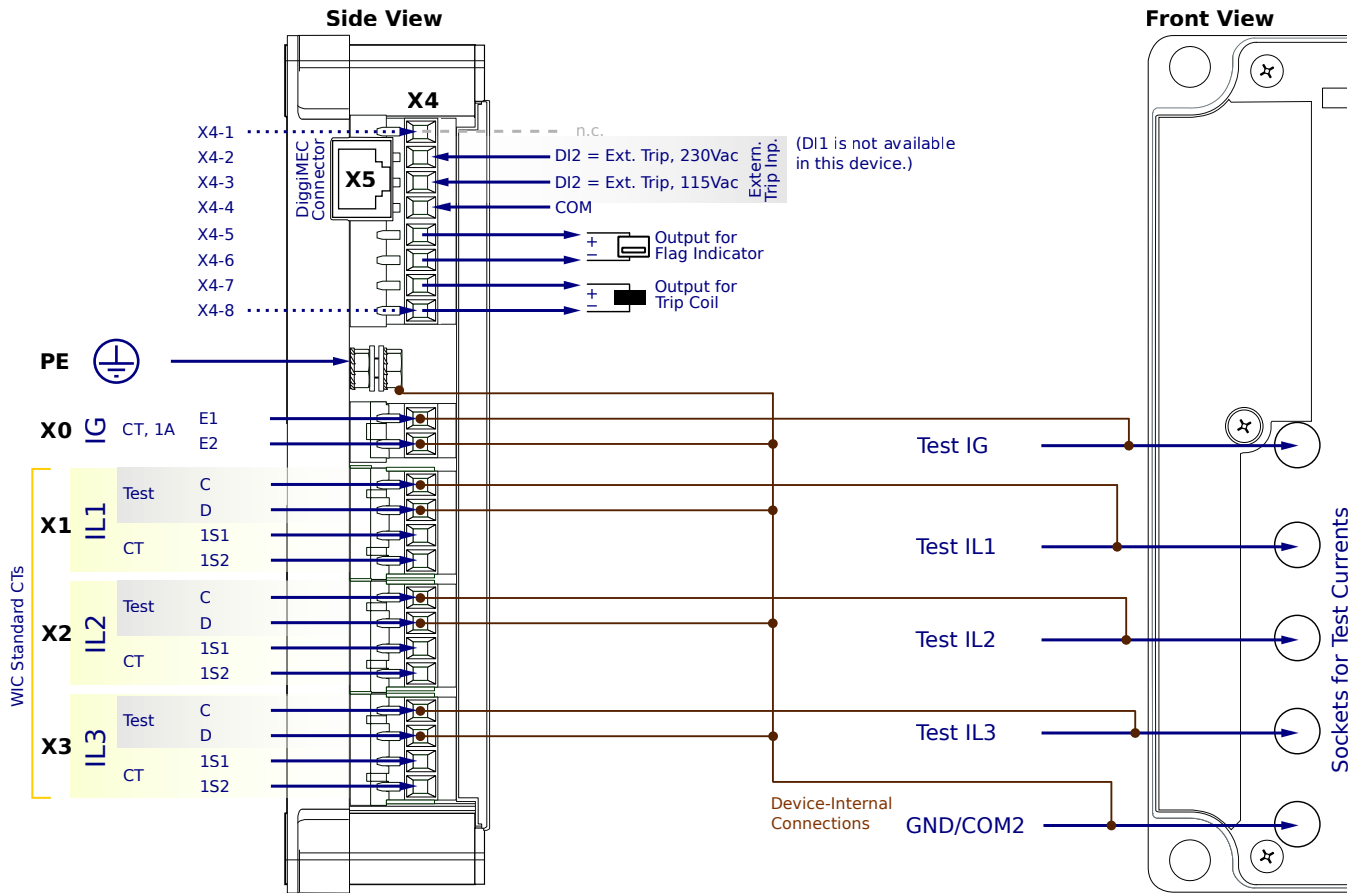
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WIC1-1SG0CF1SA



CT-Powered Protection Device, configuration via DiggiMEC / Smart view

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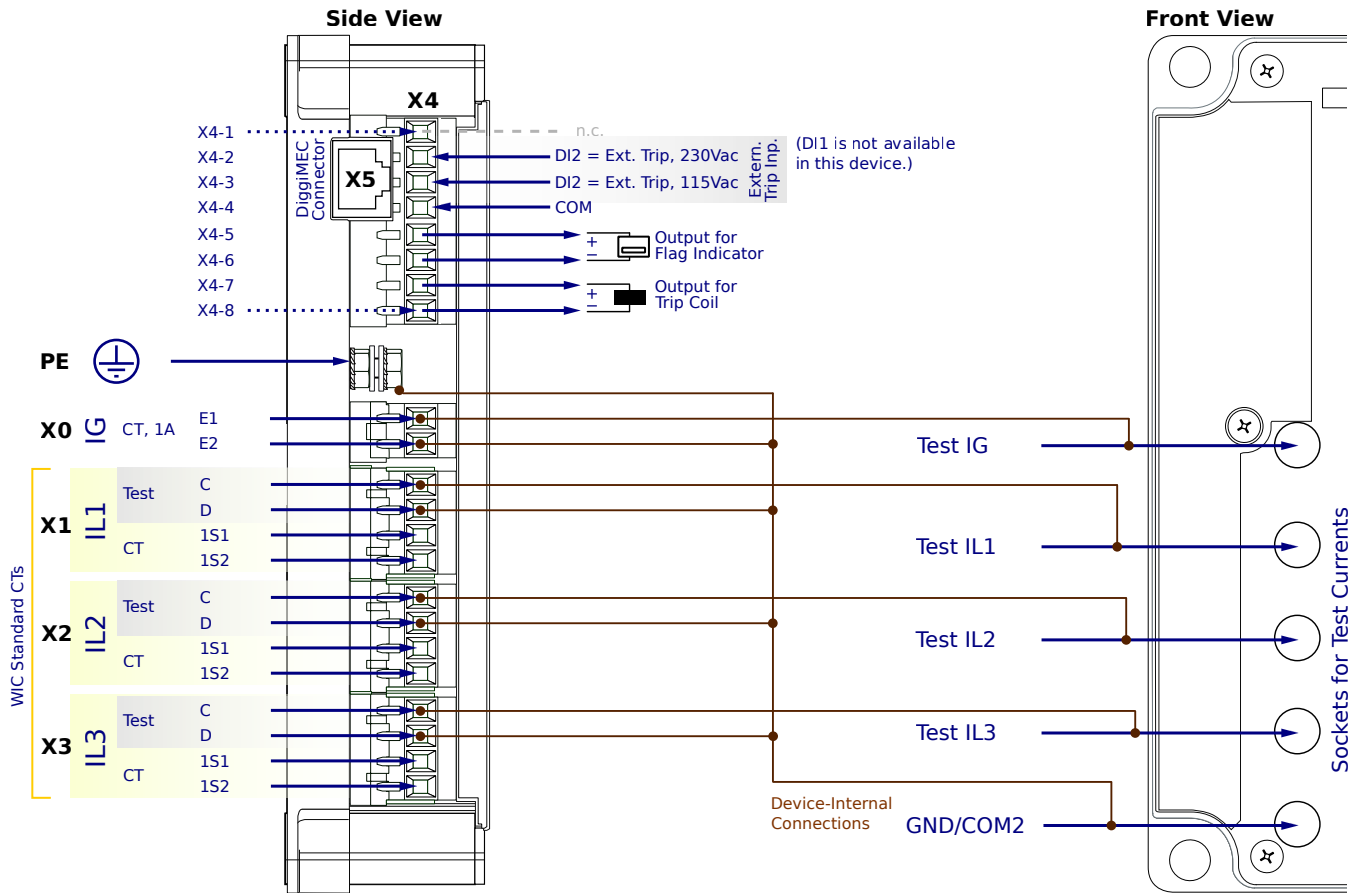
X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-1SG0CF1AA



CT-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
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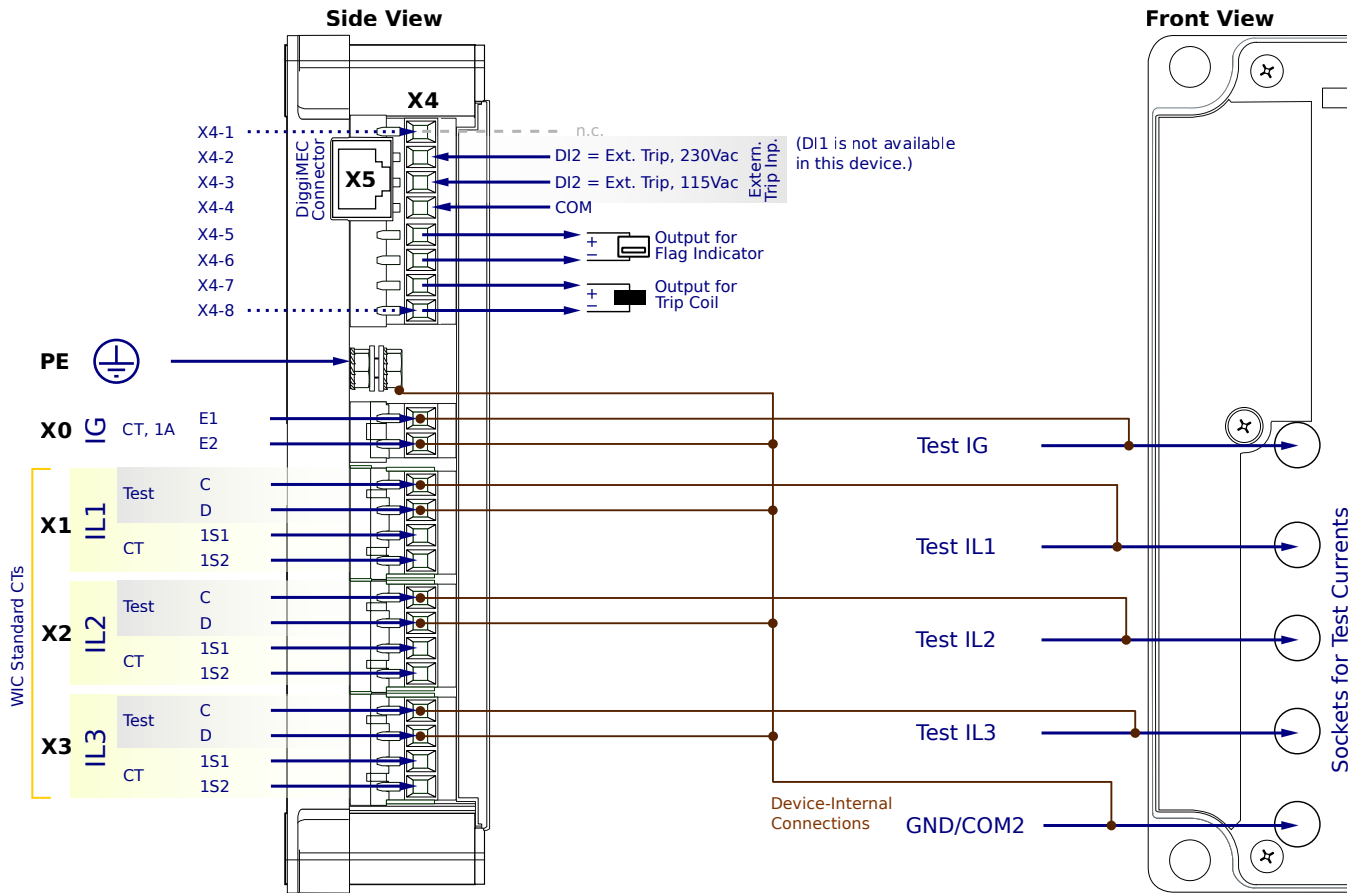
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WIC1-1SG0CF1PA



CT-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

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X1...X3 - WIC CTs

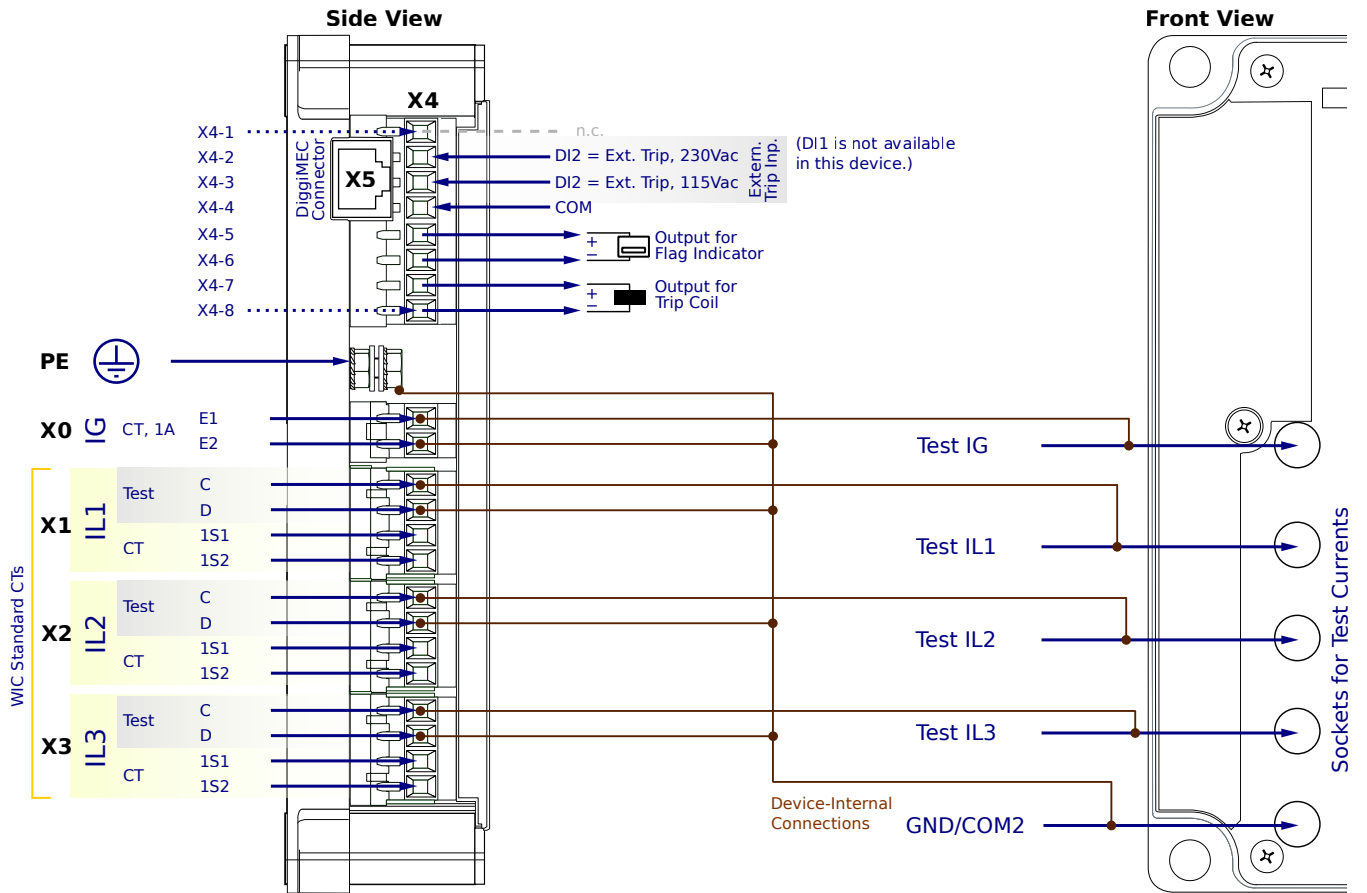
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X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-1SG0CF2SA



CT-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

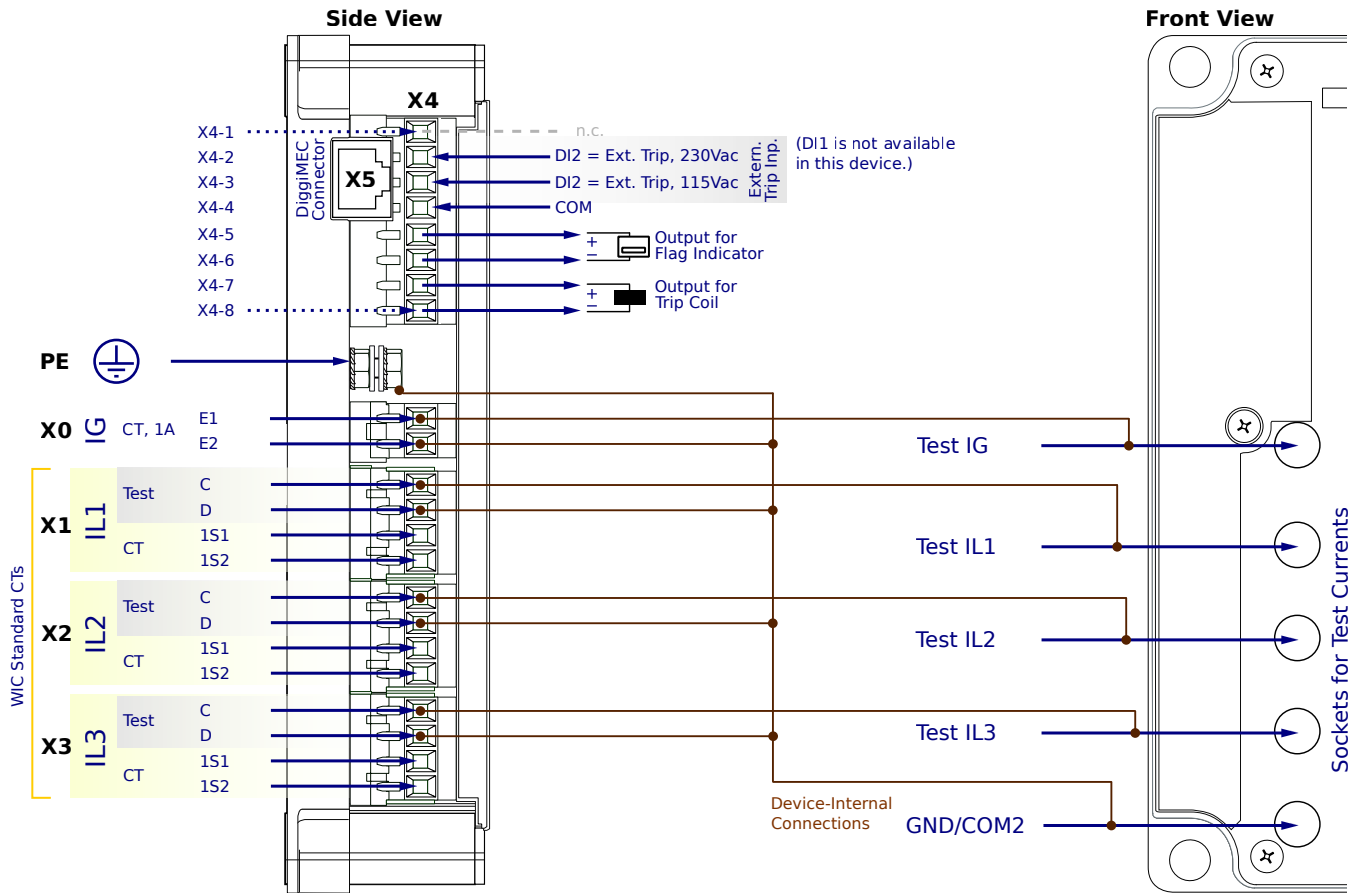
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WIC1-1SG0CF2AA



CT-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Trip at 20·In,max
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

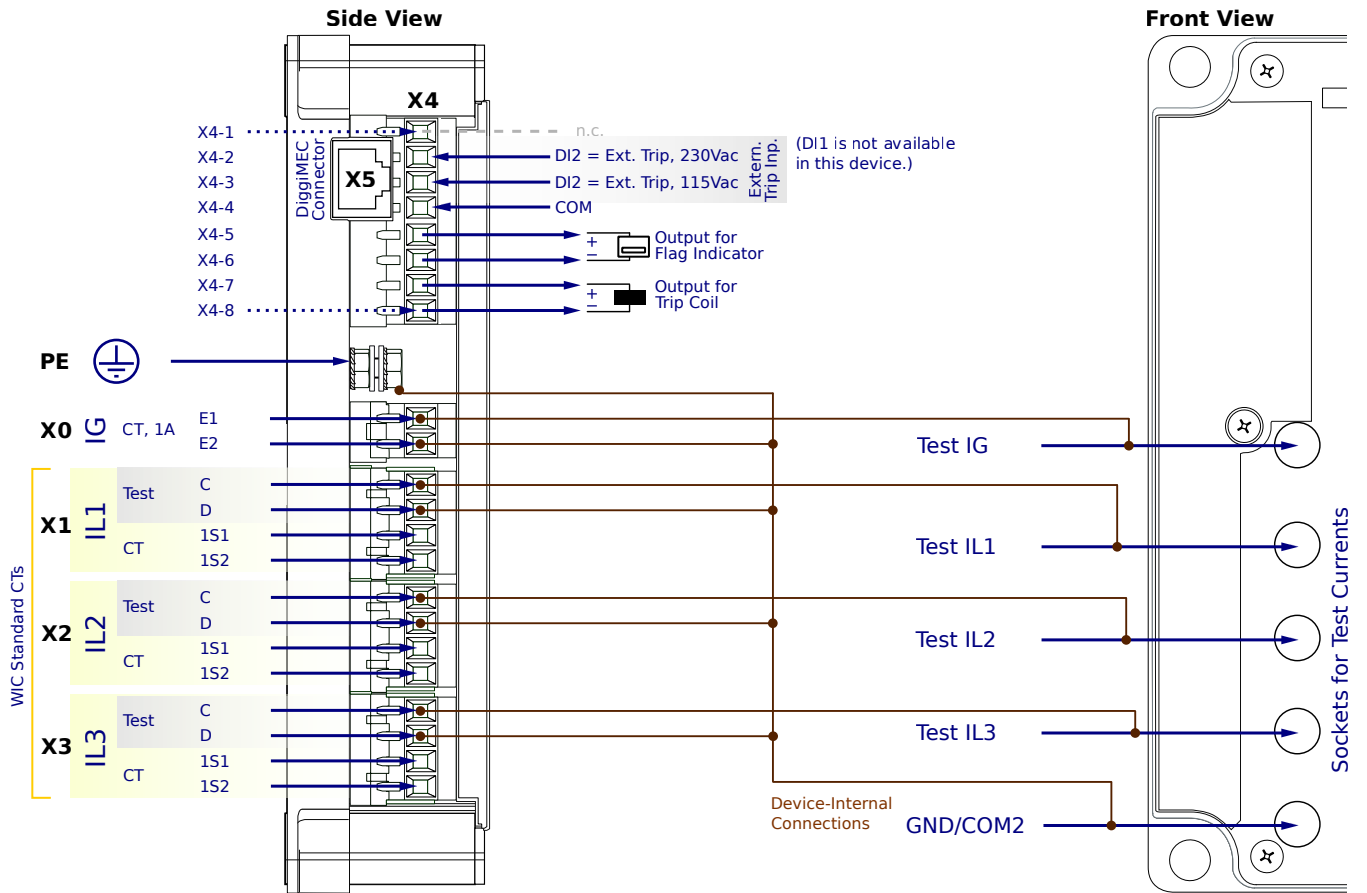
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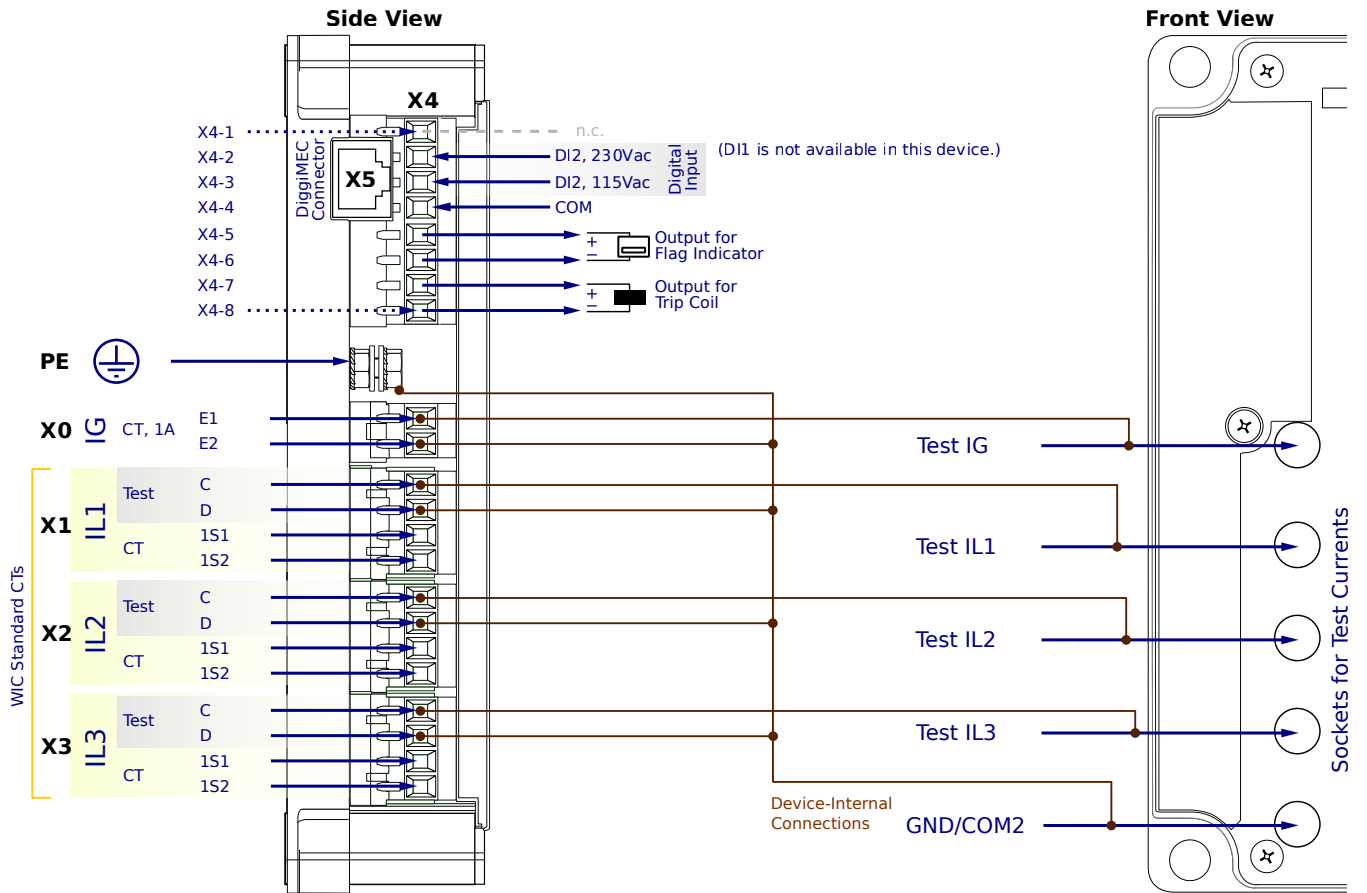
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WIC1-1SG0CC1SA



CT-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

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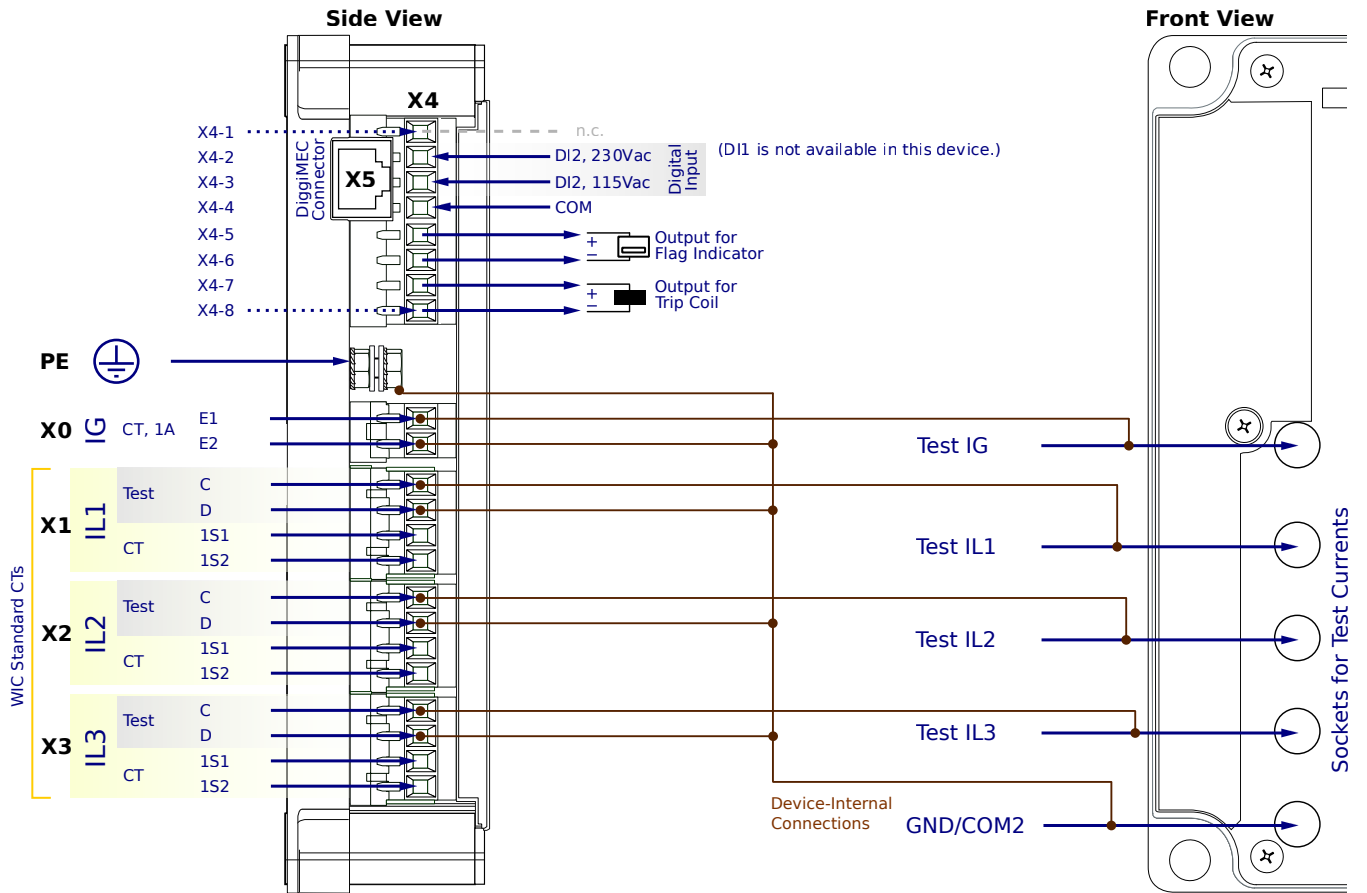
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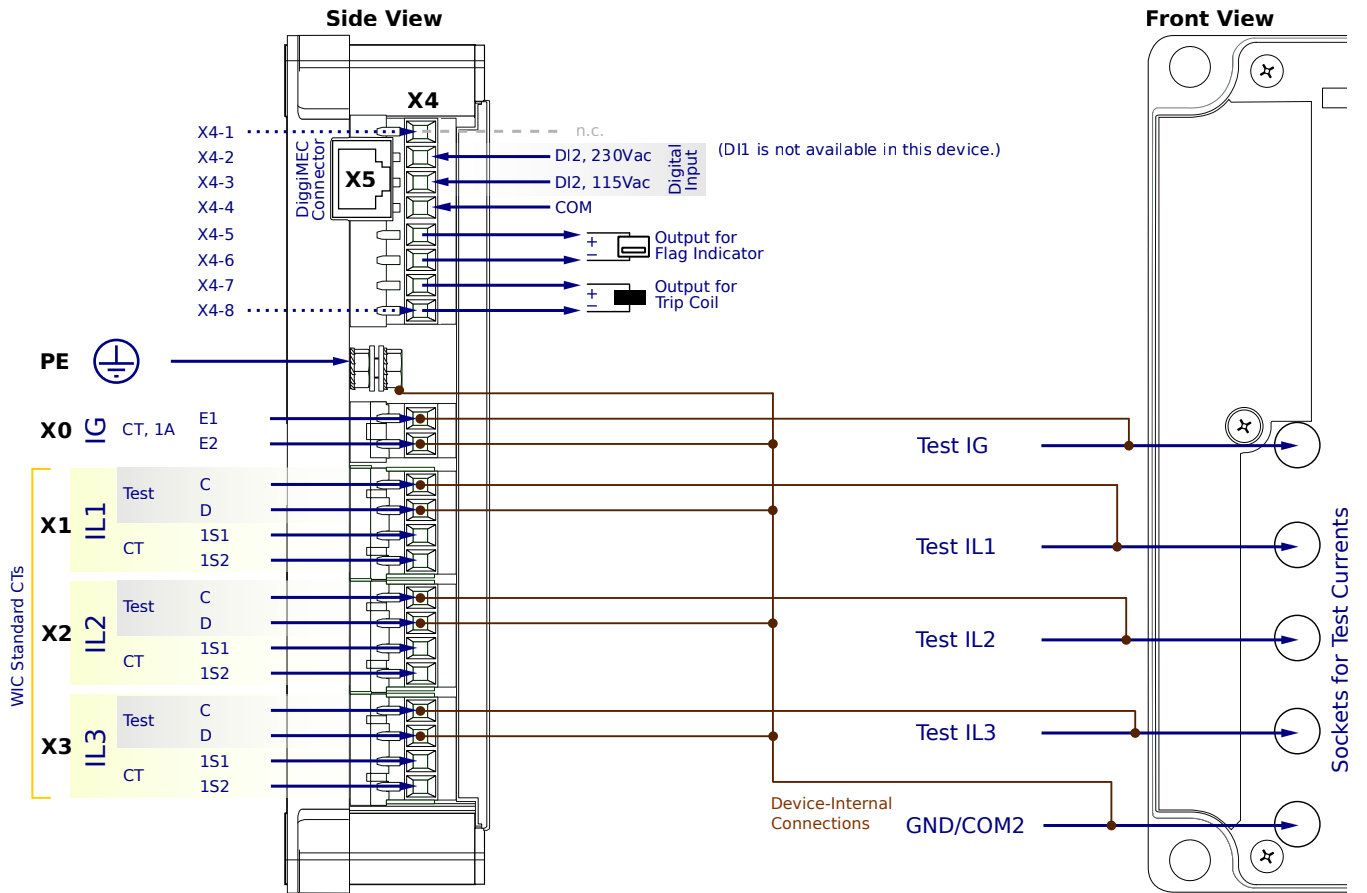
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WIC1-1SG0CC1PA



CT-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Backup protection operates directly
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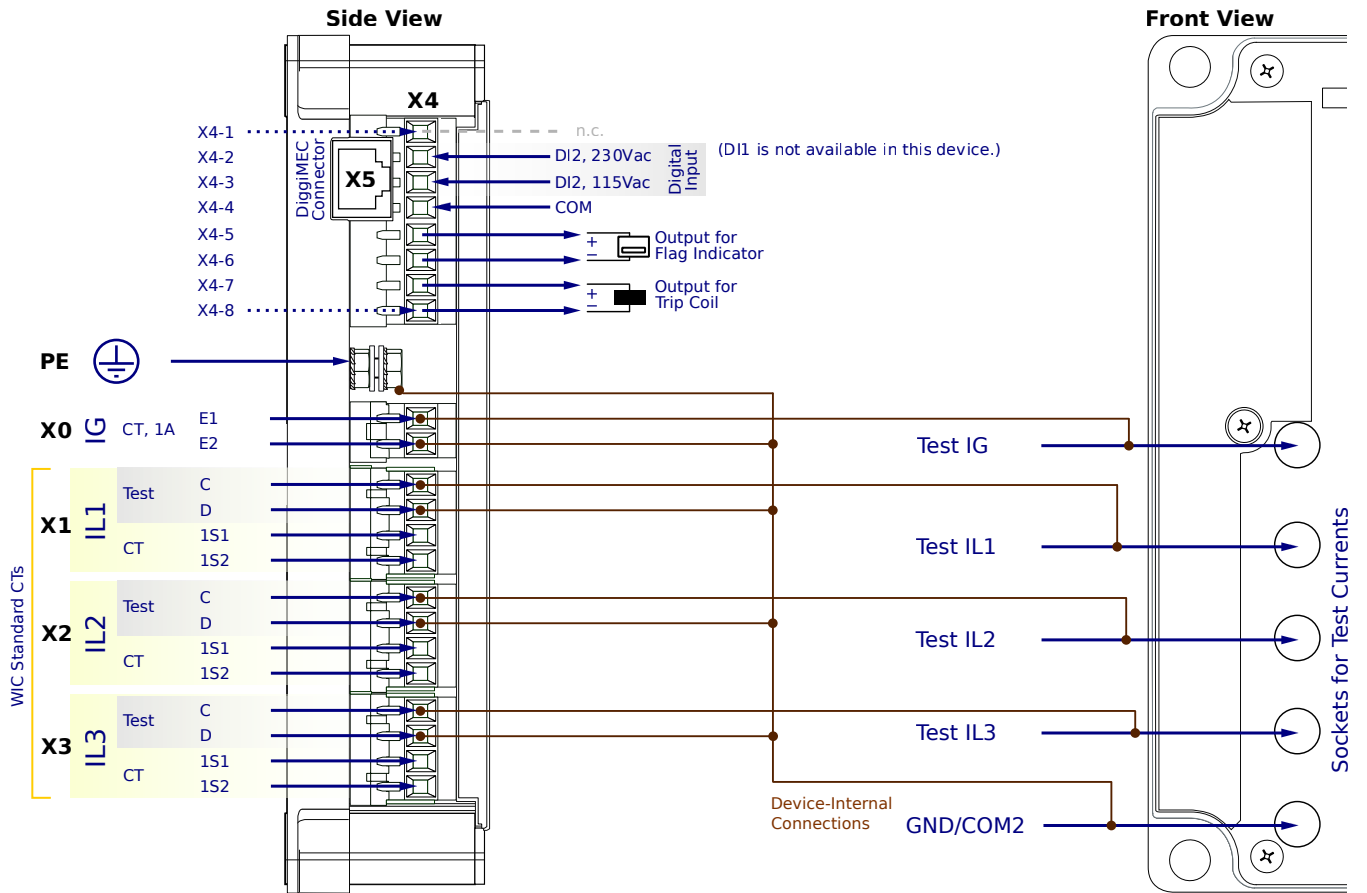
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WIC1-1SG0CC2SA



CT-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

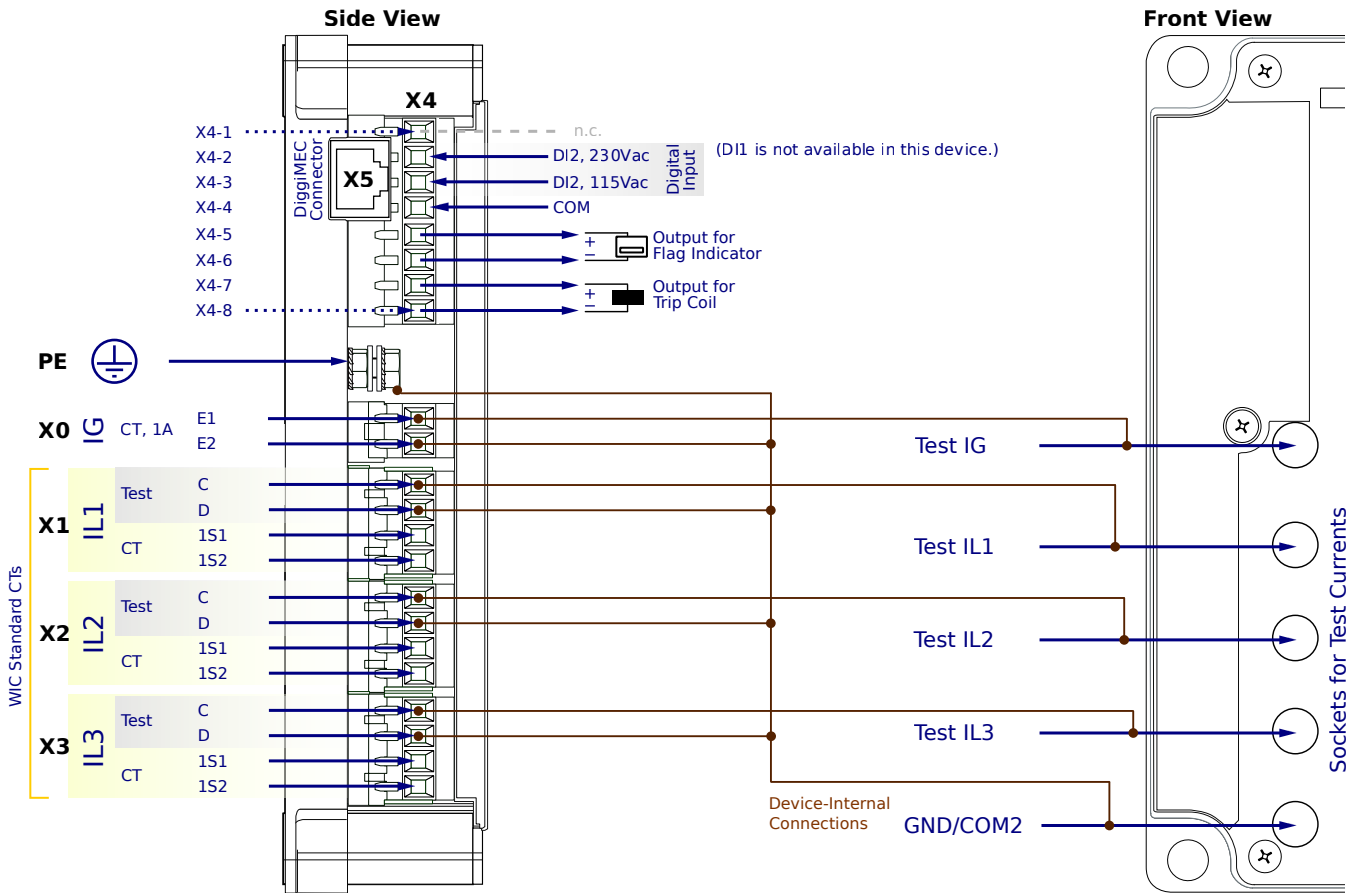
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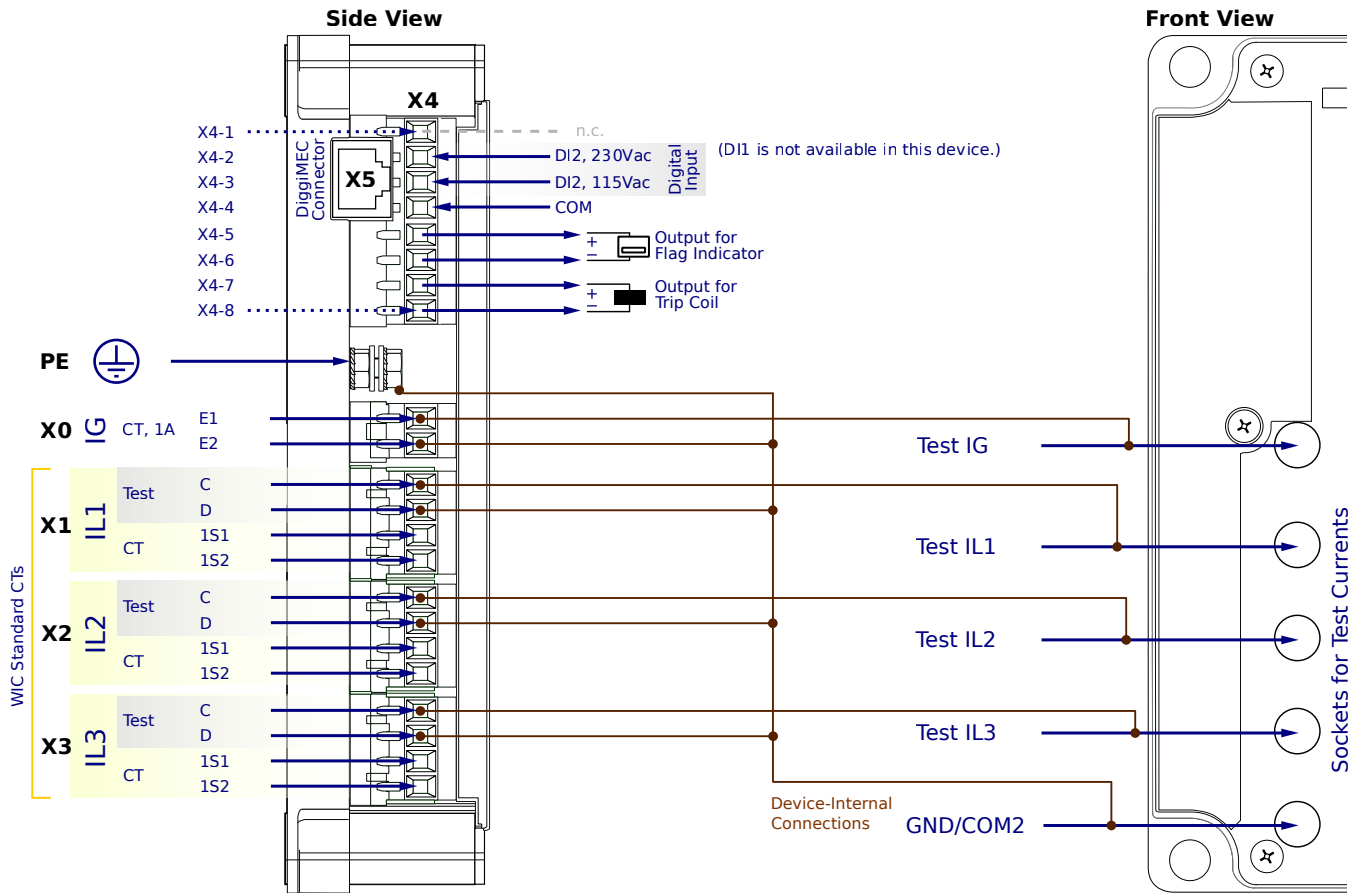
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CT-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

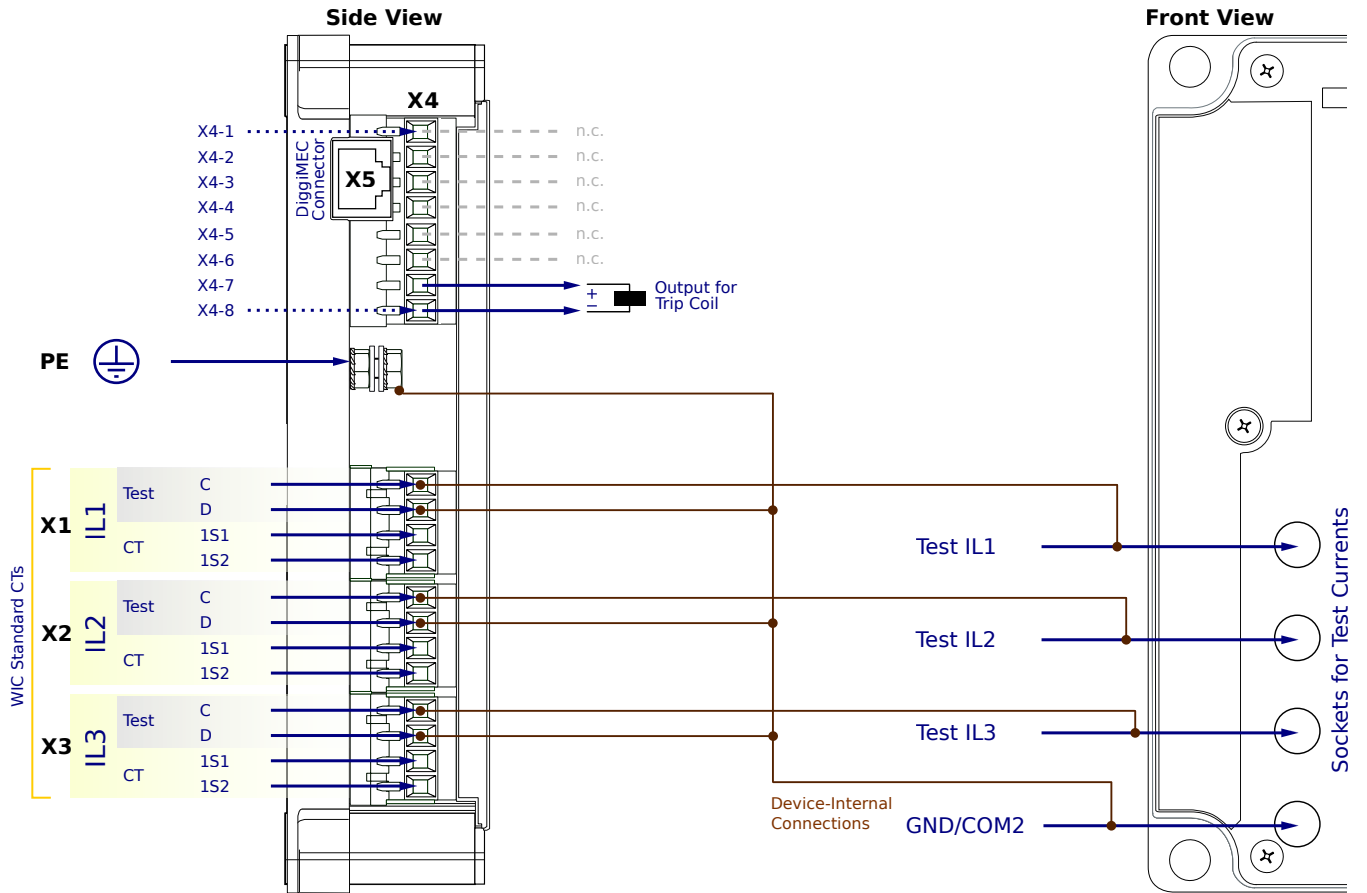
X4-2,3 - 1 assignable Digital Input DI2 (115Vac or 230Vac)

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SN5NN1SA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

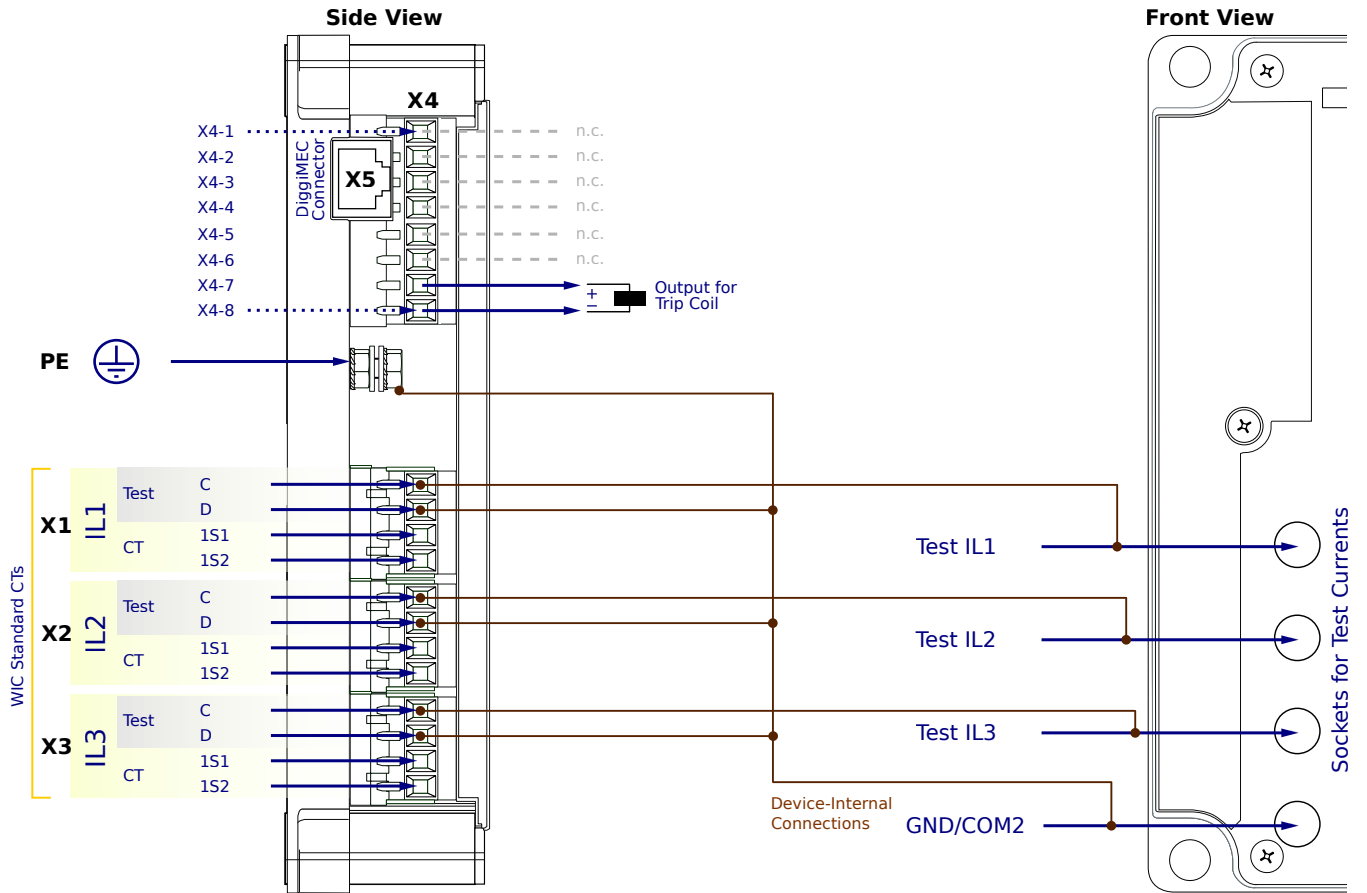
PE - Protective Earth

X1...X3 - WIC CTs

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SN5NN1AA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

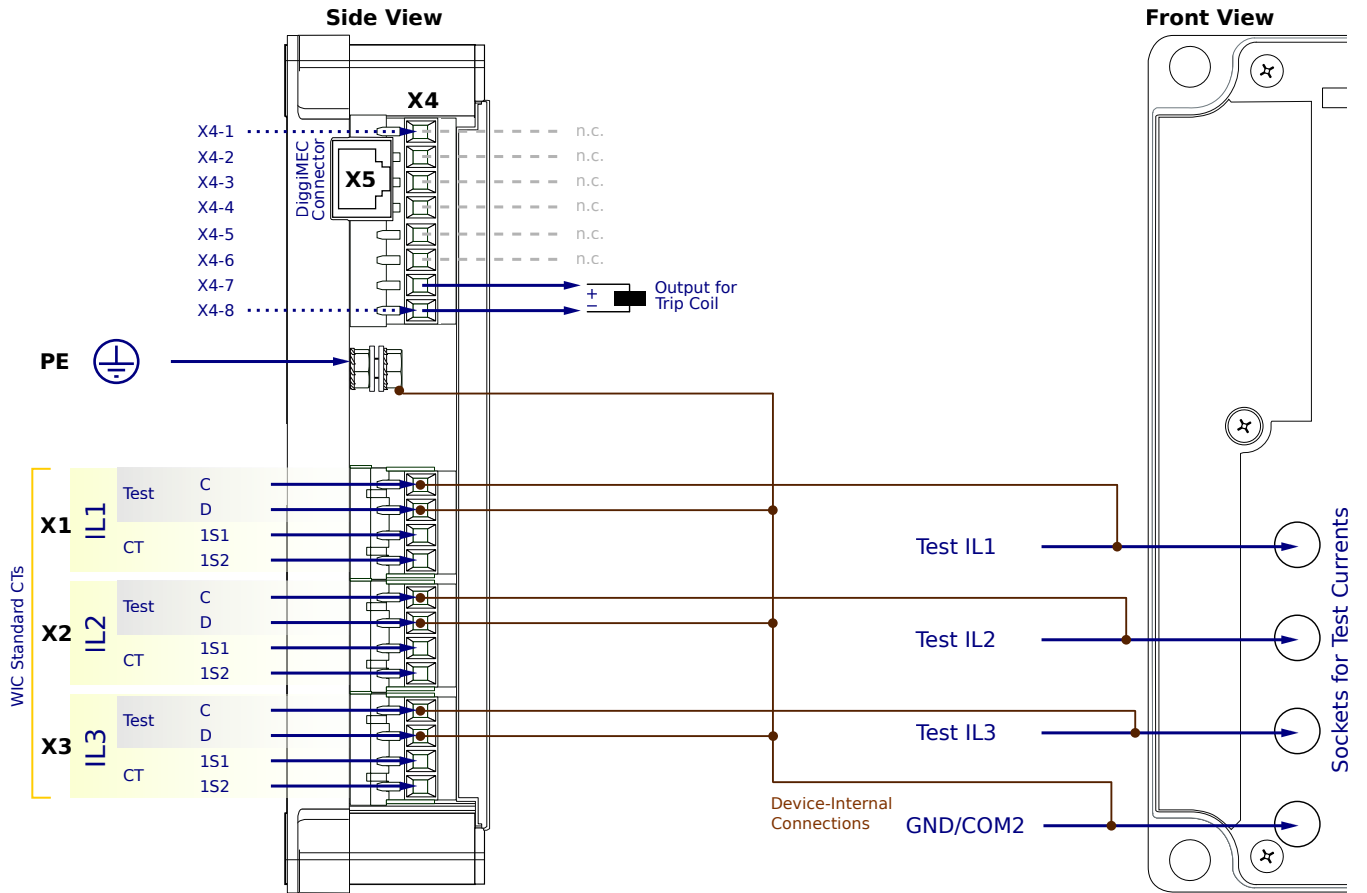
PE - Protective Earth

X1...X3 - WIC CTs

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SN5NN1PA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

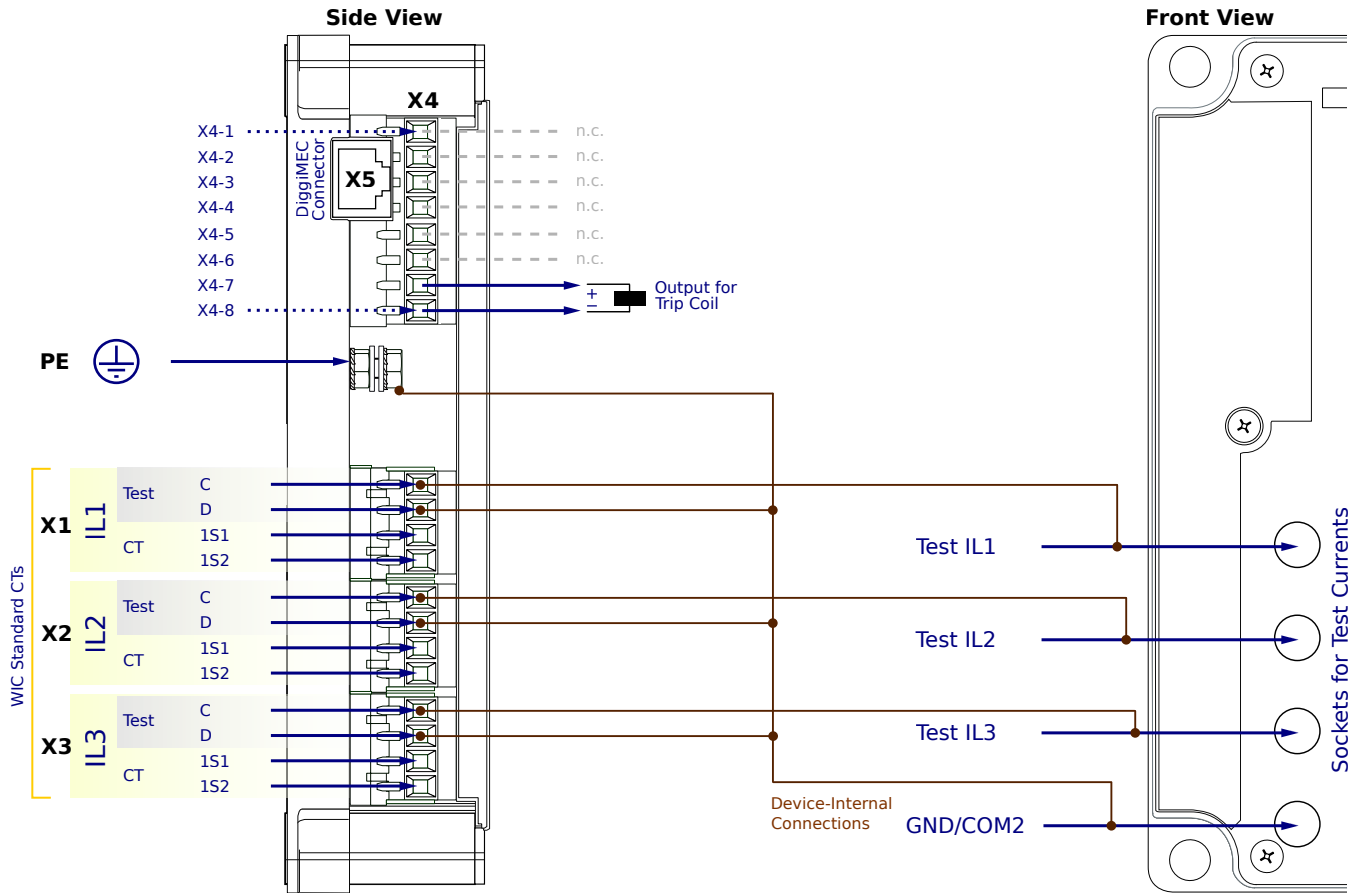
PE - Protective Earth

X1...X3 - WIC CTs

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SN5NN2SA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

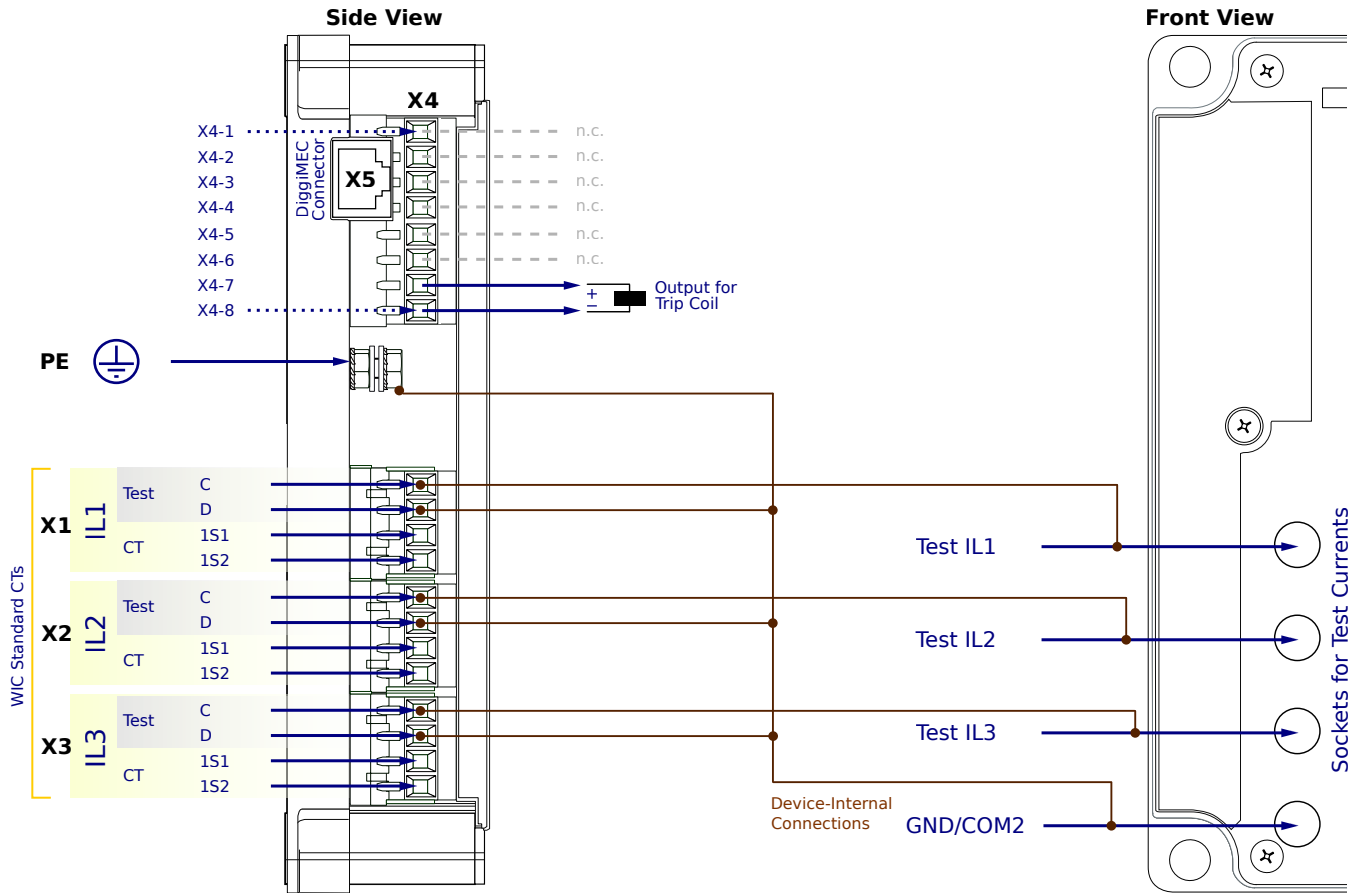
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WIC1-2SN5NN2AA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

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- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

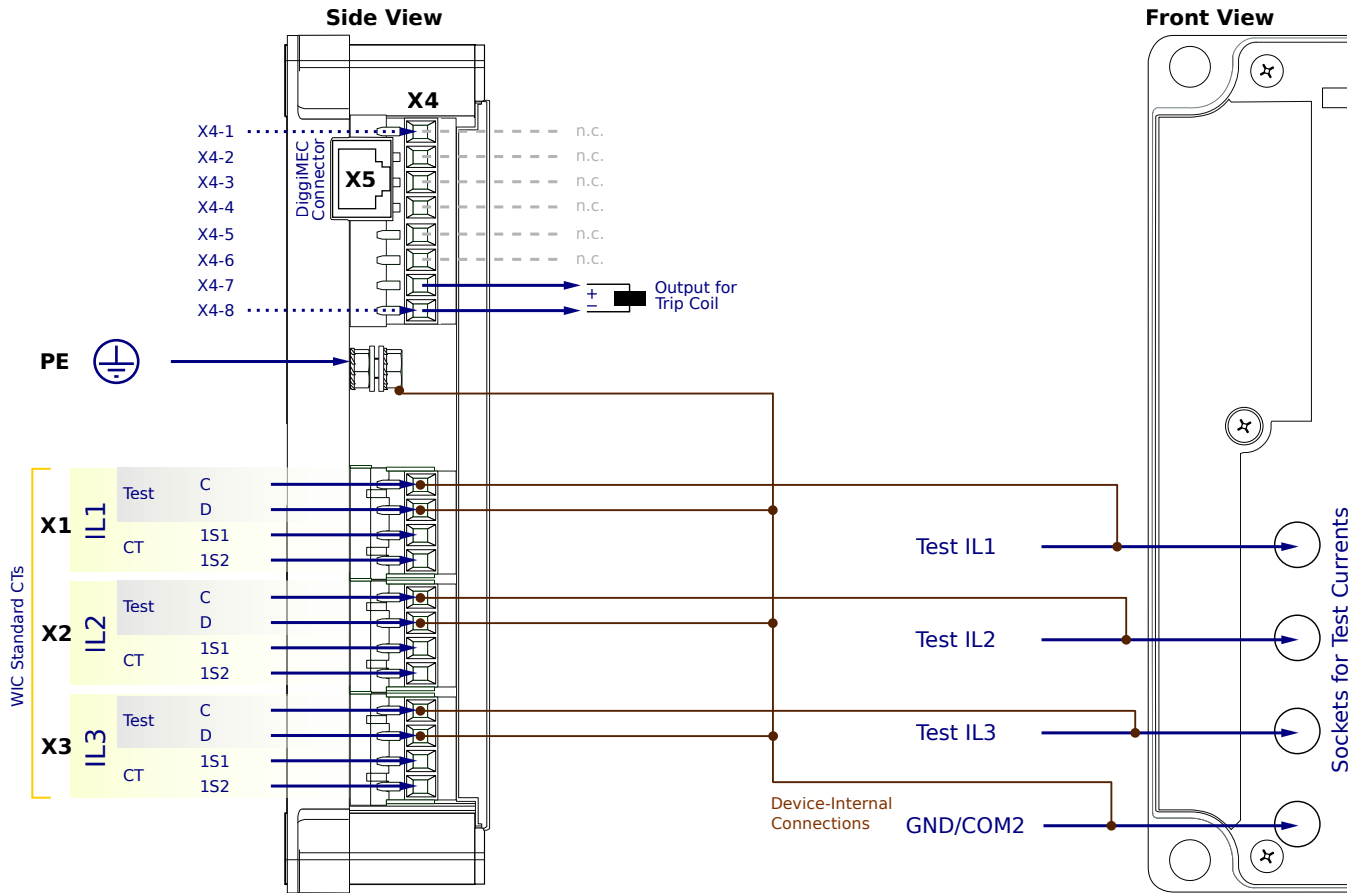
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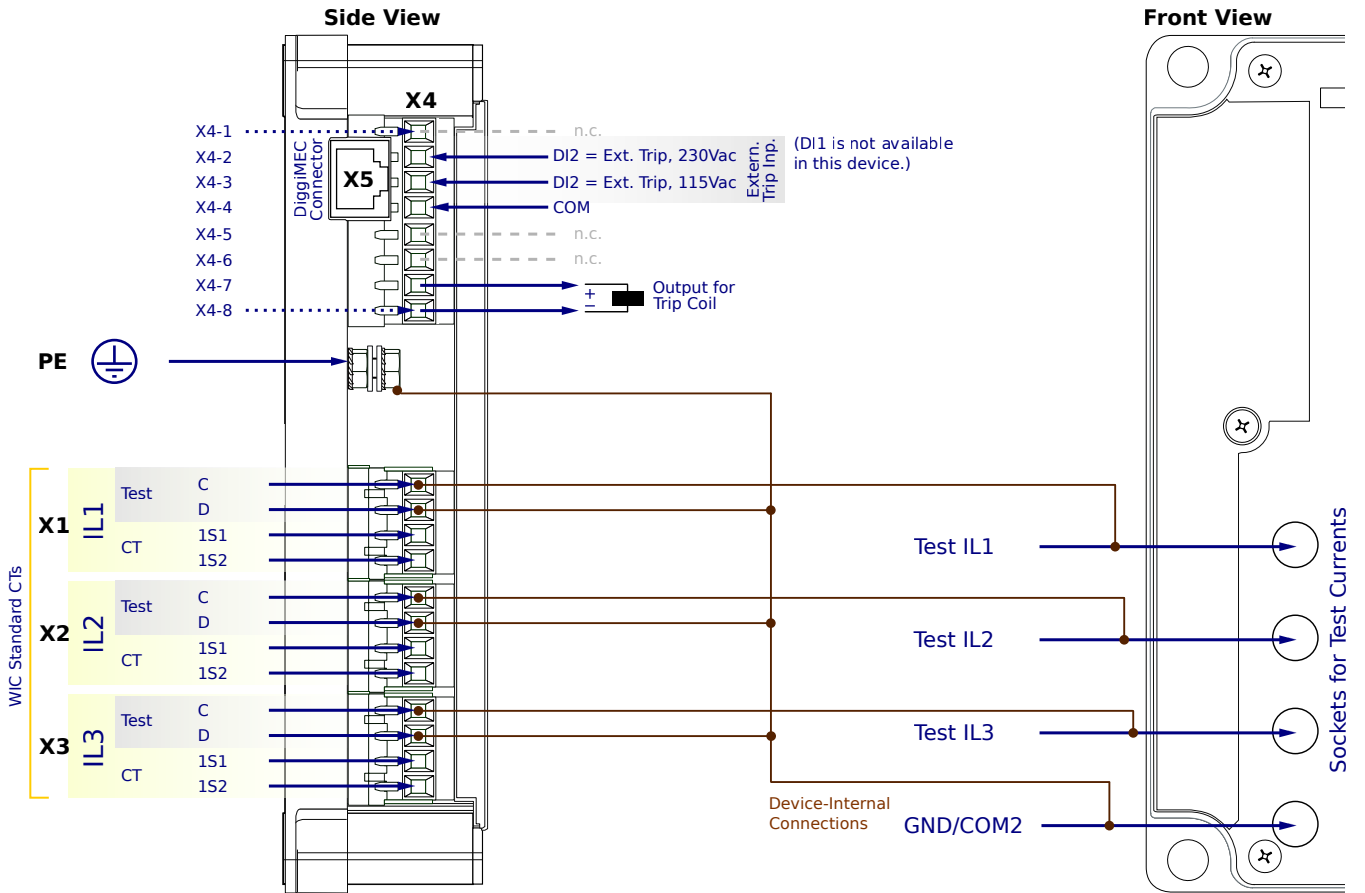
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X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SN5NF1SA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

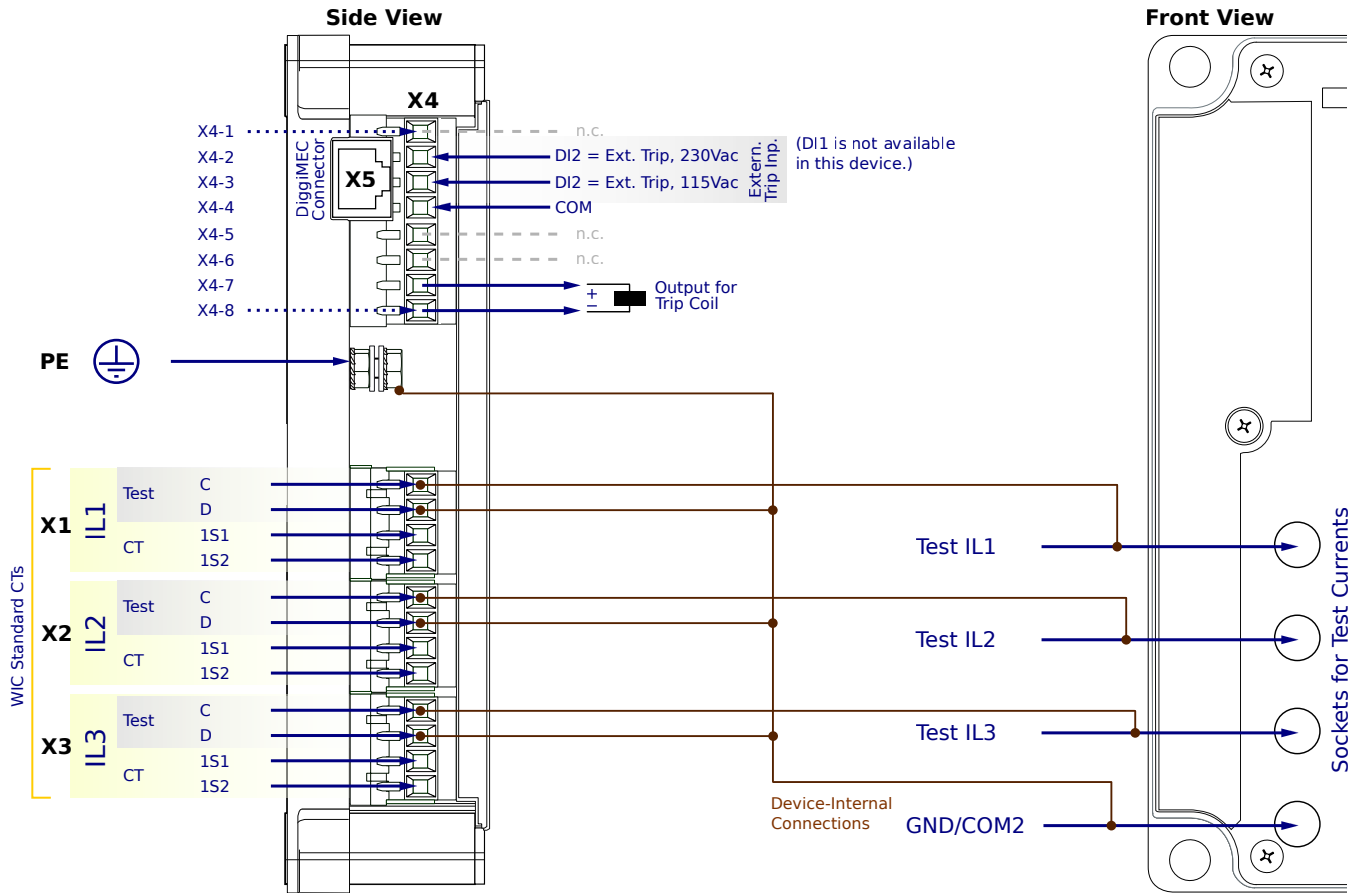
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X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-7,8 - Trip pulse output

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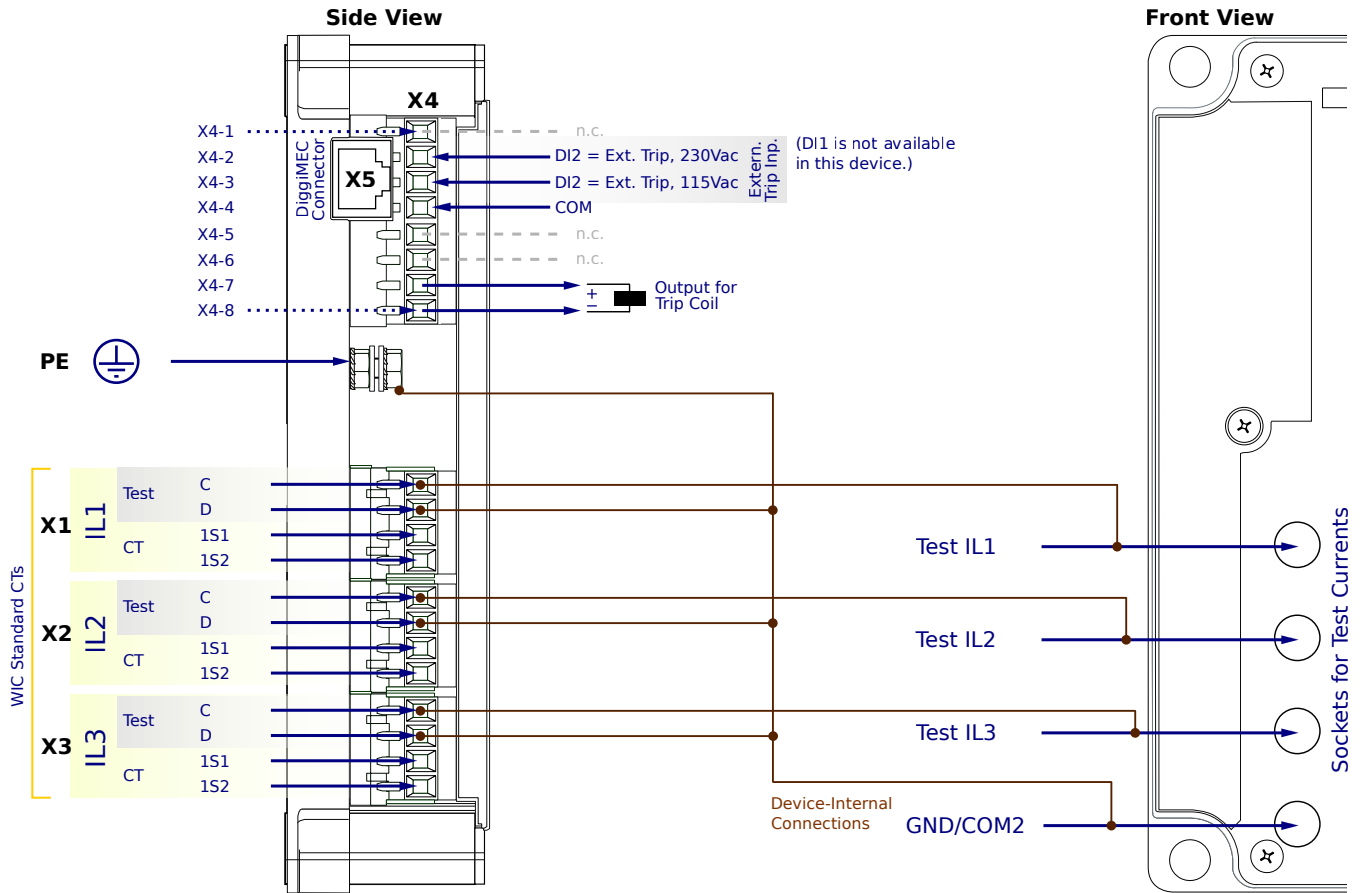
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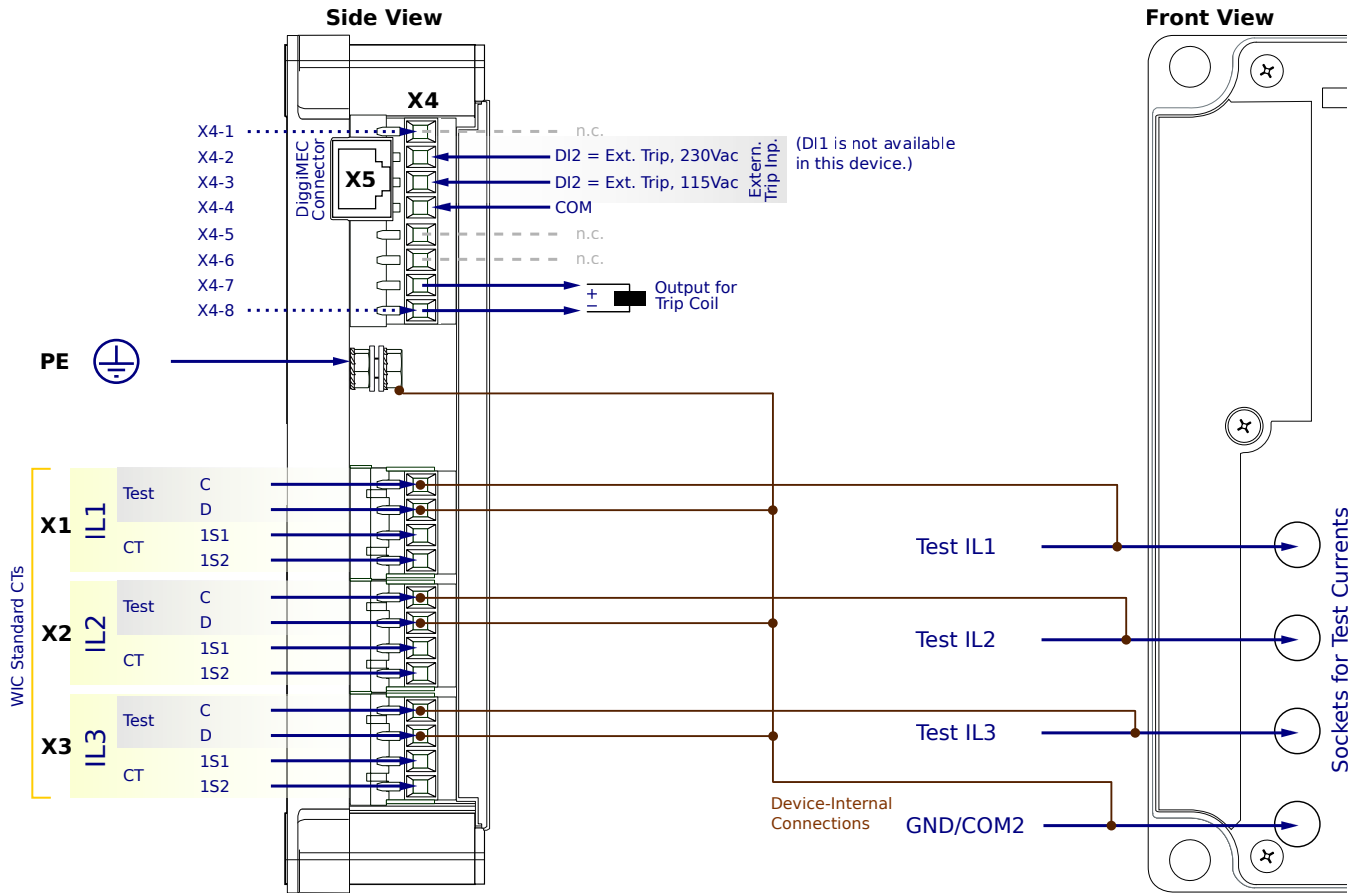
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CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

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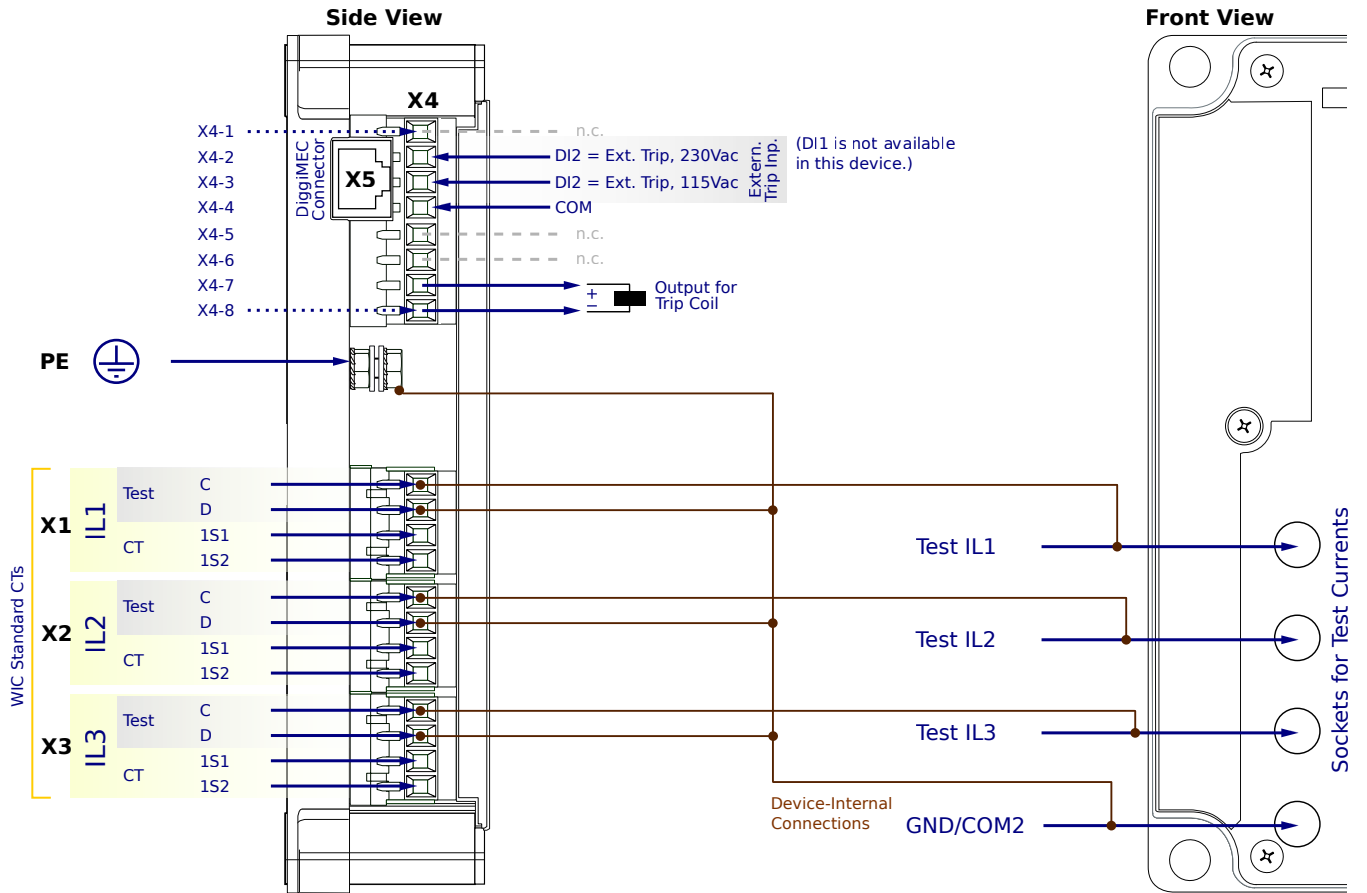
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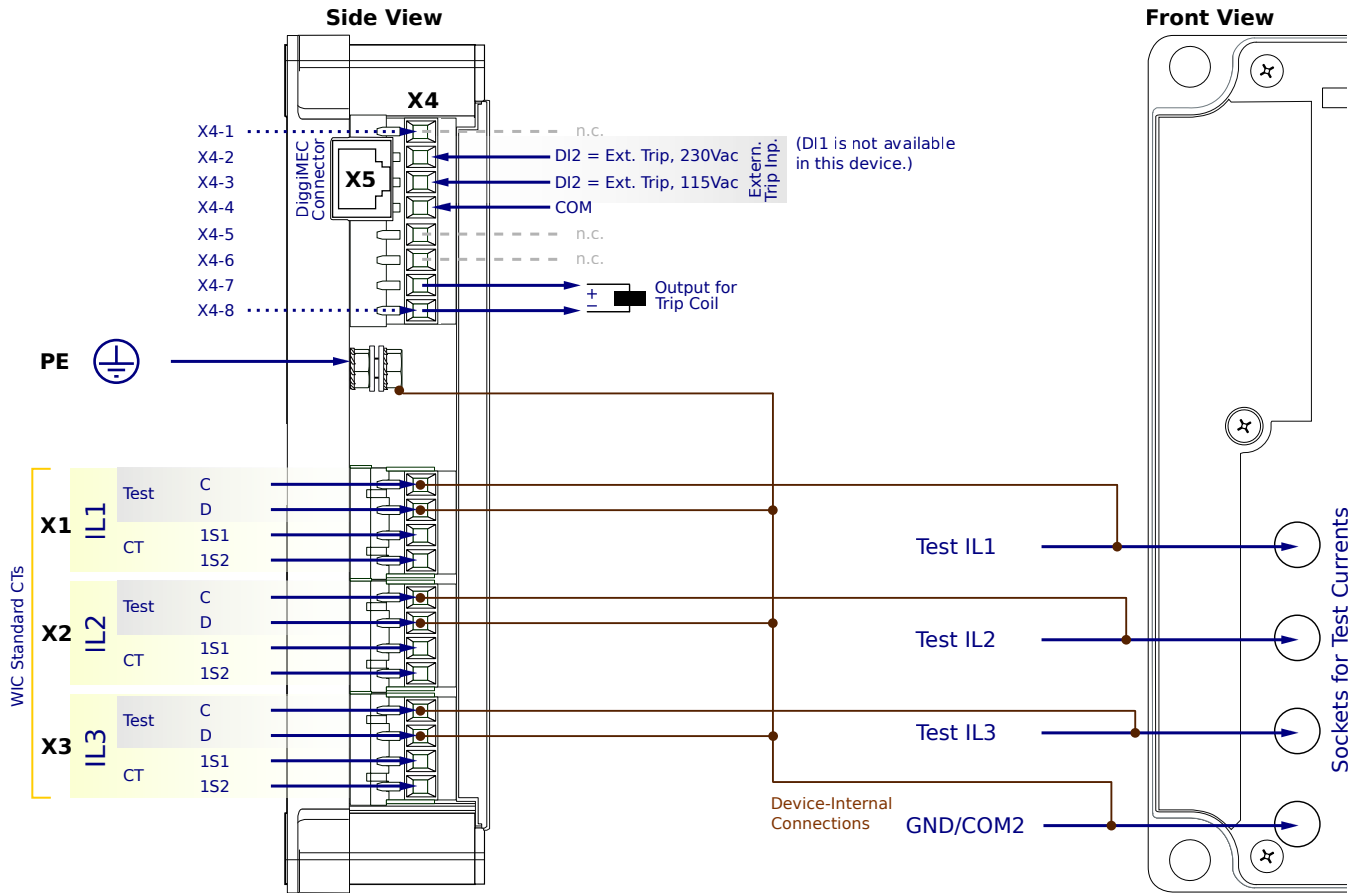
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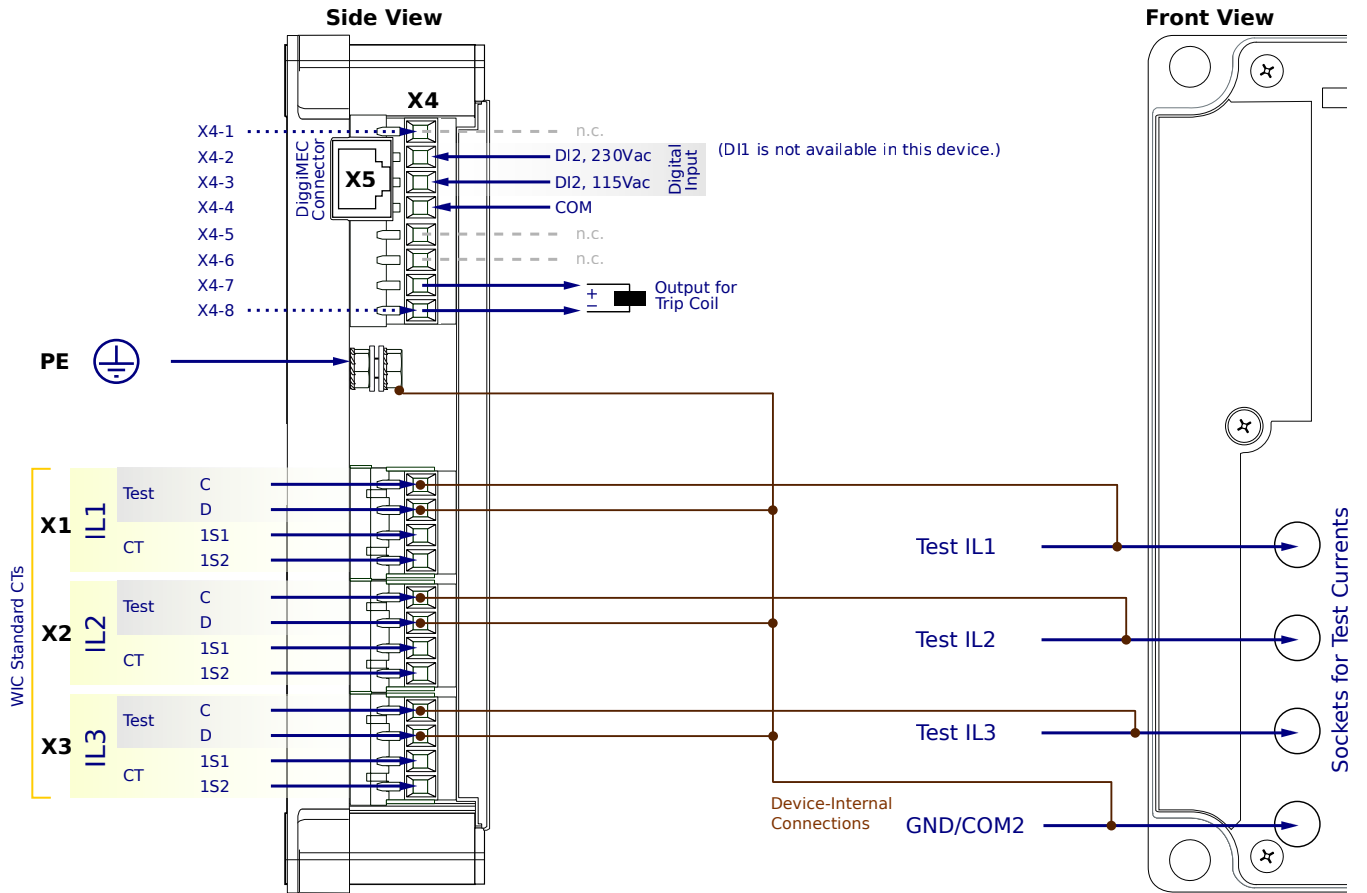
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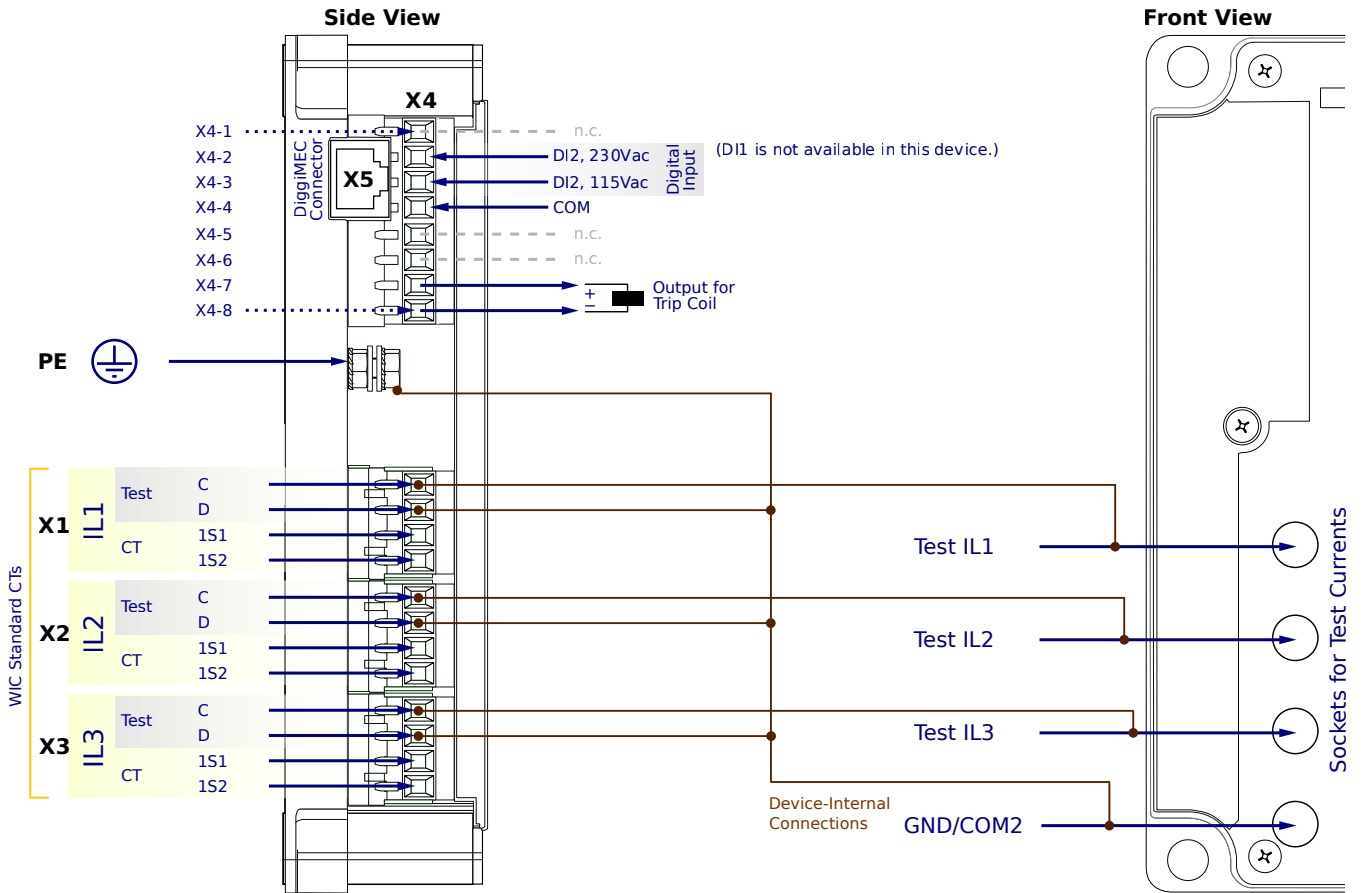
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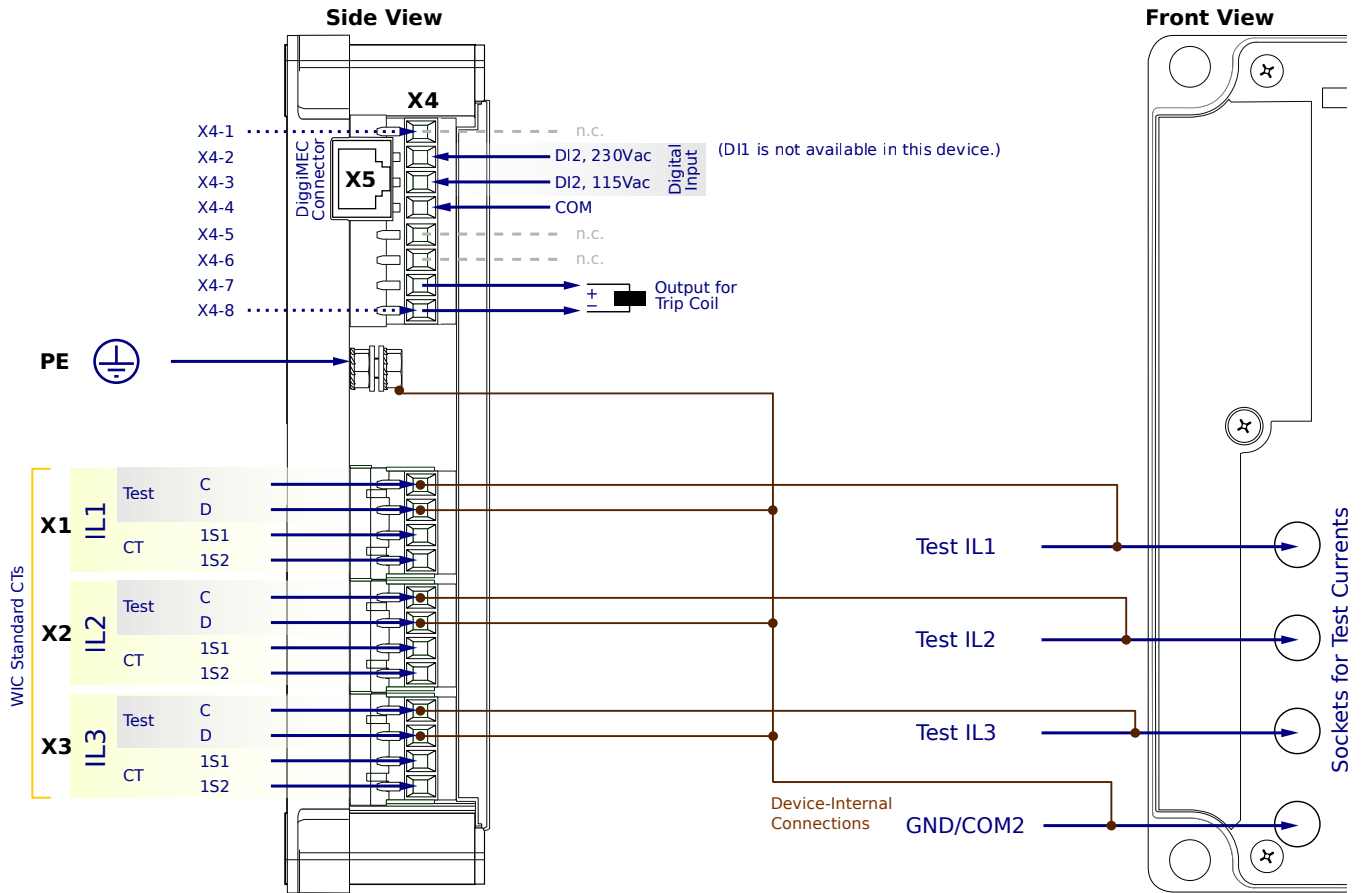
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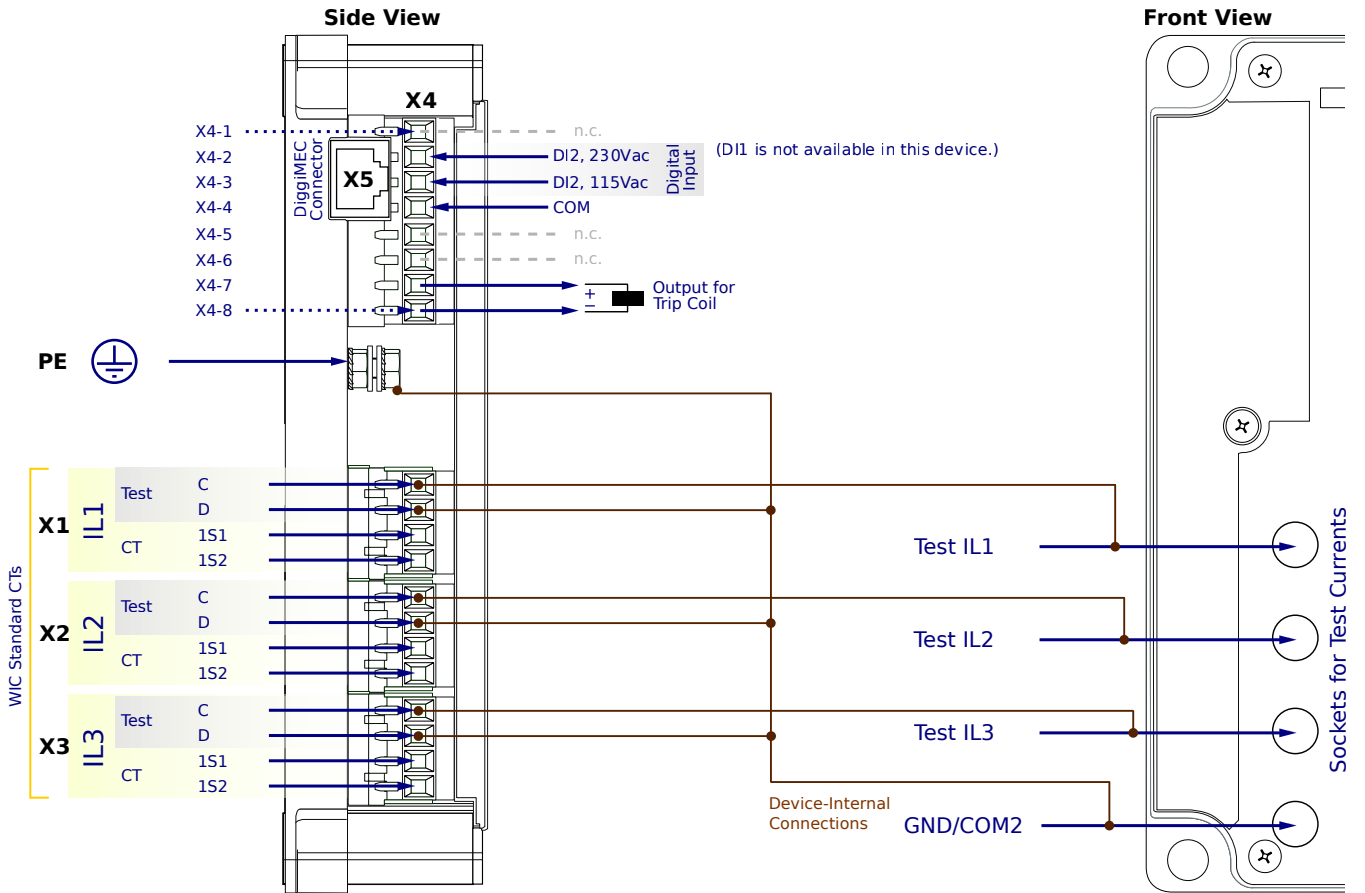
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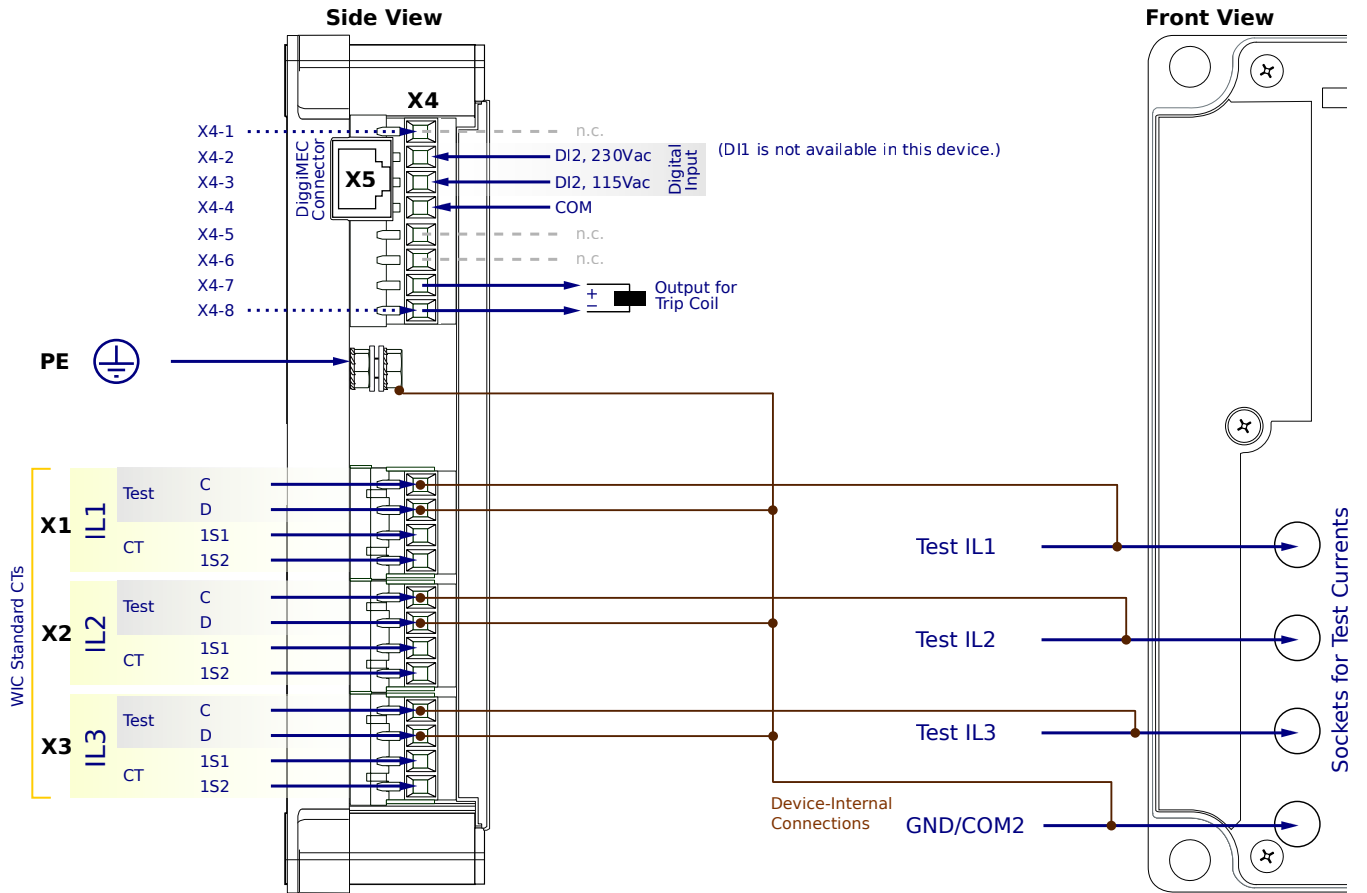
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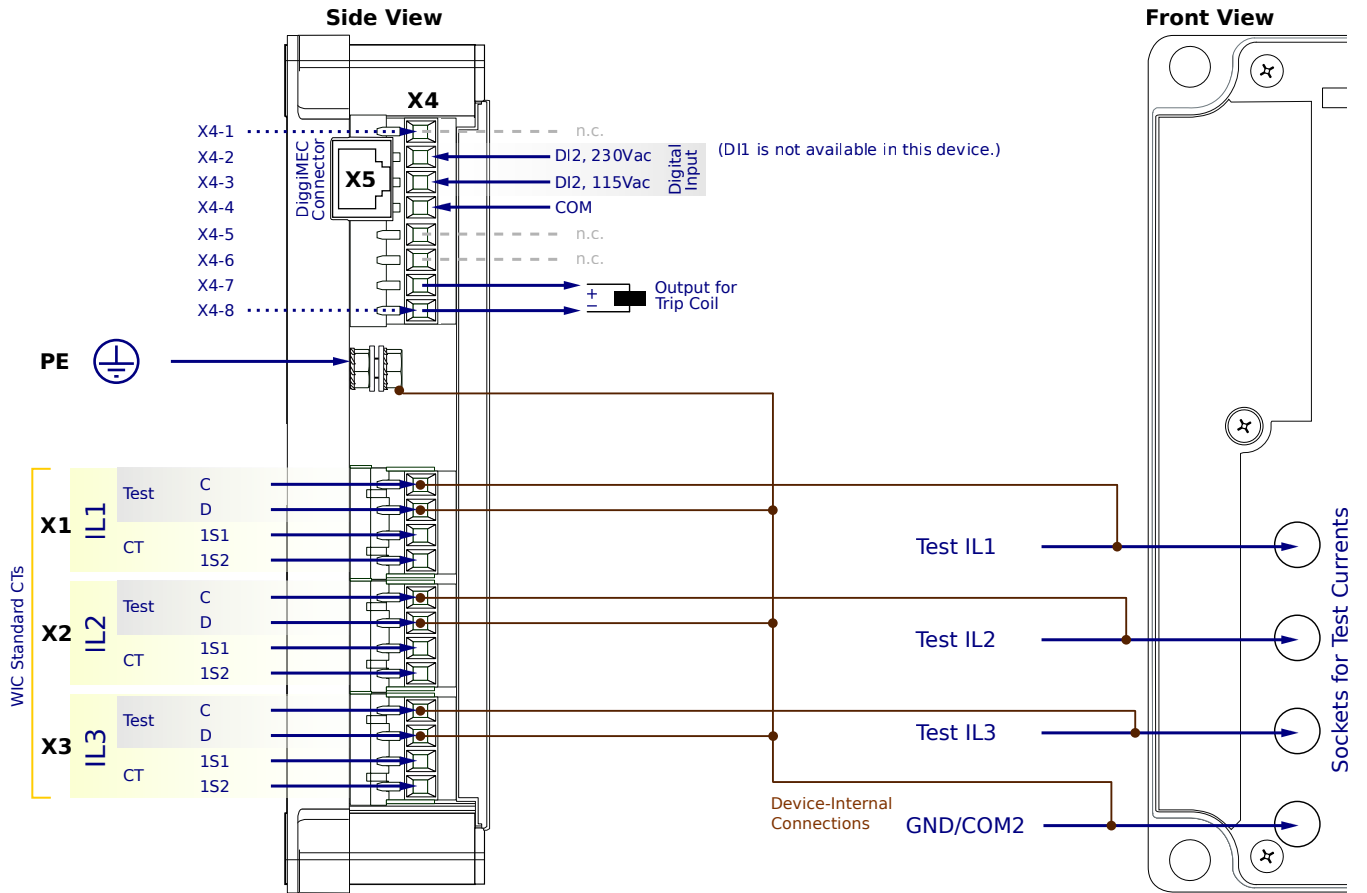
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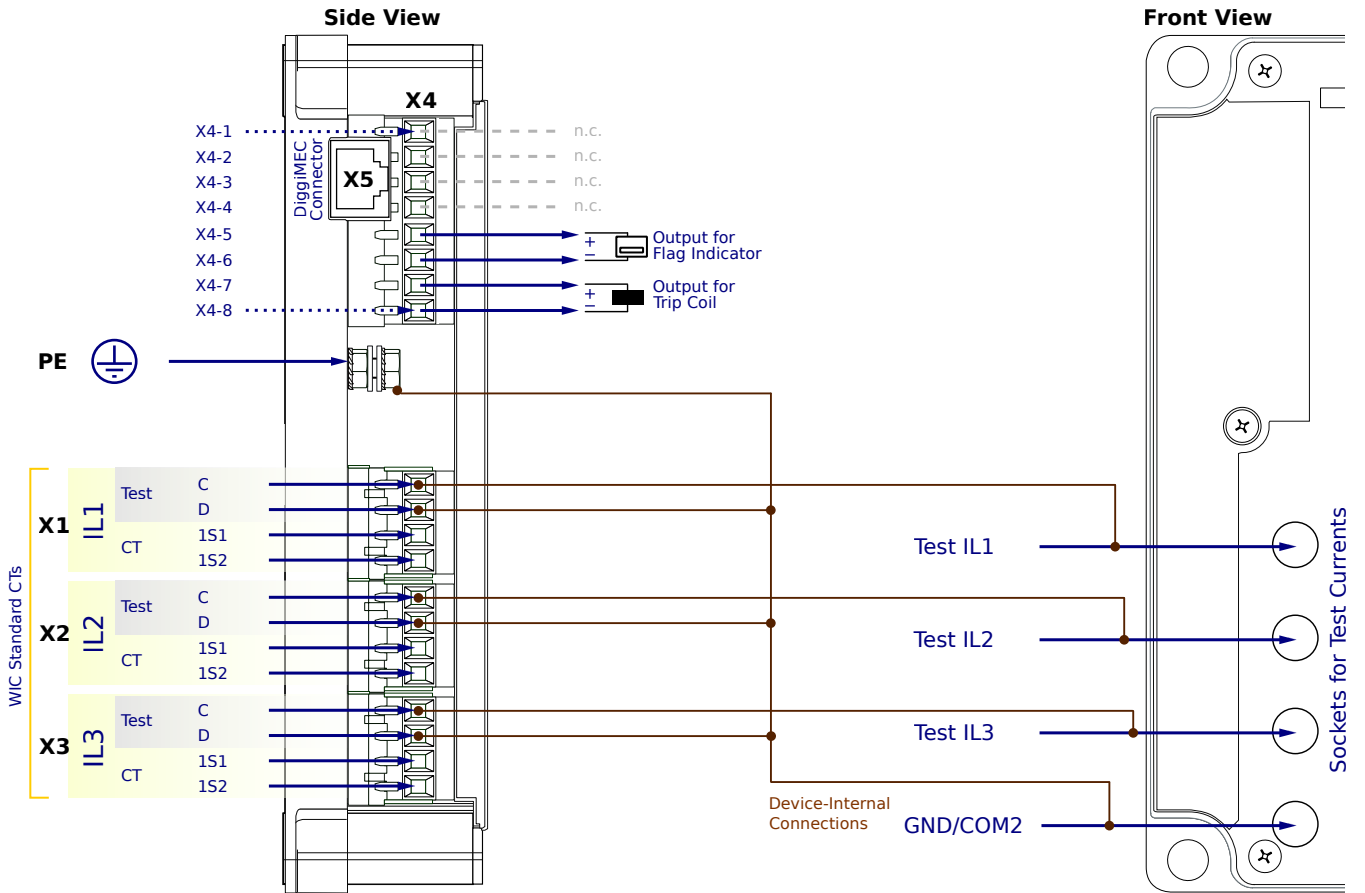
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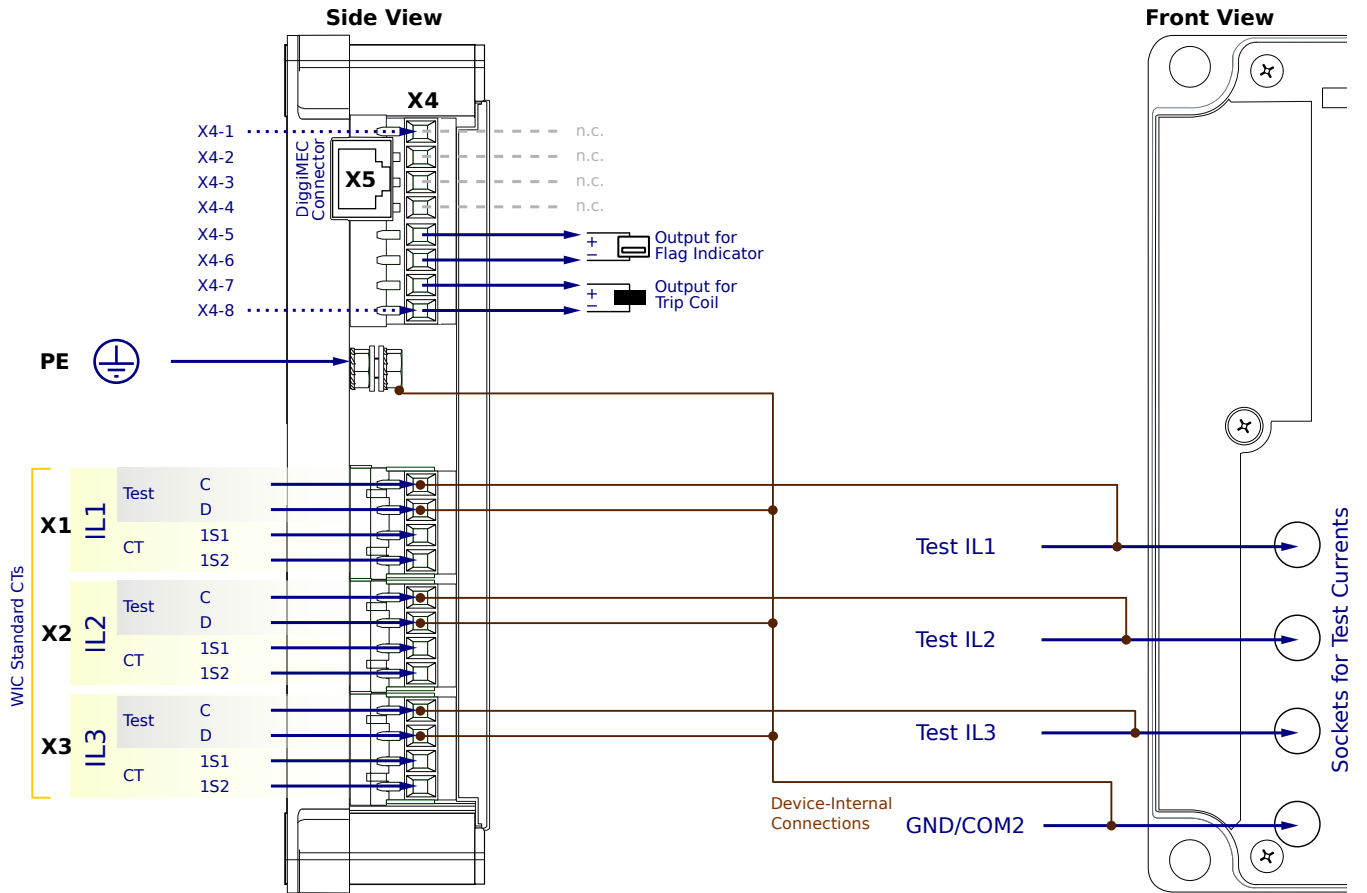
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X4-5,6 - Trip flag indicator

X4-7,8 - Trip pulse output

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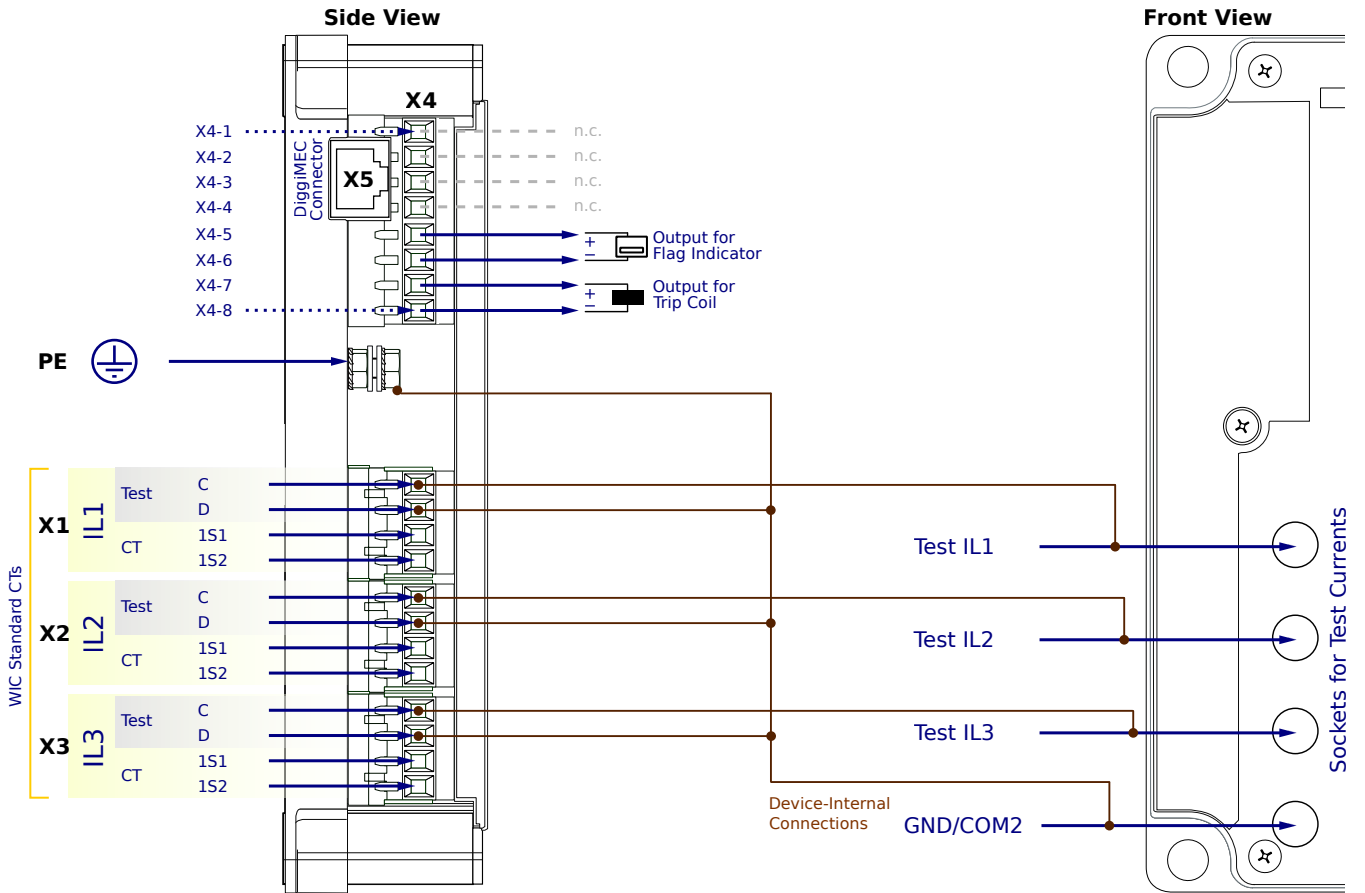
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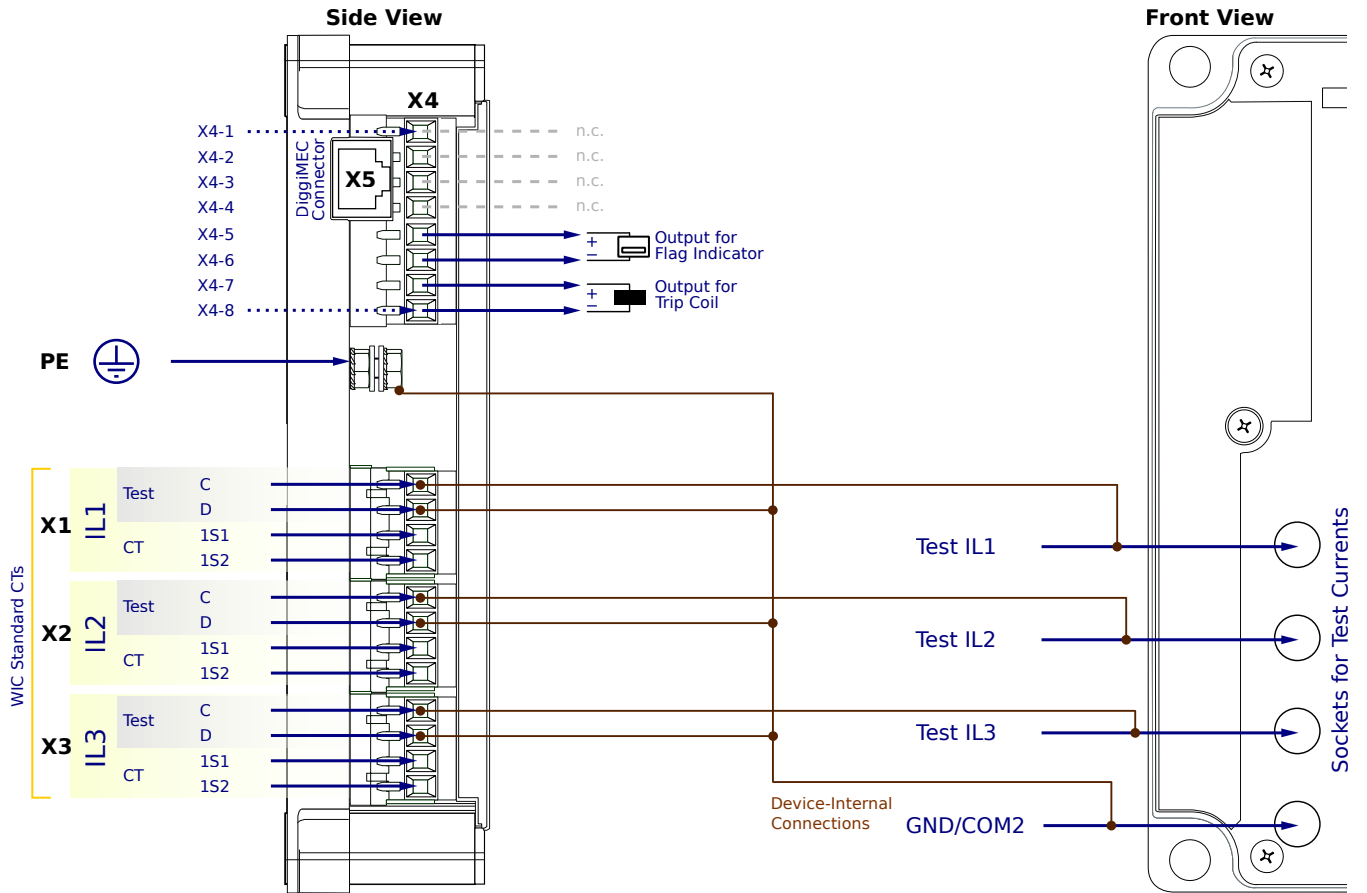
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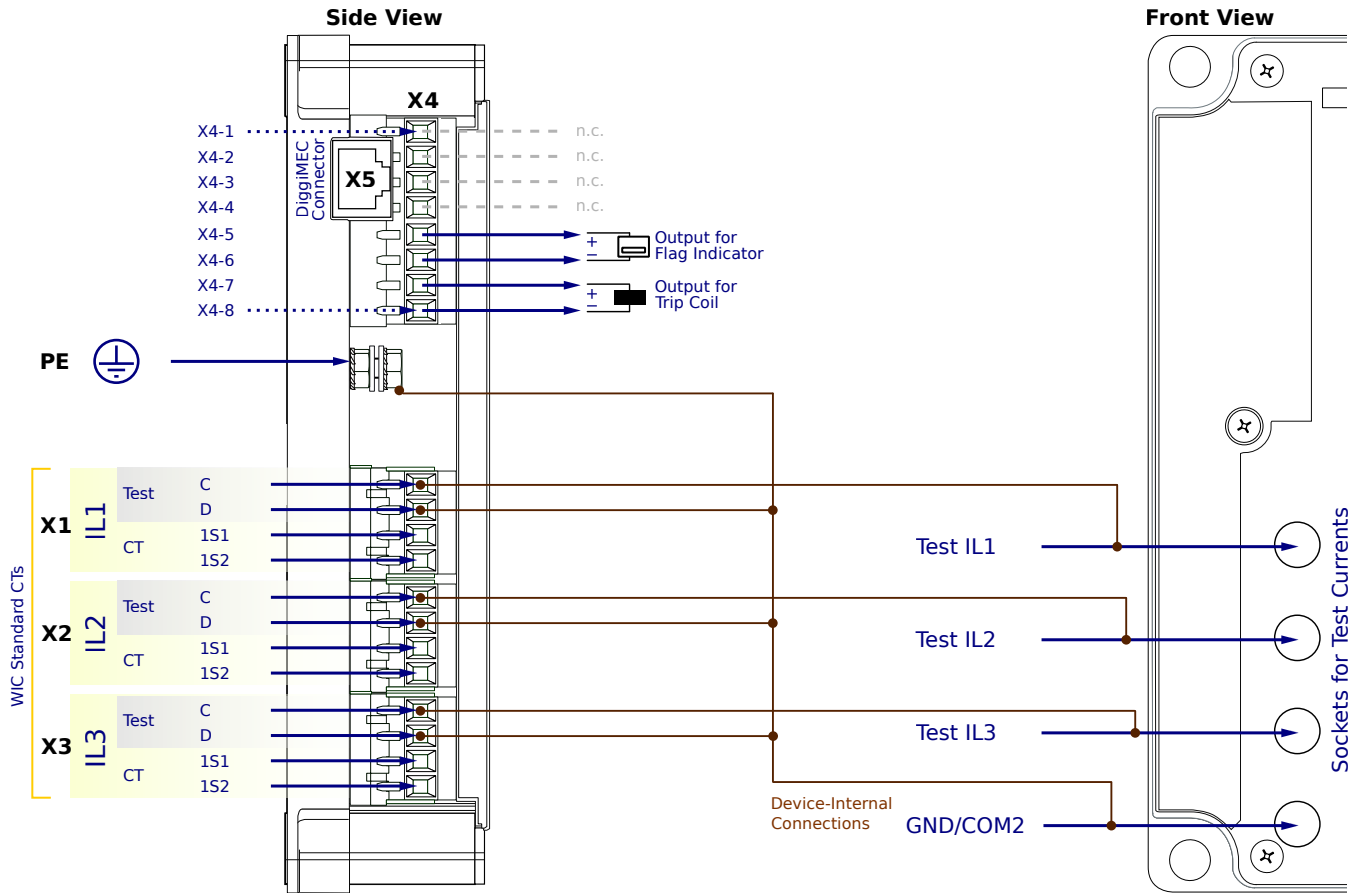
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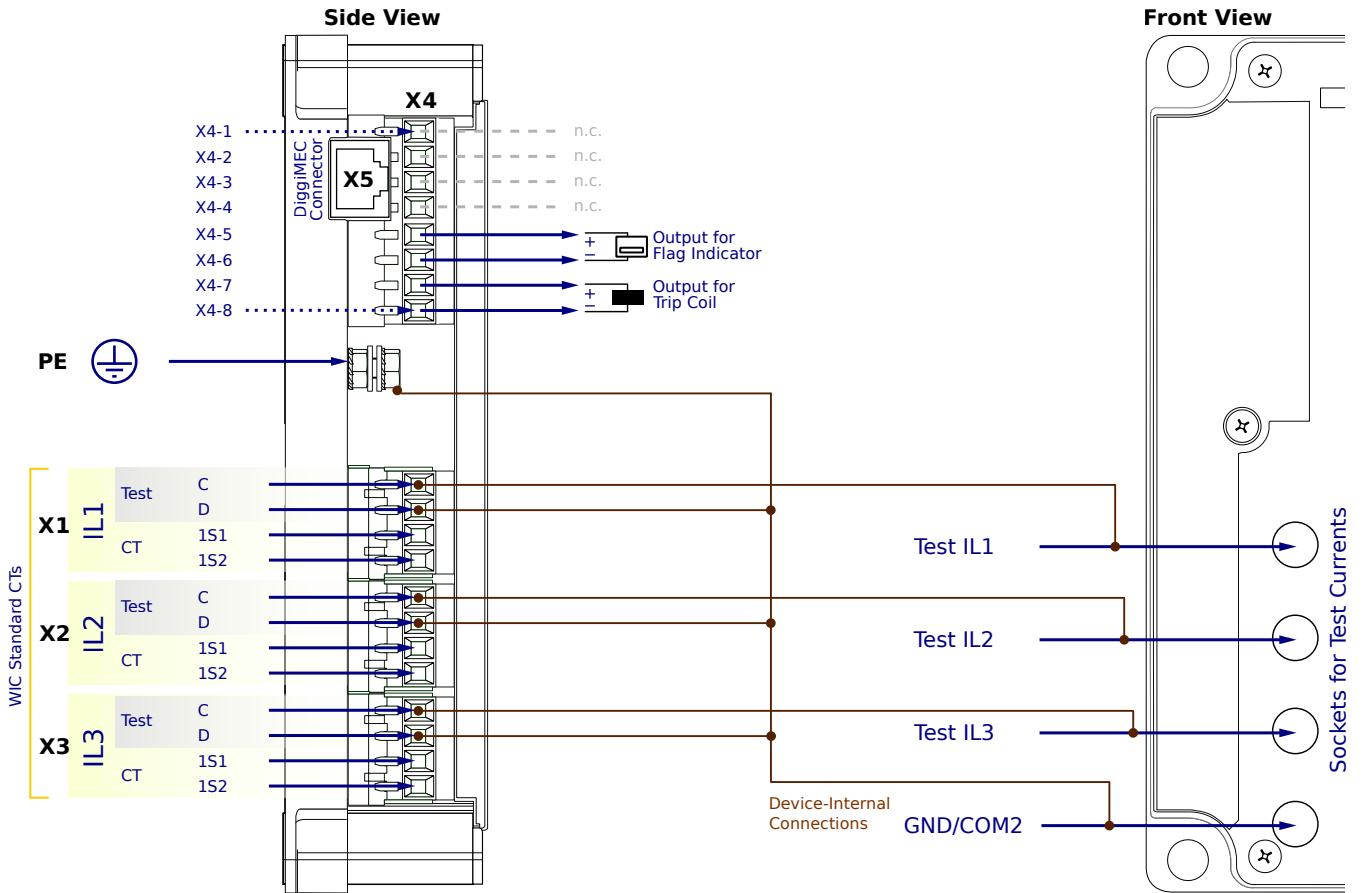
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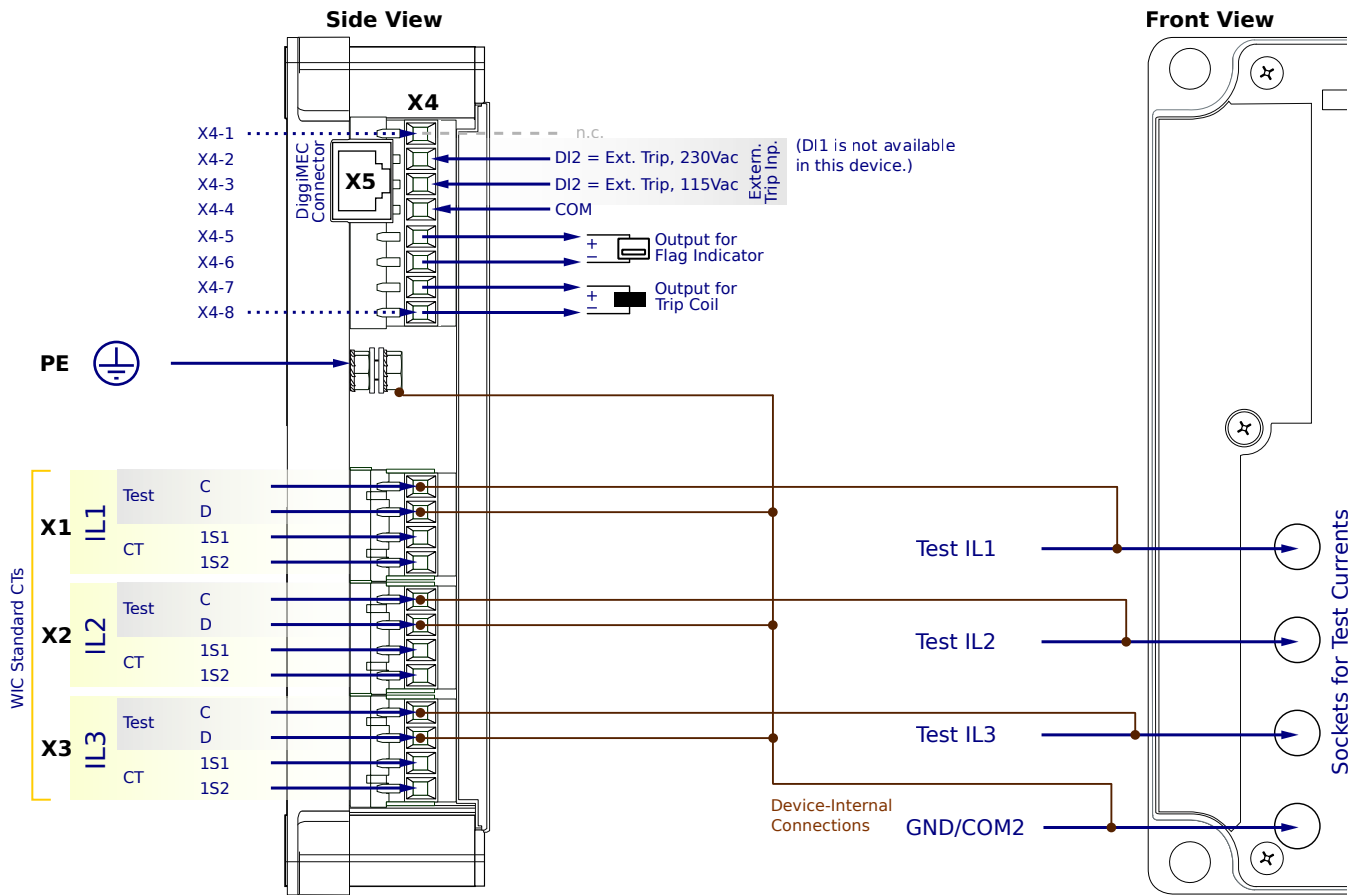
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WIC1-2SN5FF1SA



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X1...X3 - WIC CTs

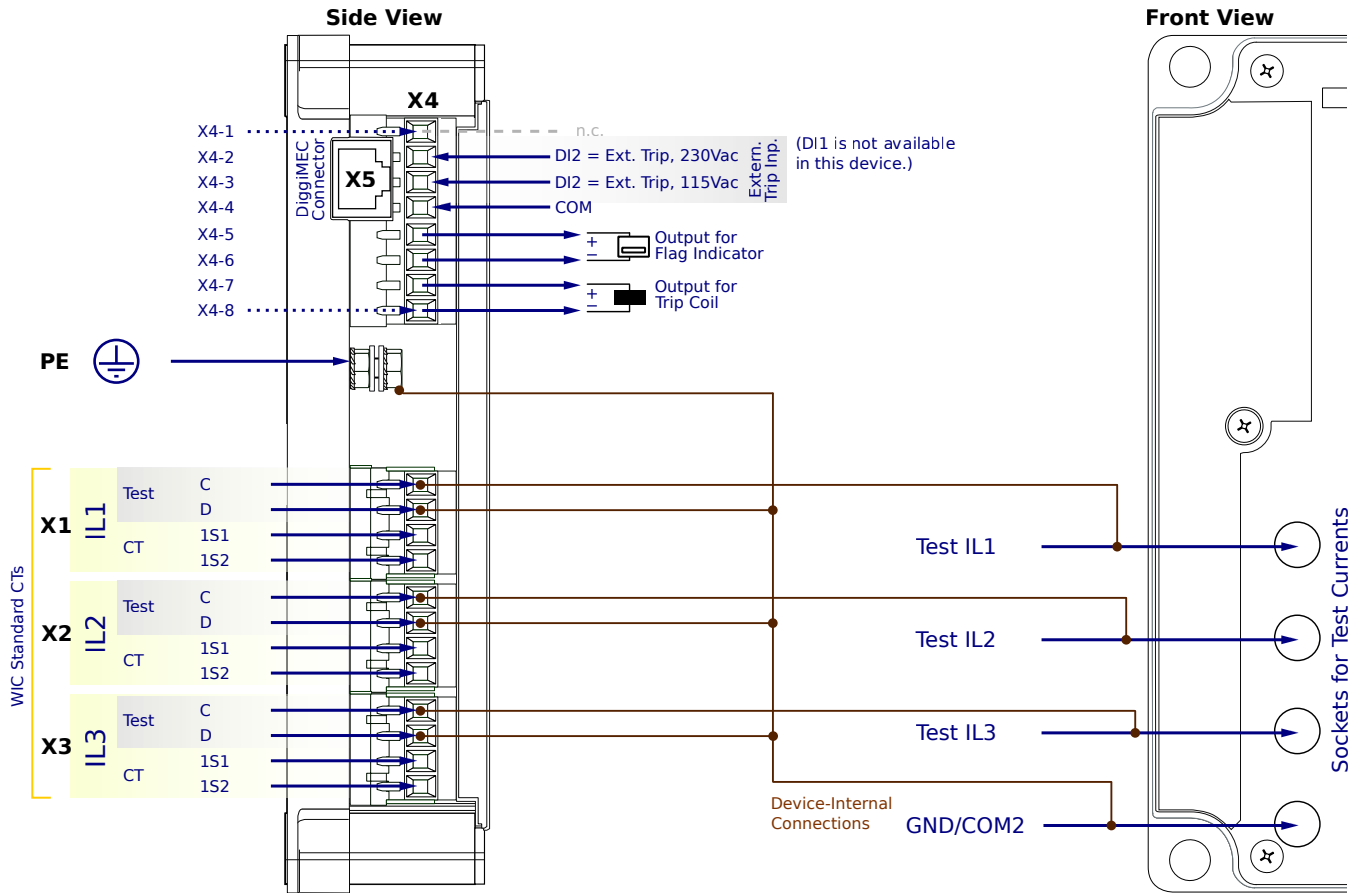
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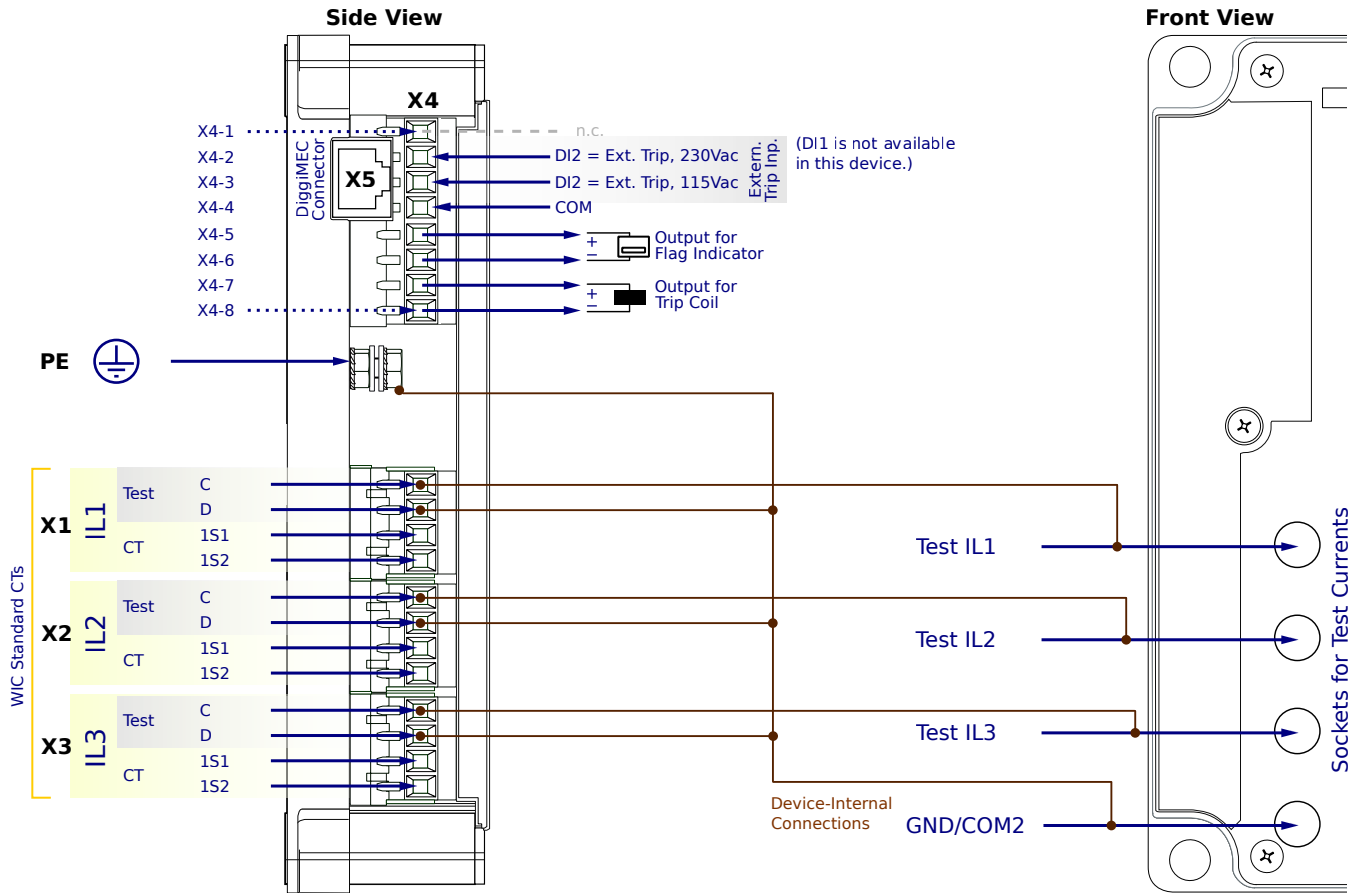
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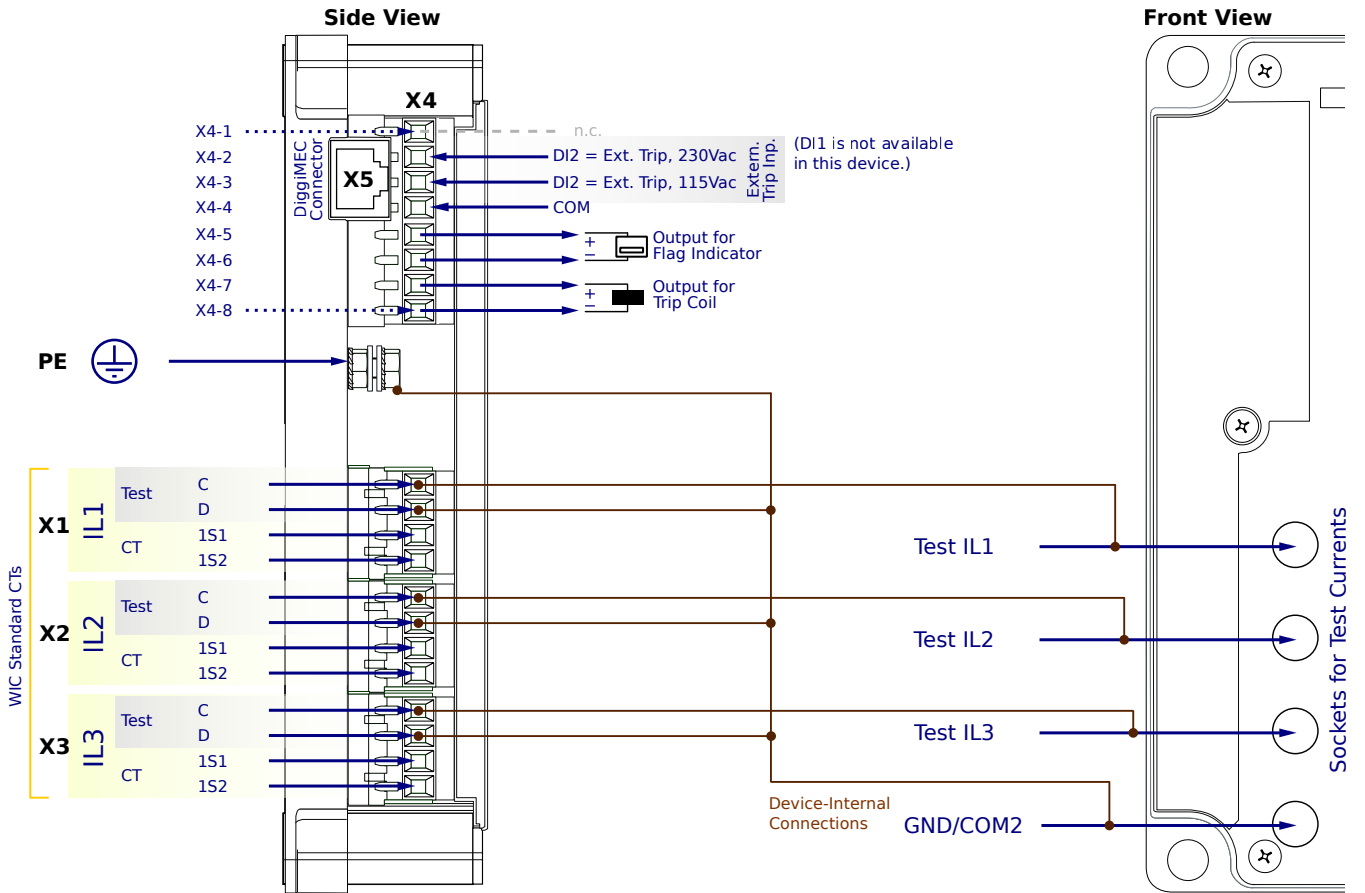
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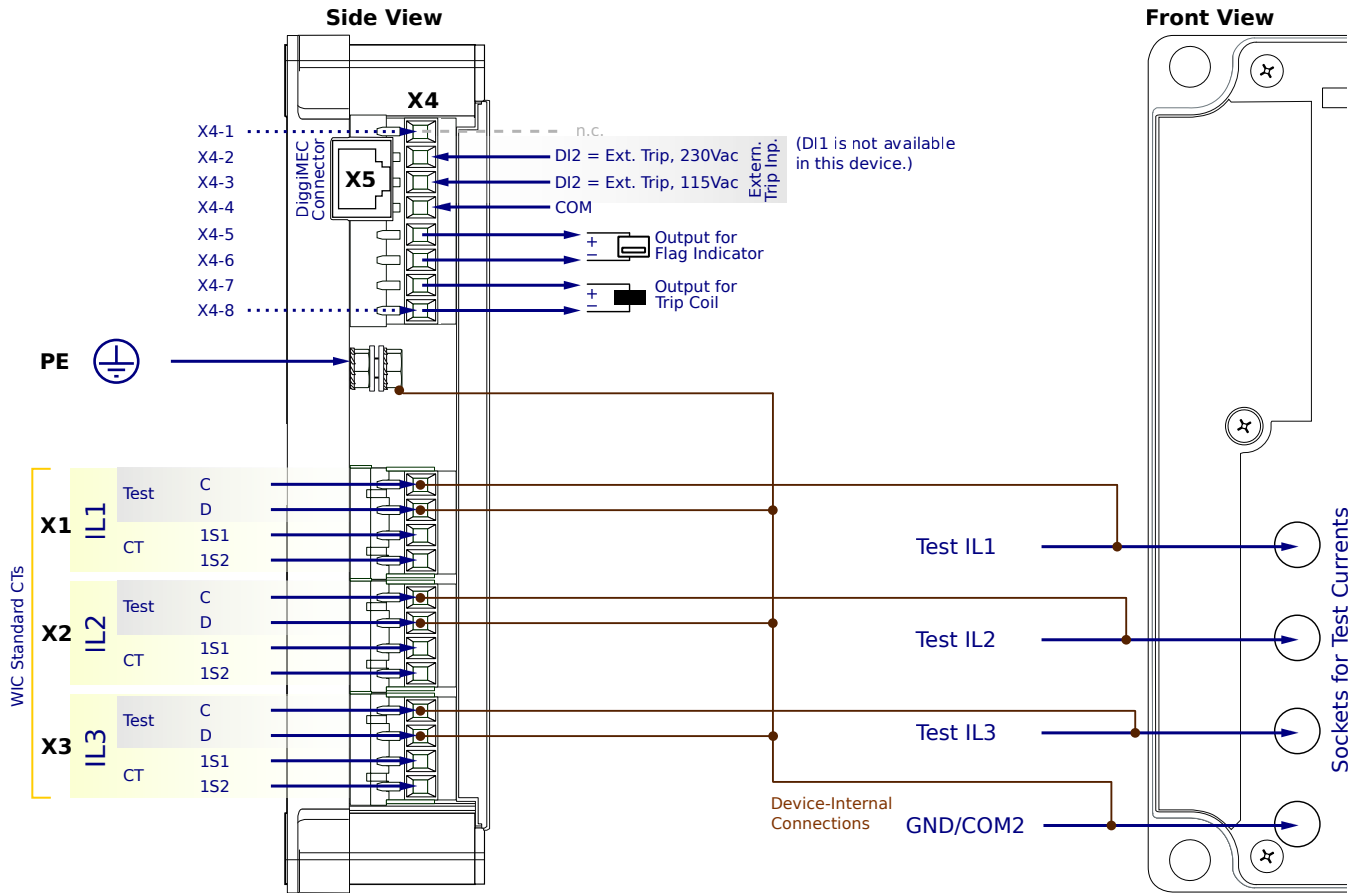
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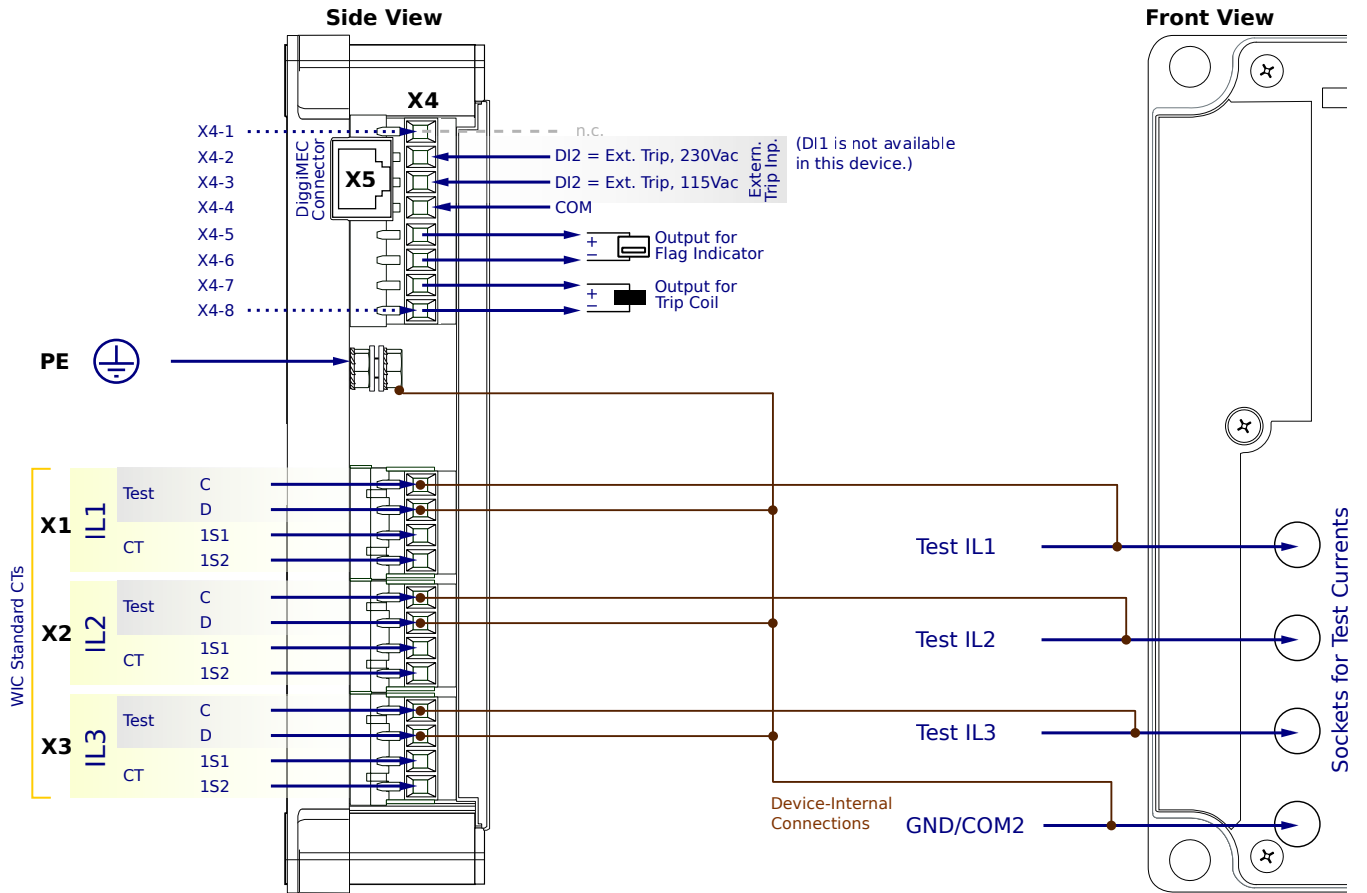
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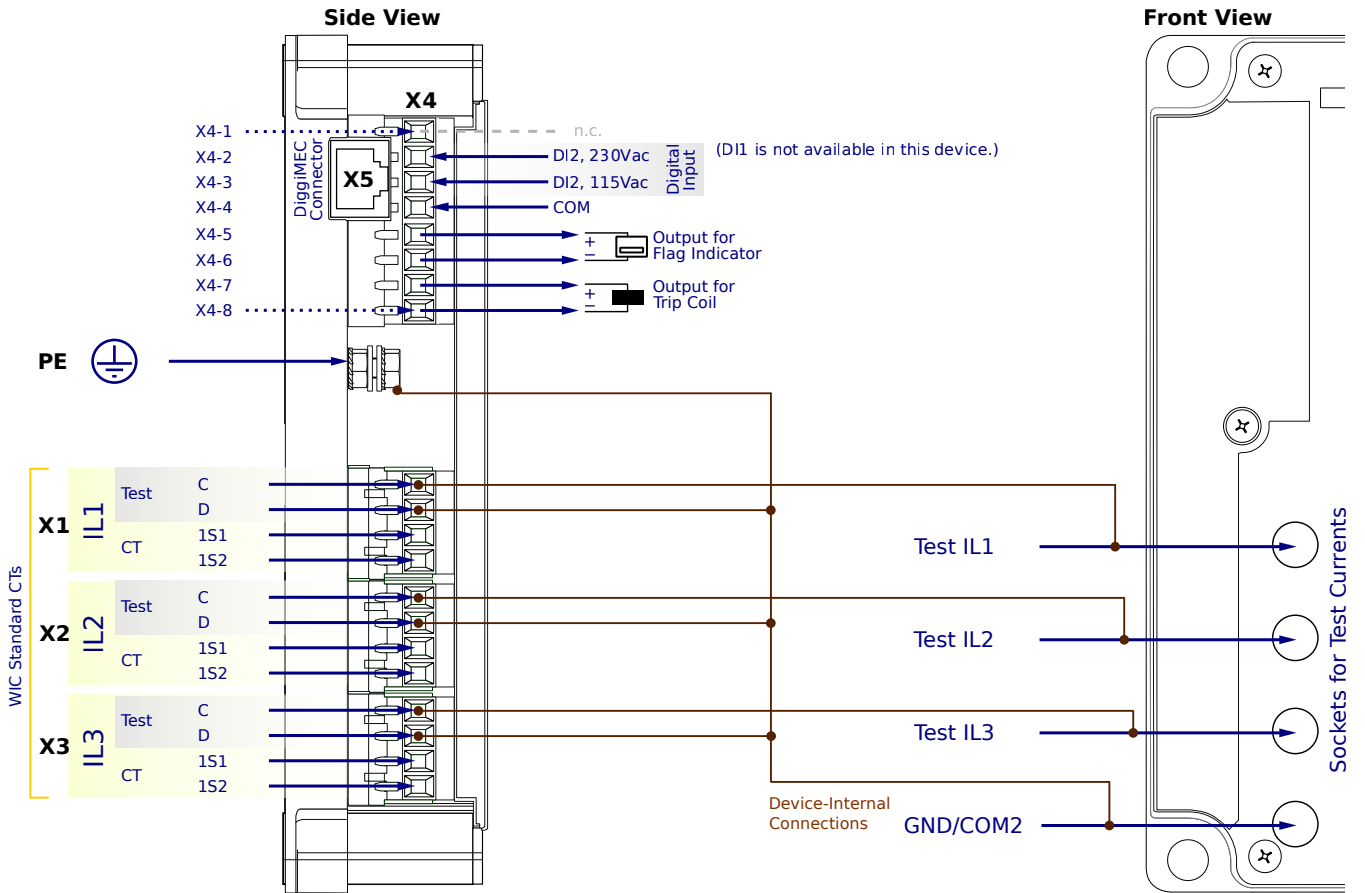
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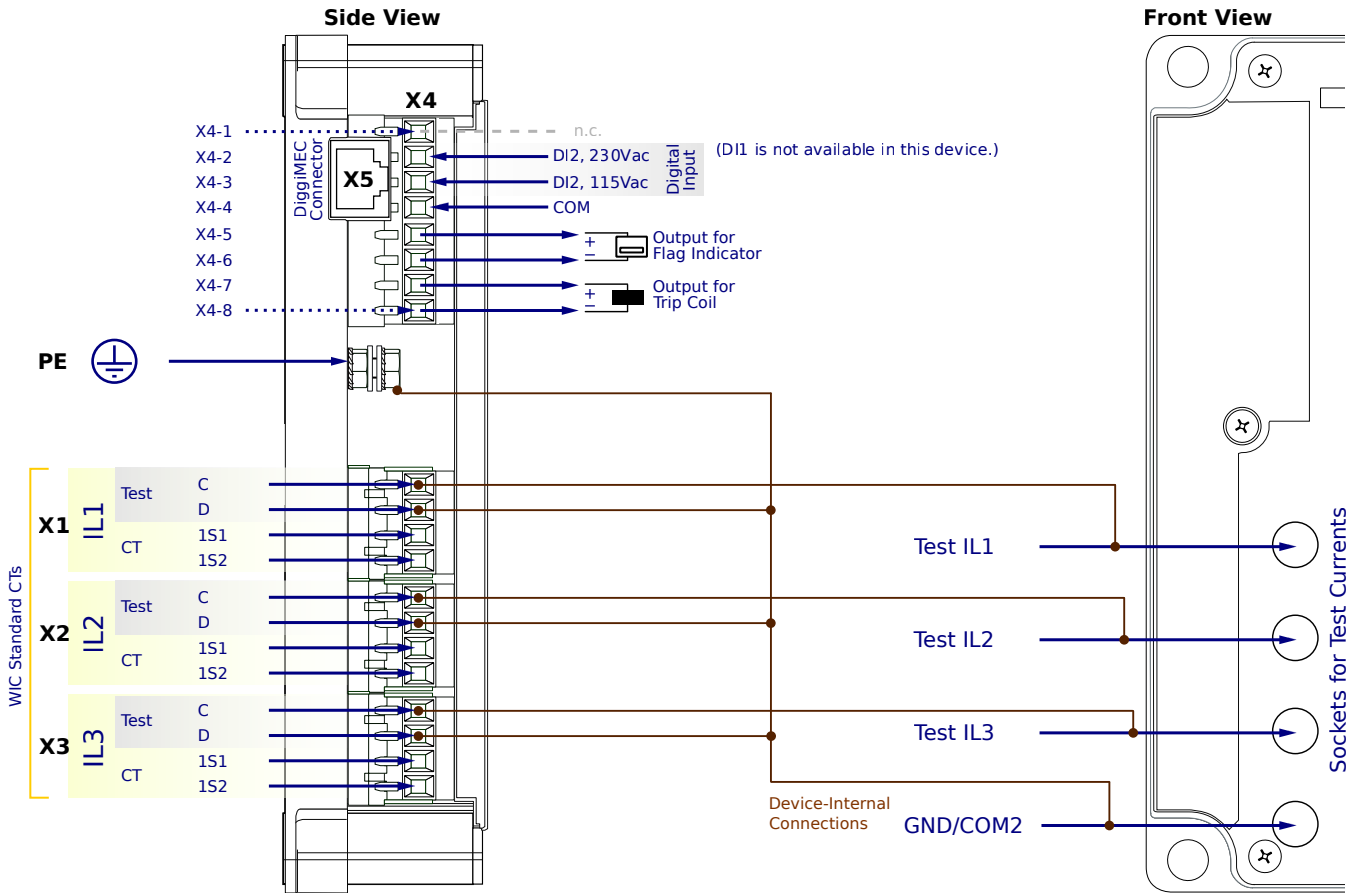
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PE - Protective Earth

X1...X3 - WIC CTs

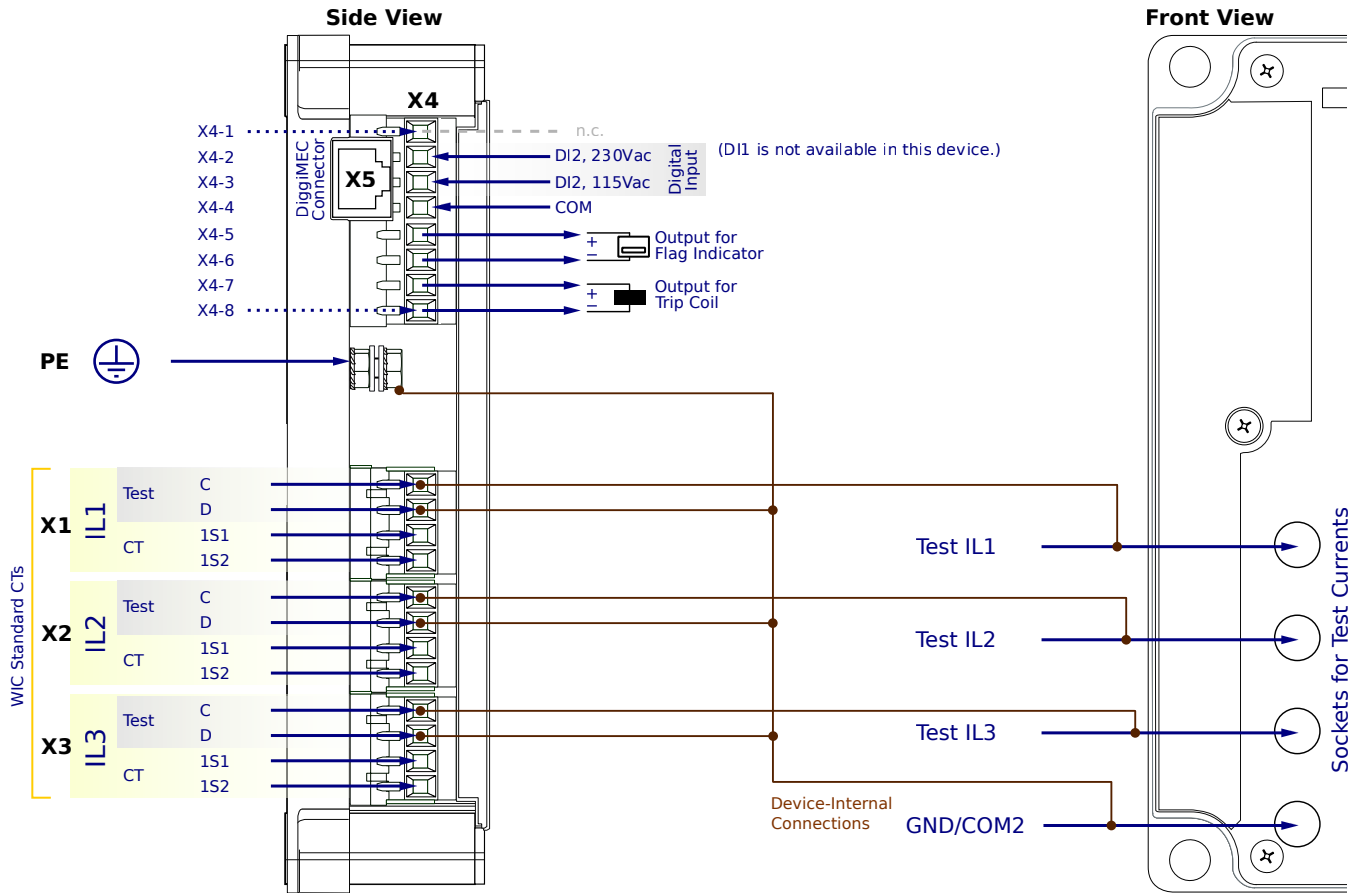
X4-2,3 - 1 assignable Digital Input DI2 (115Vac or 230Vac)

X4-5,6 - Trip flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SN5FC1PA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

X1...X3 - WIC CTs

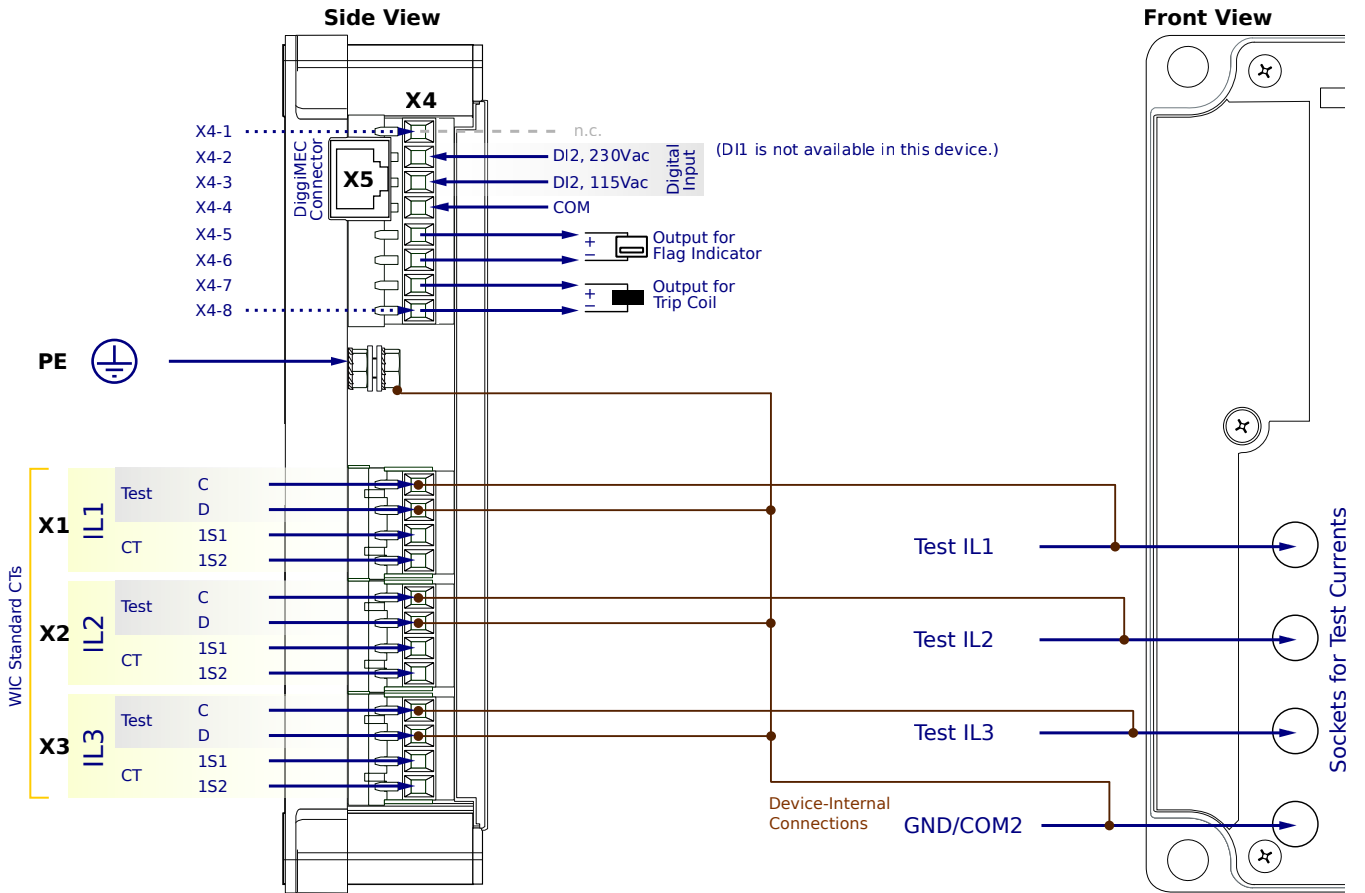
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X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SN5FC2SA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X1...X3 - WIC CTs

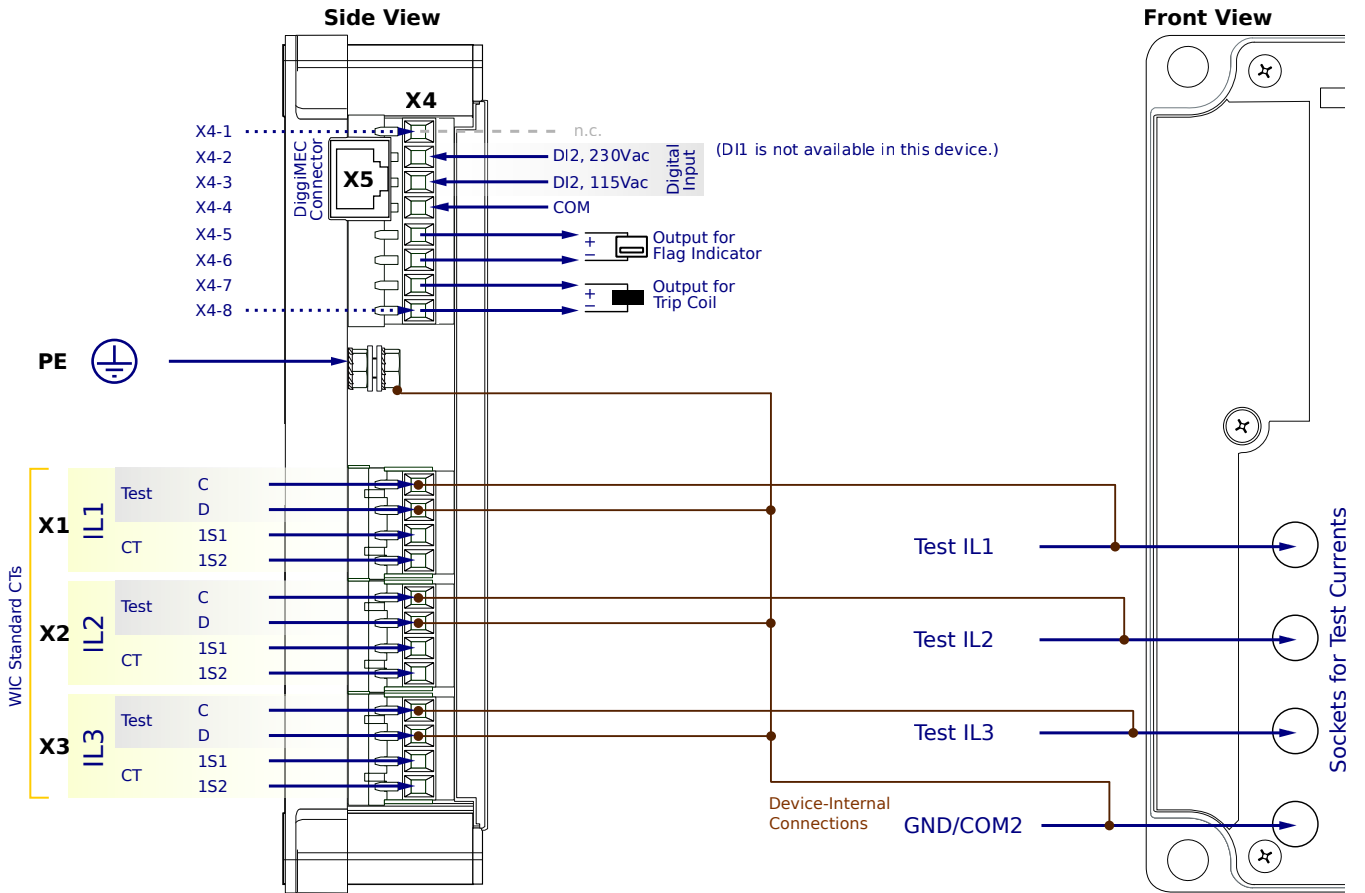
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WIC1-2SN5FC2AA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Calculated earth current
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- Trip at $20 \cdot I_{n,max}$
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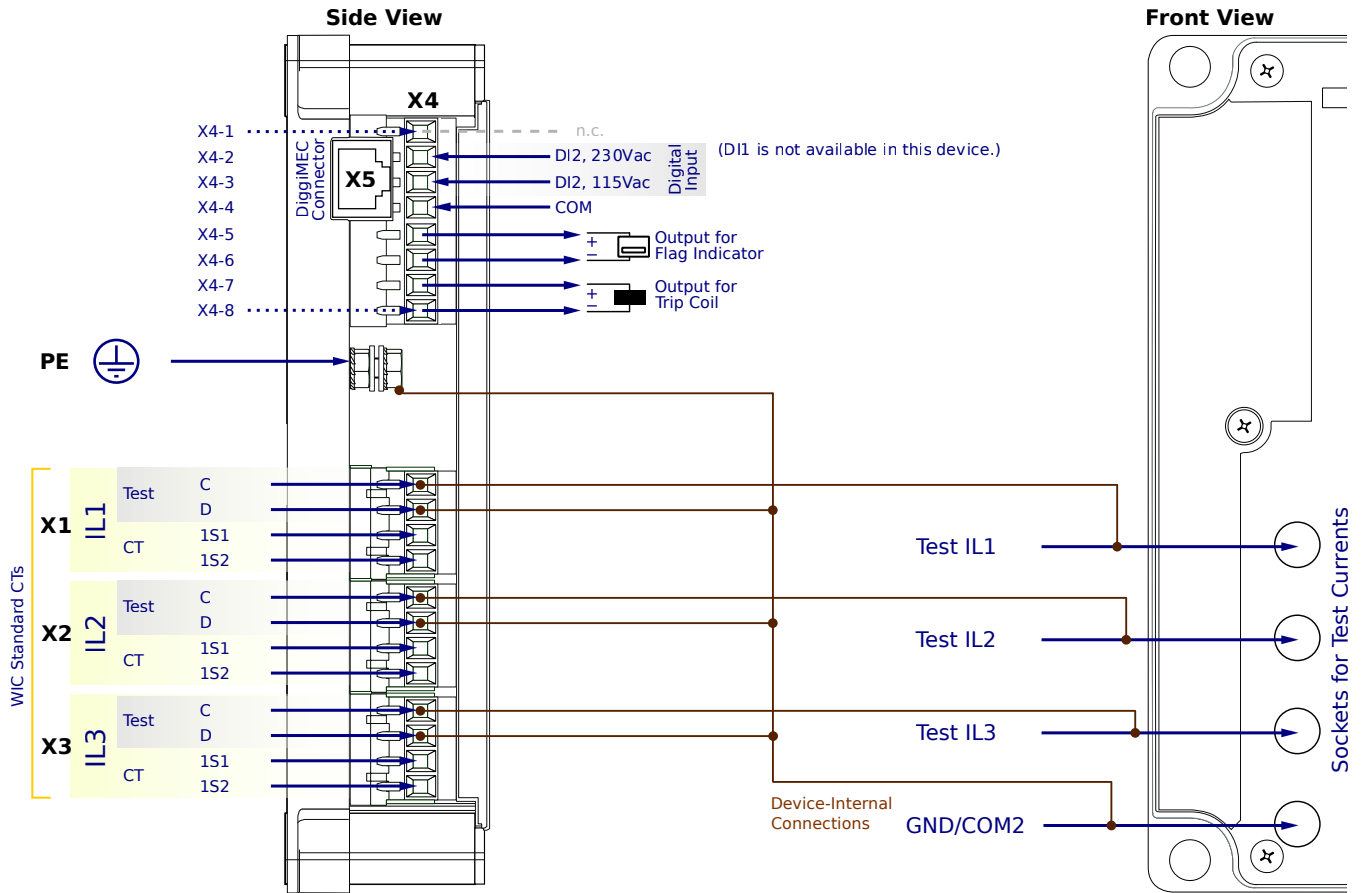
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- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
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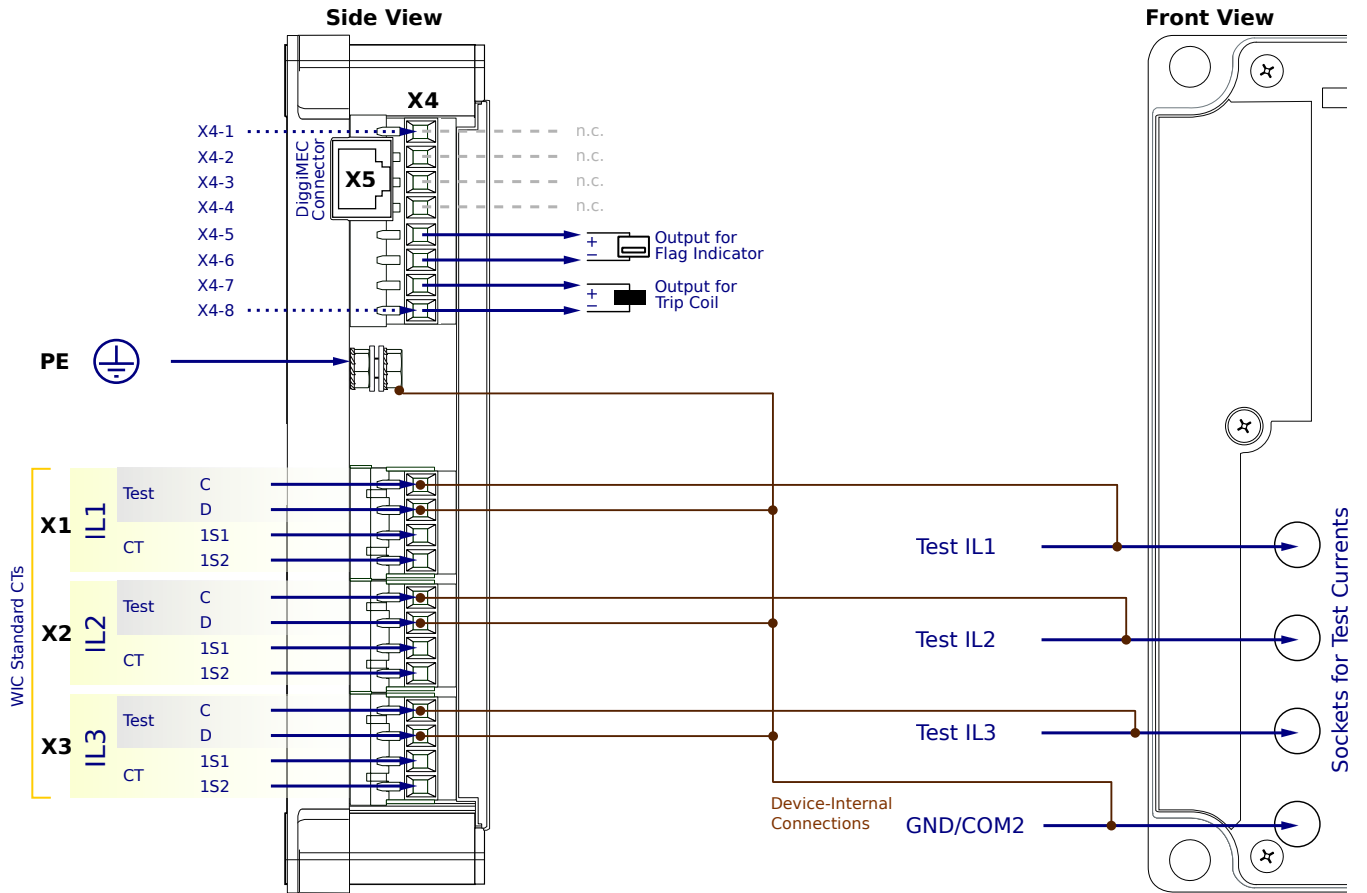
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WIC1-2SN5CN1SA



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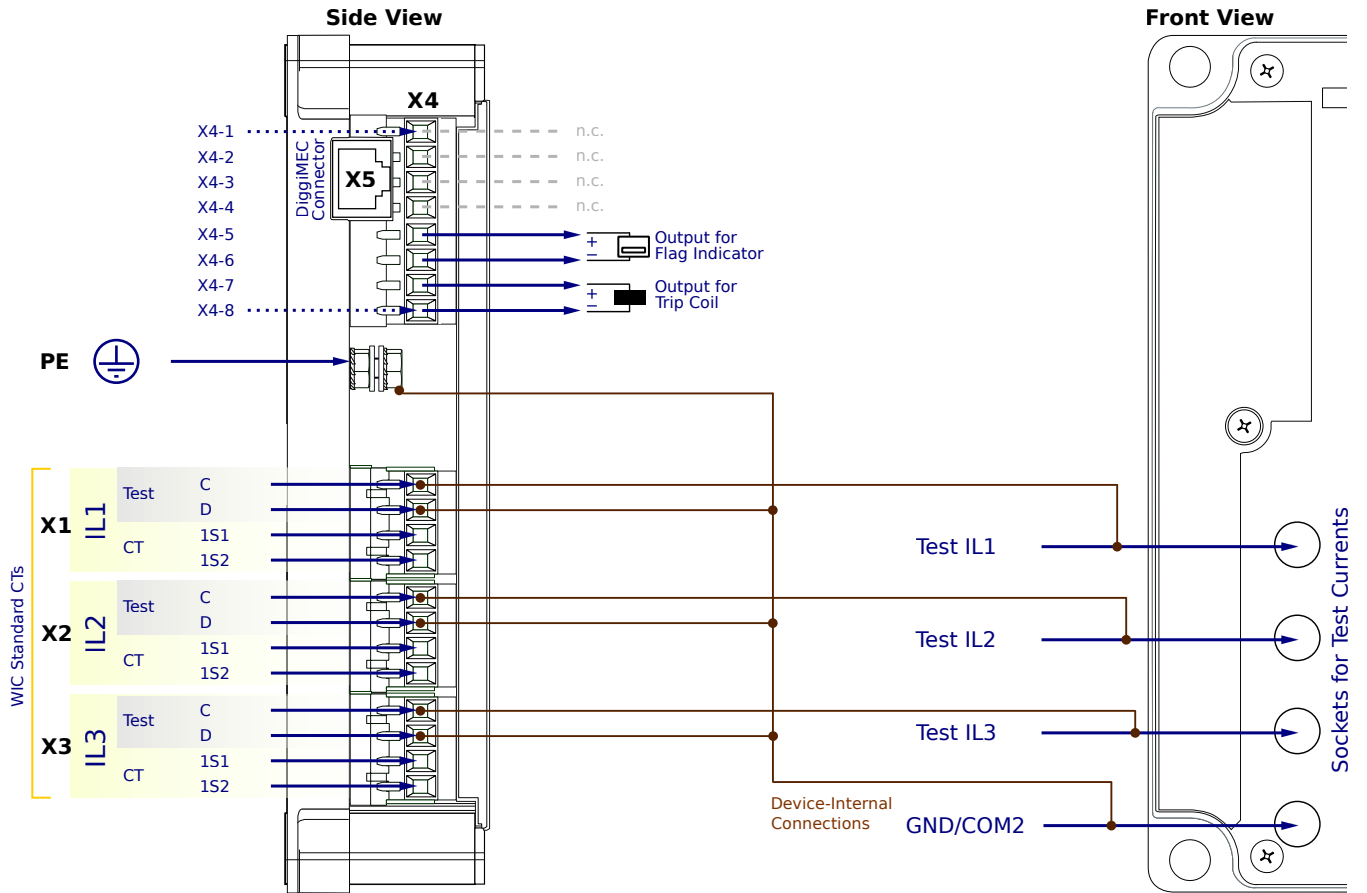
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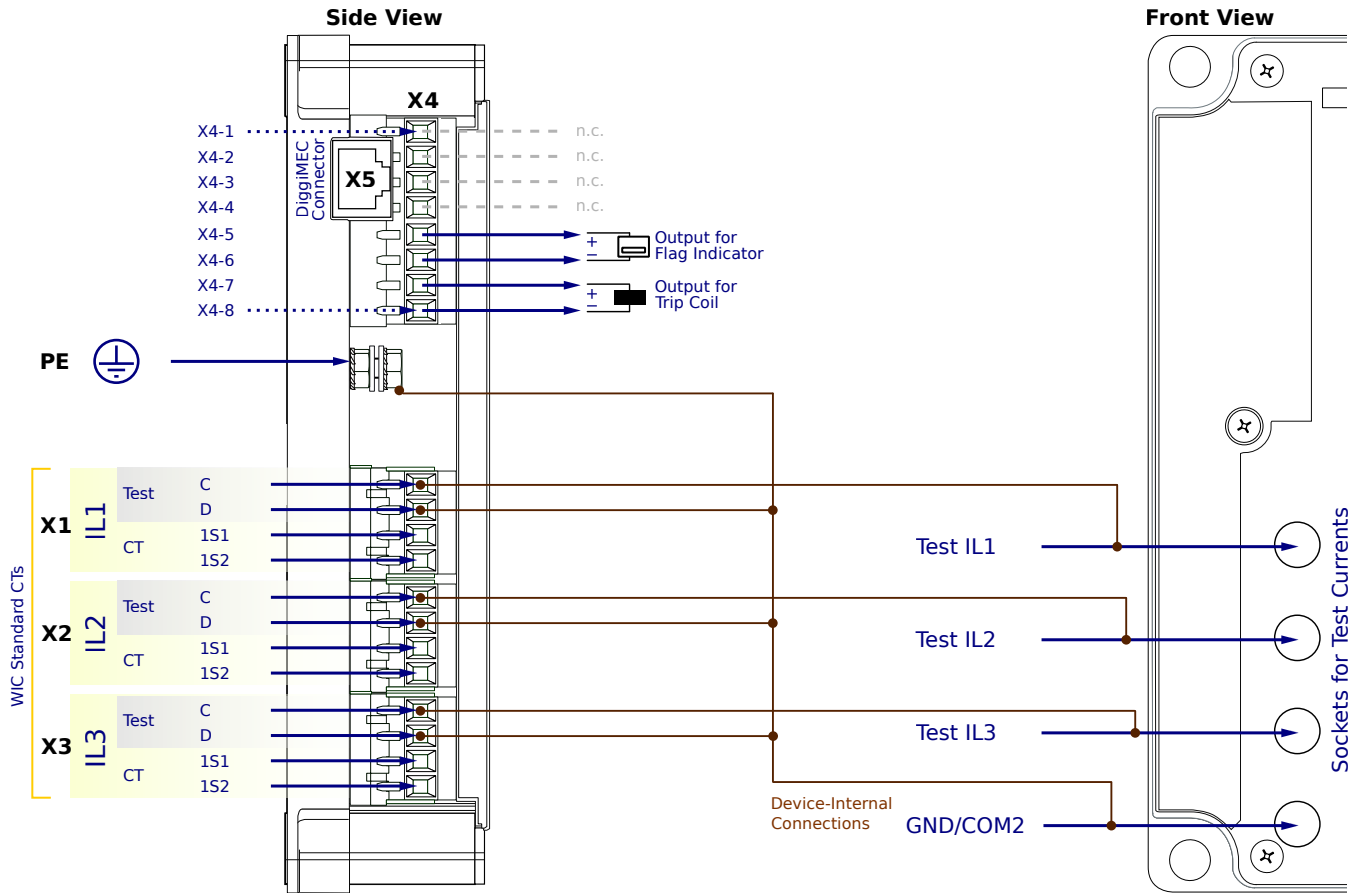
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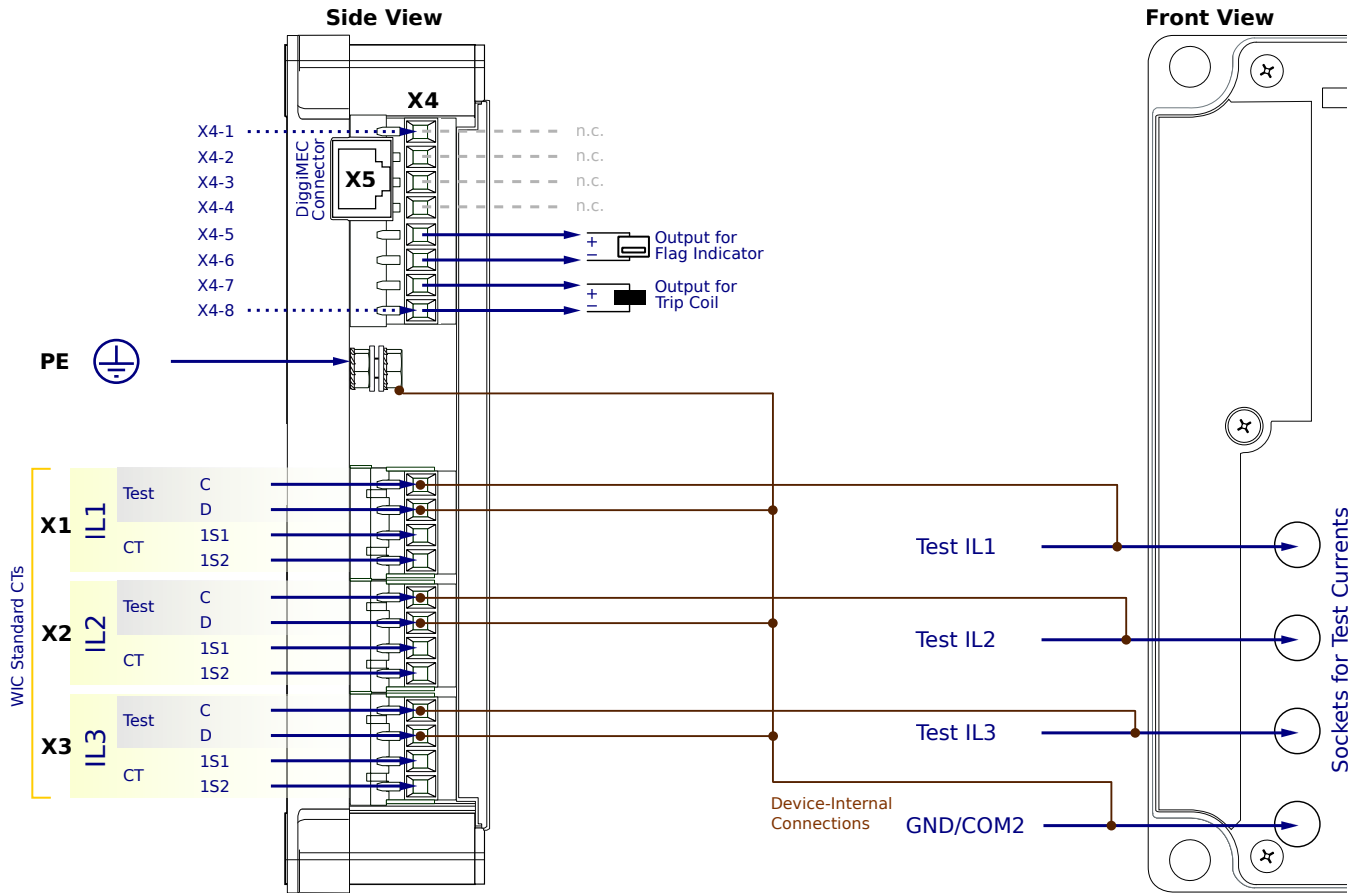
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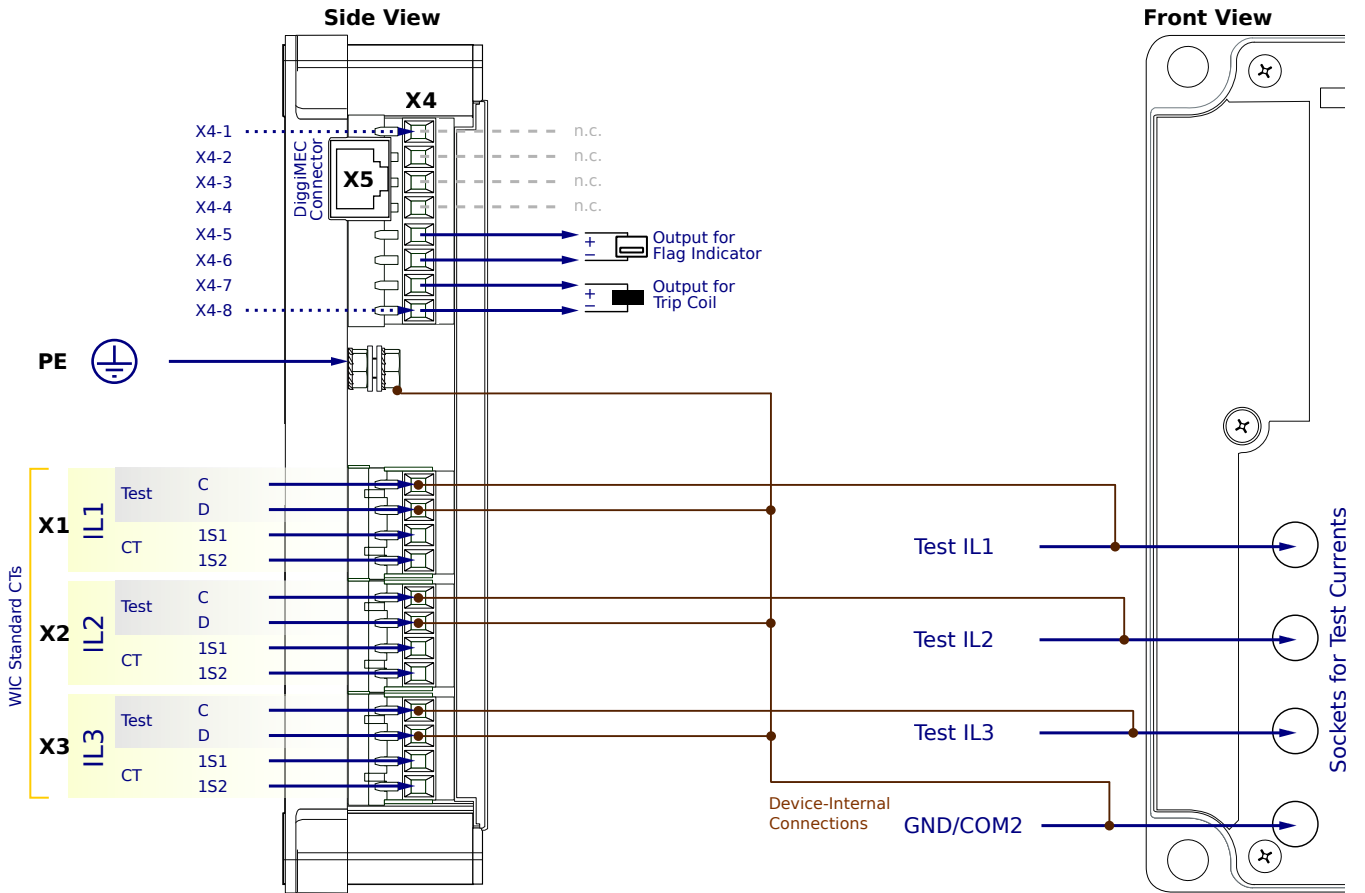
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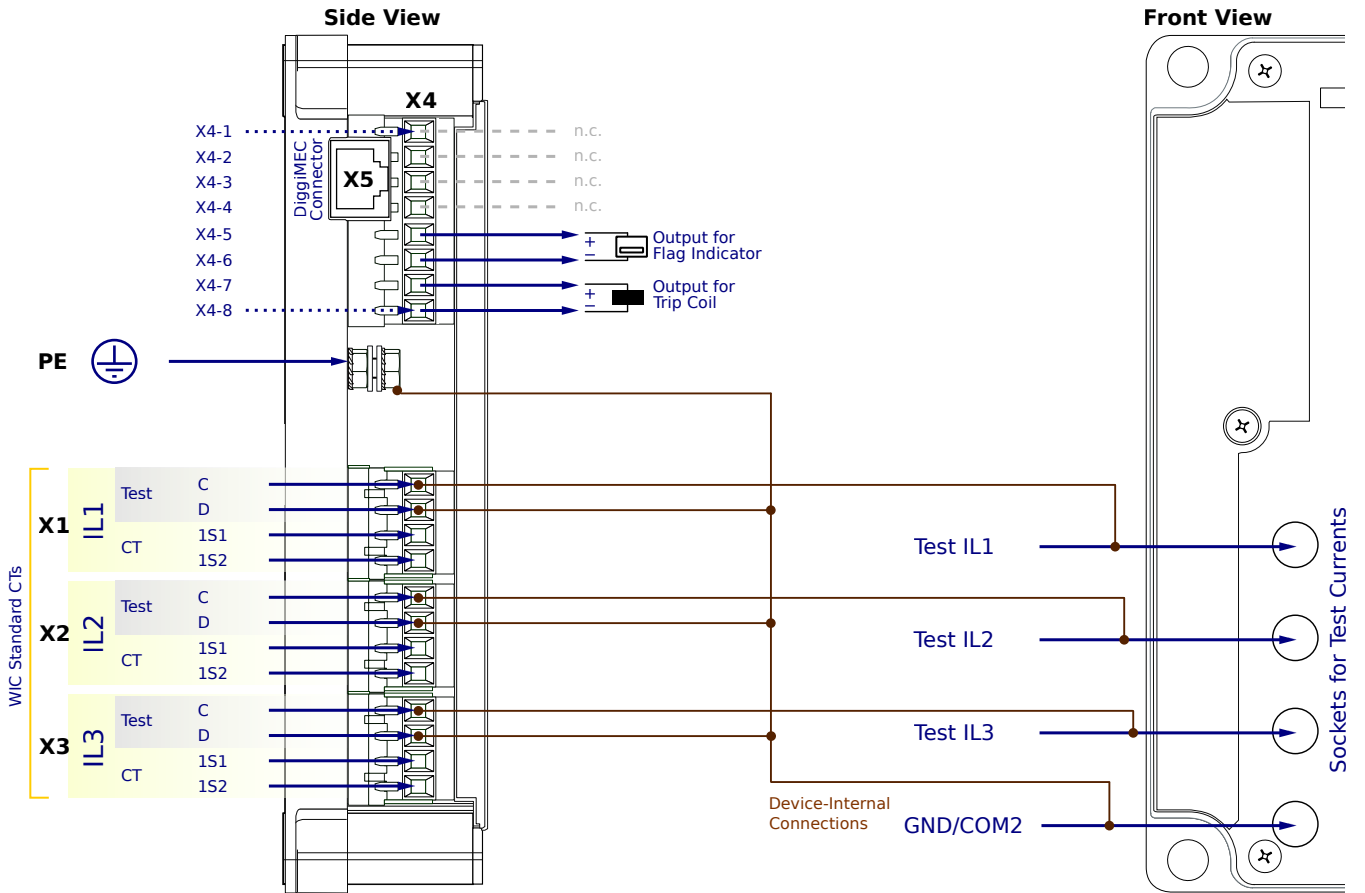
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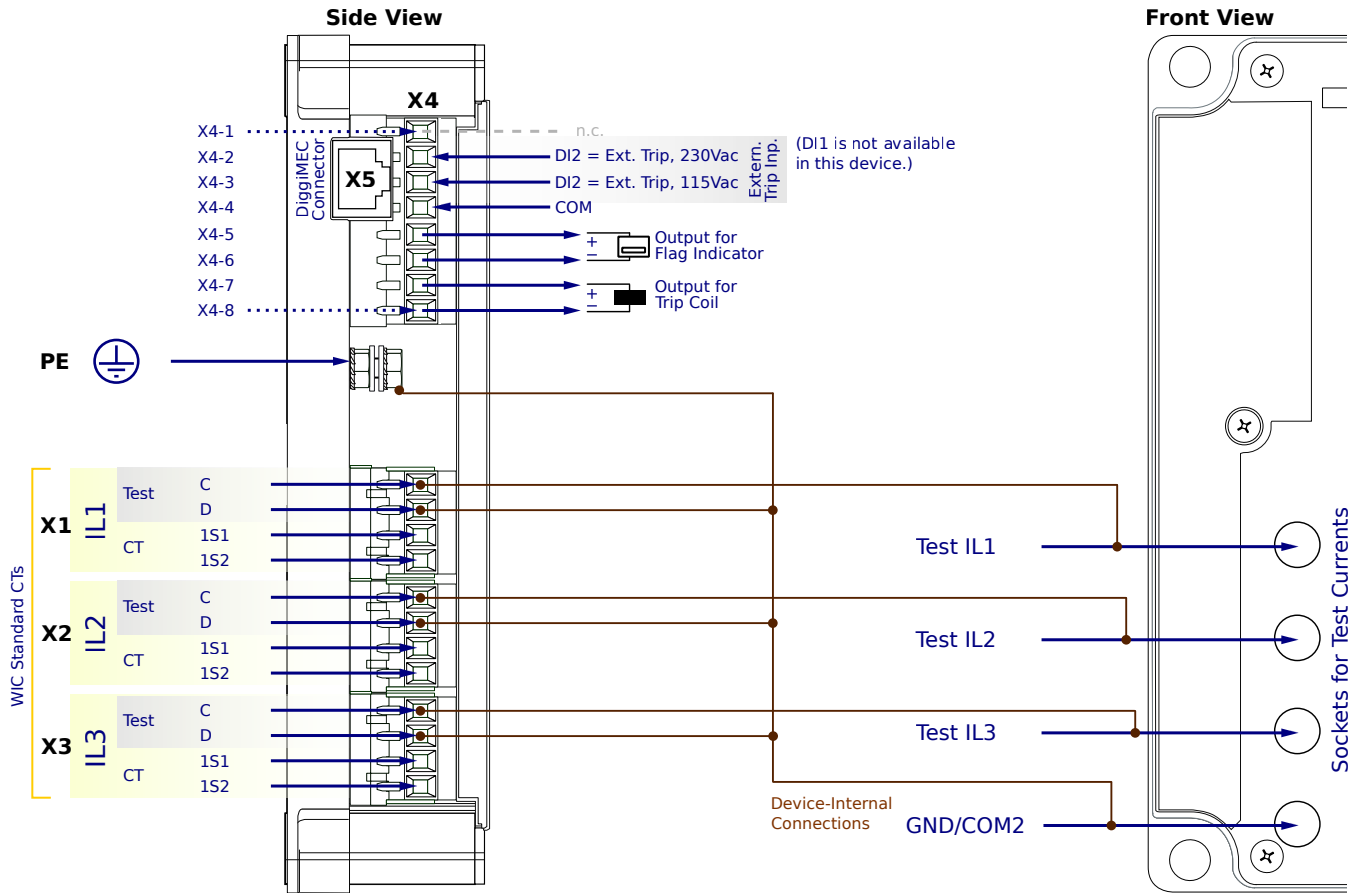
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WIC1-2SN5CF1SA



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- Calculated earth current
- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
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X1...X3 - WIC CTs

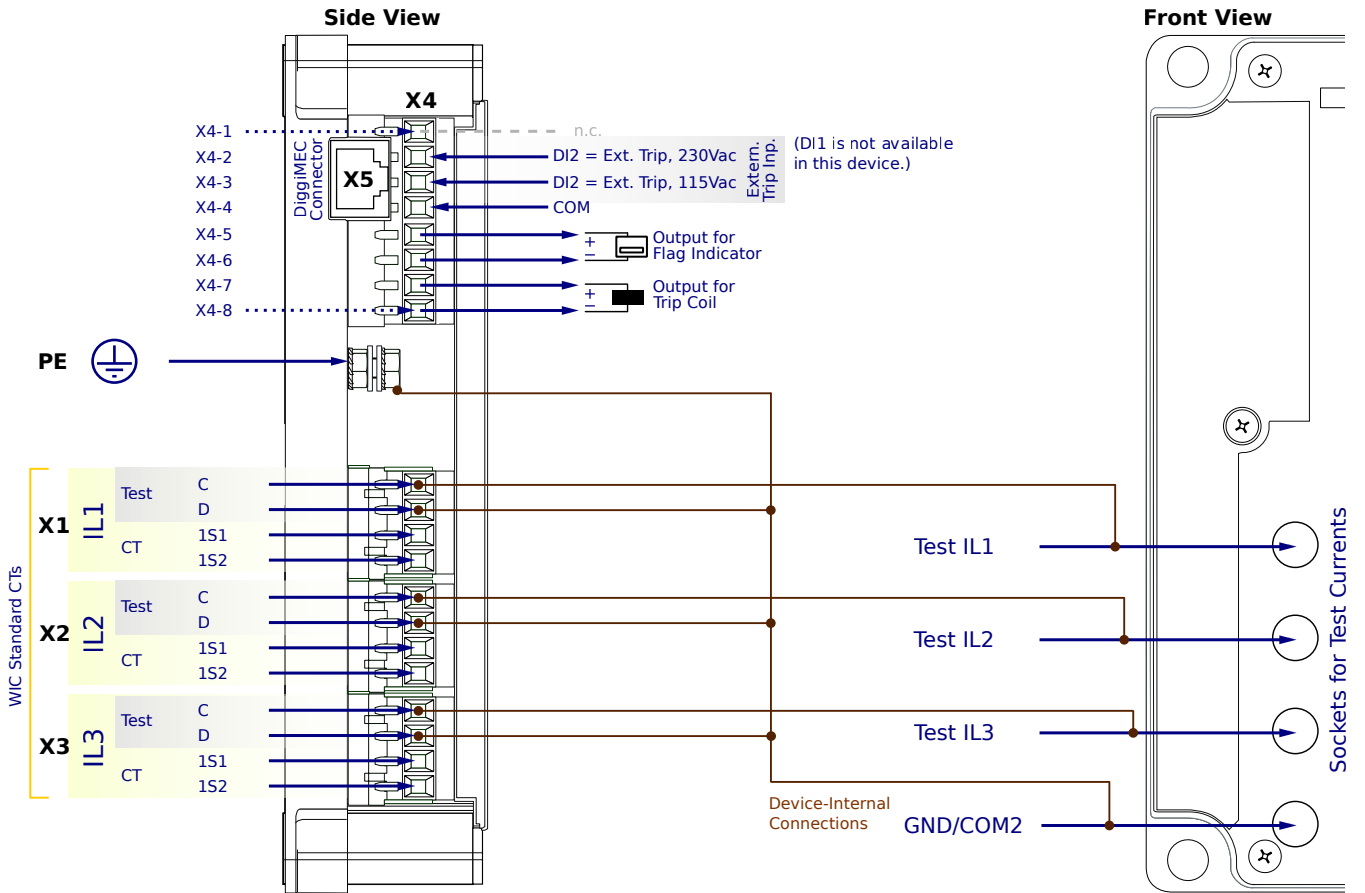
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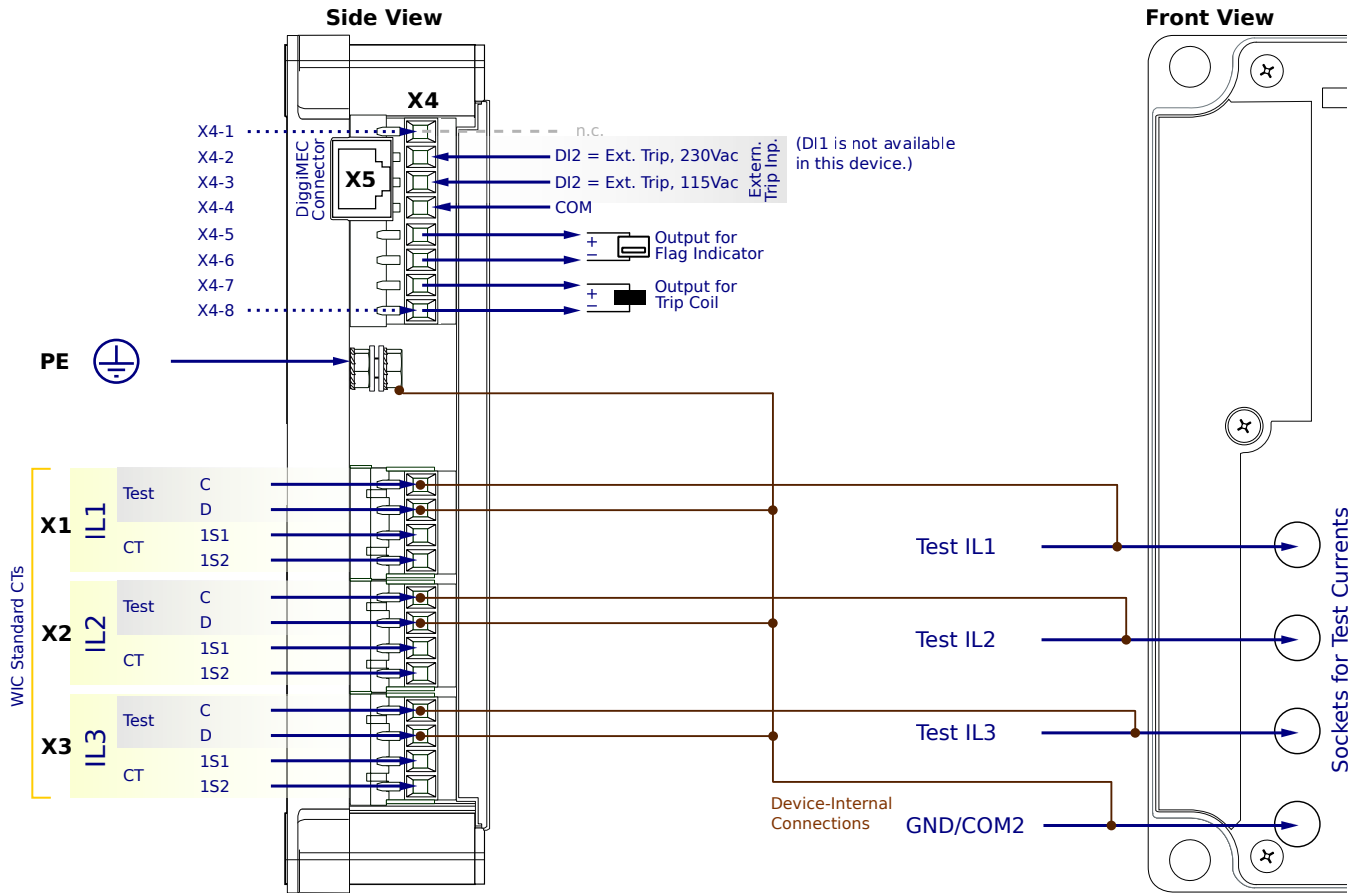
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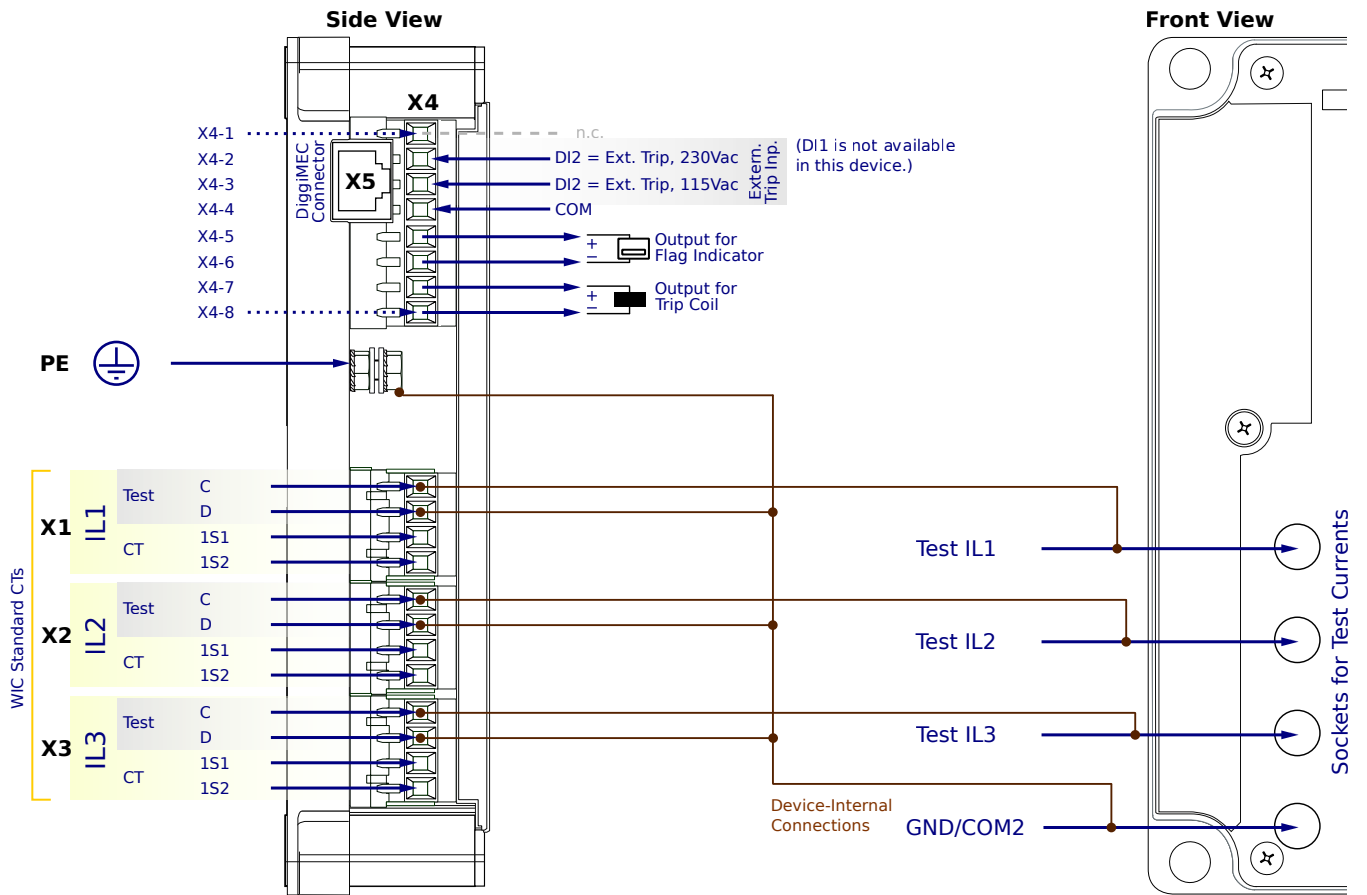
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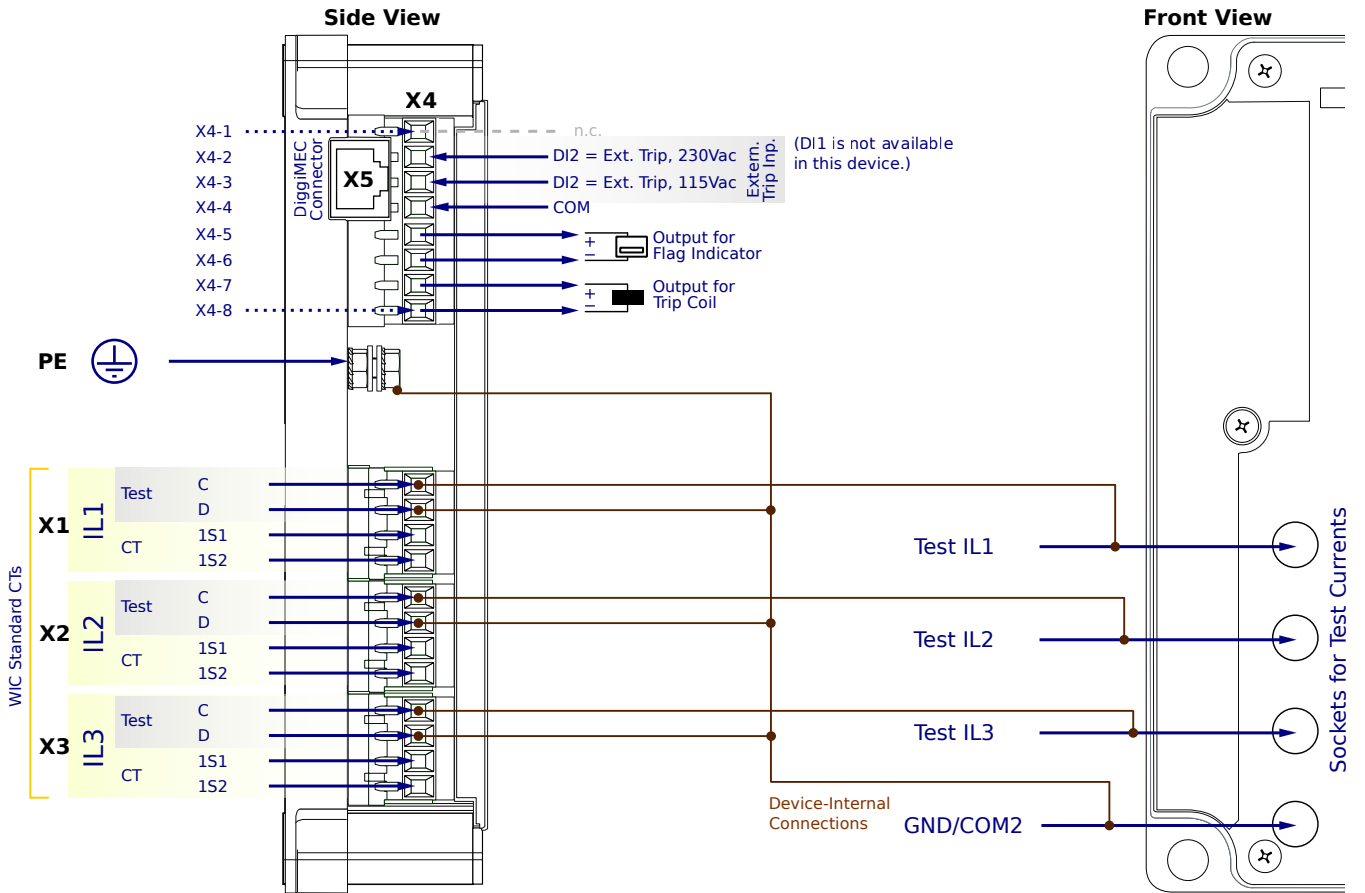
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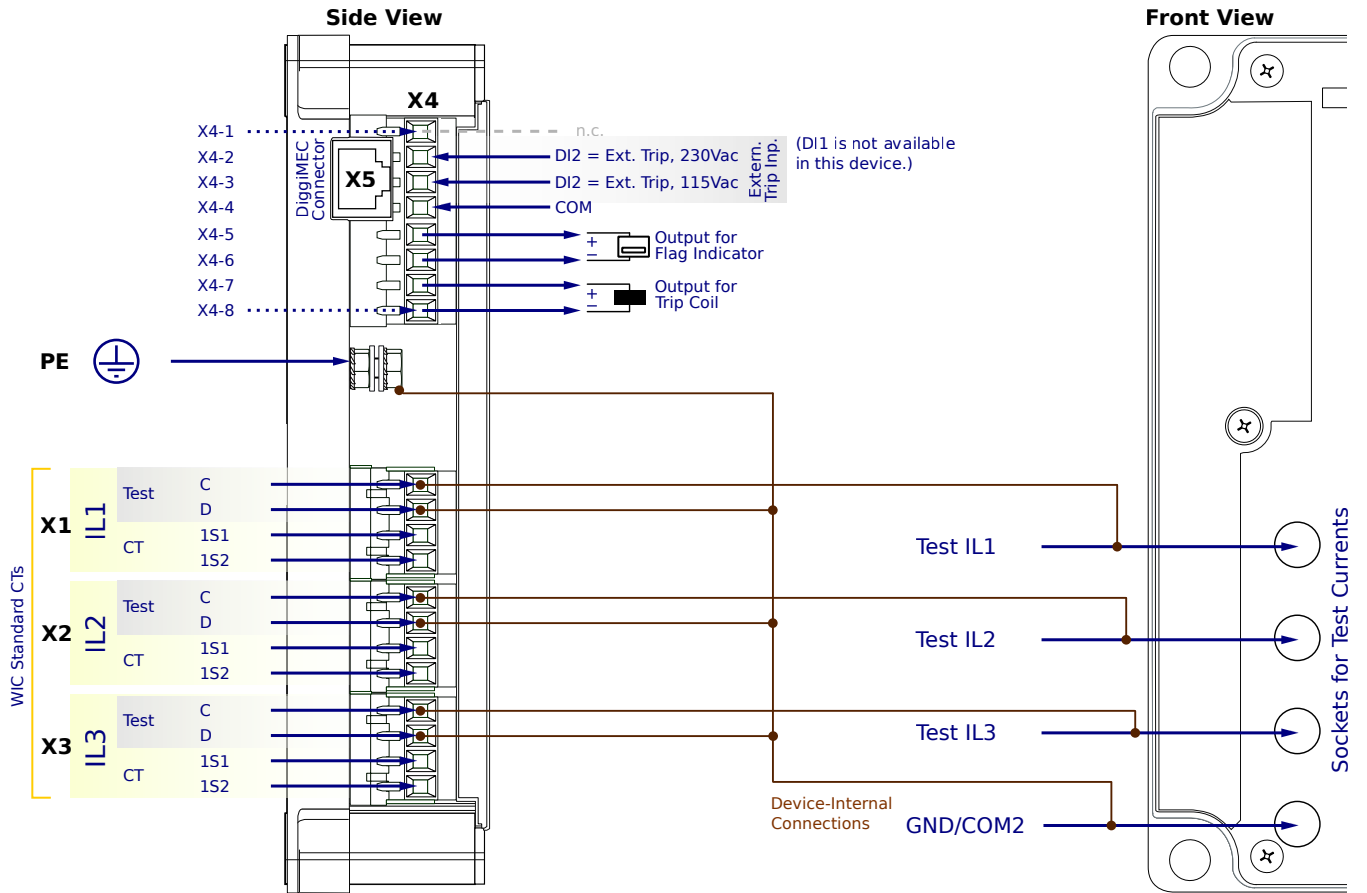
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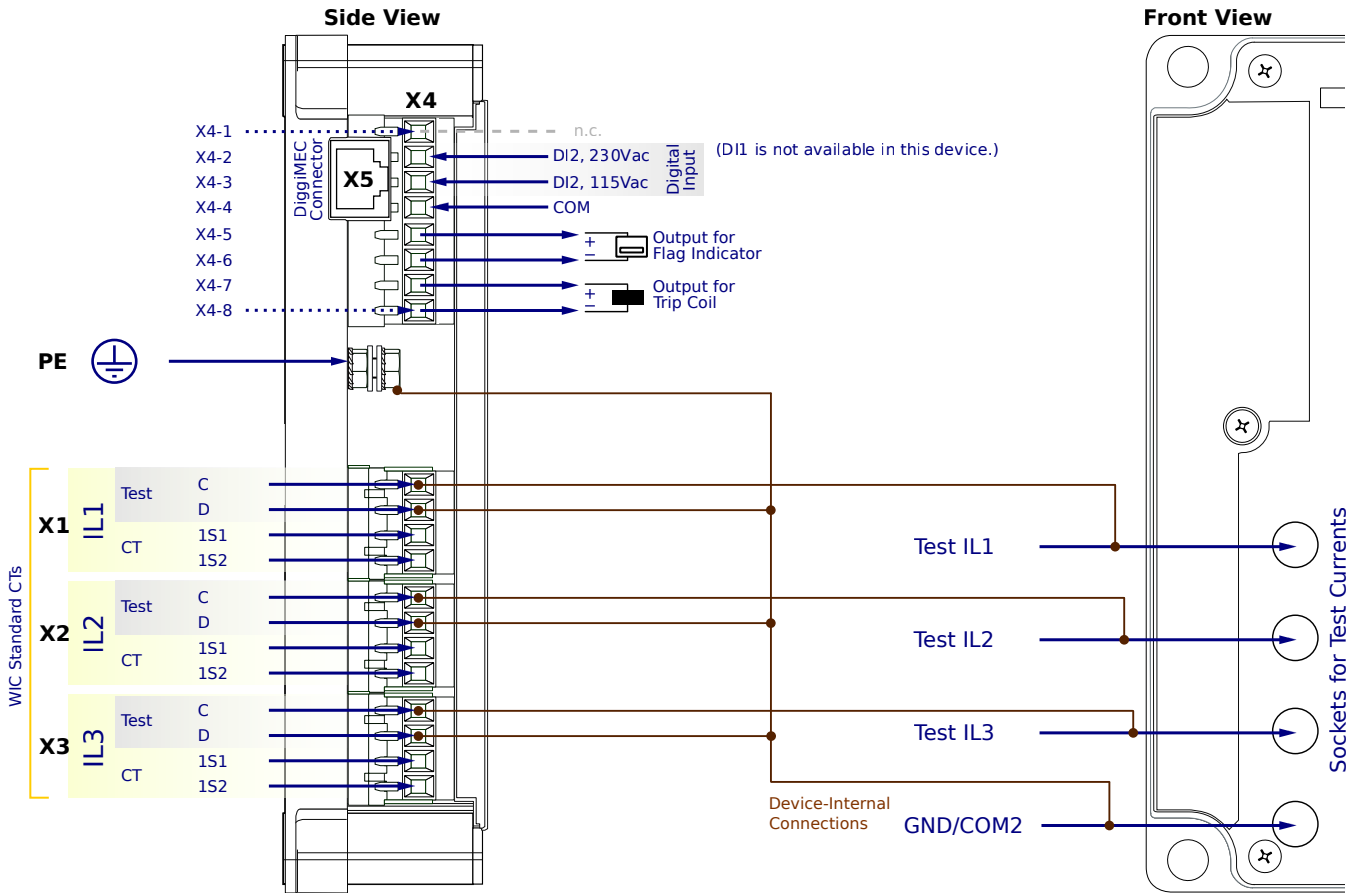
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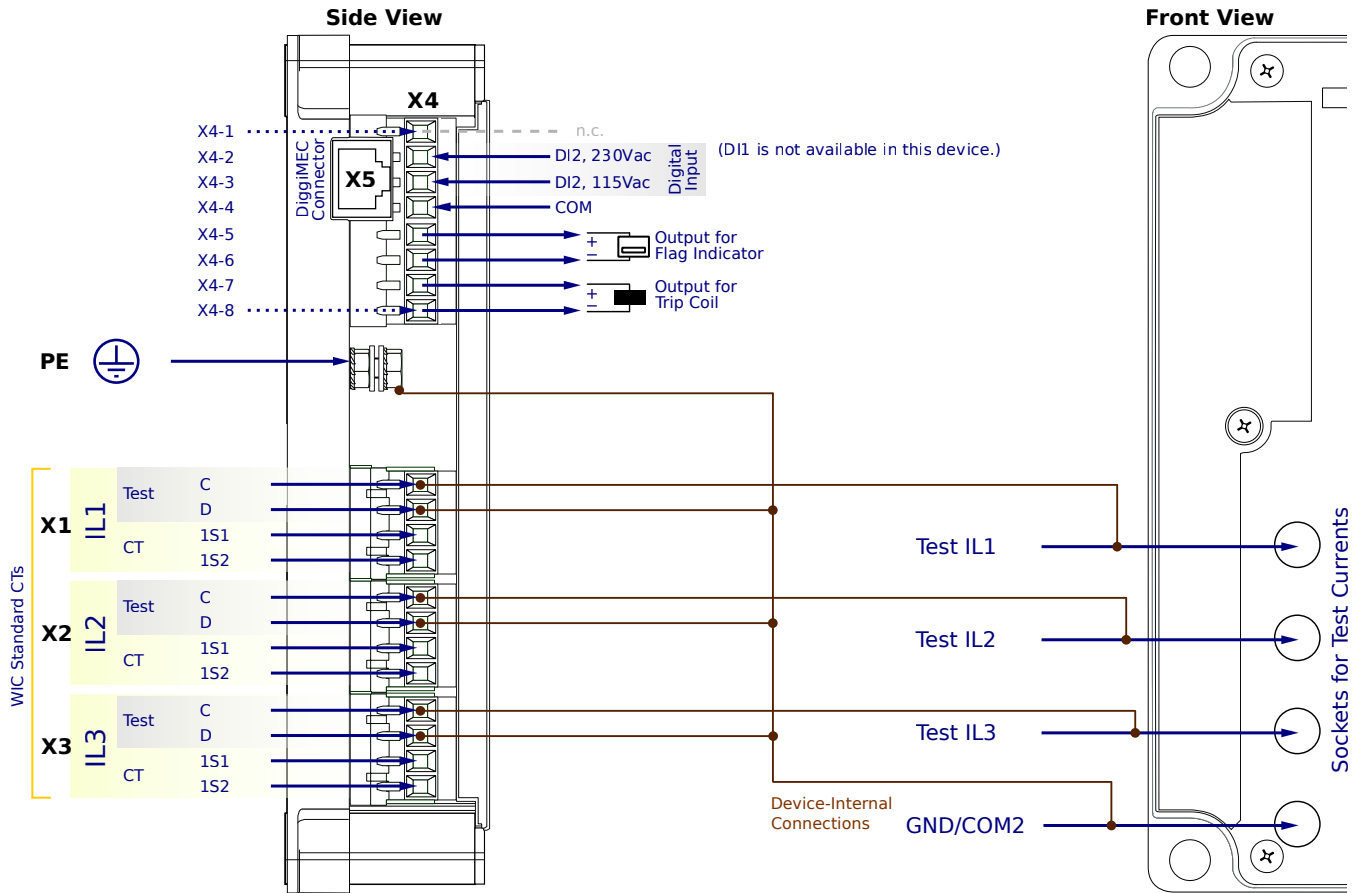
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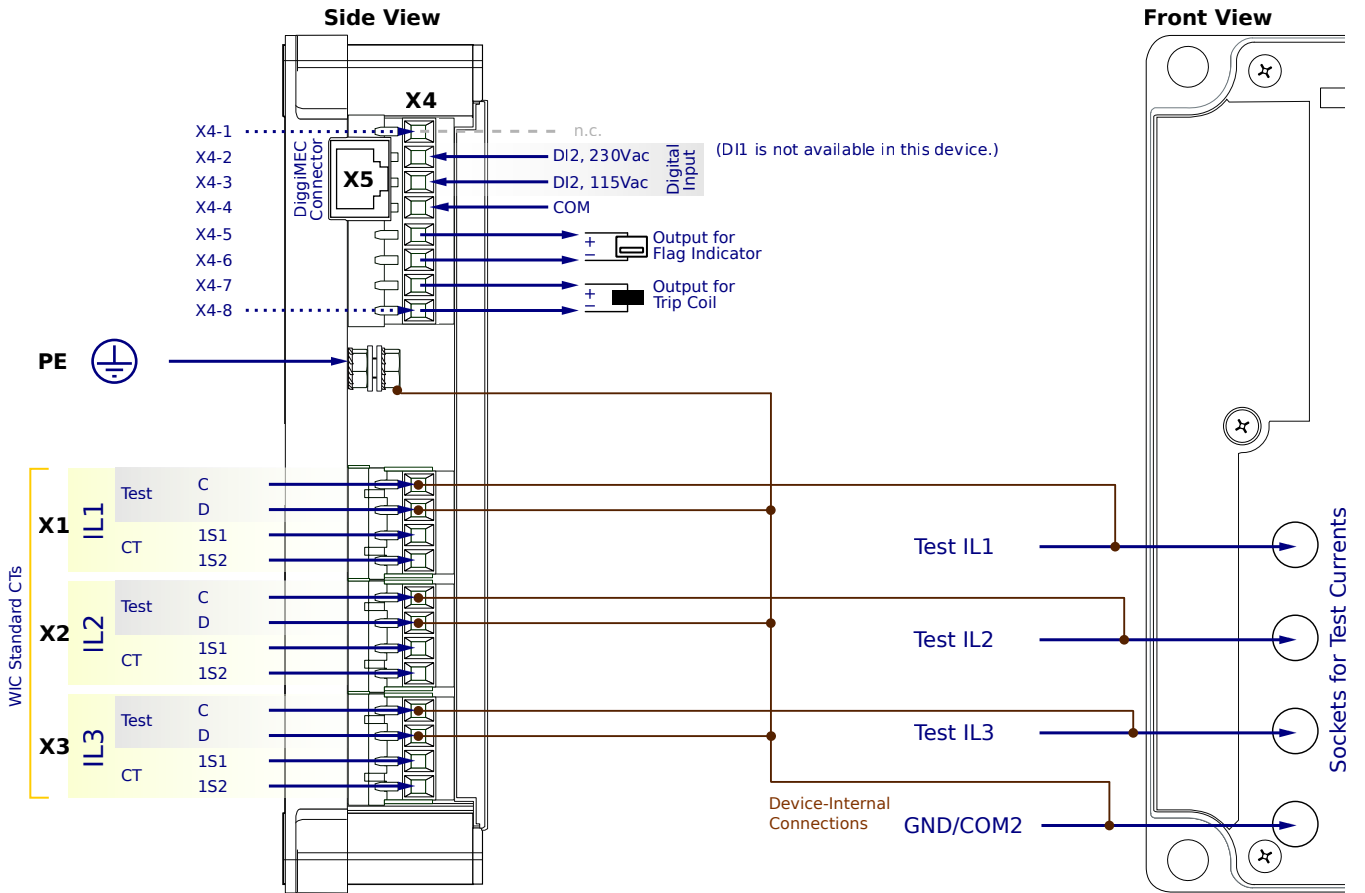
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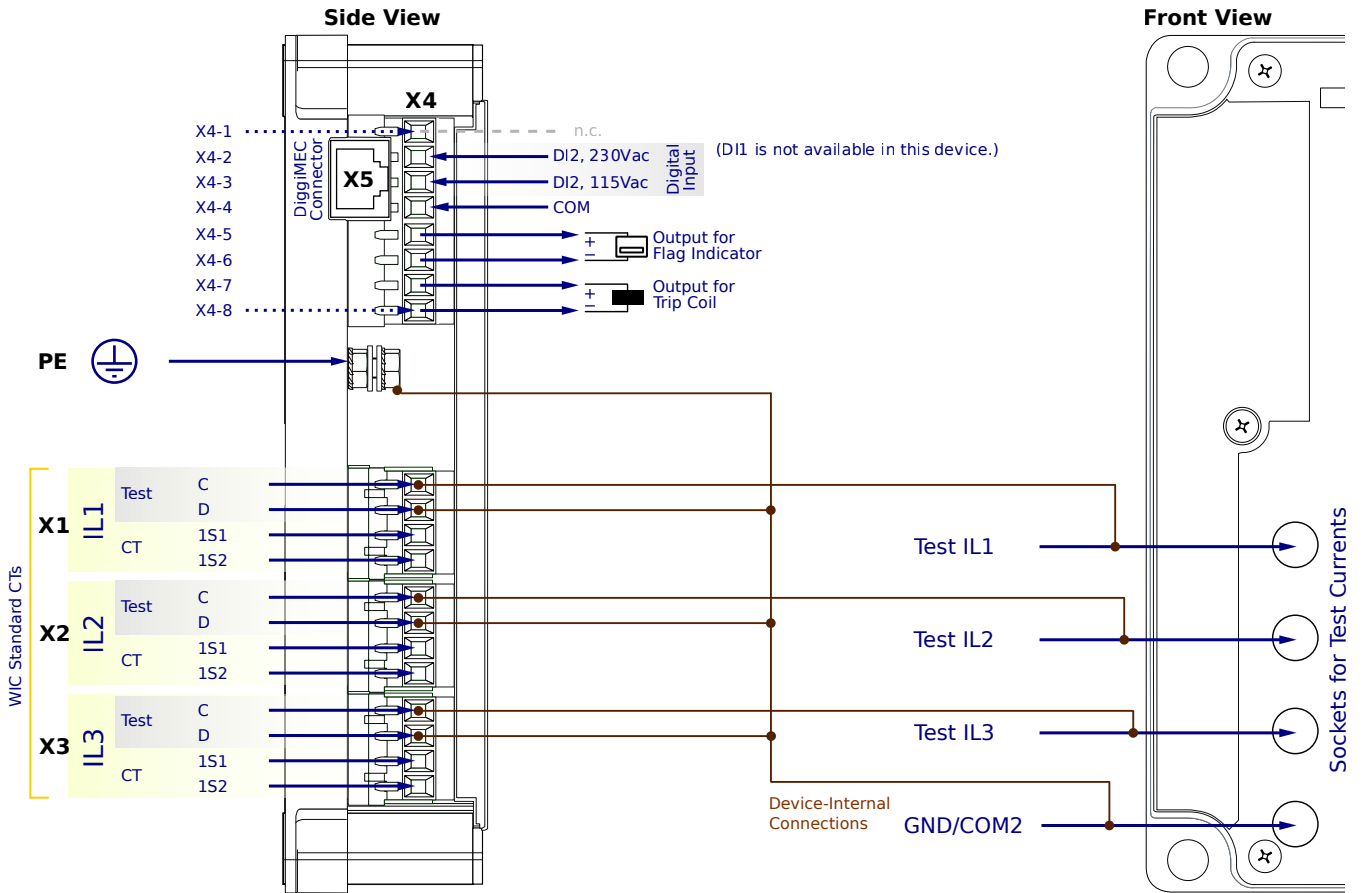
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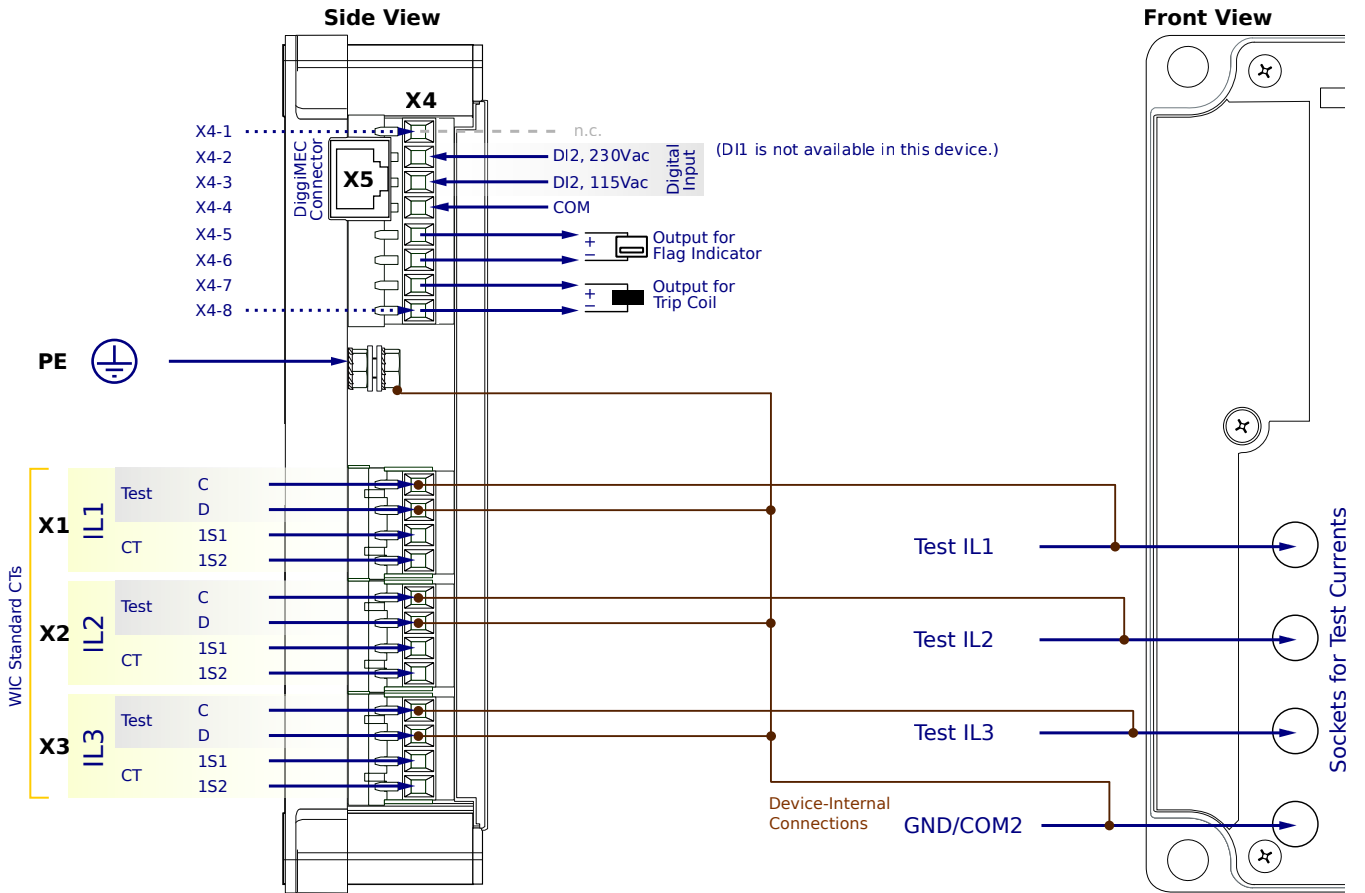
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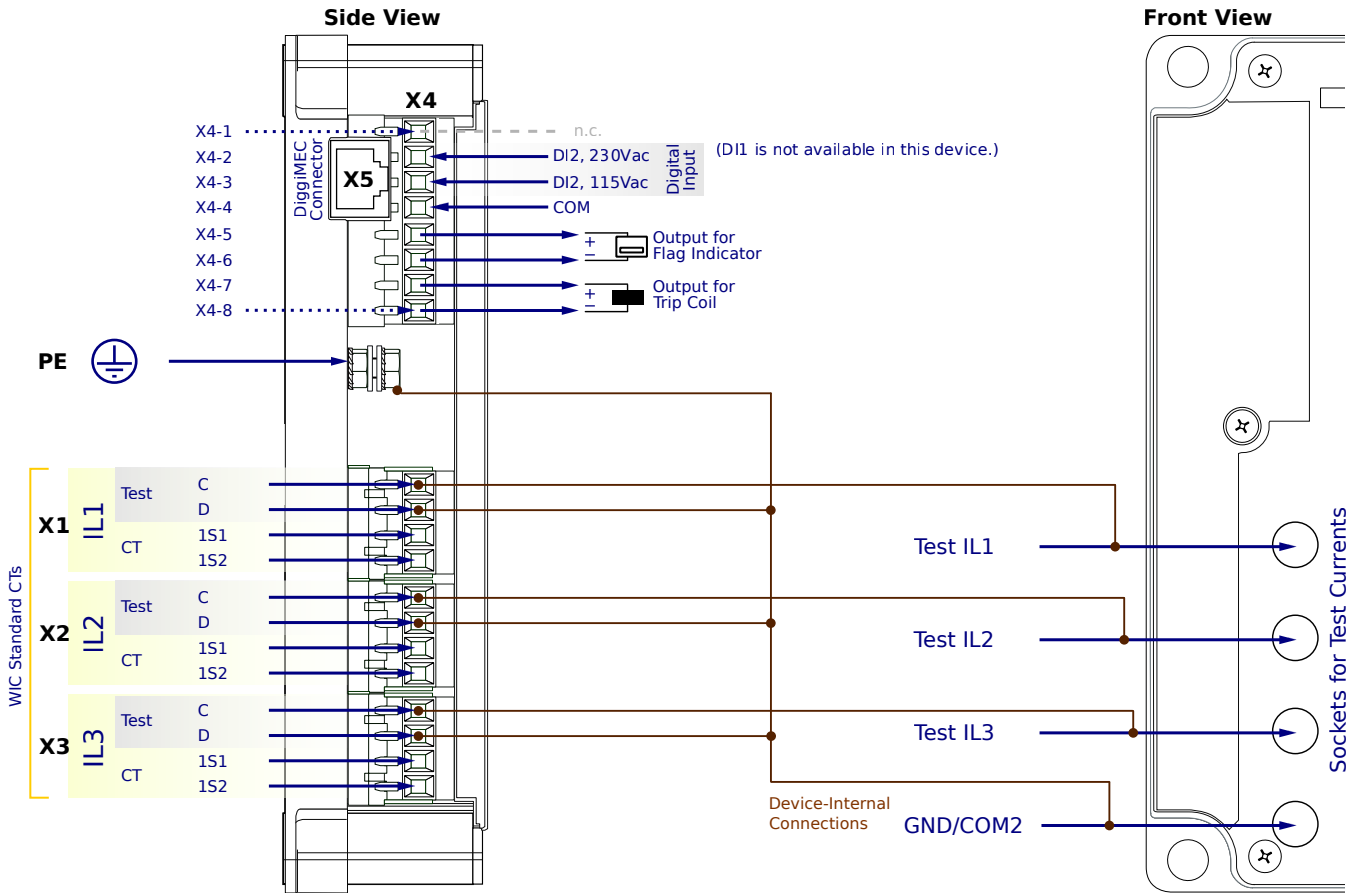
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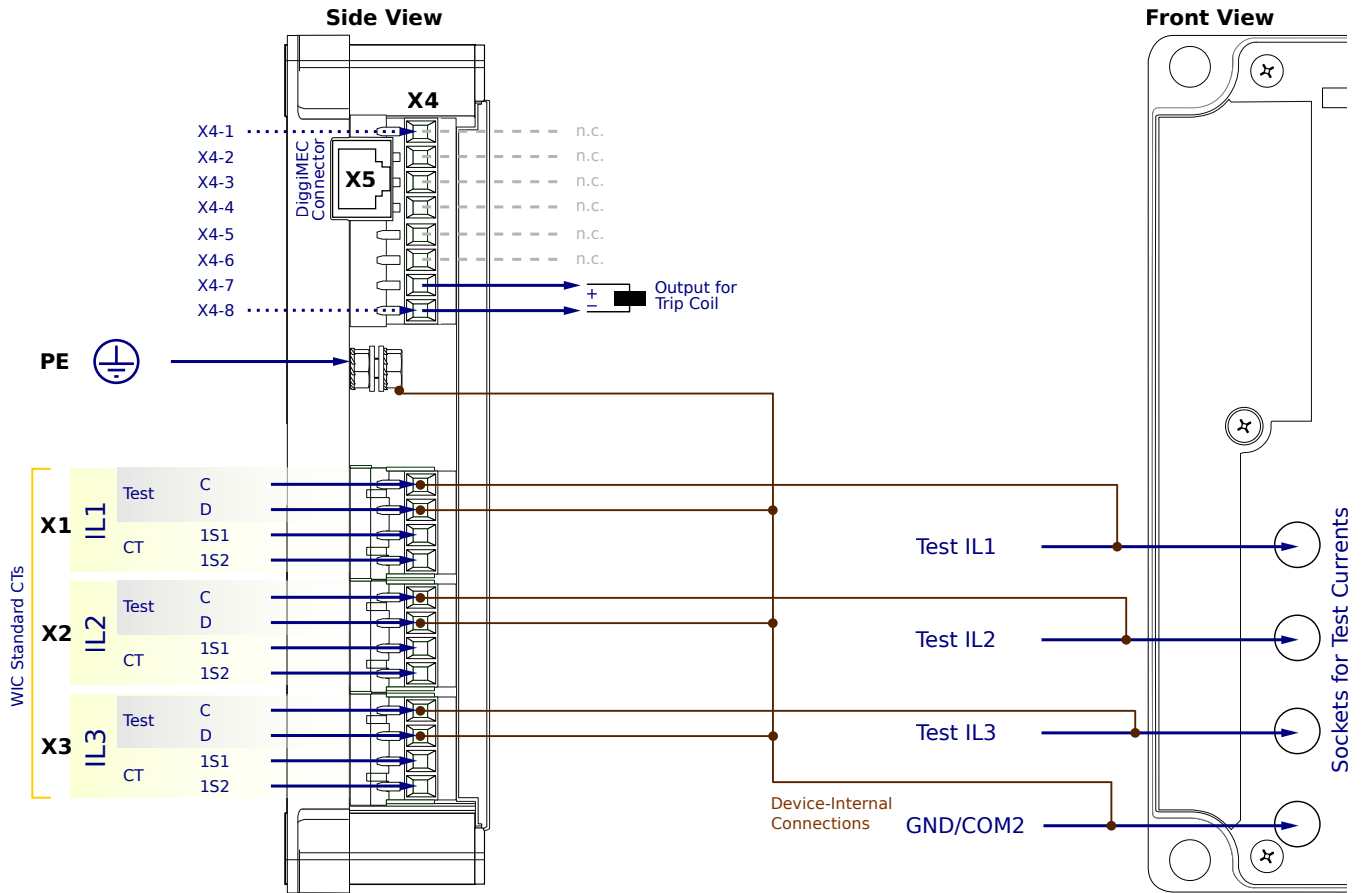
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WIC1-2SN6NN1SA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

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- Backup protection operates directly
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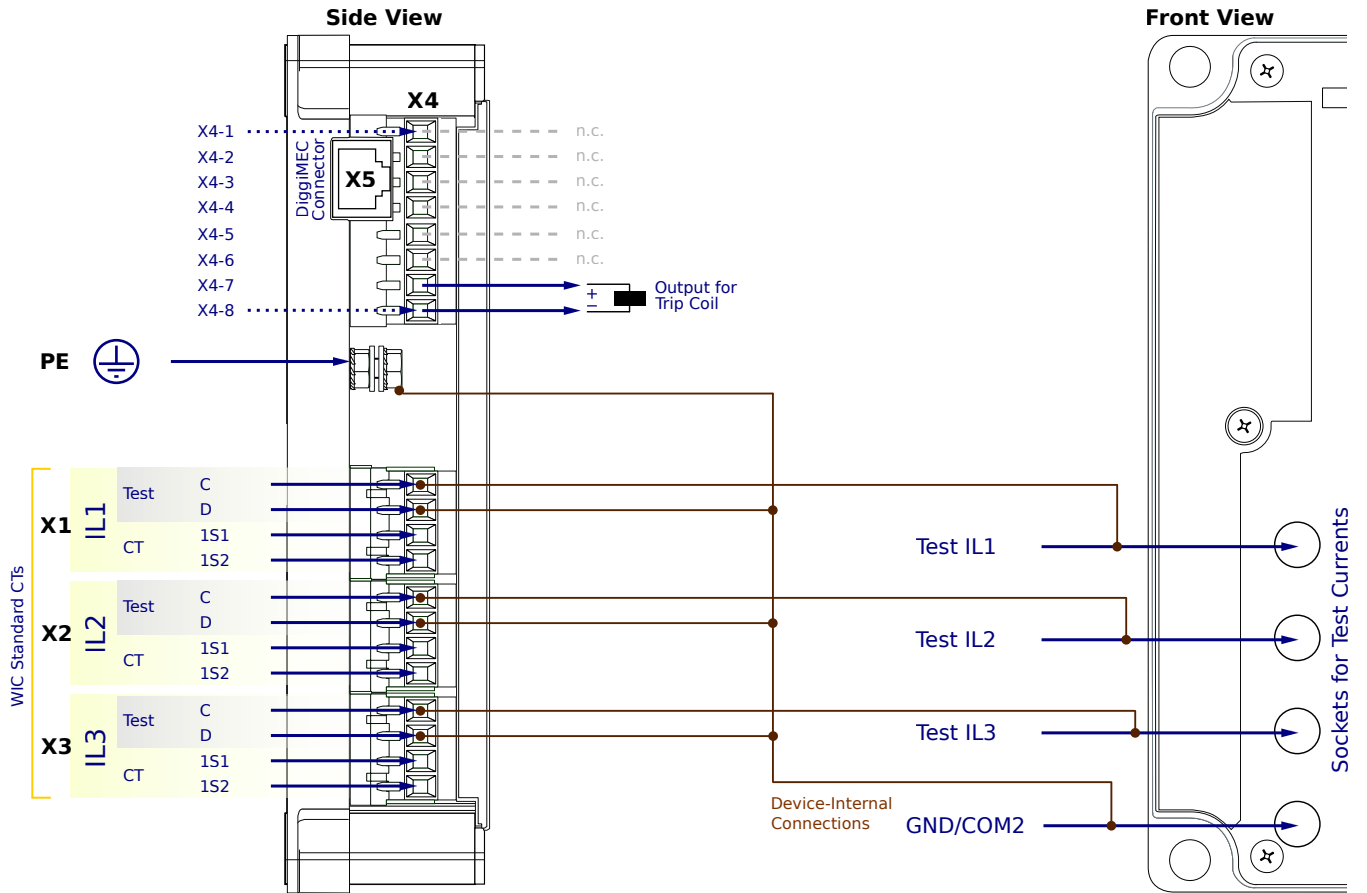
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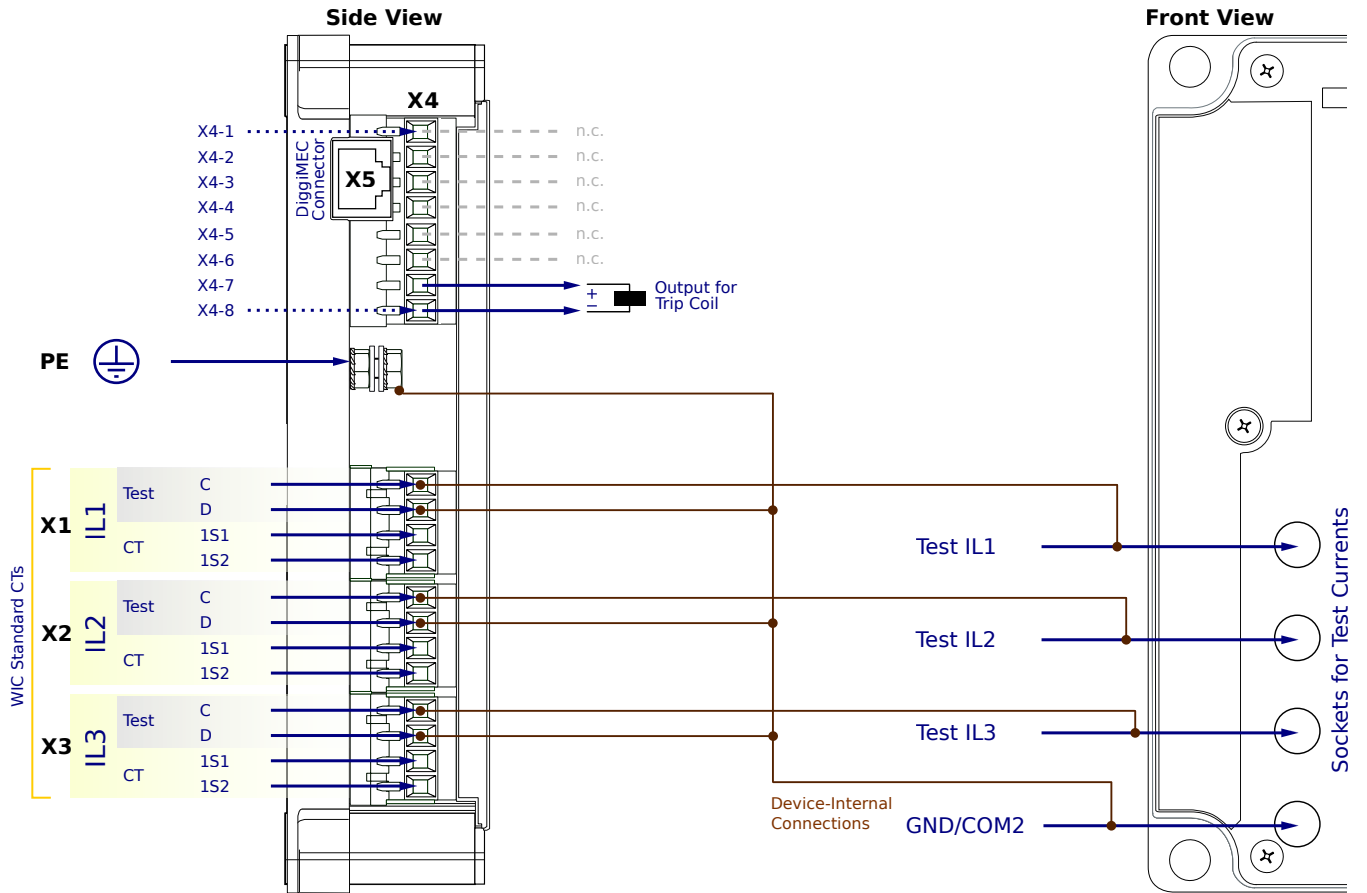
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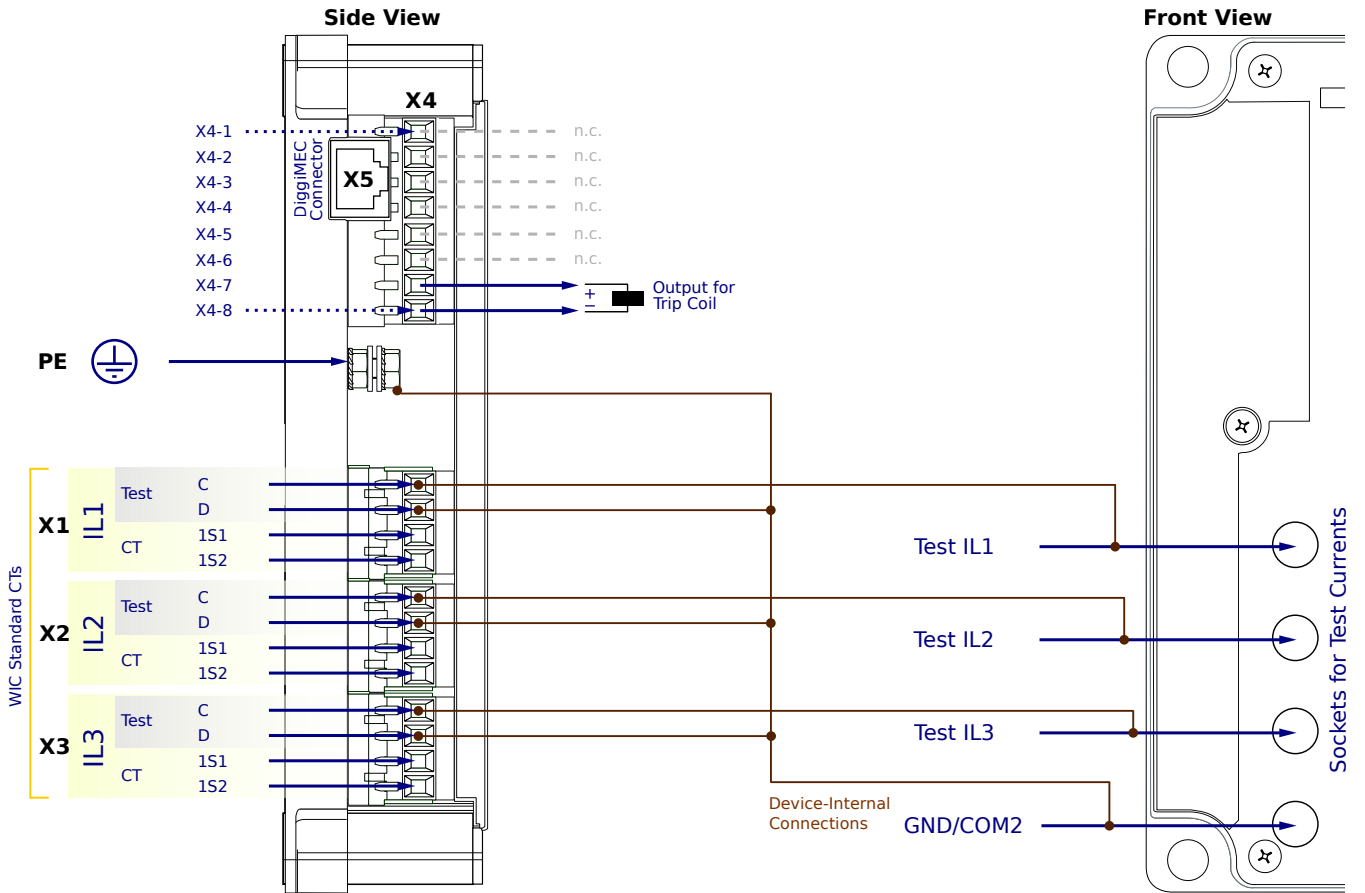
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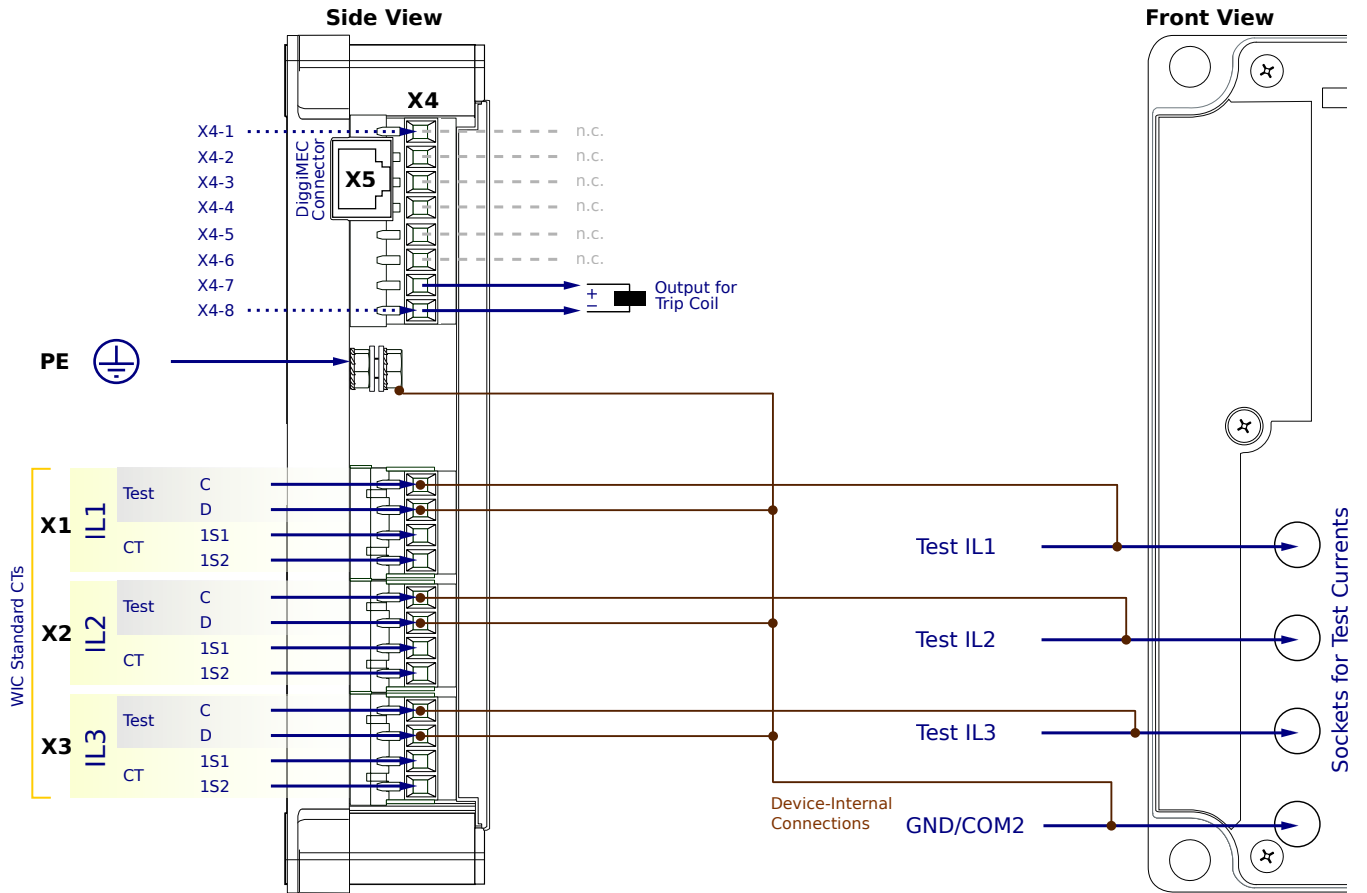
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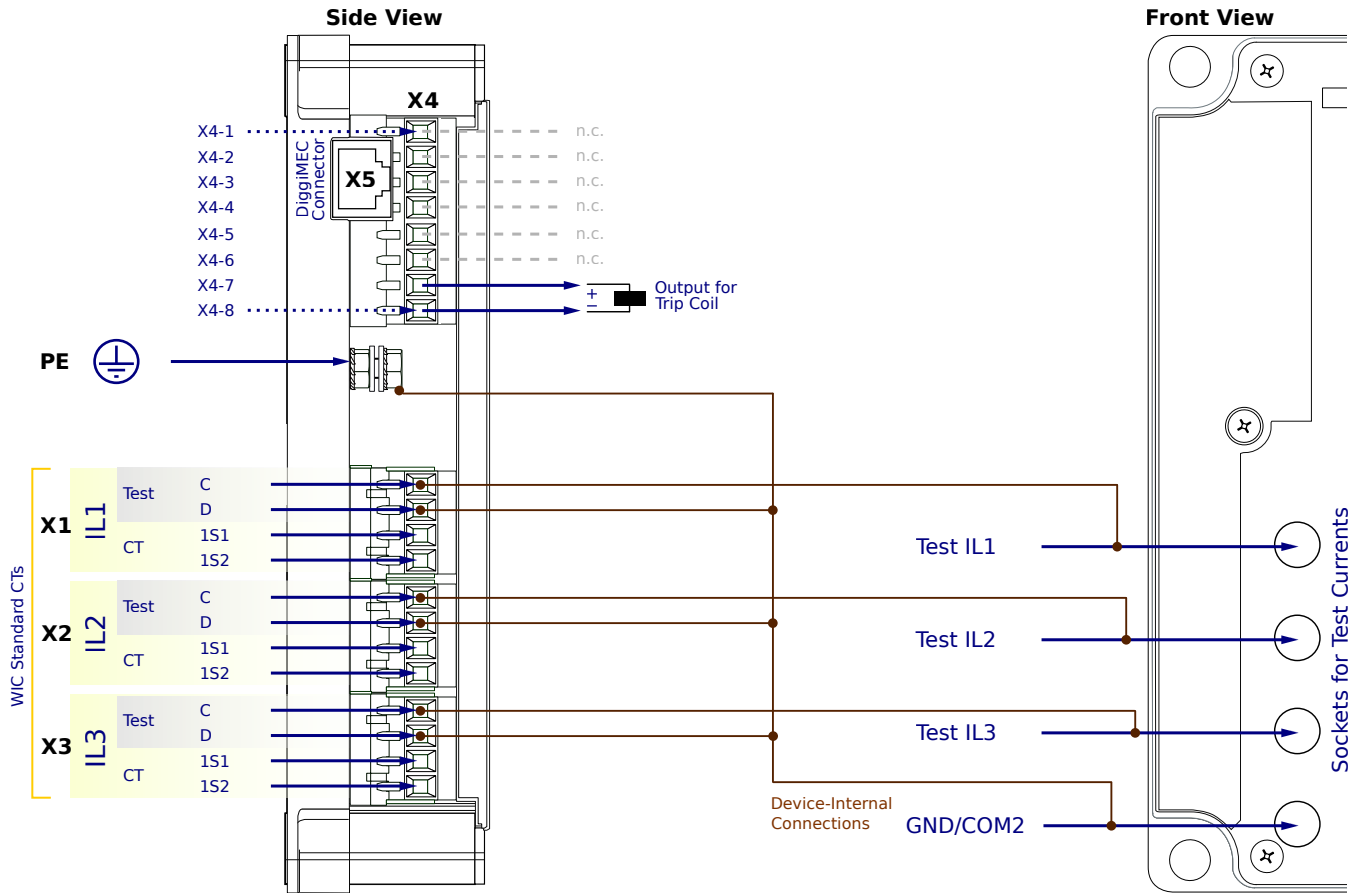
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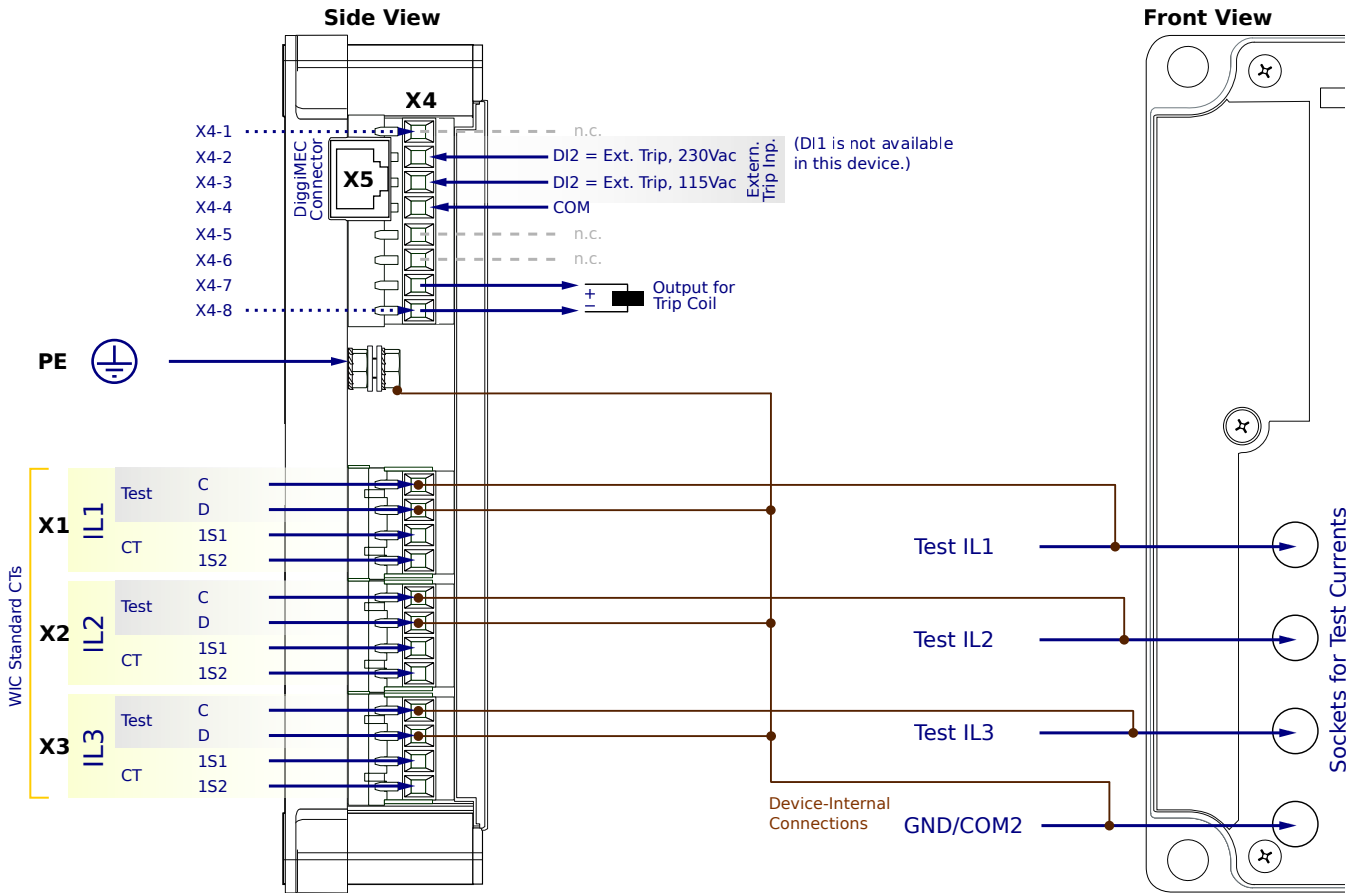
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WIC1-2SN6NF1SA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

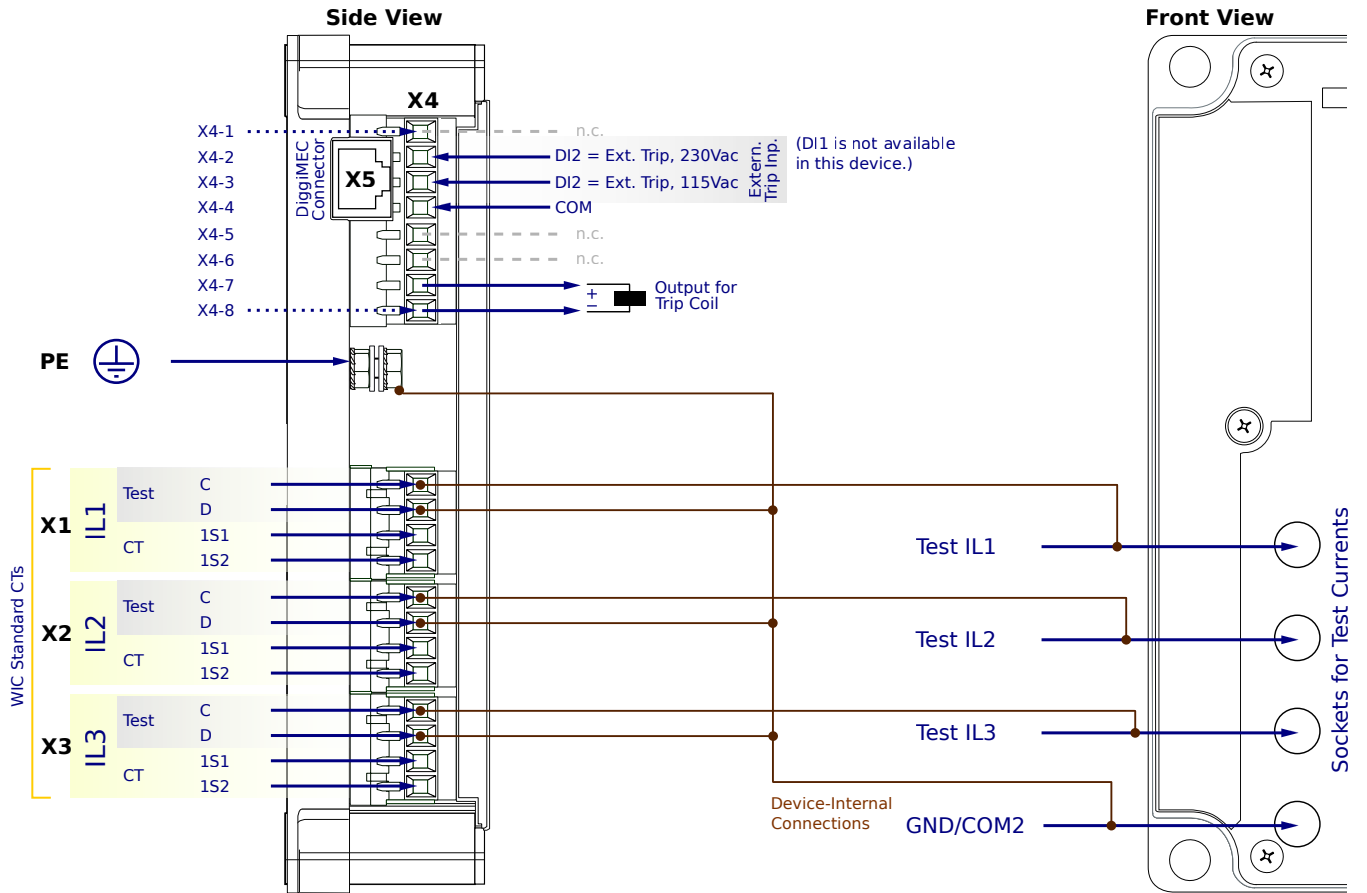
X1...X3 - WIC CTs

X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SN6NF1AA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

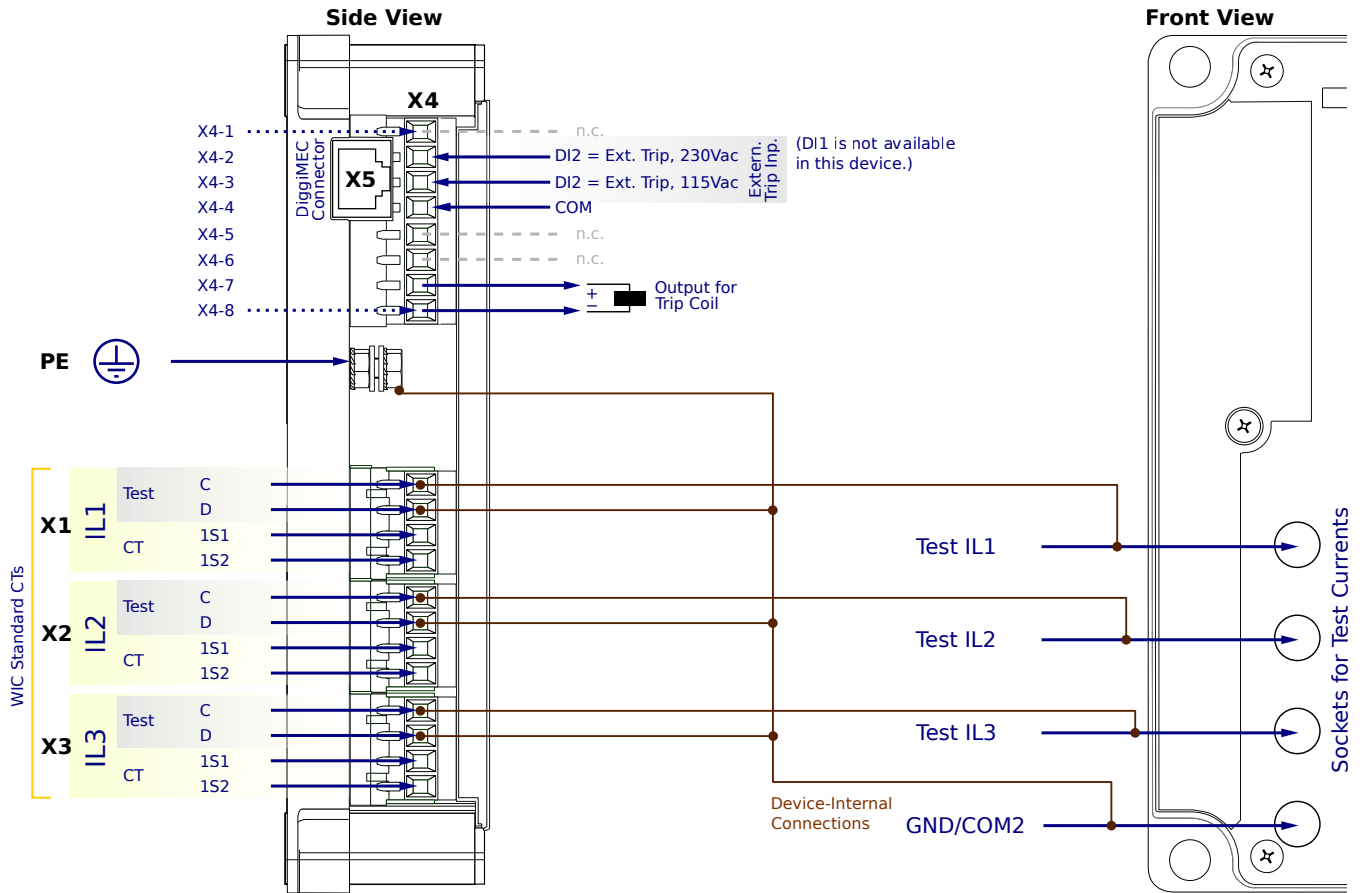
X1...X3 - WIC CTs

X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SN6NF1PA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

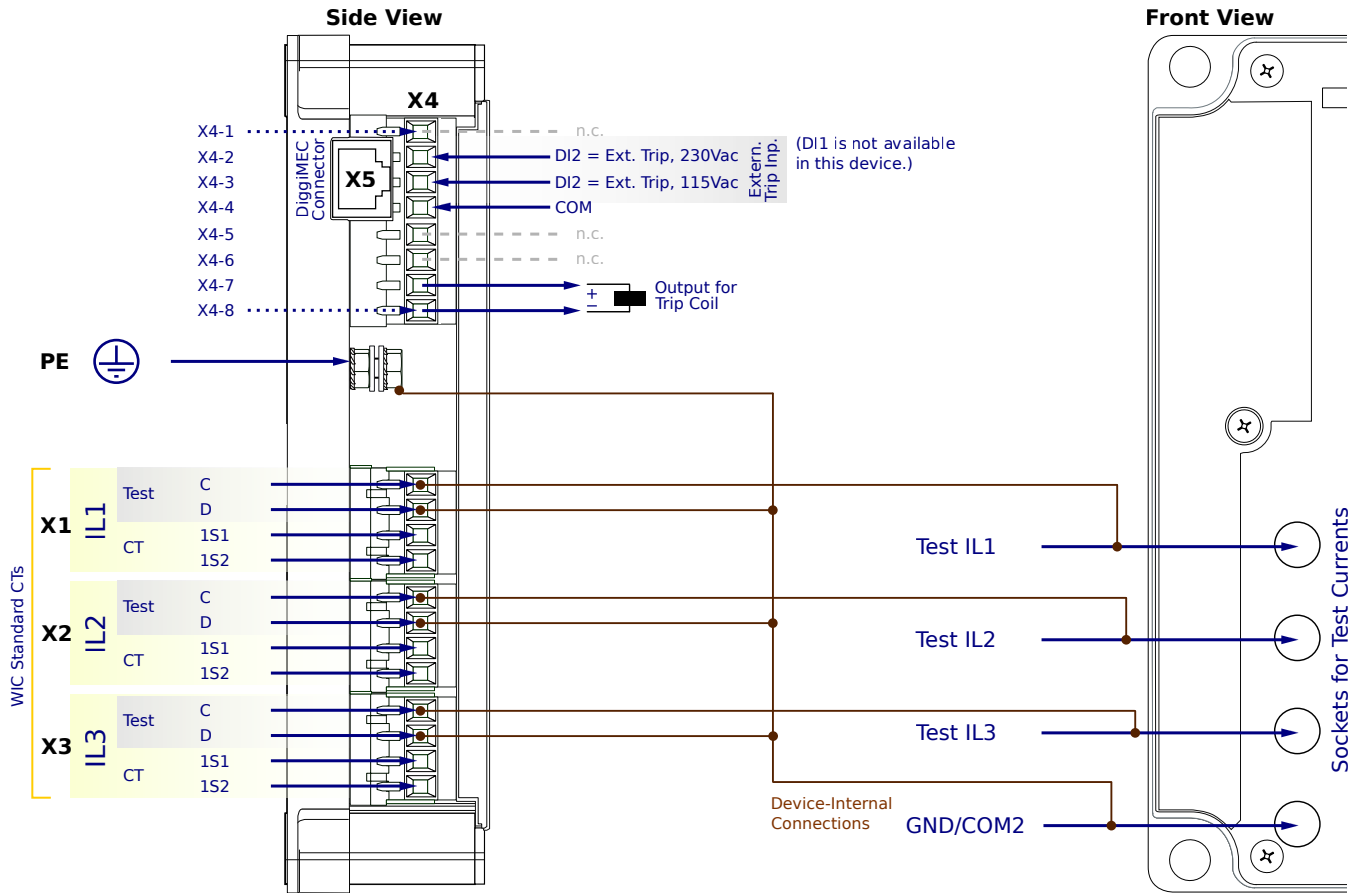
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X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SN6NF2SA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

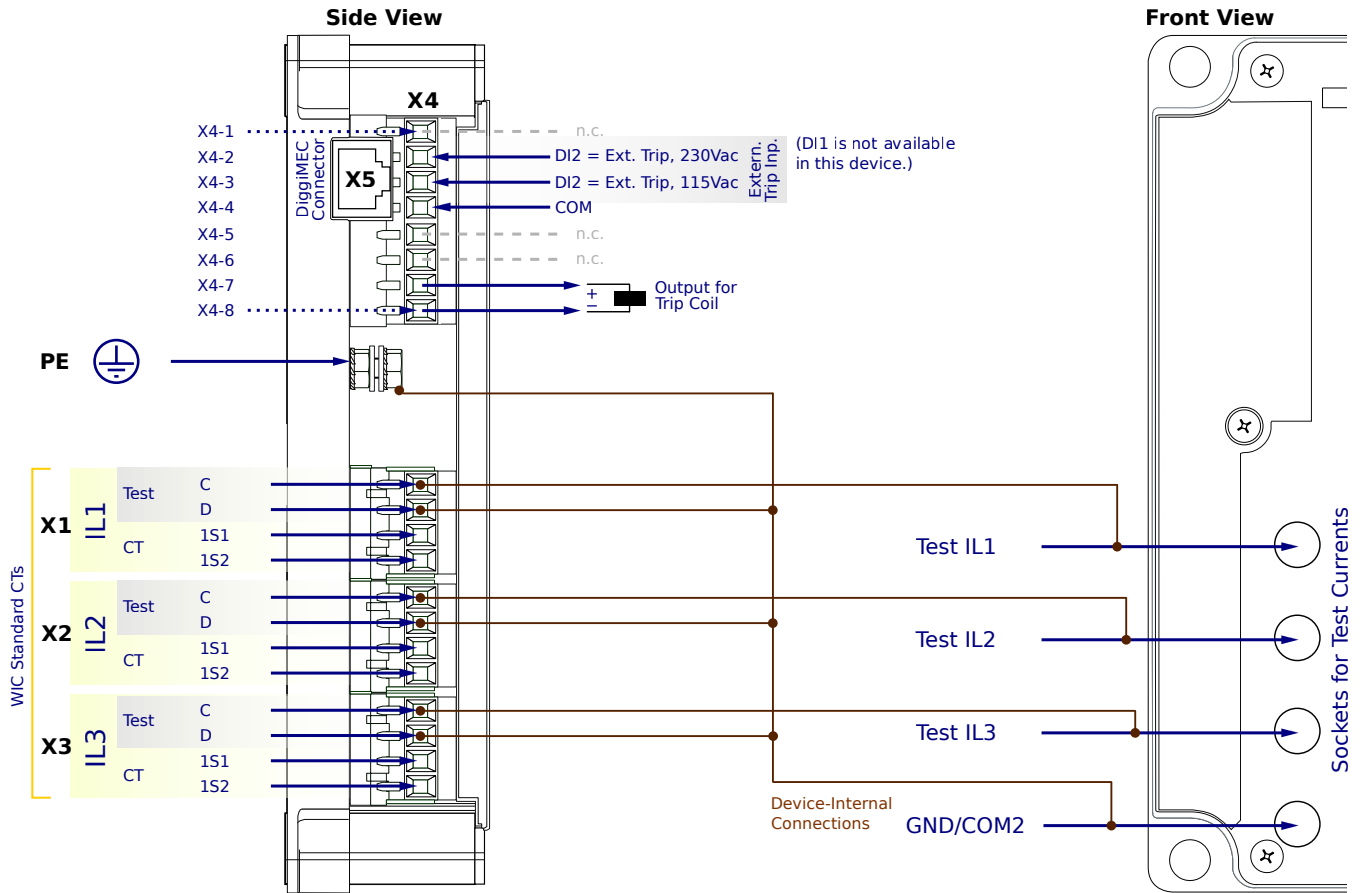
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X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SN6NF2AA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

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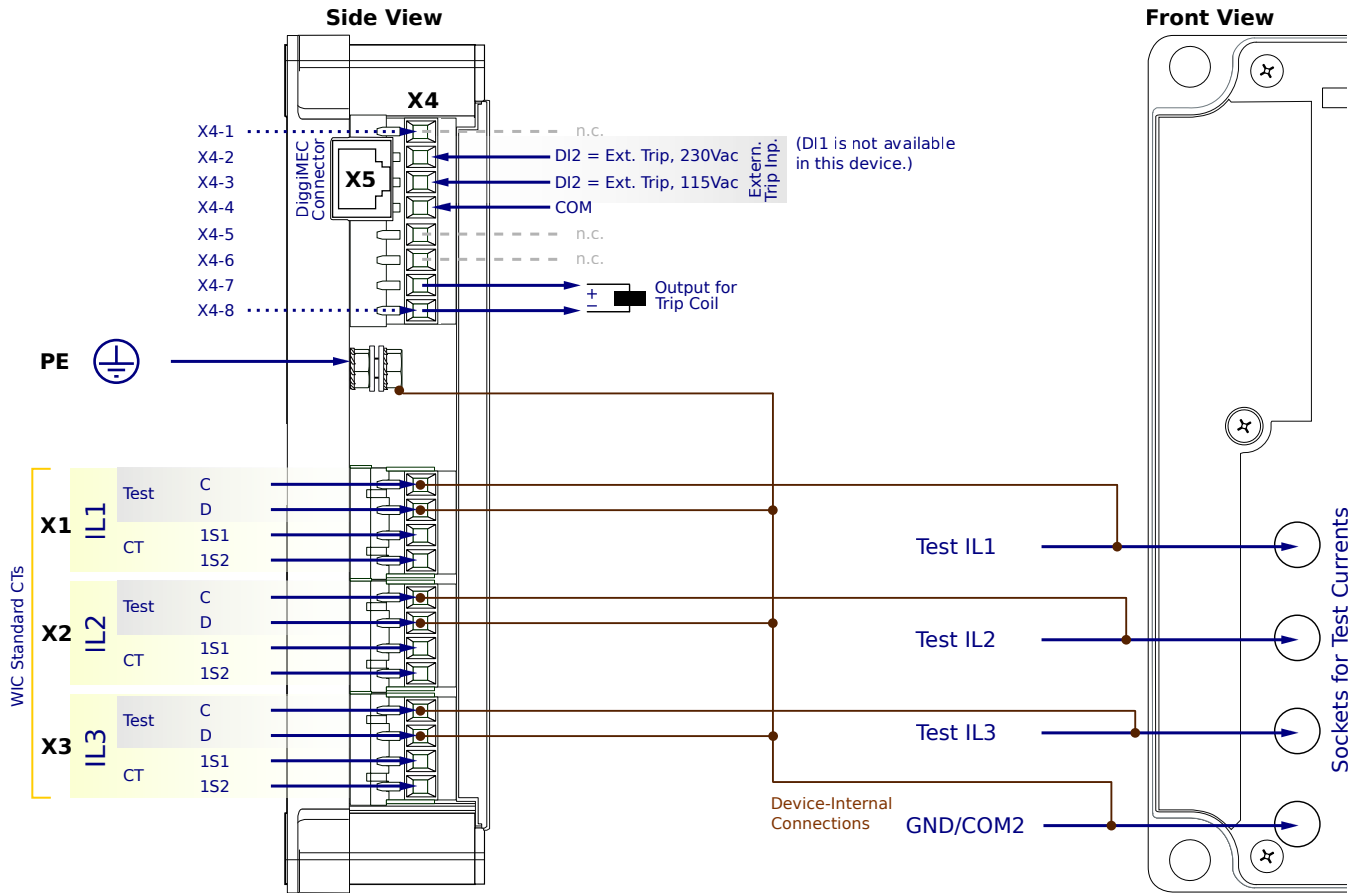
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CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
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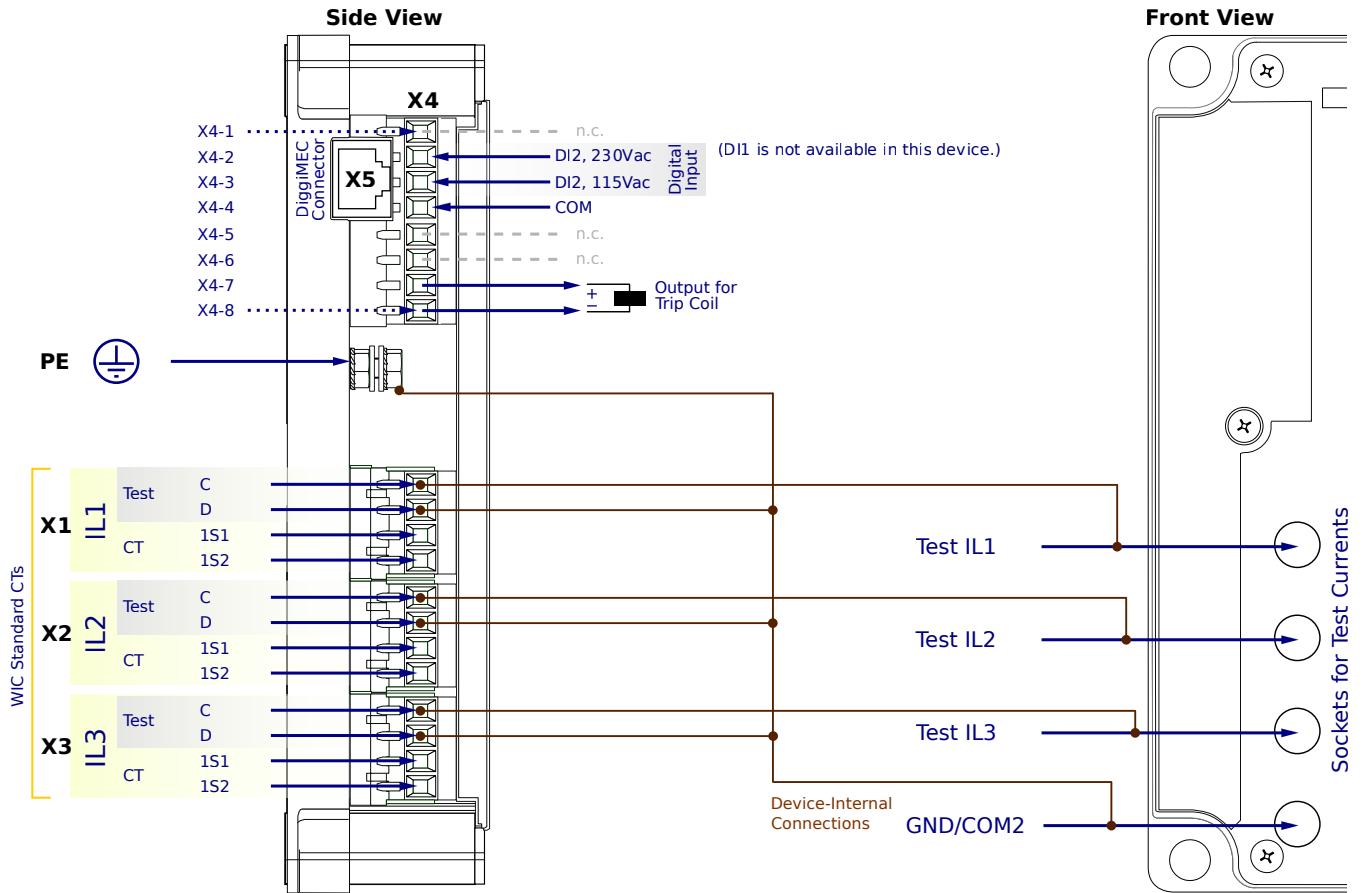
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X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SN6NC1SA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

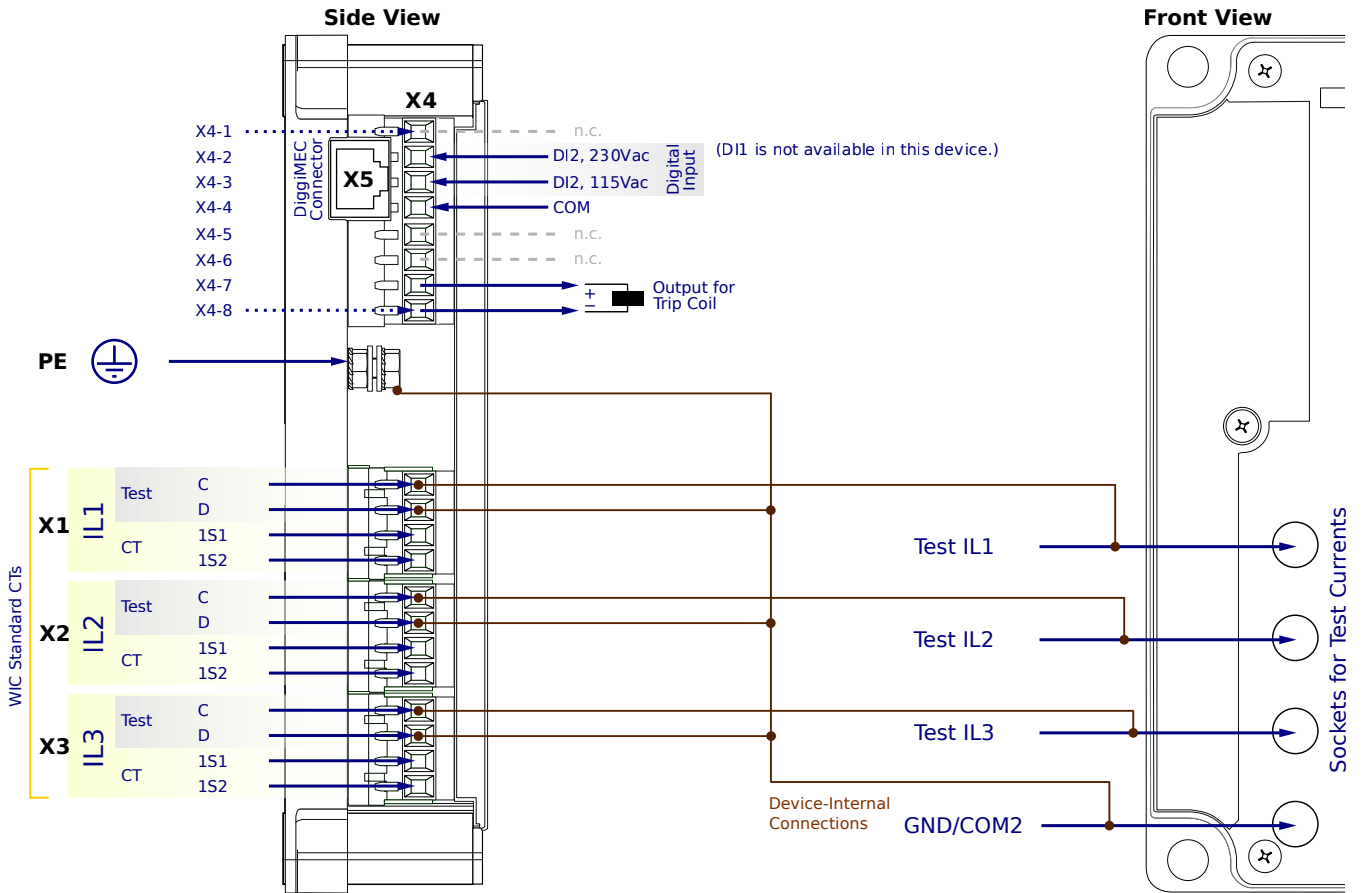
X1...X3 - WIC CTs

X4-2,3 - 1 assignable Digital Input DI2 (115Vac or 230Vac)

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SN6NC1AA



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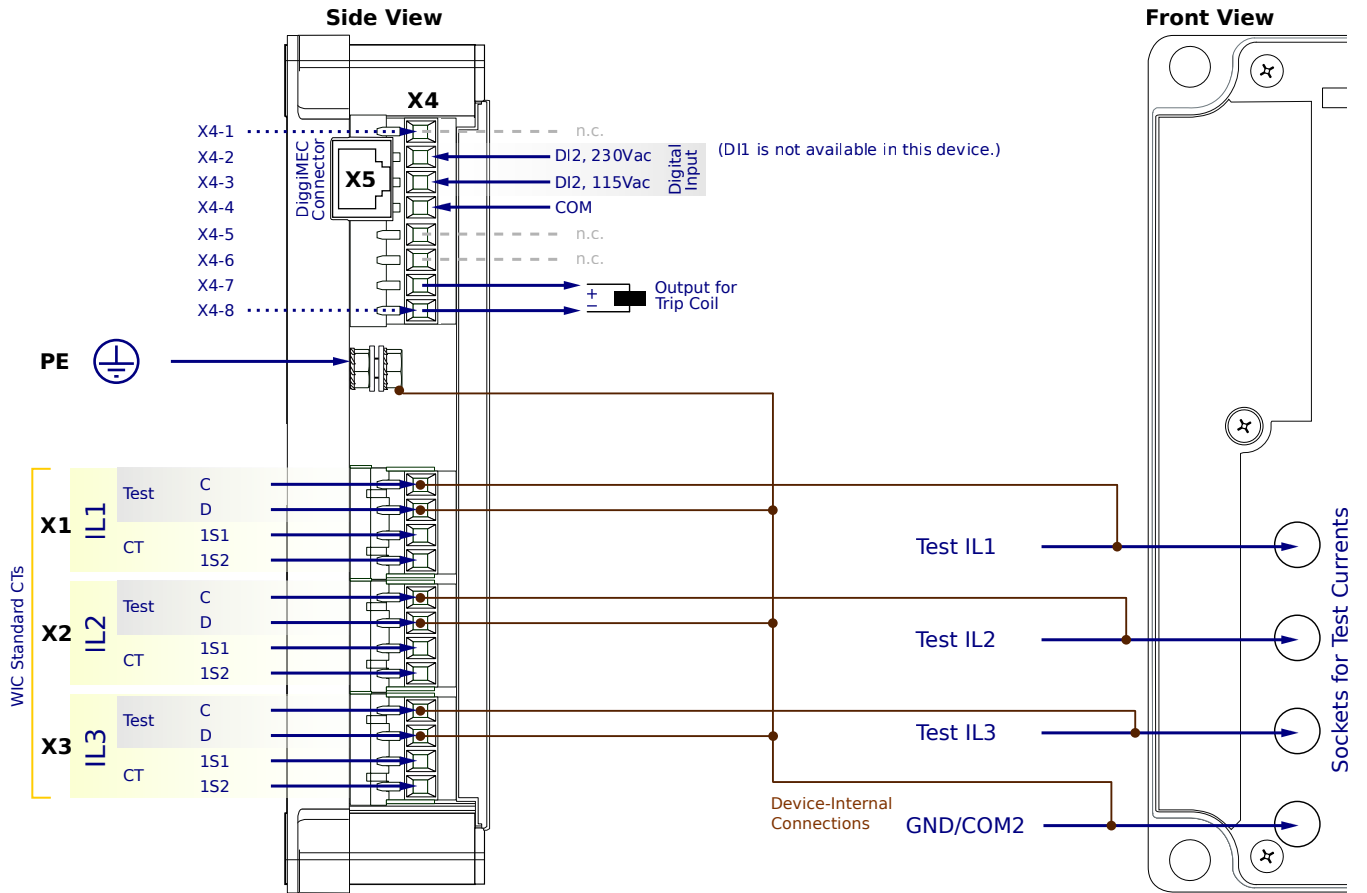
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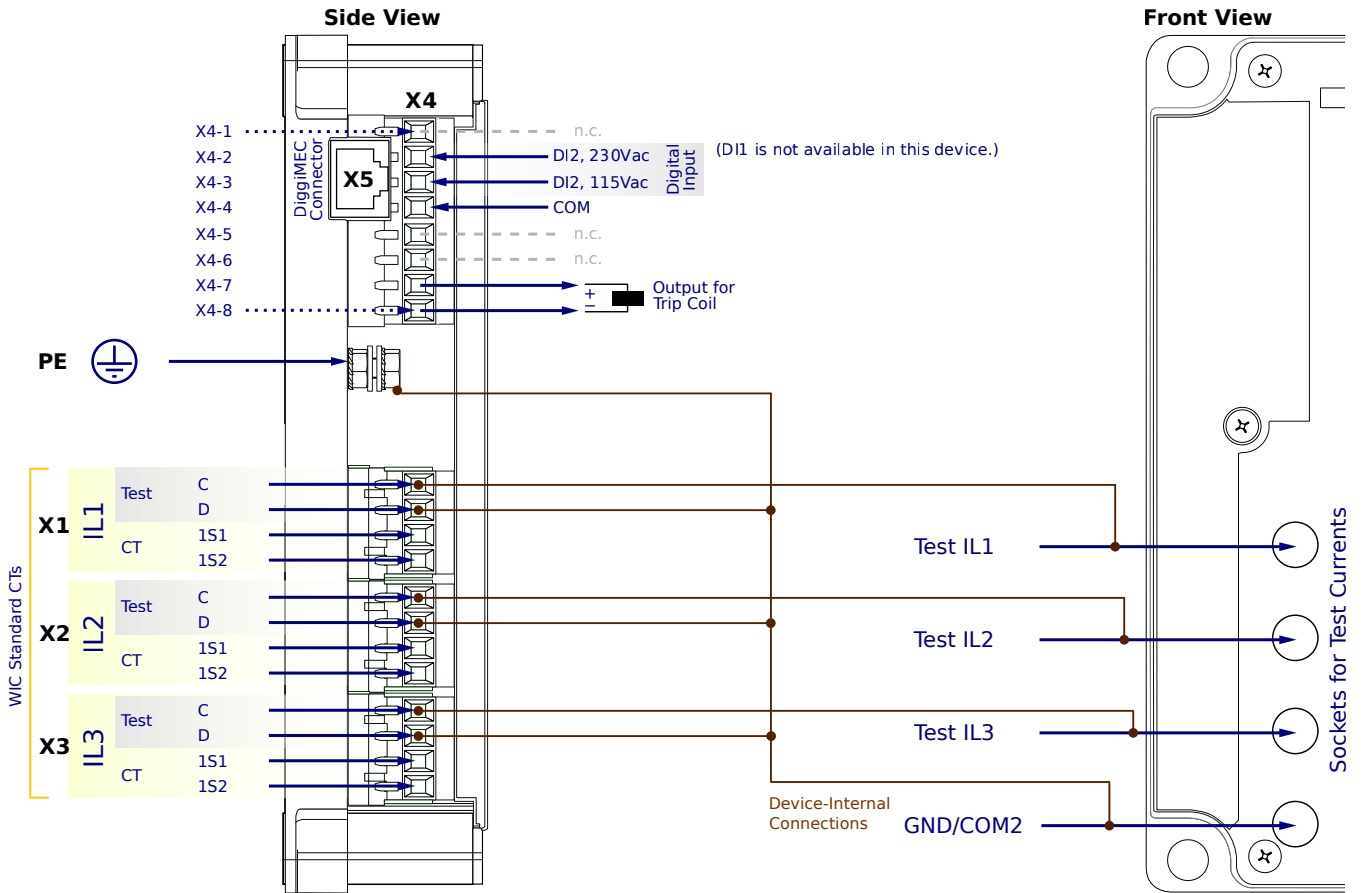
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WIC1-2SN6NC2SA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

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- Trip at $20 \cdot I_{n,max}$
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PE - Protective Earth

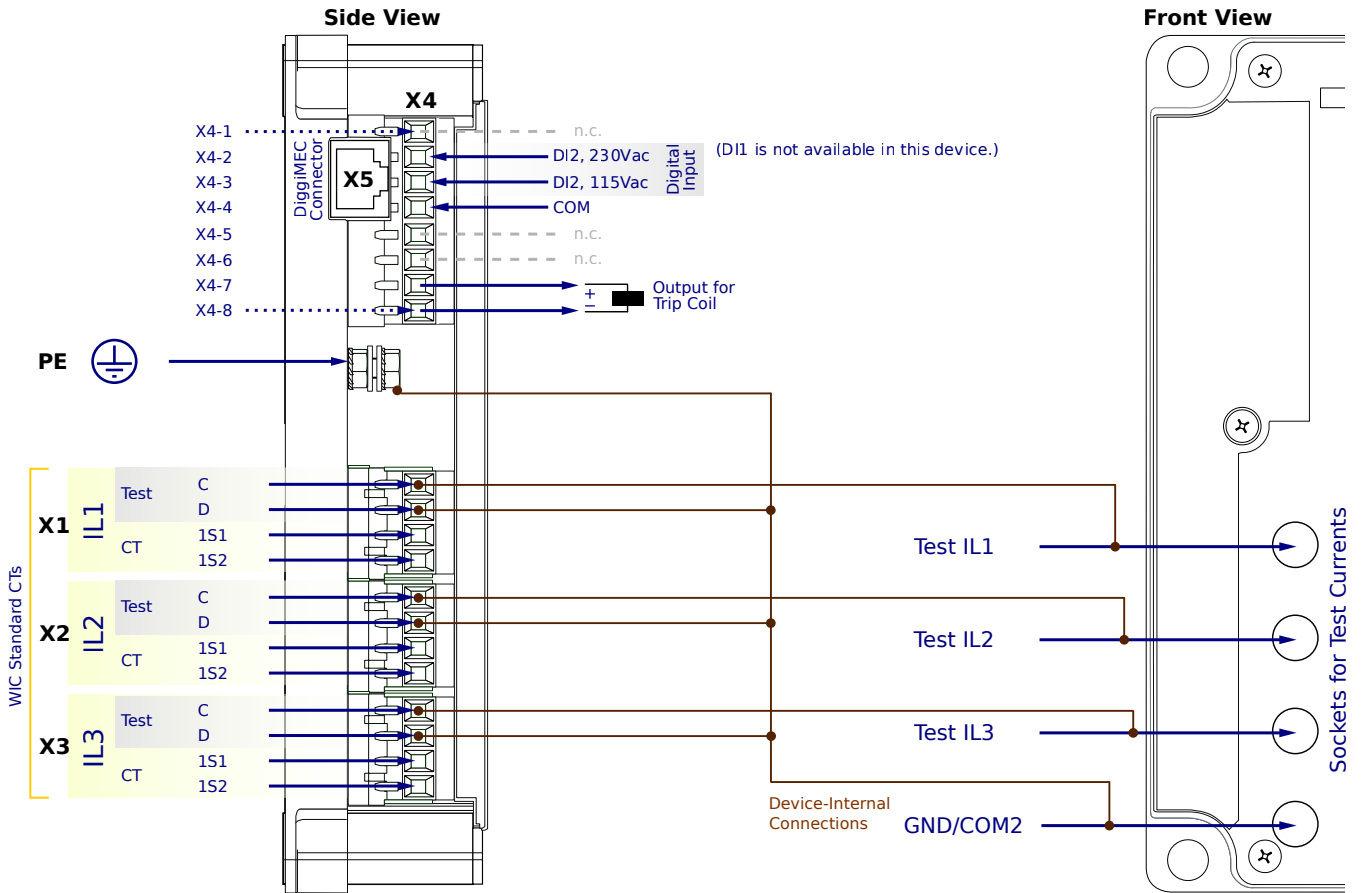
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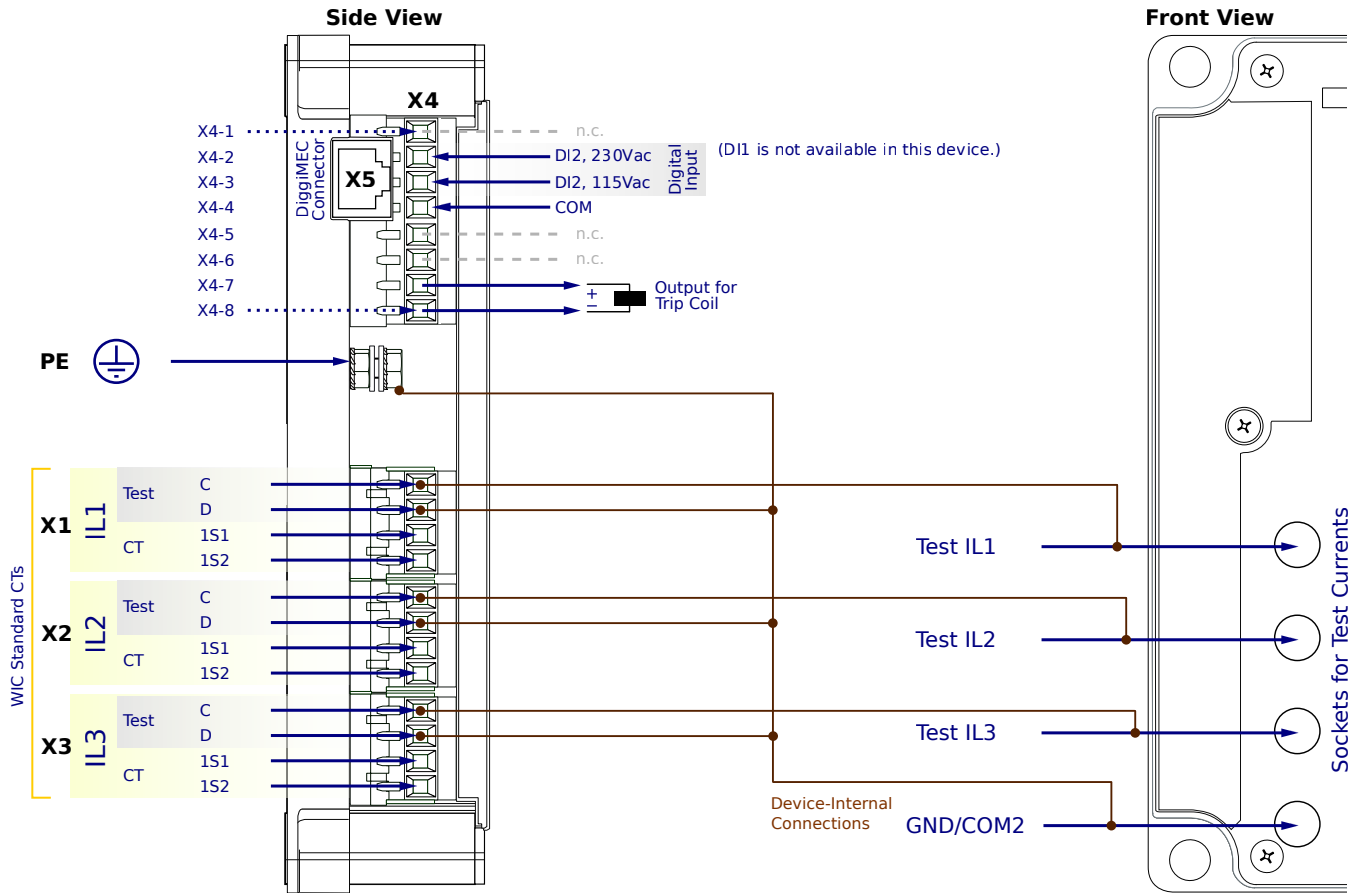
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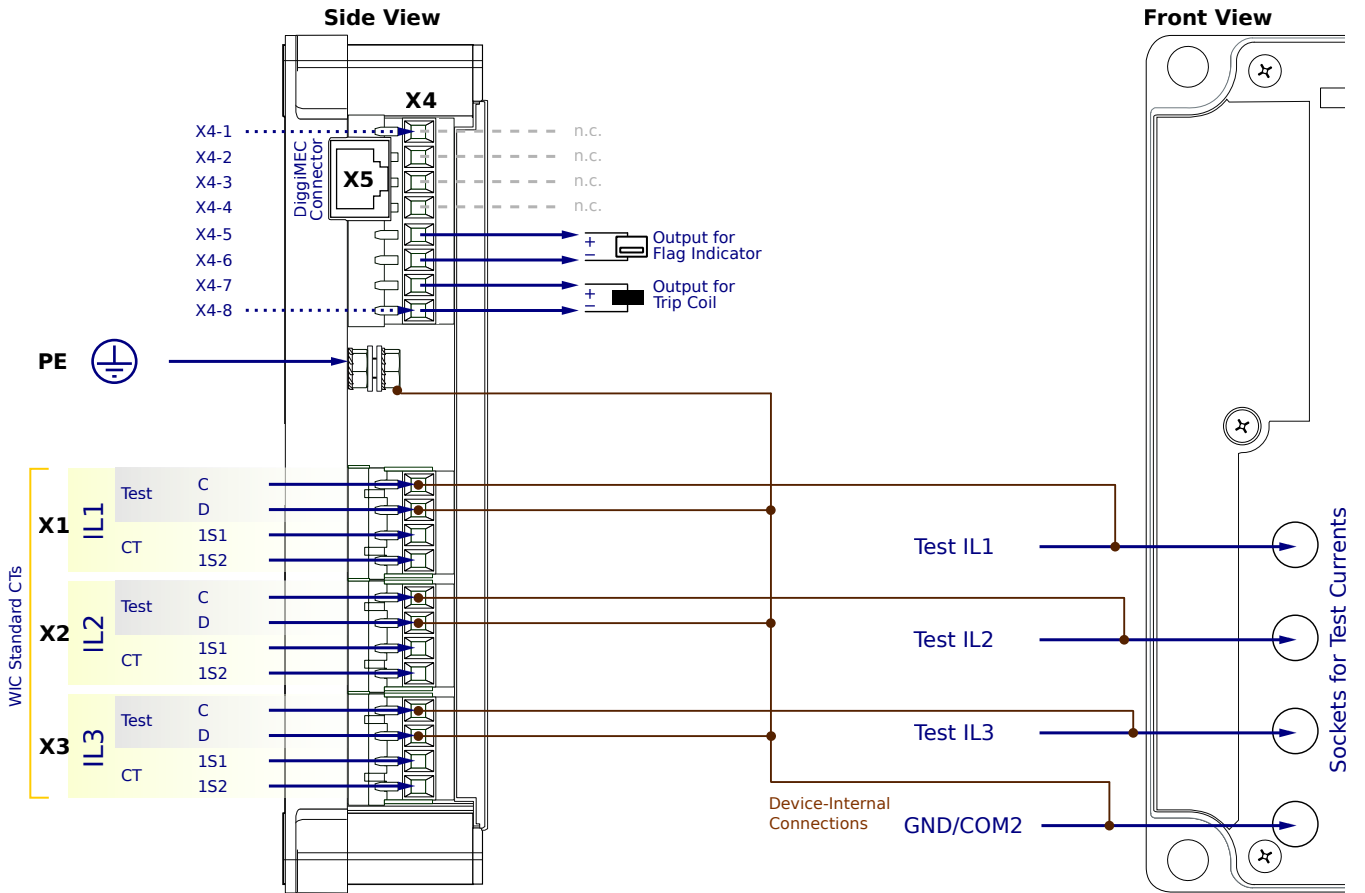
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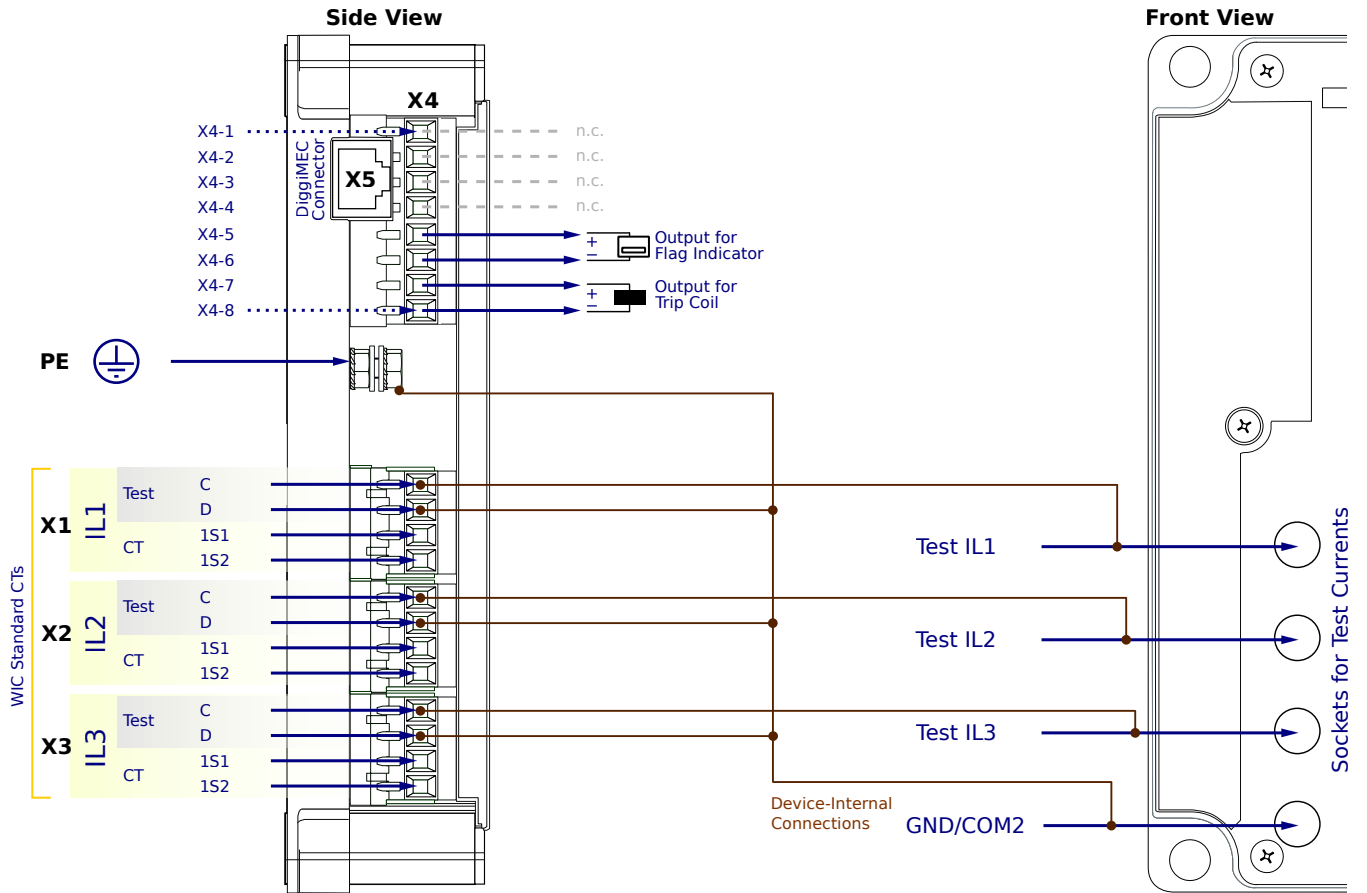
X1...X3 - WIC CTs

X4-5,6 - Trip flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

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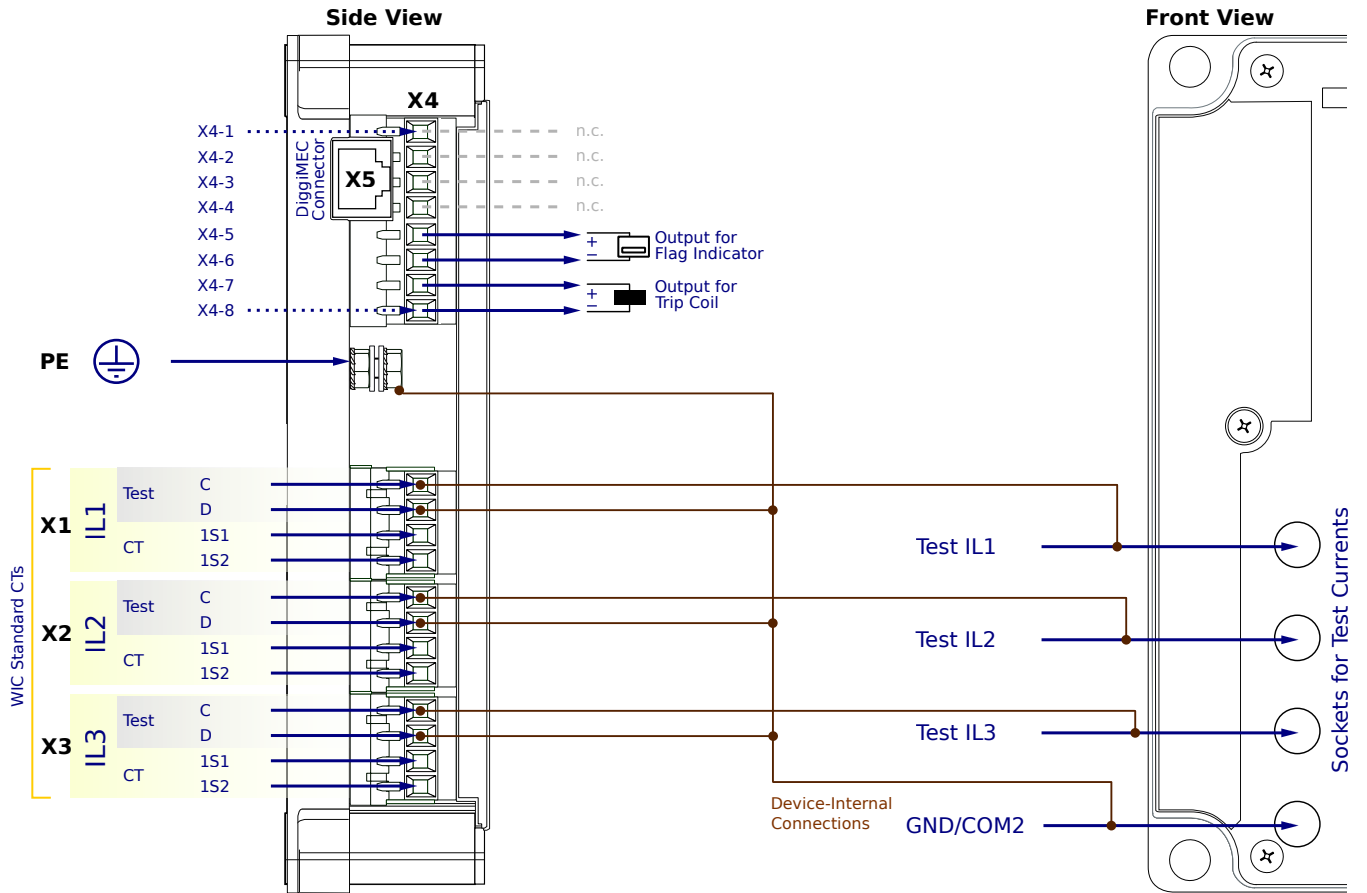
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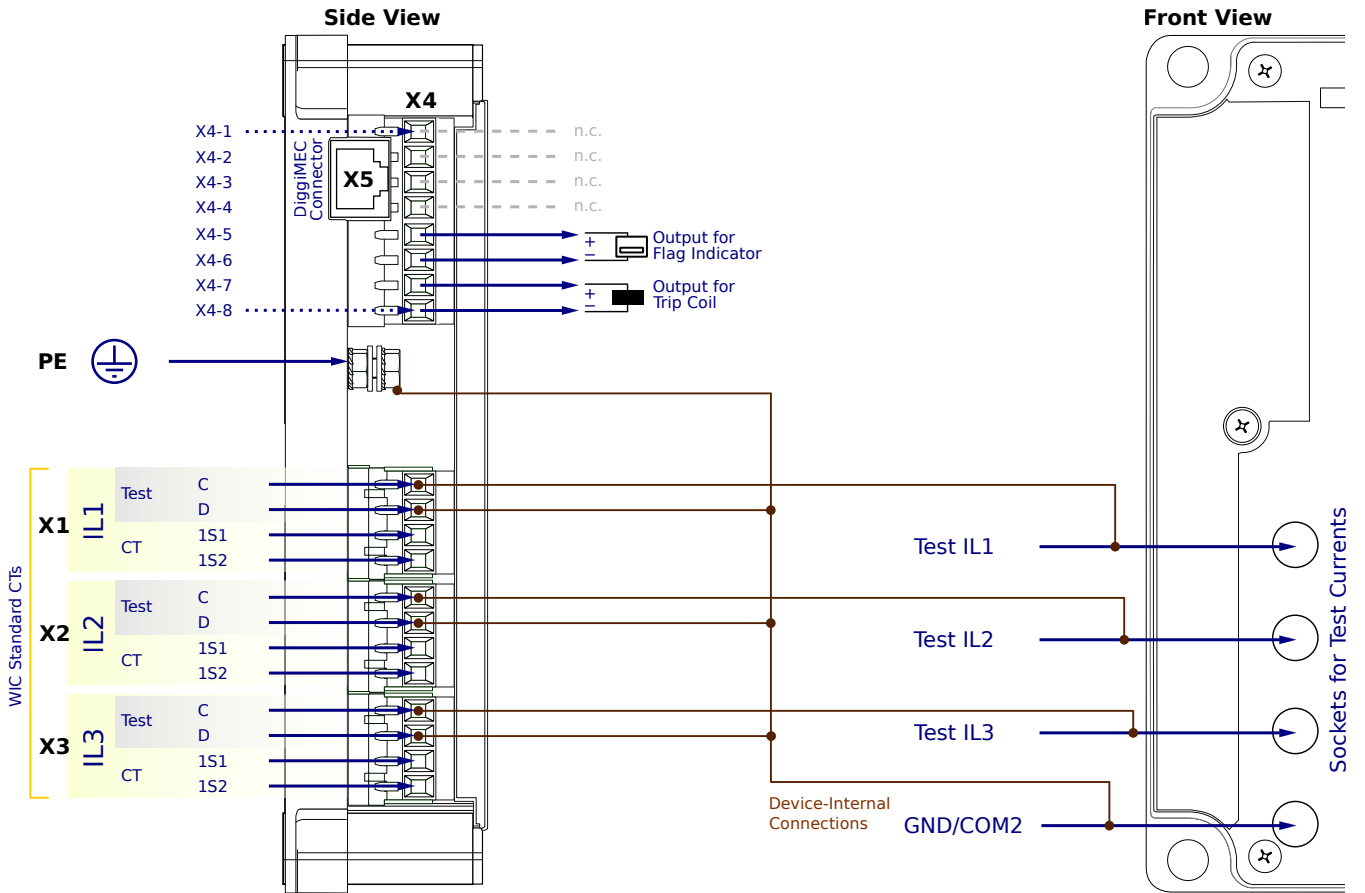
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X4-5,6 - Trip flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SN6FN2SA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

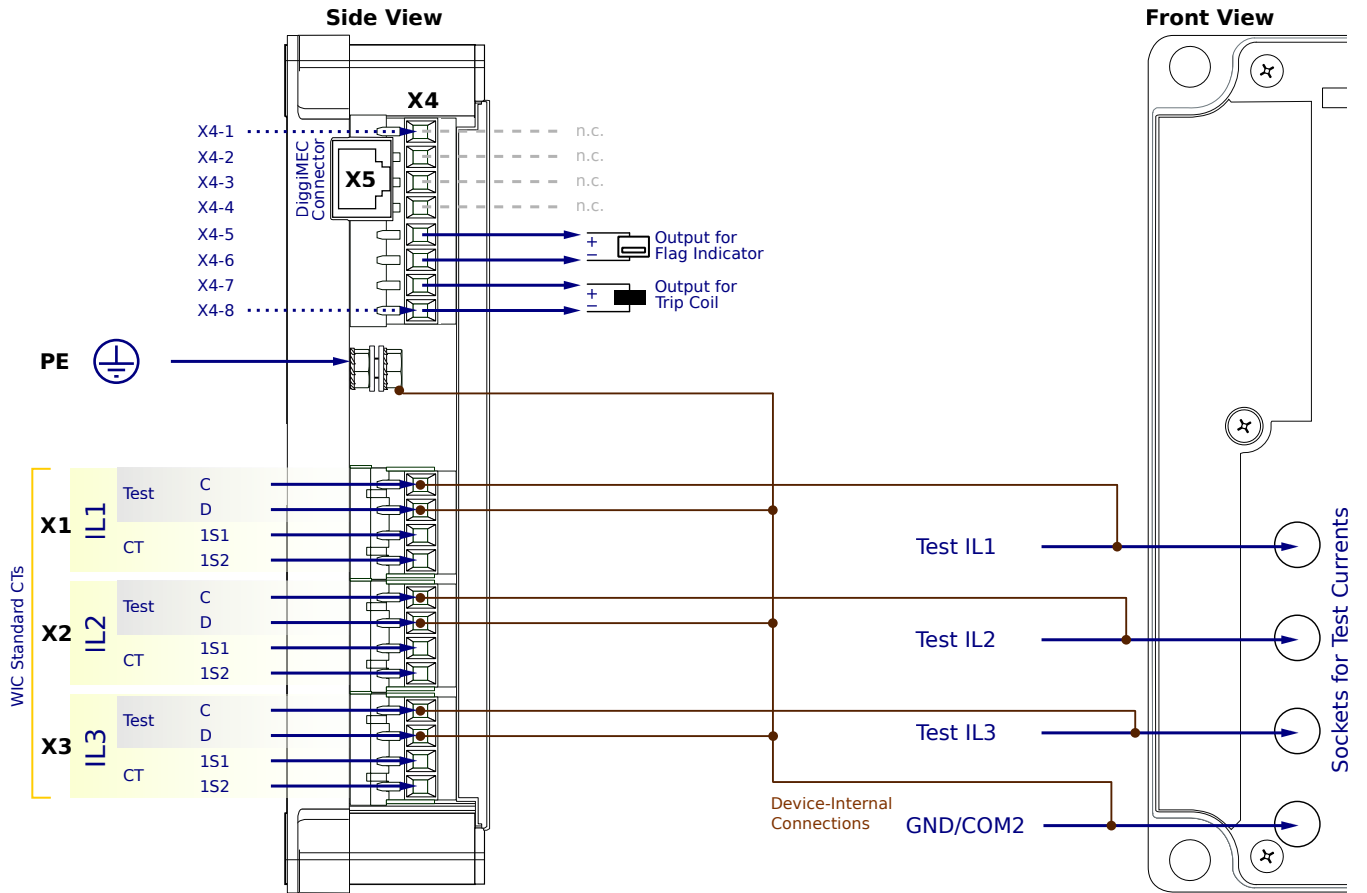
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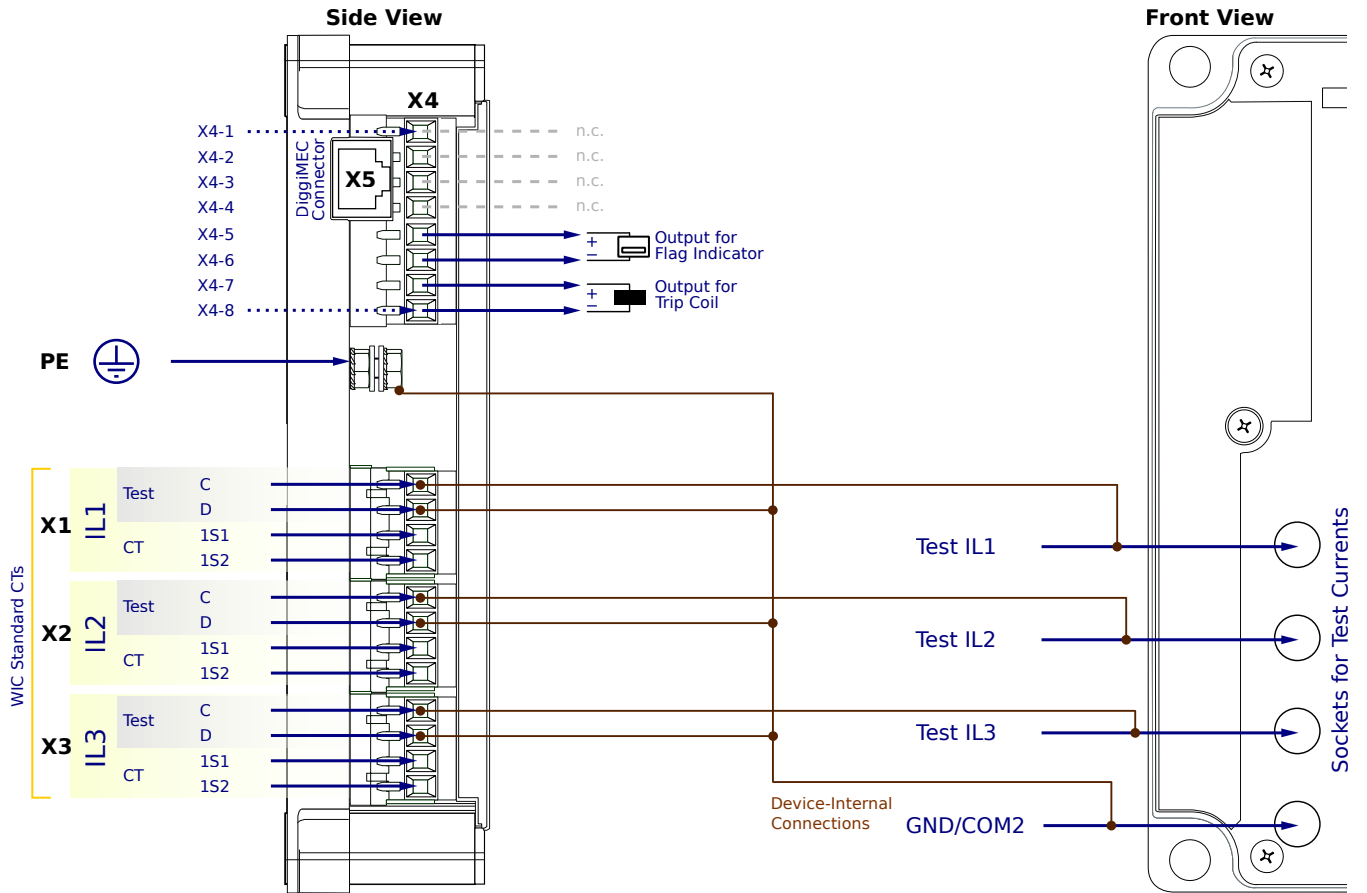
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PE - Protective Earth

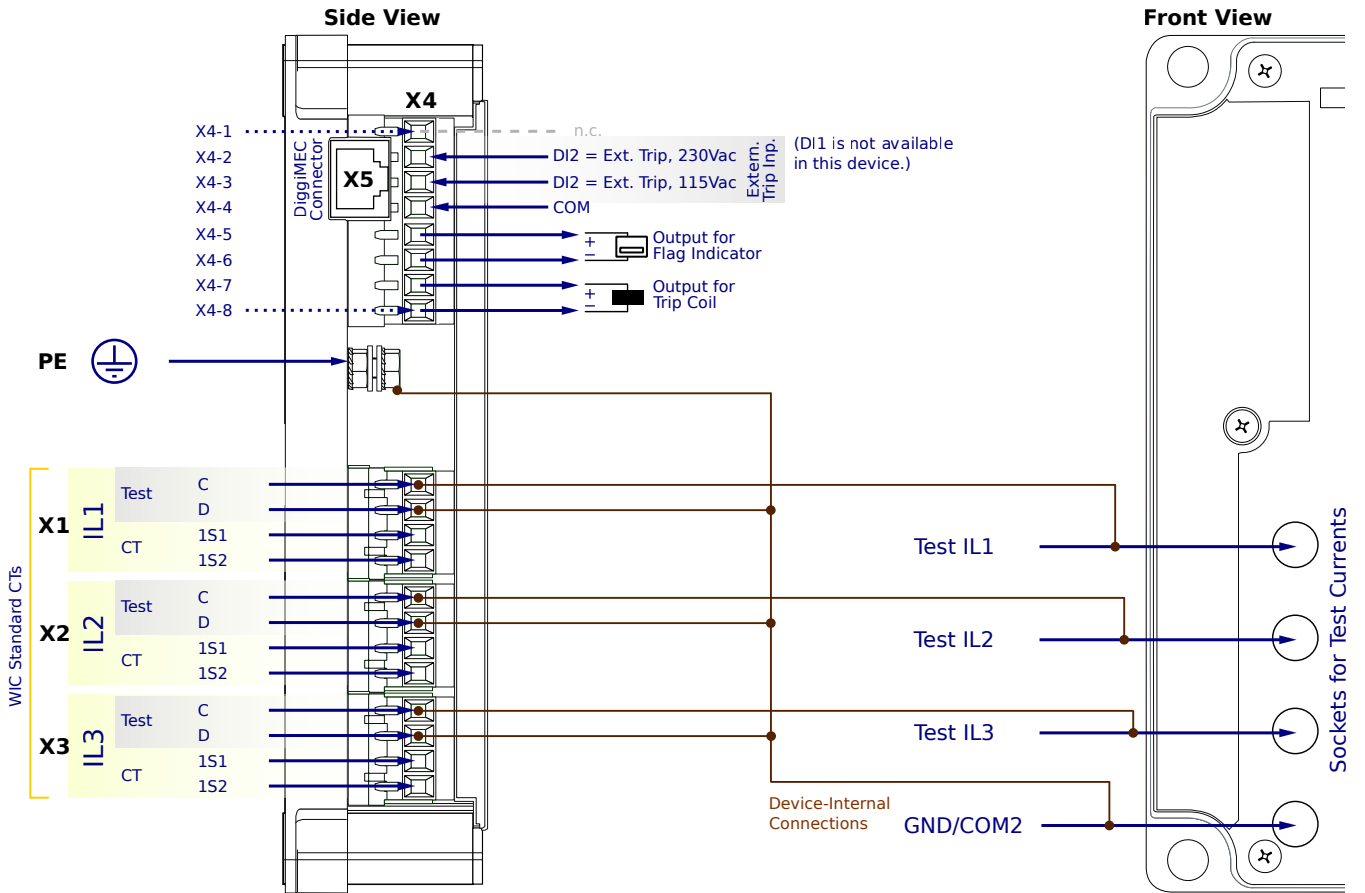
X1...X3 - WIC CTs

X4-5,6 - Trip flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SN6FF1SA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X1...X3 - WIC CTs

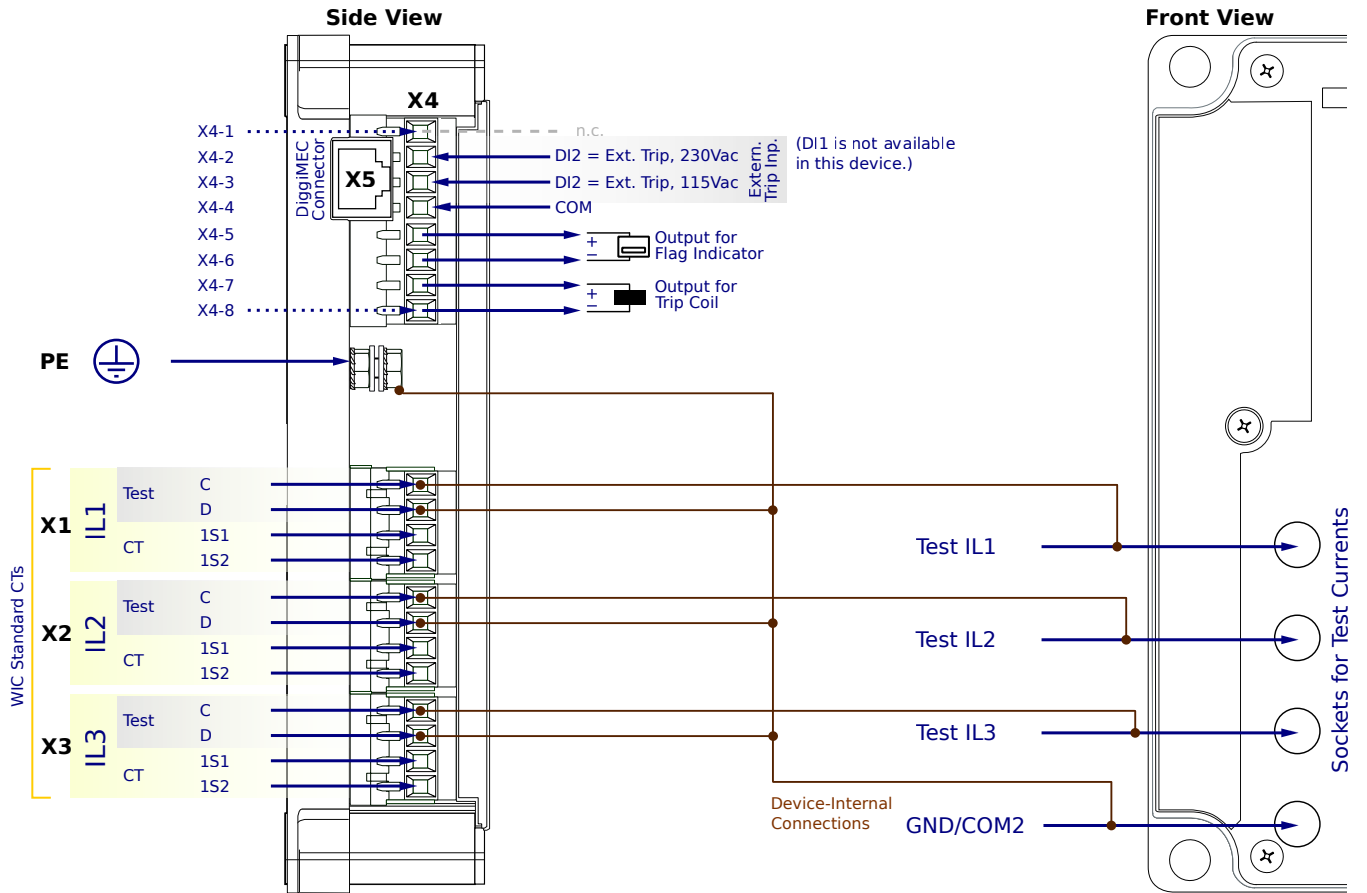
X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-5,6 - Trip flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SN6FF1AA



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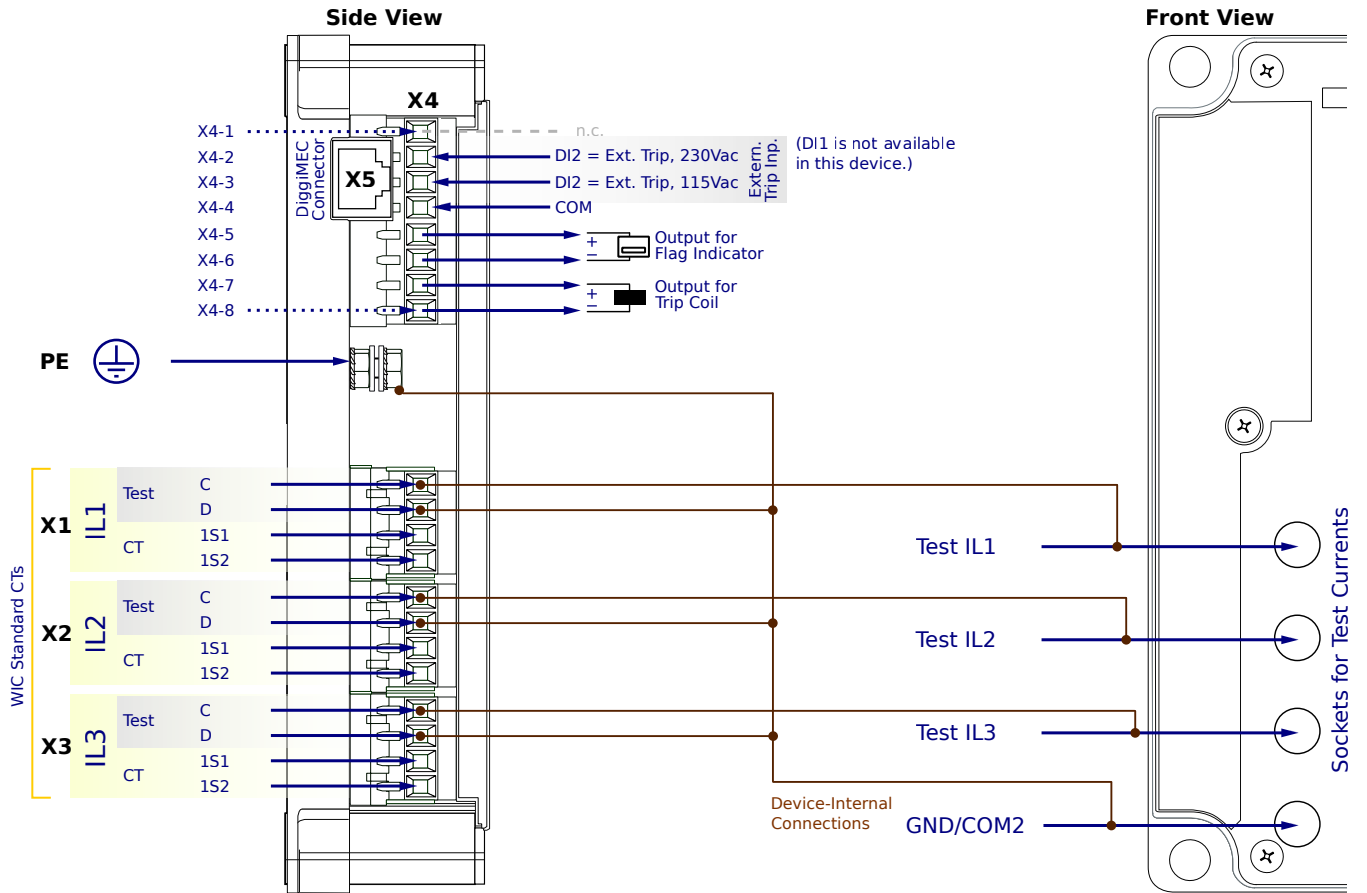
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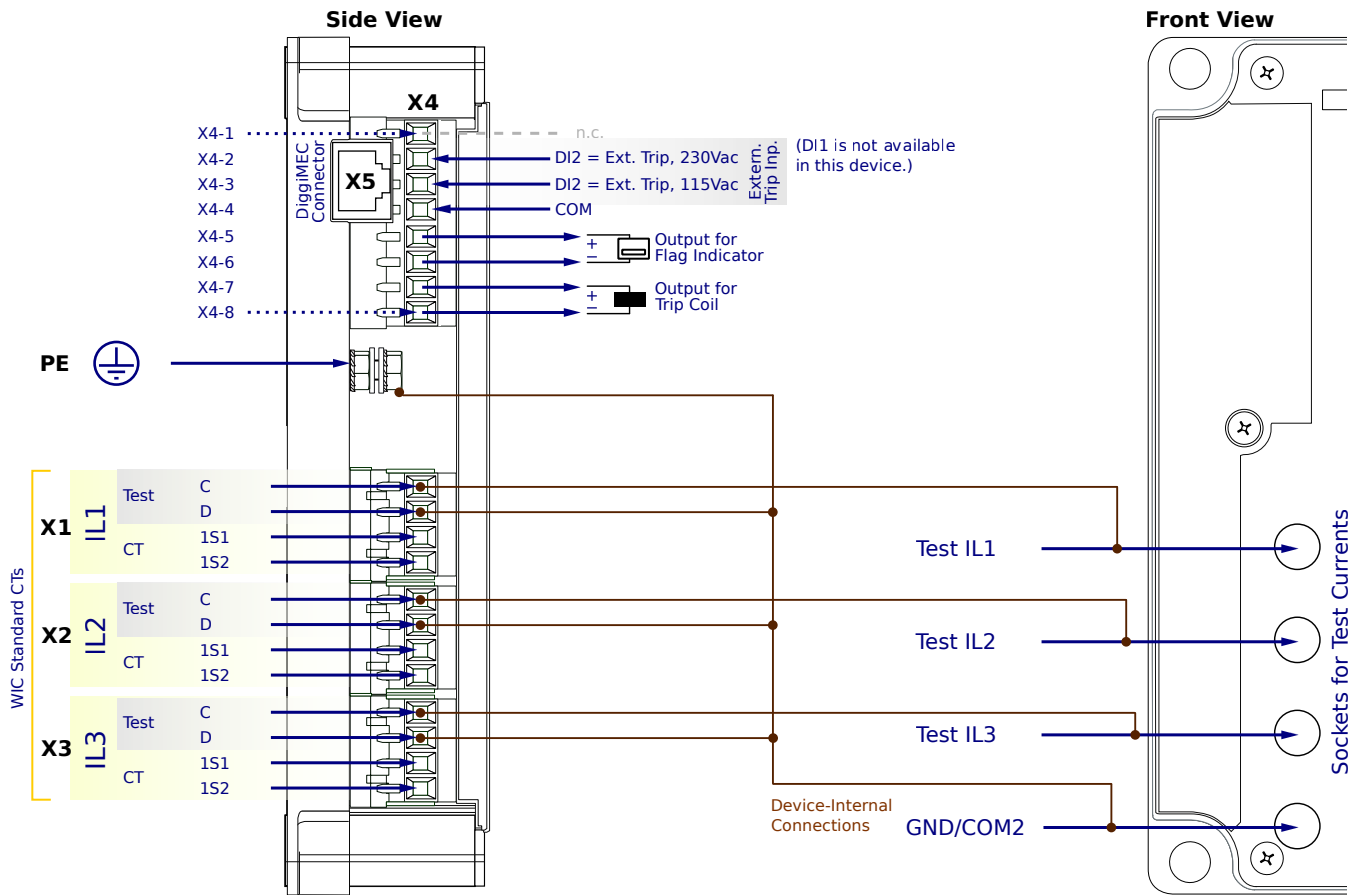
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CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
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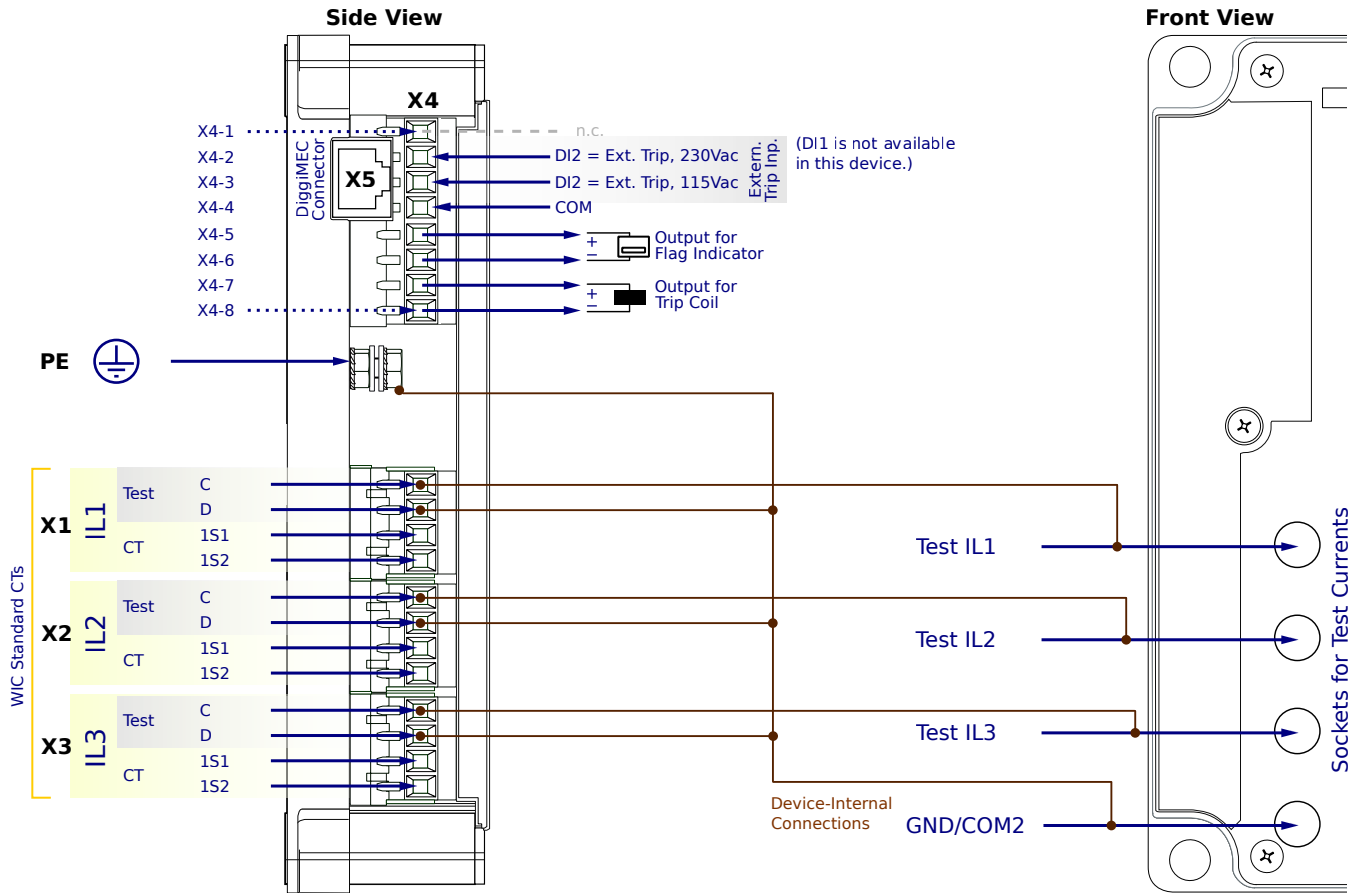
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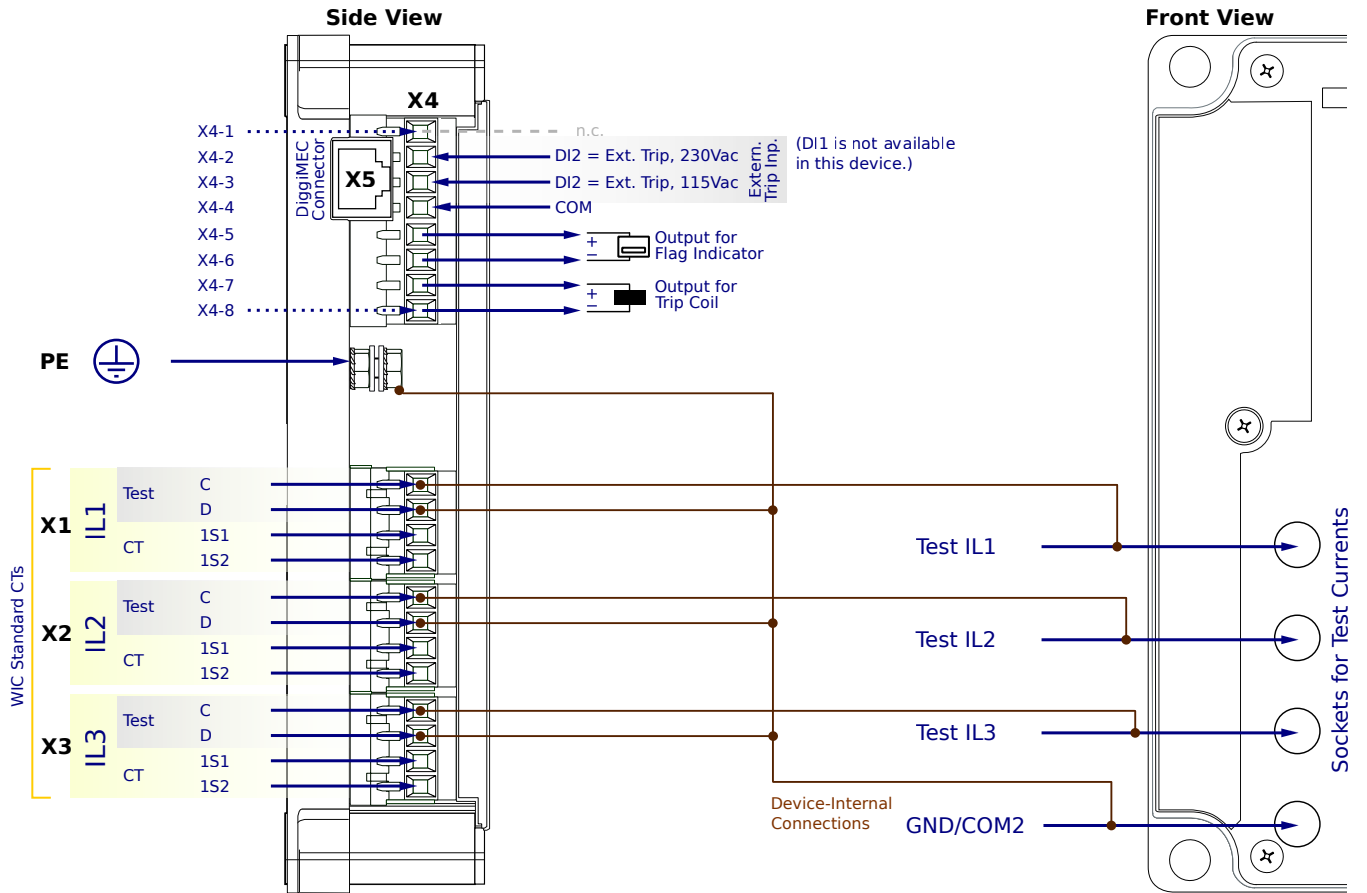
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- Trip at $20 \cdot I_{n,max}$
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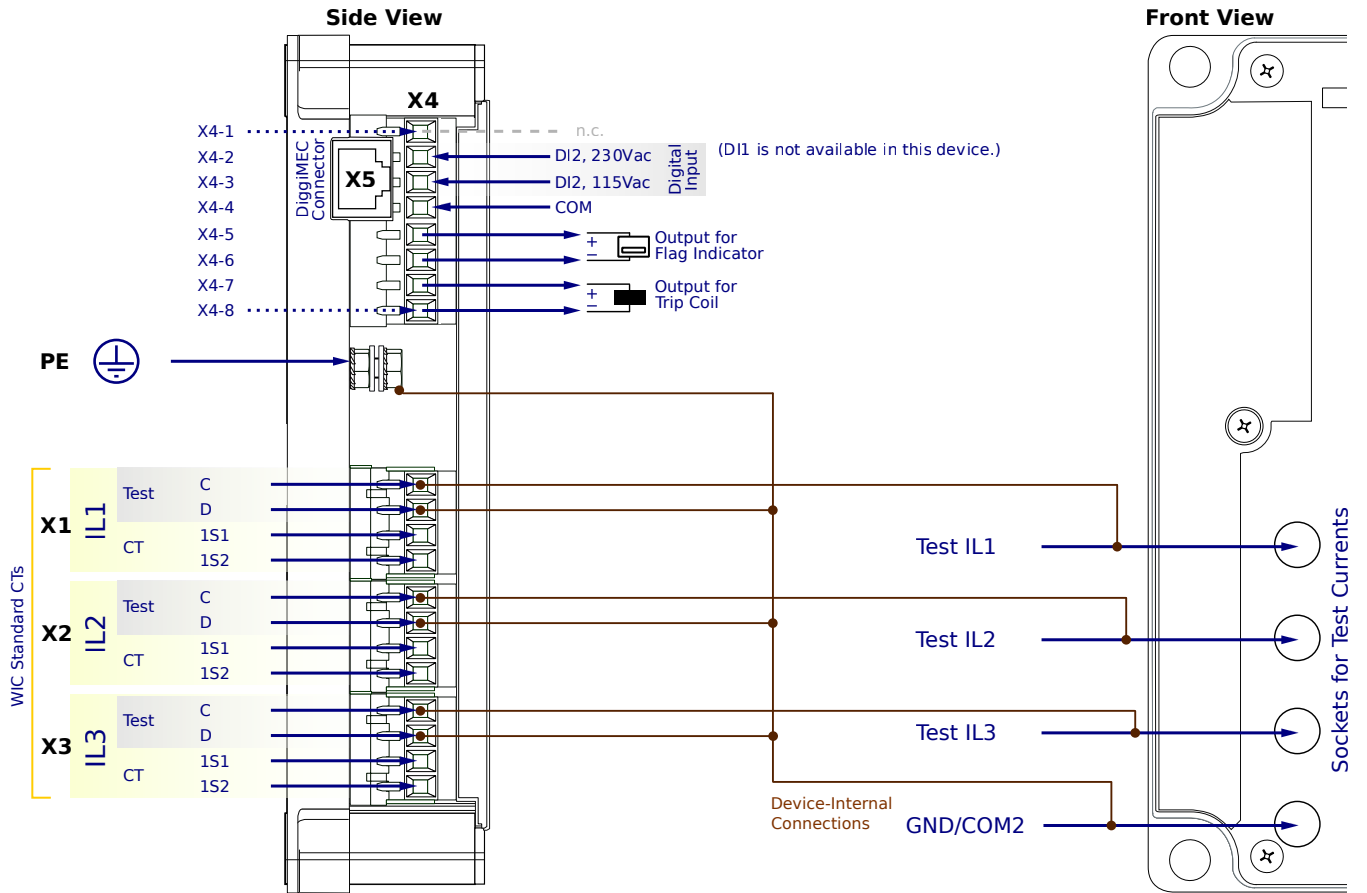
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X4-5,6 - Trip flag indicator

X4-7,8 - Trip pulse output

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WIC1-2SN6FC1SA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
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PE - Protective Earth

X1...X3 - WIC CTs

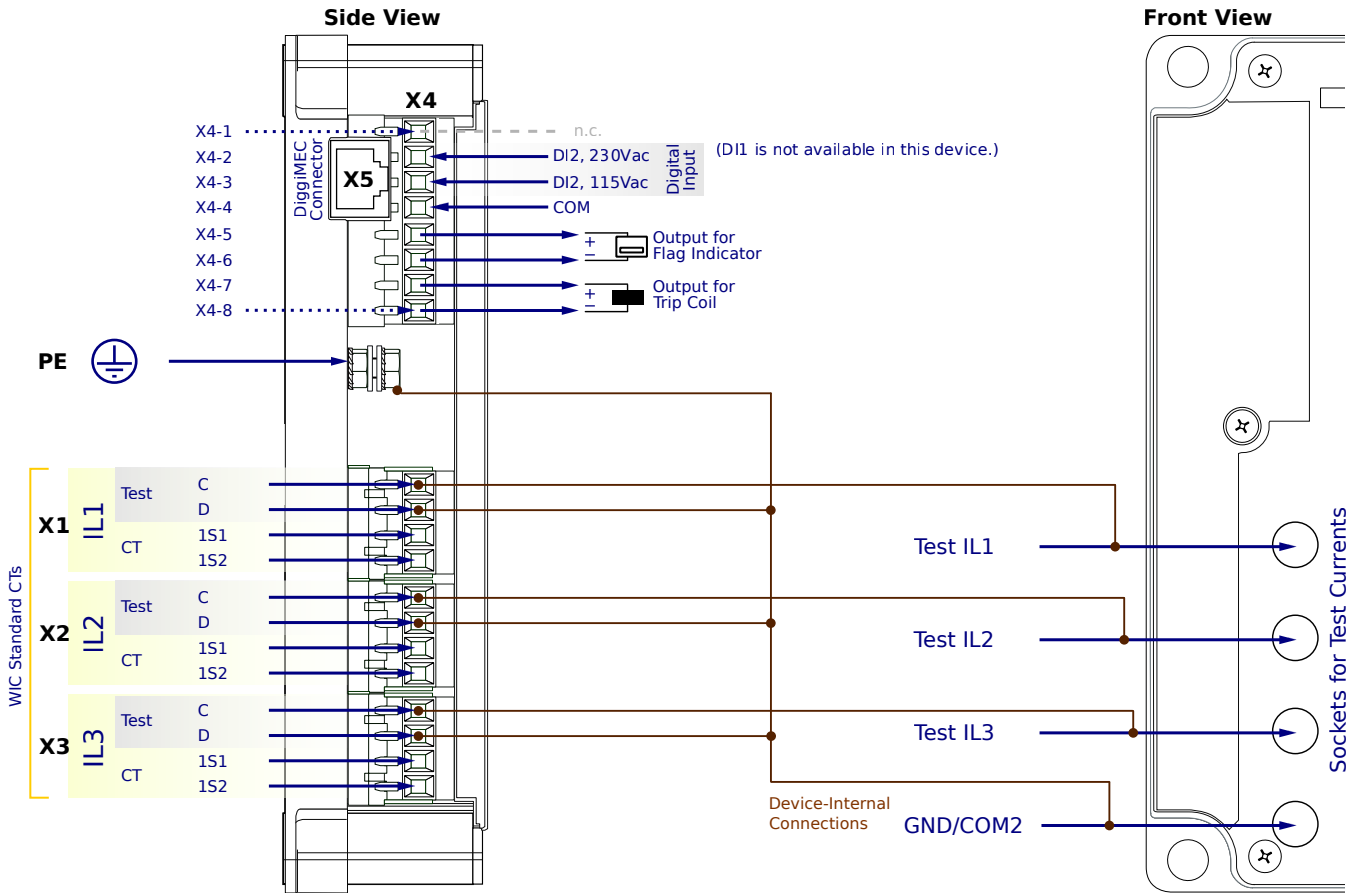
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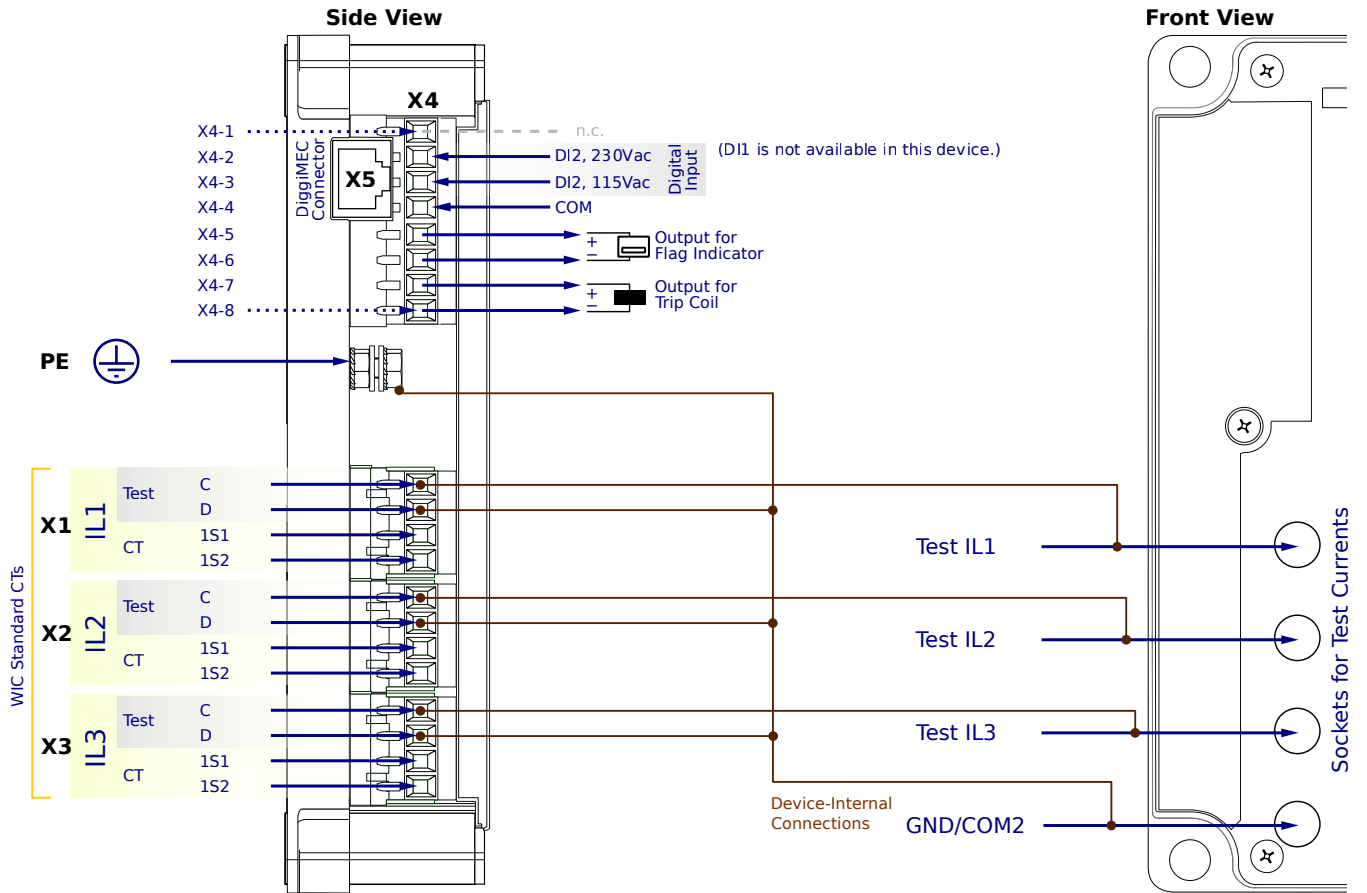
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- Backup protection operates directly
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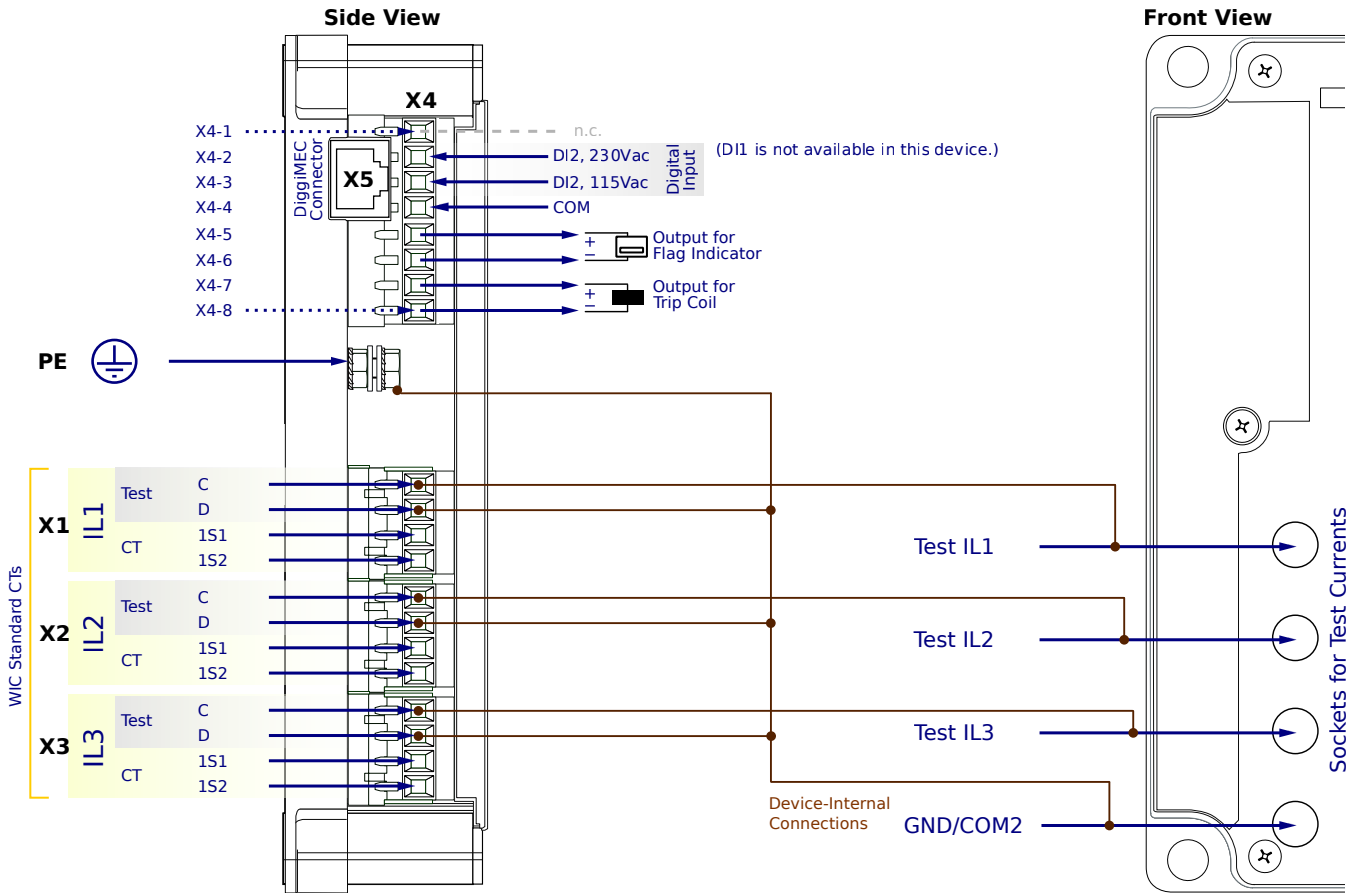
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CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
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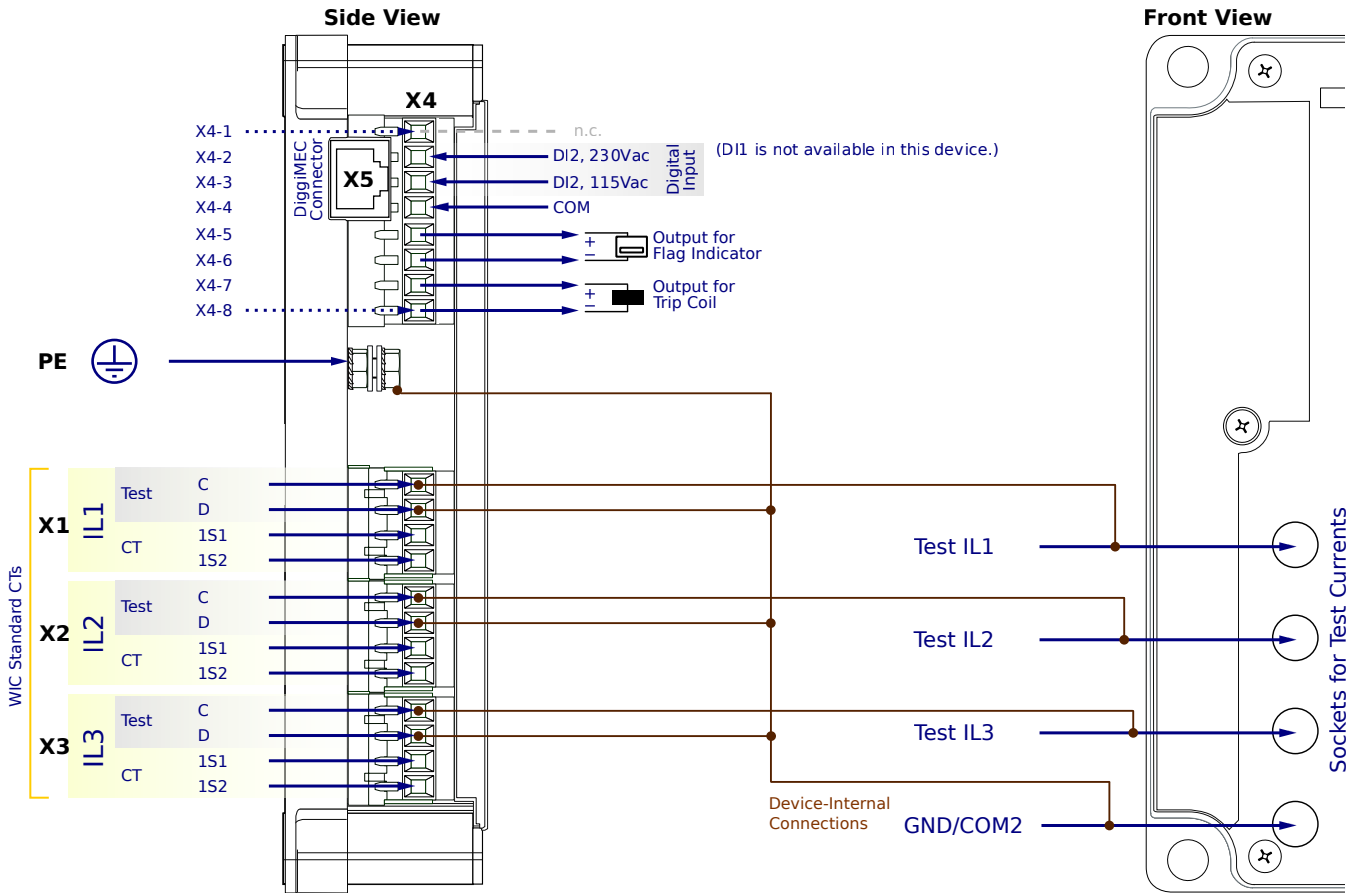
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PE - Protective Earth

X1...X3 - WIC CTs

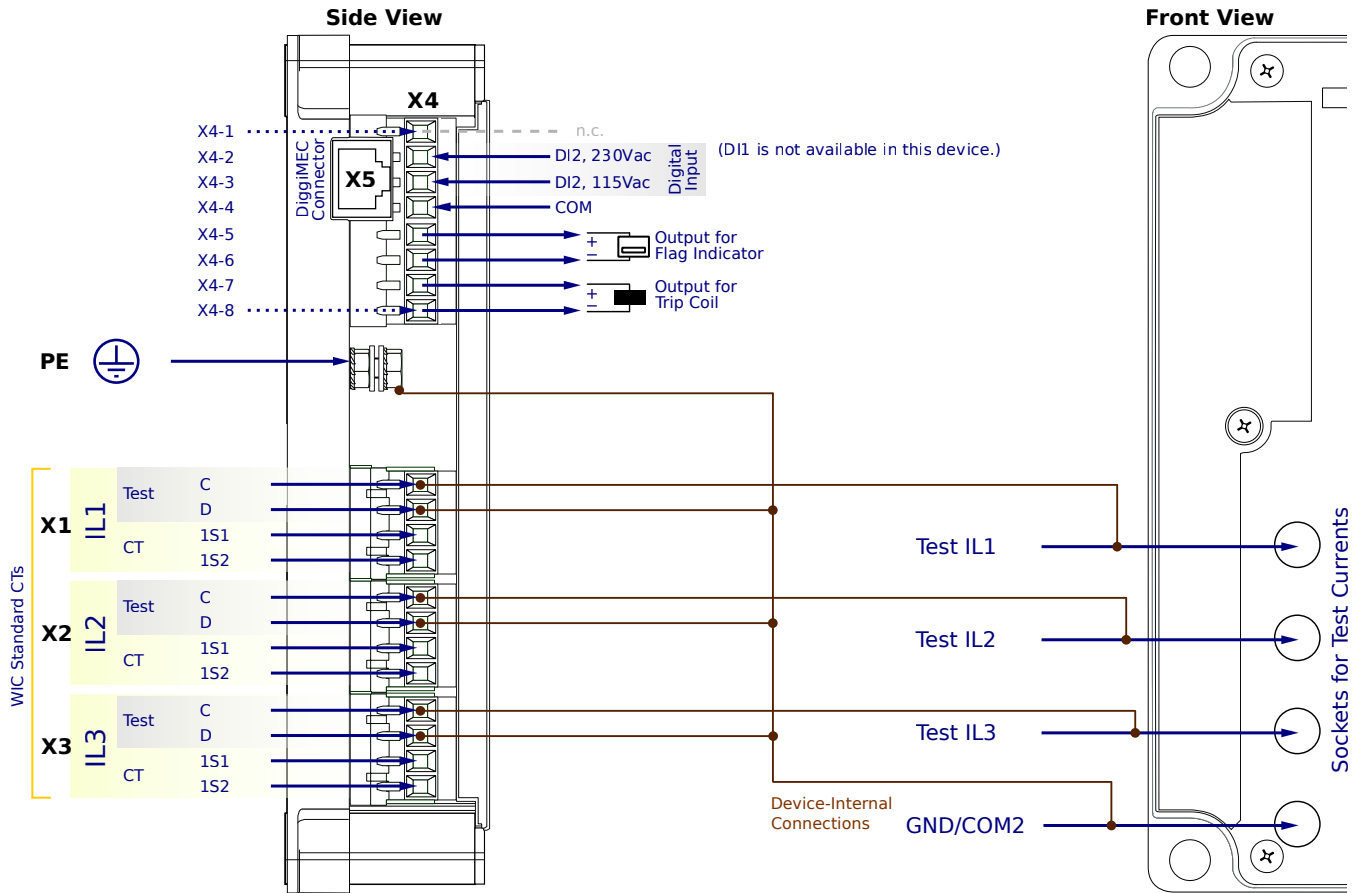
X4-2,3 - 1 assignable Digital Input DI2 (115Vac or 230Vac)

X4-5,6 - Trip flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SN6FC2PA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

X1...X3 - WIC CTs

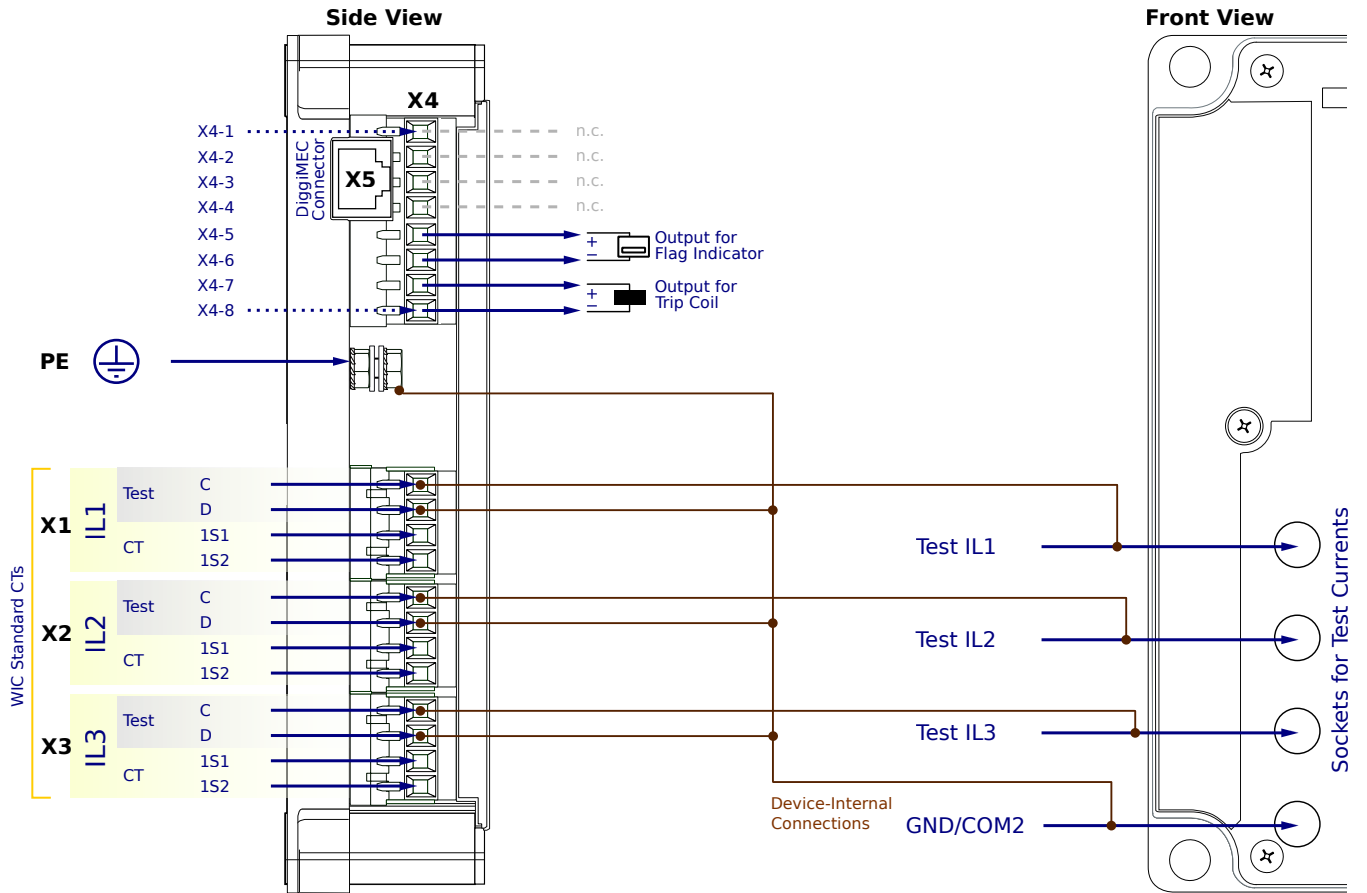
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X4-5,6 - Trip flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SN6CN1SA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

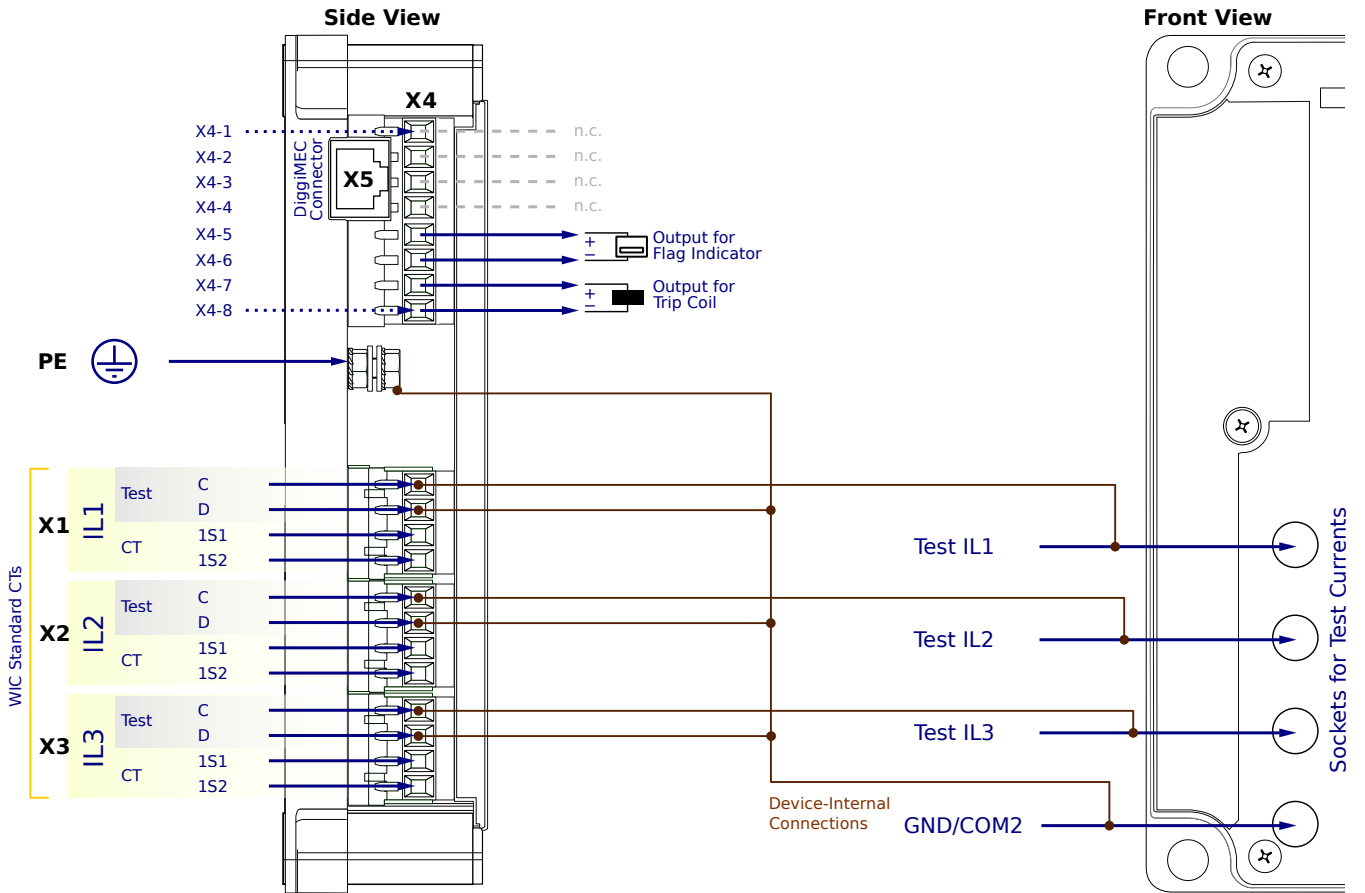
X1...X3 - WIC CTs

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SN6CN1AA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

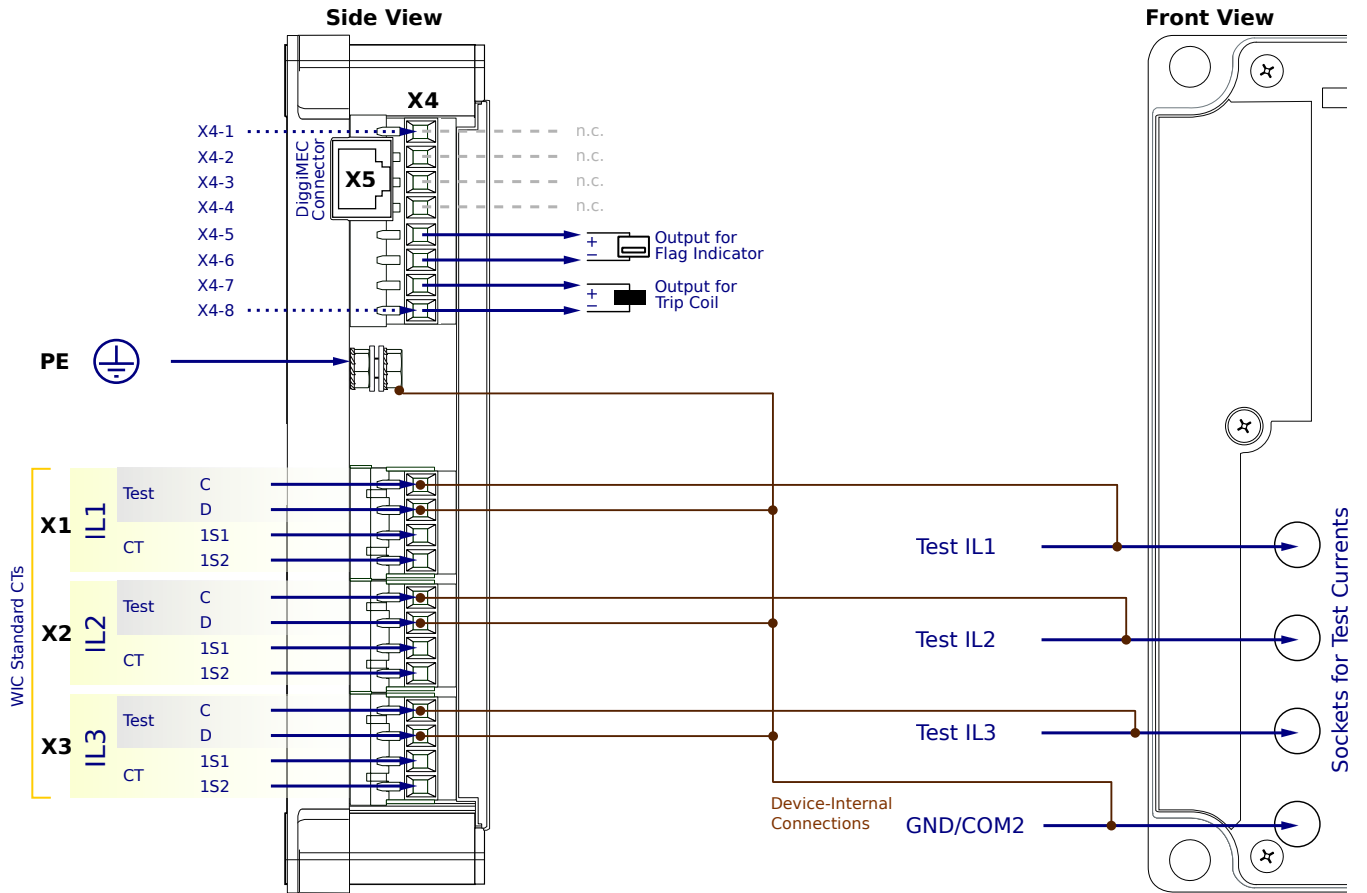
X1...X3 - WIC CTs

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SN6CN1PA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

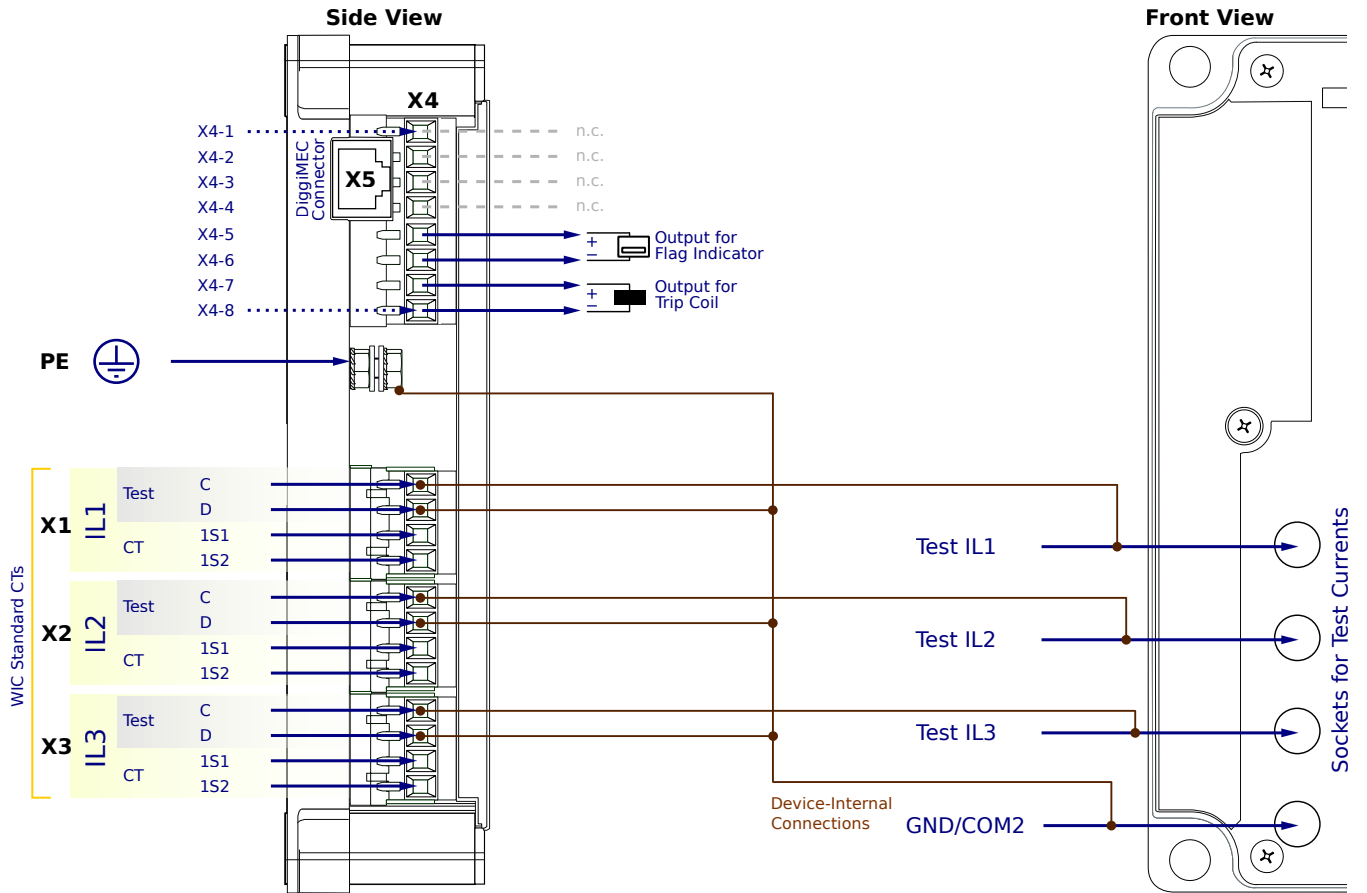
X1...X3 - WIC CTs

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SN6CN2SA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

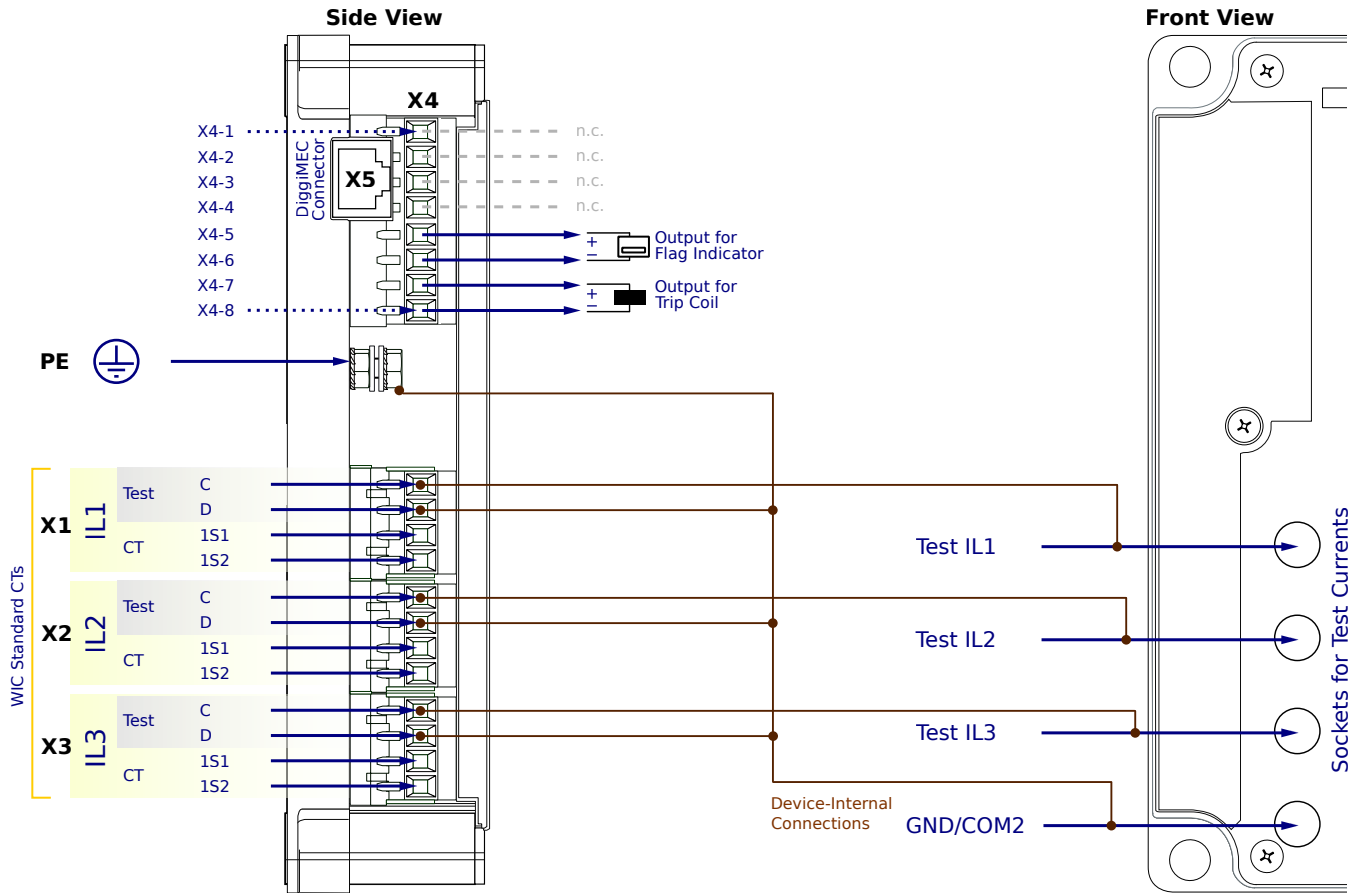
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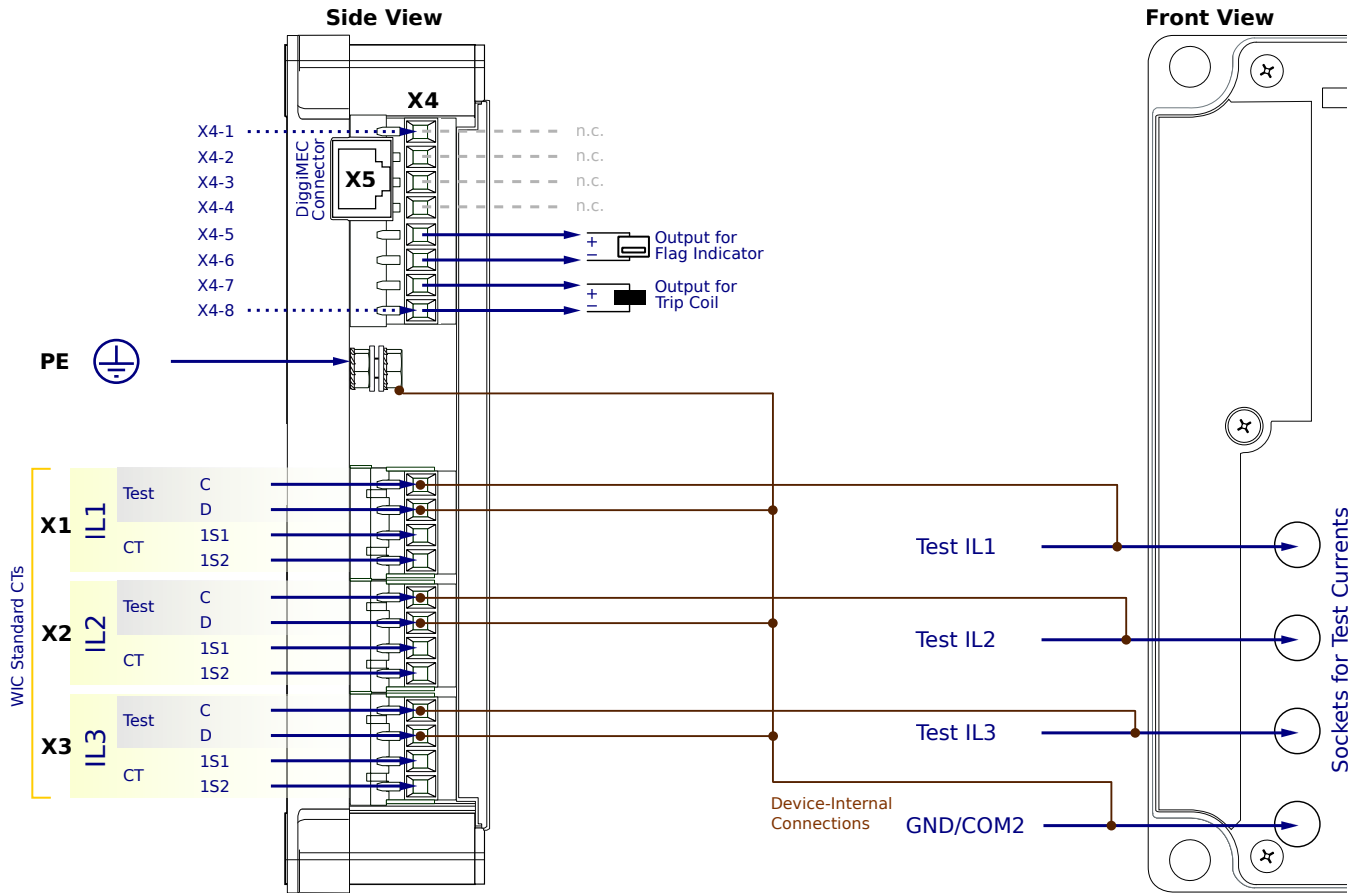
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- Trip at $20 \cdot I_{n,max}$
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PE - Protective Earth

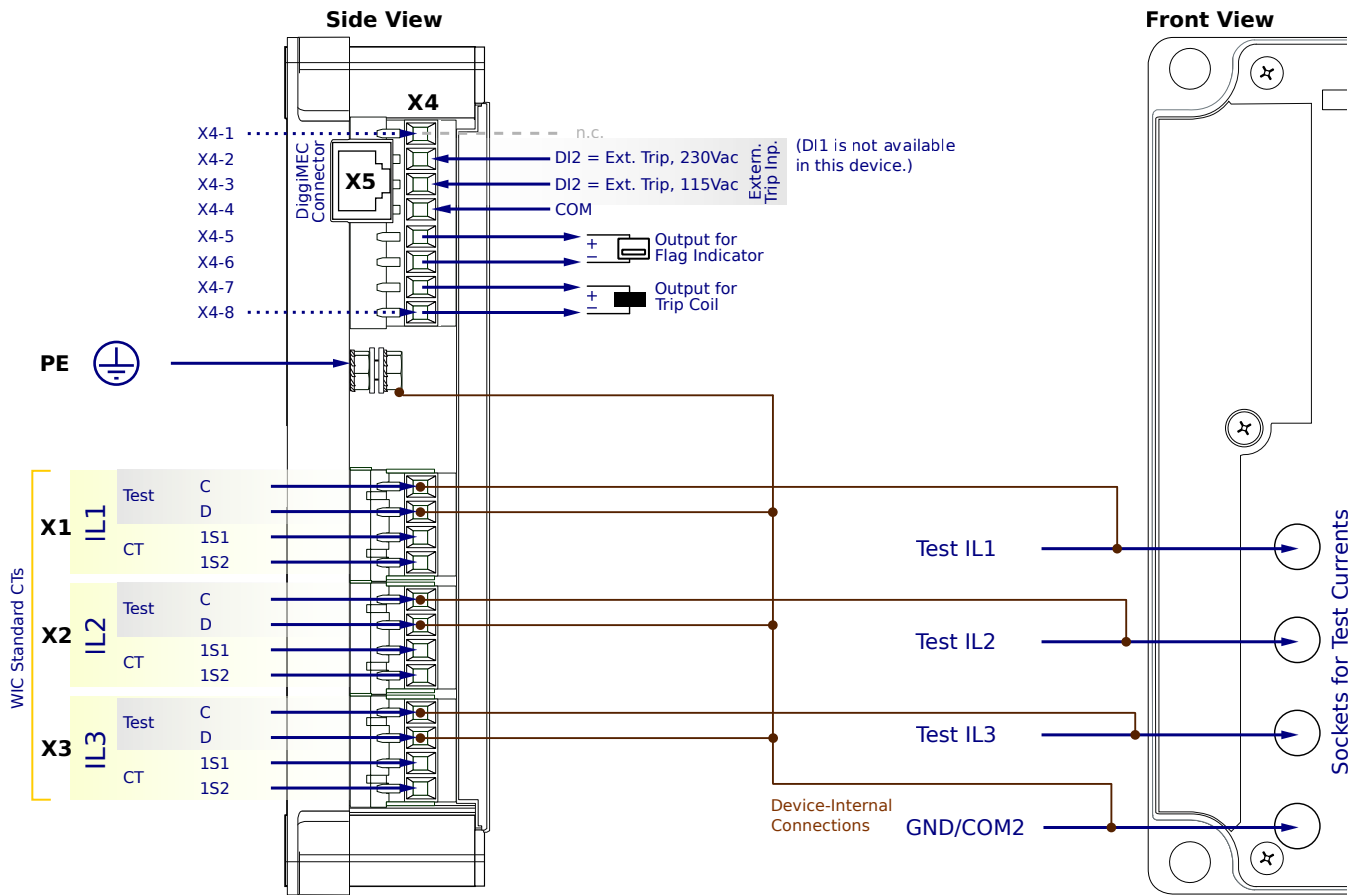
X1...X3 - WIC CTs

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SN6CF1SA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X1...X3 - WIC CTs

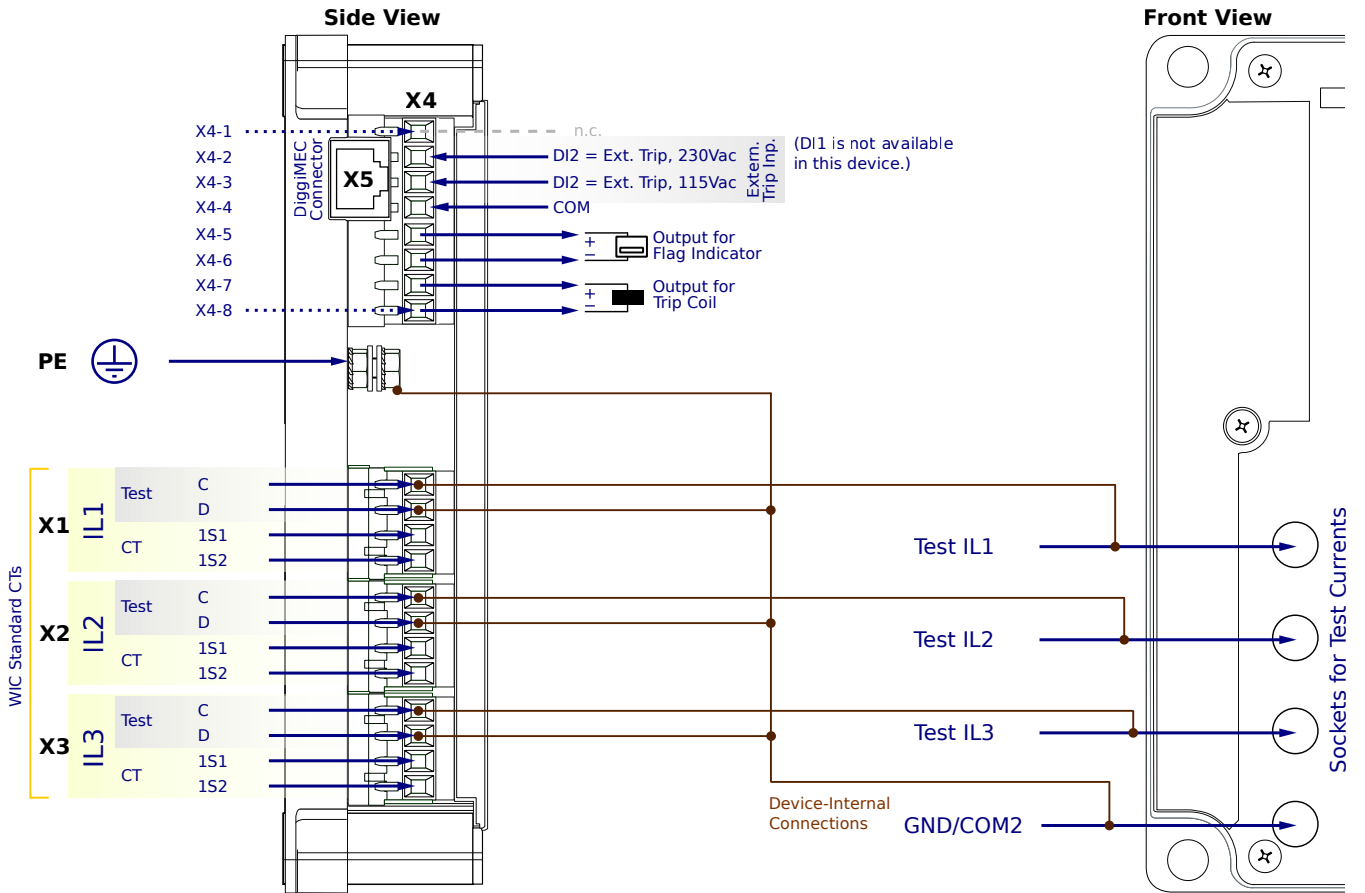
X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

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X1...X3 - WIC CTs

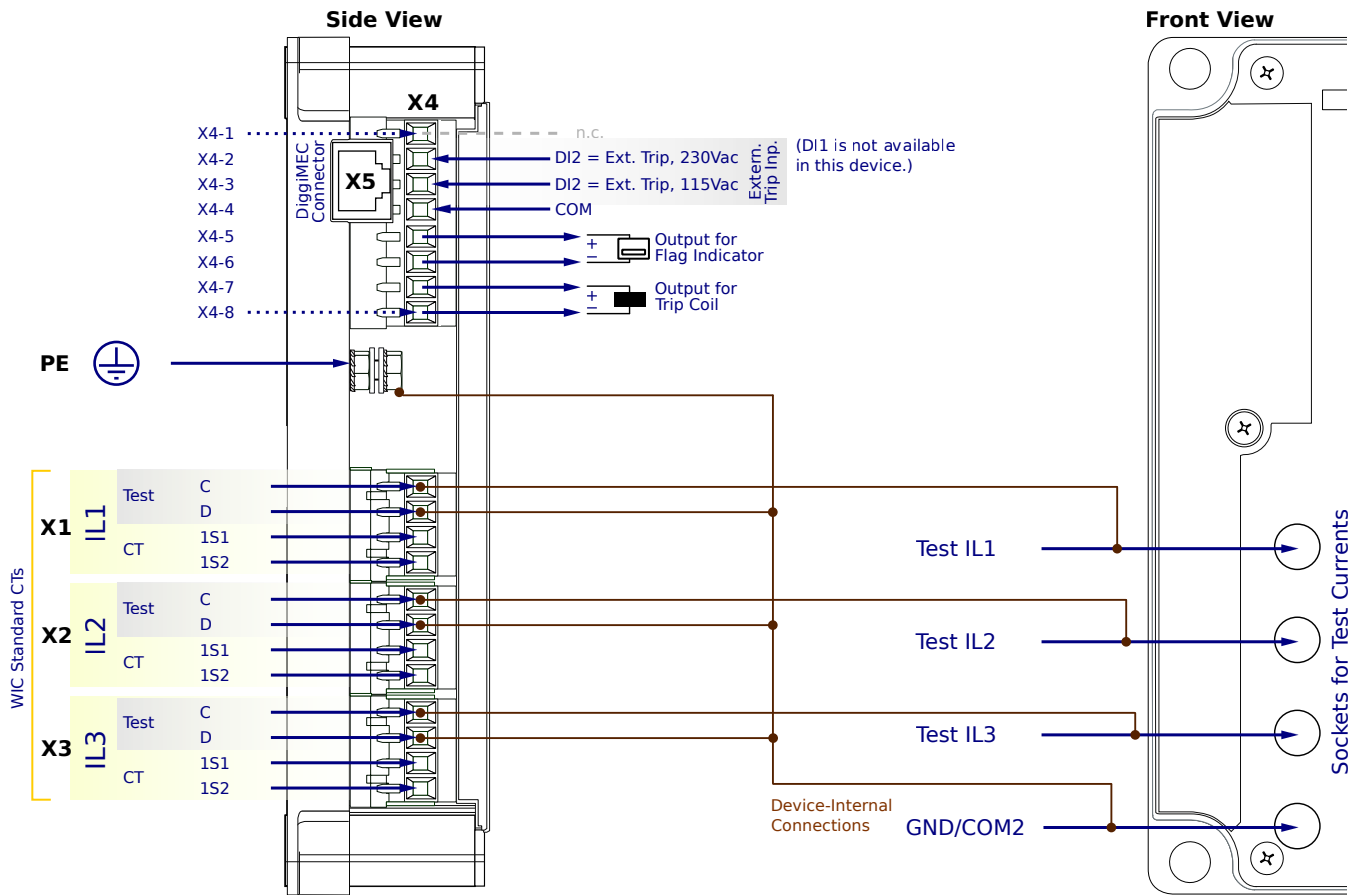
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PE - Protective Earth

X1...X3 - WIC CTs

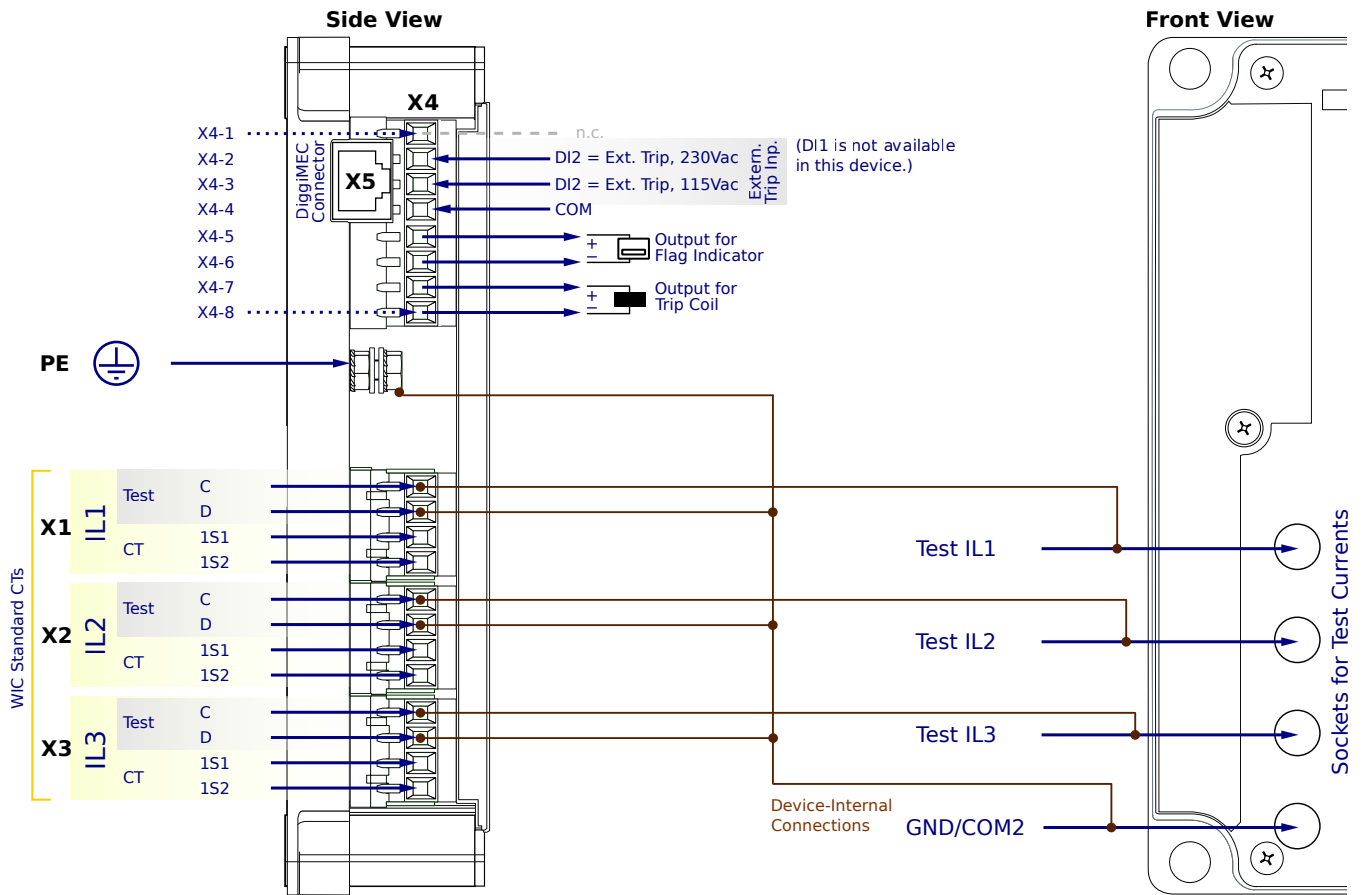
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WIC1-2SN6CF2SA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X1...X3 - WIC CTs

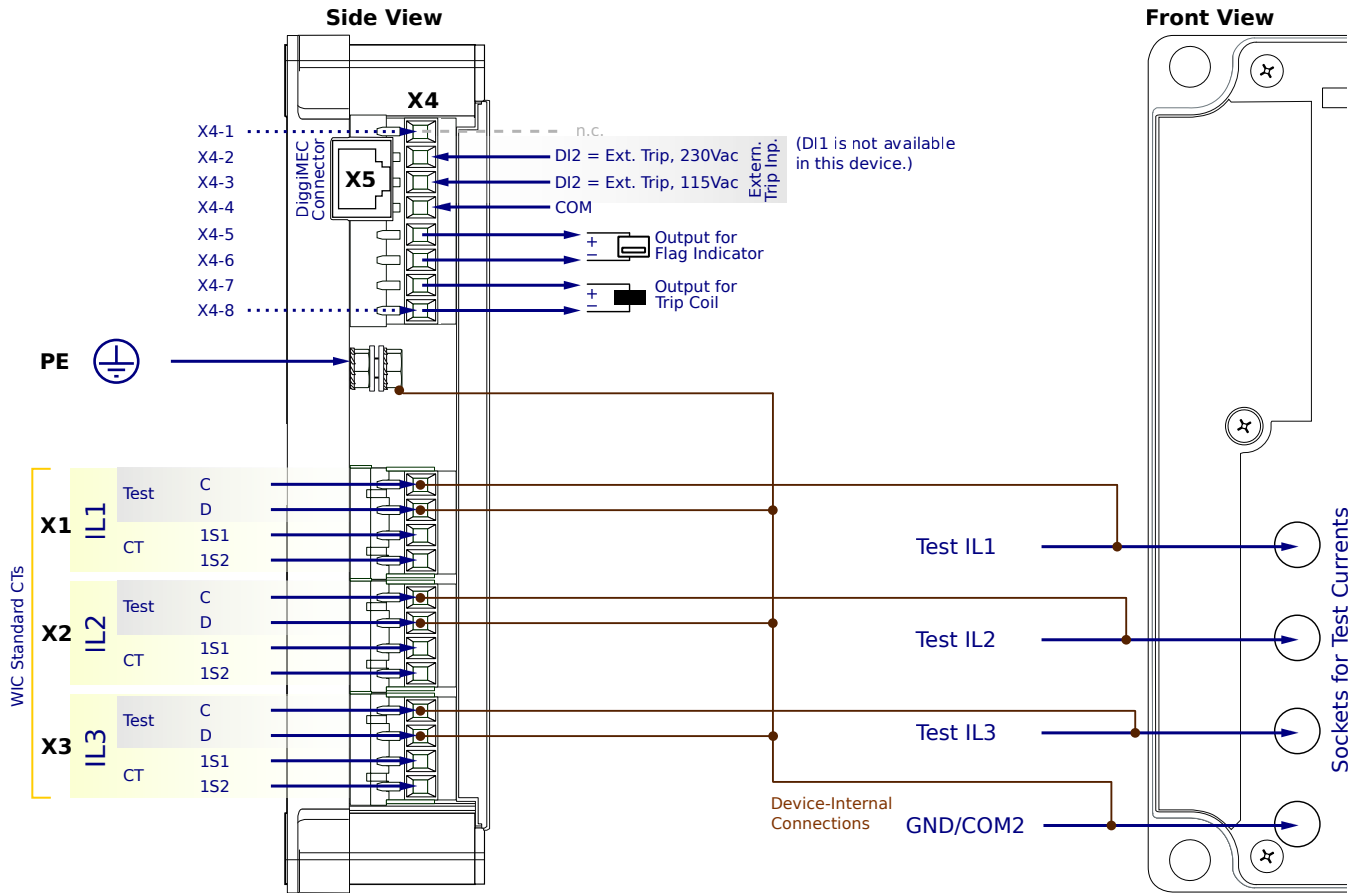
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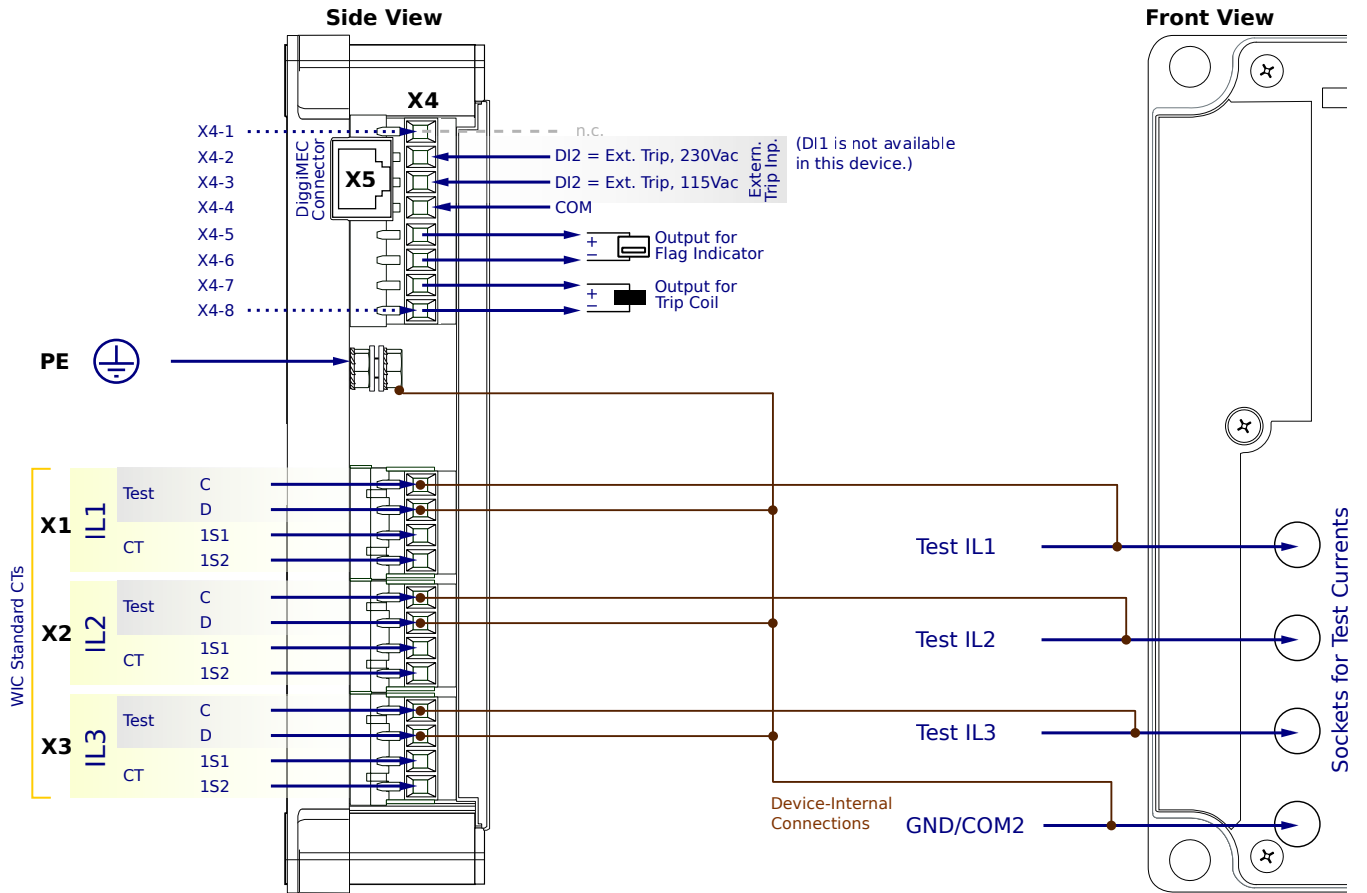
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- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

X1...X3 - WIC CTs

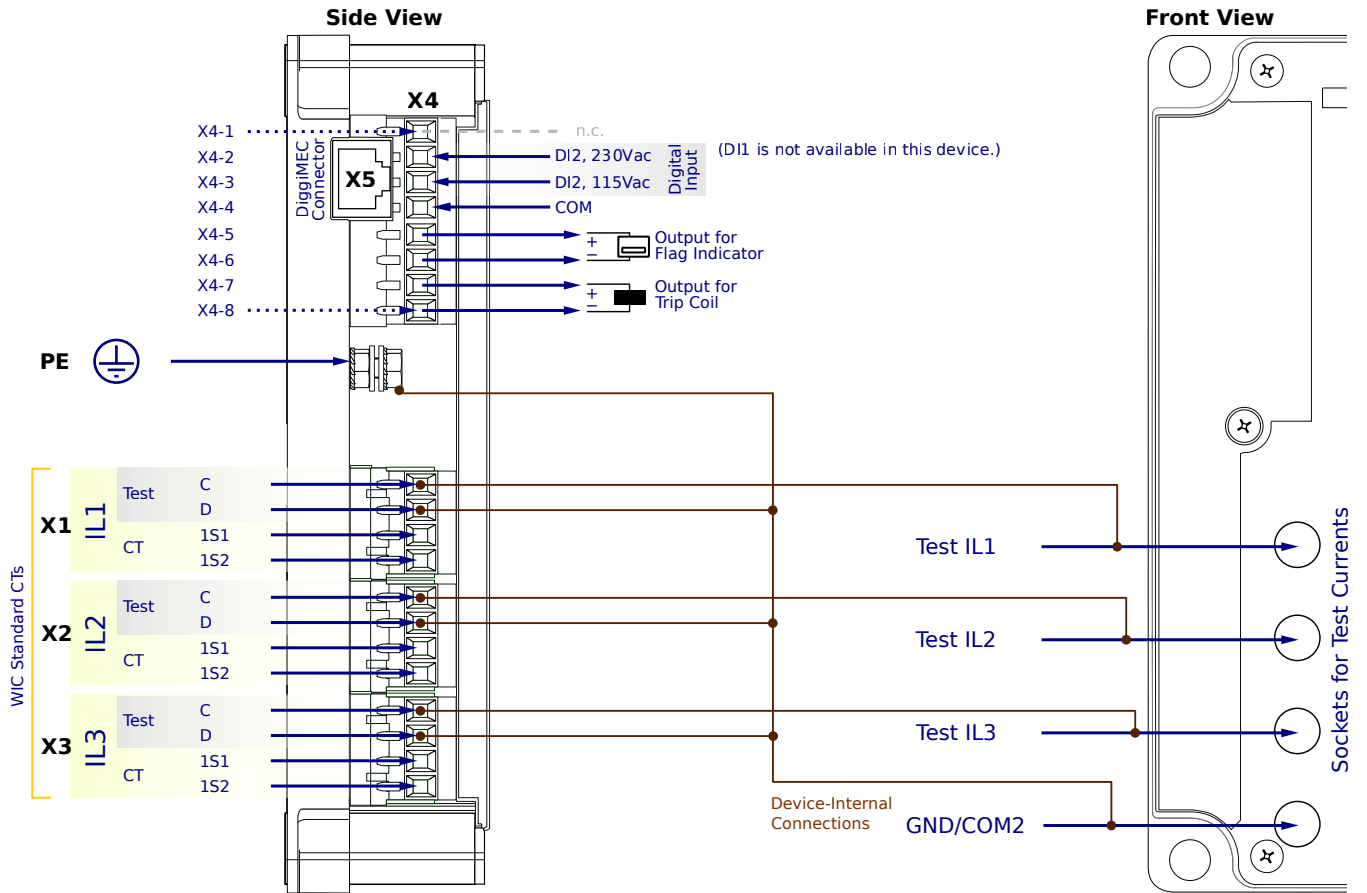
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CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
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X1...X3 - WIC CTs

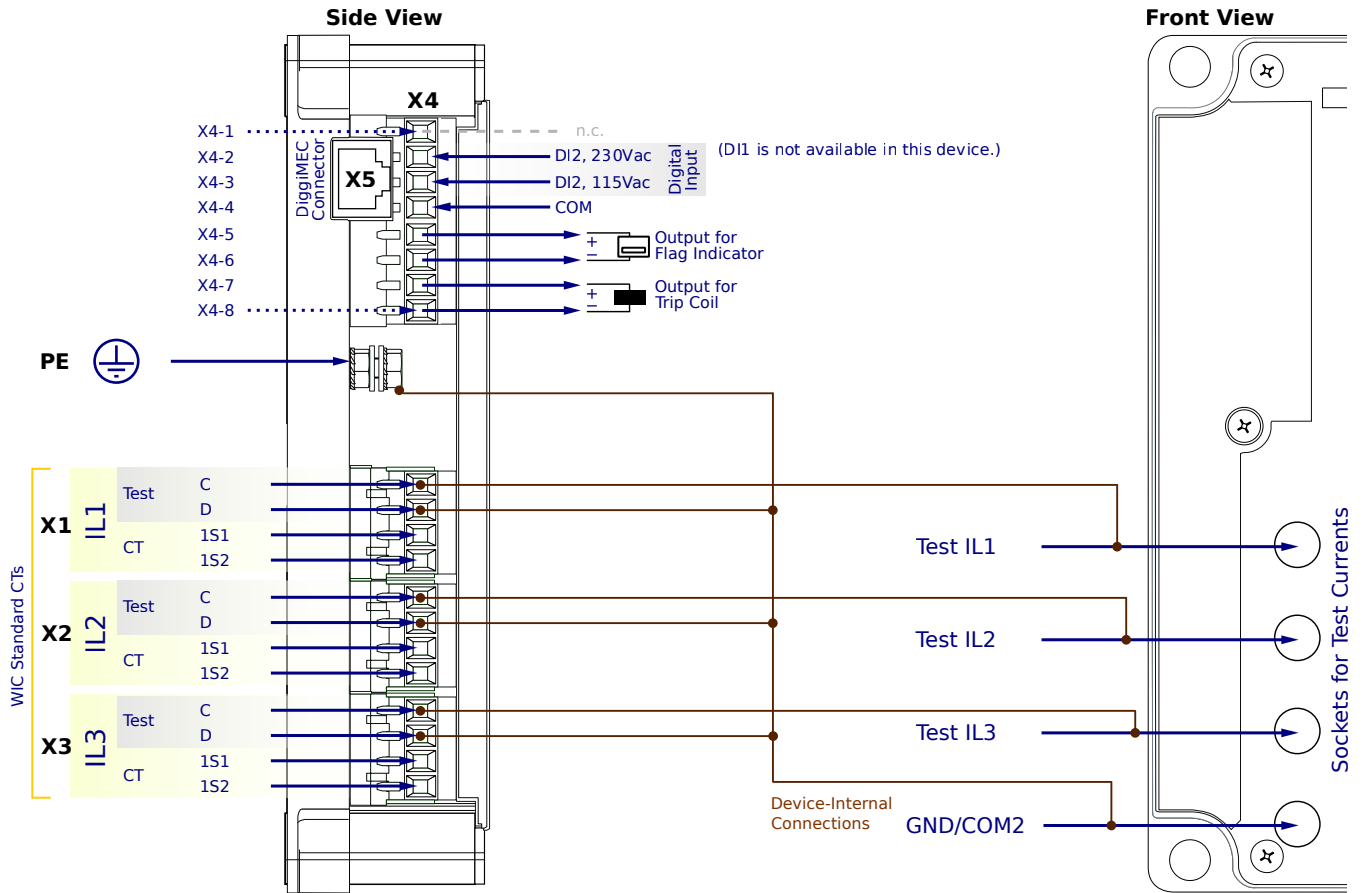
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X1...X3 - WIC CTs

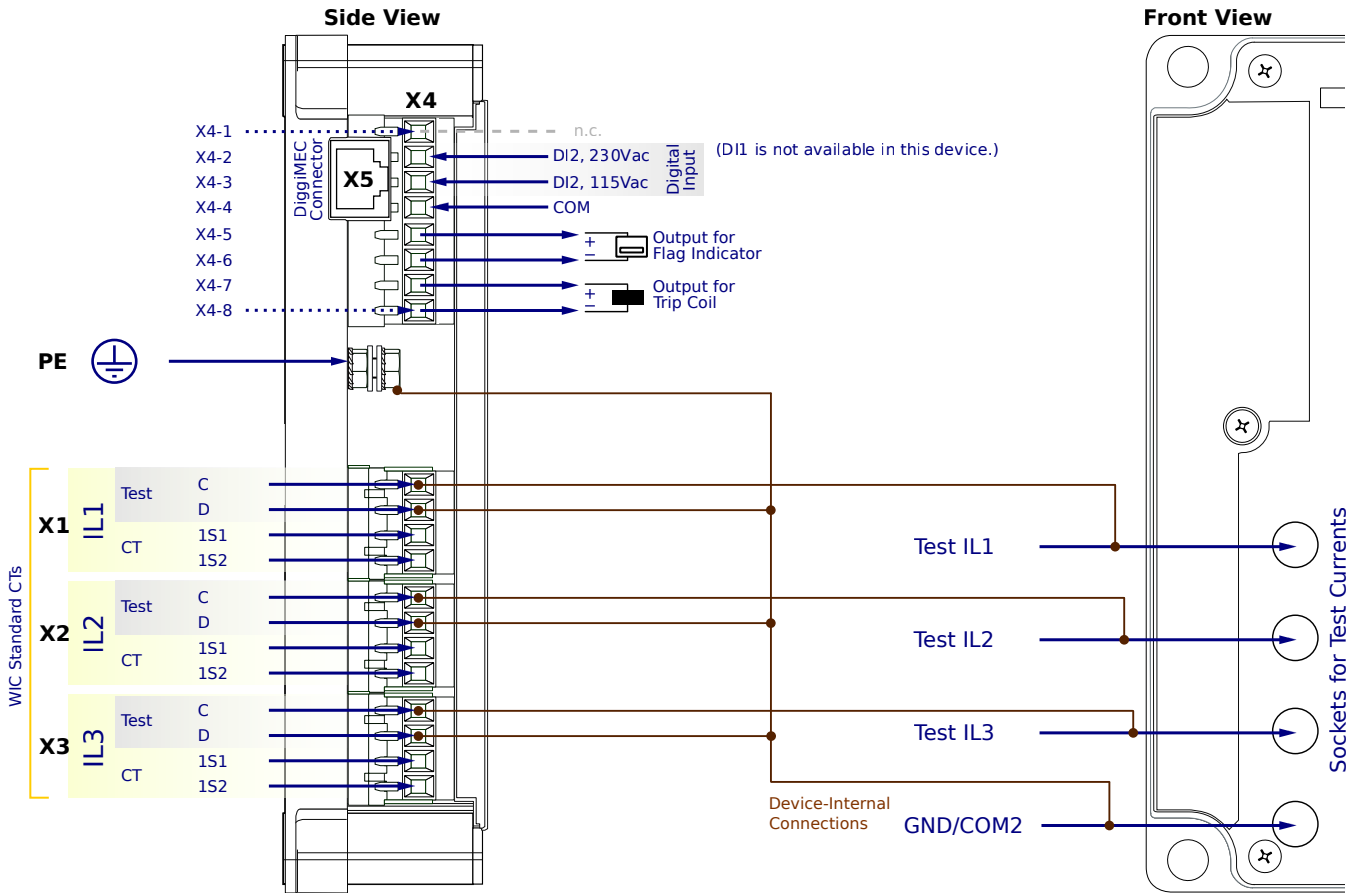
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WIC1-2SN6CC1PA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

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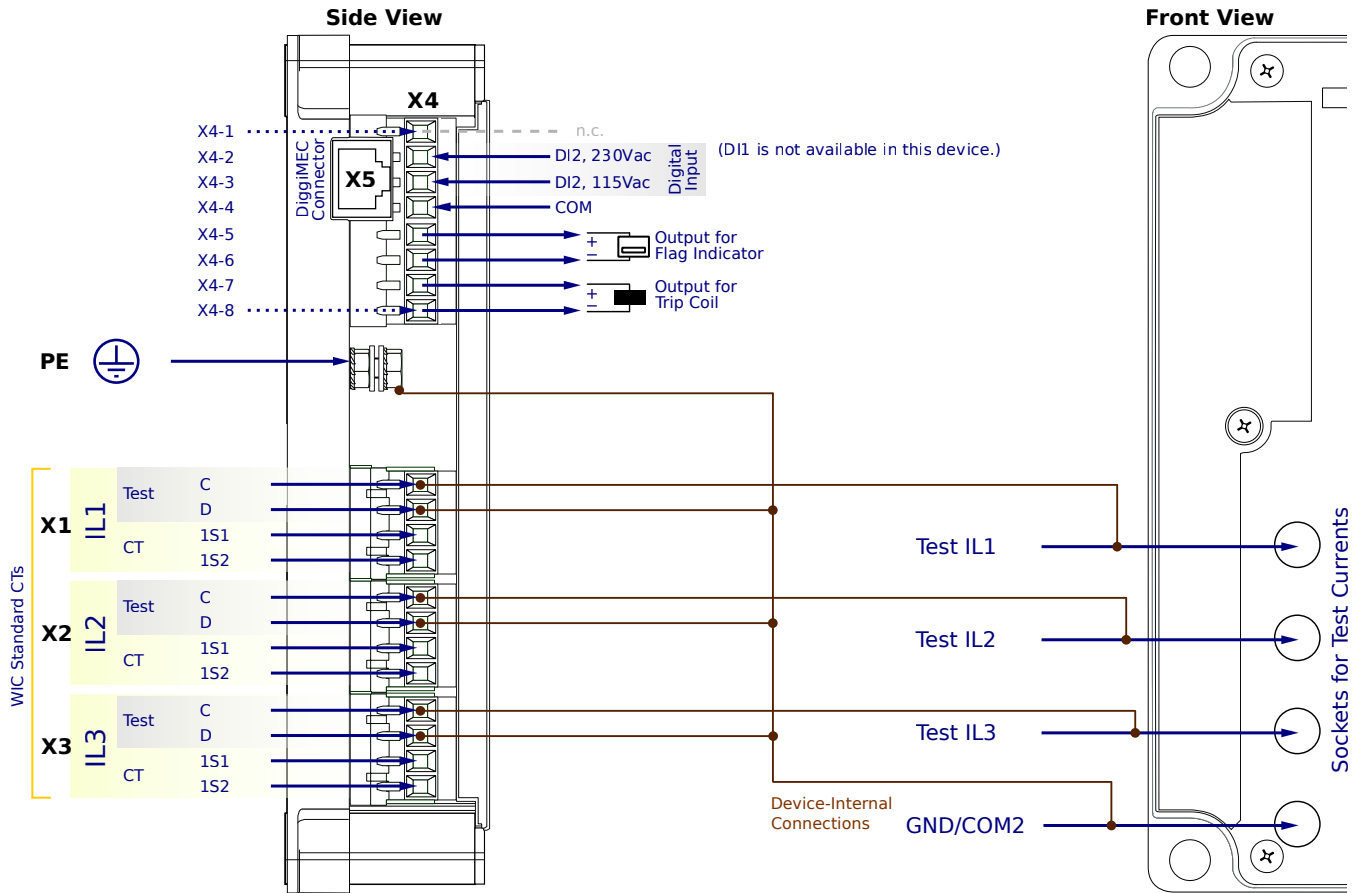
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WIC1-2SN6CC2SA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
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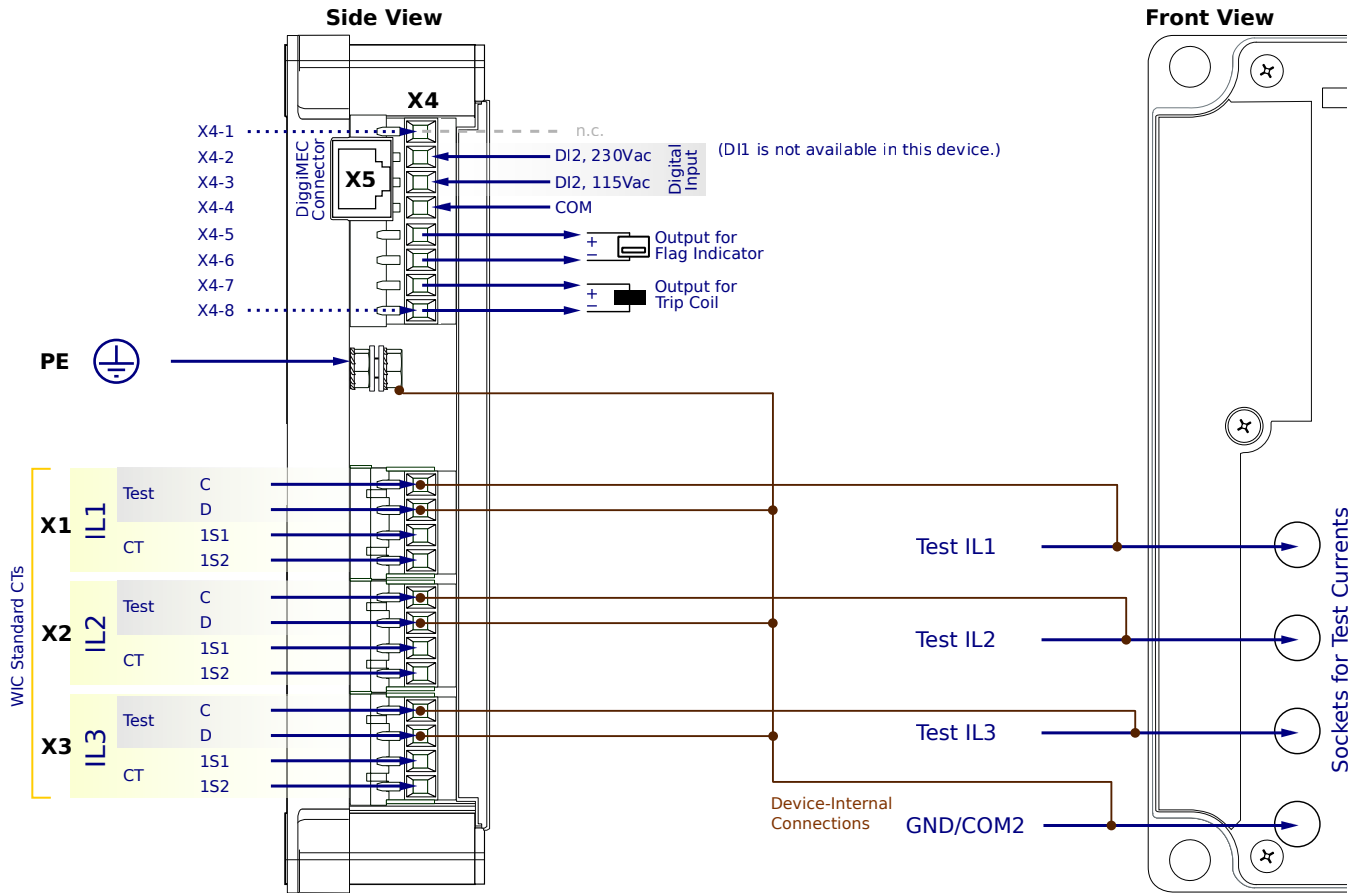
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WIC1-2SN6CC2AA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

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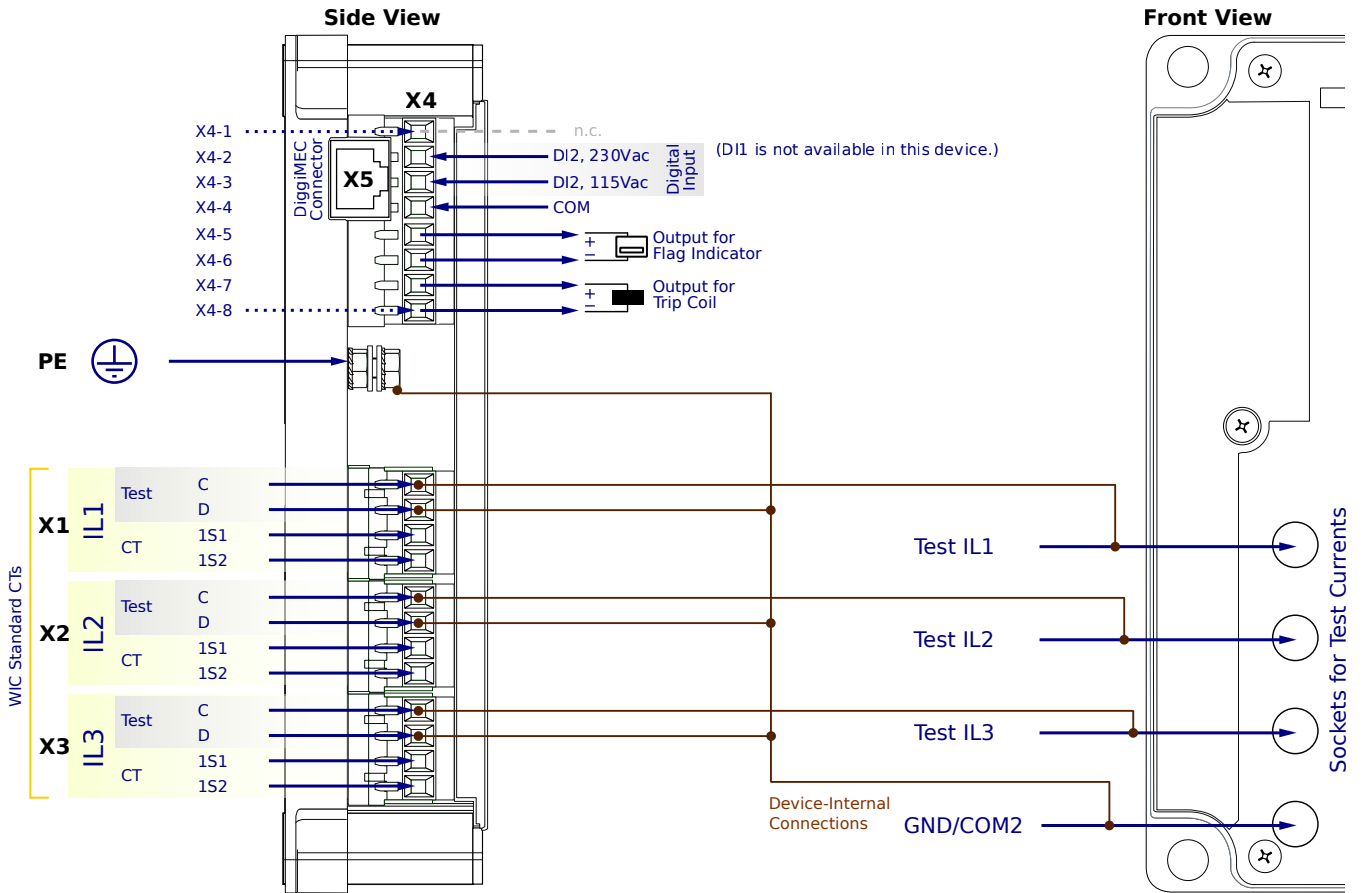
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WIC1-2SN6CC2PA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

X1...X3 - WIC CTs

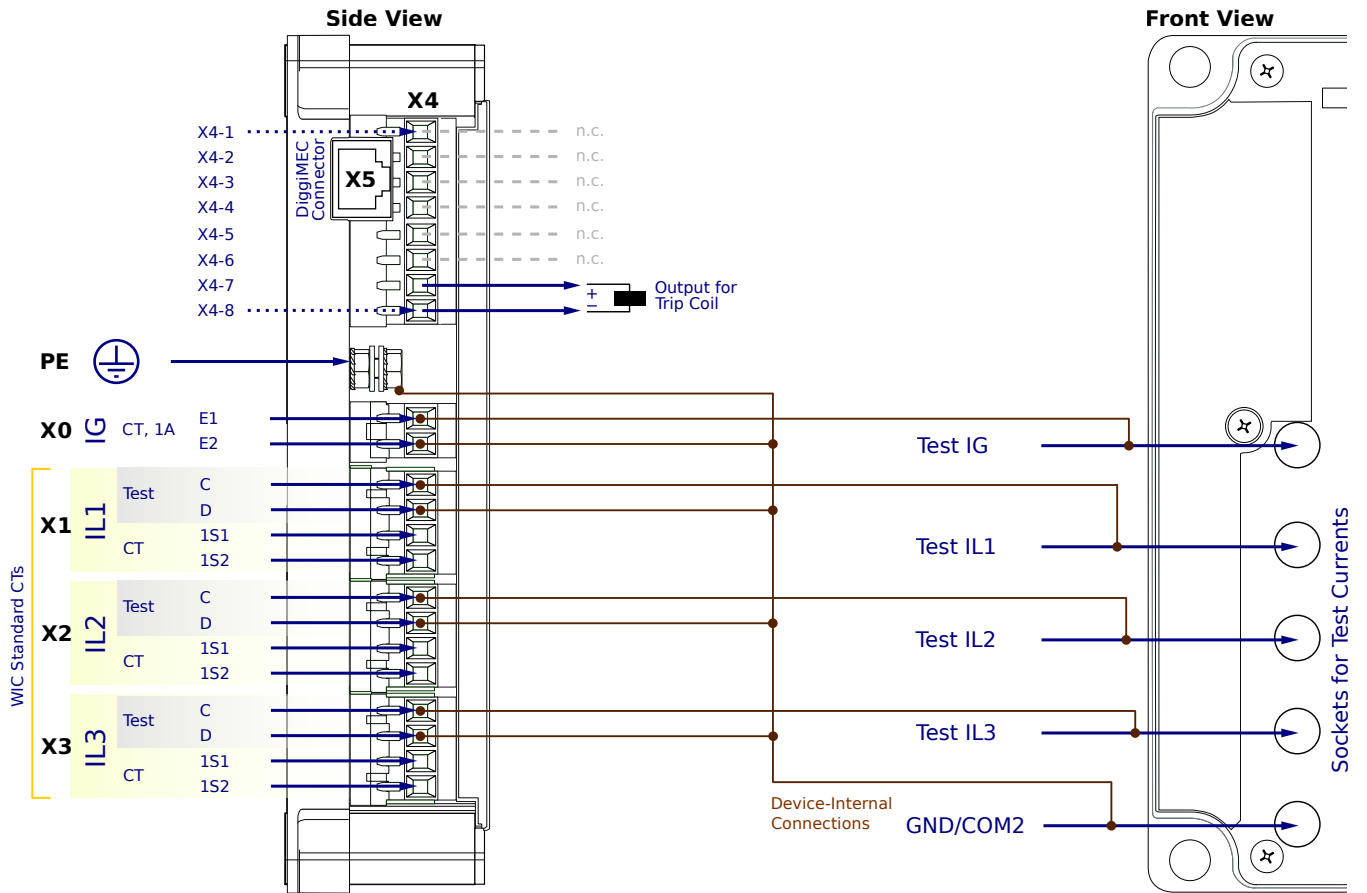
X4-2,3 - 1 assignable Digital Input DI2 (115Vac or 230Vac)

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG5NN1SA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

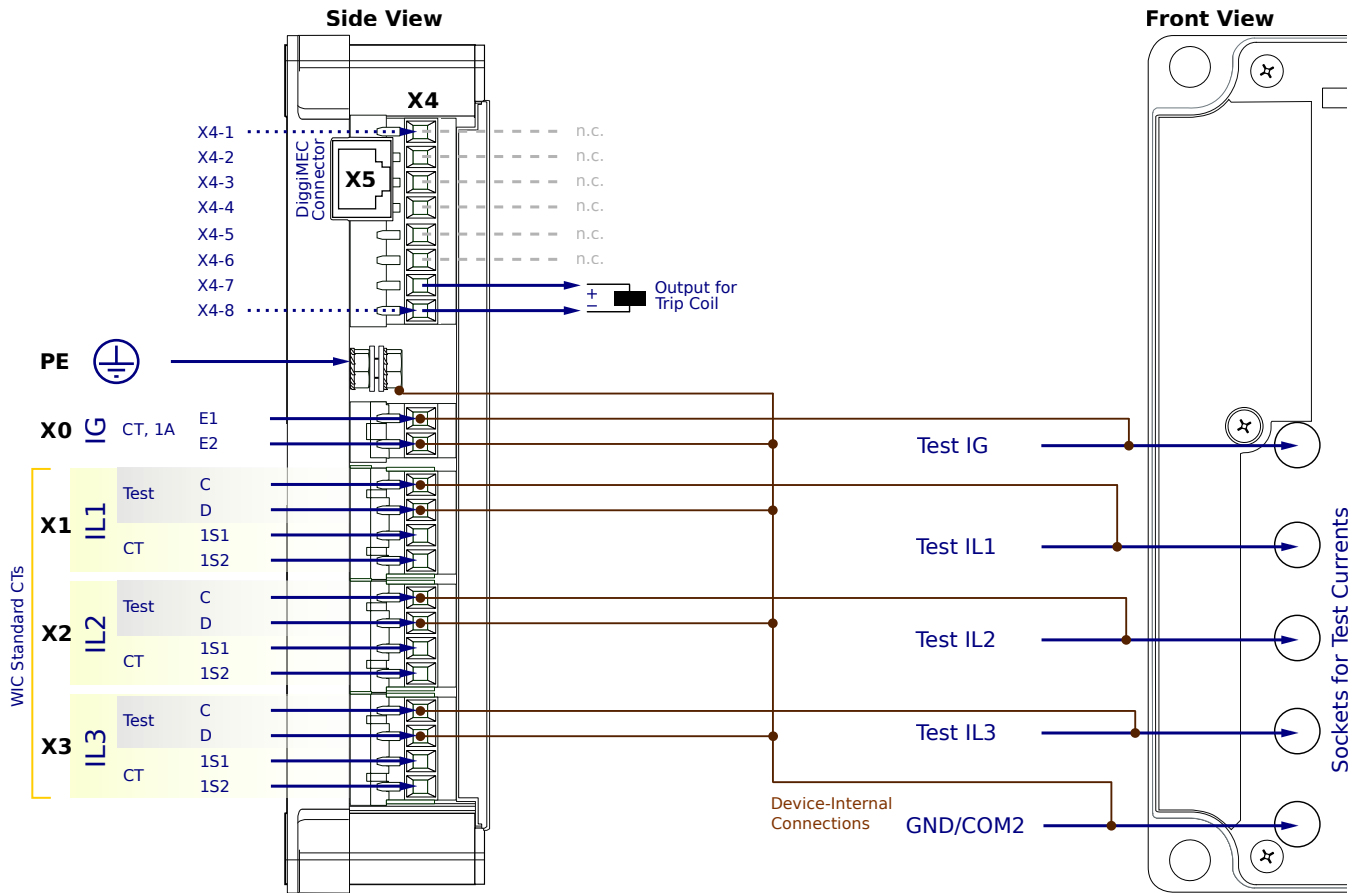
X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG5NN1AA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

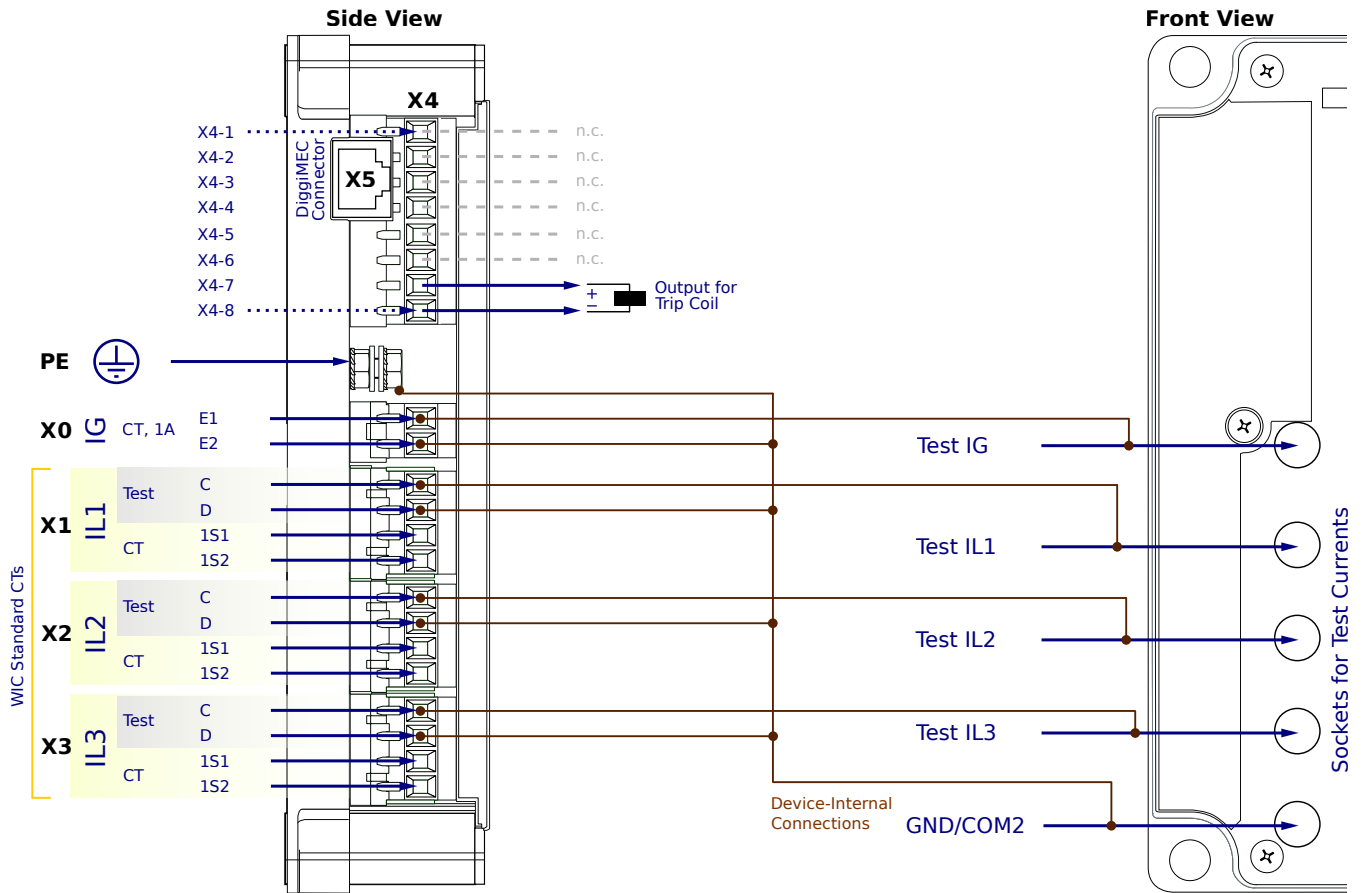
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X1...X3 - WIC CTs

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG5NN1PA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

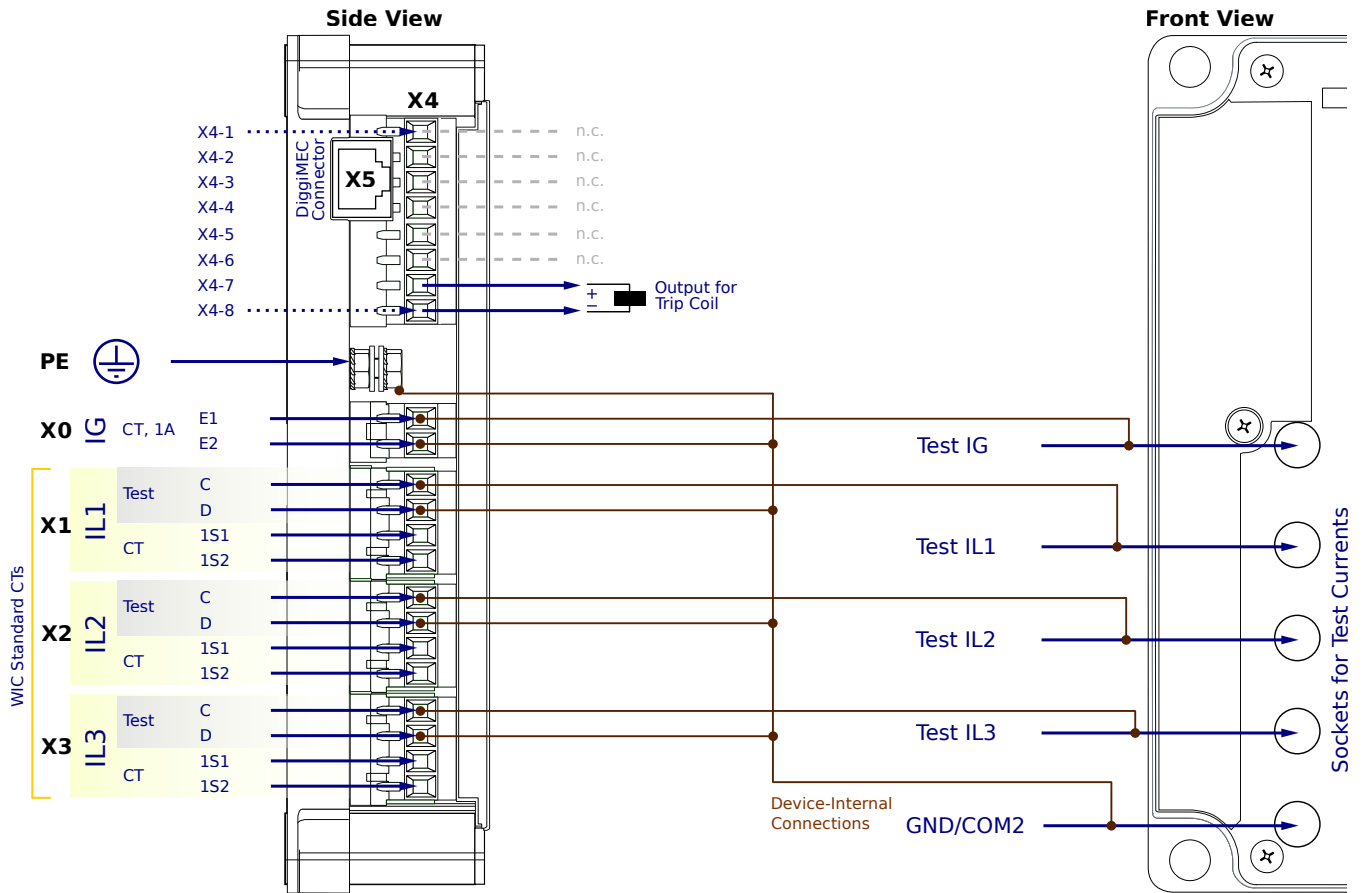
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WIC1-2SG5NN2SA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

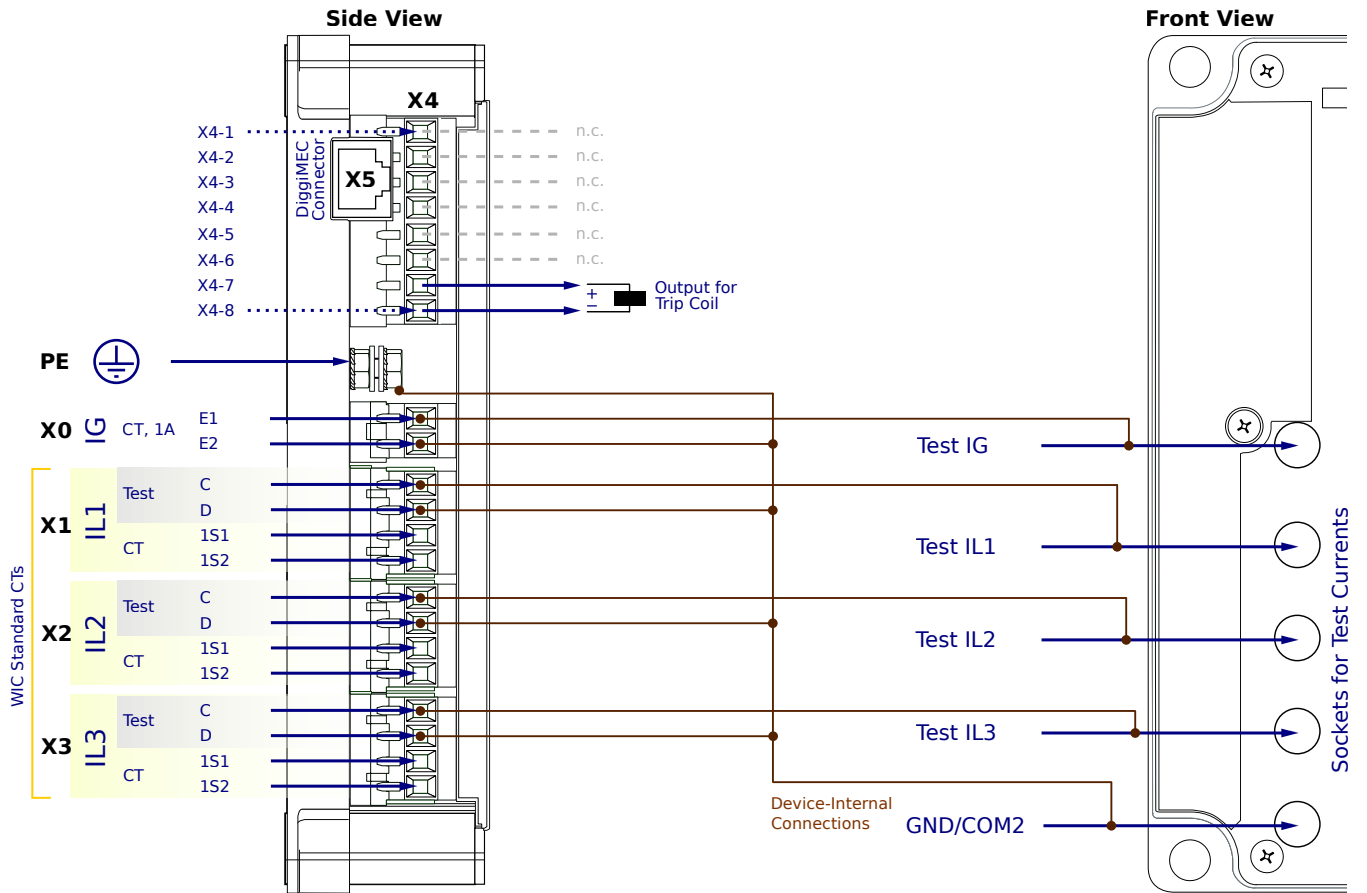
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X1...X3 - WIC CTs

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WIC1-2SG5NN2AA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

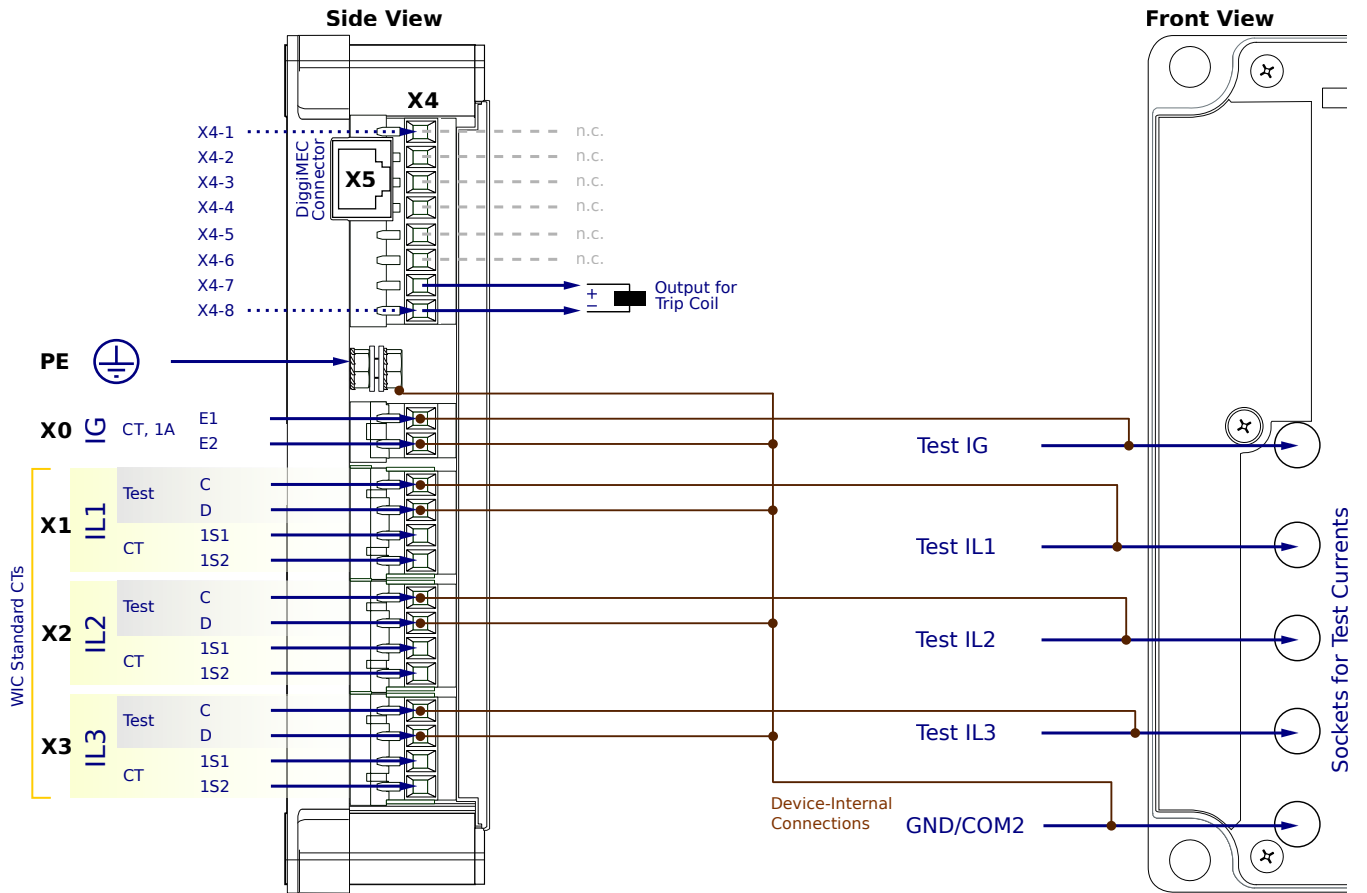
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X1...X3 - WIC CTs

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG5NN2PA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

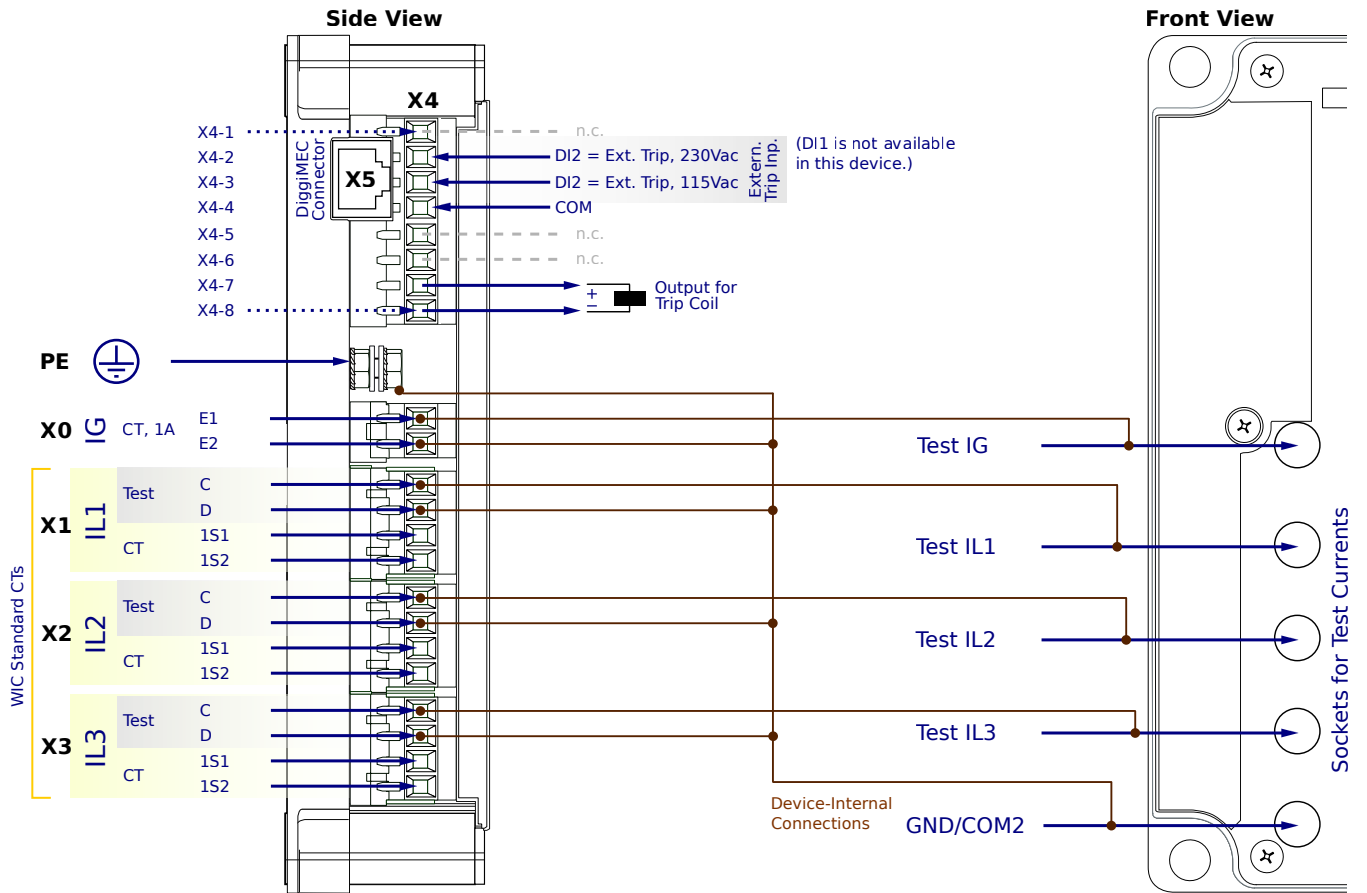
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X1...X3 - WIC CTs

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG5NF1SA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

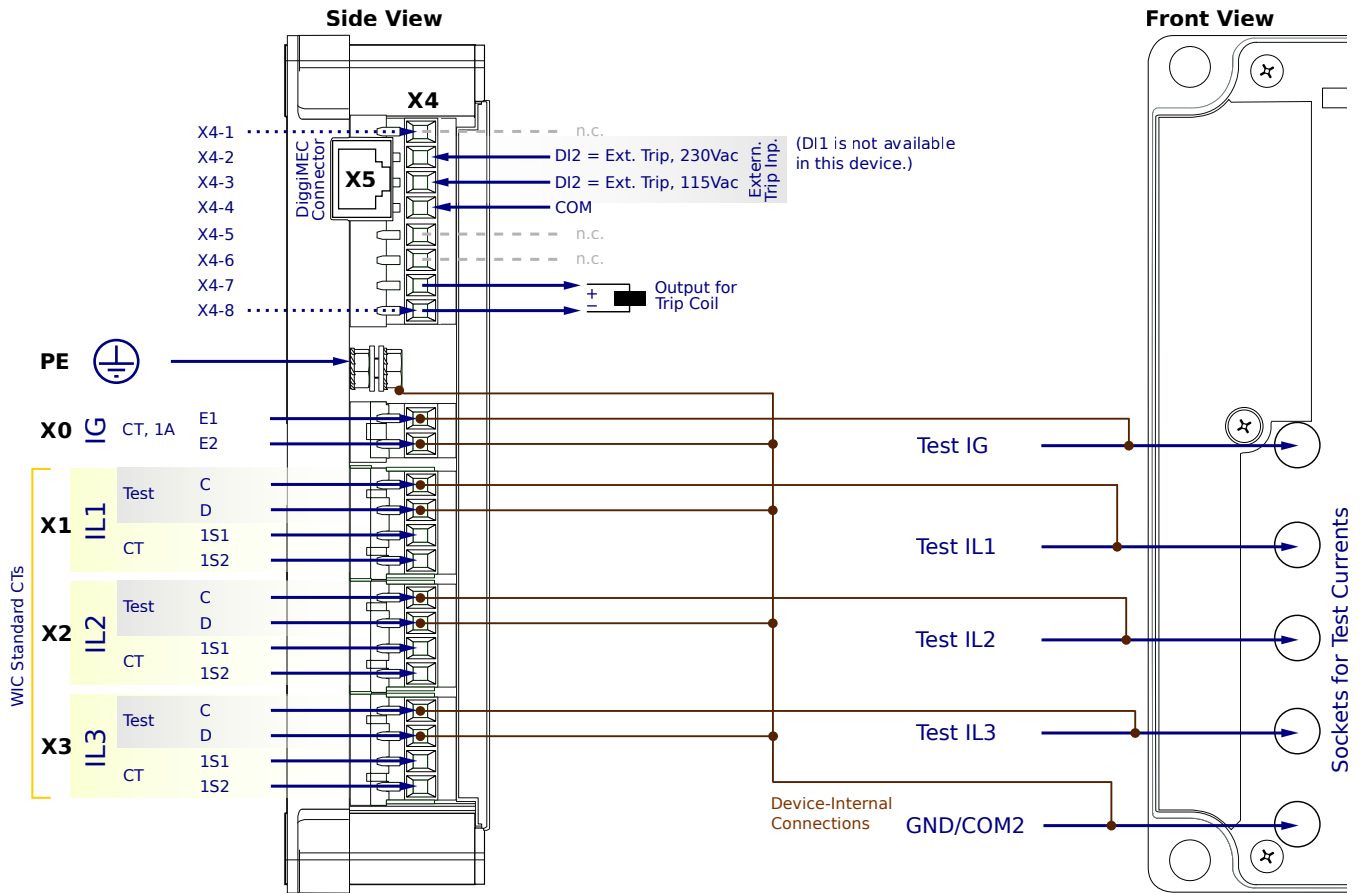
X1...X3 - WIC CTs

X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG5NF1AA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

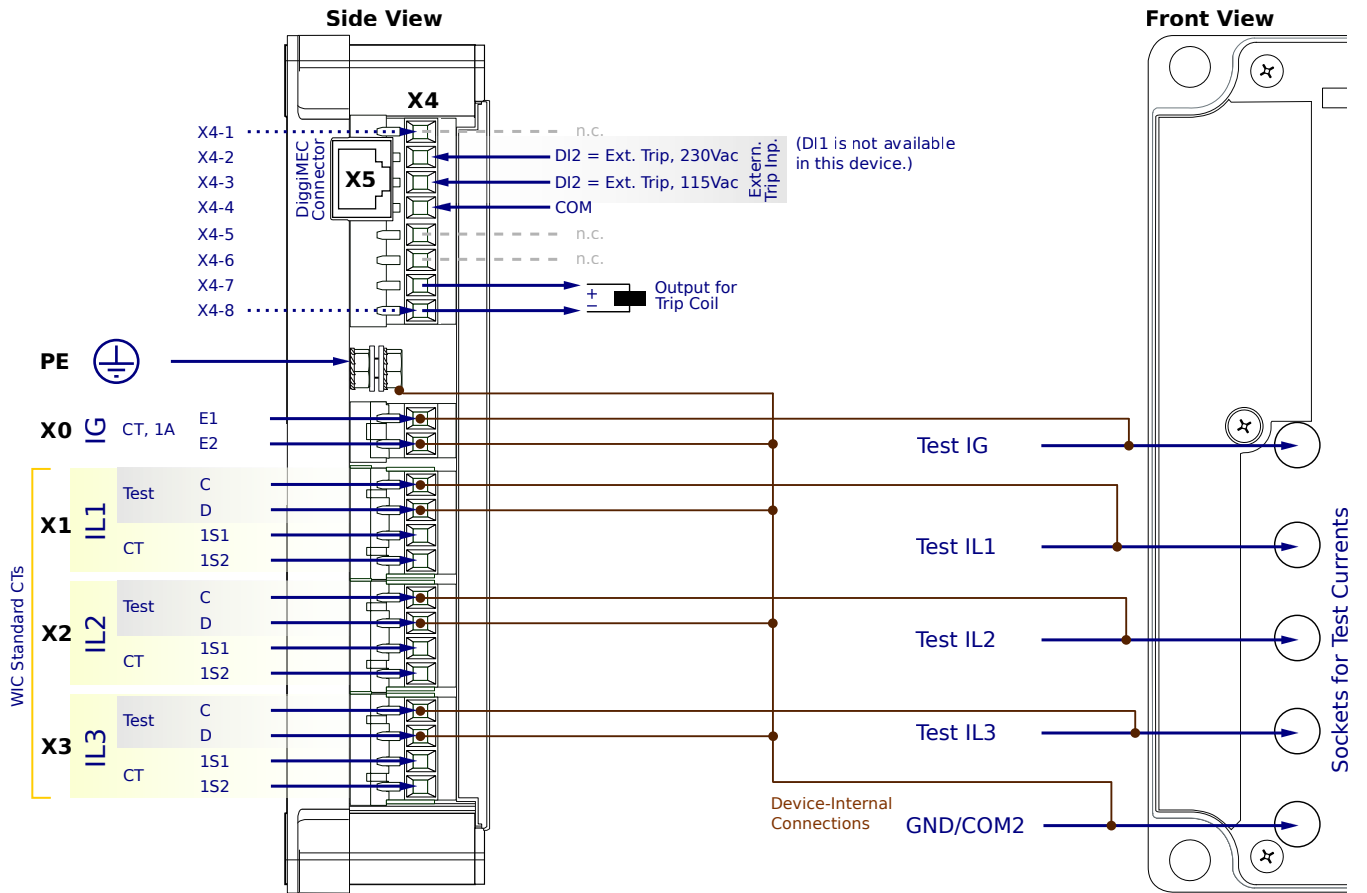
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X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG5NF1PA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

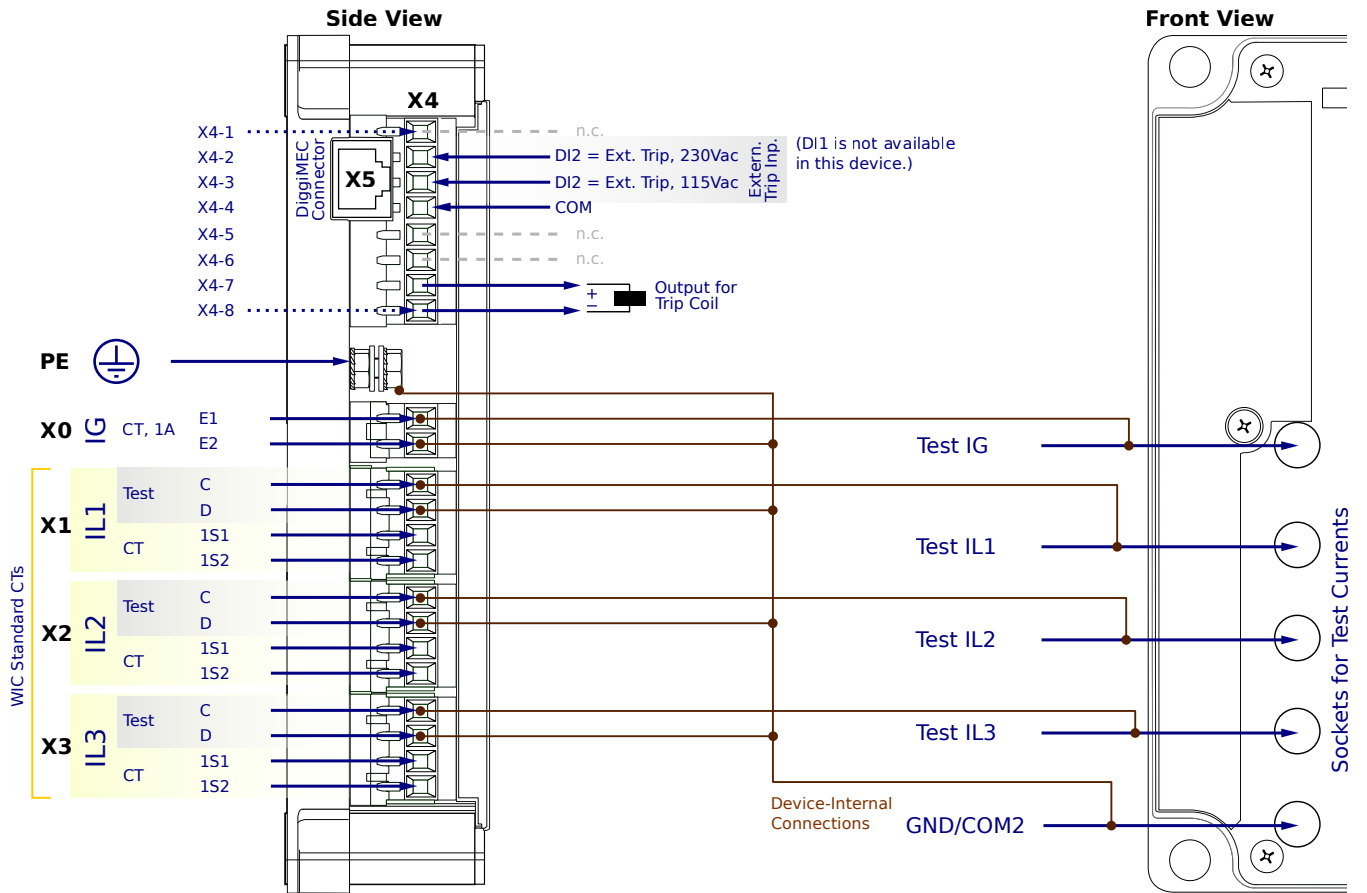
X1...X3 - WIC CTs

X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG5NF2SA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

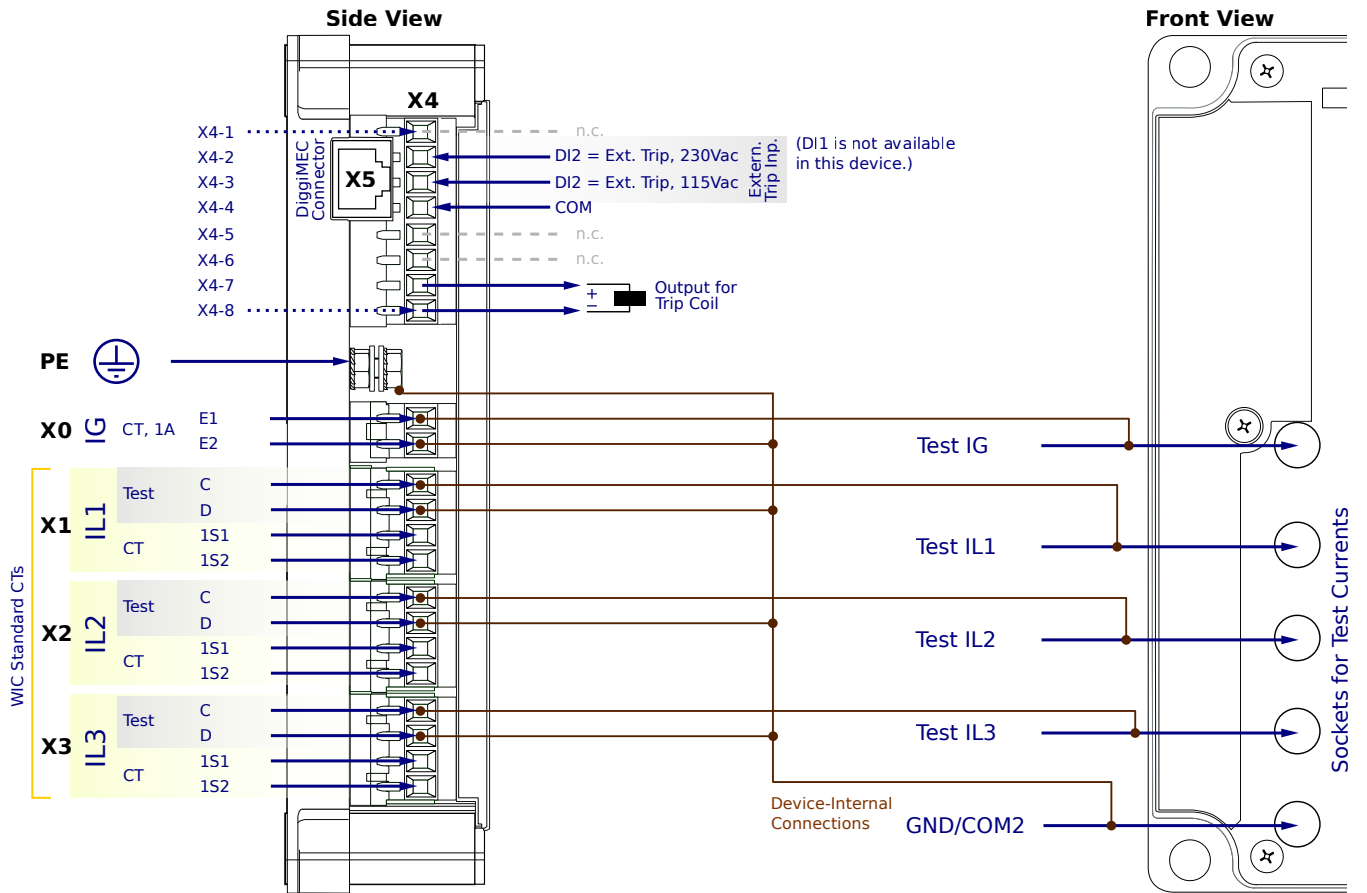
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X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG5NF2AA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

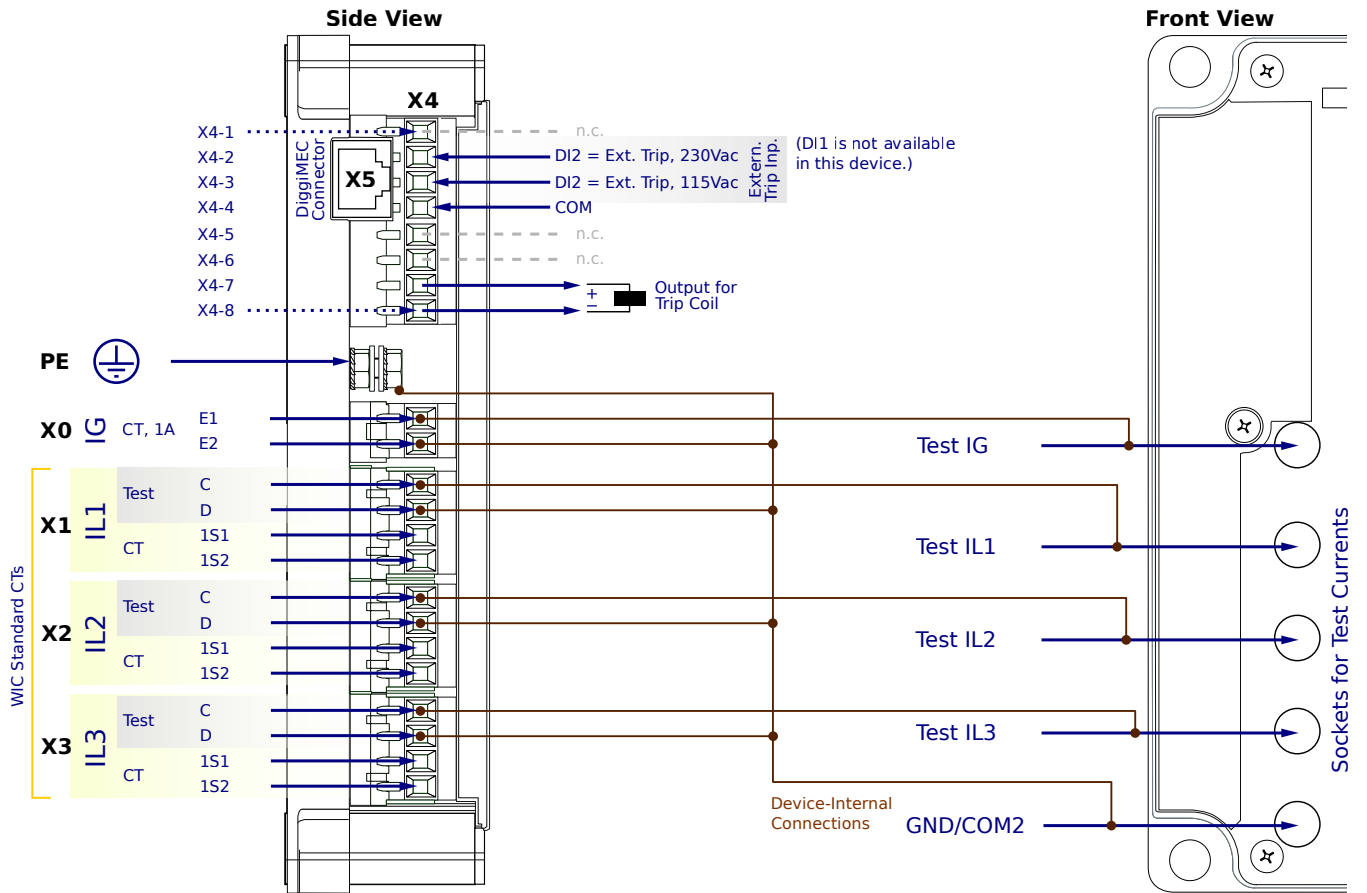
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X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG5NF2PA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

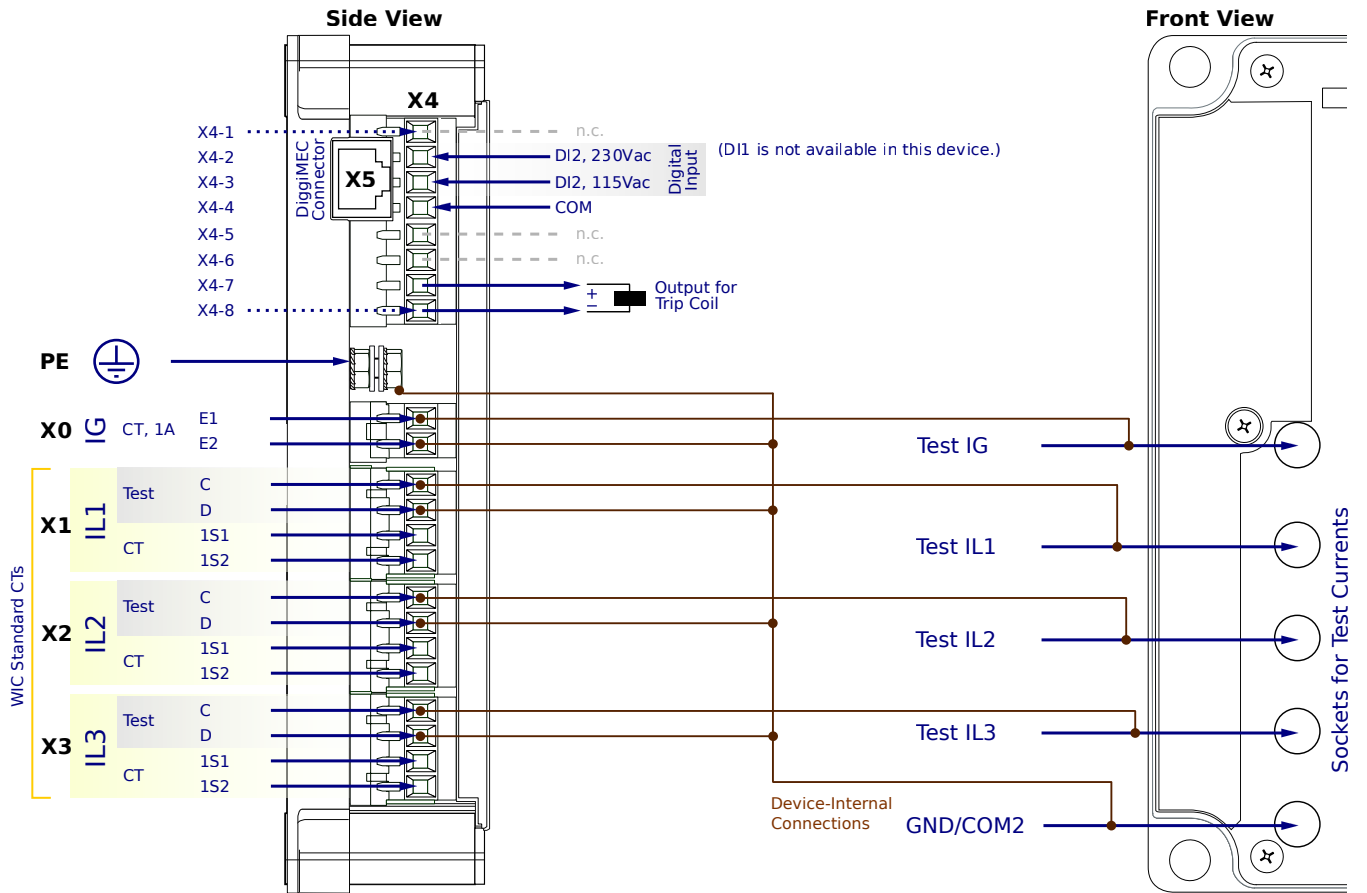
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X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG5NC1SA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

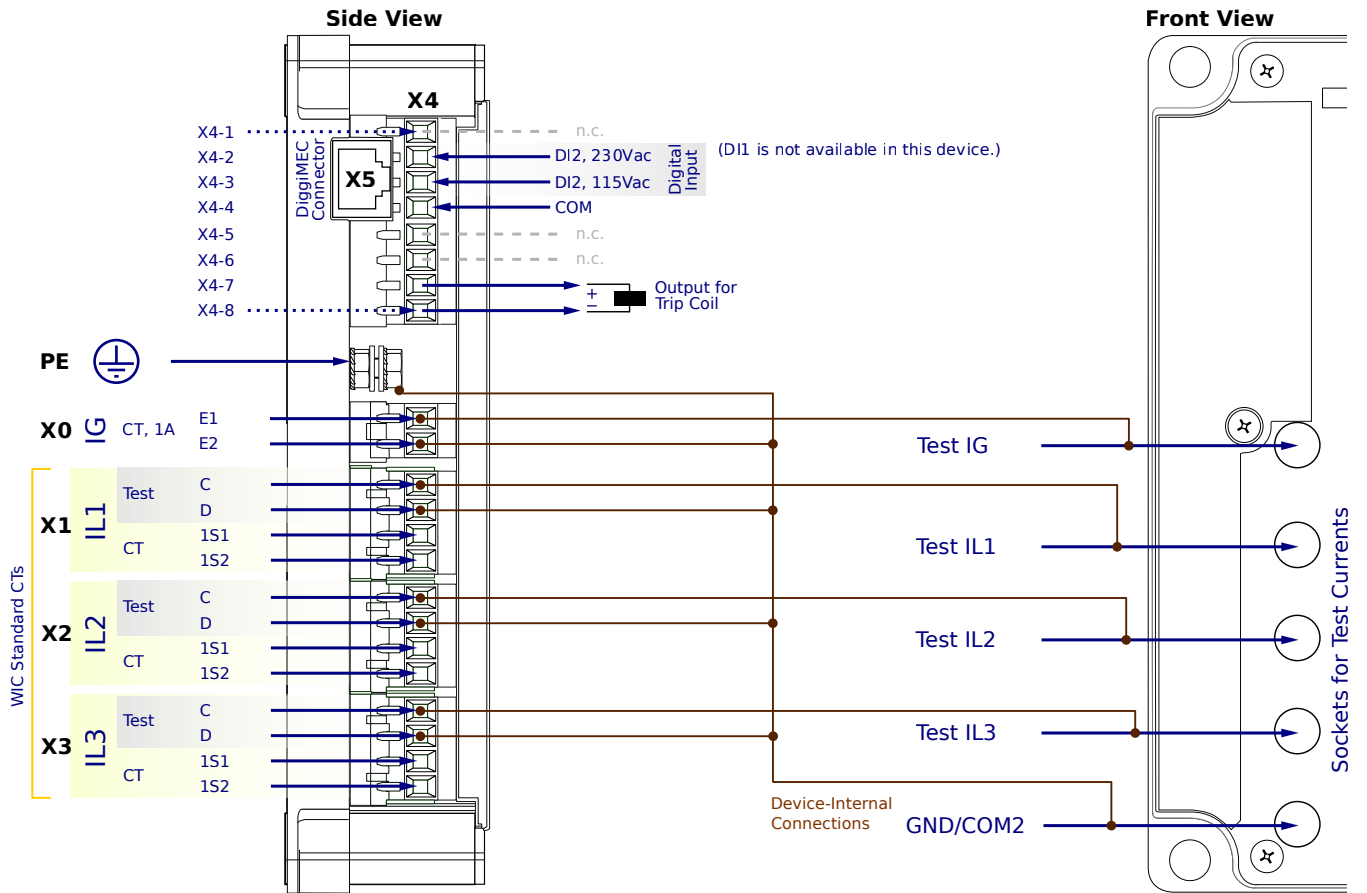
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X4-2,3 - 1 assignable Digital Input DI2 (115Vac or 230Vac)

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG5NC1AA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

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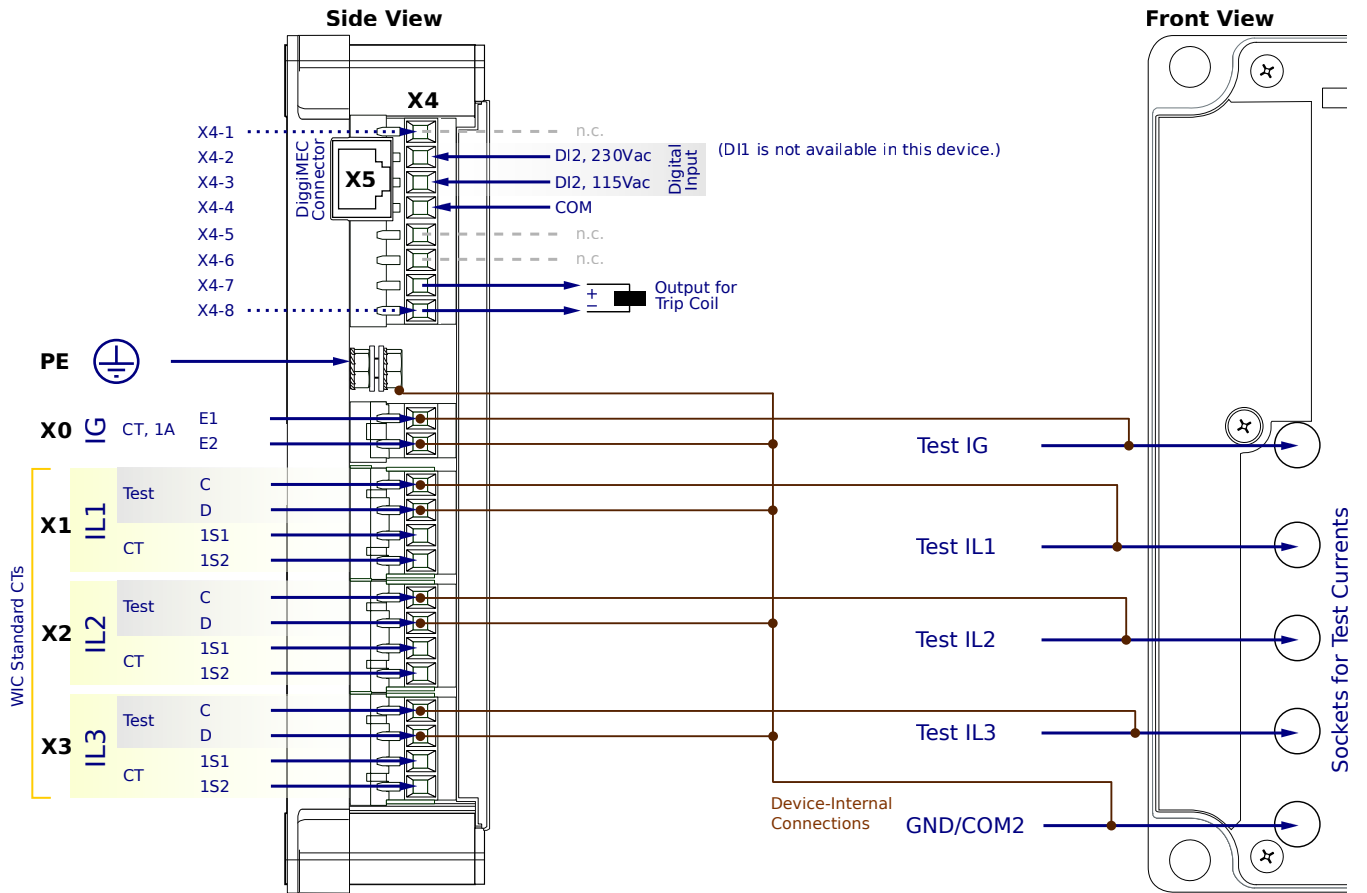
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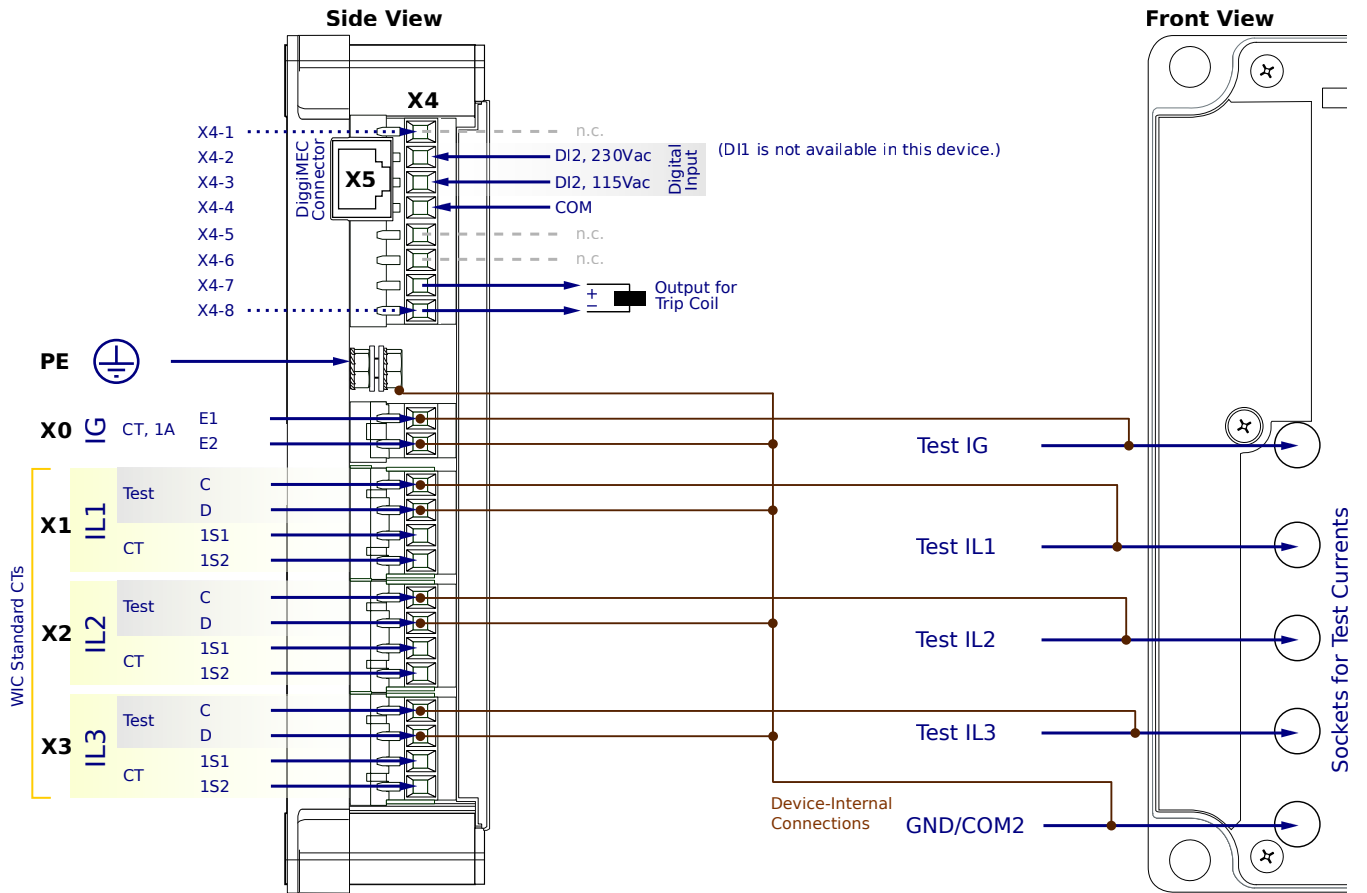
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WIC1-2SG5NC2SA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
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PE - Protective Earth

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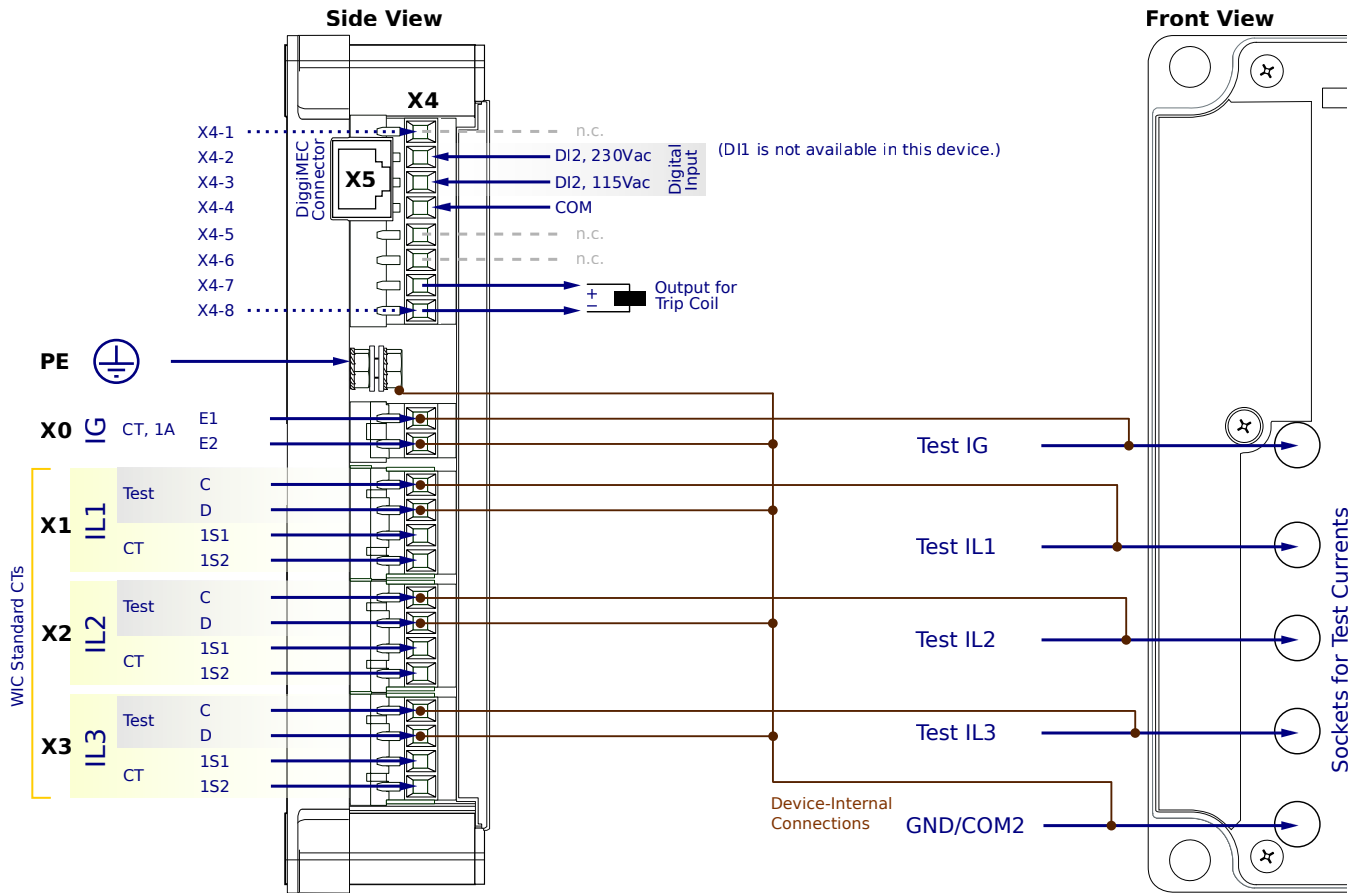
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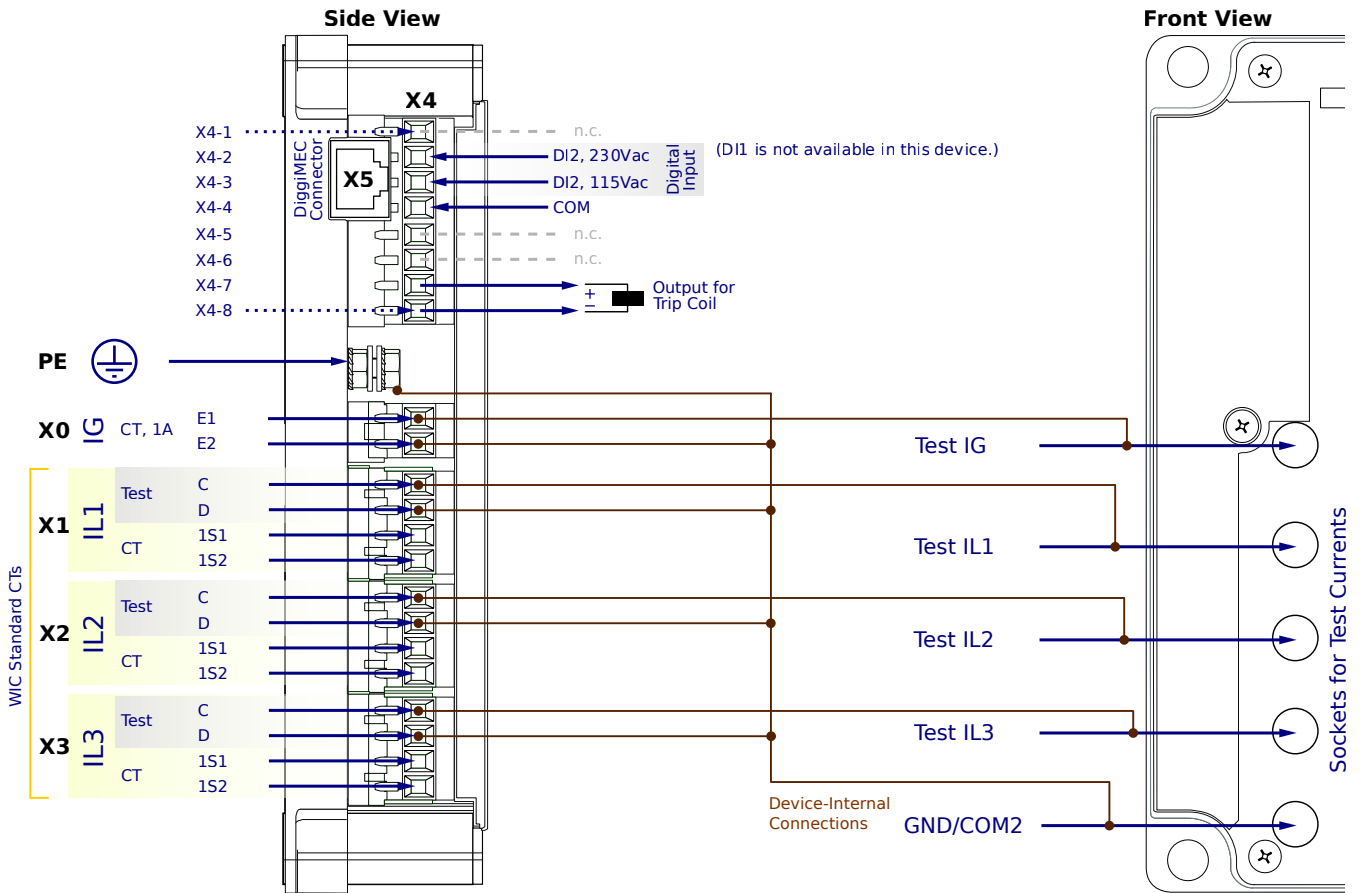
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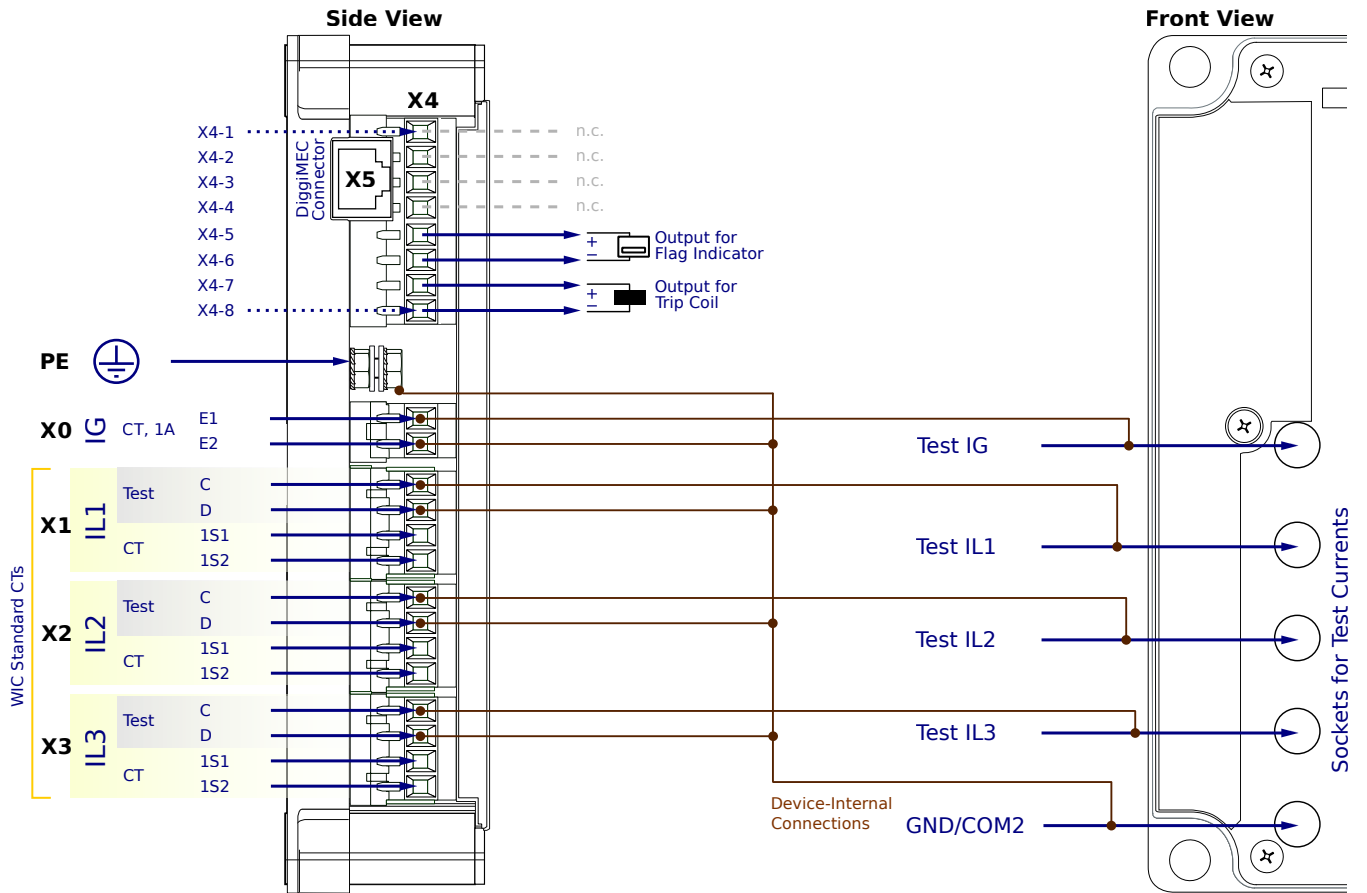
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X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG5FN1SA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

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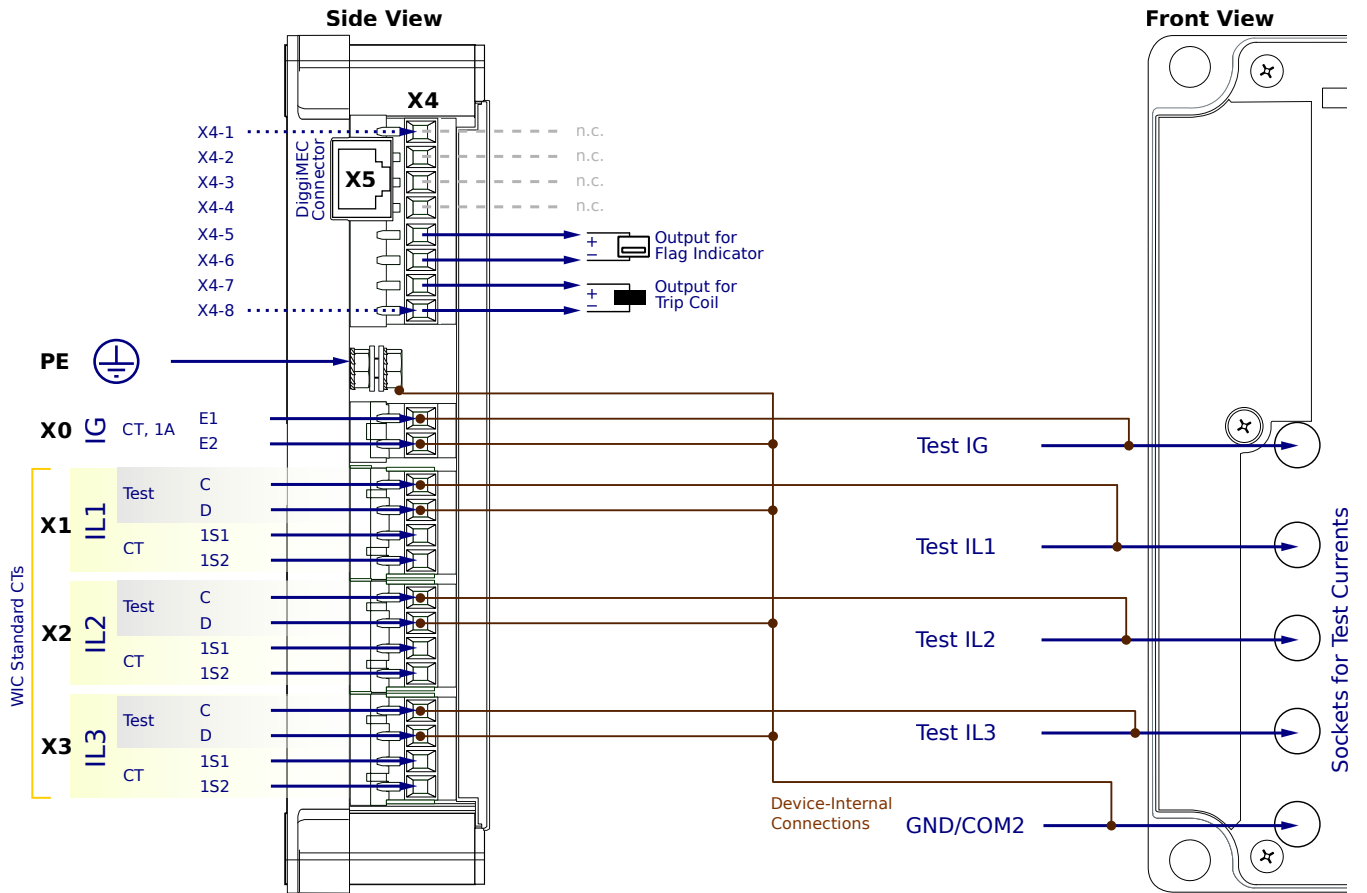
X1...X3 - WIC CTs

X4-5,6 - Trip flag indicator

X4-7,8 - Trip pulse output

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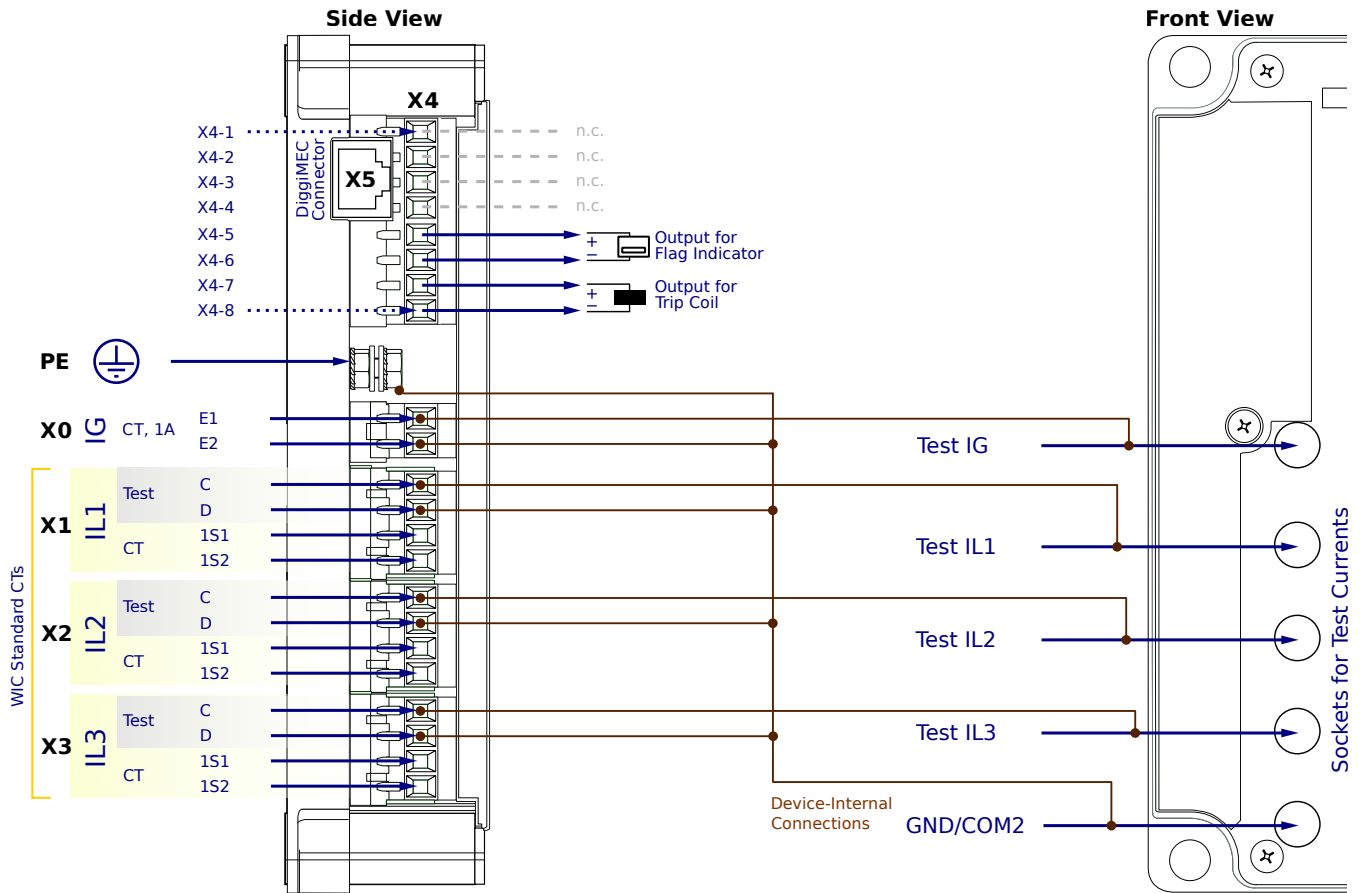
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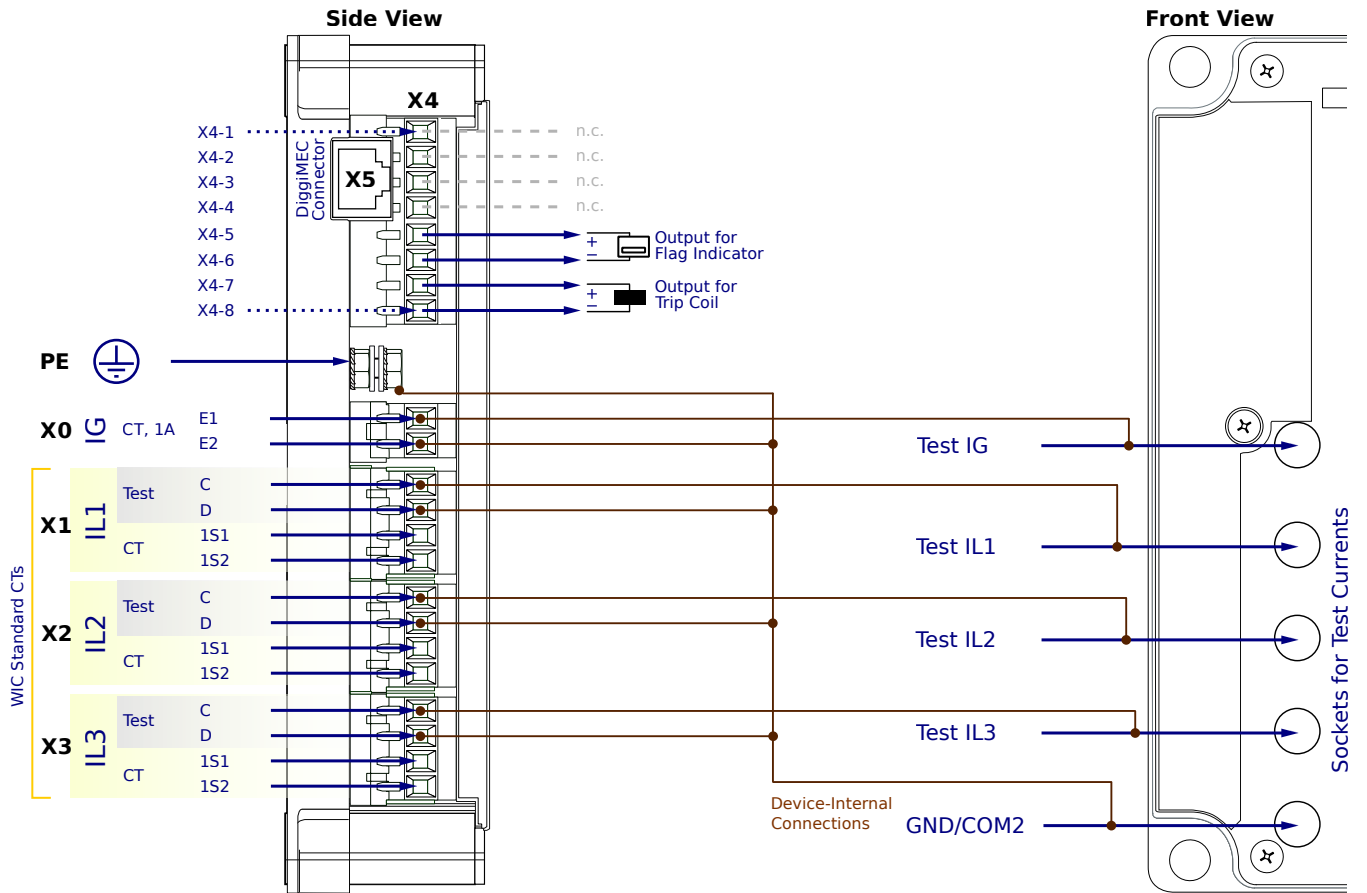
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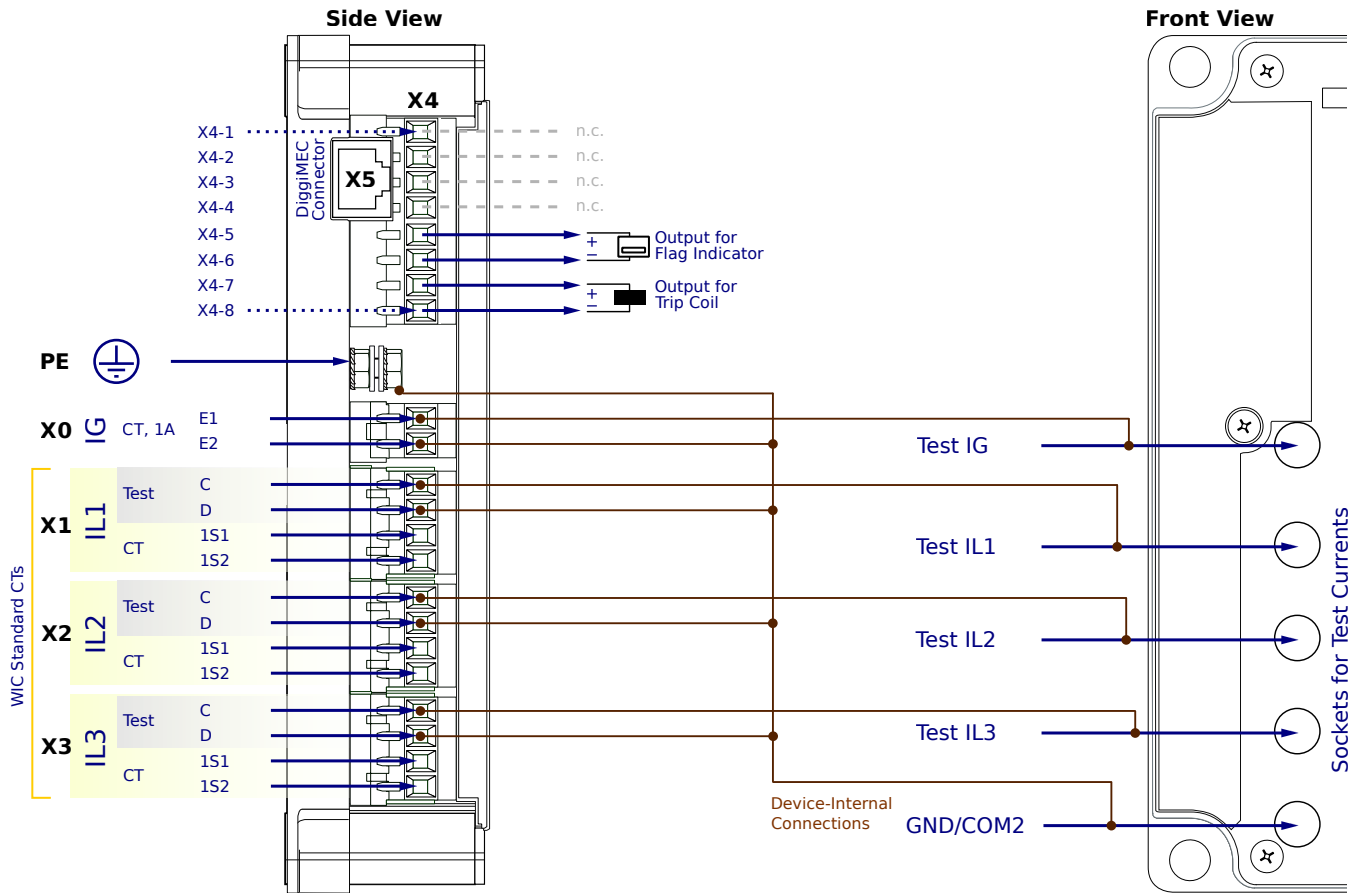
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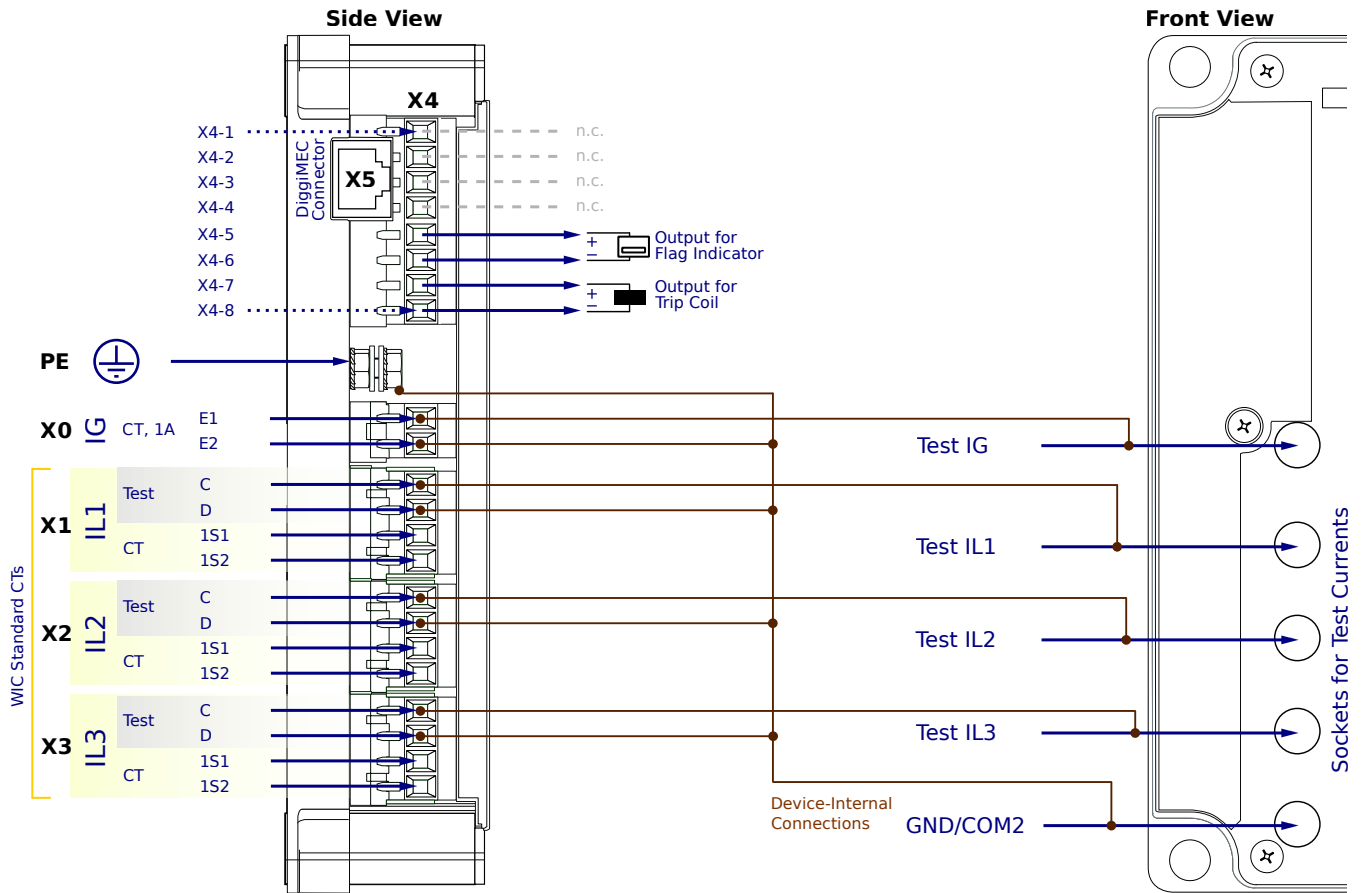
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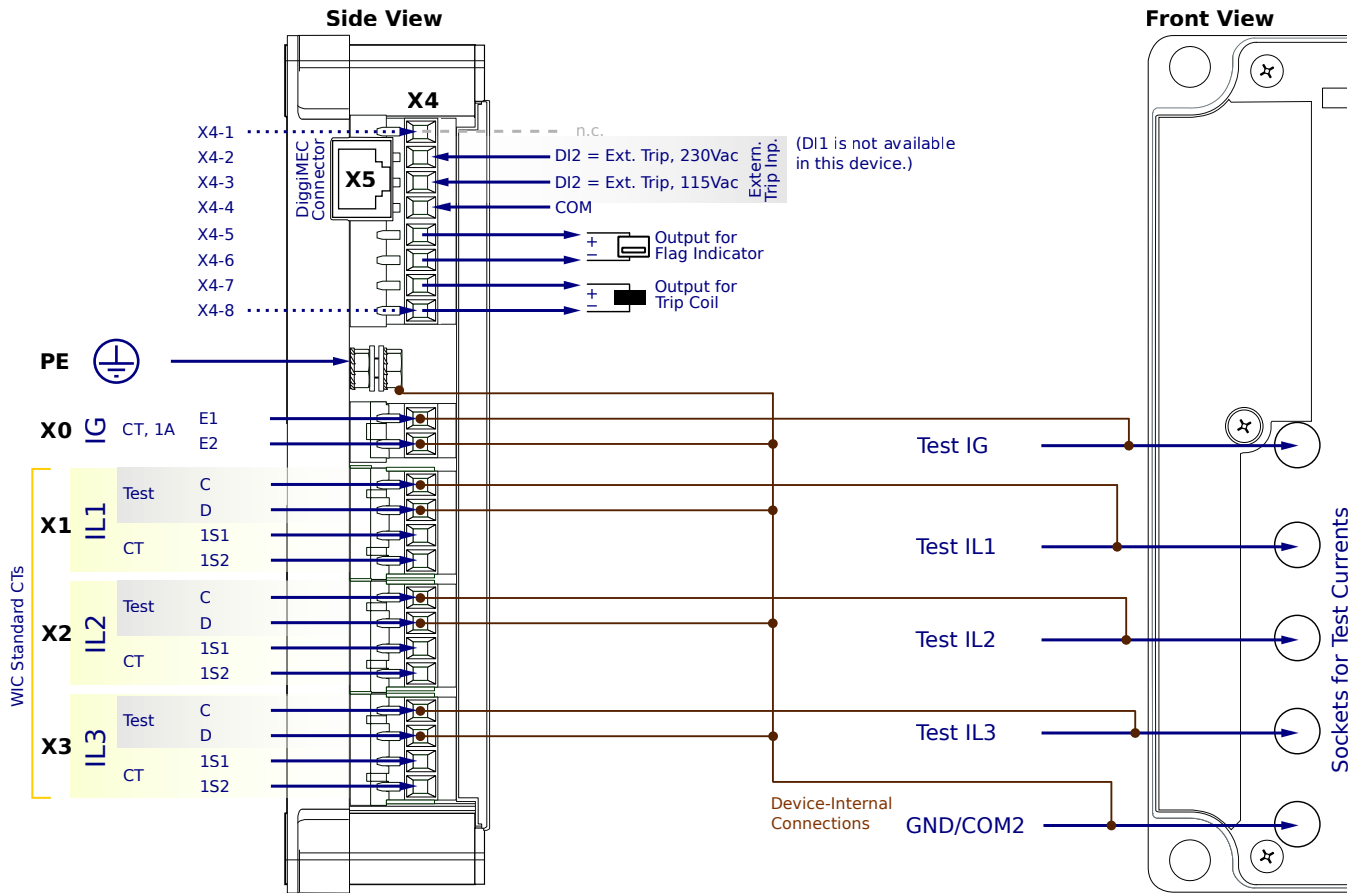
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WIC1-2SG5FF1SA



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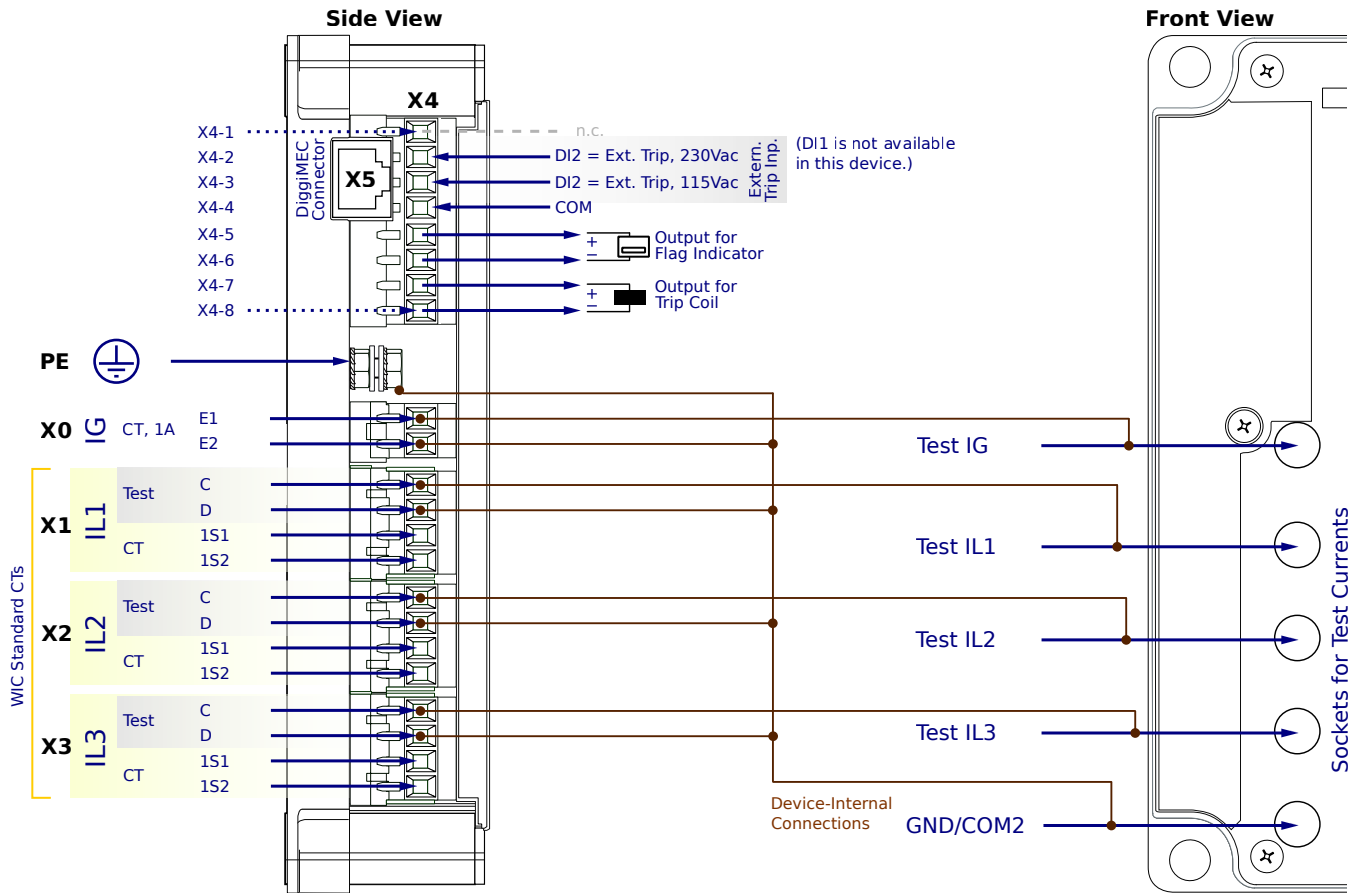
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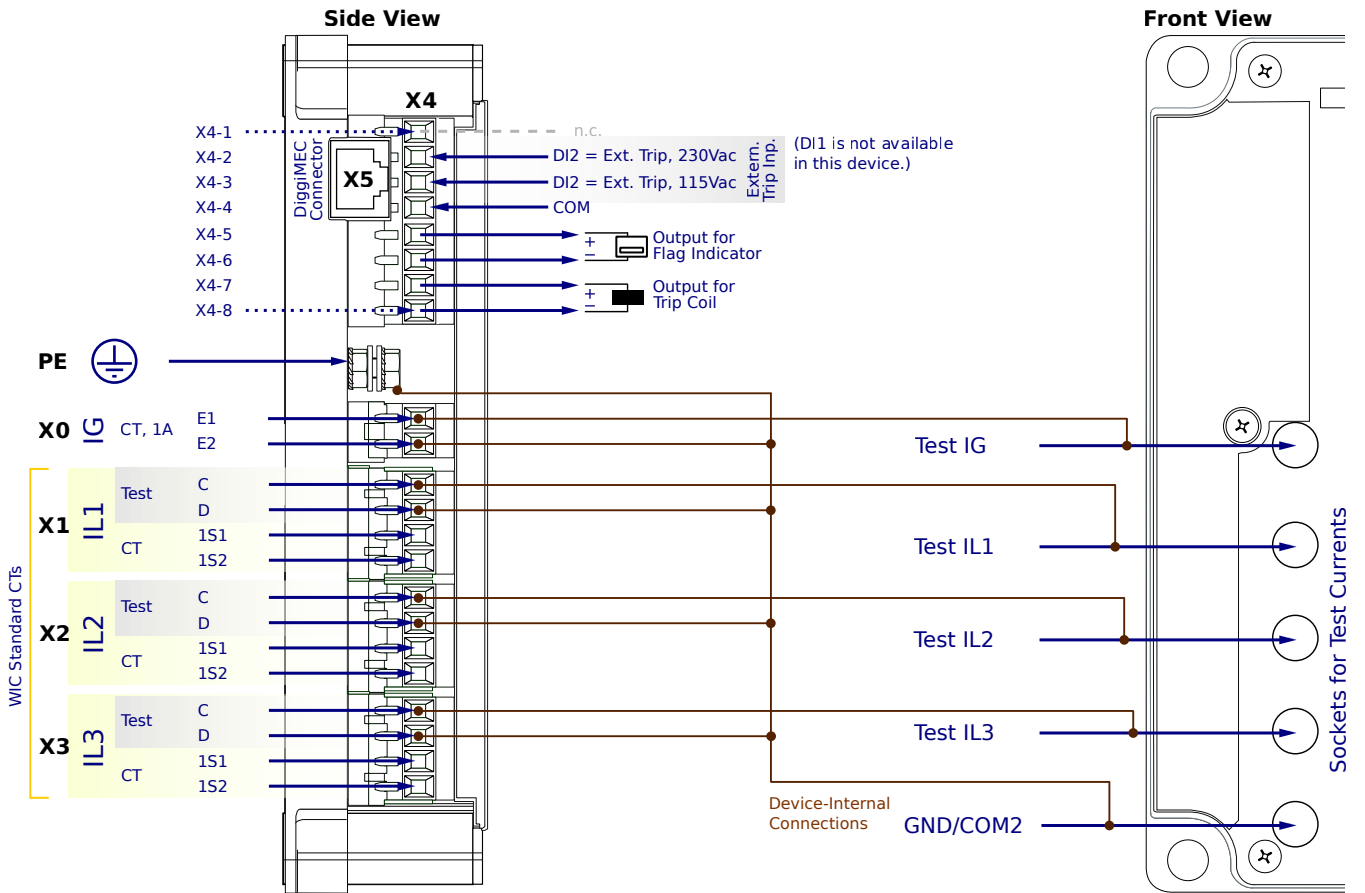
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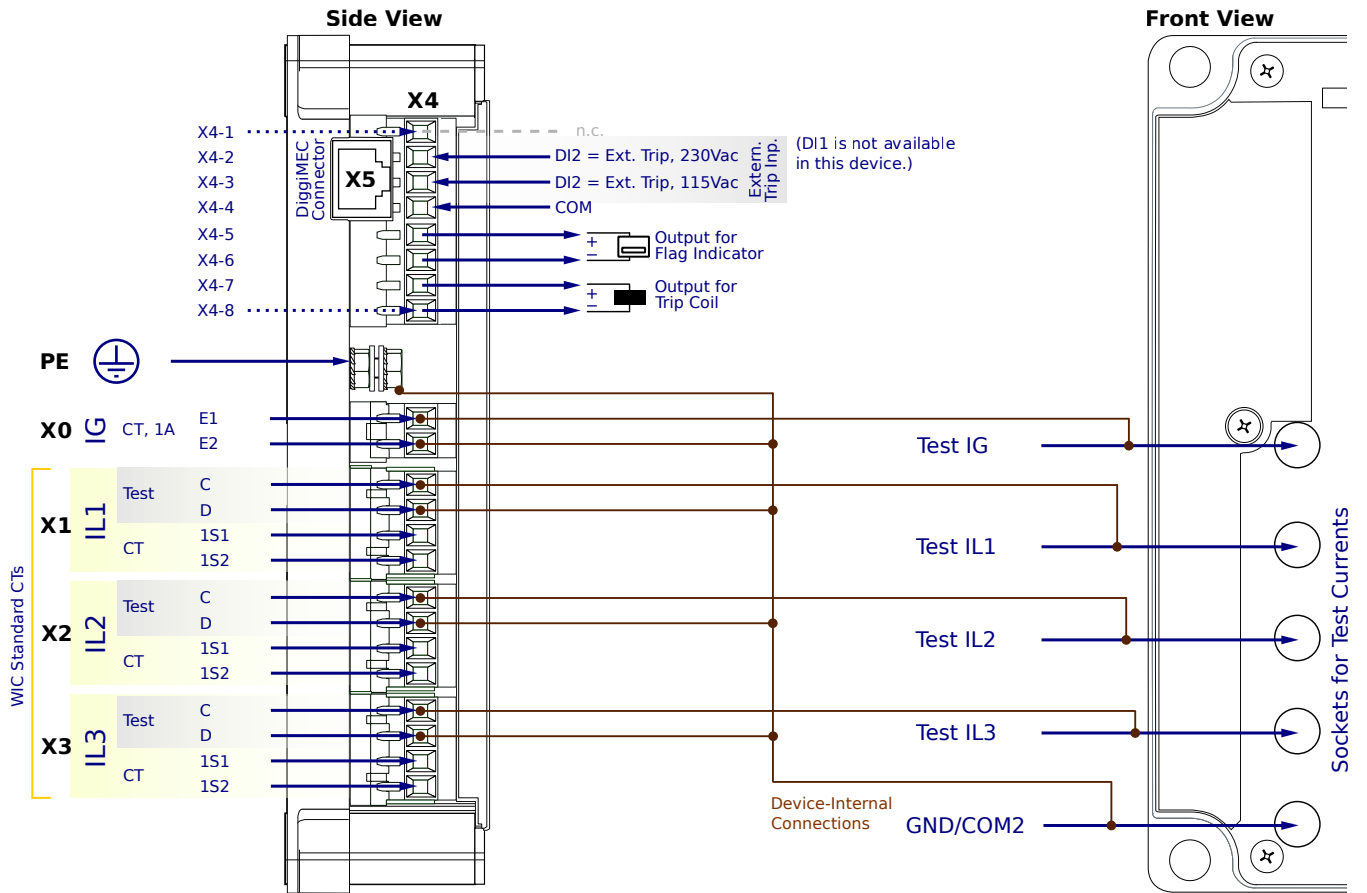
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WIC1-2SG5FF2SA



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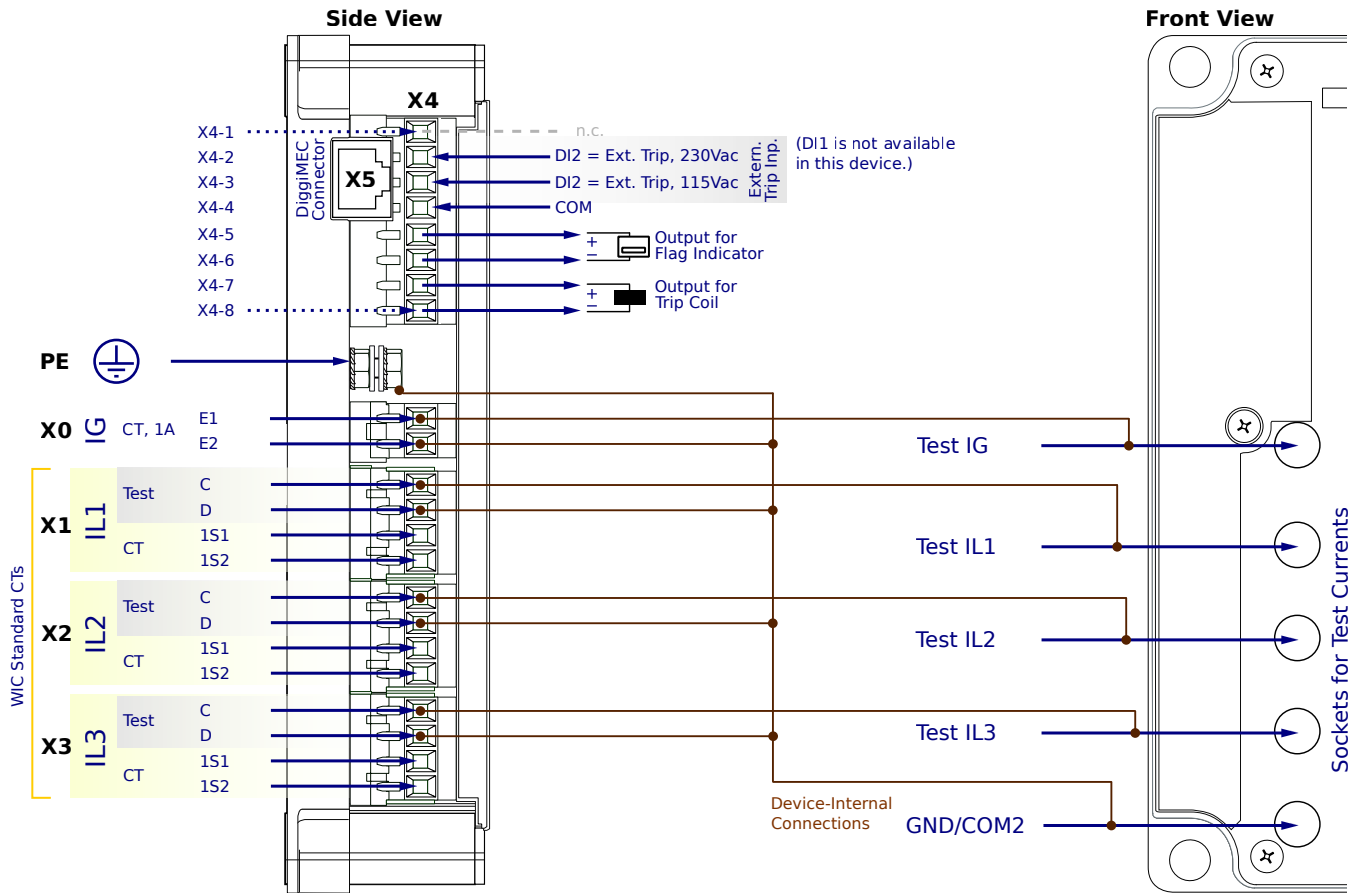
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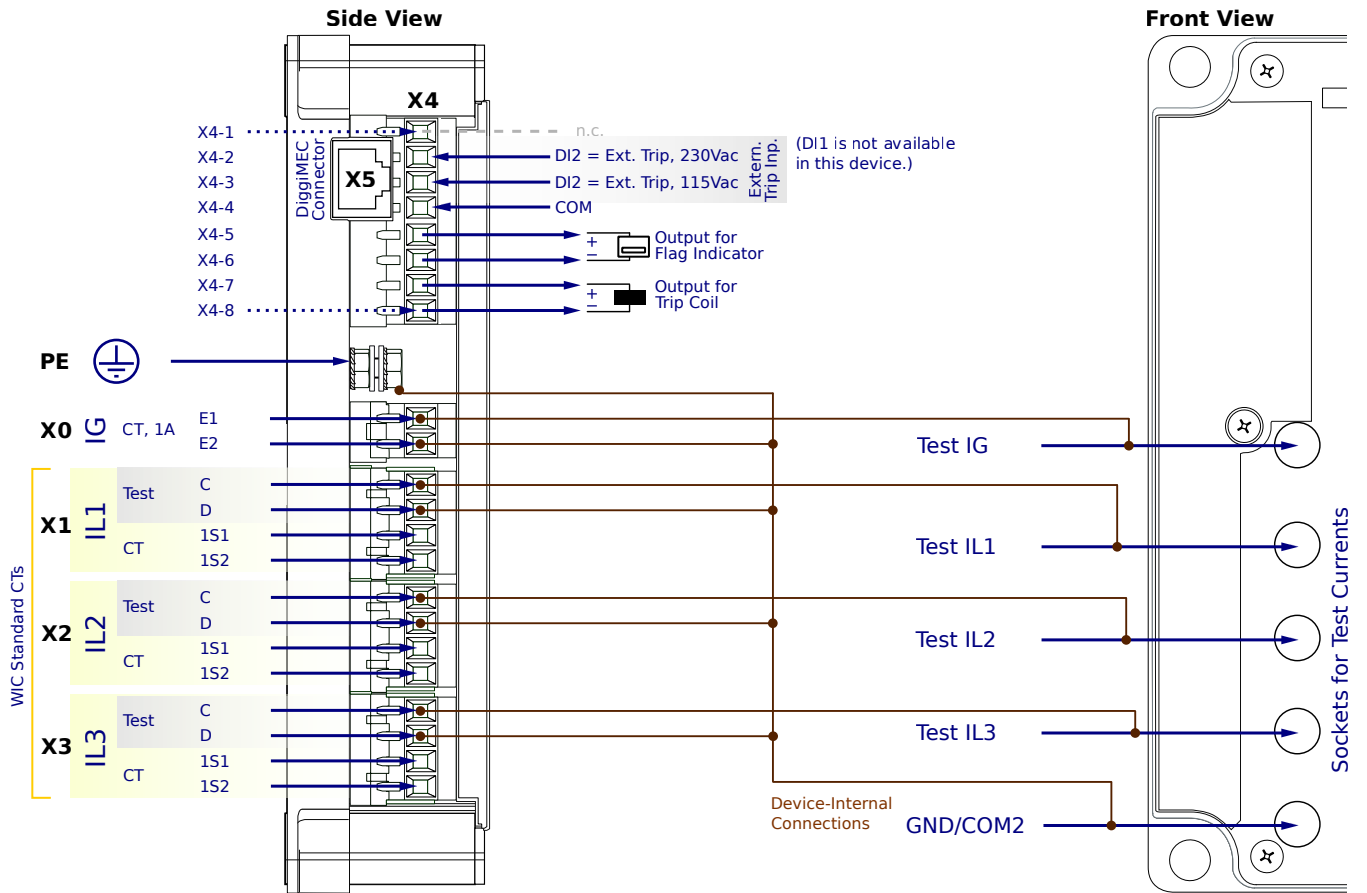
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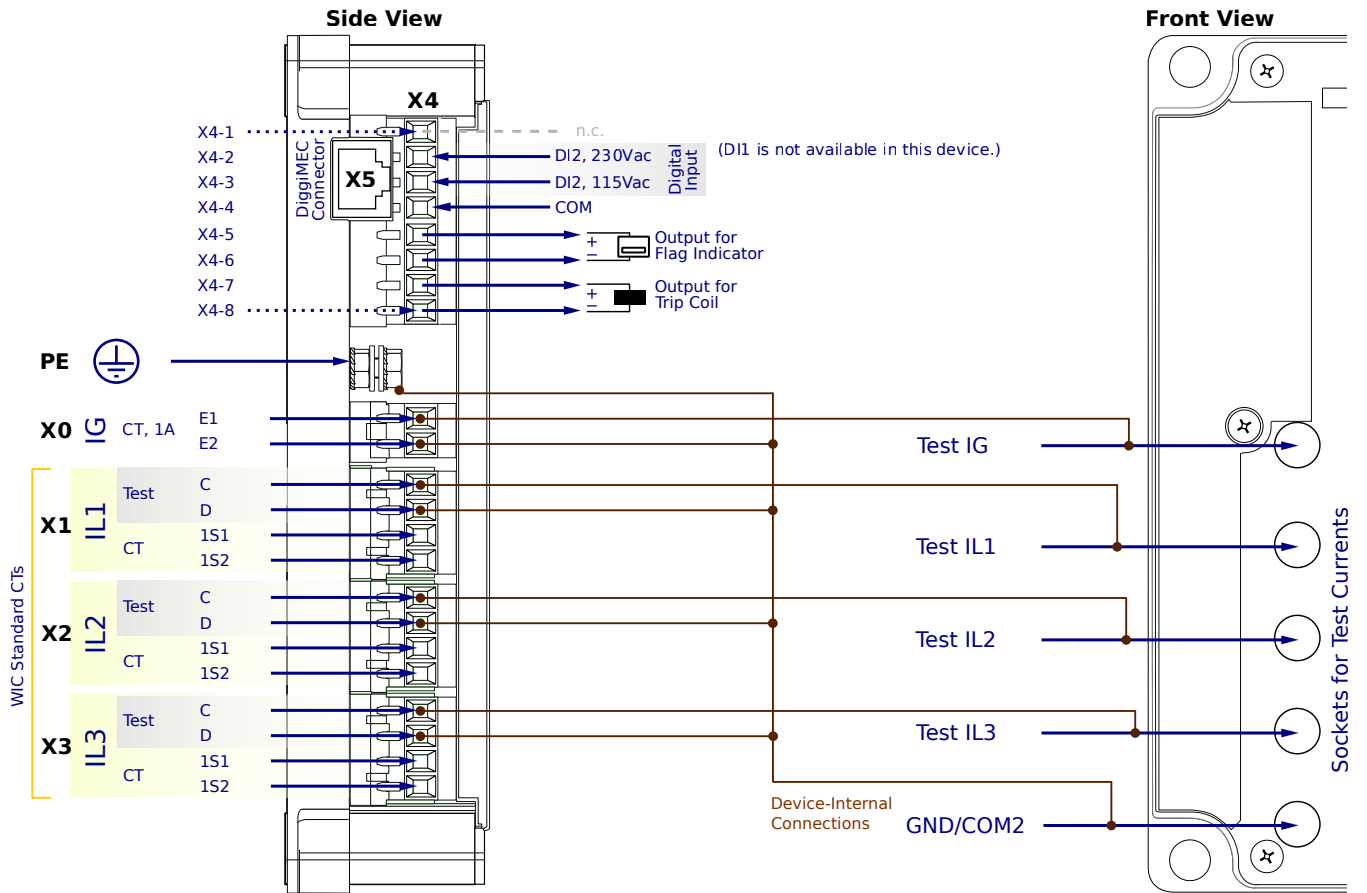
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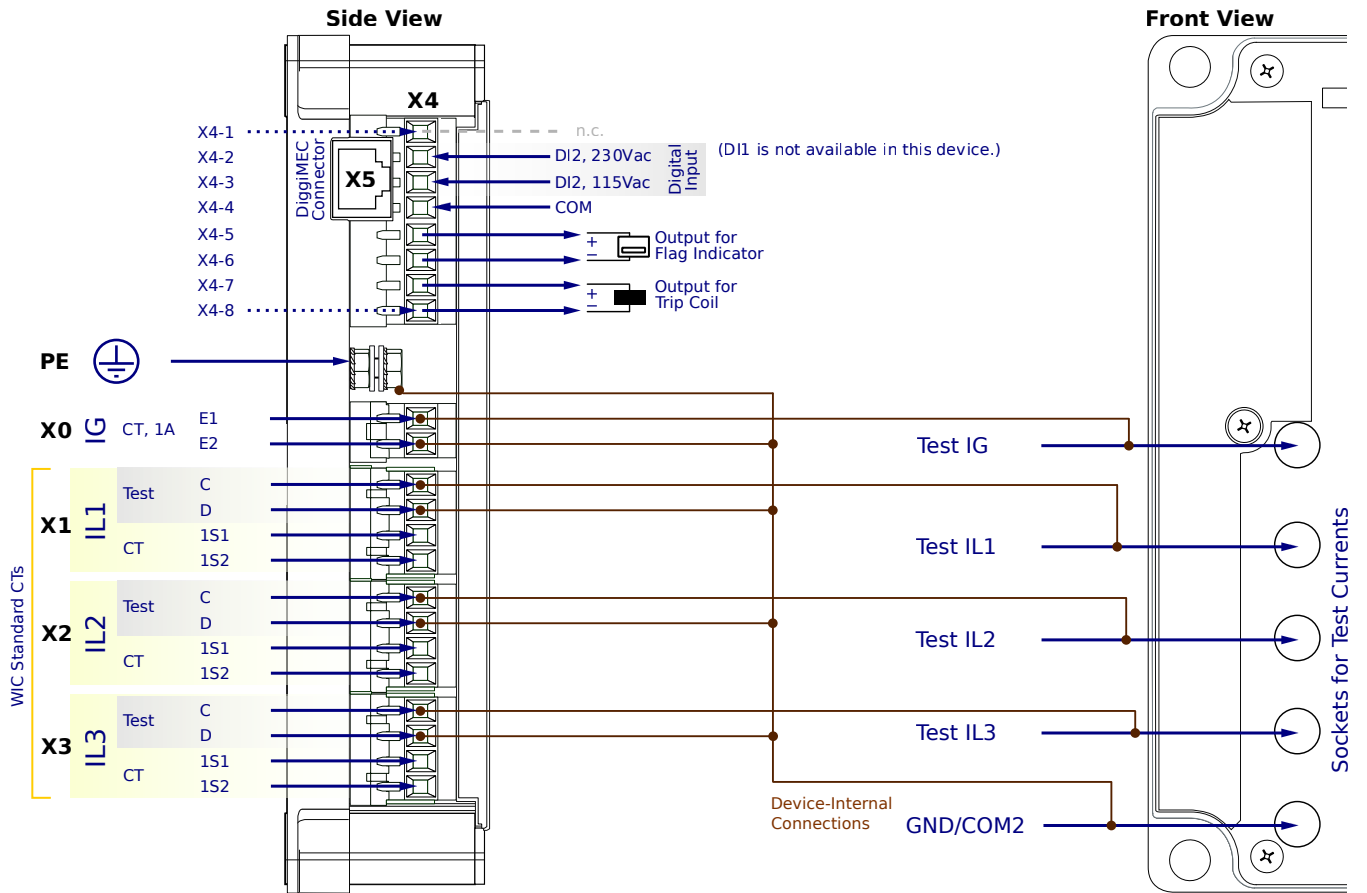
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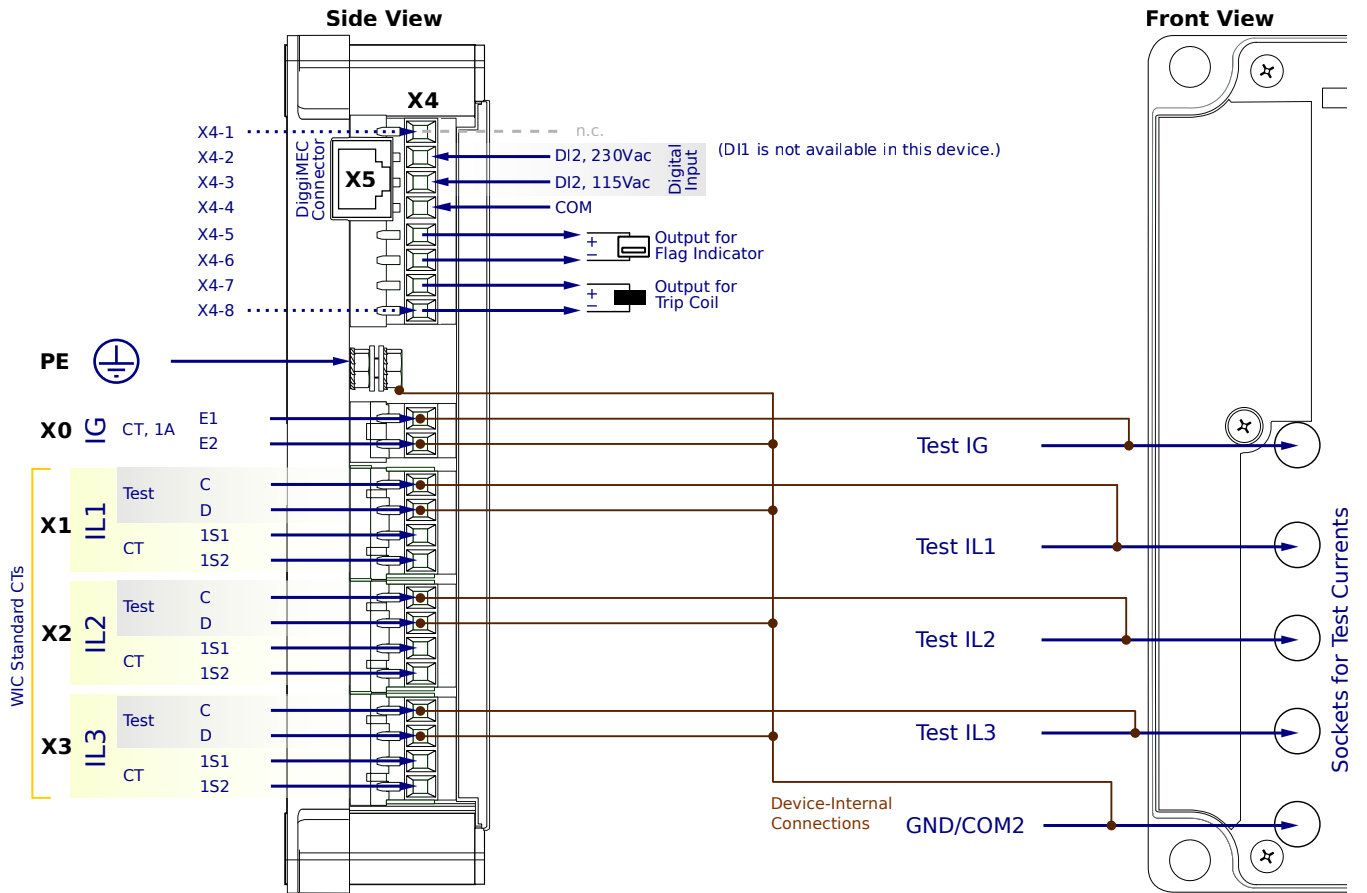
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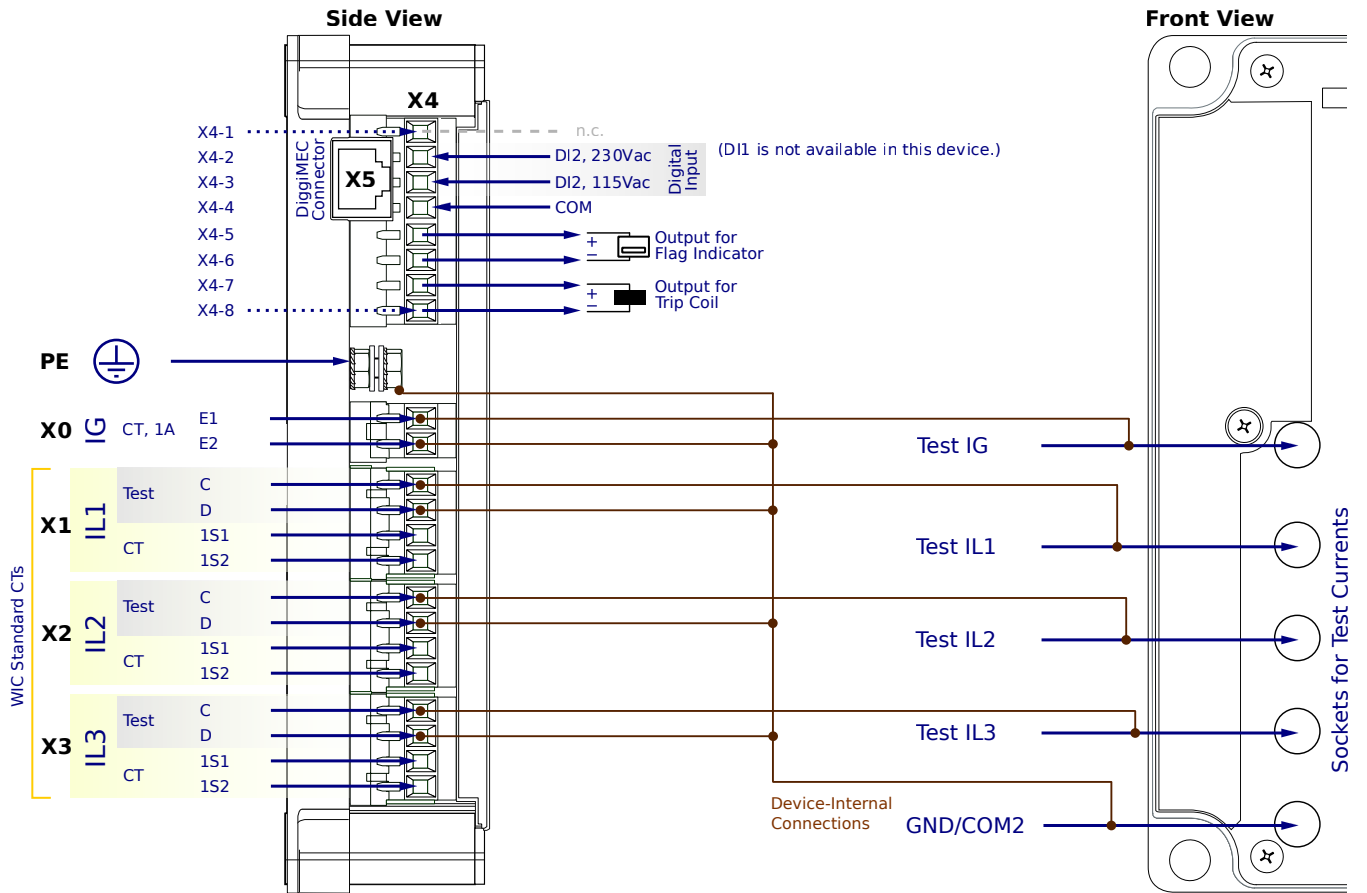
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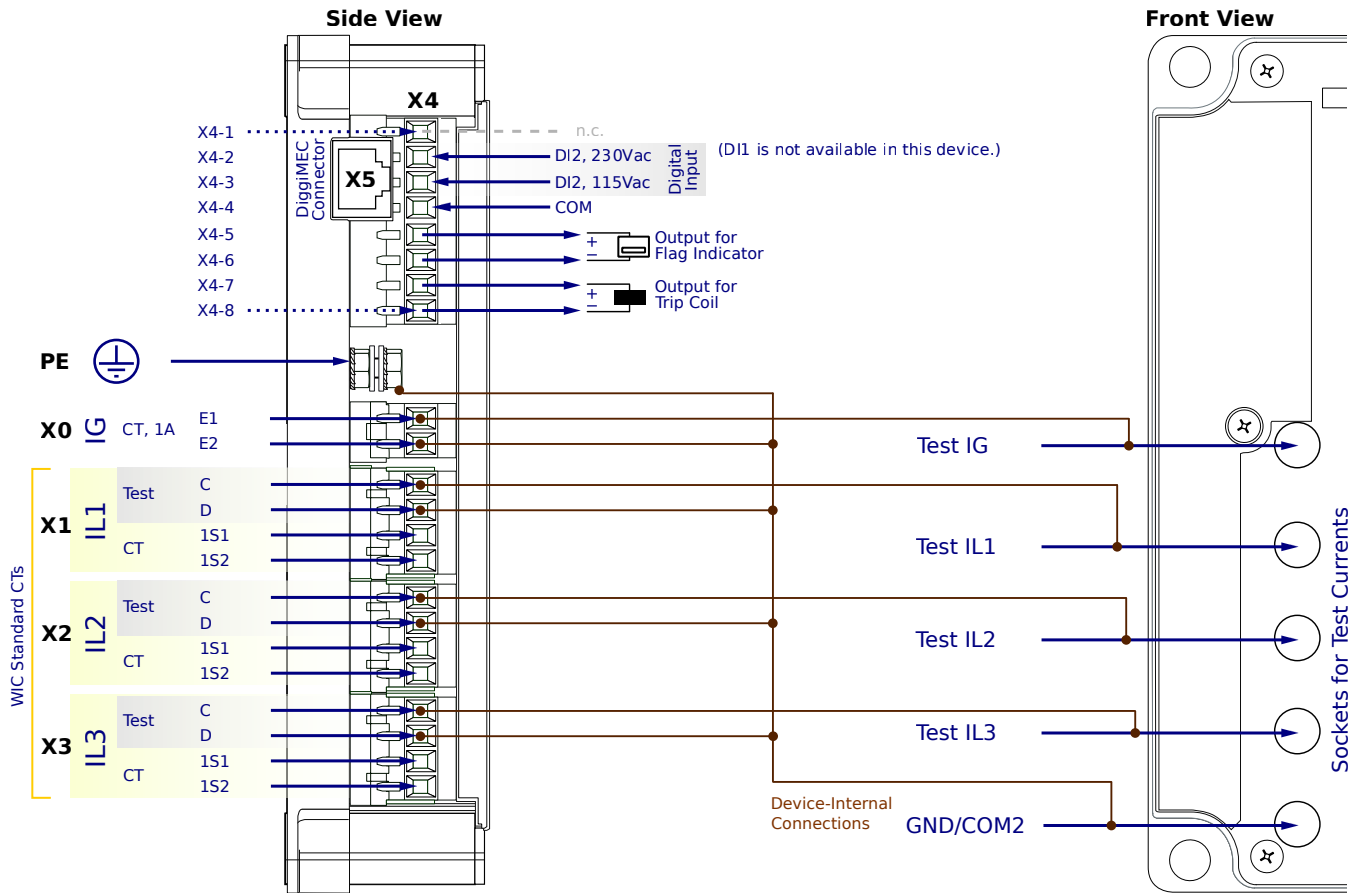
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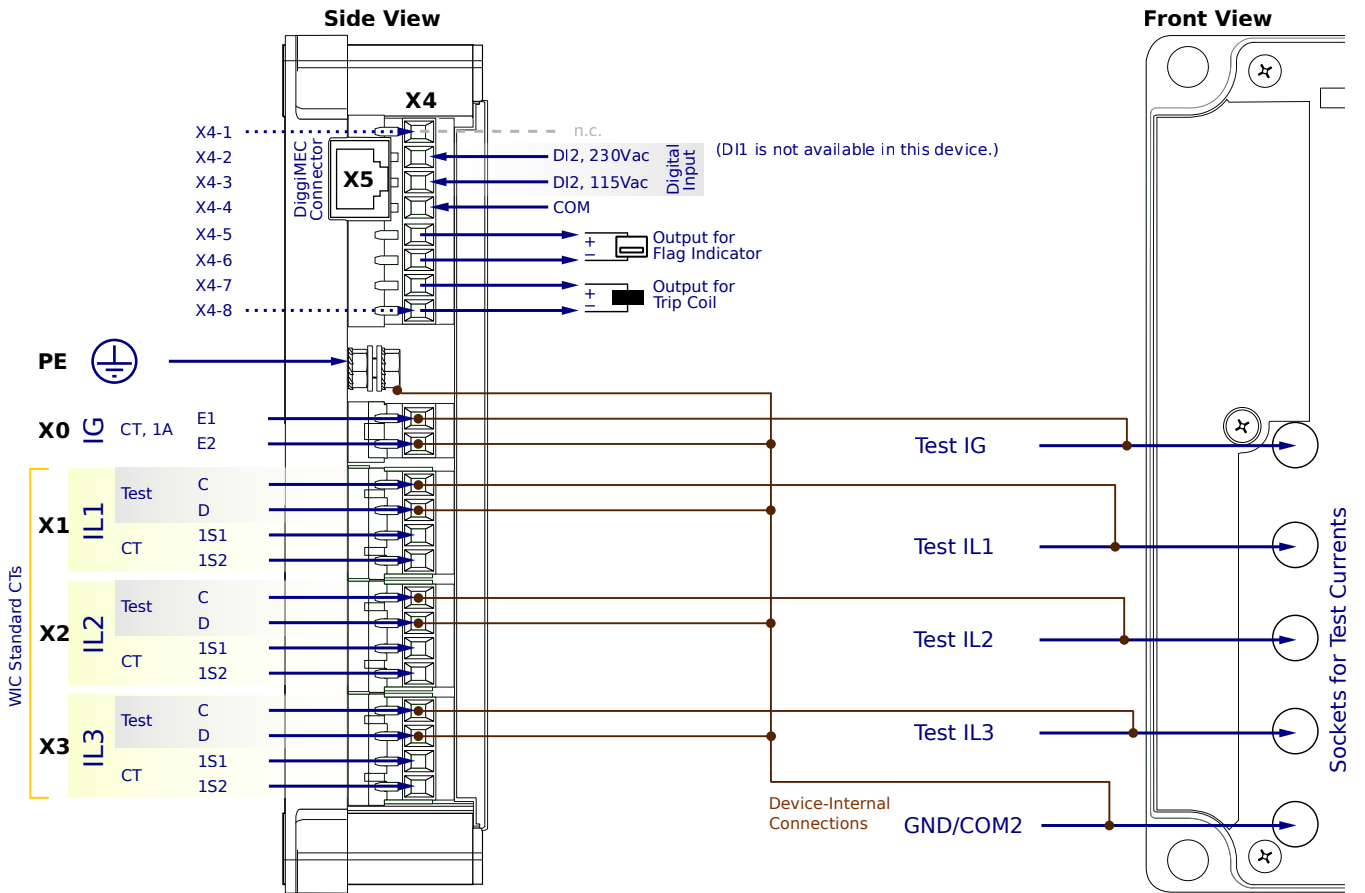
X4-2,3 - 1 assignable Digital Input DI2 (115Vac or 230Vac)

X4-5,6 - Trip flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG5FC2PA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

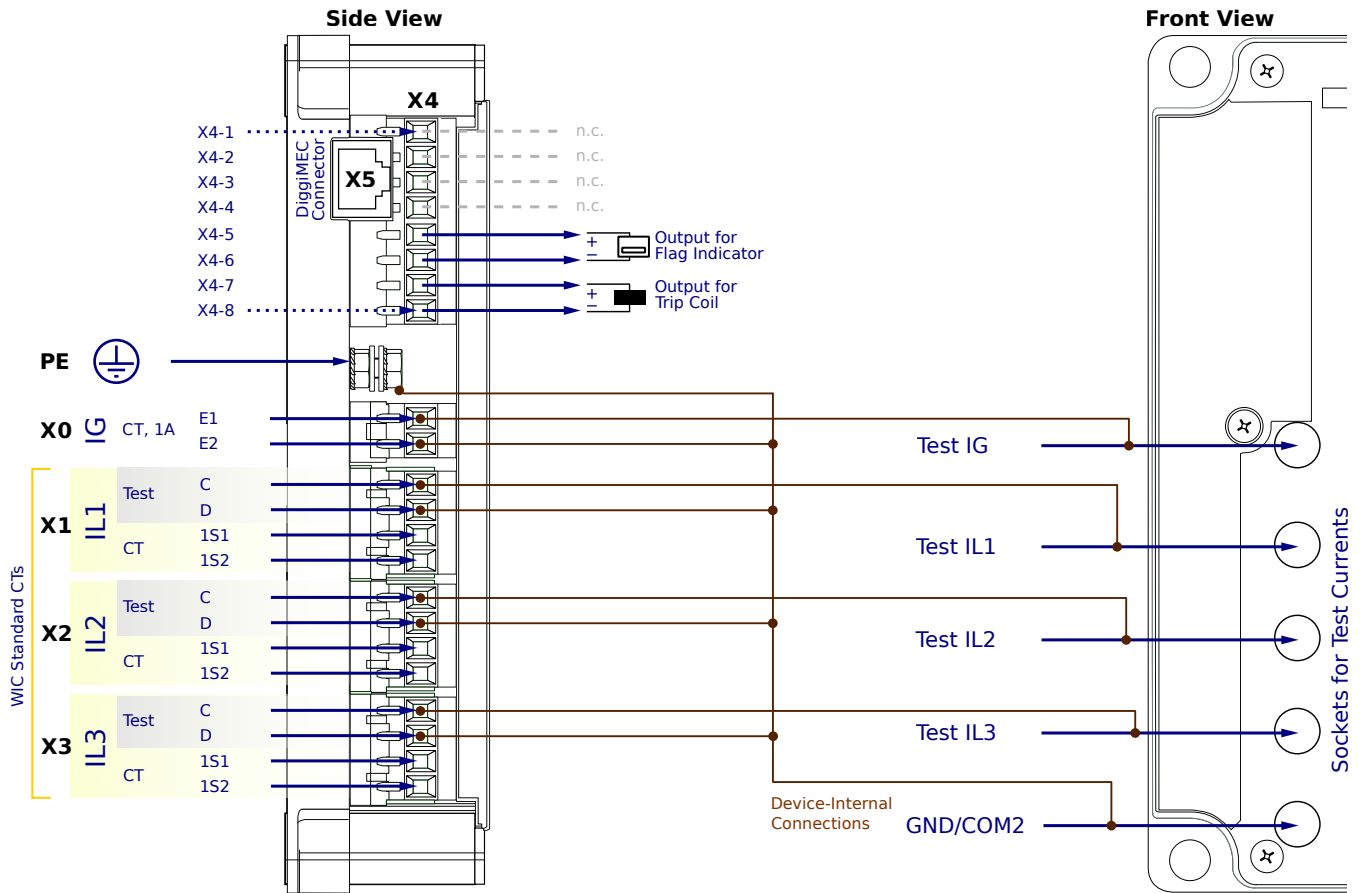
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X4-5,6 - Trip flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG5CN1SA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

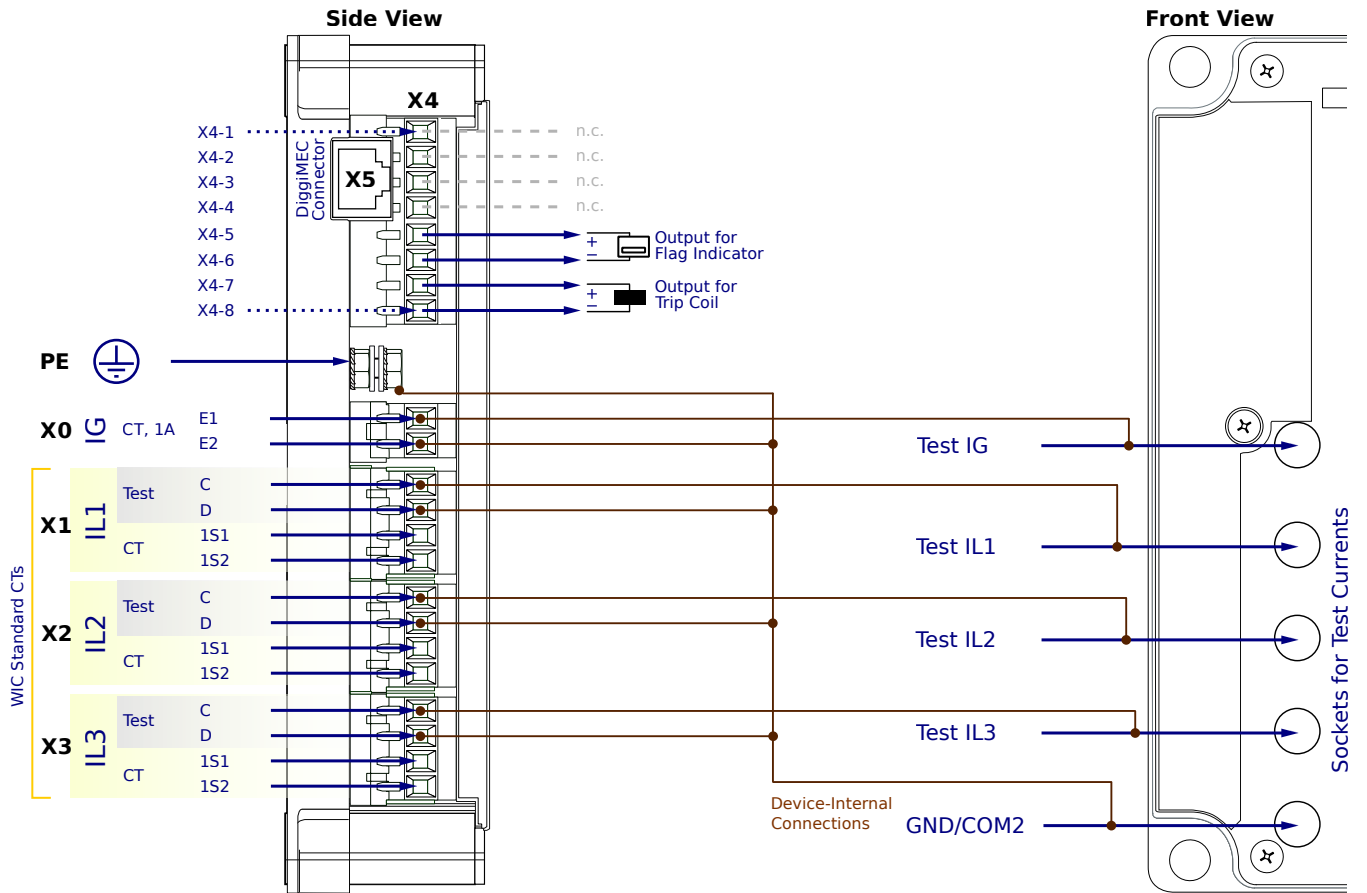
X1...X3 - WIC CTs

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG5CN1AA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

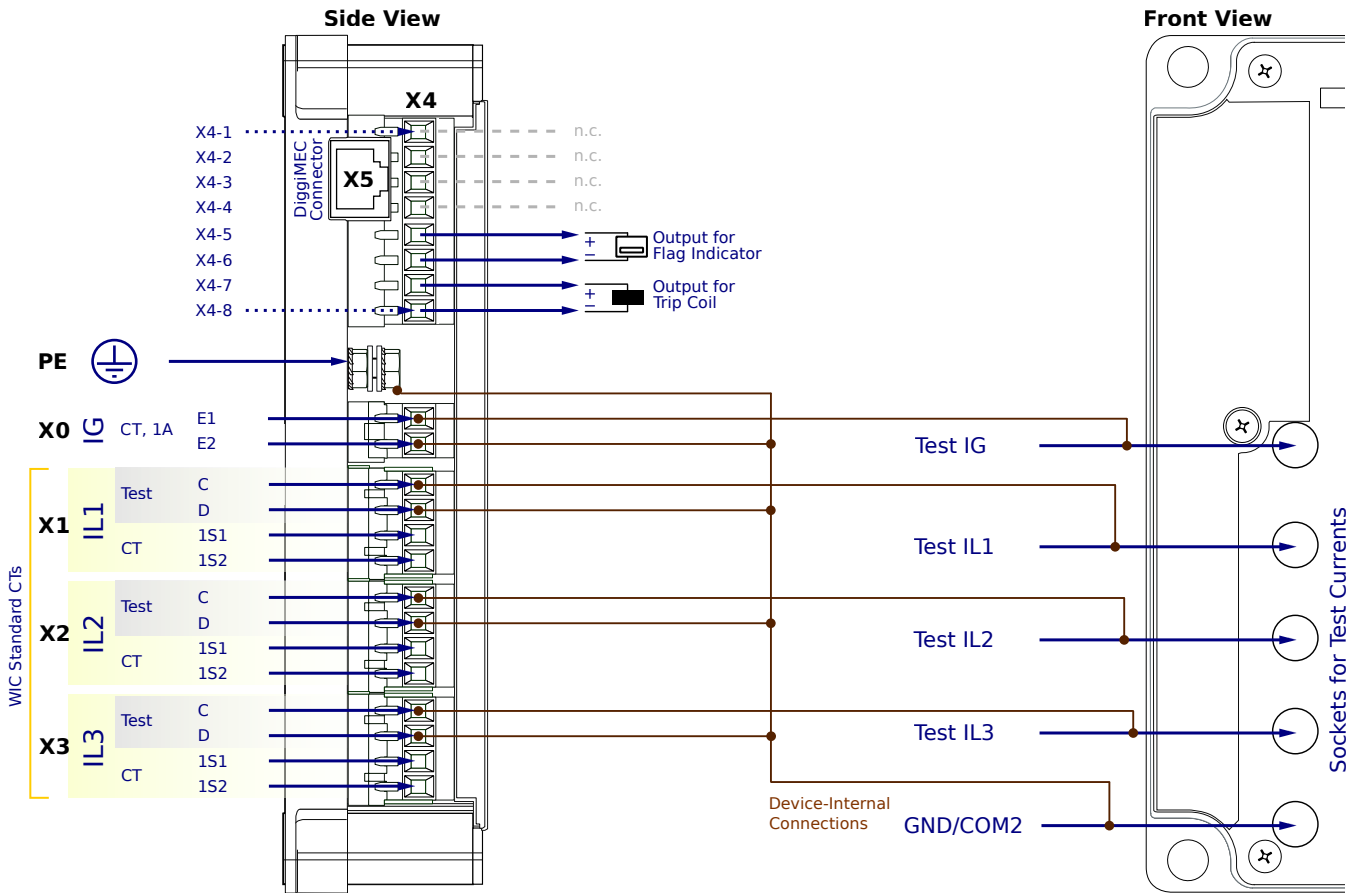
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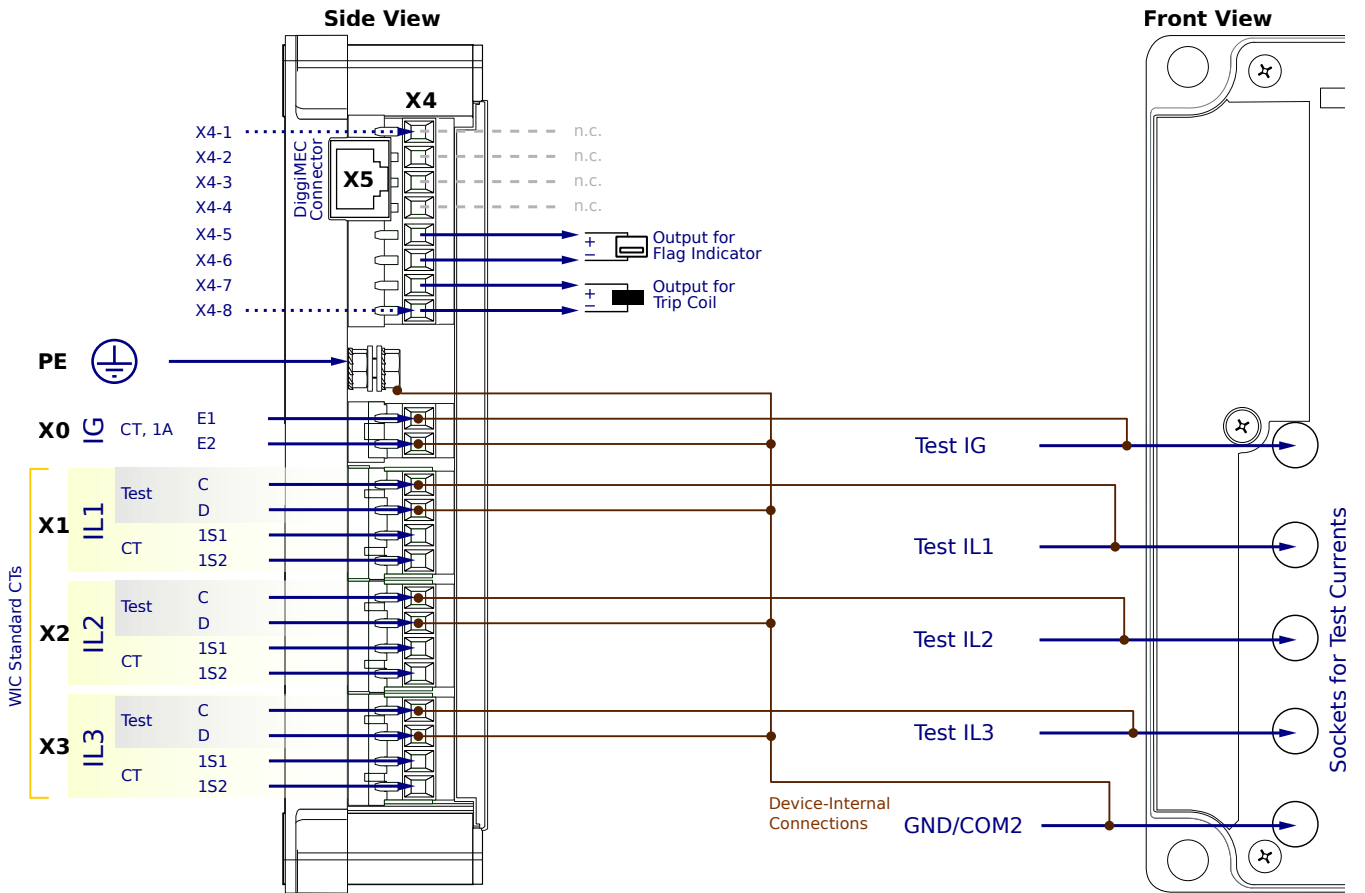
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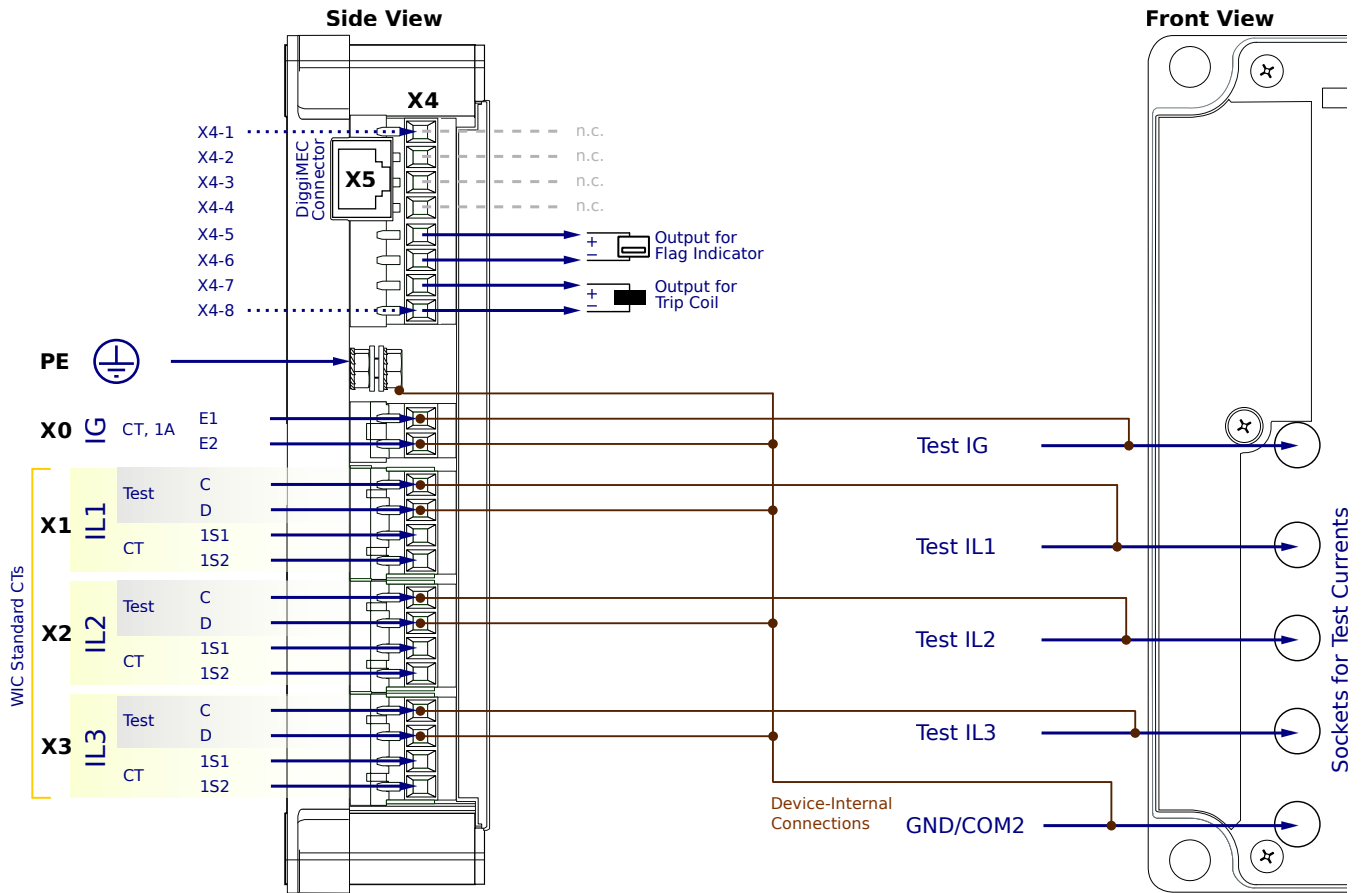
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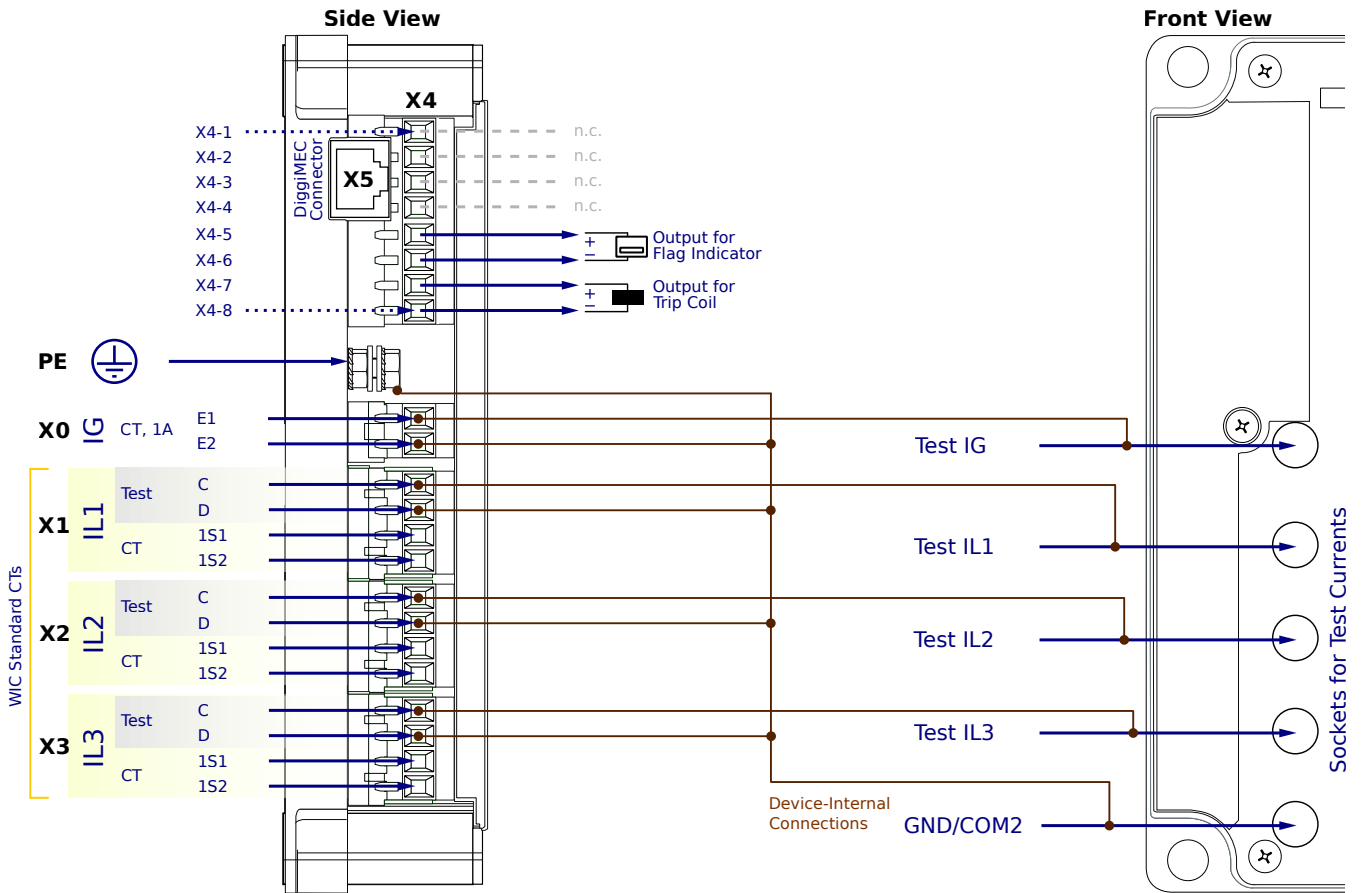
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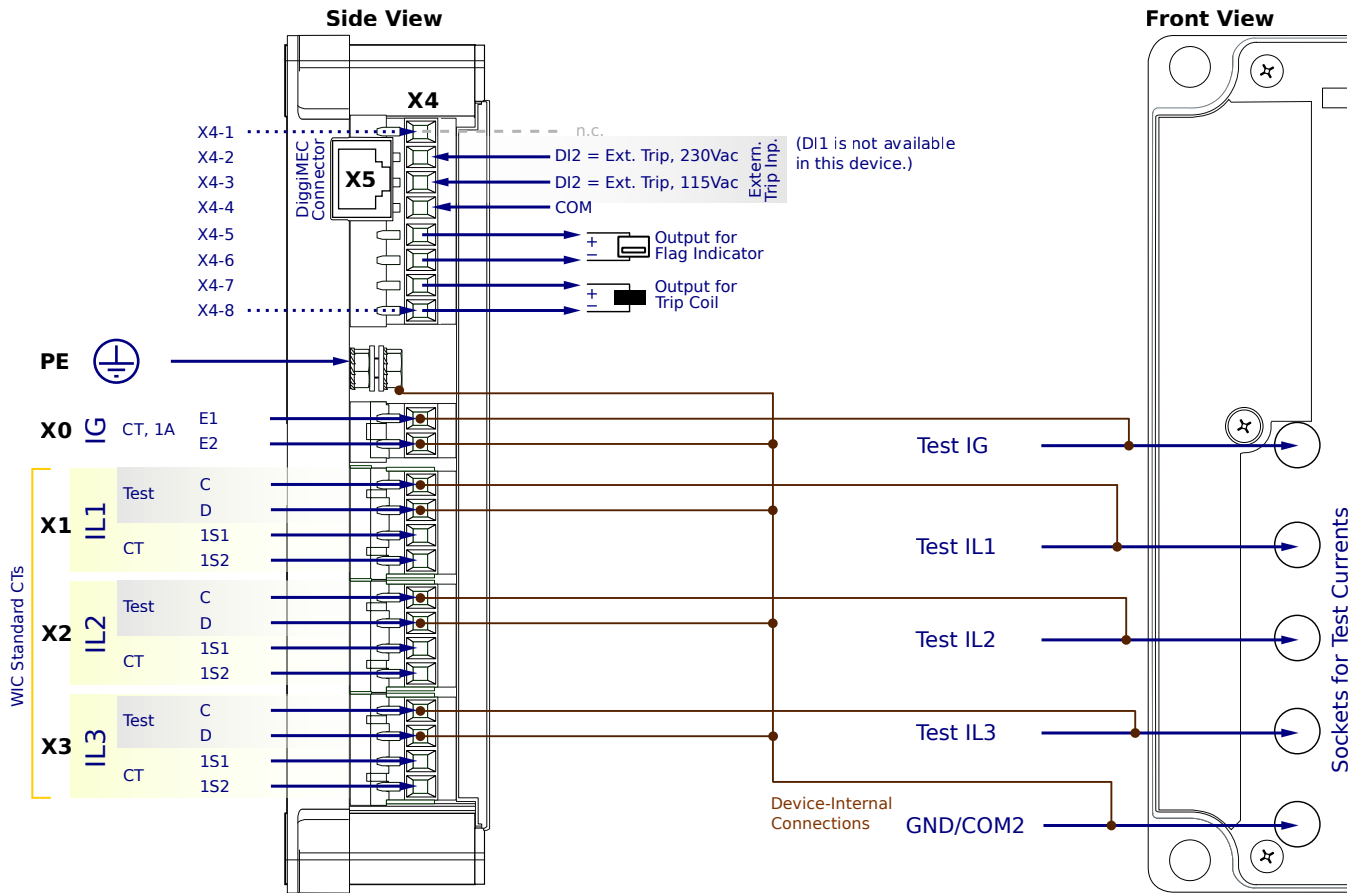
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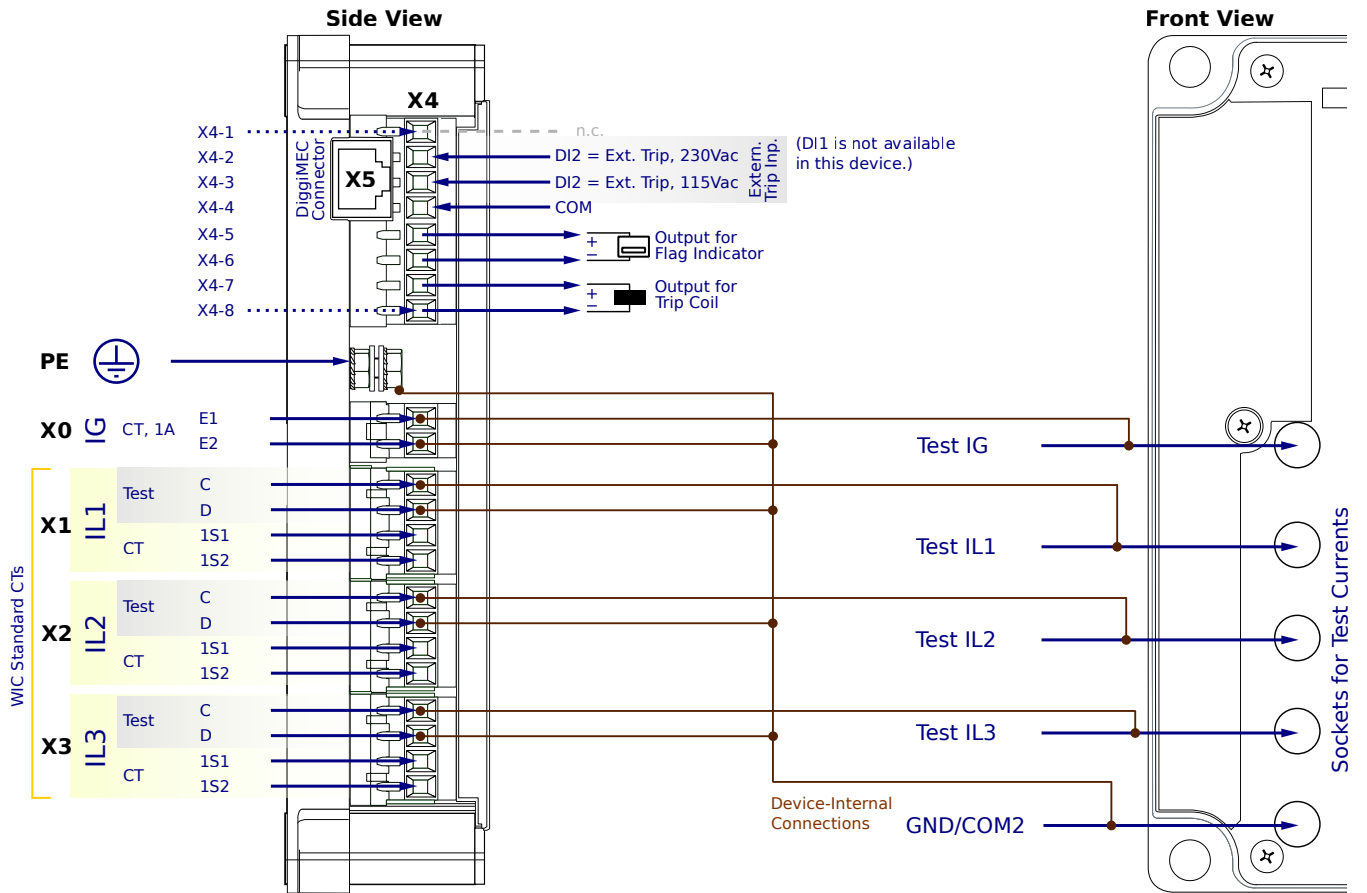
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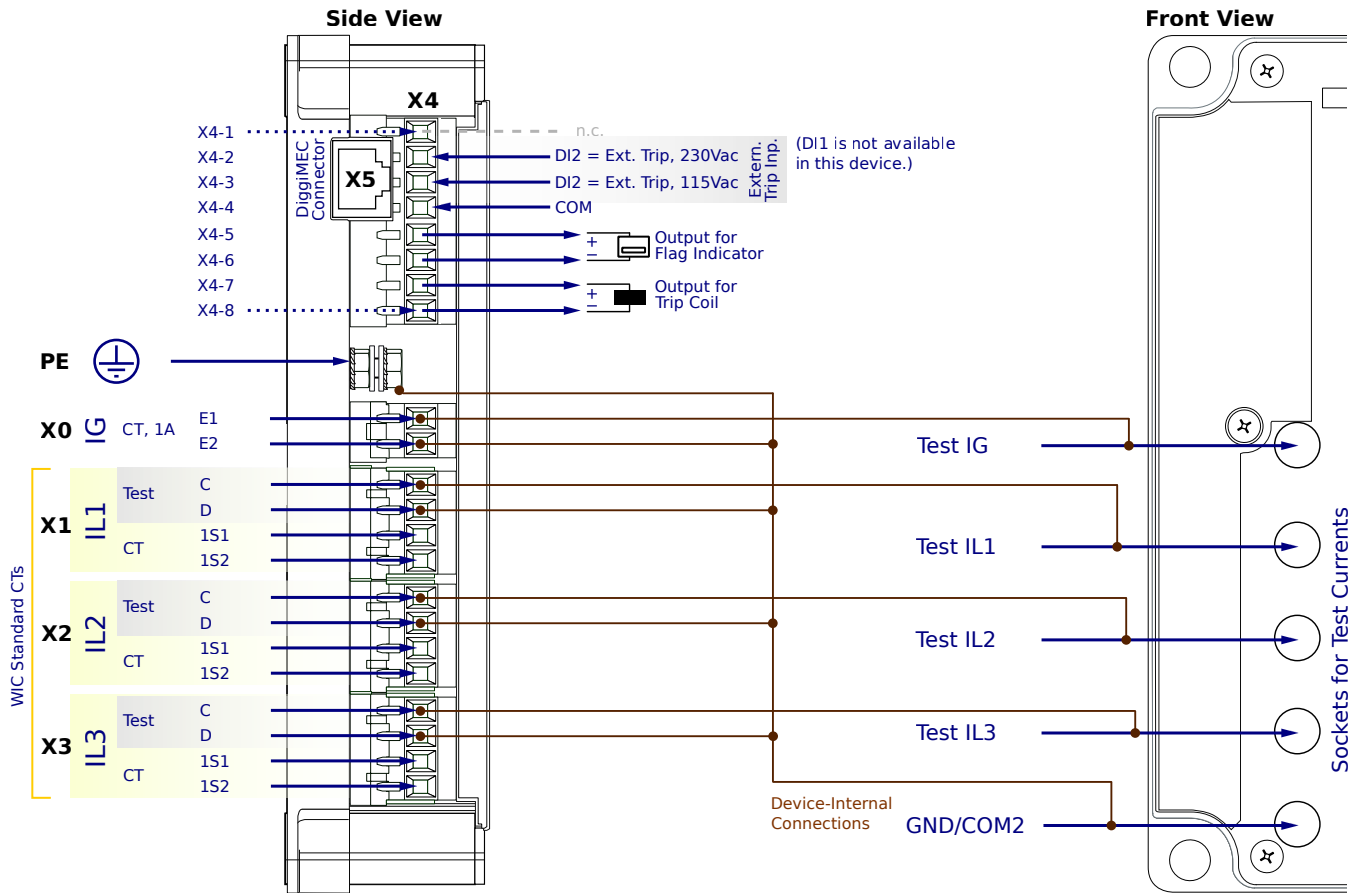
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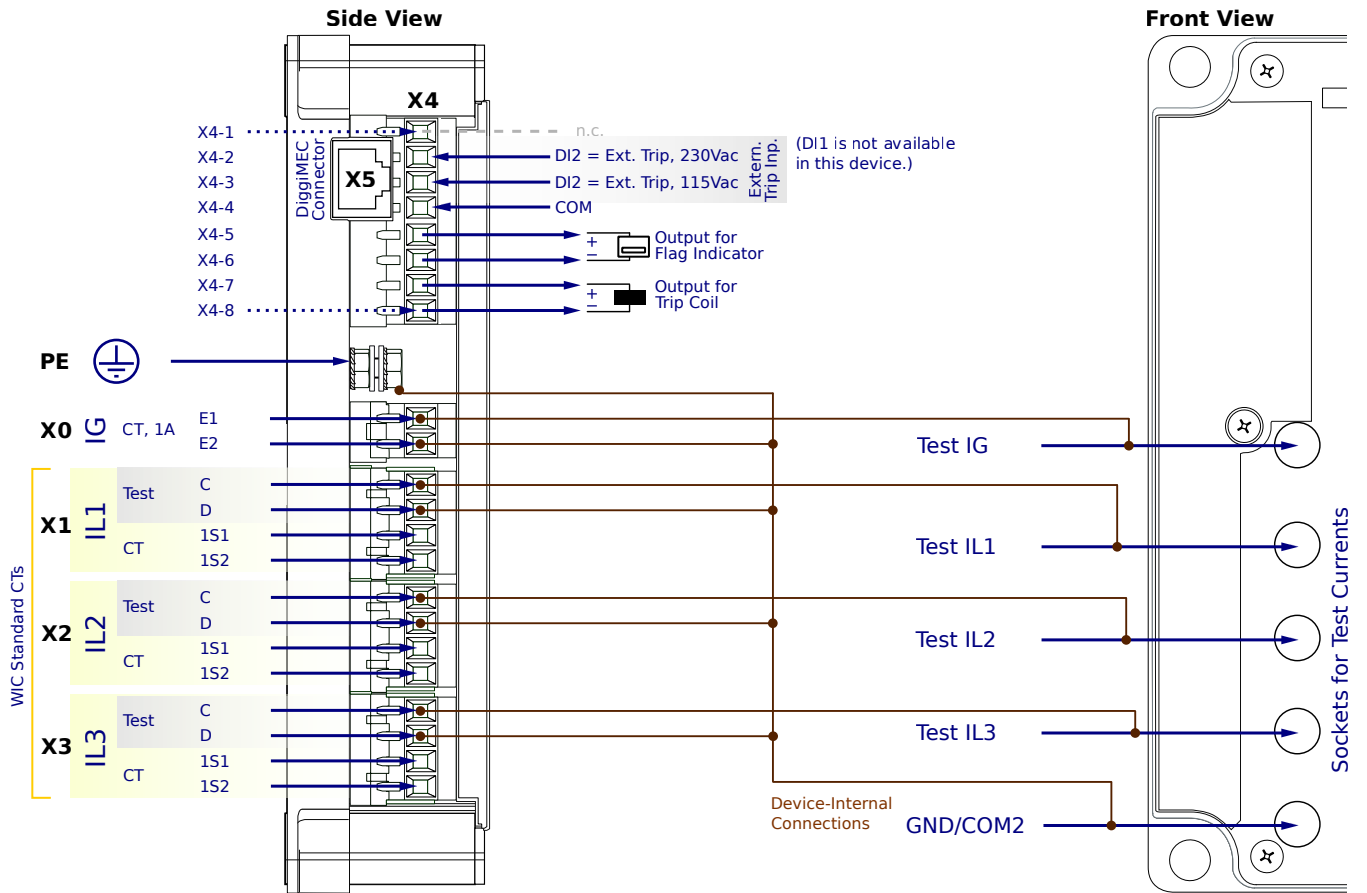
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X4-7,8 - Trip pulse output

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WIC1-2SG5CF2SA



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- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

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X1...X3 - WIC CTs

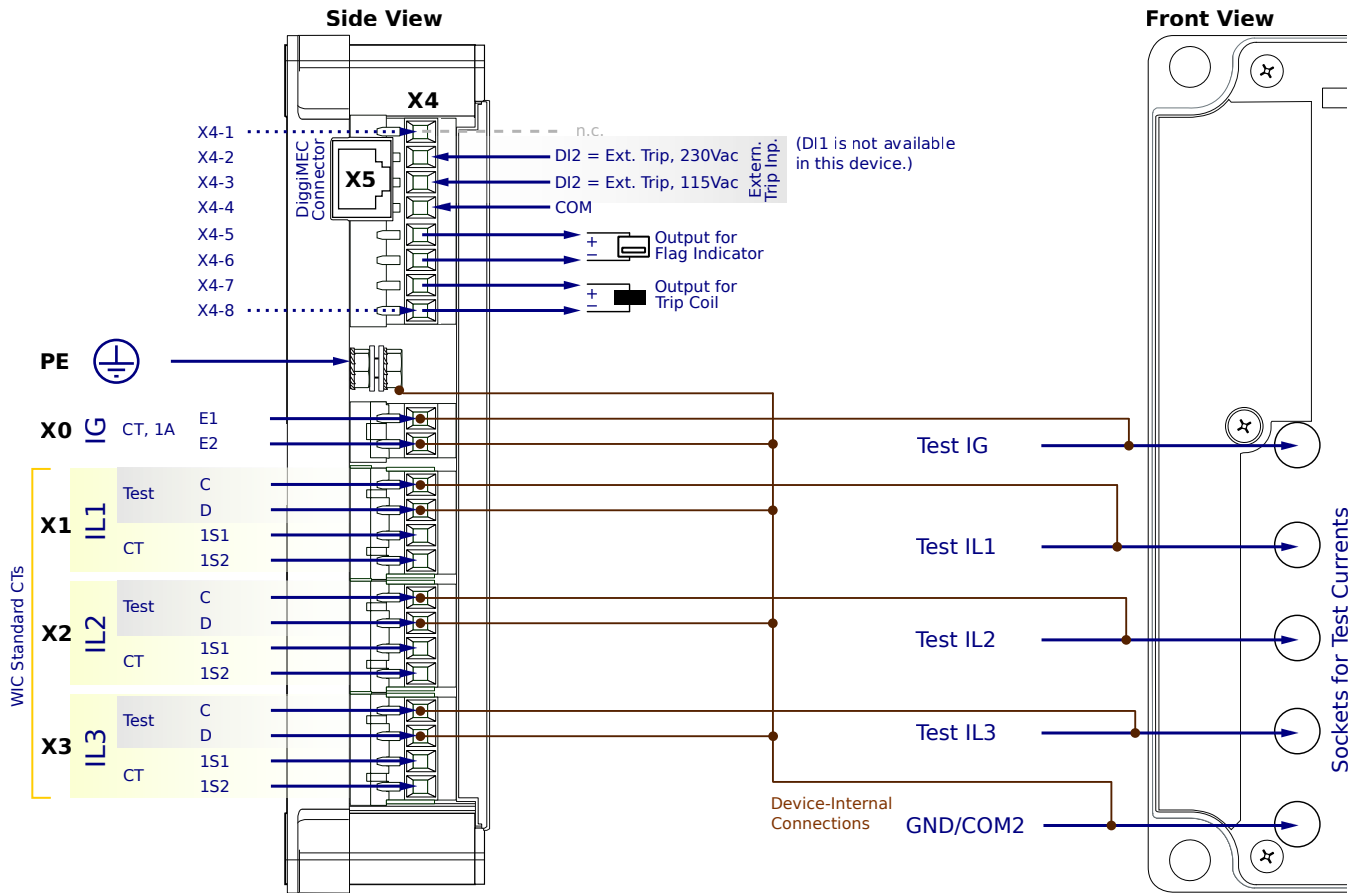
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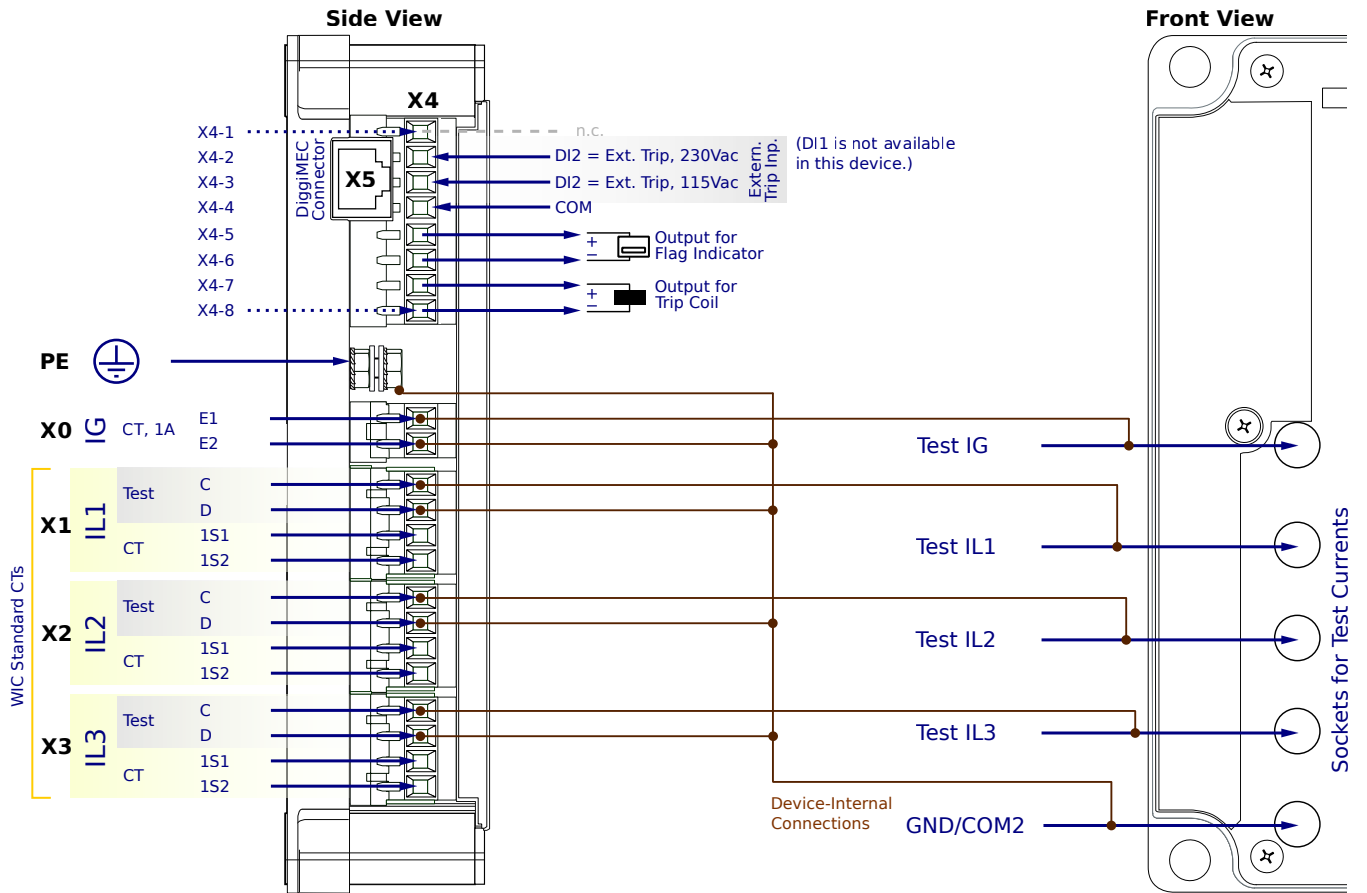
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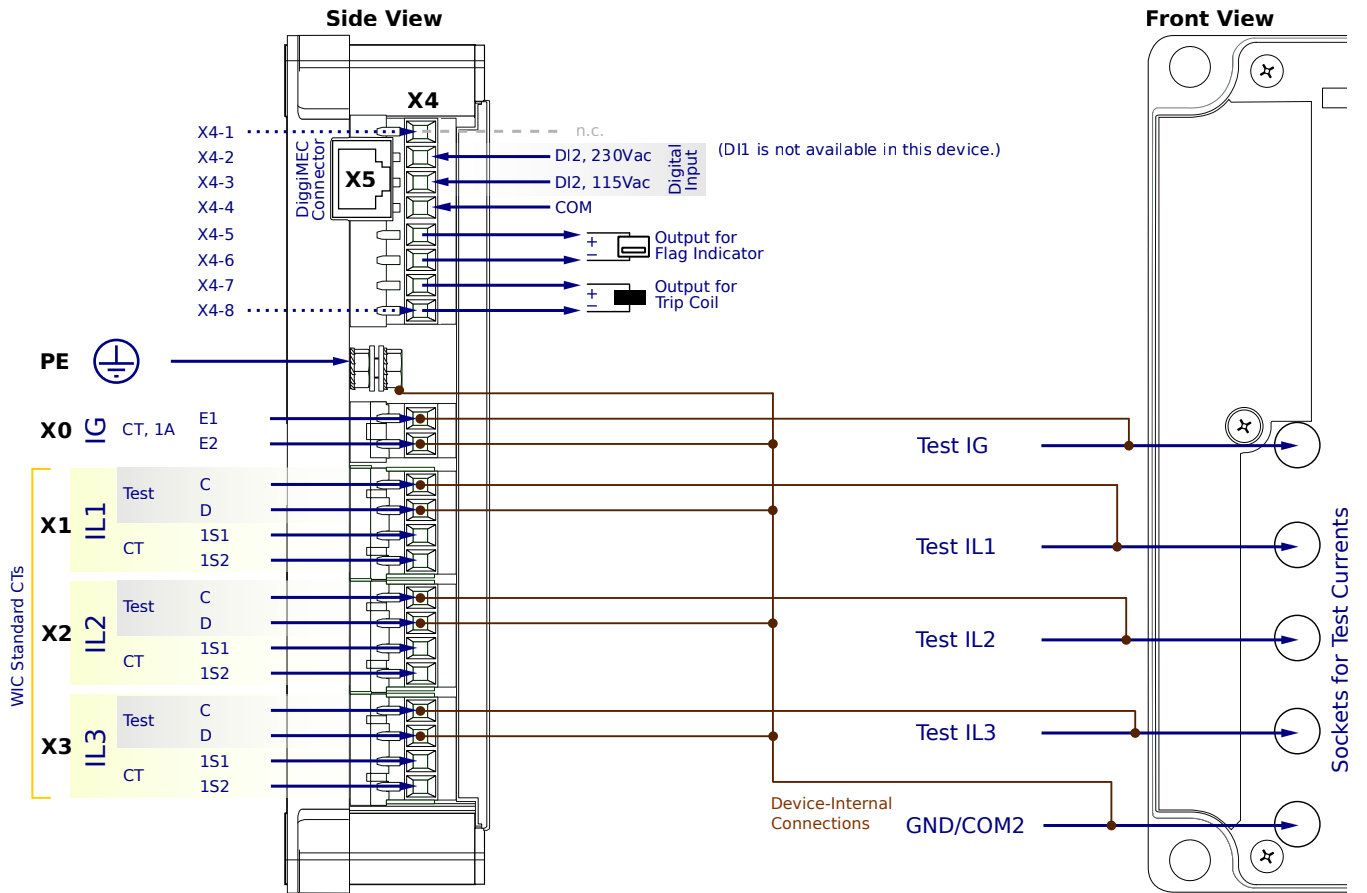
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WIC1-2SG5CC1SA



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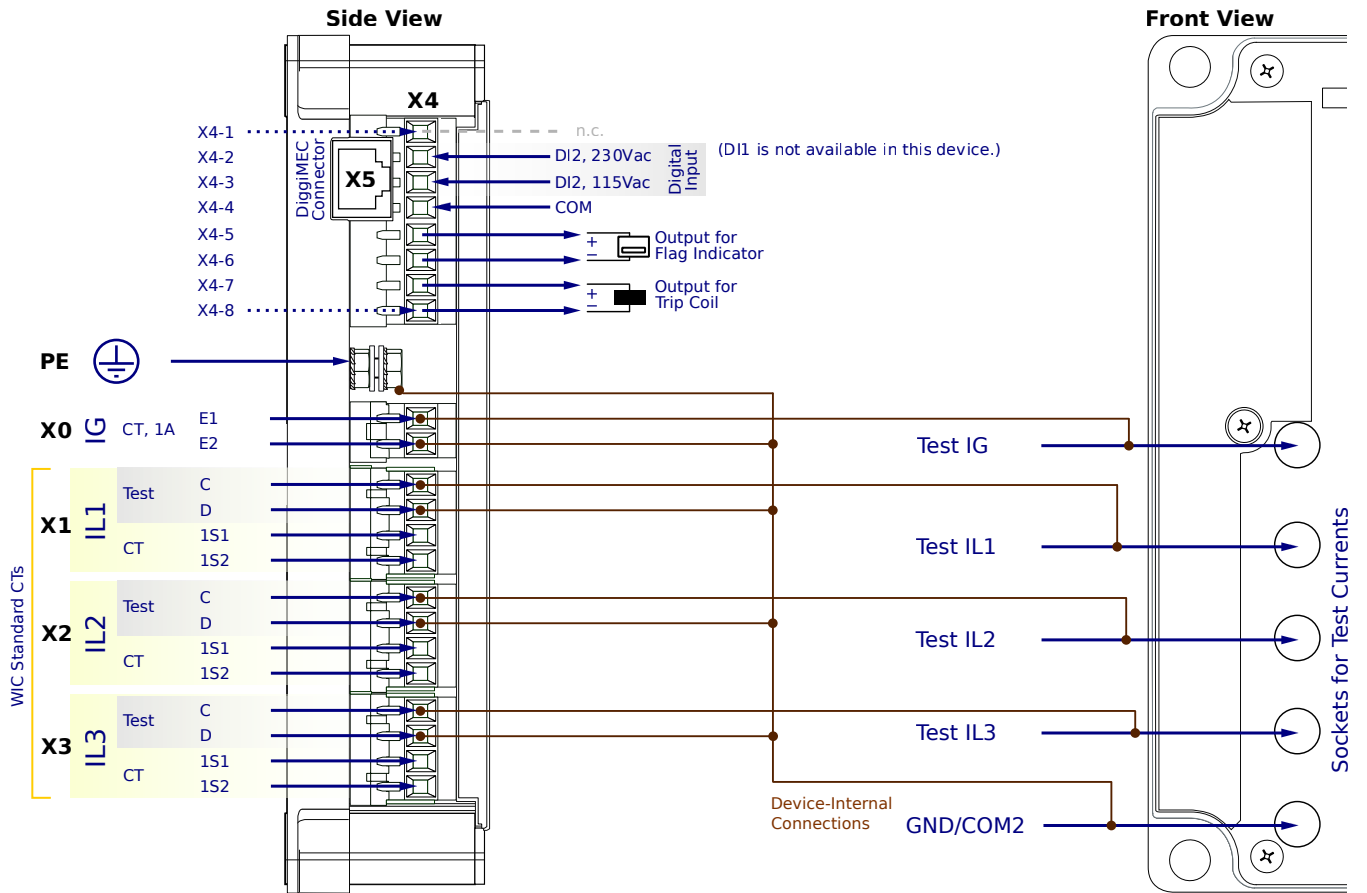
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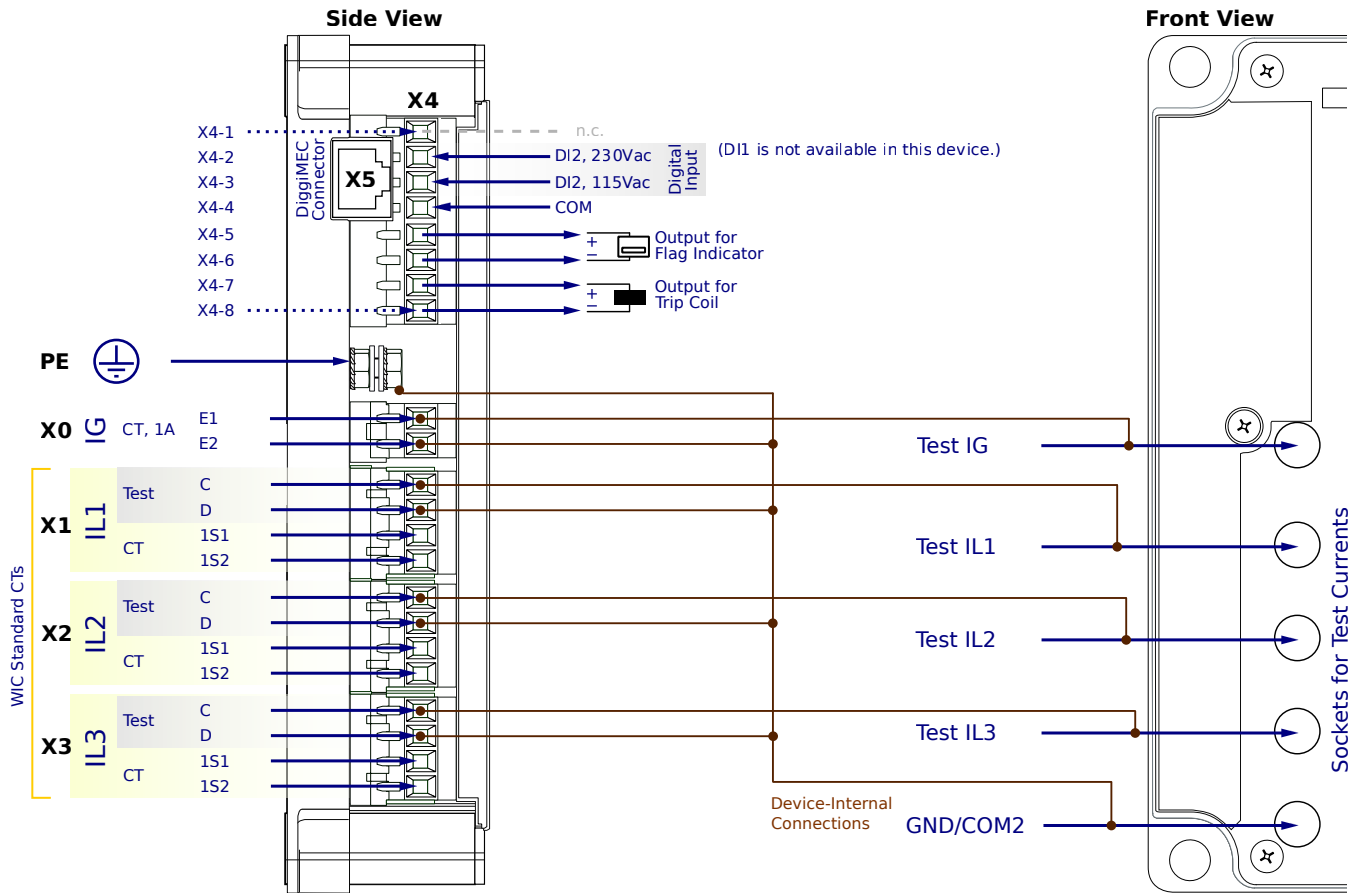
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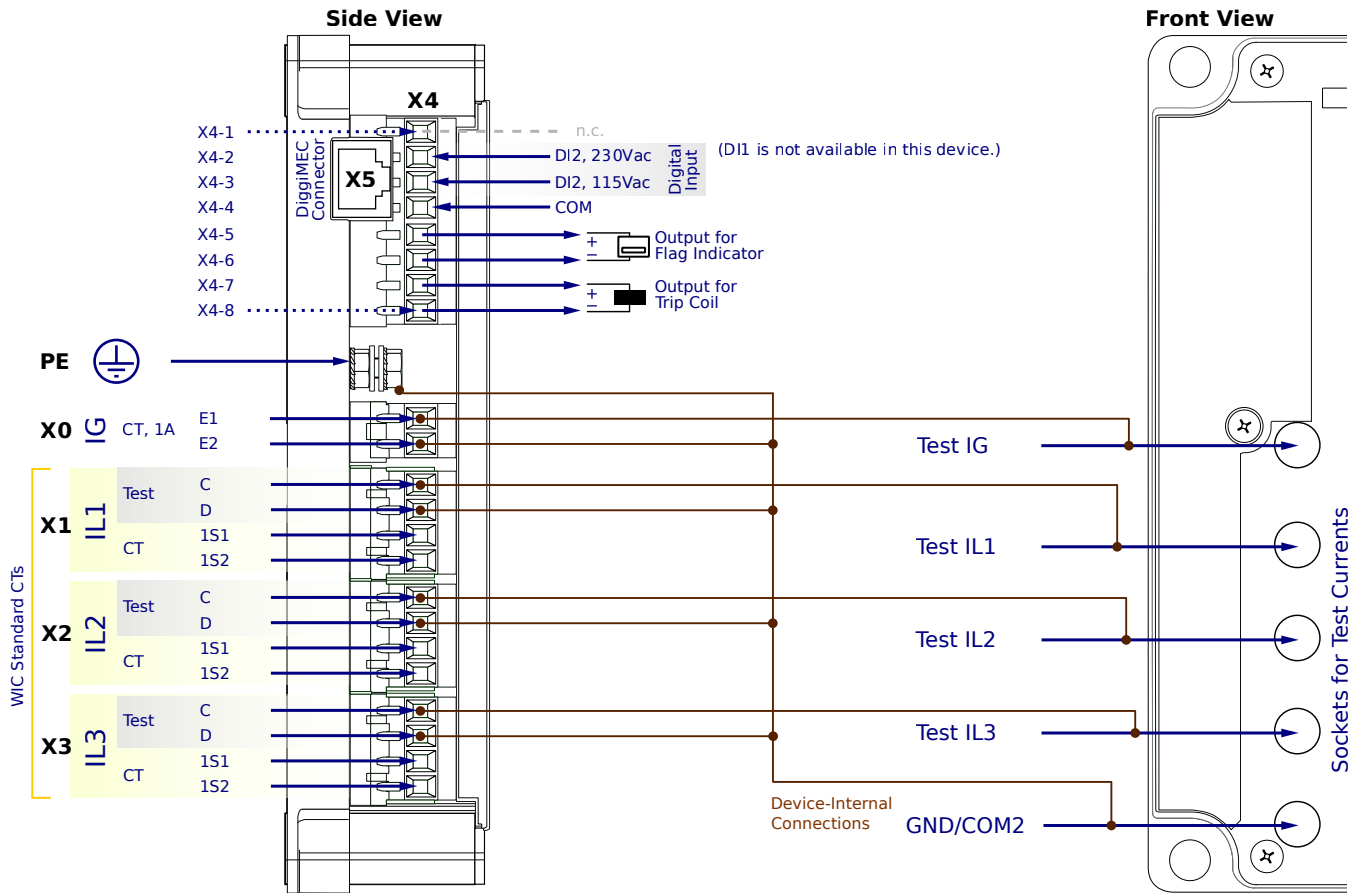
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WIC1-2SG5CC2SA



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- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

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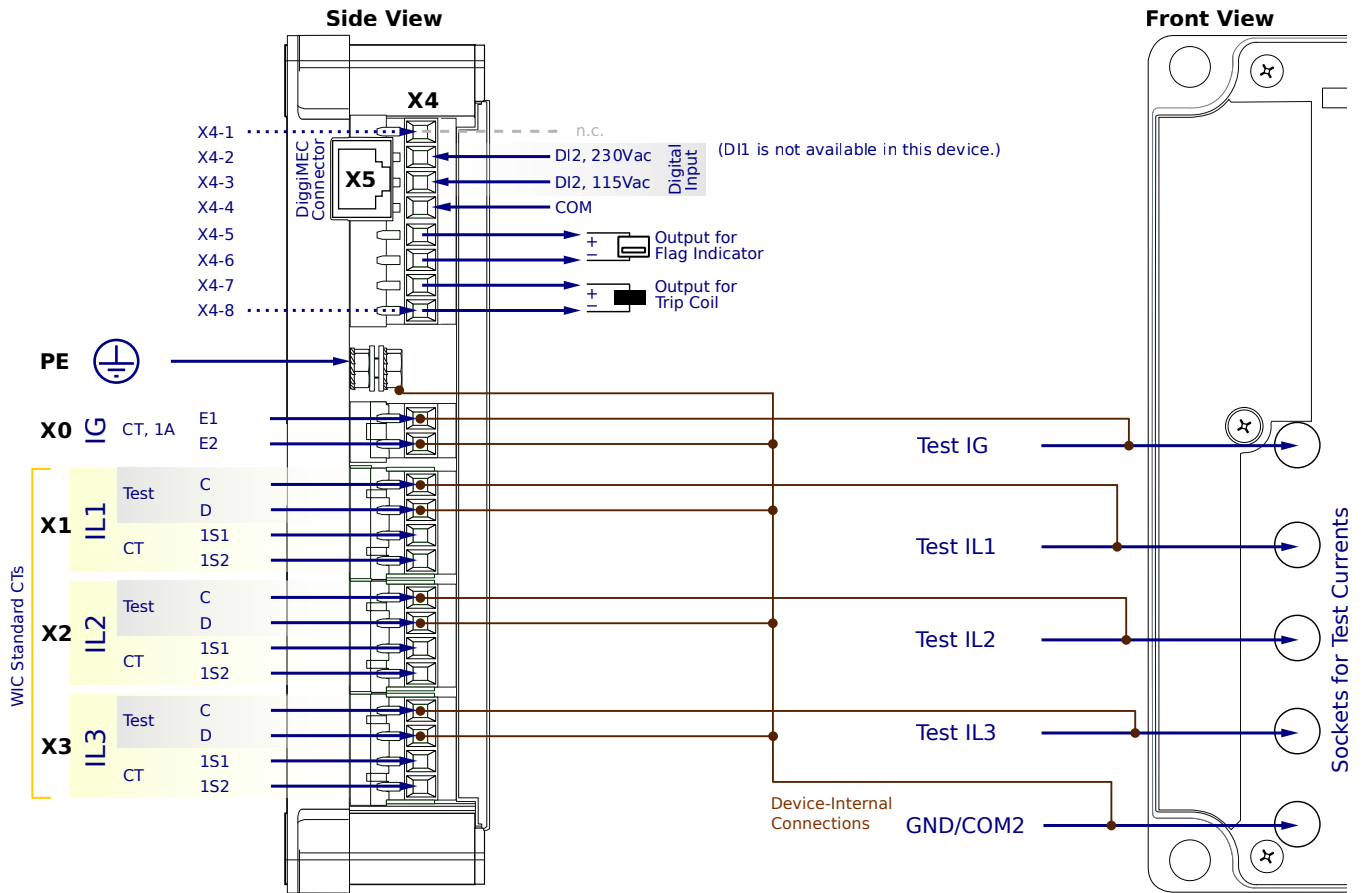
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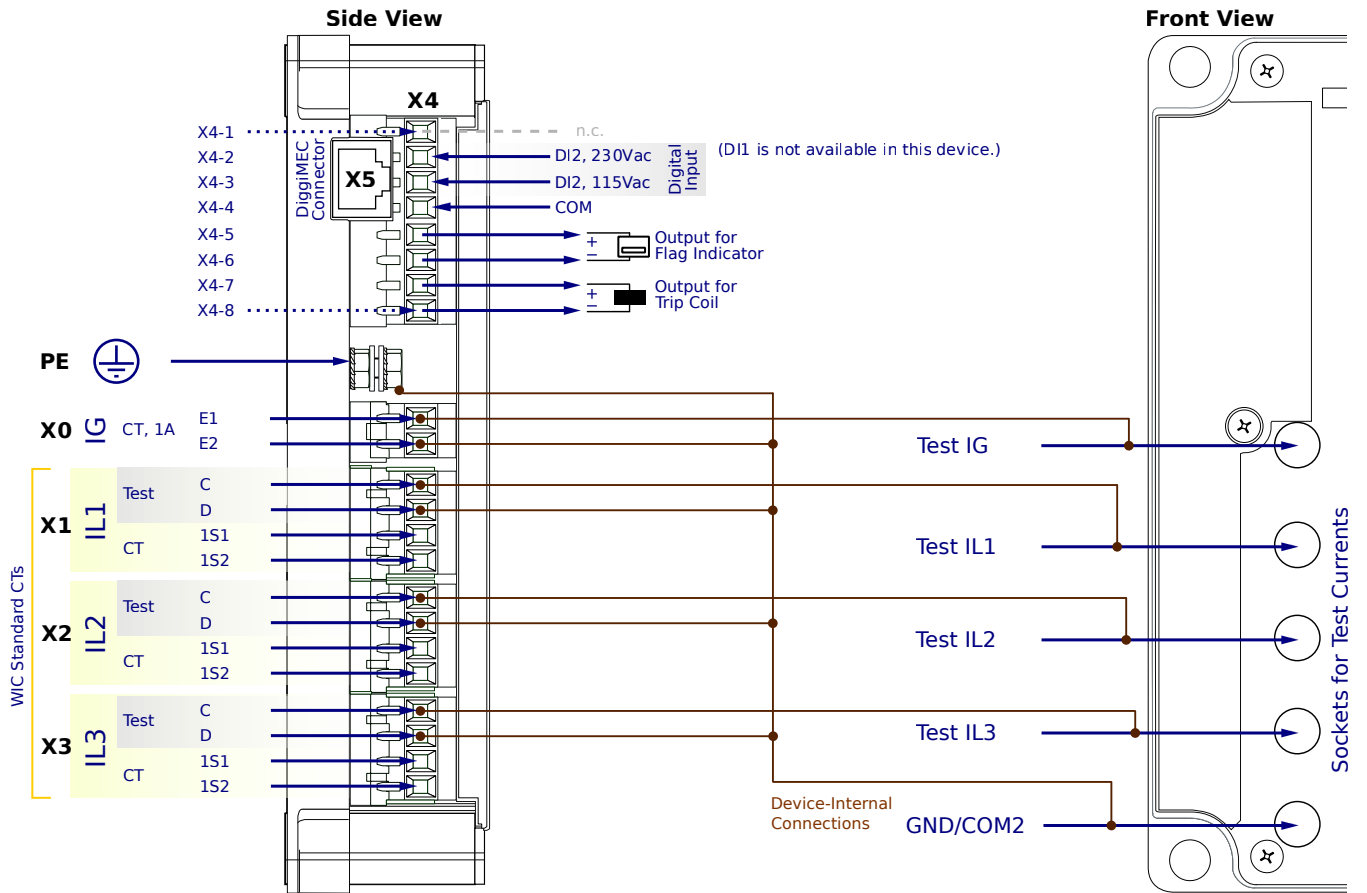
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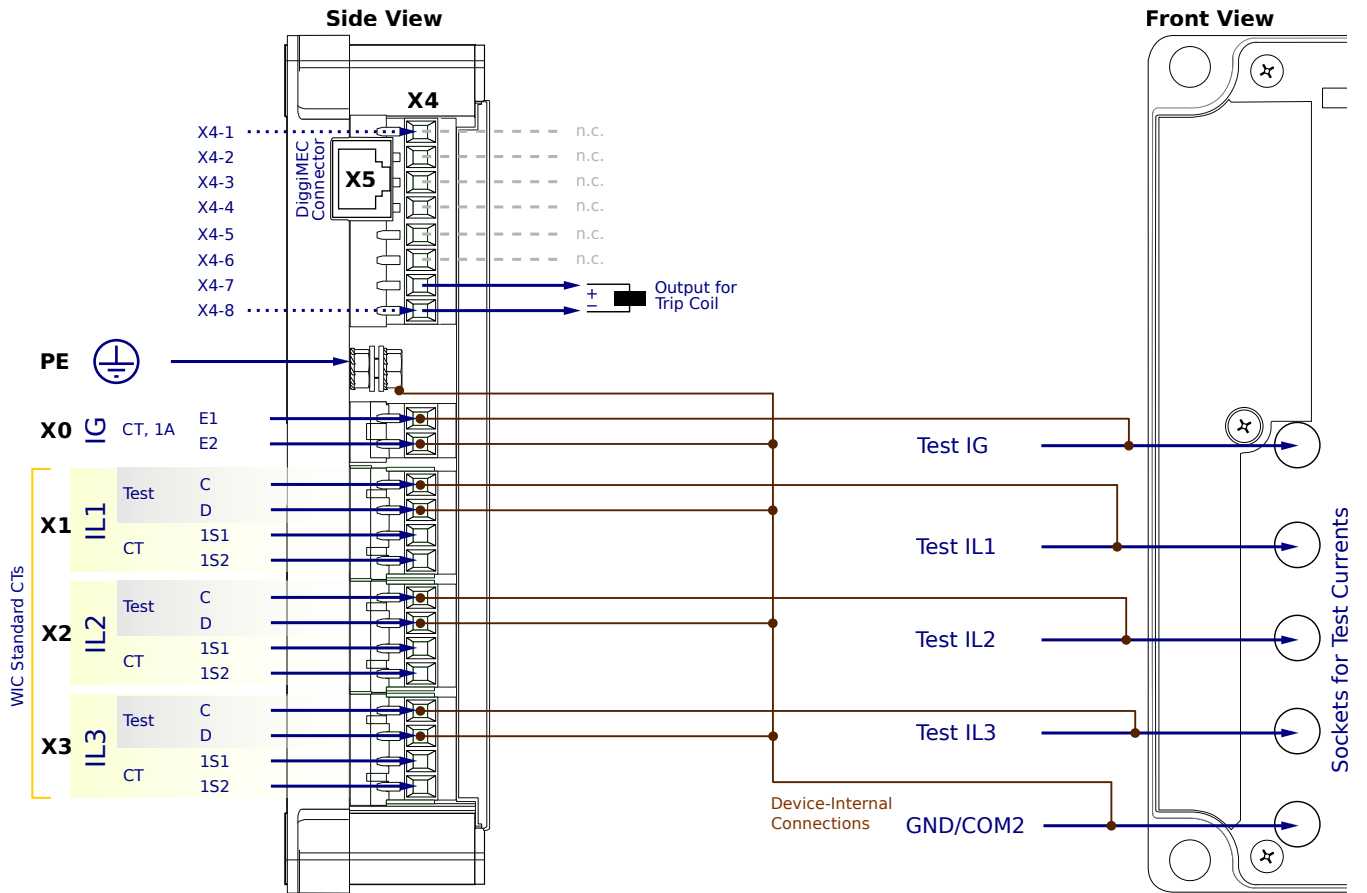
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WIC1-2SG6NN1SA



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- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
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- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

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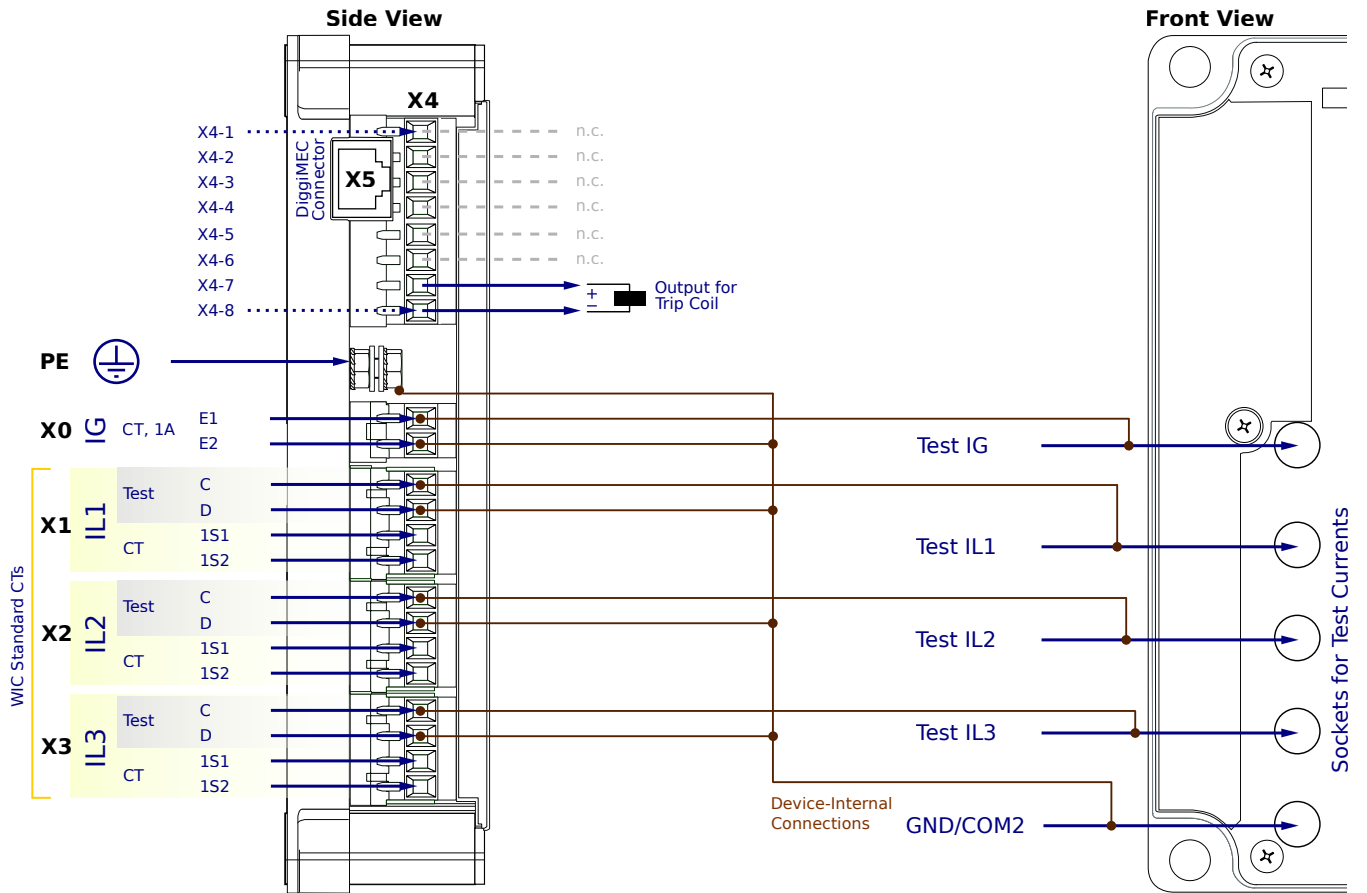
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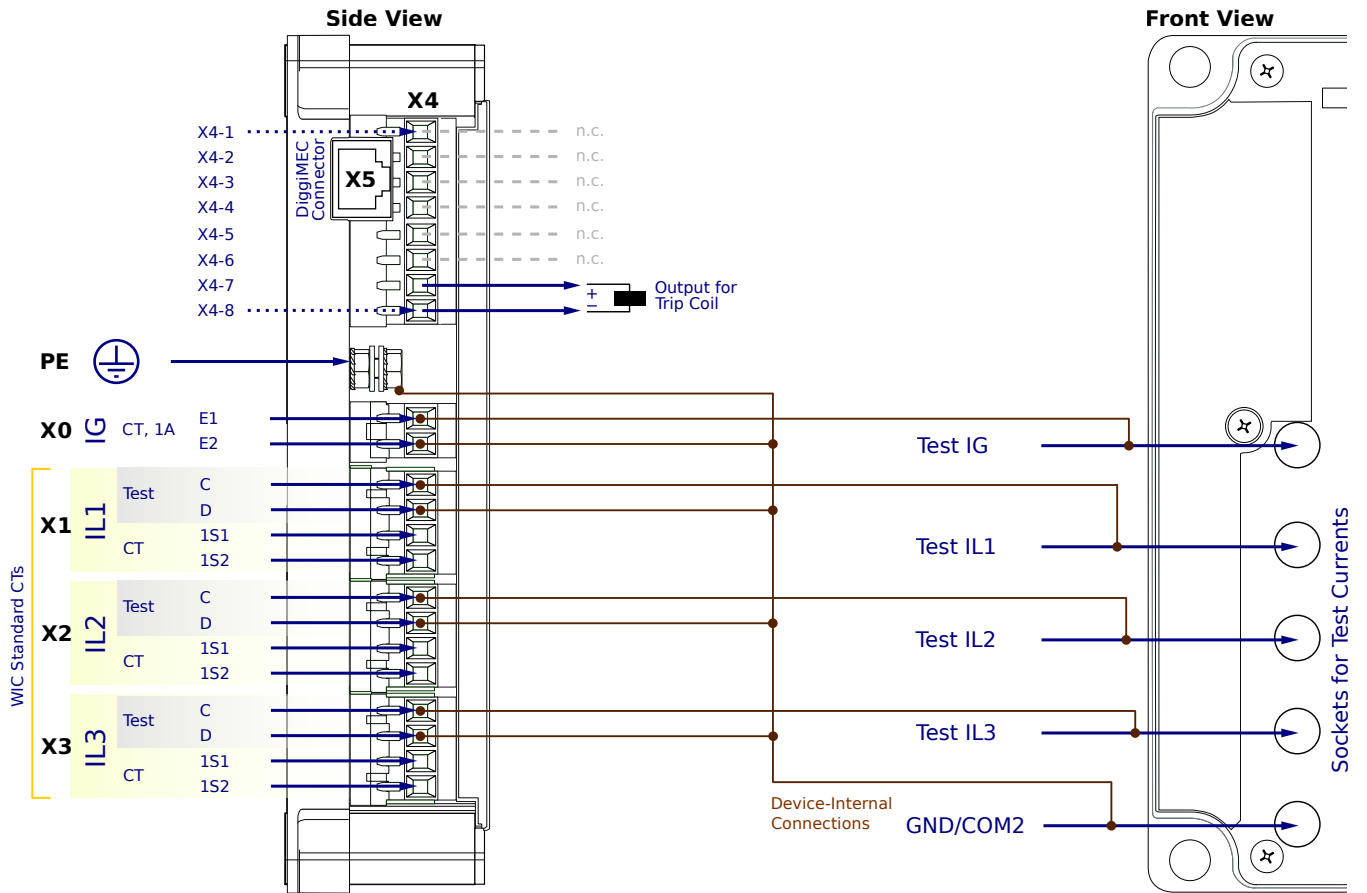
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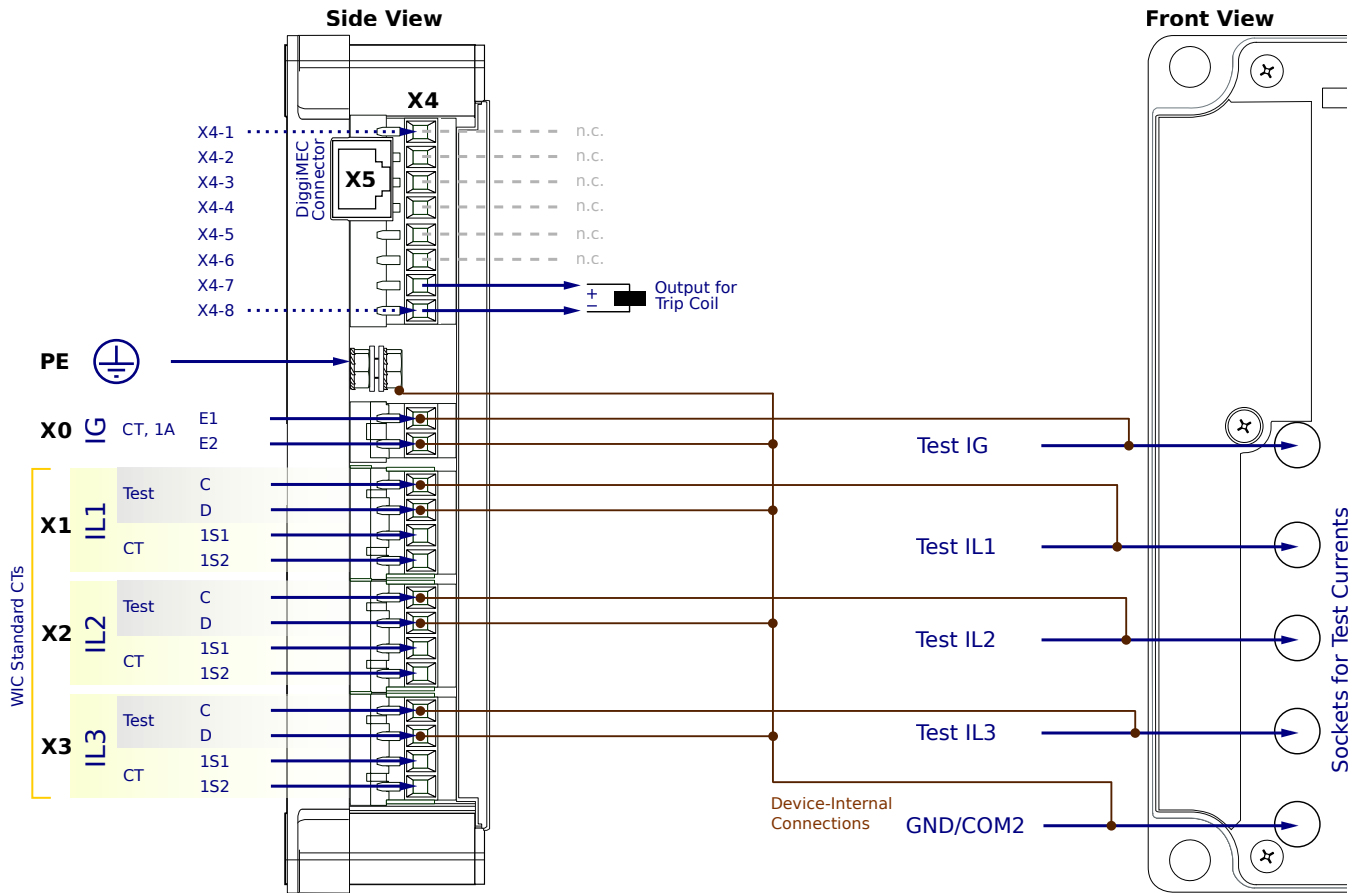
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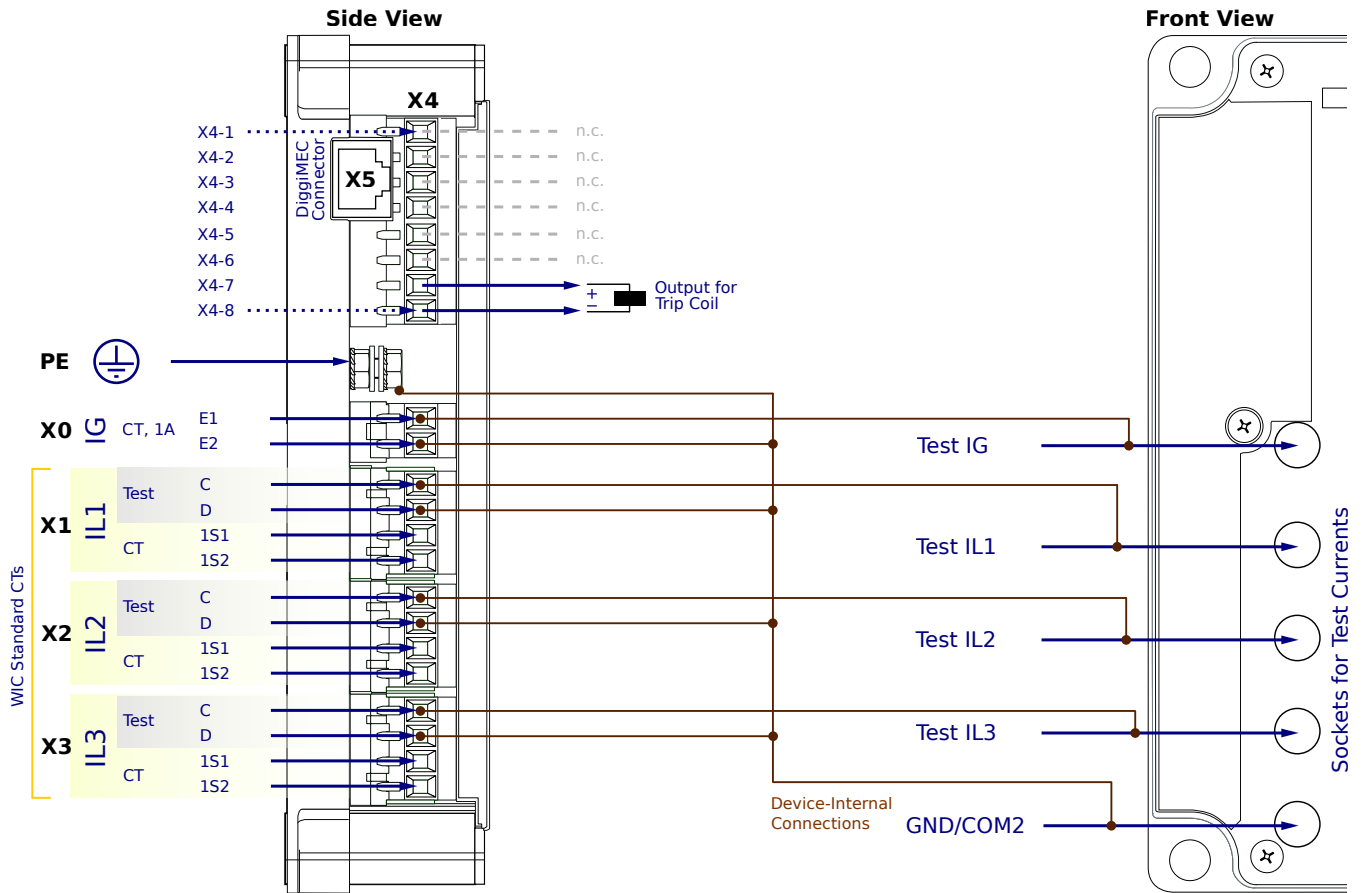
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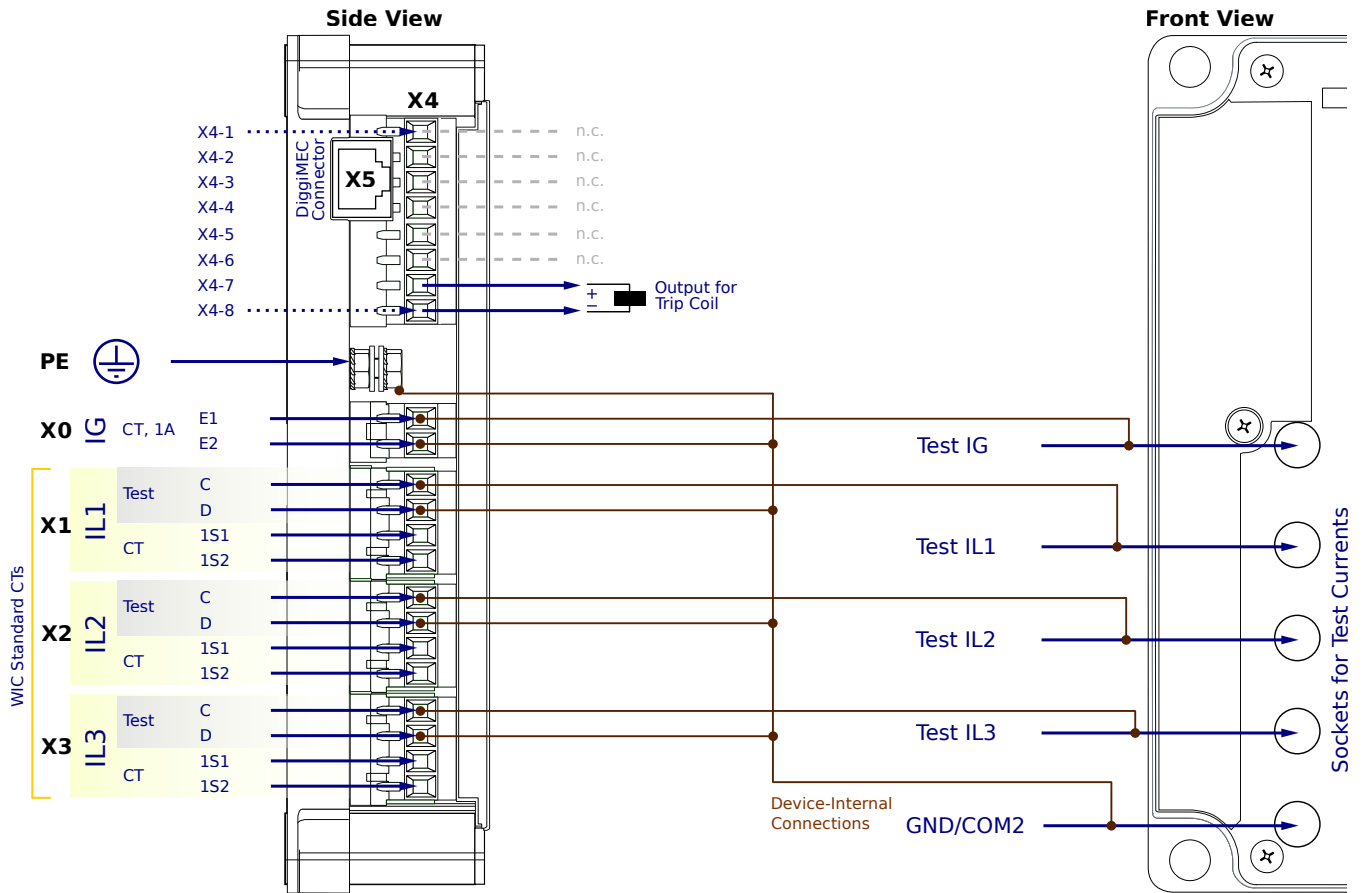
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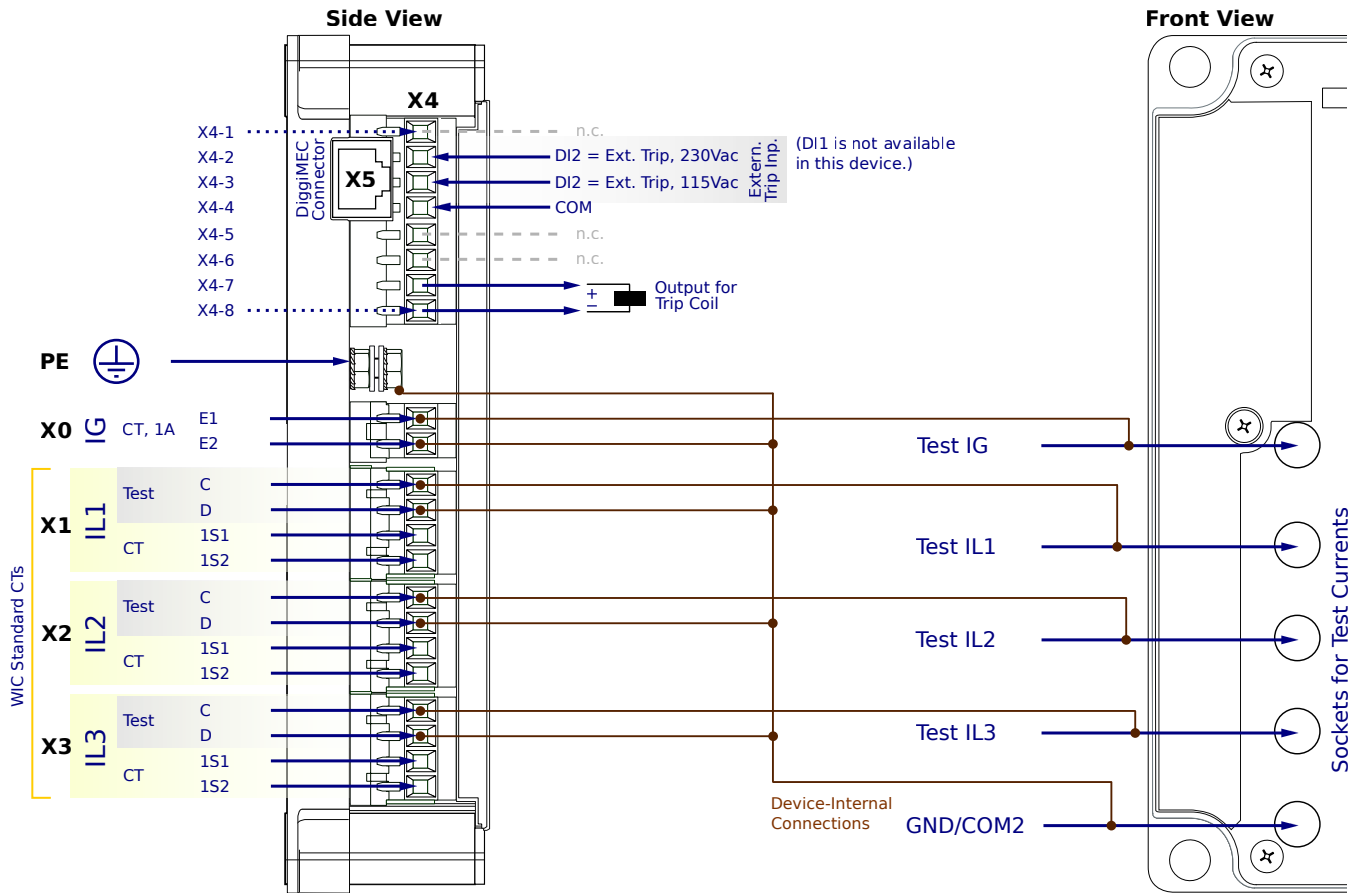
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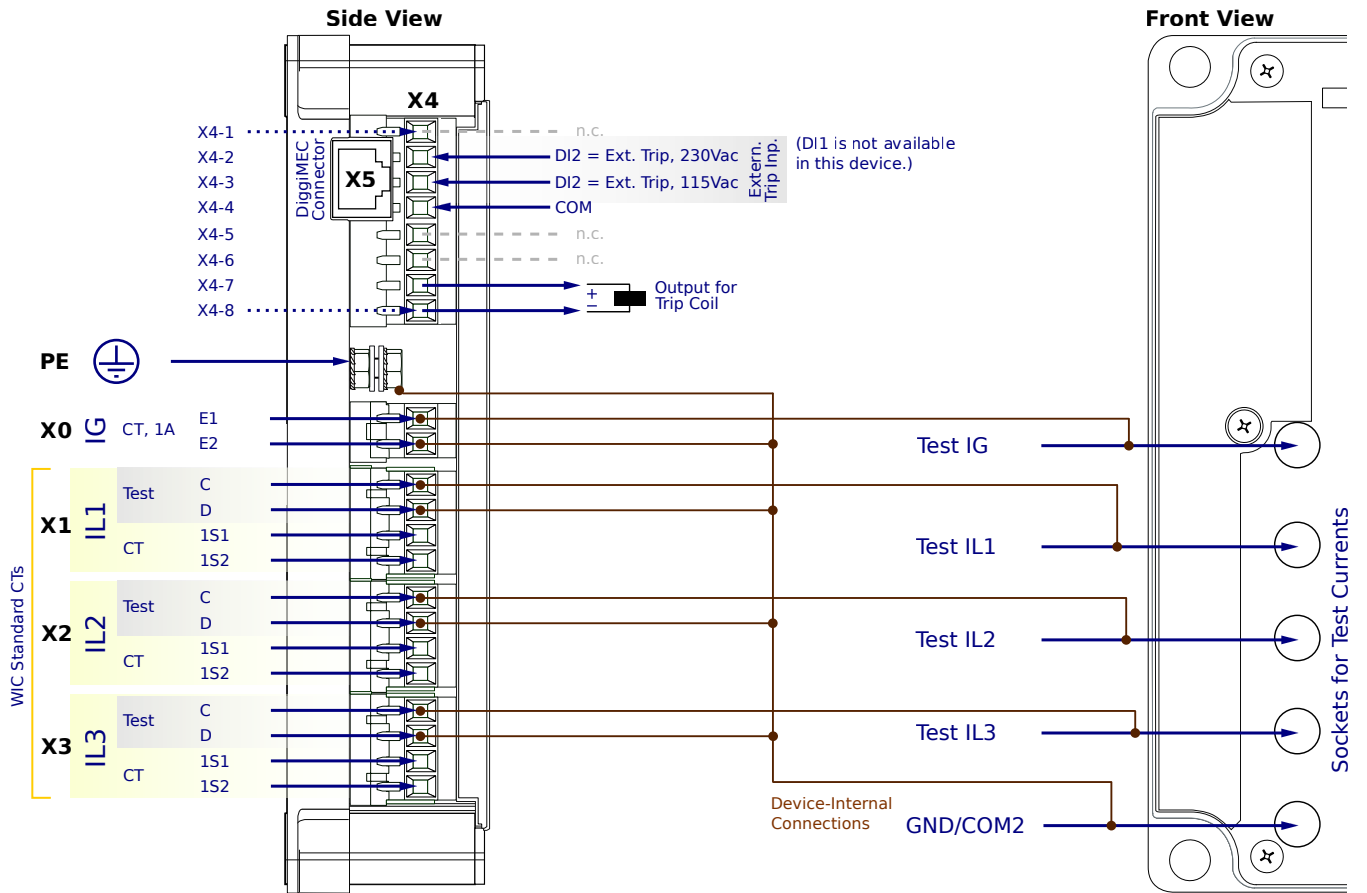
X1...X3 - WIC CTs

X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG6NF1AA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

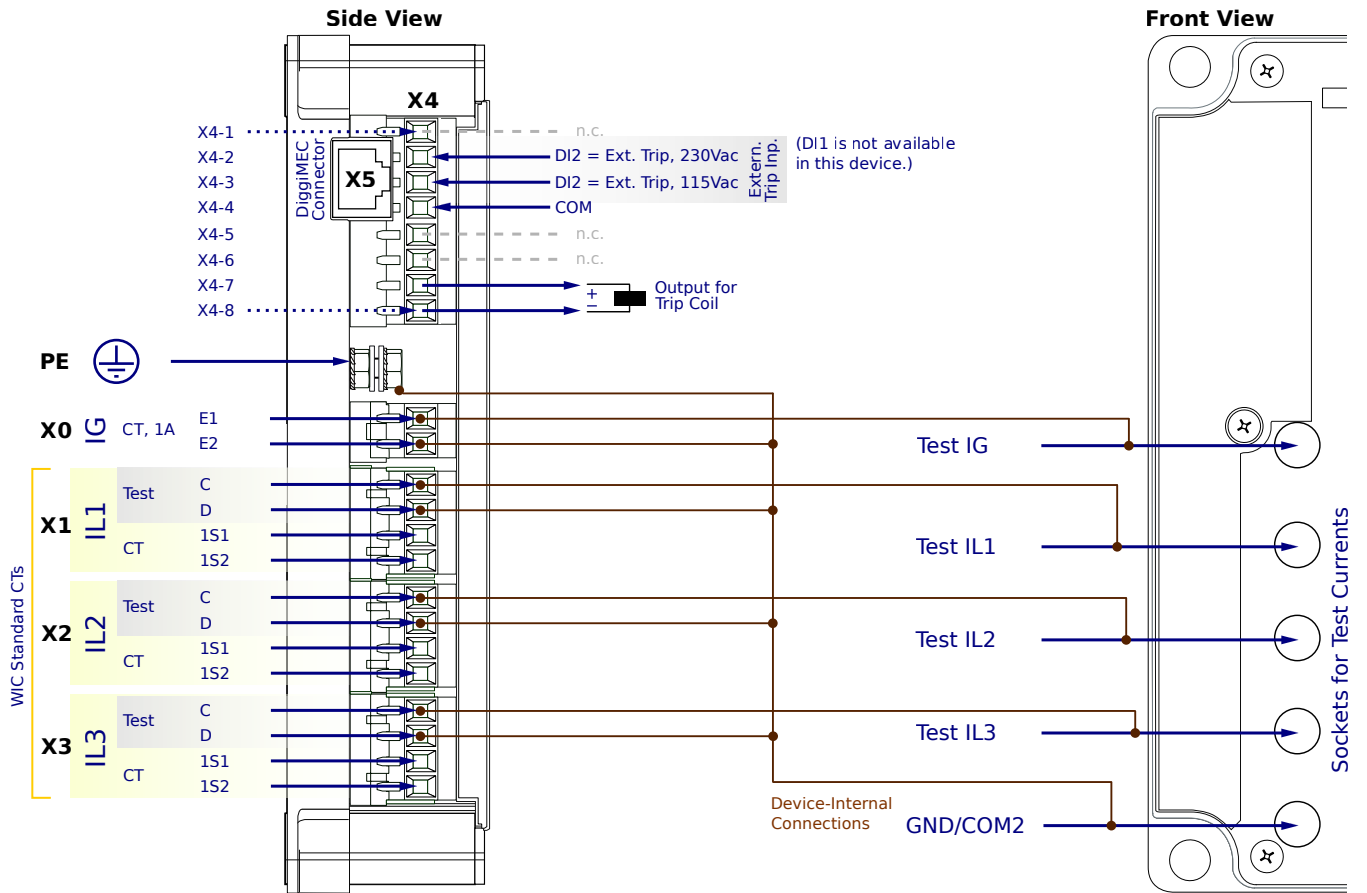
X1...X3 - WIC CTs

X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG6NF1PA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

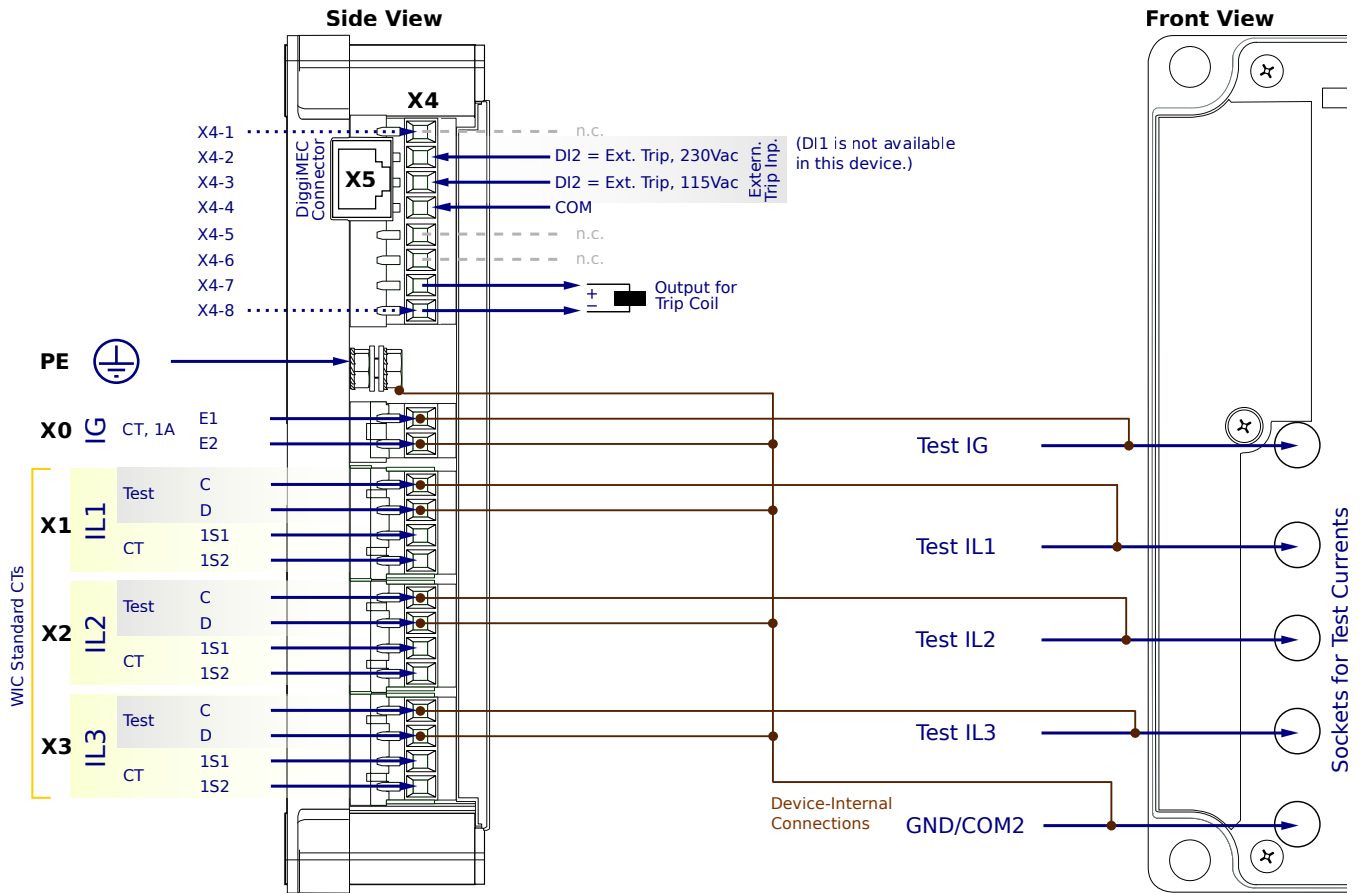
X1...X3 - WIC CTs

X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG6NF2SA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

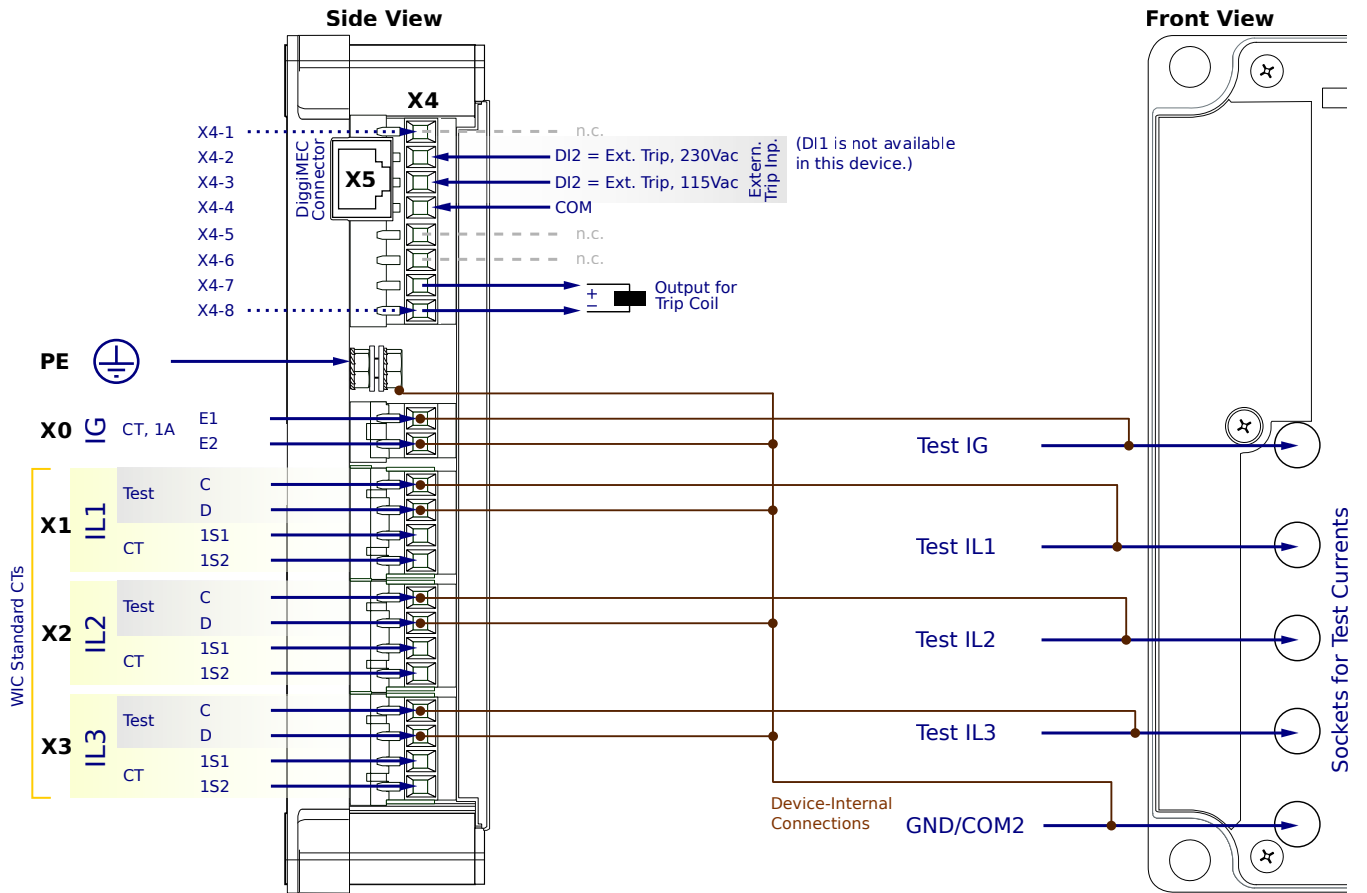
X1...X3 - WIC CTs

X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG6NF2AA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

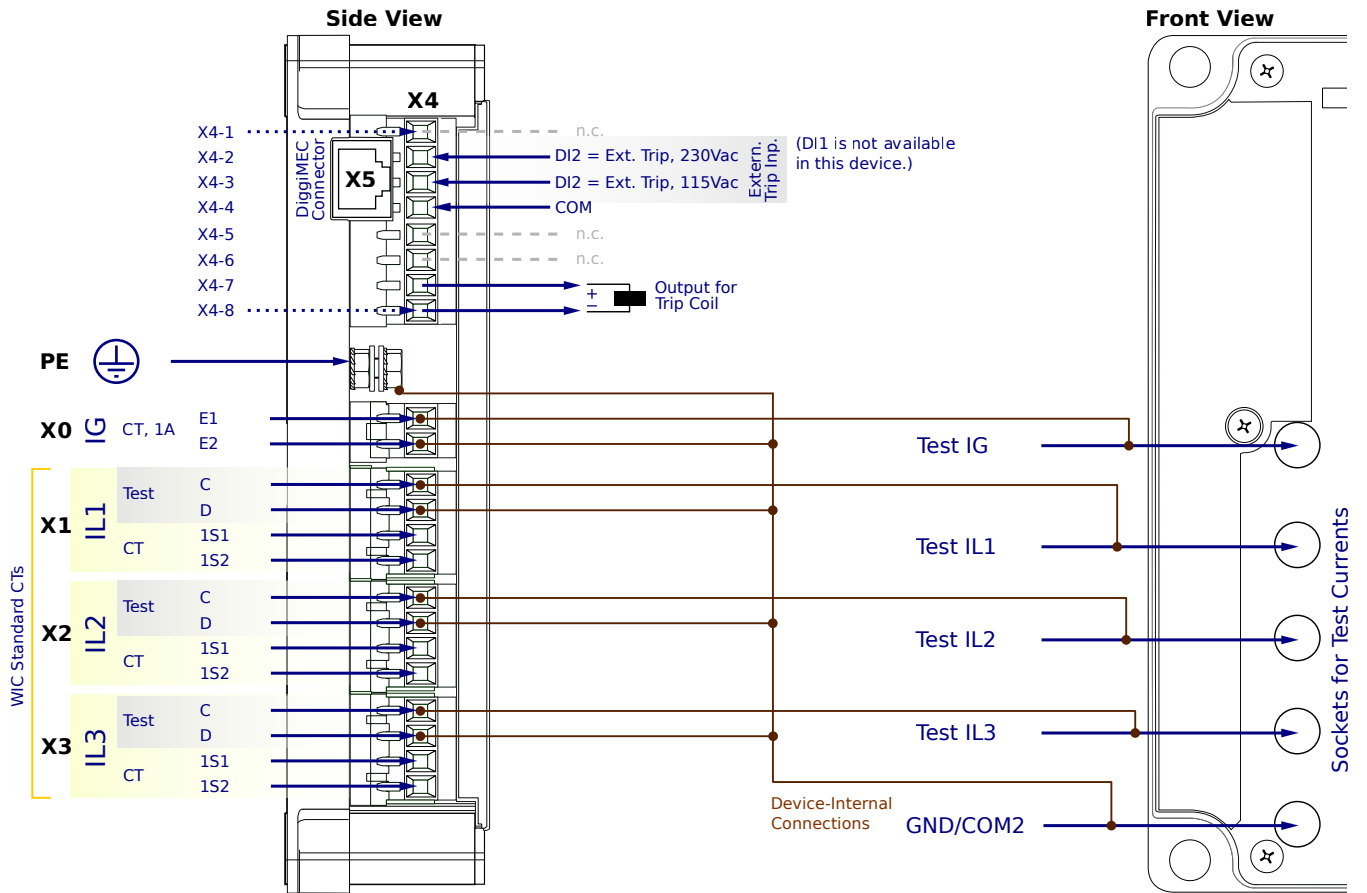
X1...X3 - WIC CTs

X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG6NF2PA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

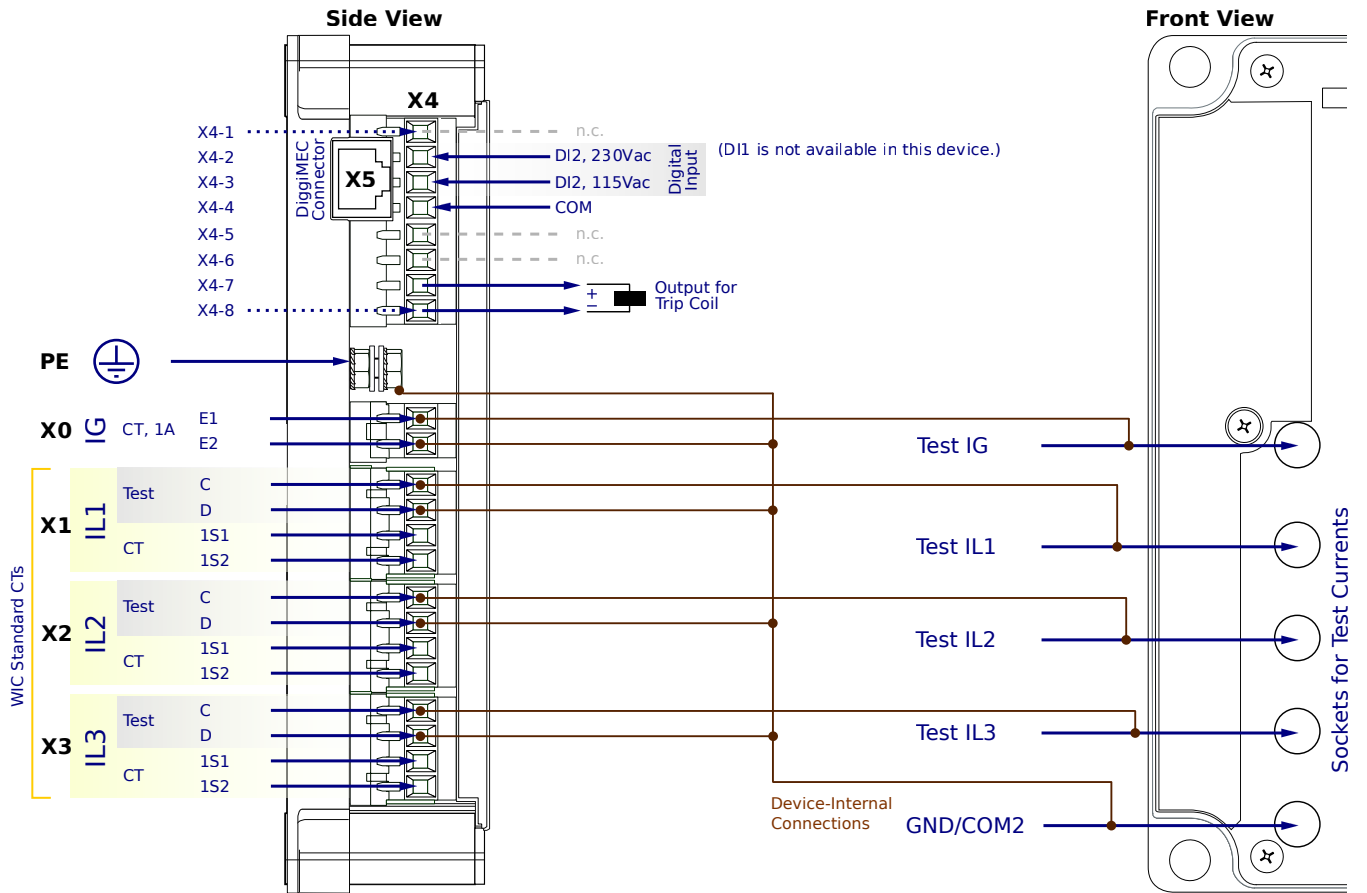
X1...X3 - WIC CTs

X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG6NC1SA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

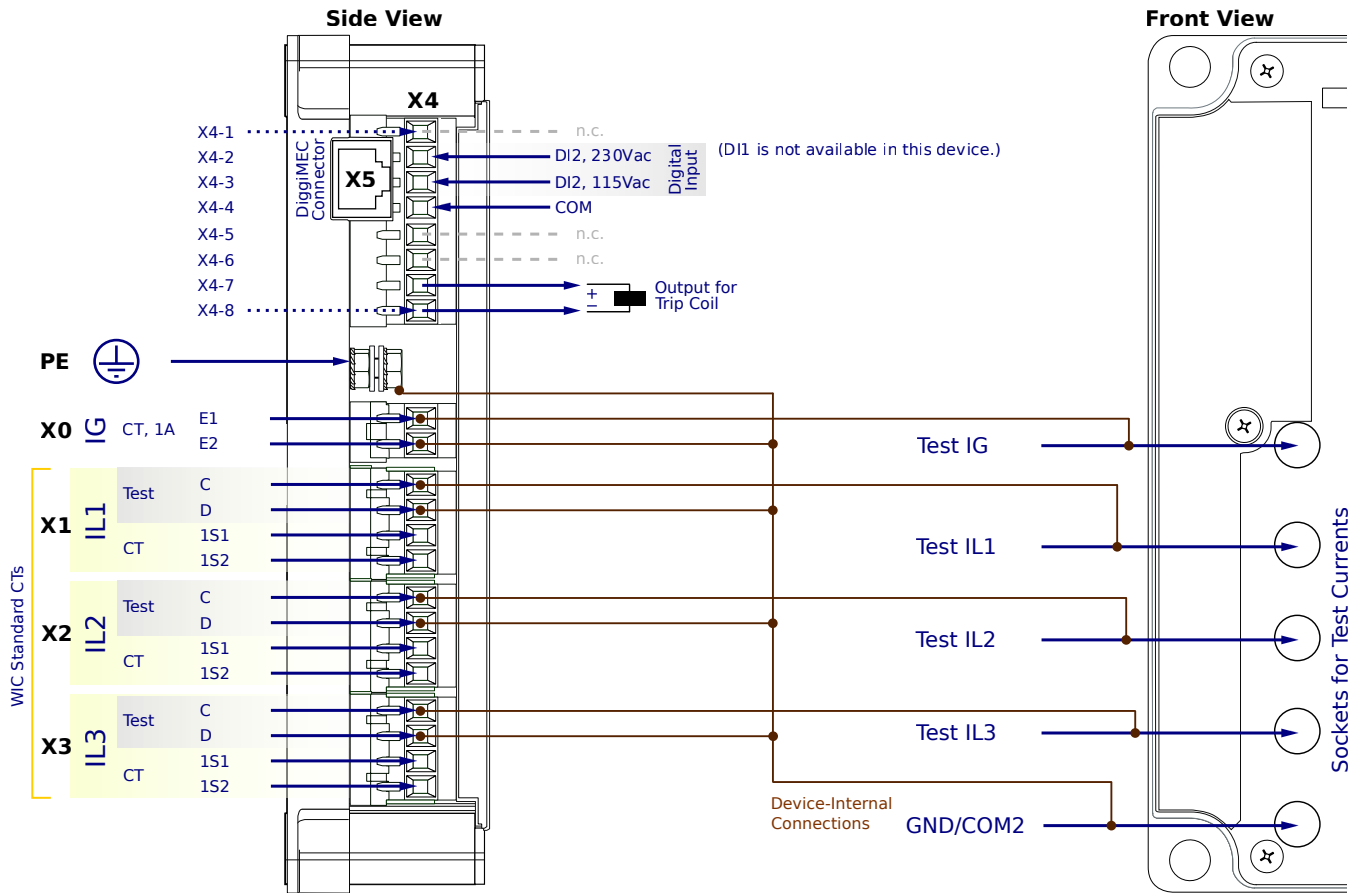
X1...X3 - WIC CTs

X4-2,3 - 1 assignable Digital Input DI2 (115Vac or 230Vac)

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG6NC1AA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

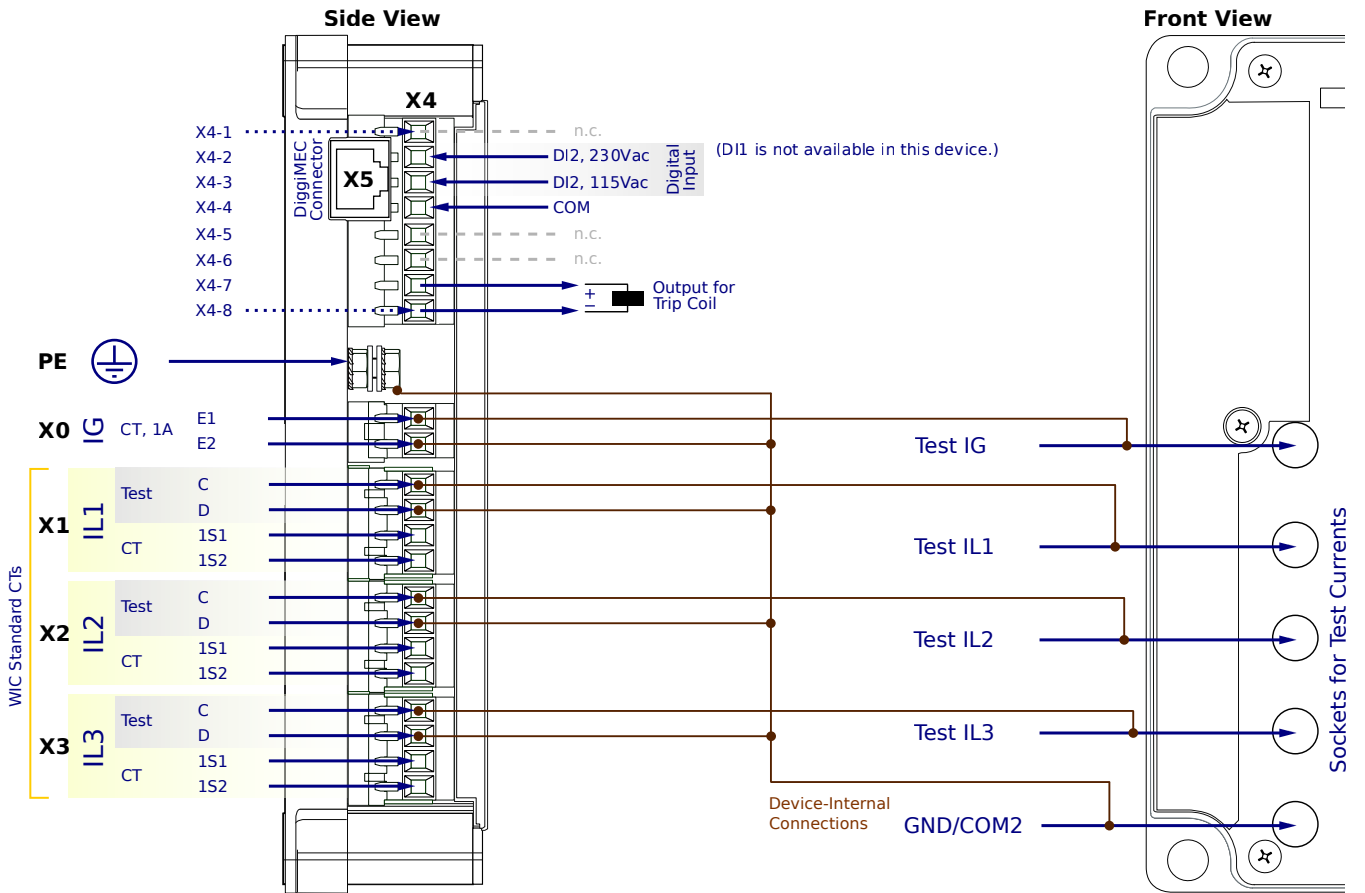
X1...X3 - WIC CTs

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X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG6NC1PA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

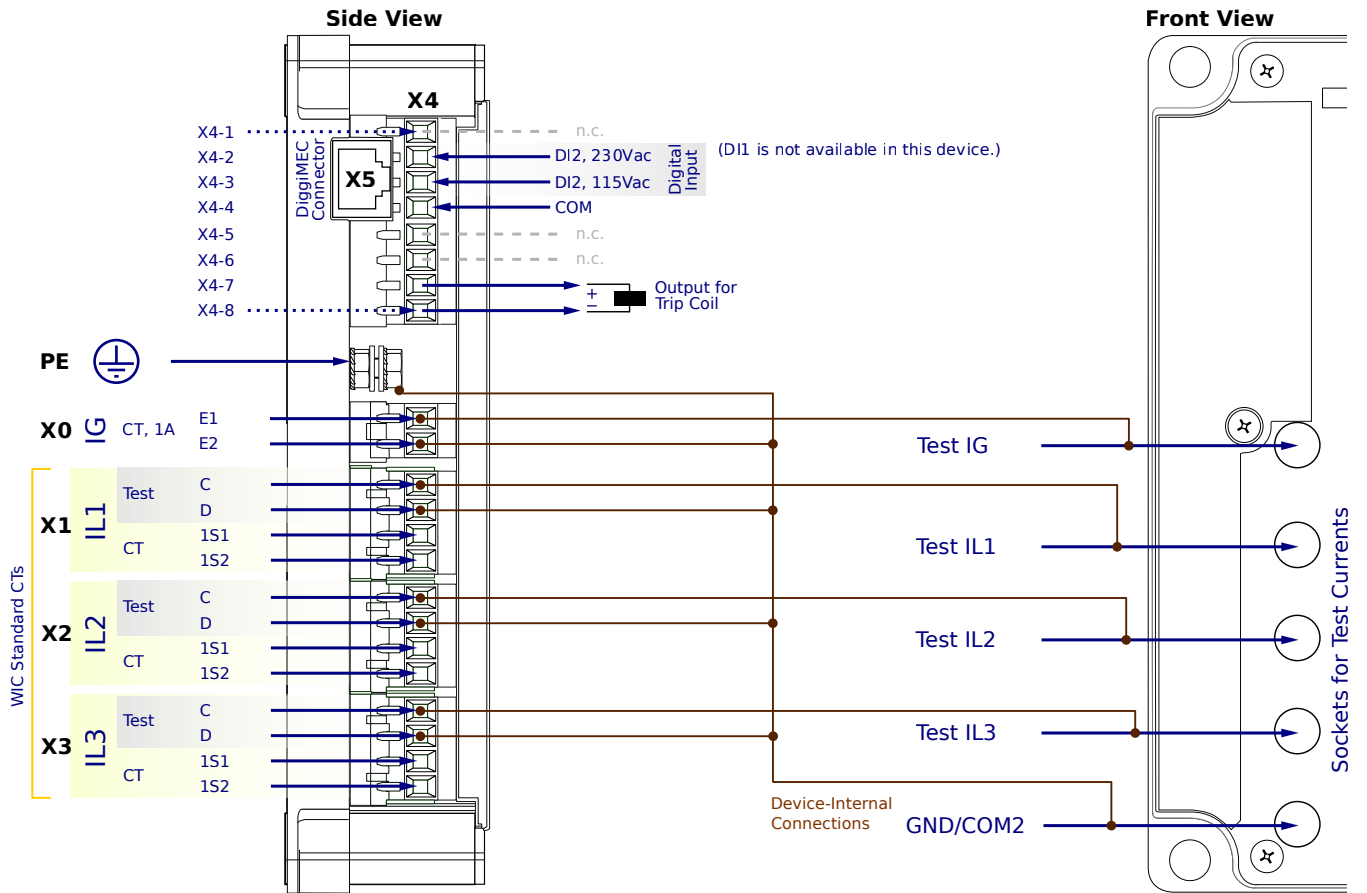
X1...X3 - WIC CTs

X4-2,3 - 1 assignable Digital Input DI2 (115Vac or 230Vac)

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG6NC2SA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

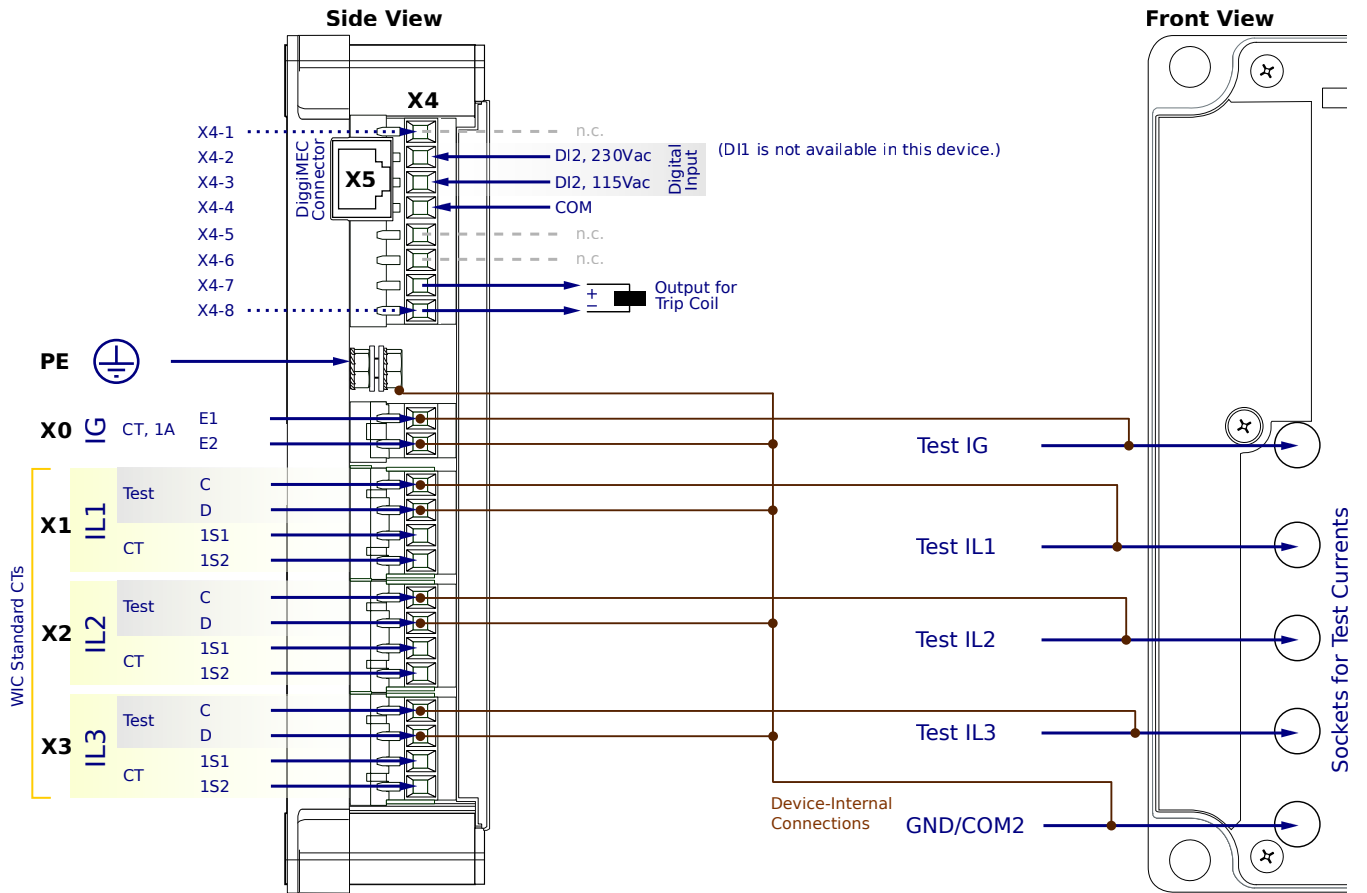
X1...X3 - WIC CTs

X4-2,3 - 1 assignable Digital Input DI2 (115Vac or 230Vac)

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG6NC2AA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

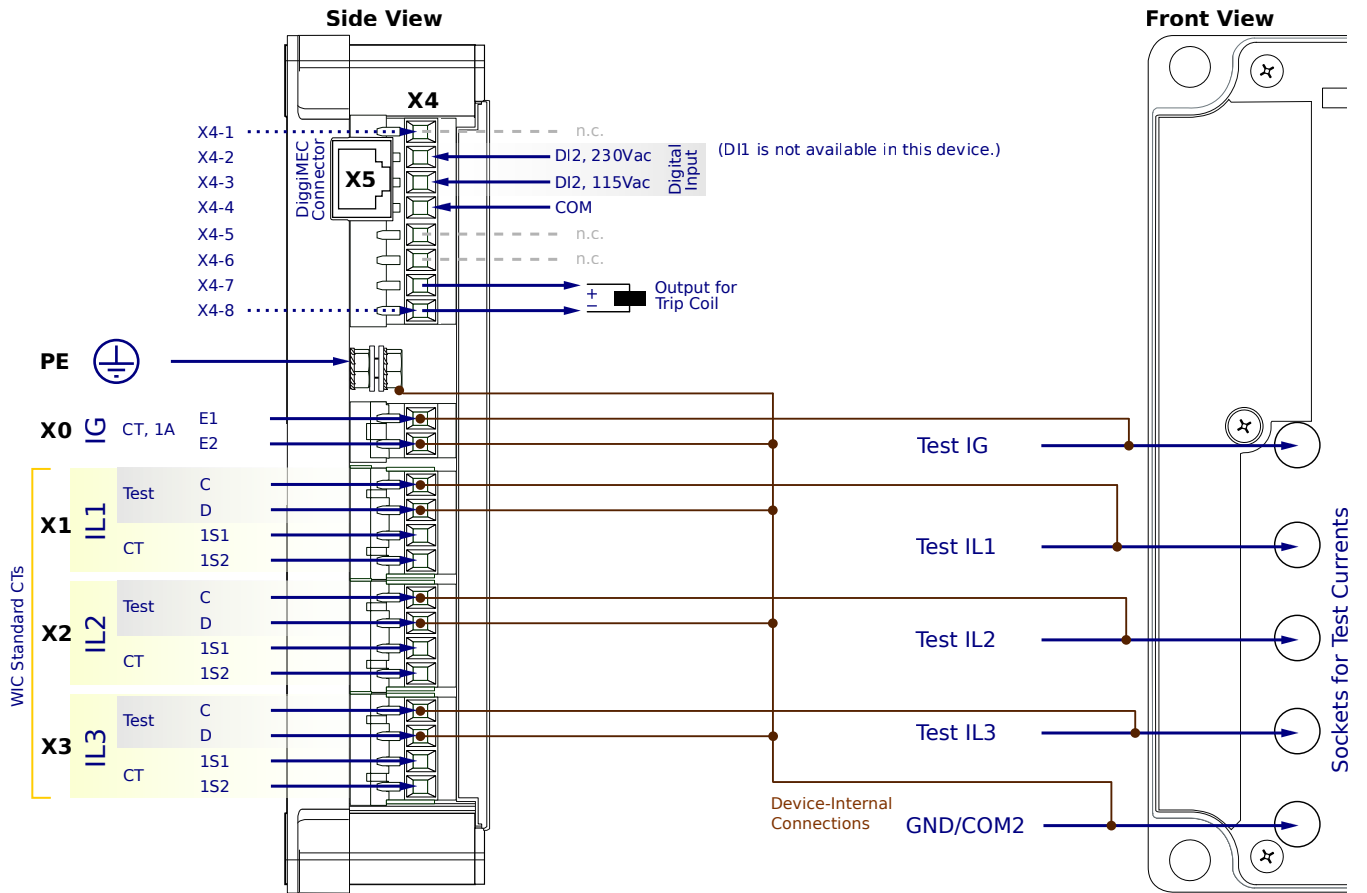
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WIC1-2SG6NC2PA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

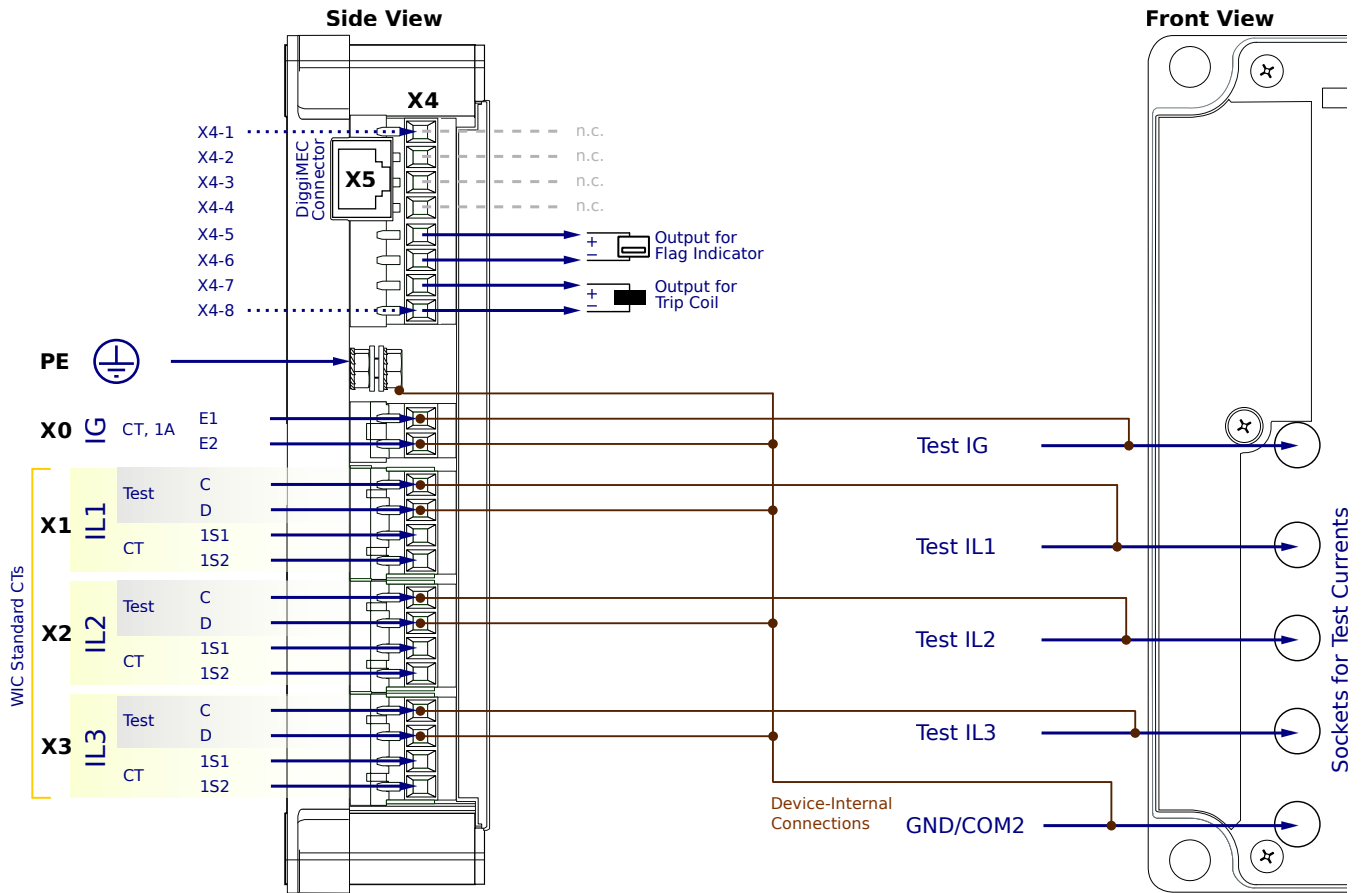
X1...X3 - WIC CTs

X4-2,3 - 1 assignable Digital Input DI2 (115Vac or 230Vac)

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG6FN1SA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

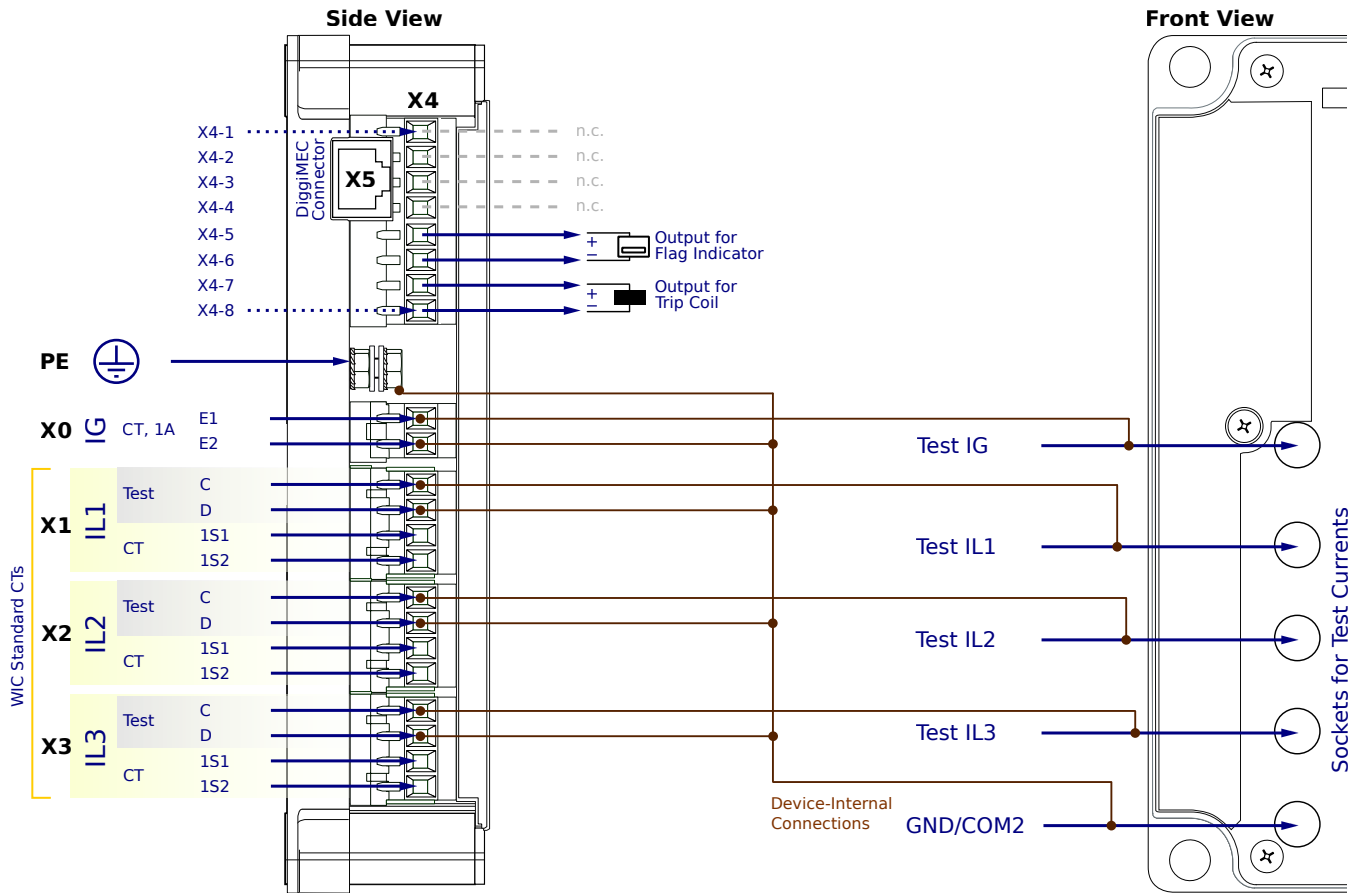
X1...X3 - WIC CTs

X4-5,6 - Trip flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG6FN1AA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

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X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

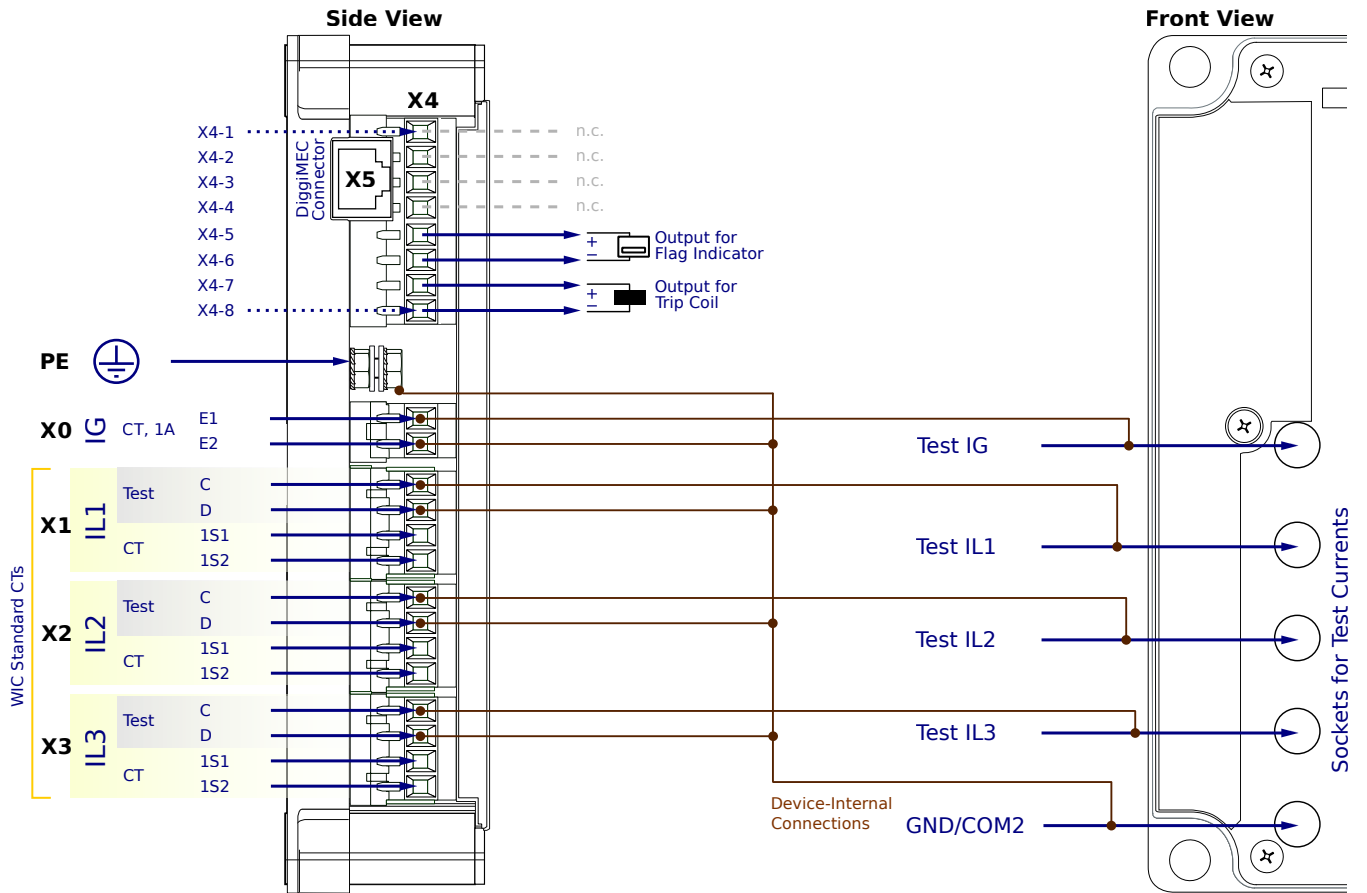
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WIC1-2SG6FN1PA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
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PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

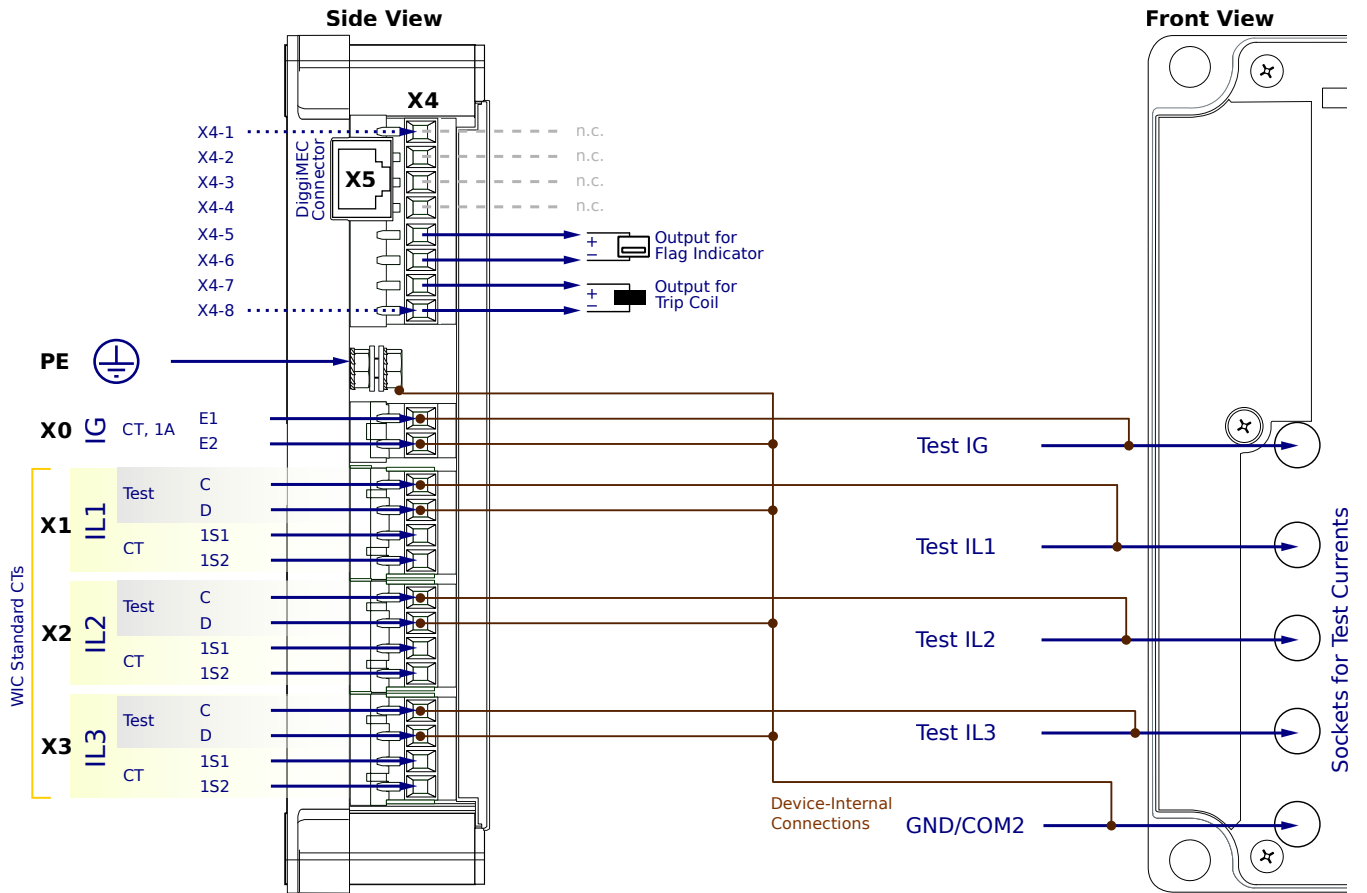
X1...X3 - WIC CTs

X4-5,6 - Trip flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG6FN2SA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

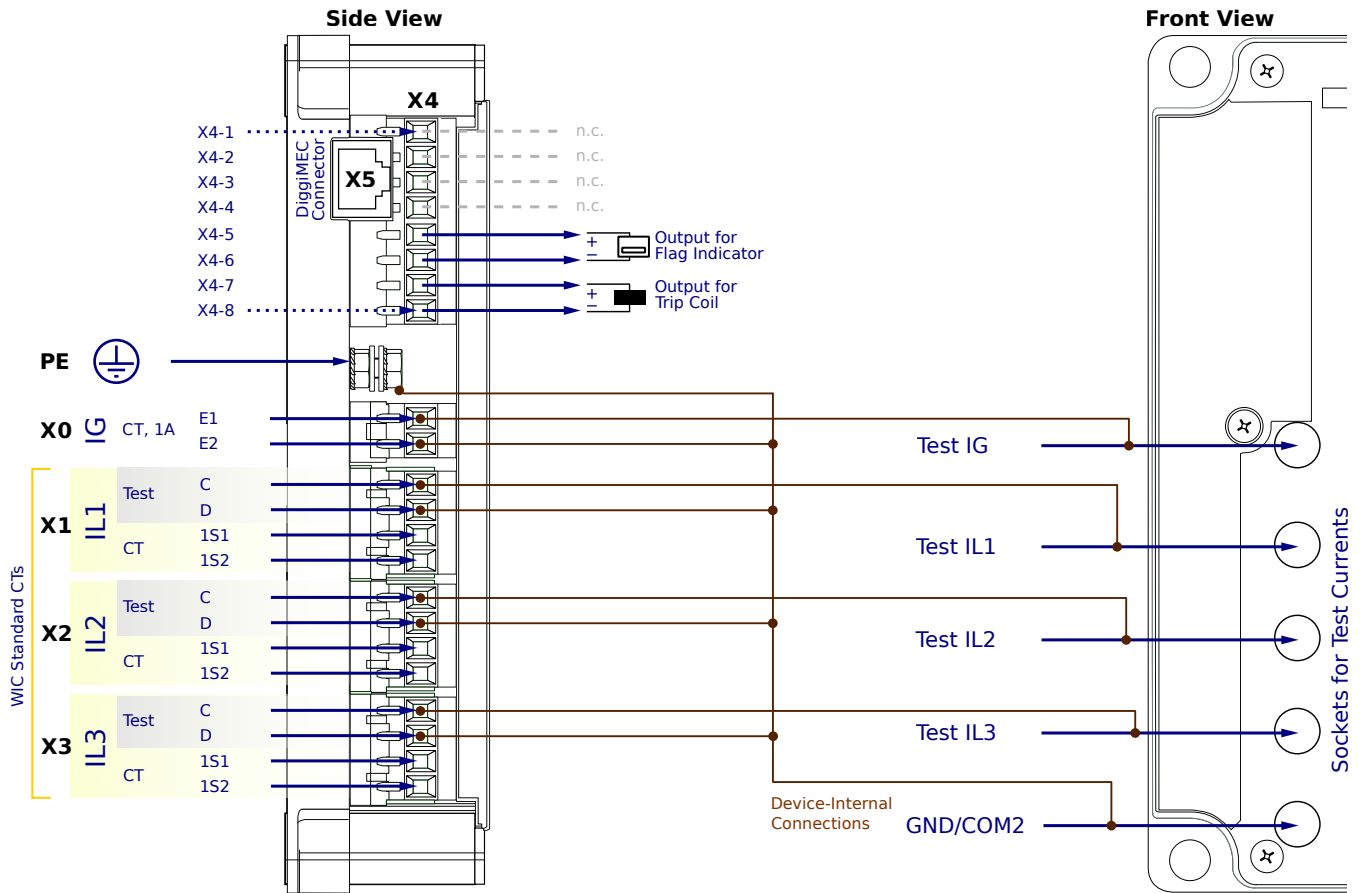
X1...X3 - WIC CTs

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WIC1-2SG6FN2AA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

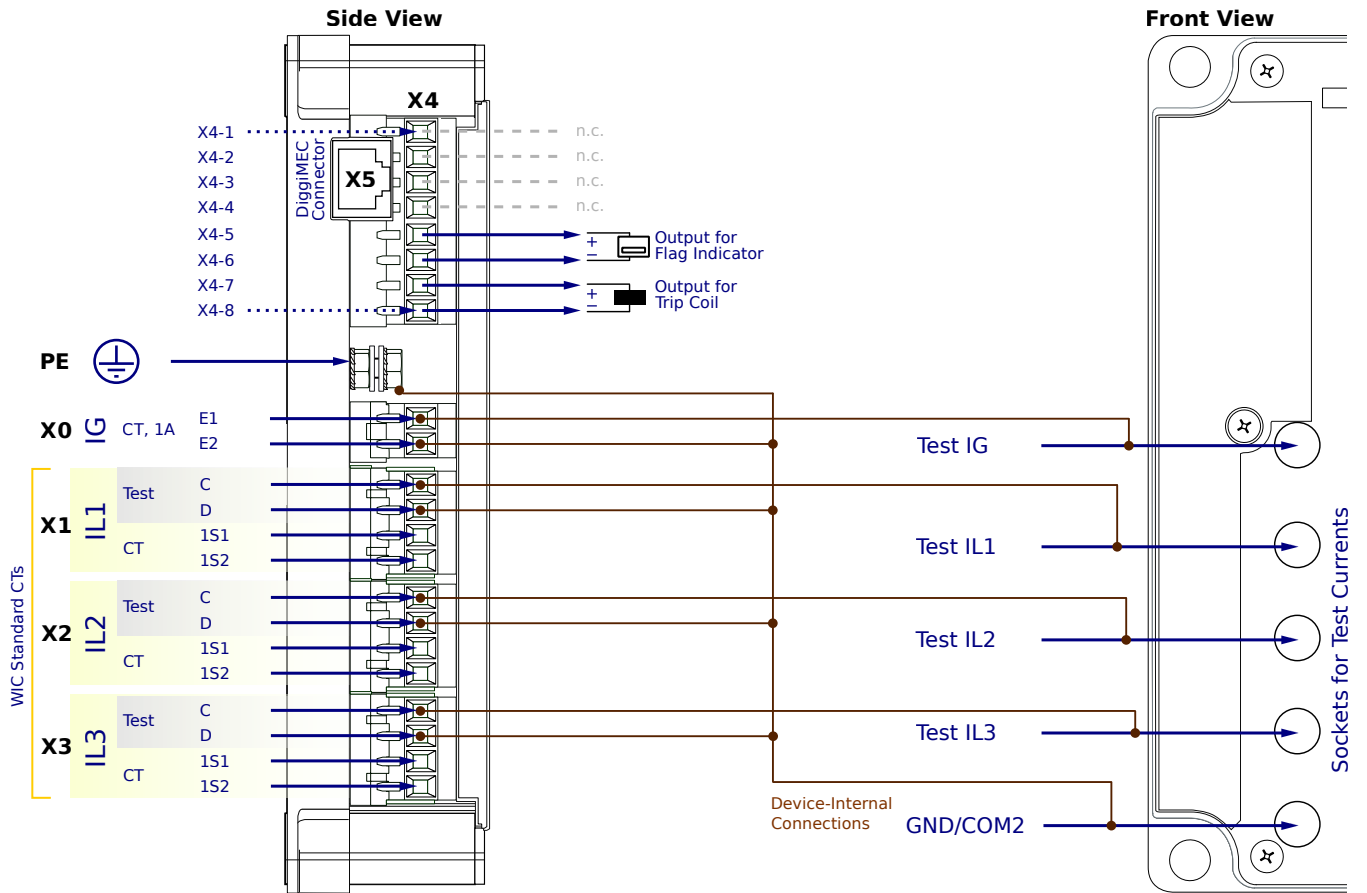
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WIC1-2SG6FN2PA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

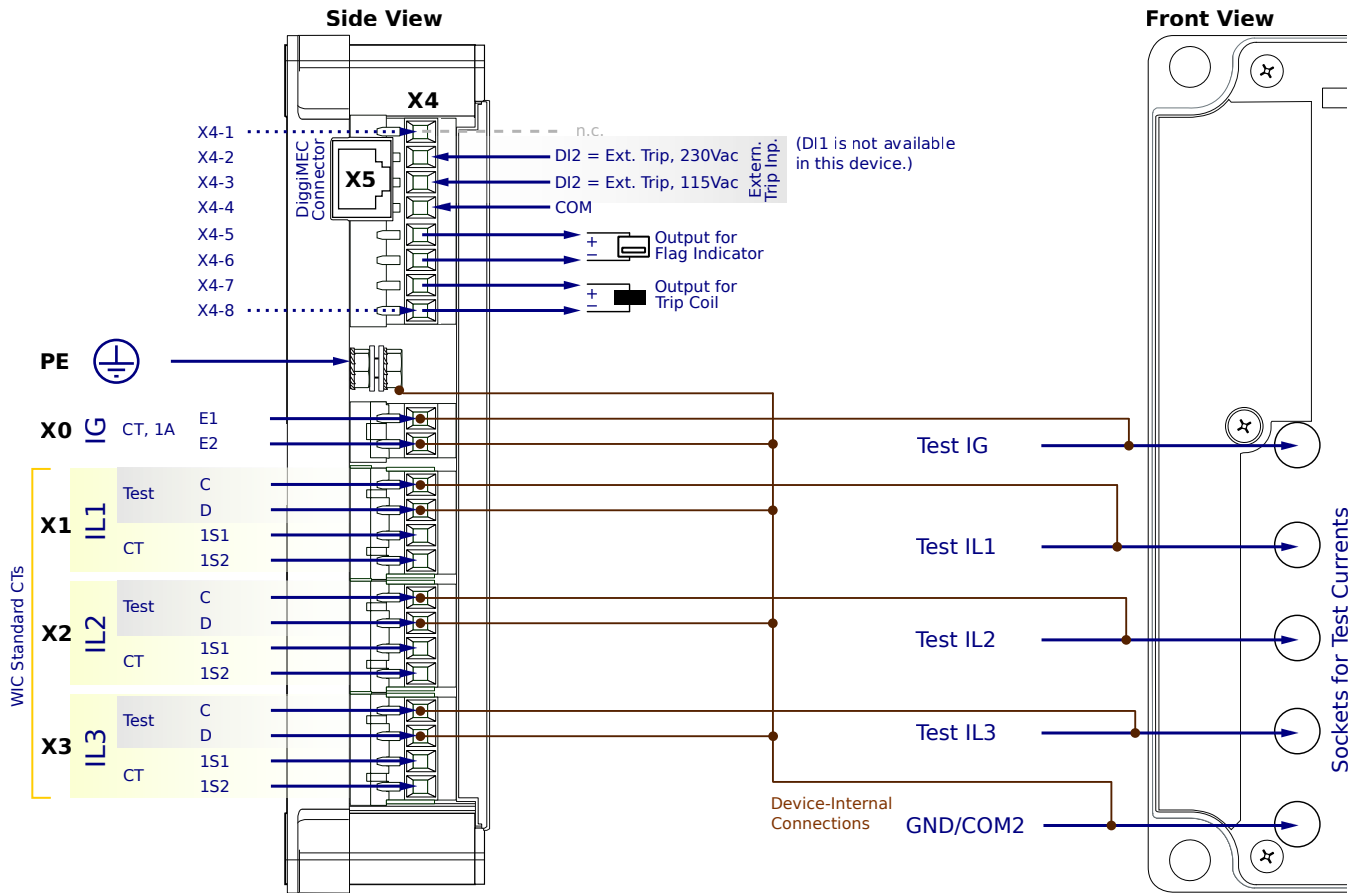
X1...X3 - WIC CTs

X4-5,6 - Trip flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG6FF1SA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

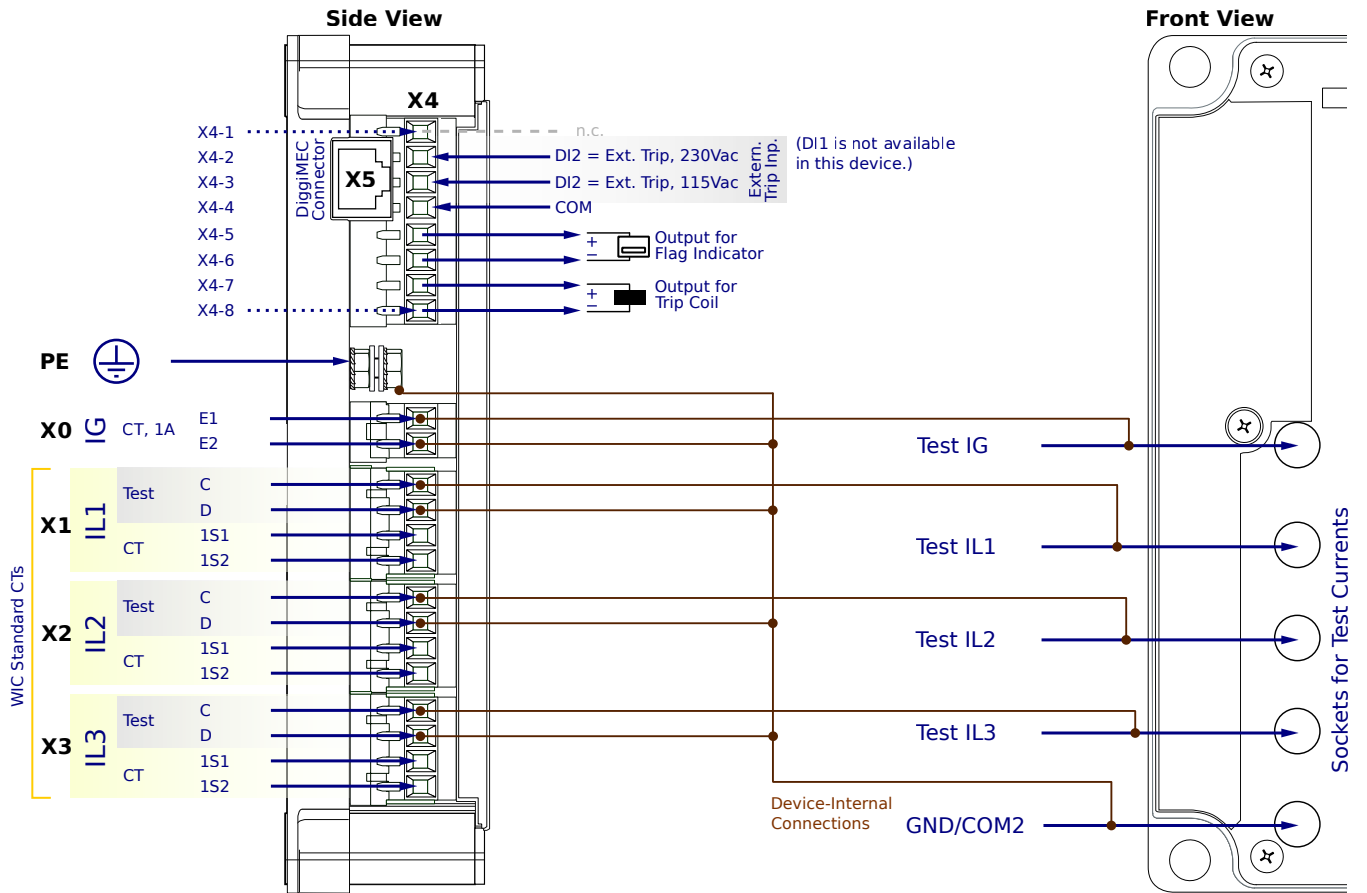
X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-5,6 - Trip flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG6FF1AA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

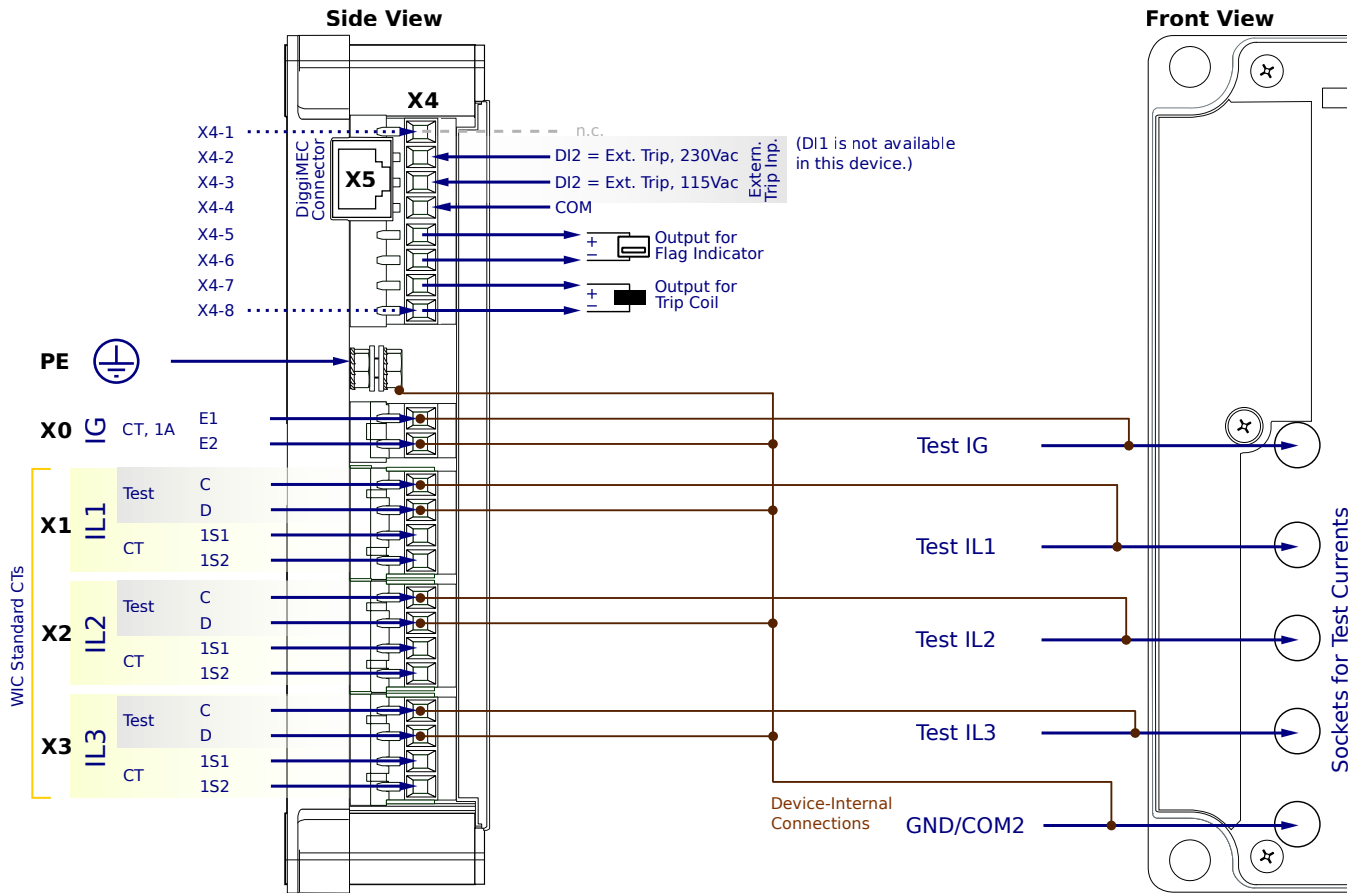
X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-5,6 - Trip flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG6FF1PA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

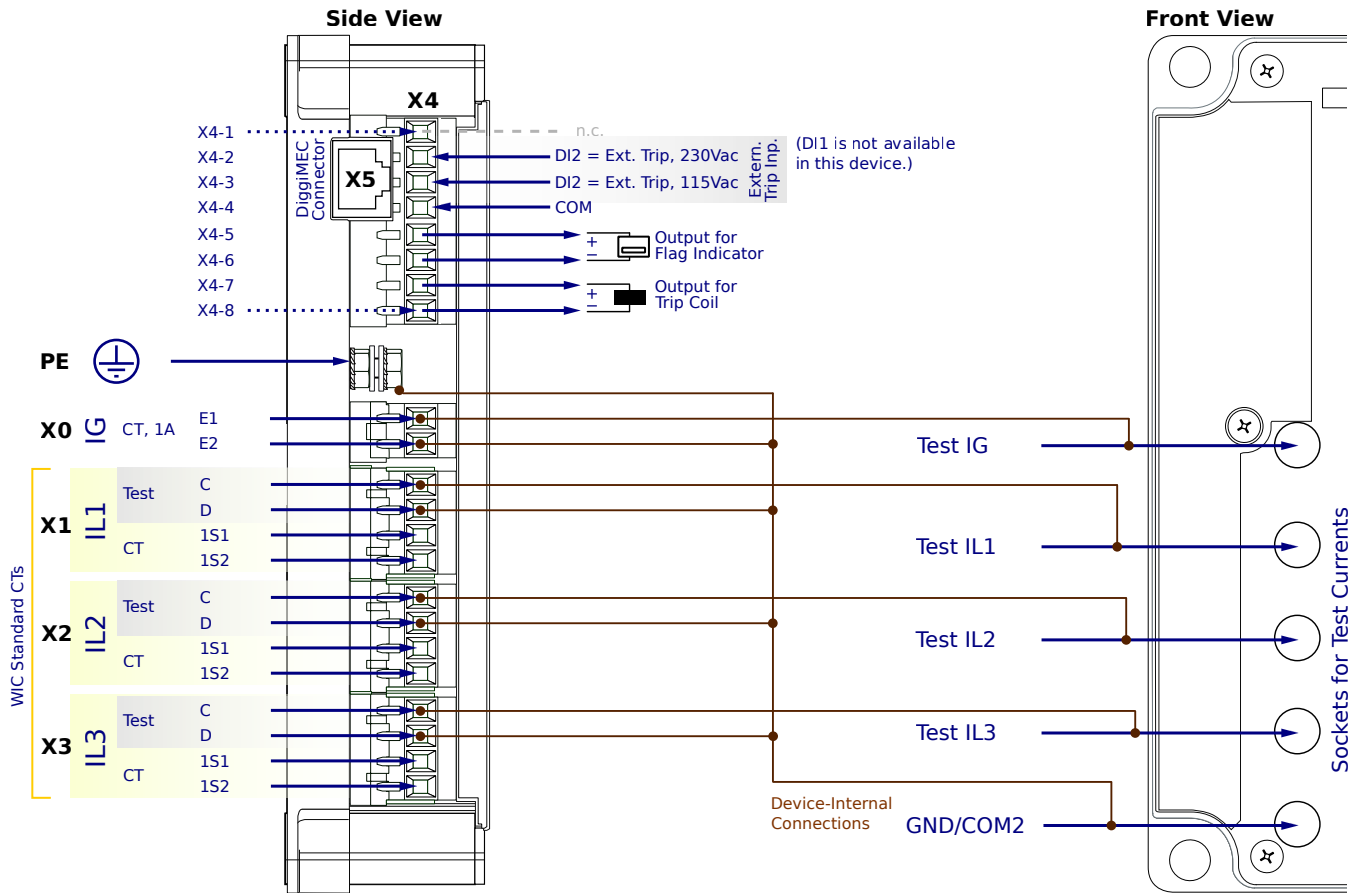
X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-5,6 - Trip flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG6FF2SA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

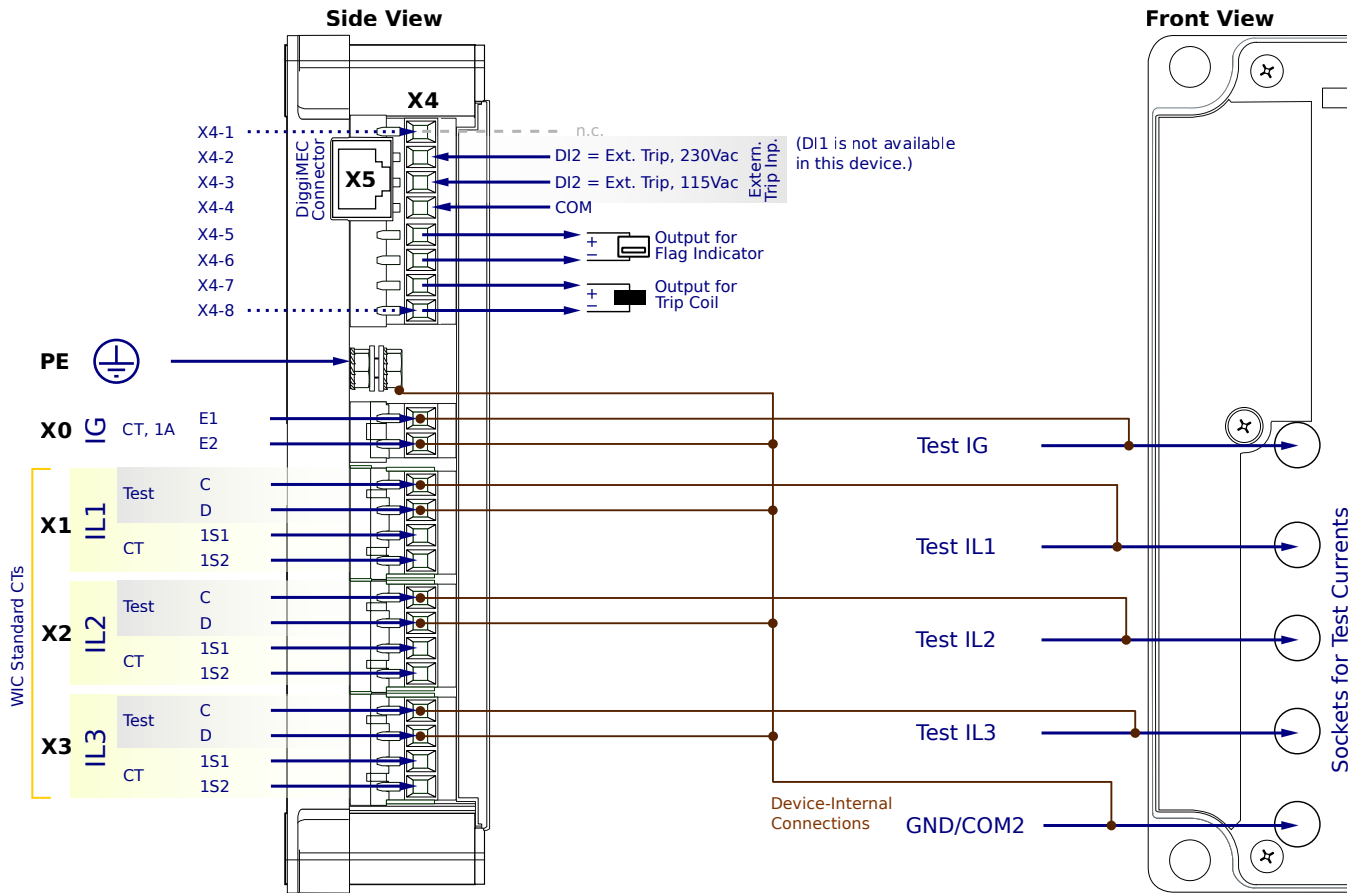
X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-5,6 - Trip flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG6FF2AA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

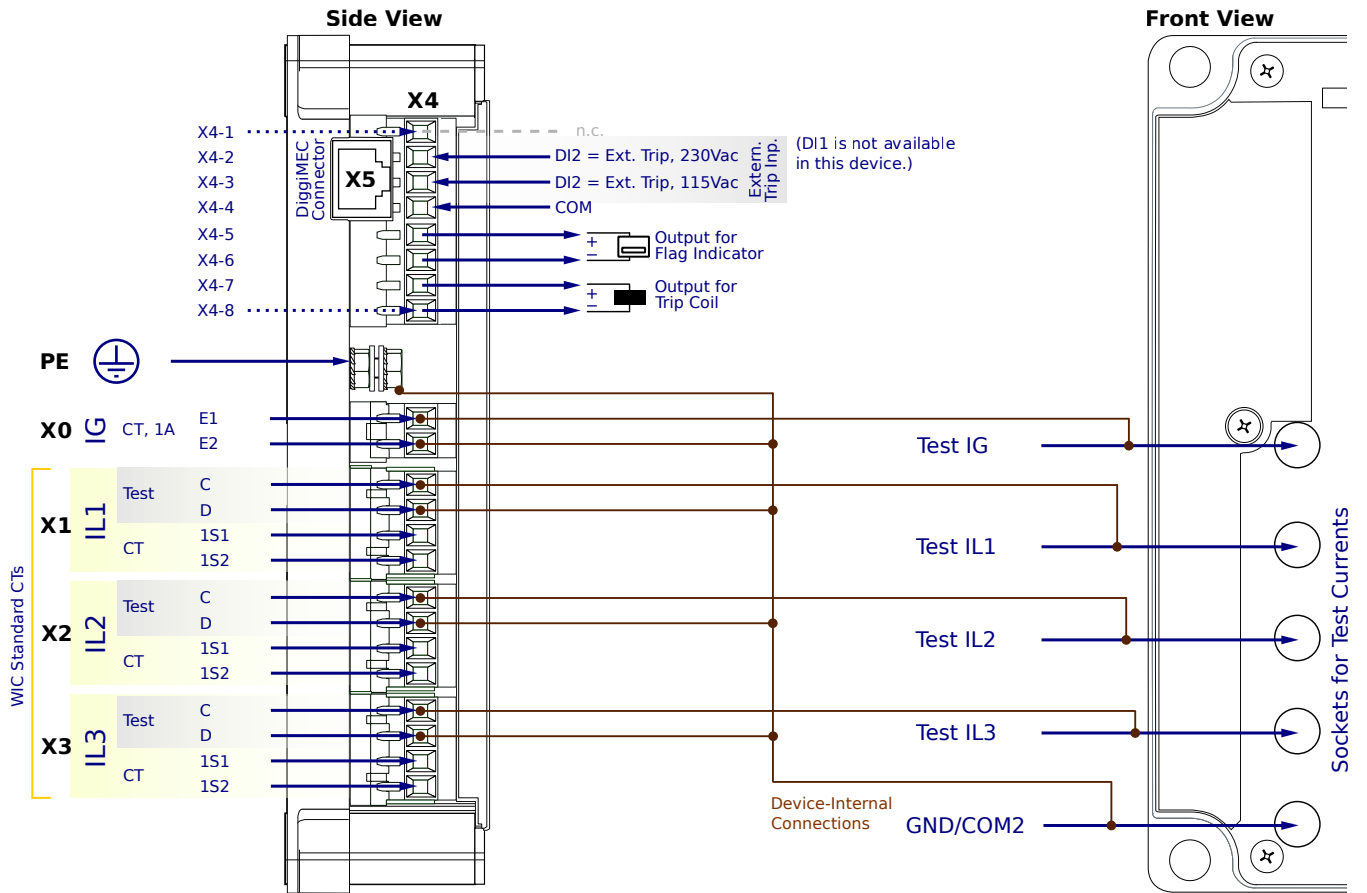
X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-5,6 - Trip flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG6FF2PA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

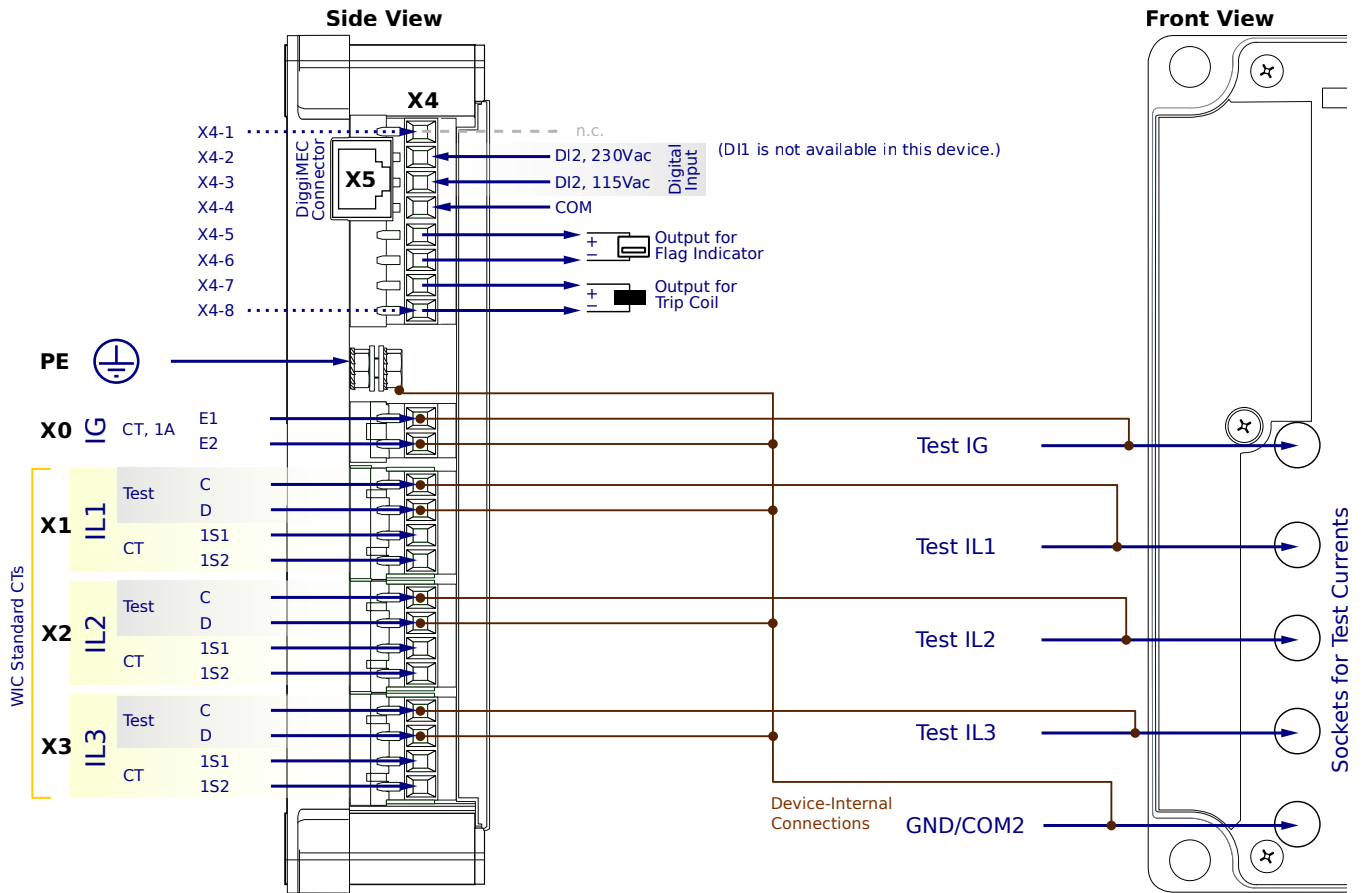
X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-5,6 - Trip flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG6FC1SA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

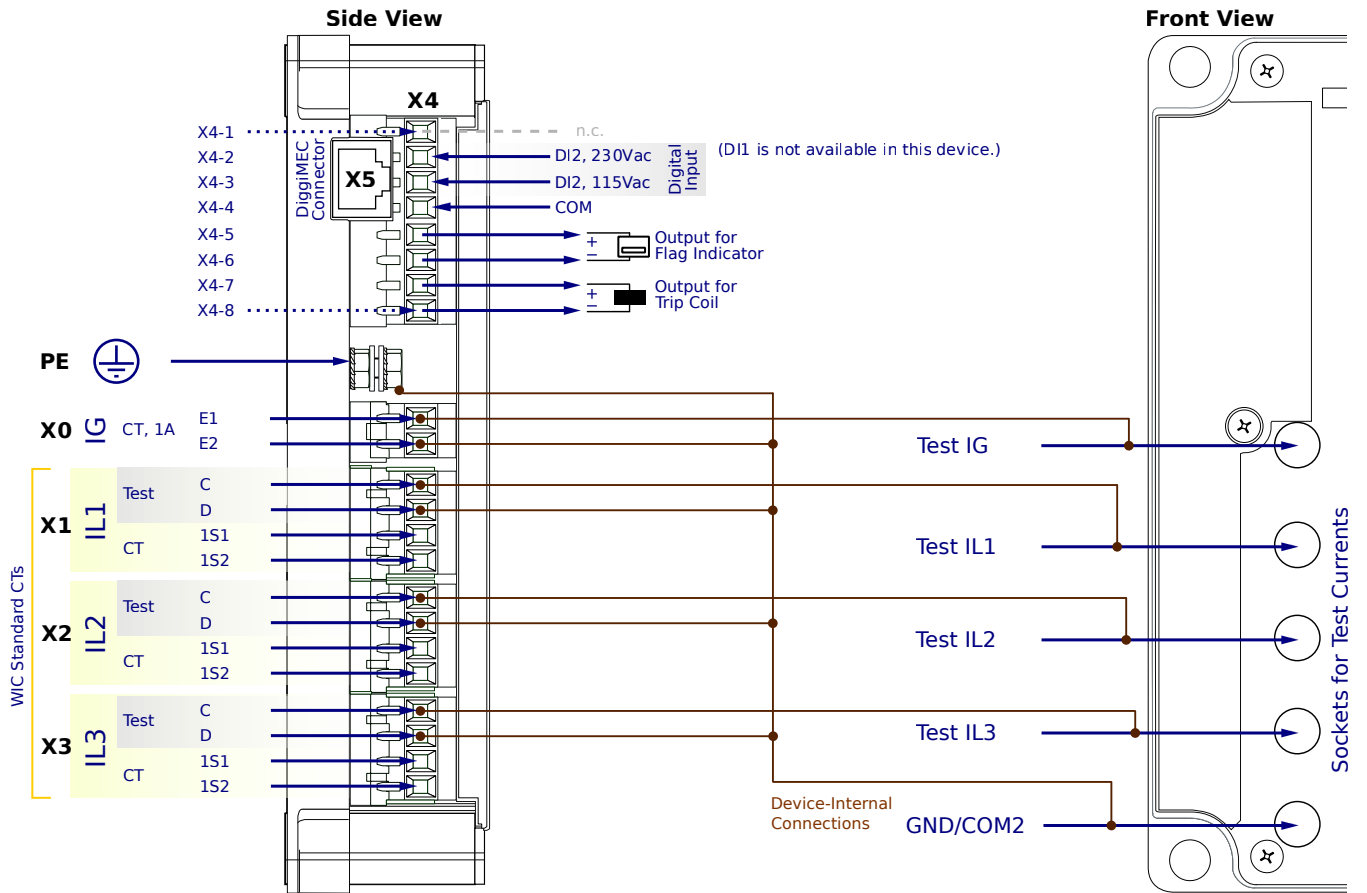
X4-2,3 - 1 assignable Digital Input DI2 (115Vac or 230Vac)

X4-5,6 - Trip flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG6FC1AA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

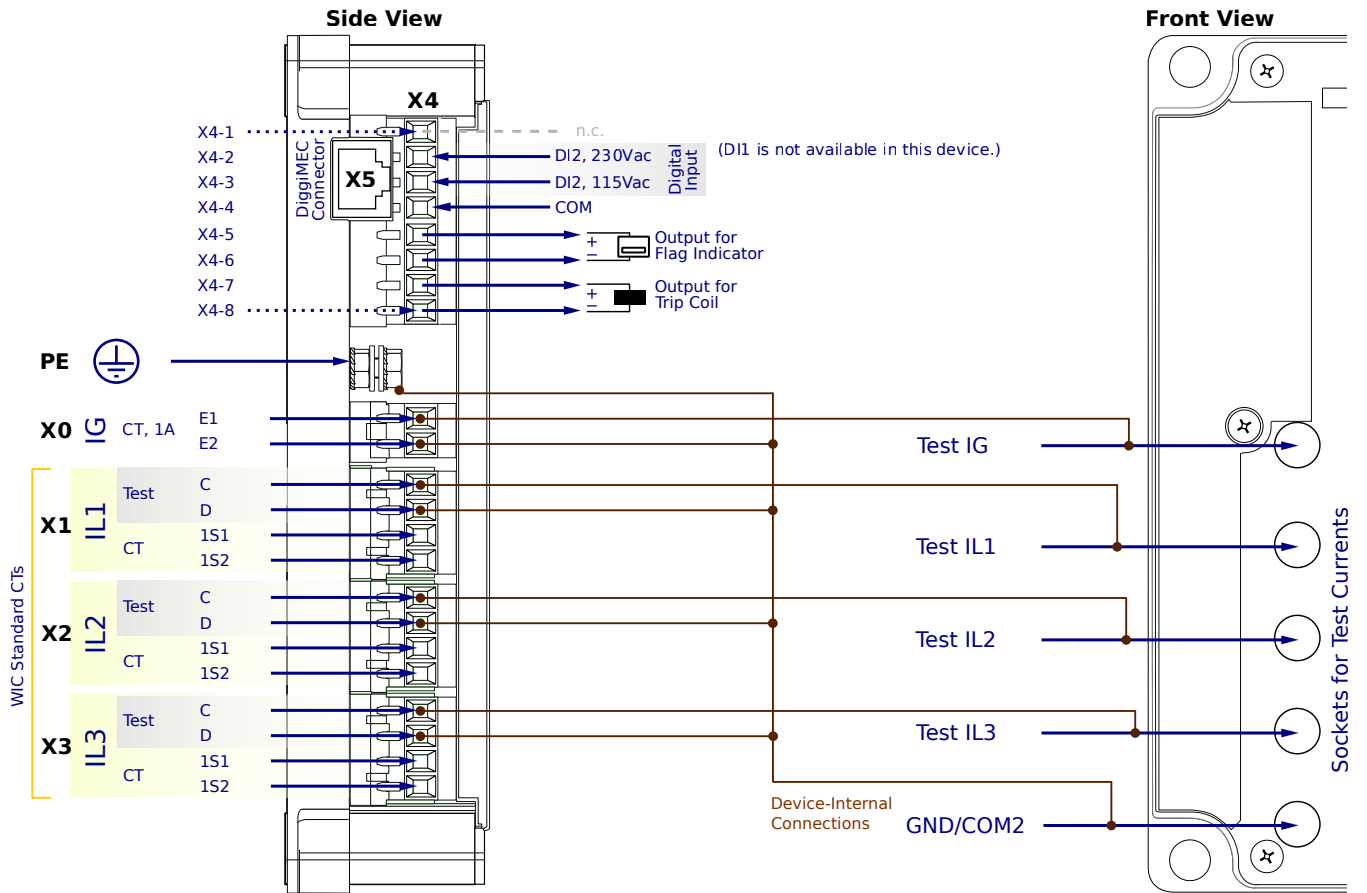
X4-2,3 - 1 assignable Digital Input DI2 (115Vac or 230Vac)

X4-5,6 - Trip flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG6FC1PA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

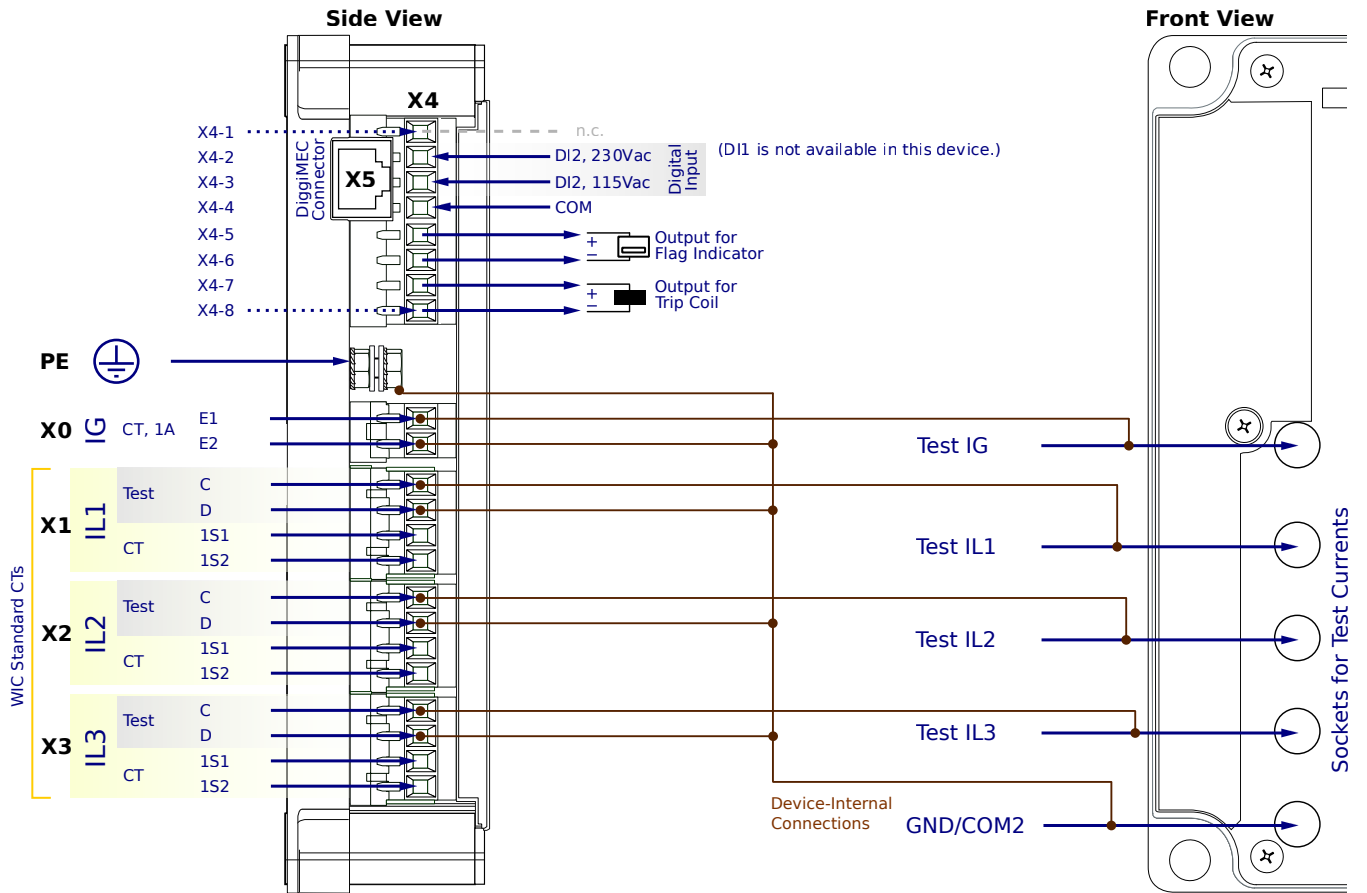
X4-2,3 - 1 assignable Digital Input DI2 (115Vac or 230Vac)

X4-5,6 - Trip flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG6FC2SA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

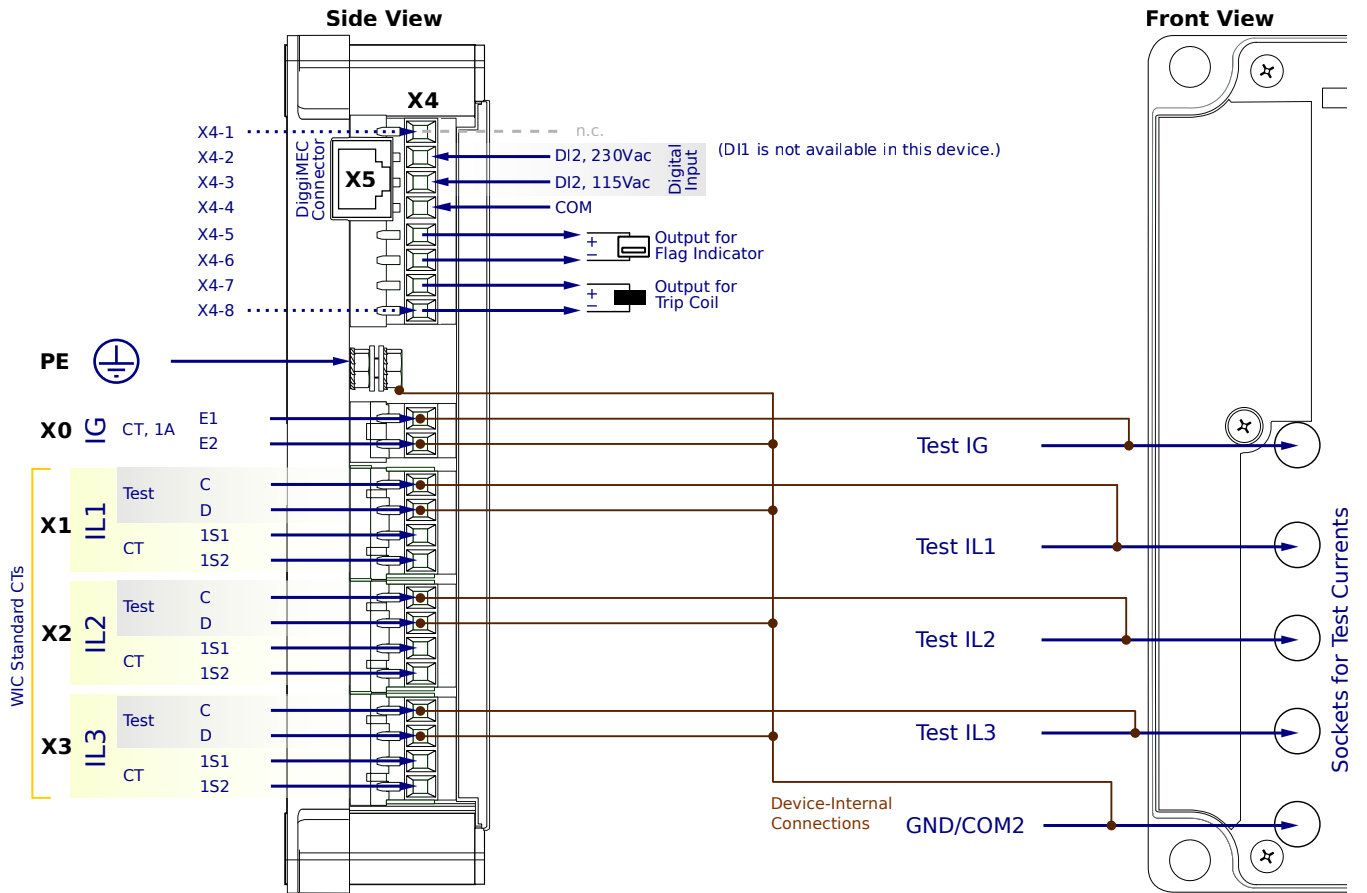
X4-2,3 - 1 assignable Digital Input DI2 (115Vac or 230Vac)

X4-5,6 - Trip flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG6FC2AA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

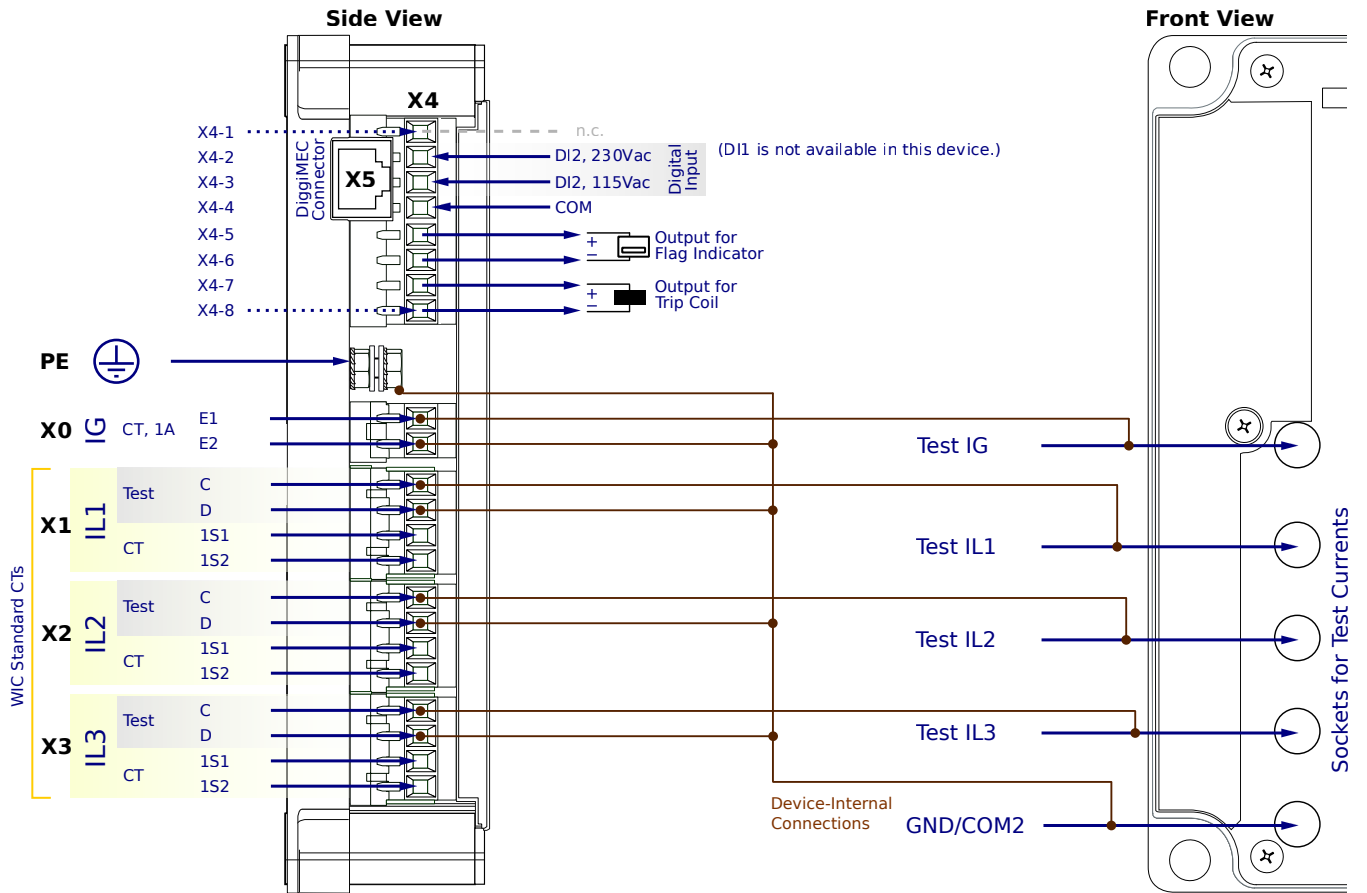
X4-2,3 - 1 assignable Digital Input DI2 (115Vac or 230Vac)

X4-5,6 - Trip flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG6FC2PA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

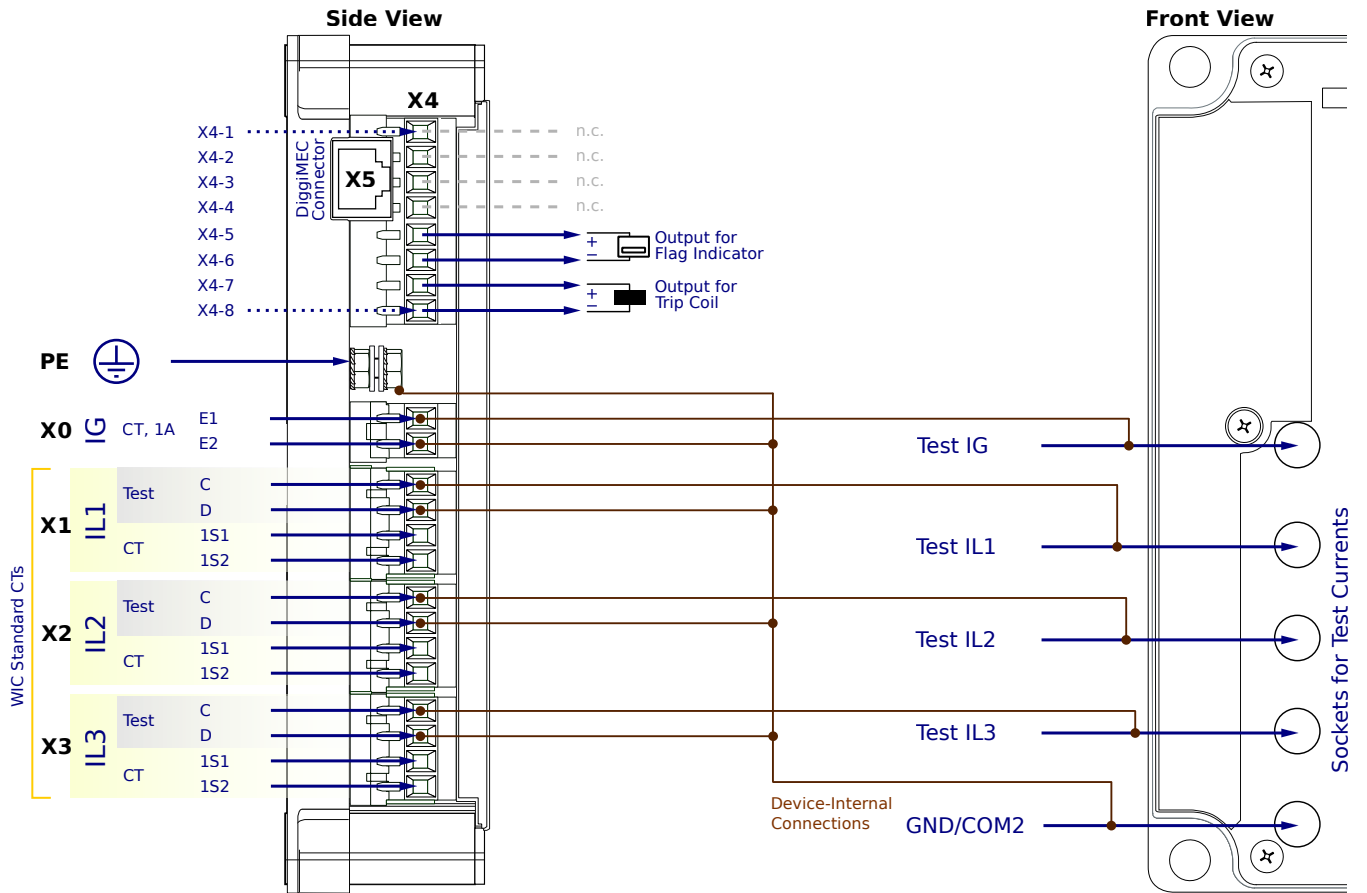
X4-2,3 - 1 assignable Digital Input DI2 (115Vac or 230Vac)

X4-5,6 - Trip flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG6CN1SA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

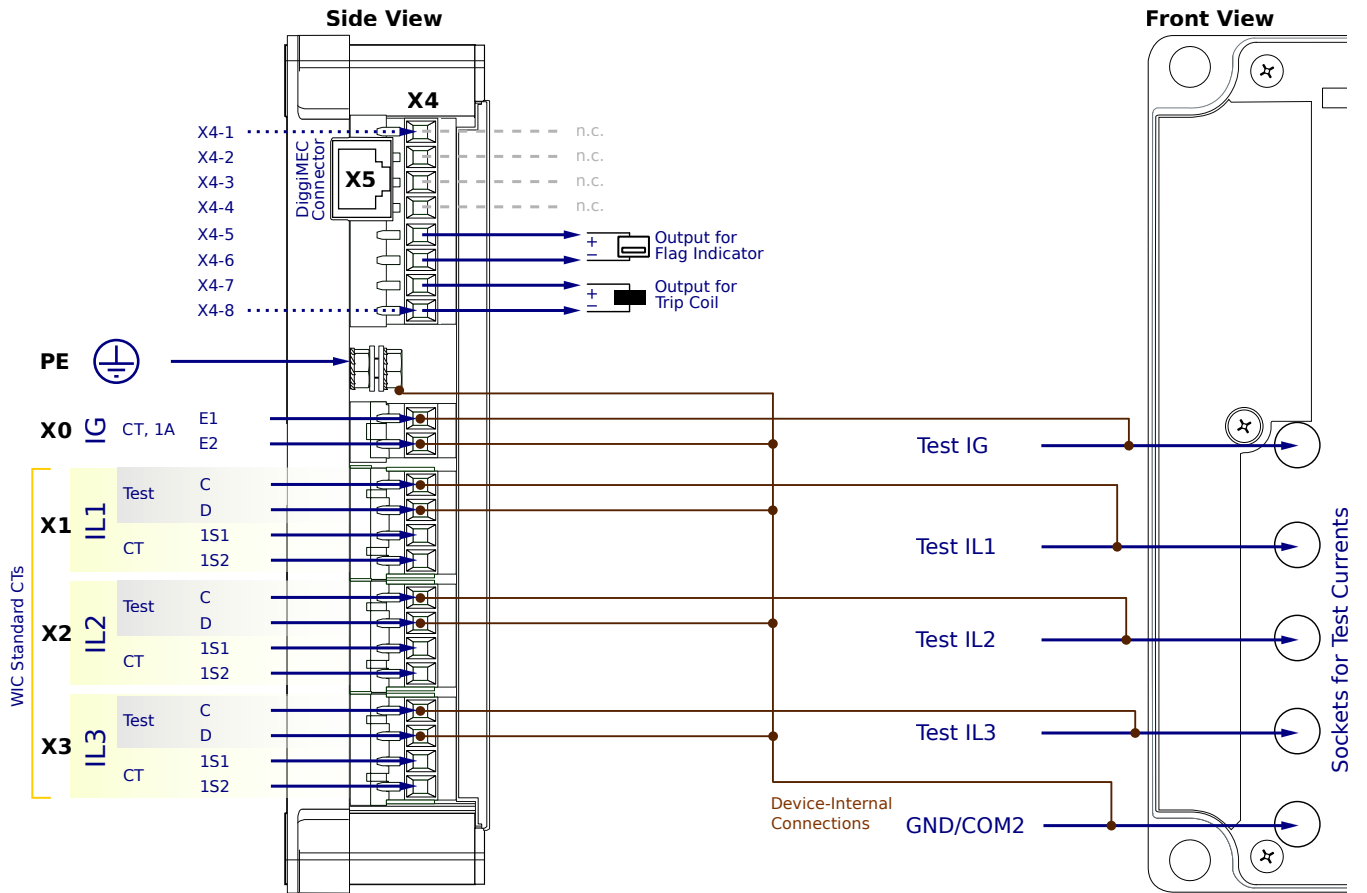
X1...X3 - WIC CTs

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG6CN1AA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

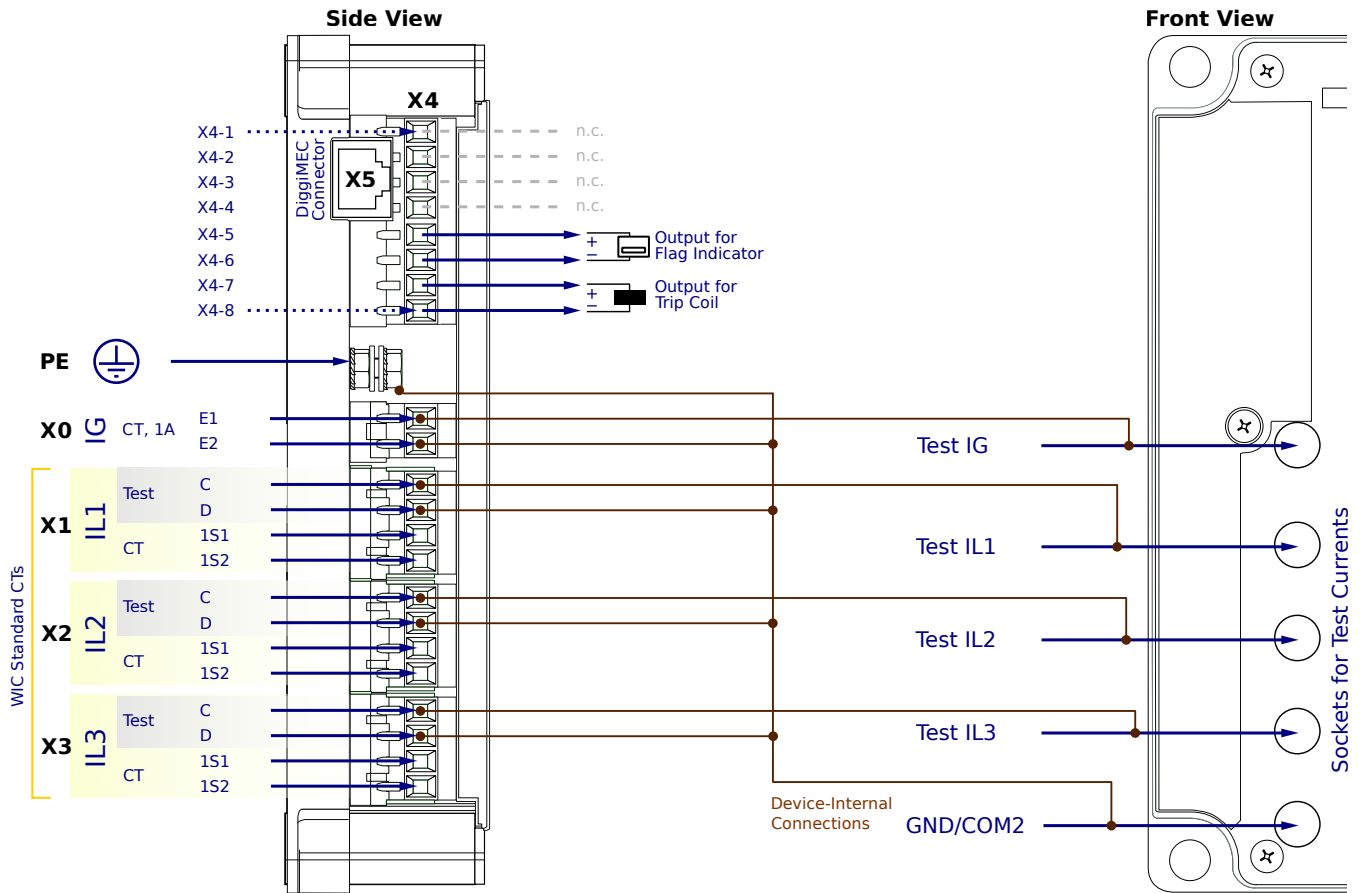
X1...X3 - WIC CTs

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG6CN1PA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

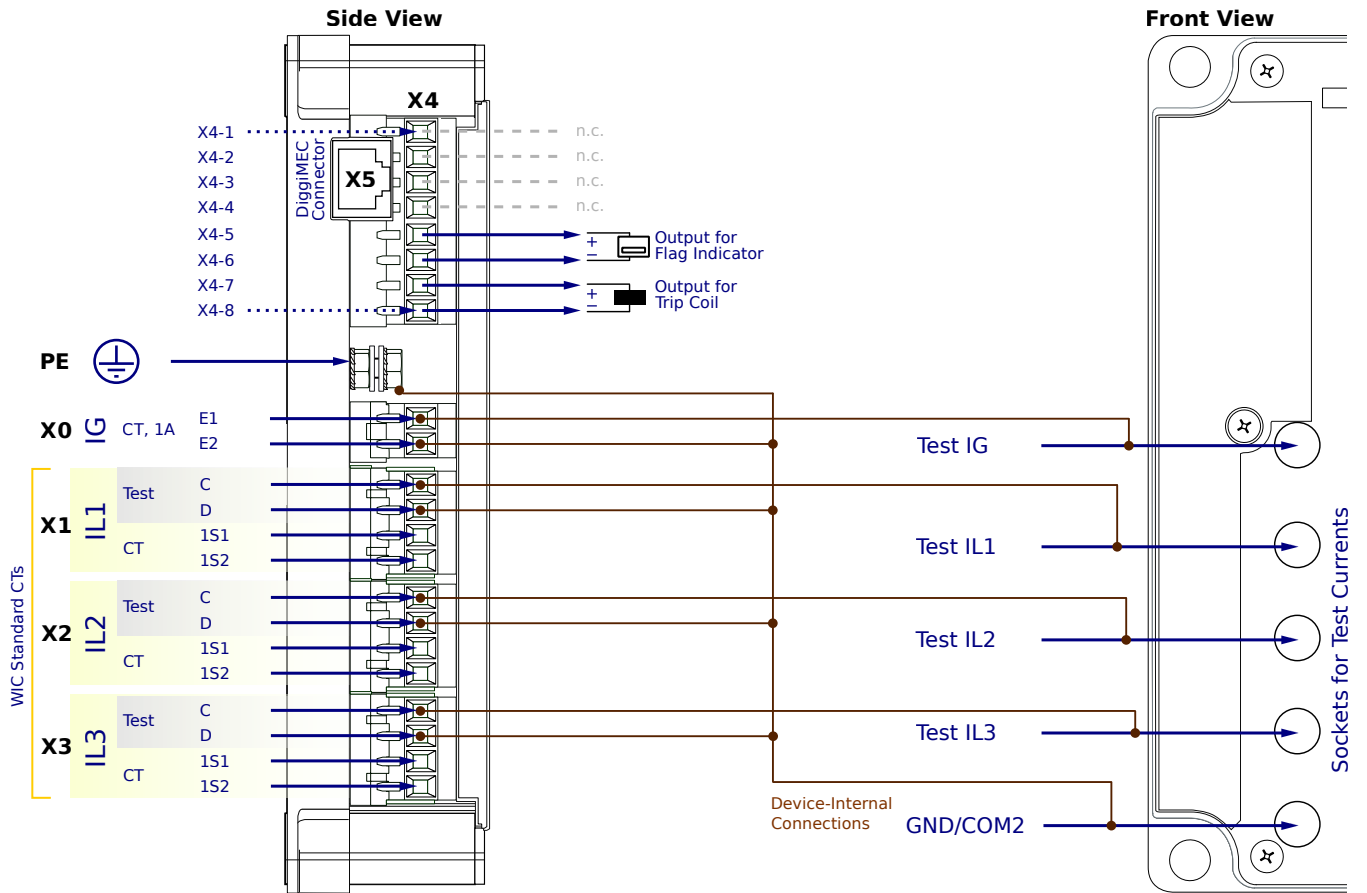
X1...X3 - WIC CTs

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG6CN2SA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

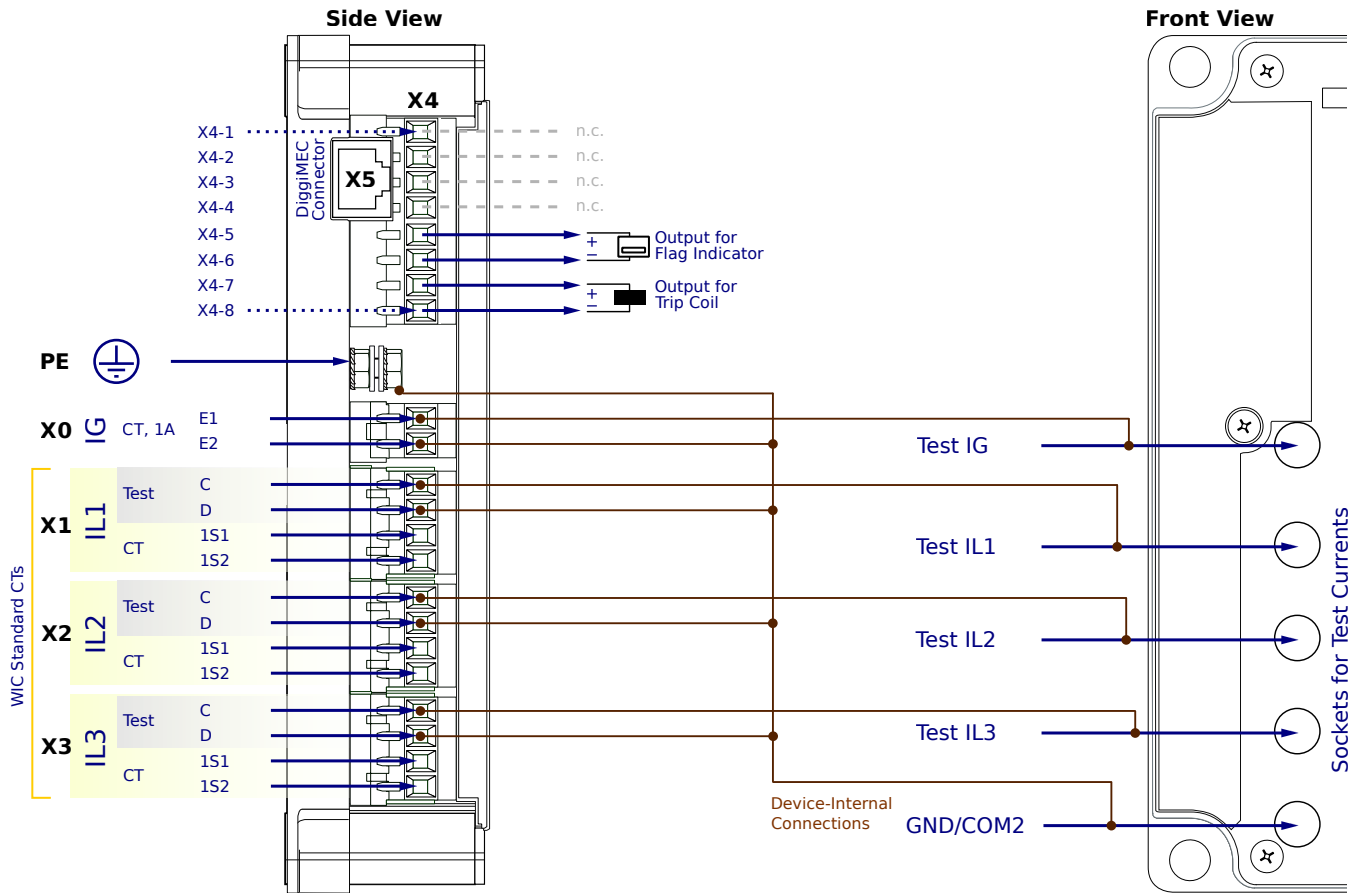
X1...X3 - WIC CTs

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X4-7,8 - Trip pulse output

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WIC1-2SG6CN2AA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

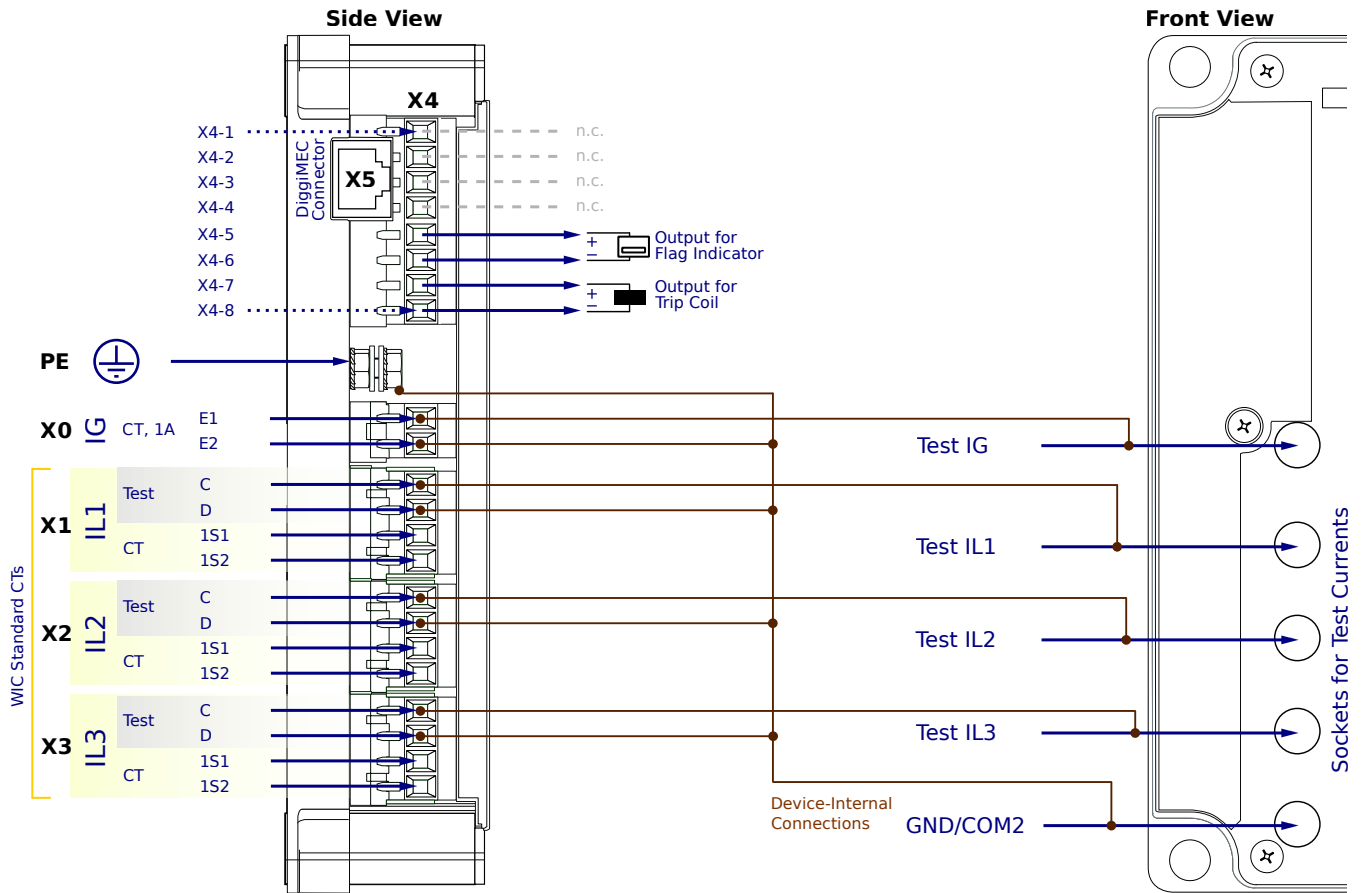
X1...X3 - WIC CTs

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG6CN2PA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE – Protective Earth

X0 – Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

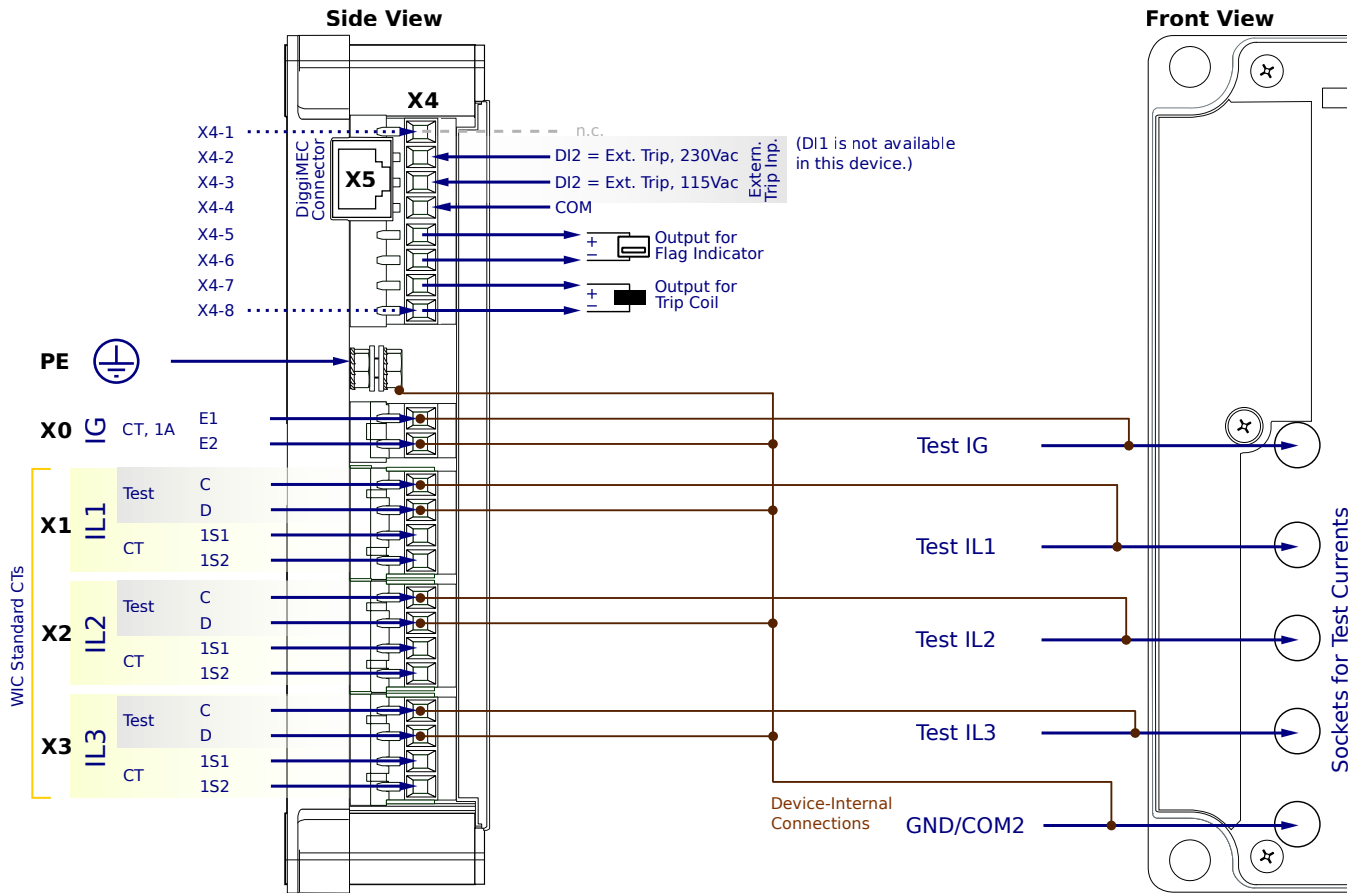
X1...X3 – WIC CTs

X4-5,6 – Assignable flag indicator

X4-7,8 – Trip pulse output

X5 – DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG6CF1SA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

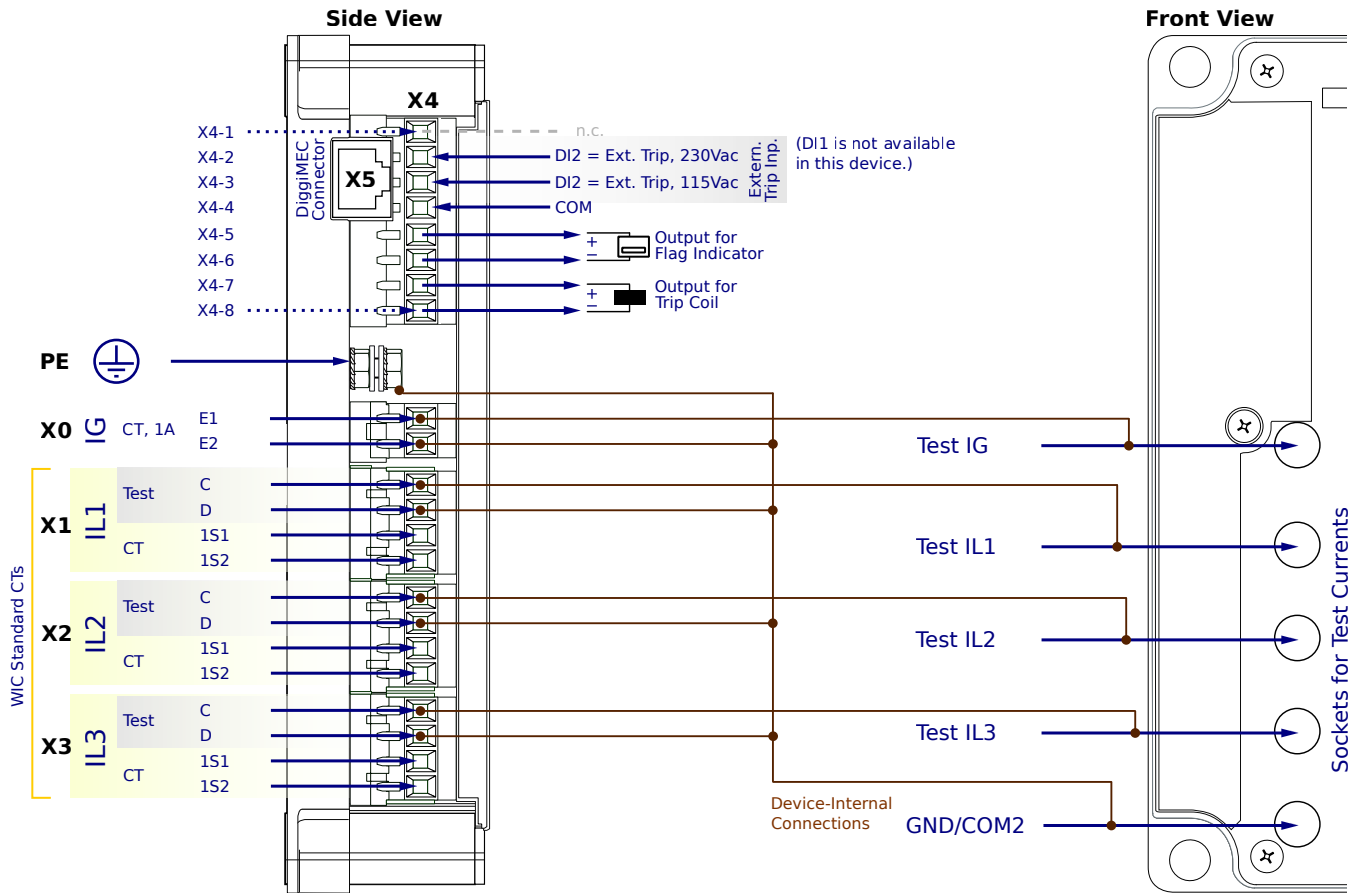
X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG6CF1AA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

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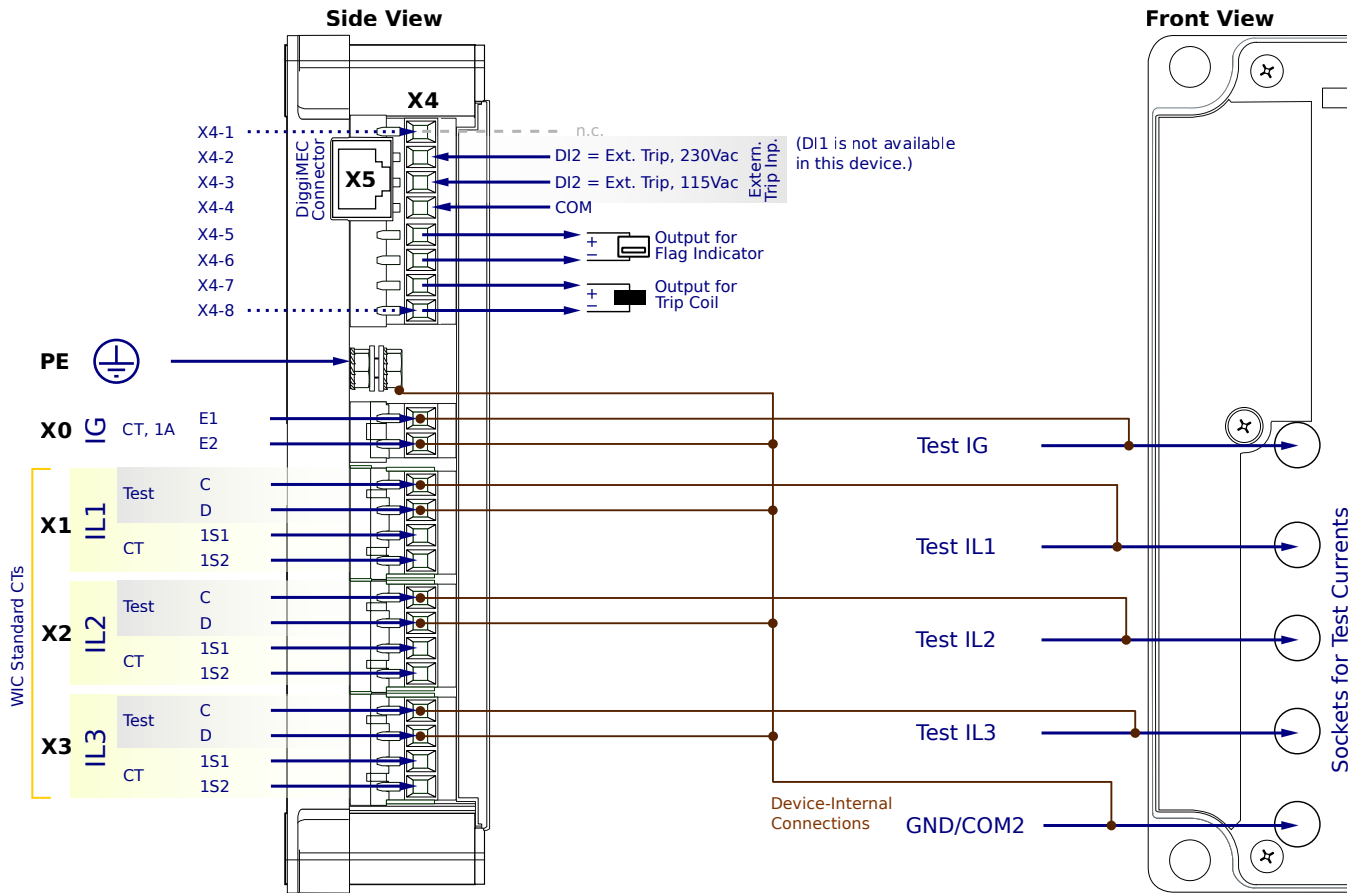
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WIC1-2SG6CF1PA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

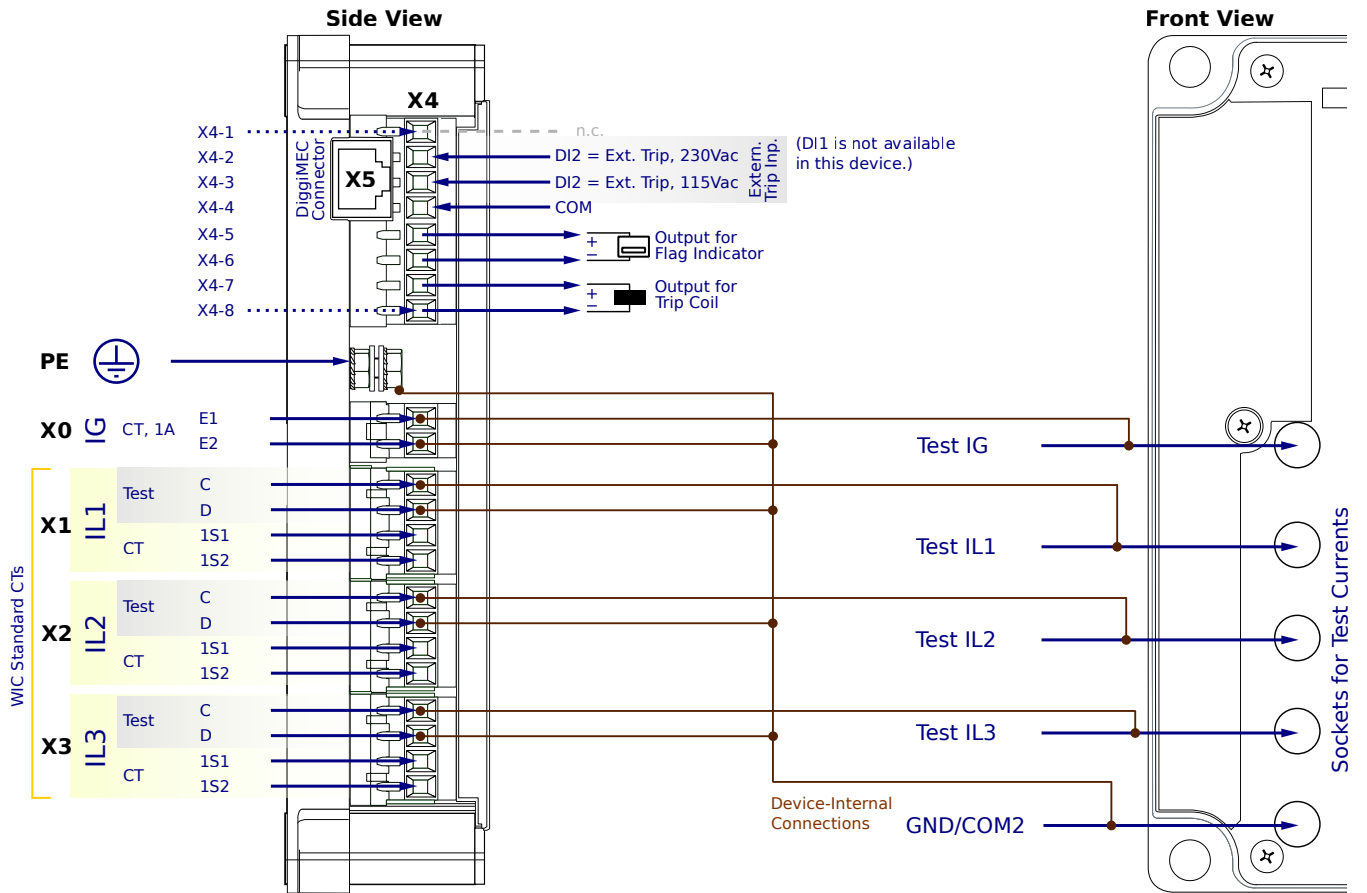
X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG6CF2SA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

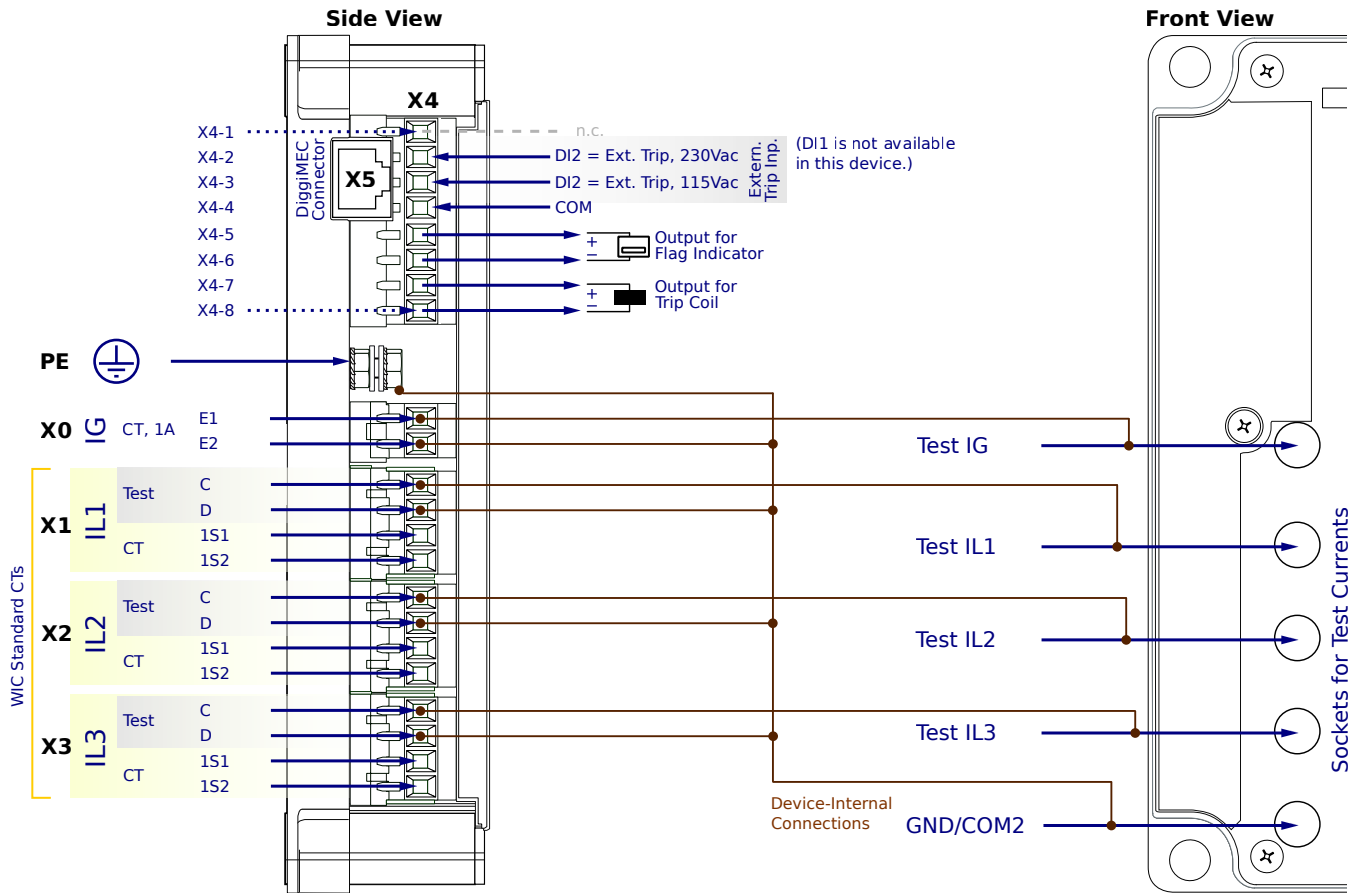
X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG6CF2AA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

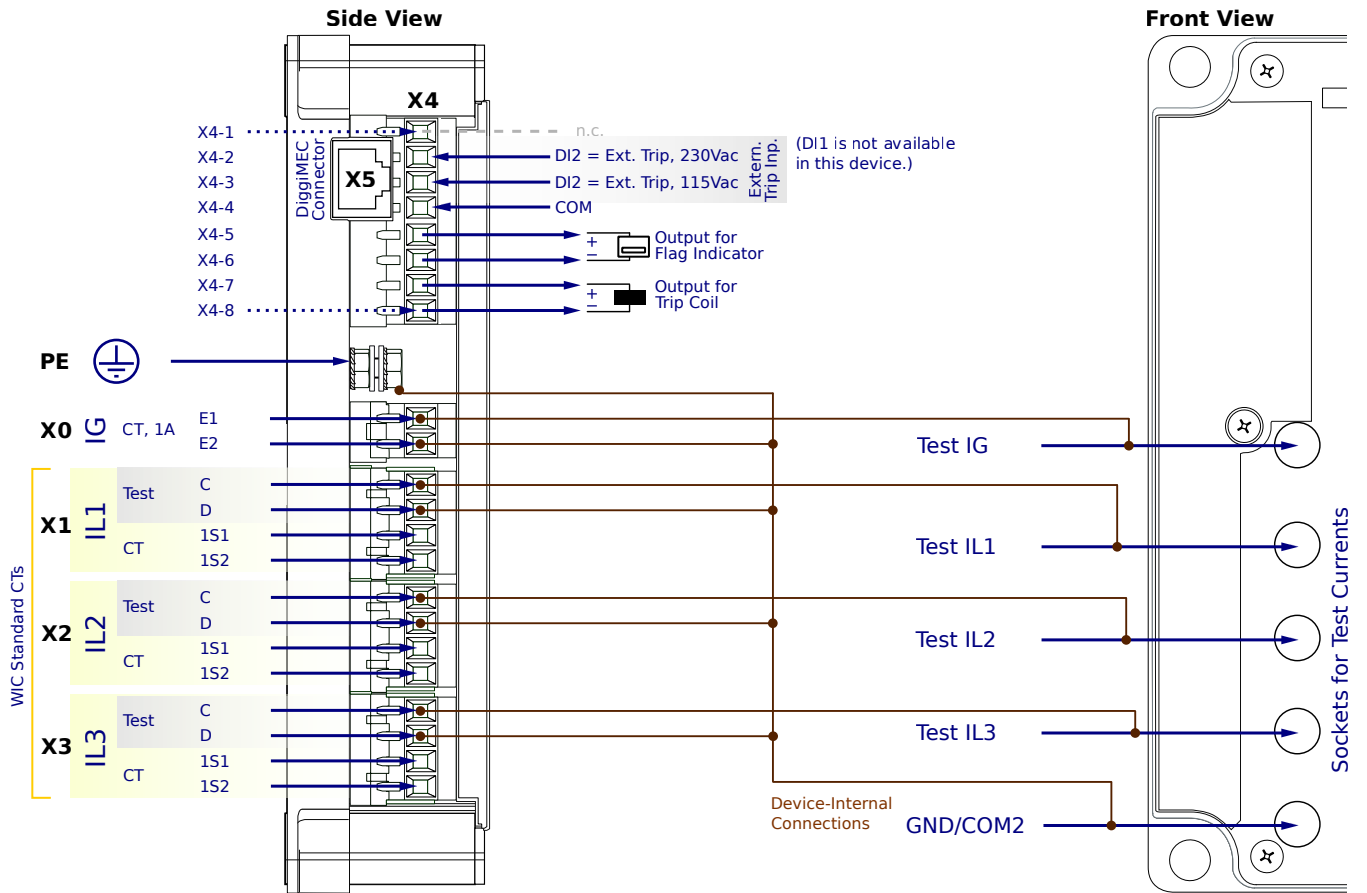
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X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

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WIC1-2SG6CF2PA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

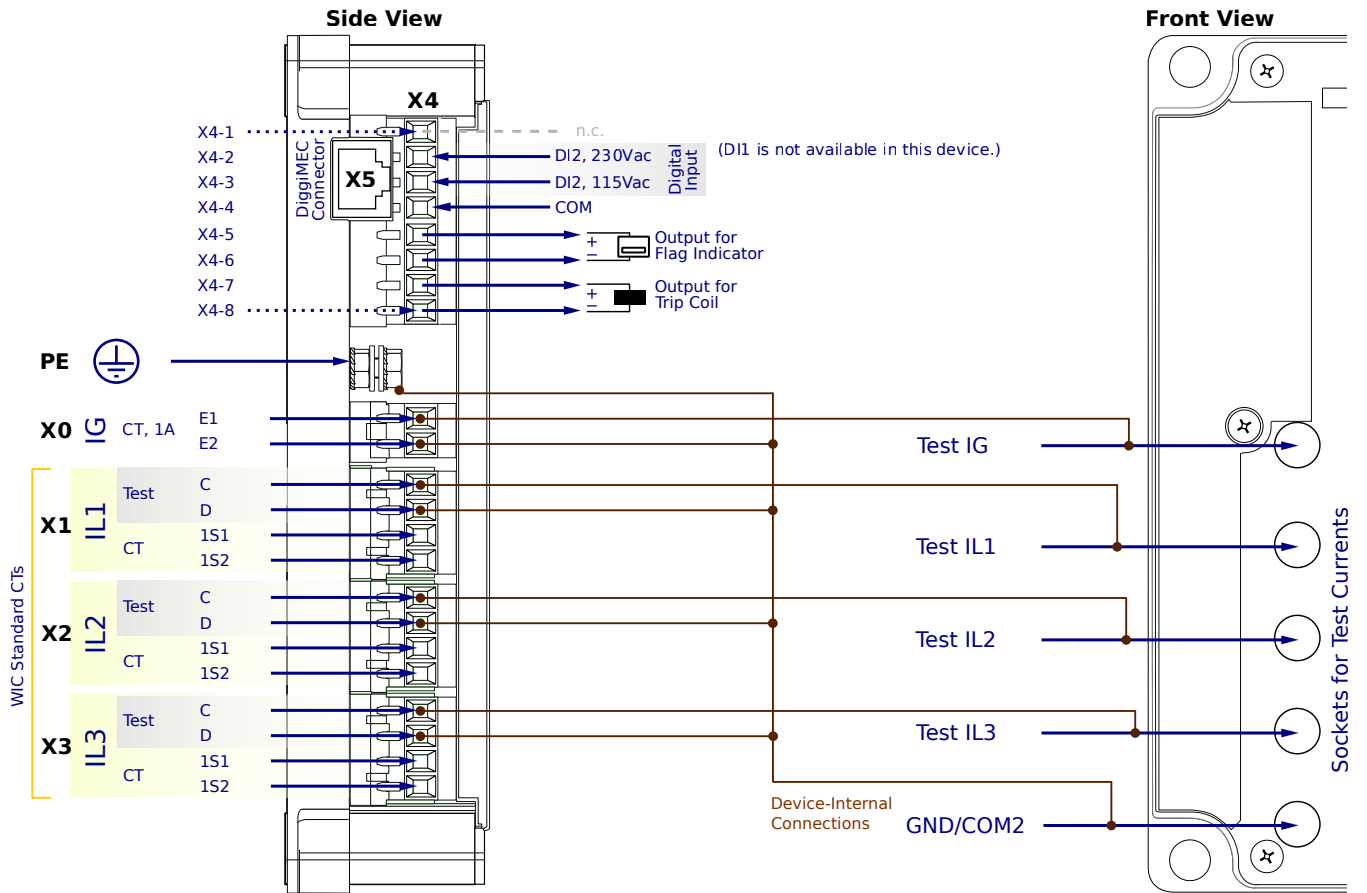
X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG6CC1SA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

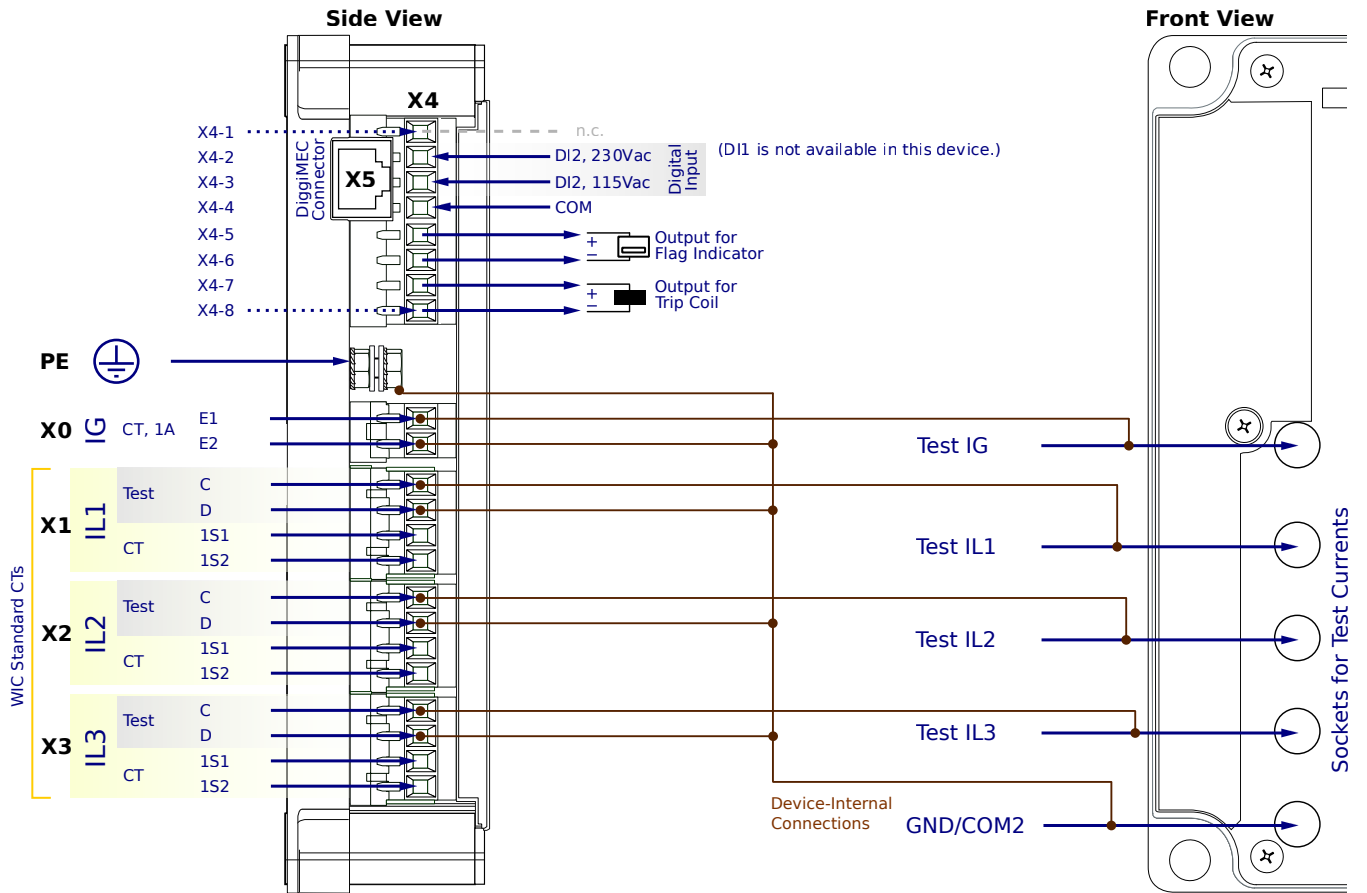
X4-2,3 - 1 assignable Digital Input DI2 (115Vac or 230Vac)

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG6CC1AA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

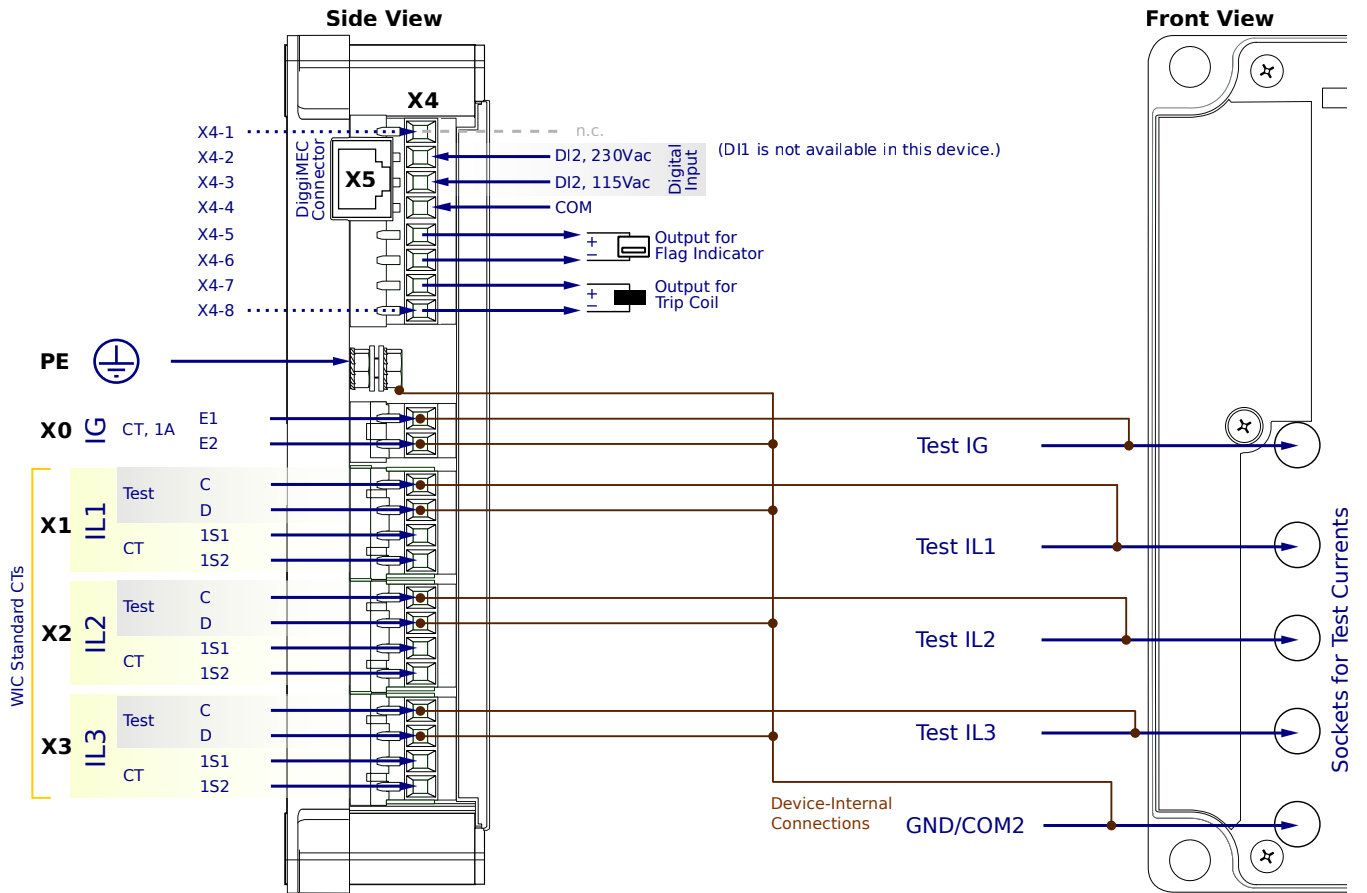
X4-2,3 - 1 assignable Digital Input DI2 (115Vac or 230Vac)

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG6CC1PA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE – Protective Earth

X0 – Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 – WIC CTs

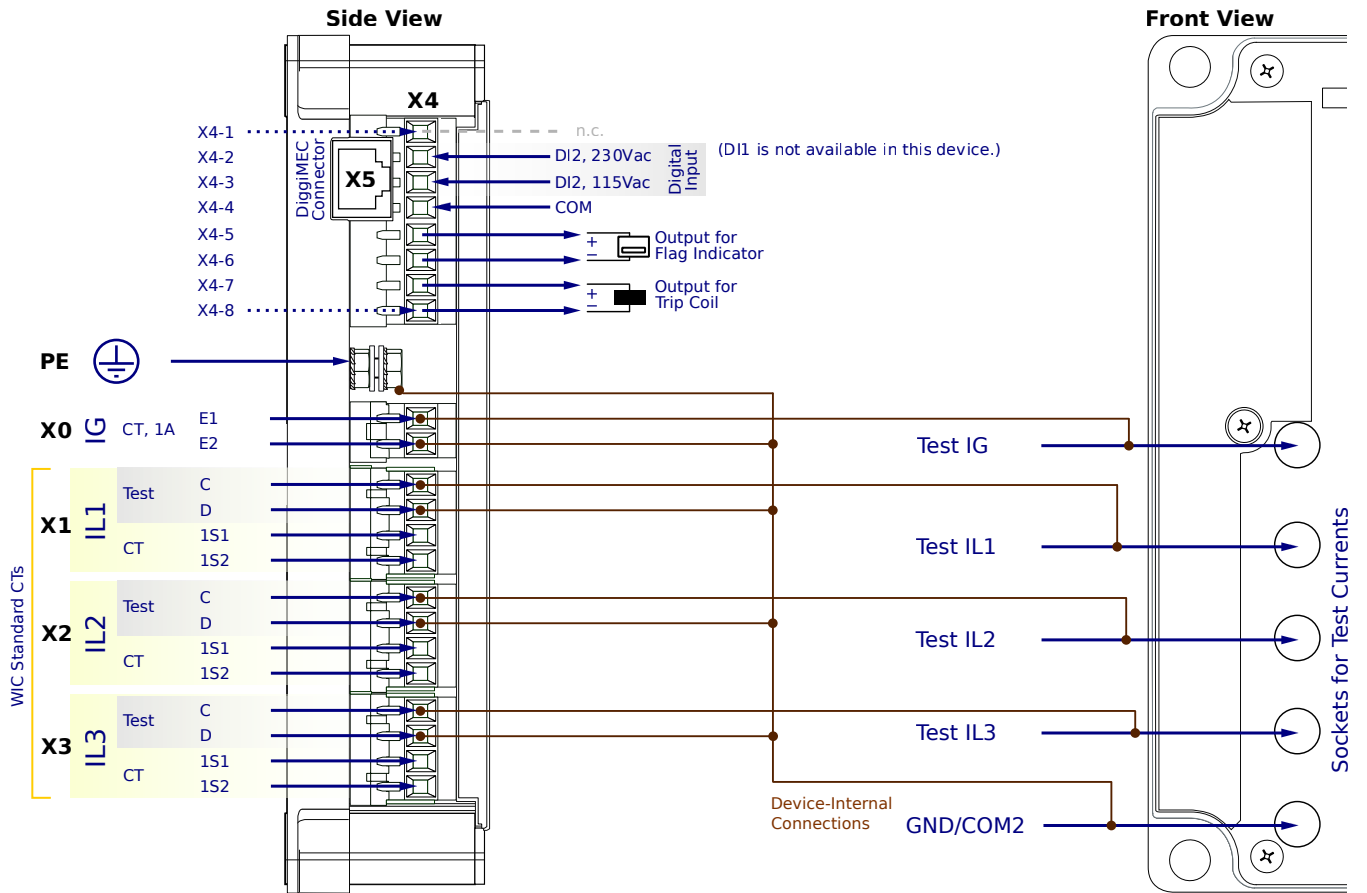
X4-2,3 – 1 assignable Digital Input DI2 (115Vac or 230Vac)

X4-5,6 – Assignable flag indicator

X4-7,8 – Trip pulse output

X5 – DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG6CC2SA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

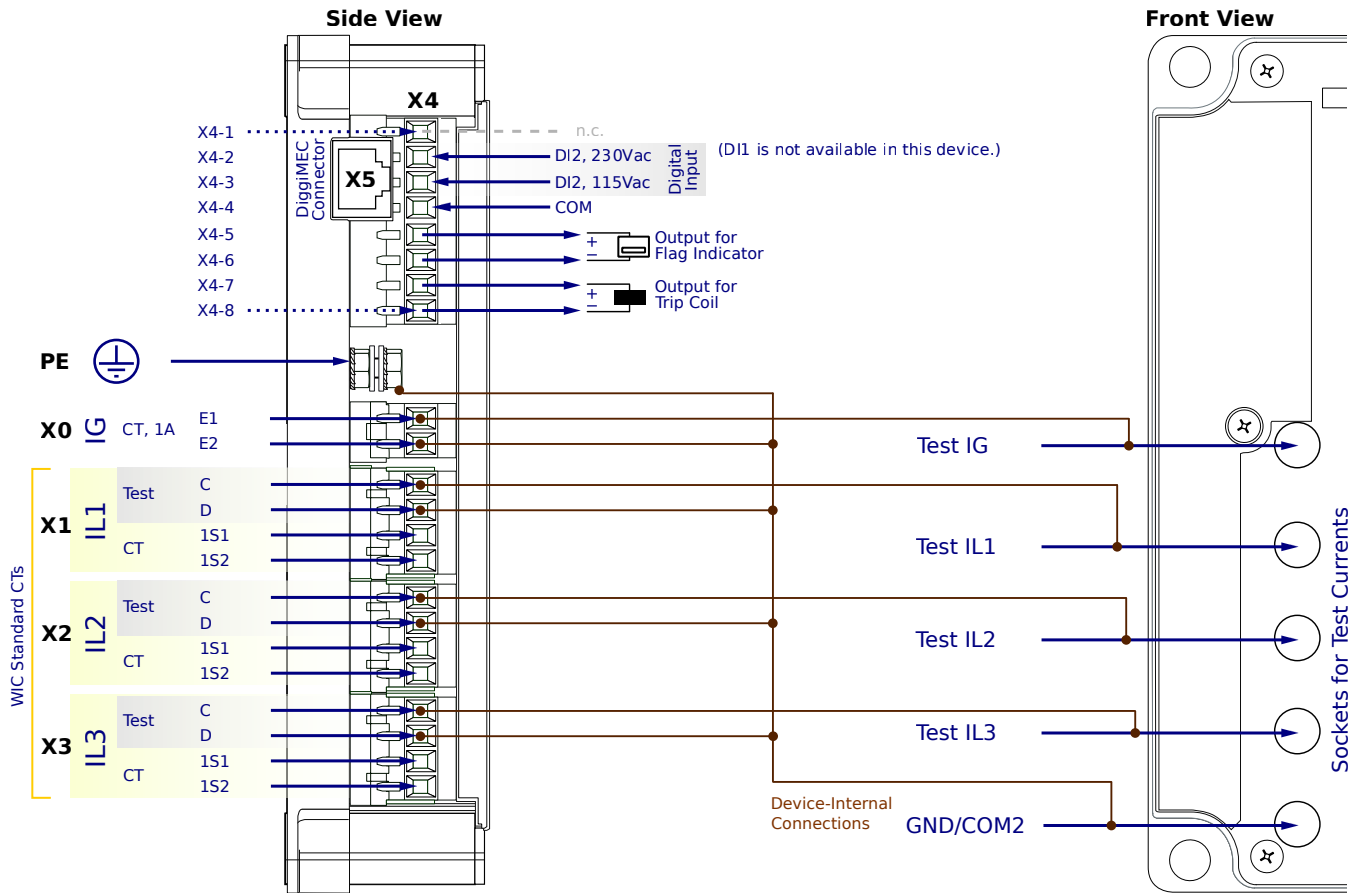
X4-2,3 - 1 assignable Digital Input DI2 (115Vac or 230Vac)

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG6CC2AA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

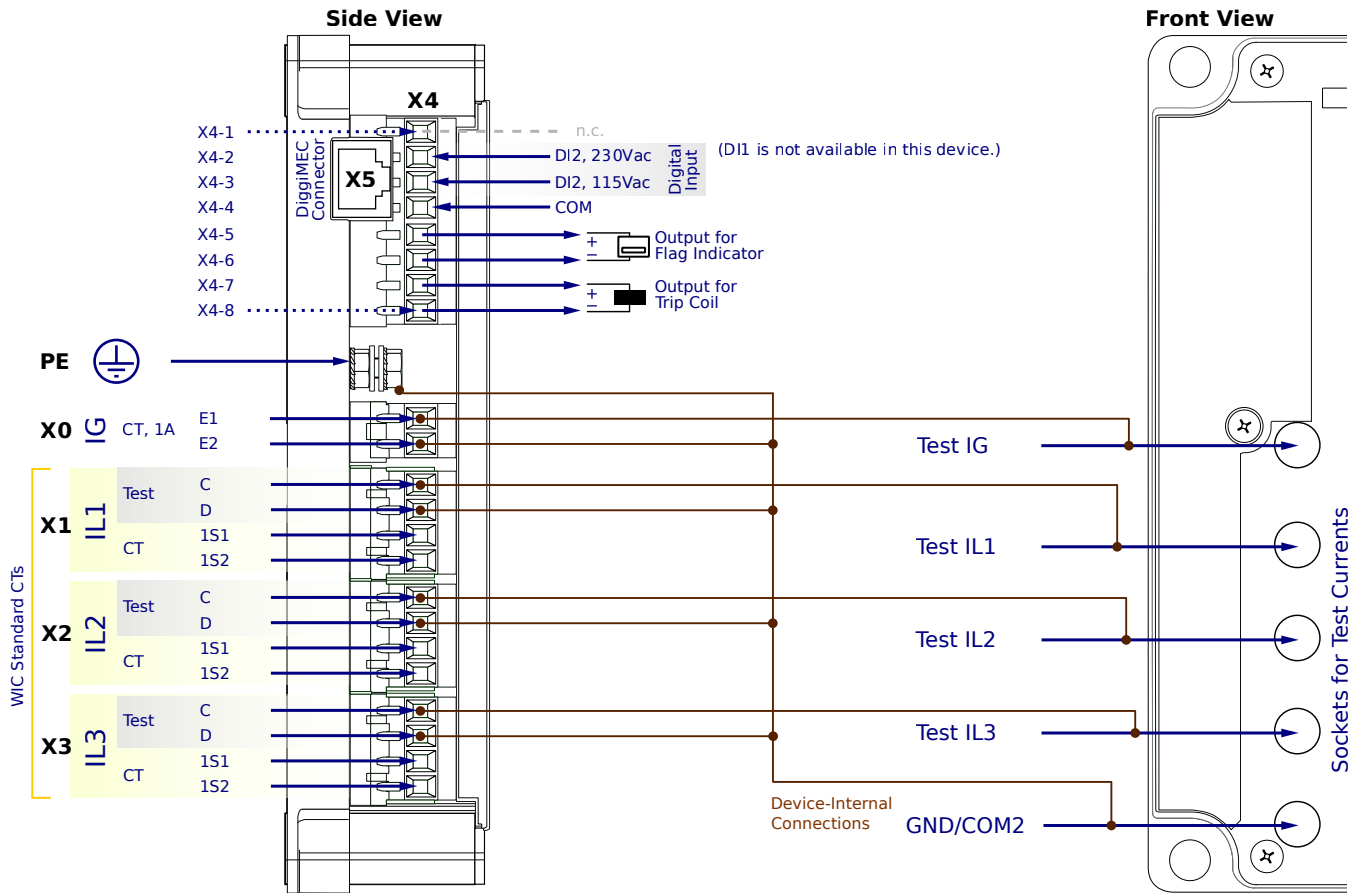
X4-2,3 - 1 assignable Digital Input DI2 (115Vac or 230Vac)

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-2SG6CC2PA



CT-Powered Protection Device, configuration via DIP switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

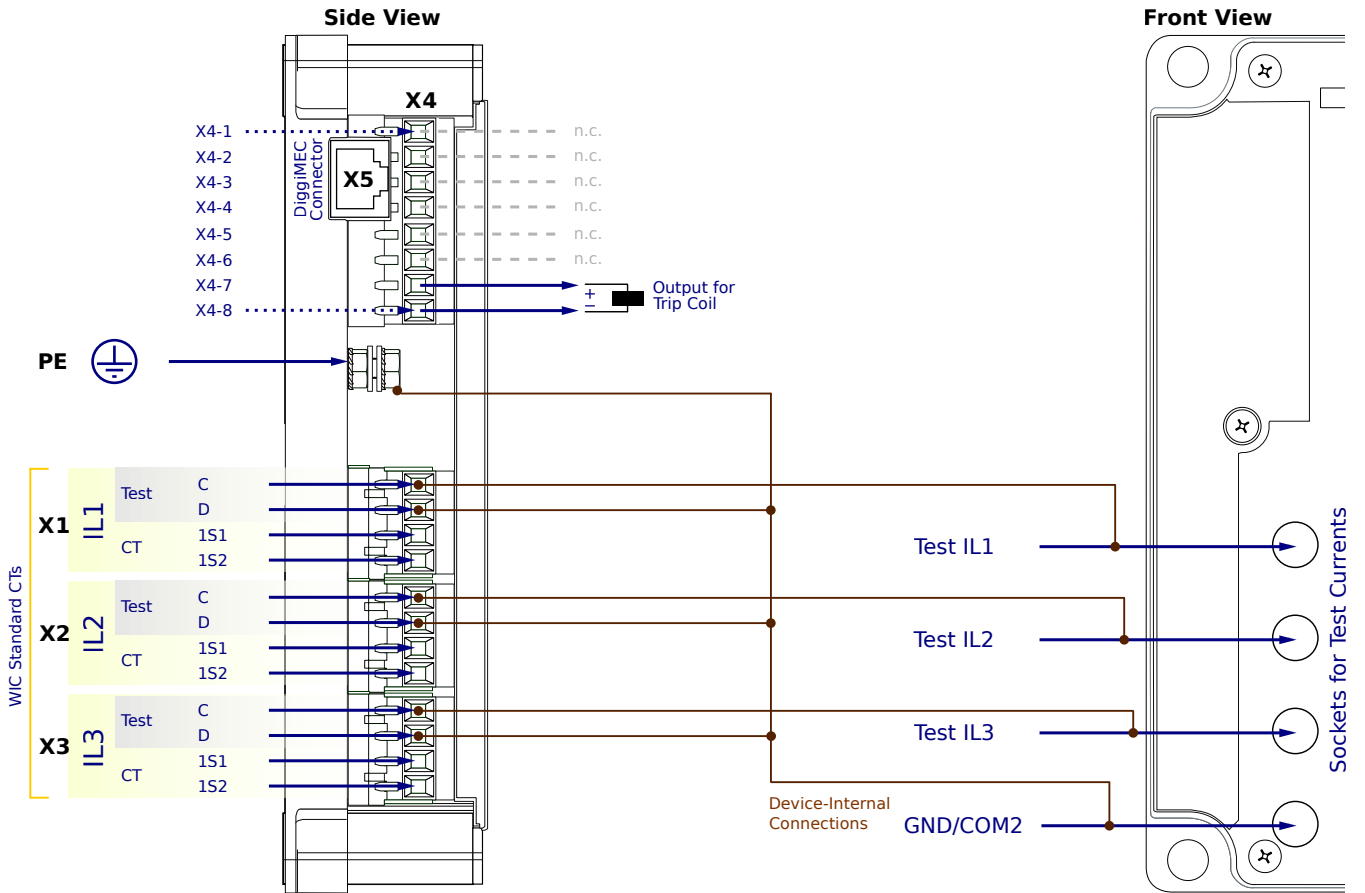
X4-2,3 - 1 assignable Digital Input DI2 (115Vac or 230Vac)

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SN5NN1SA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

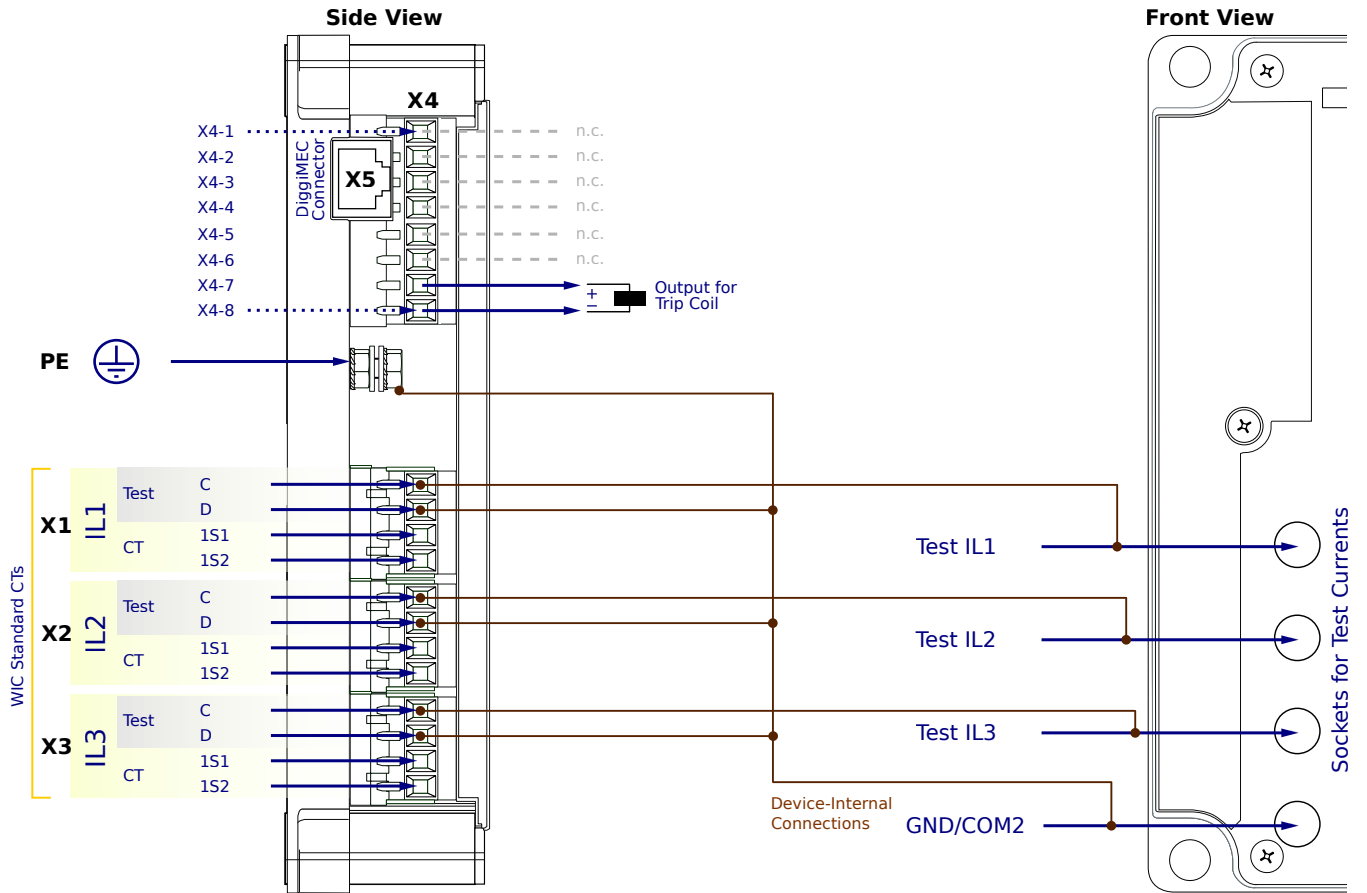
PE - Protective Earth

X1...X3 - WIC CTs

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SN5NN1AA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

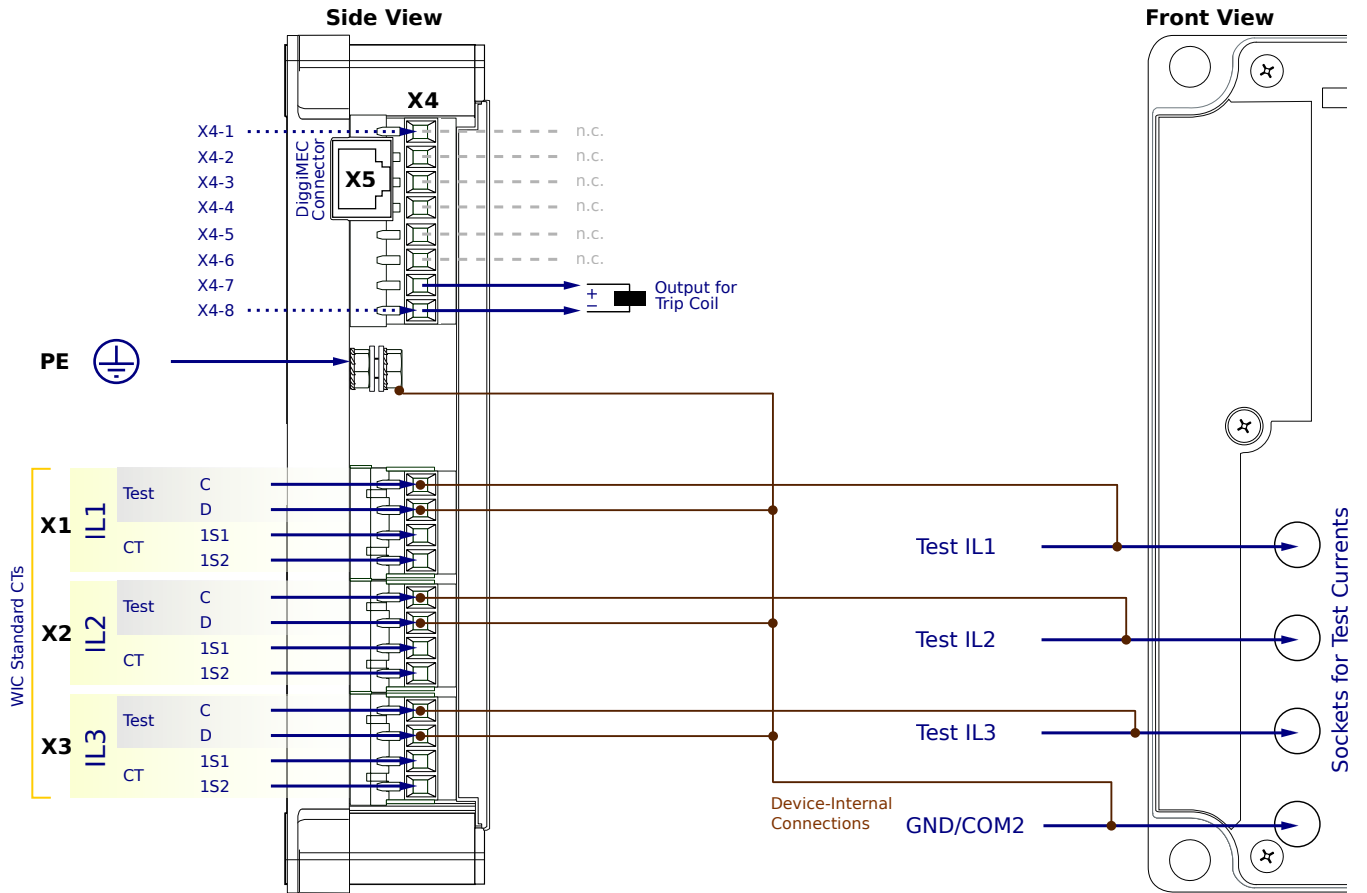
PE - Protective Earth

X1...X3 - WIC CTs

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SN5NN1PA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

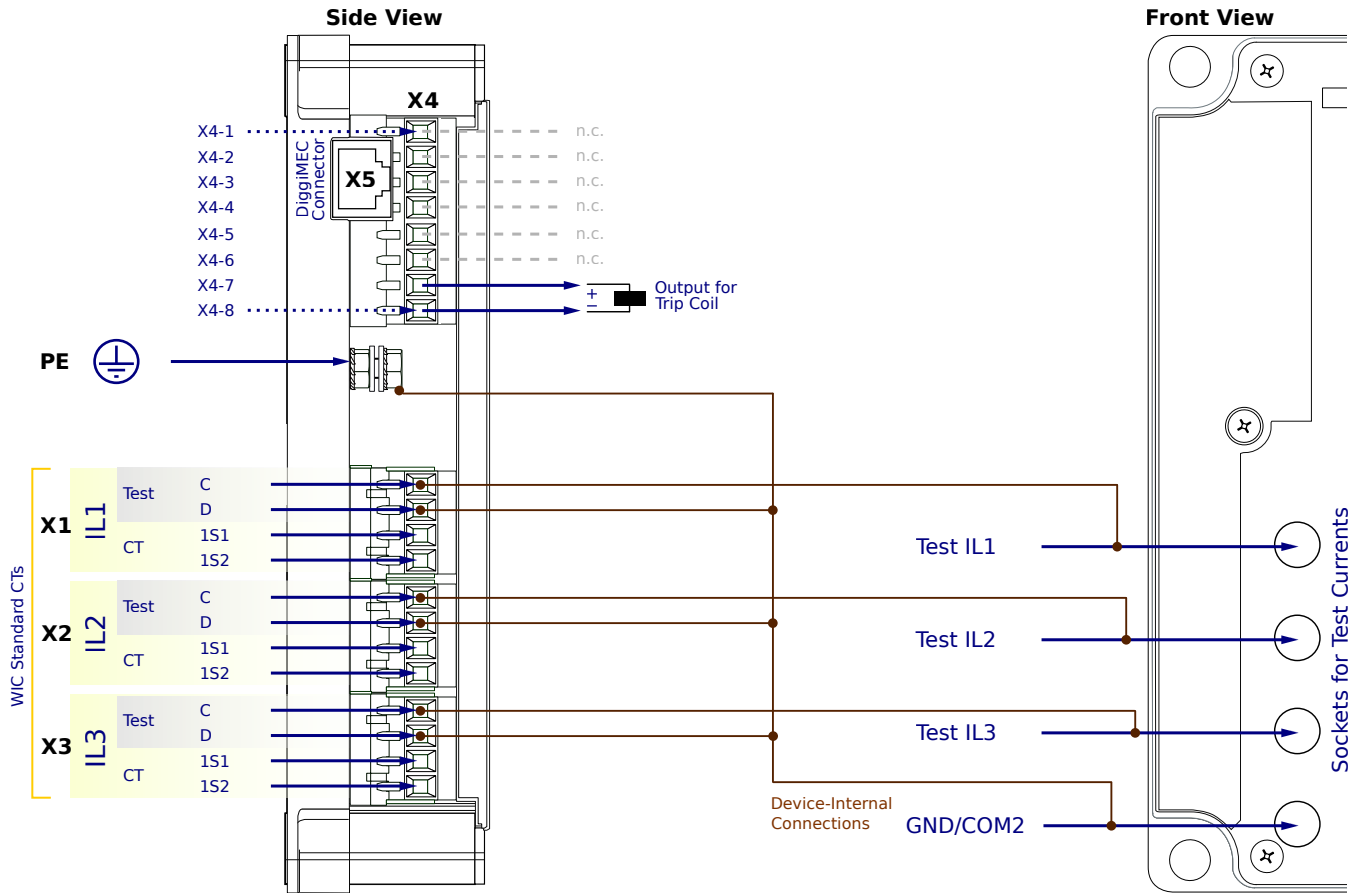
PE - Protective Earth

X1...X3 - WIC CTs

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SN5NN2SA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

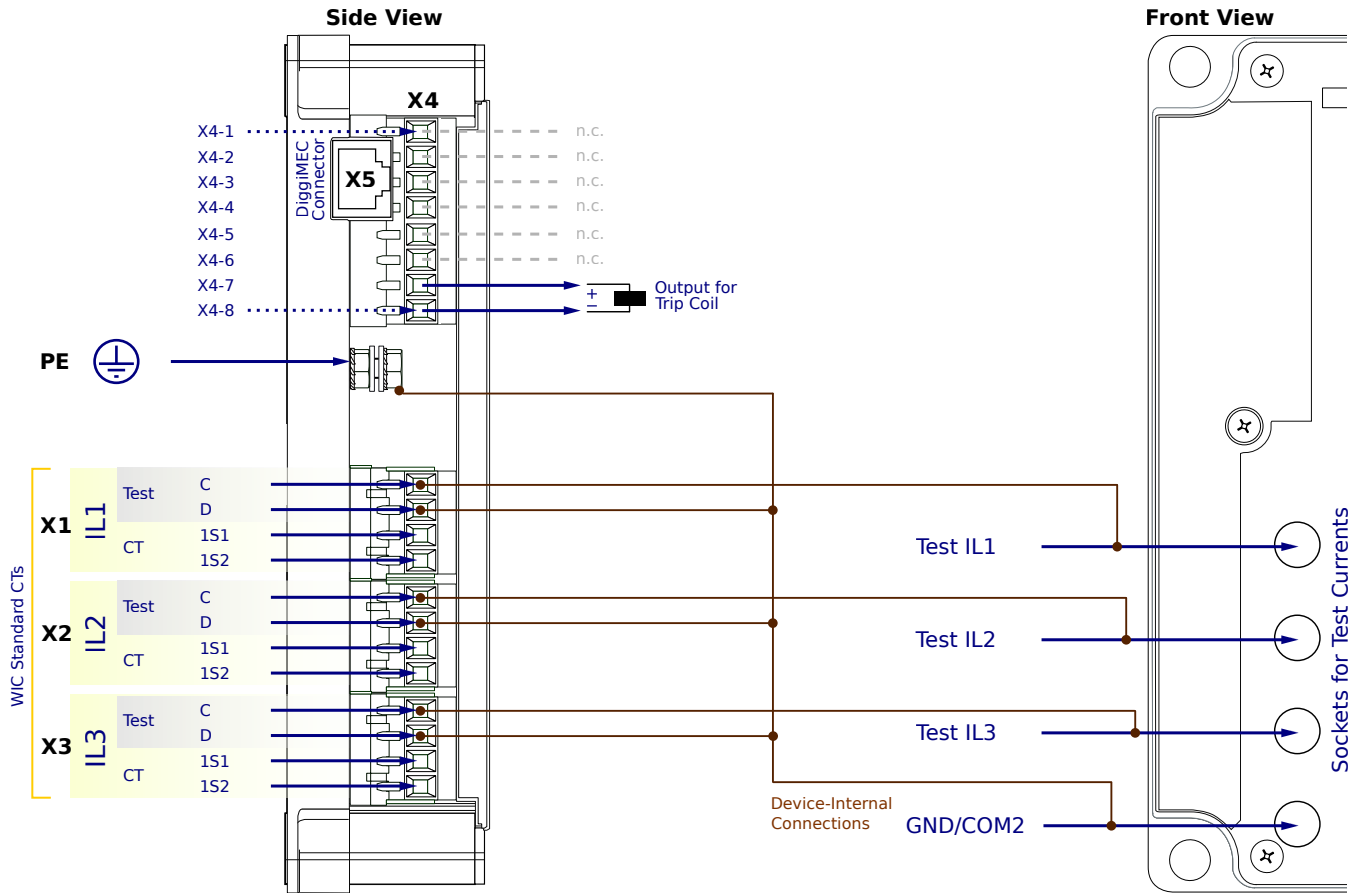
PE - Protective Earth

X1...X3 - WIC CTs

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SN5NN2AA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

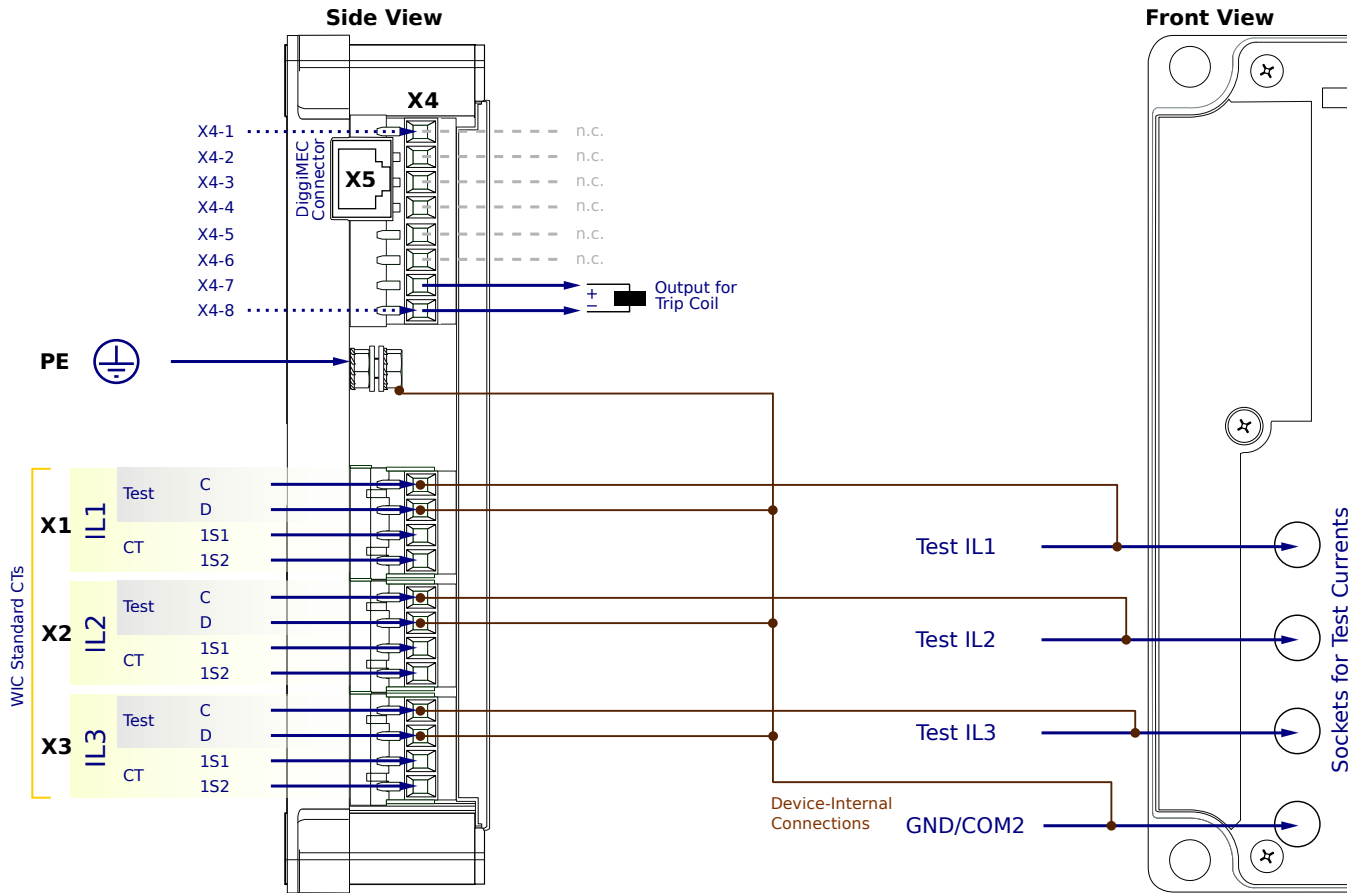
PE - Protective Earth

X1...X3 - WIC CTs

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SN5NN2PA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

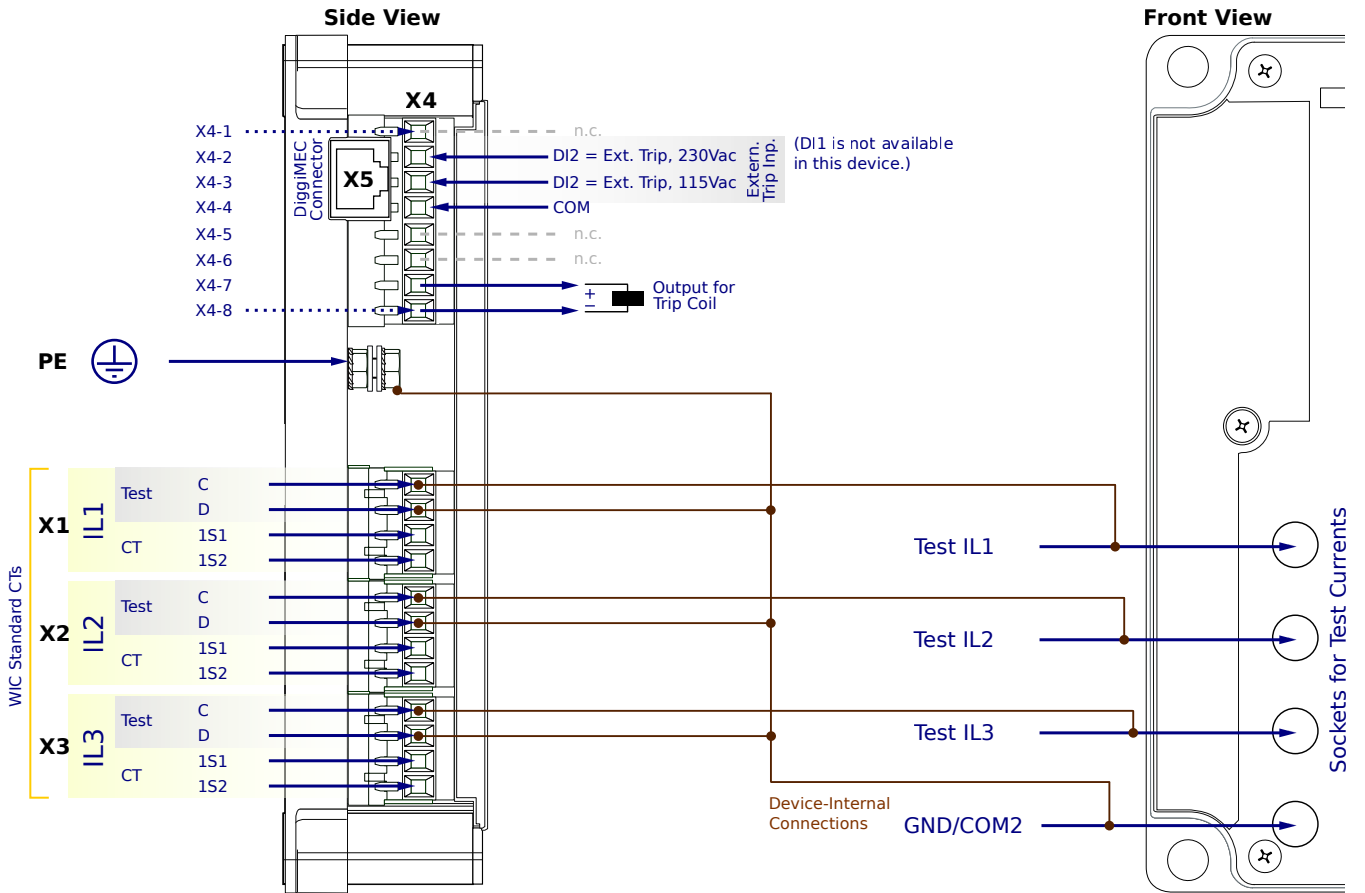
PE - Protective Earth

X1...X3 - WIC CTs

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SN5NF1SA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

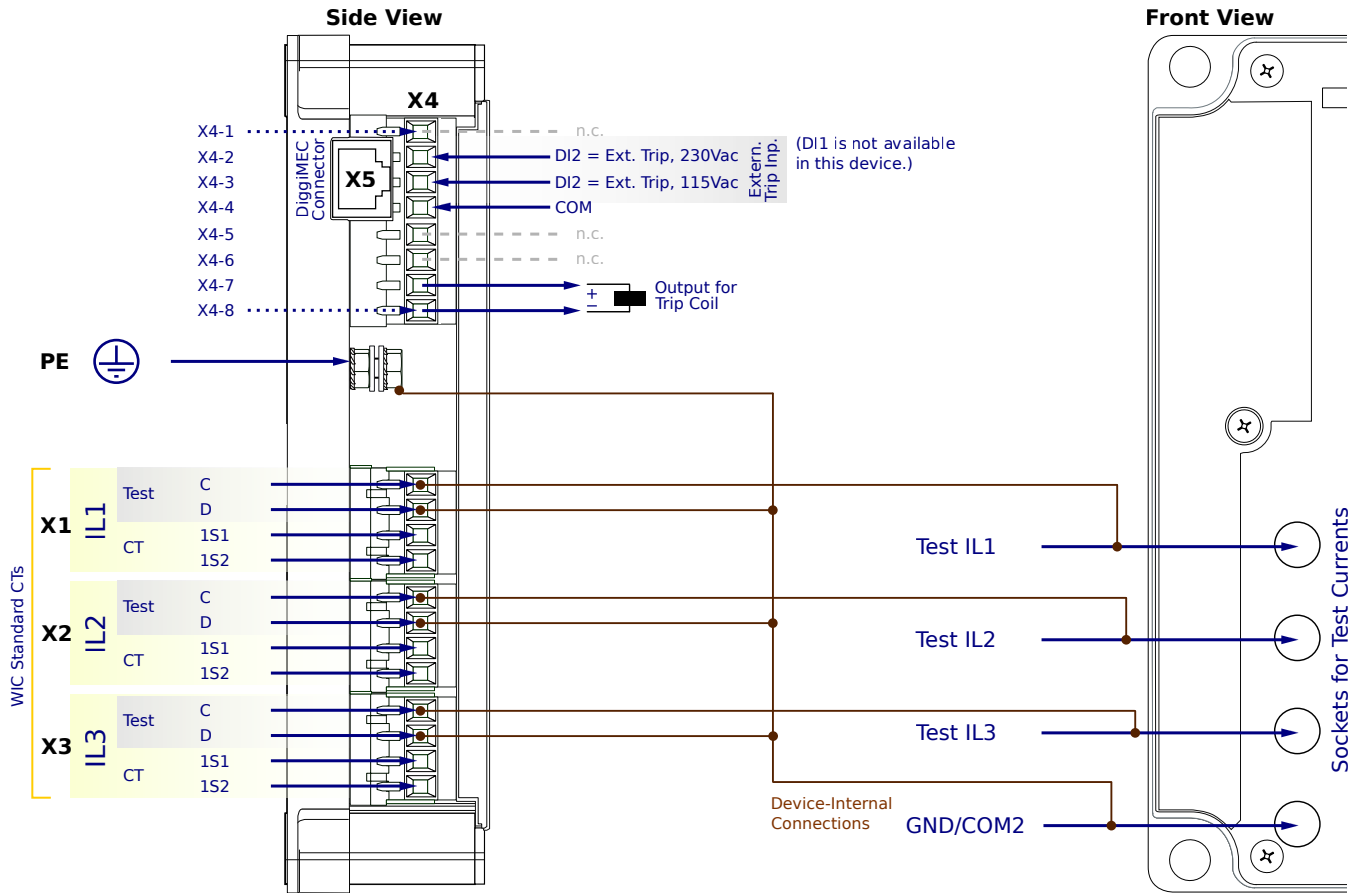
X1...X3 - WIC CTs

X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SN5NF1AA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
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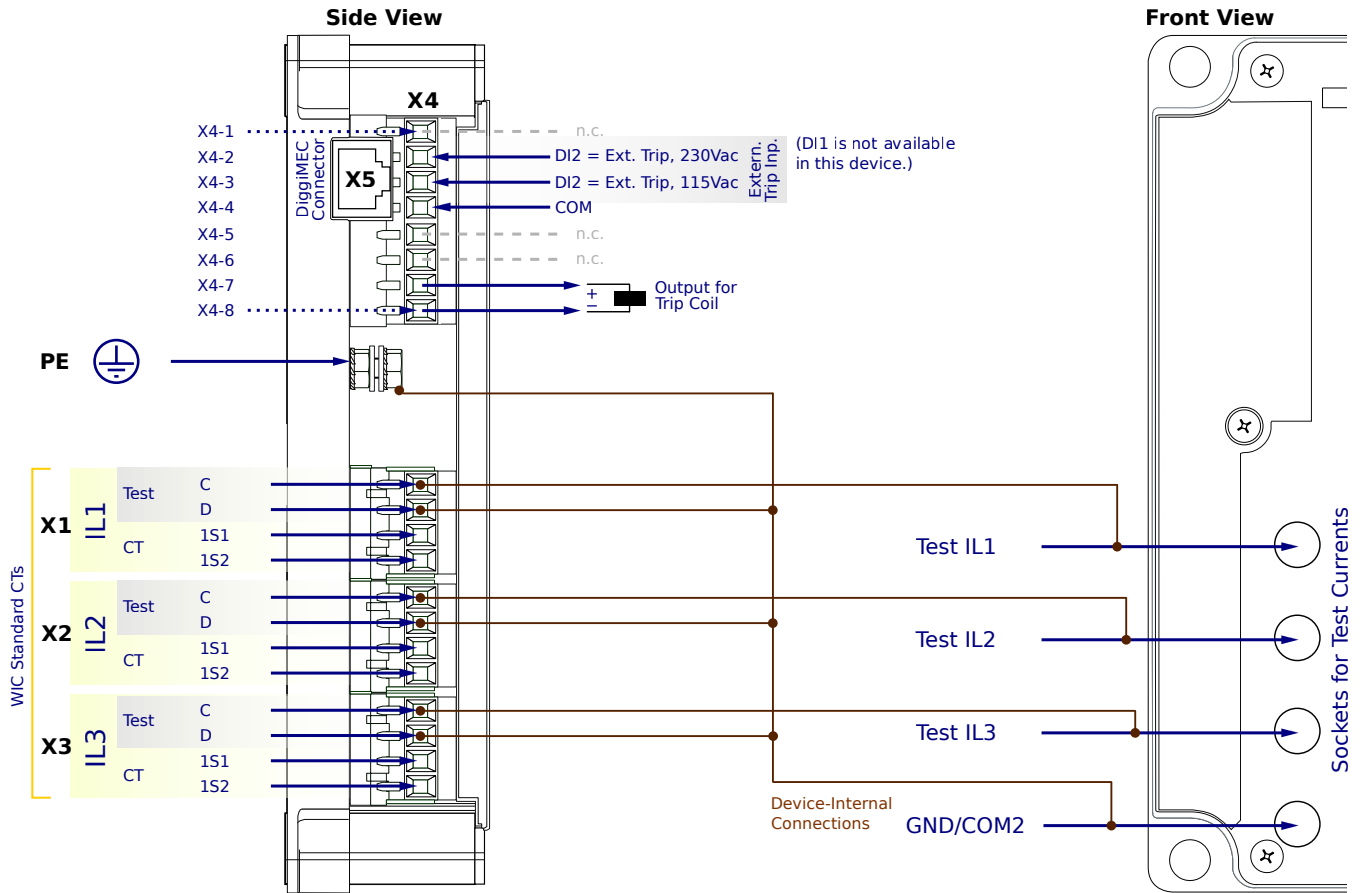
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X4-7,8 - Trip pulse output

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WIC1-3SN5NF1PA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

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- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
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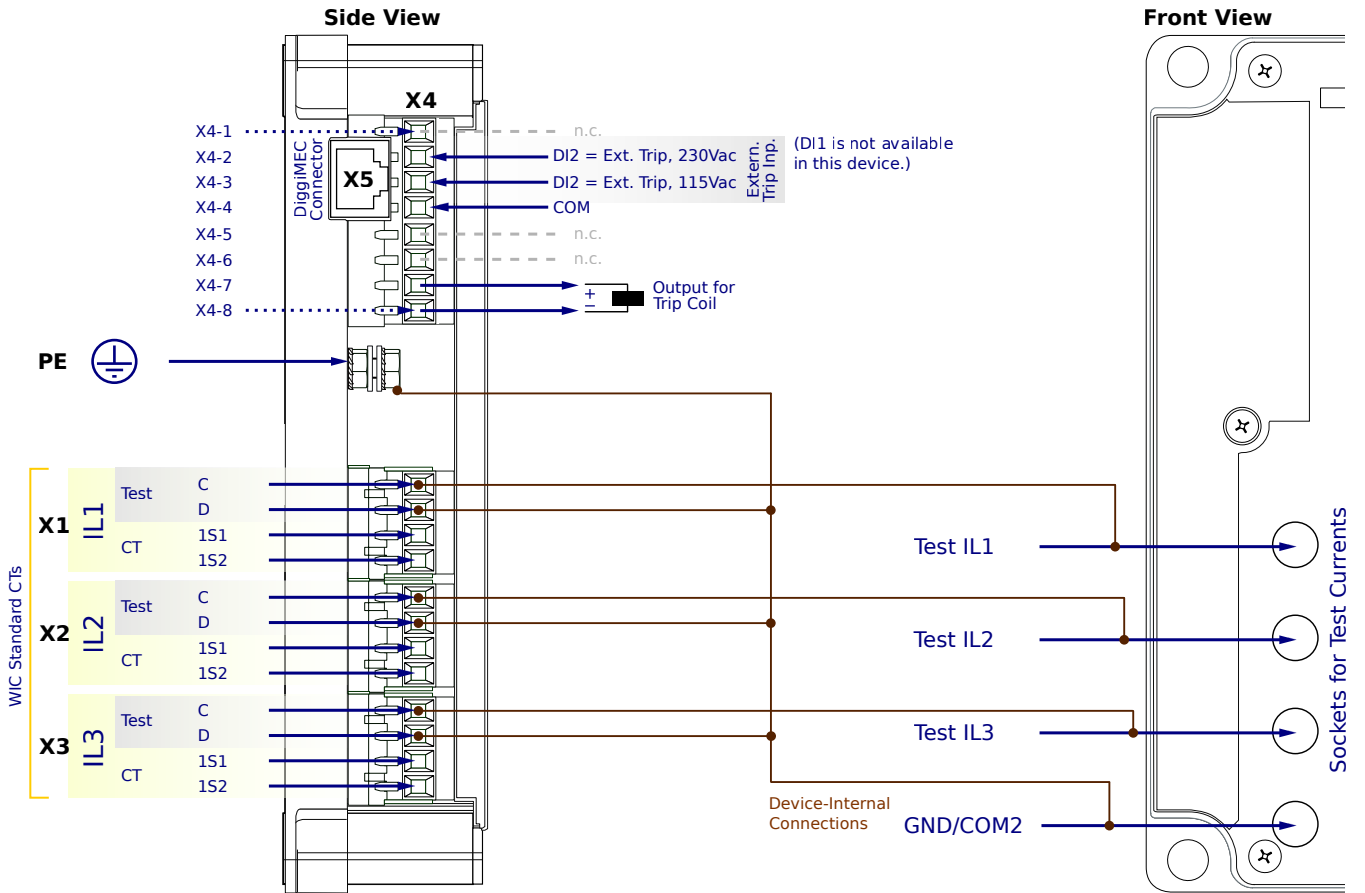
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X4-7,8 - Trip pulse output

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WIC1-3SN5NF2SA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

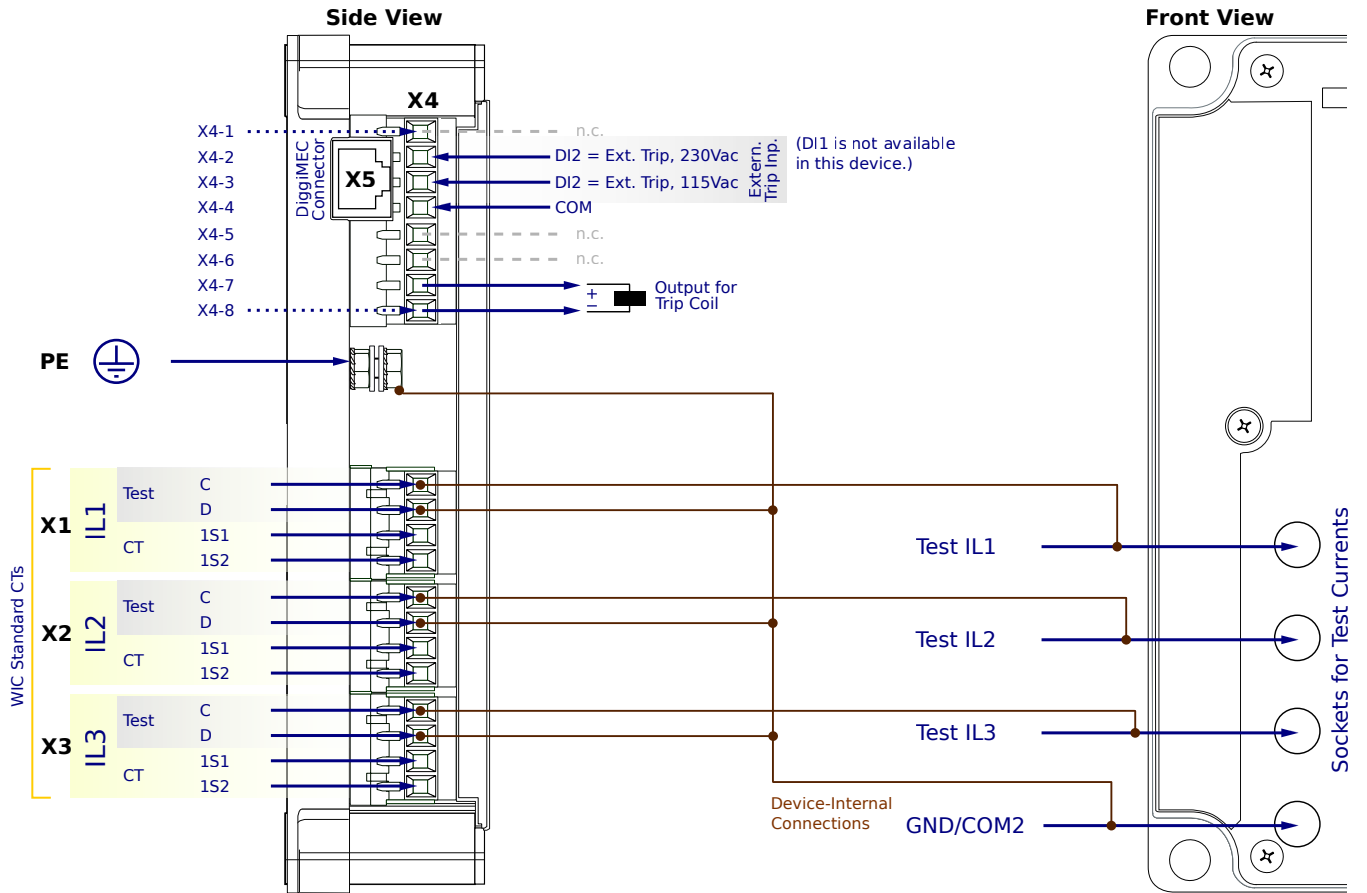
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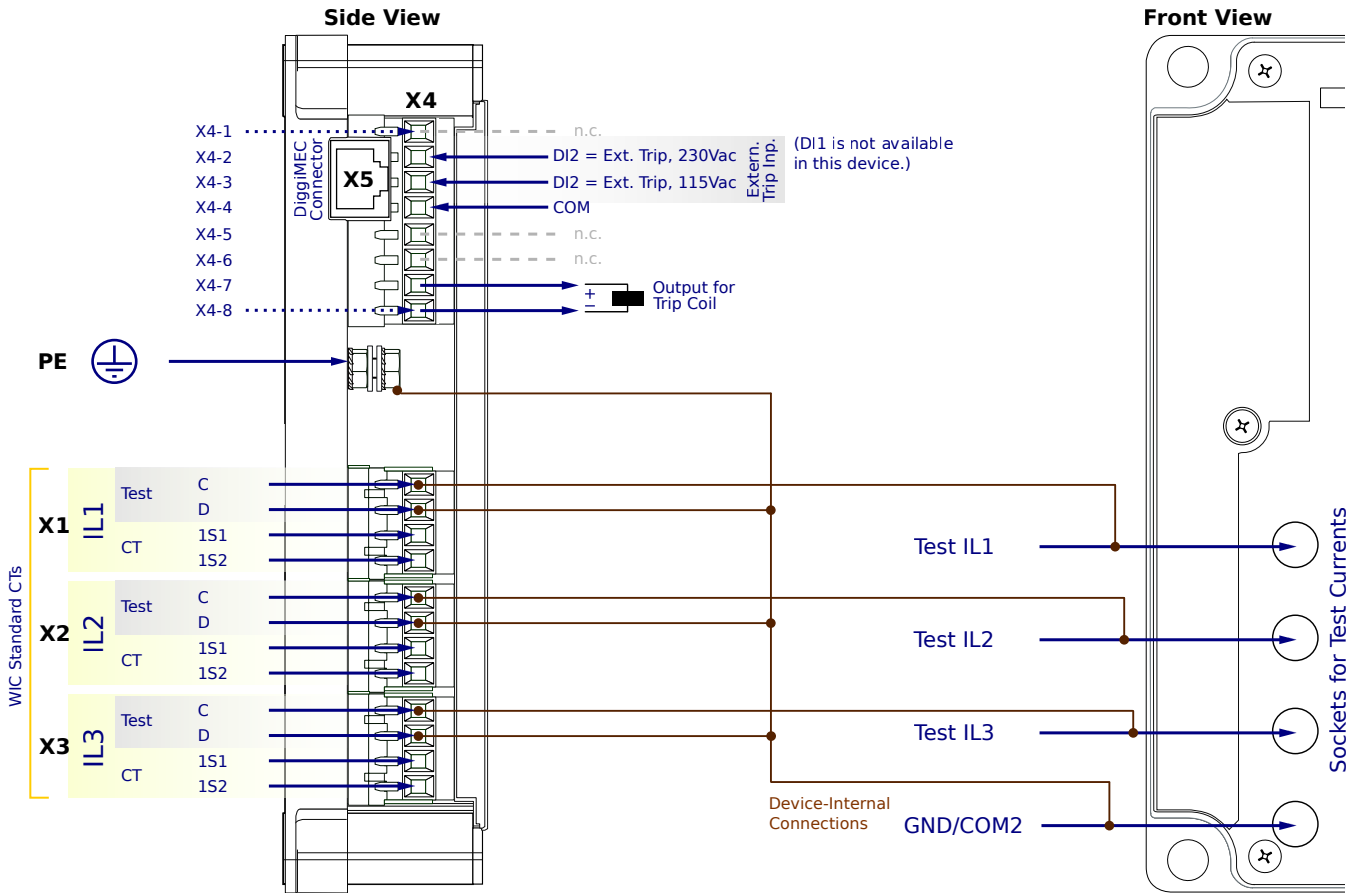
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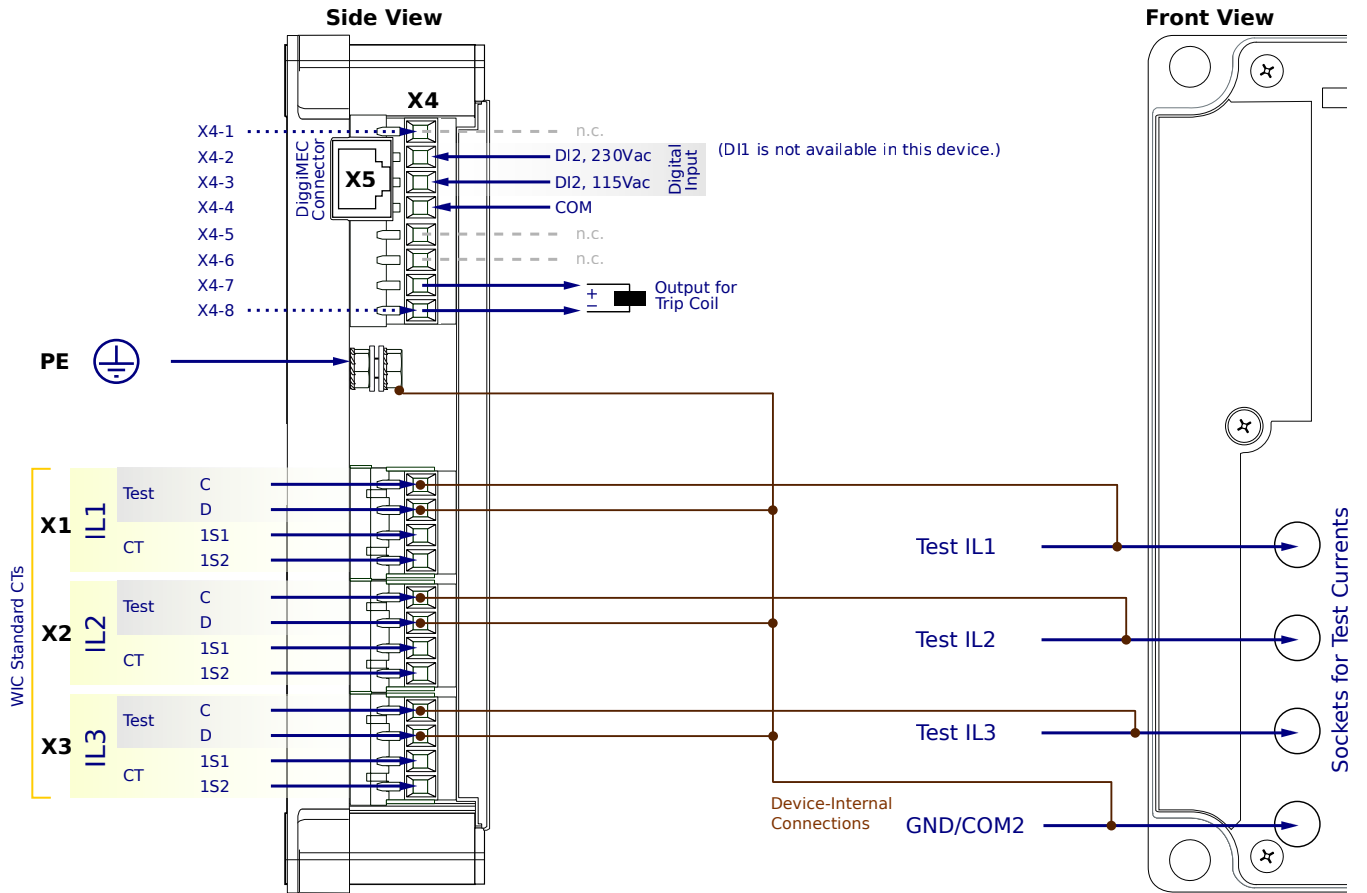
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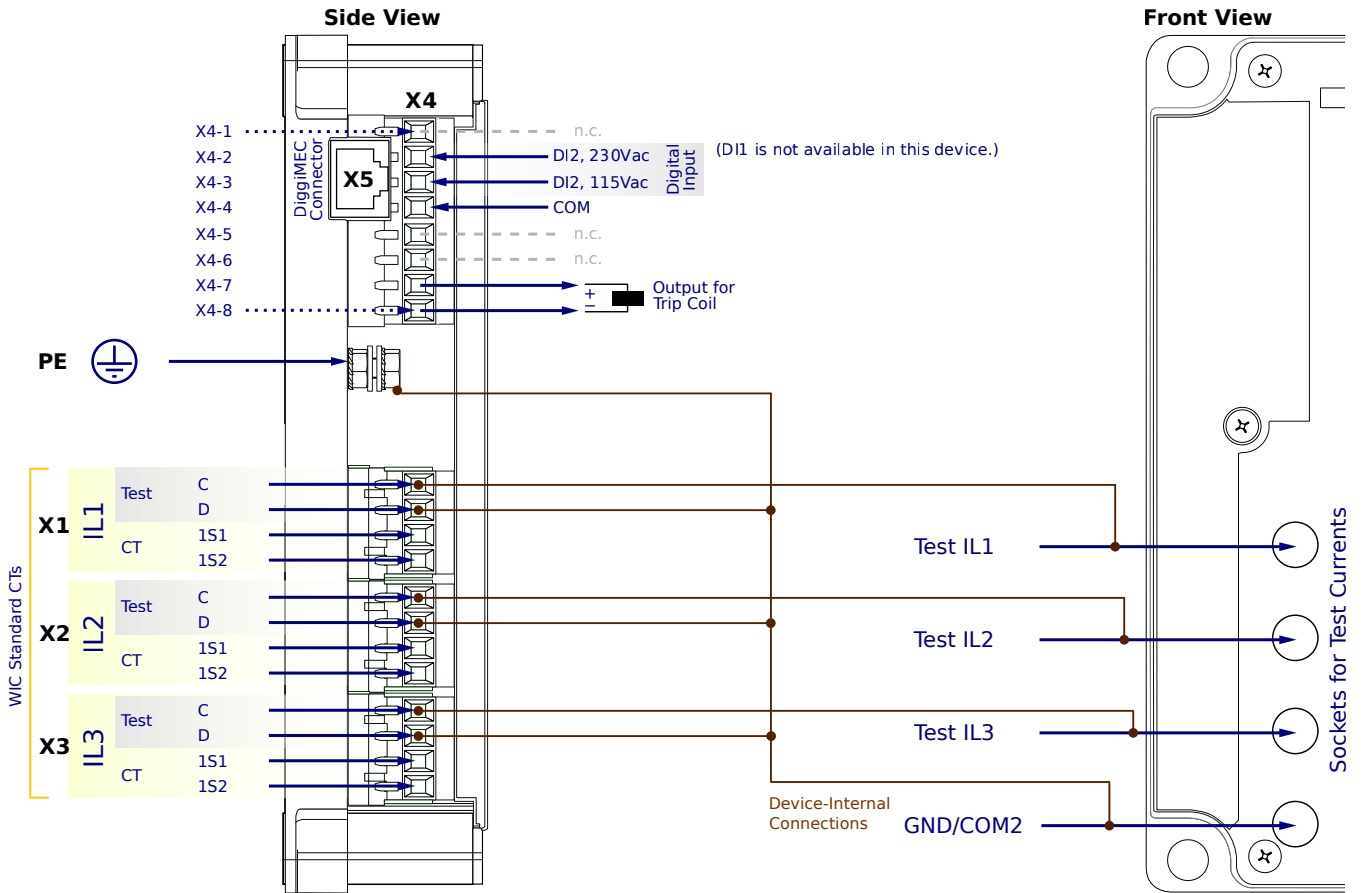
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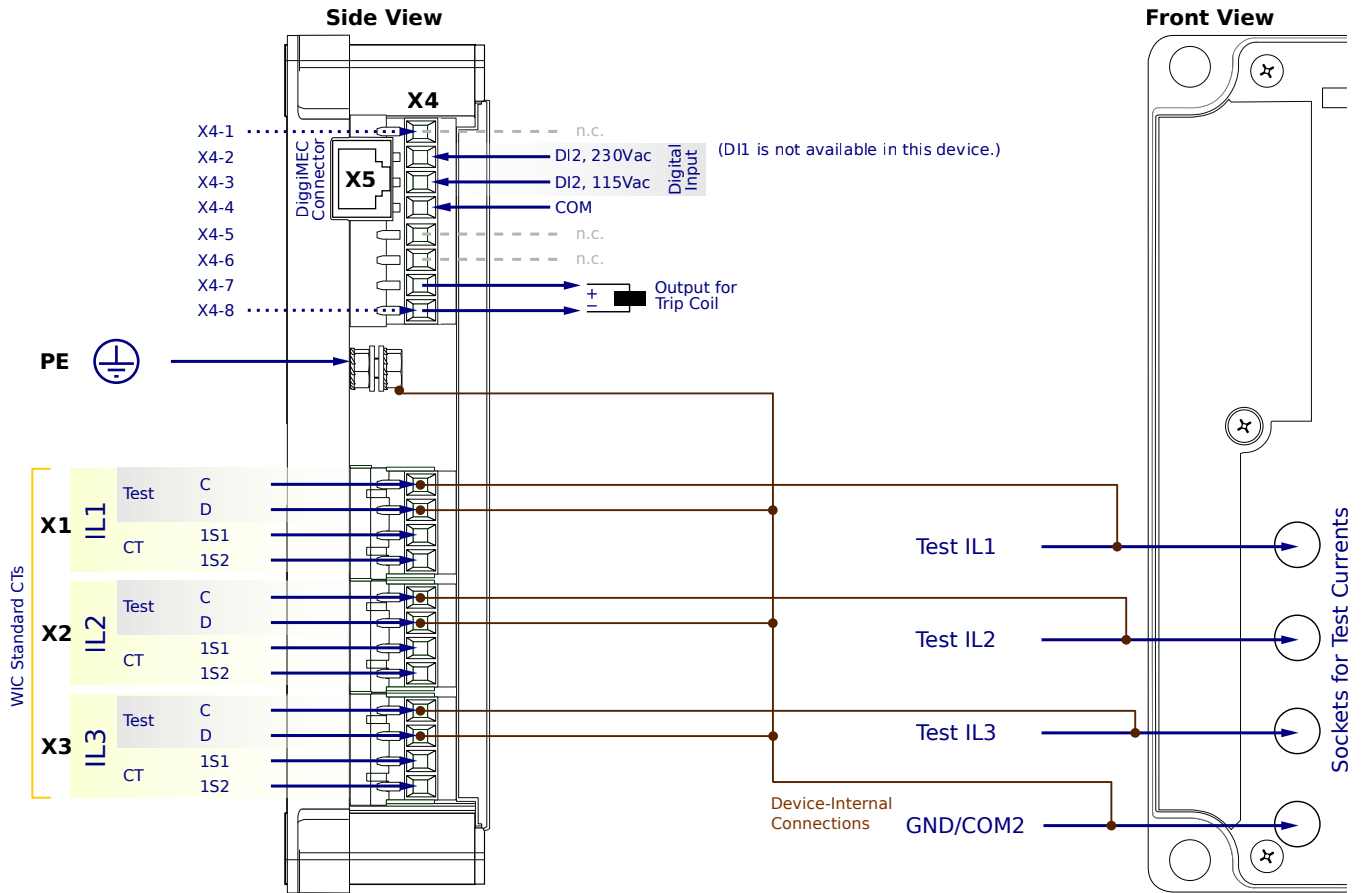
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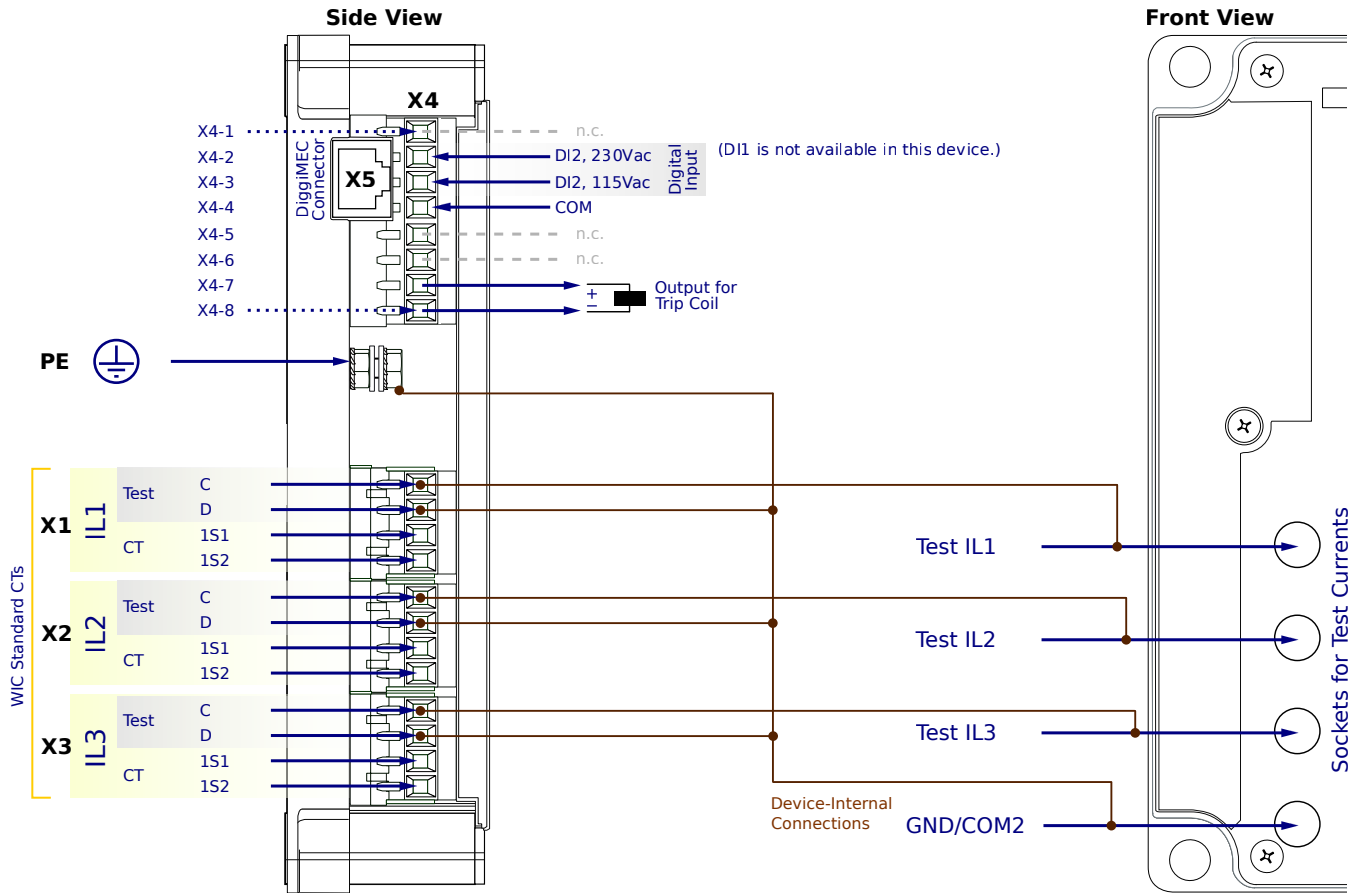
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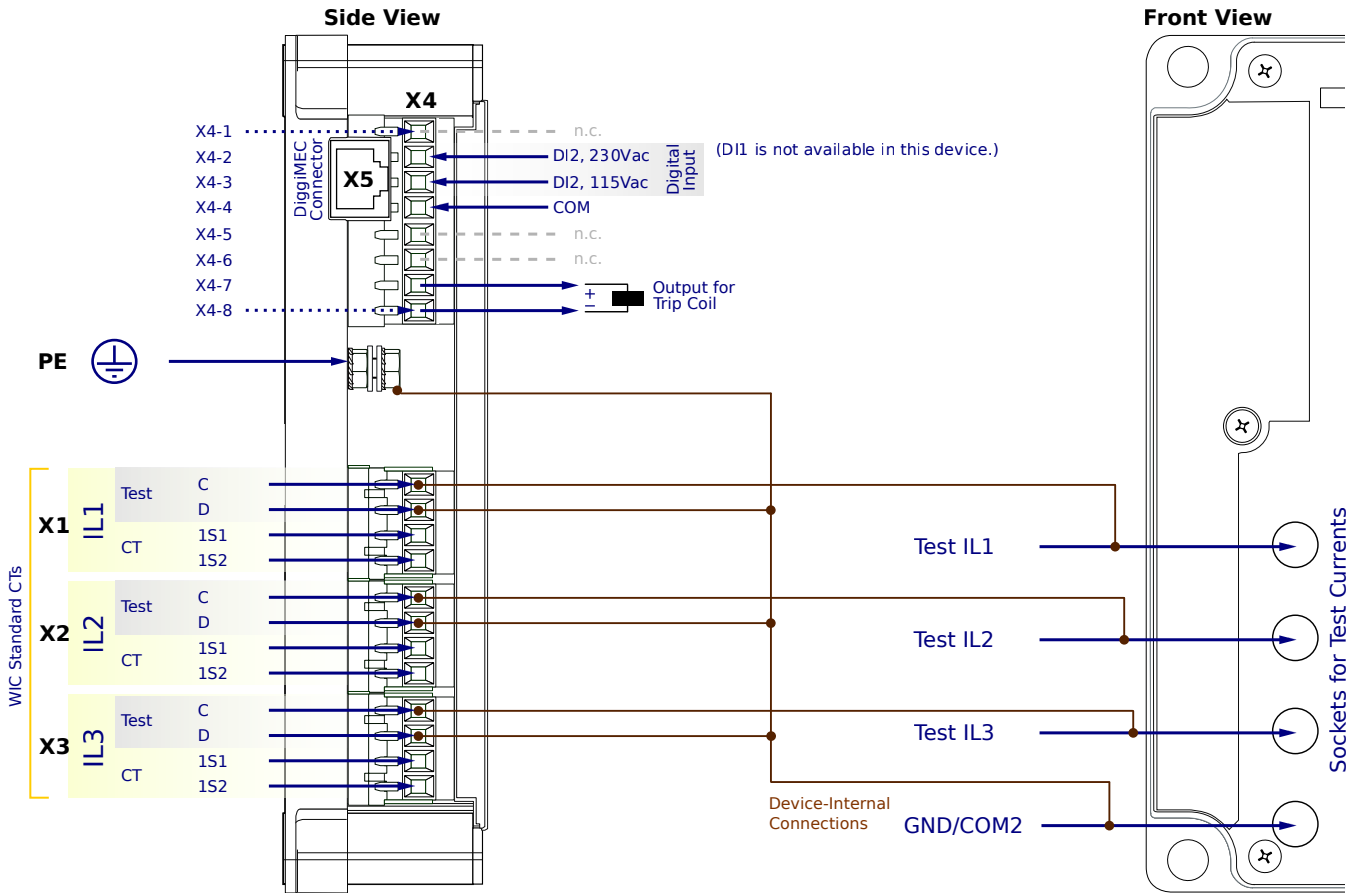
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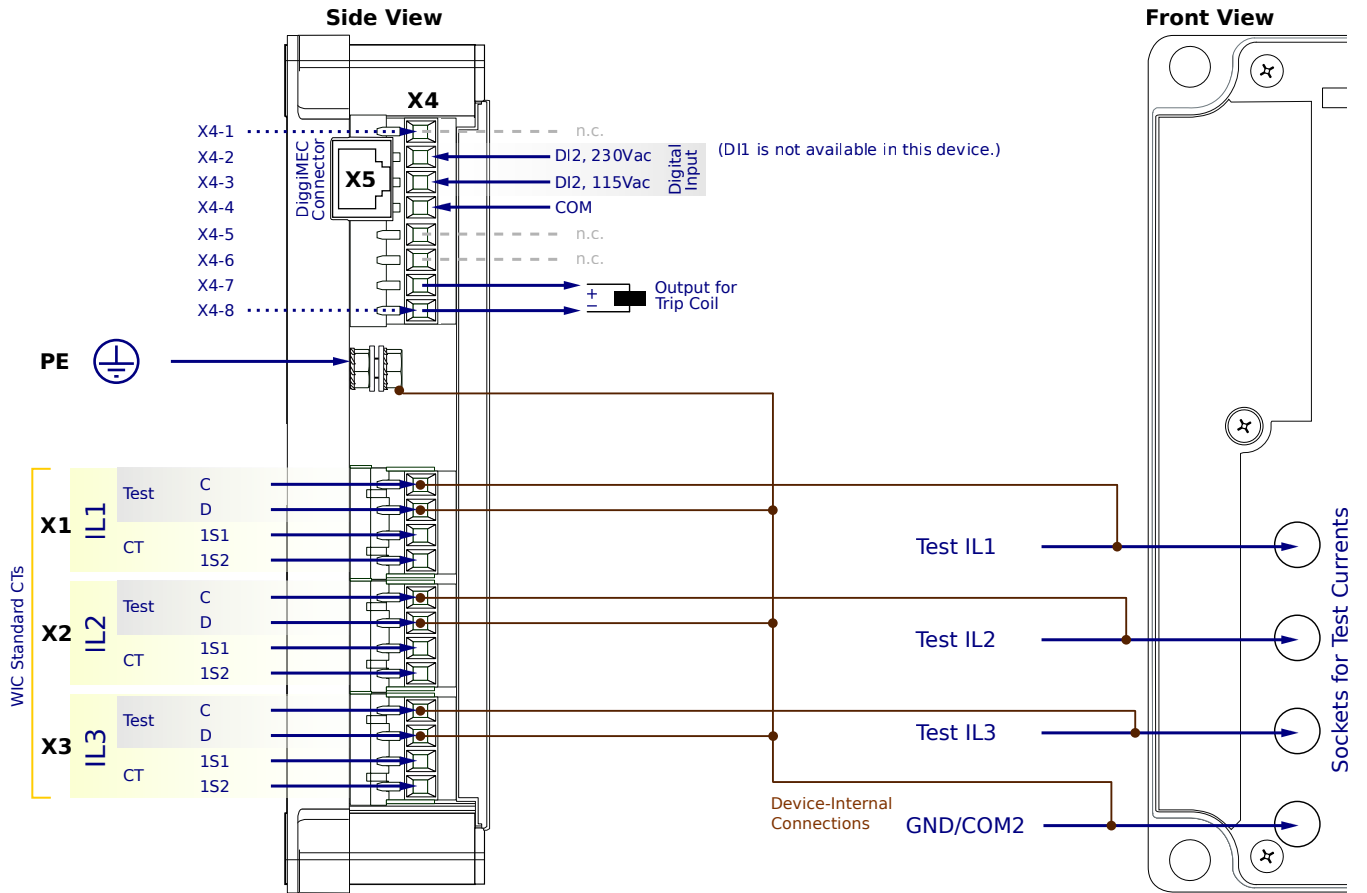
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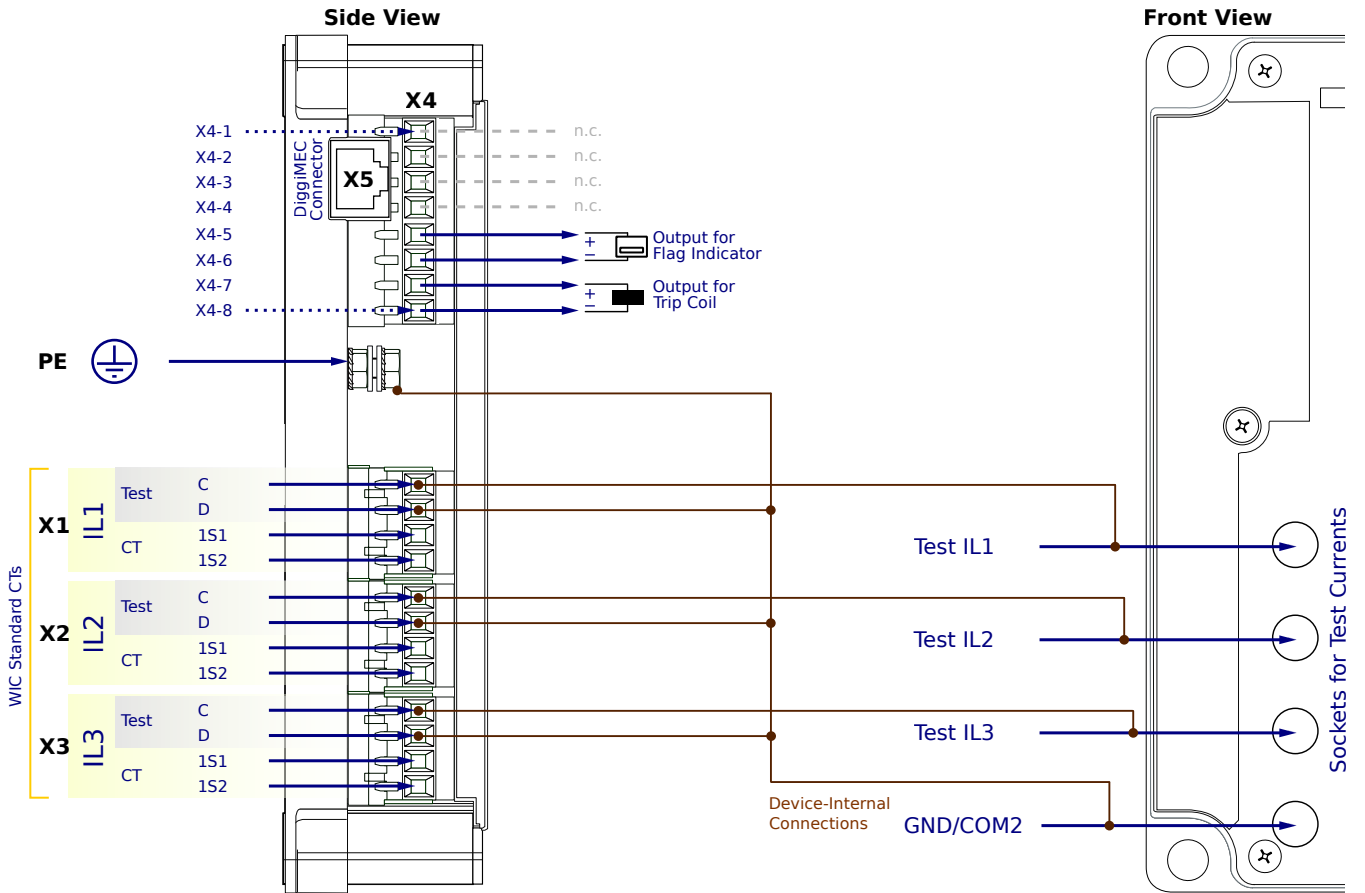
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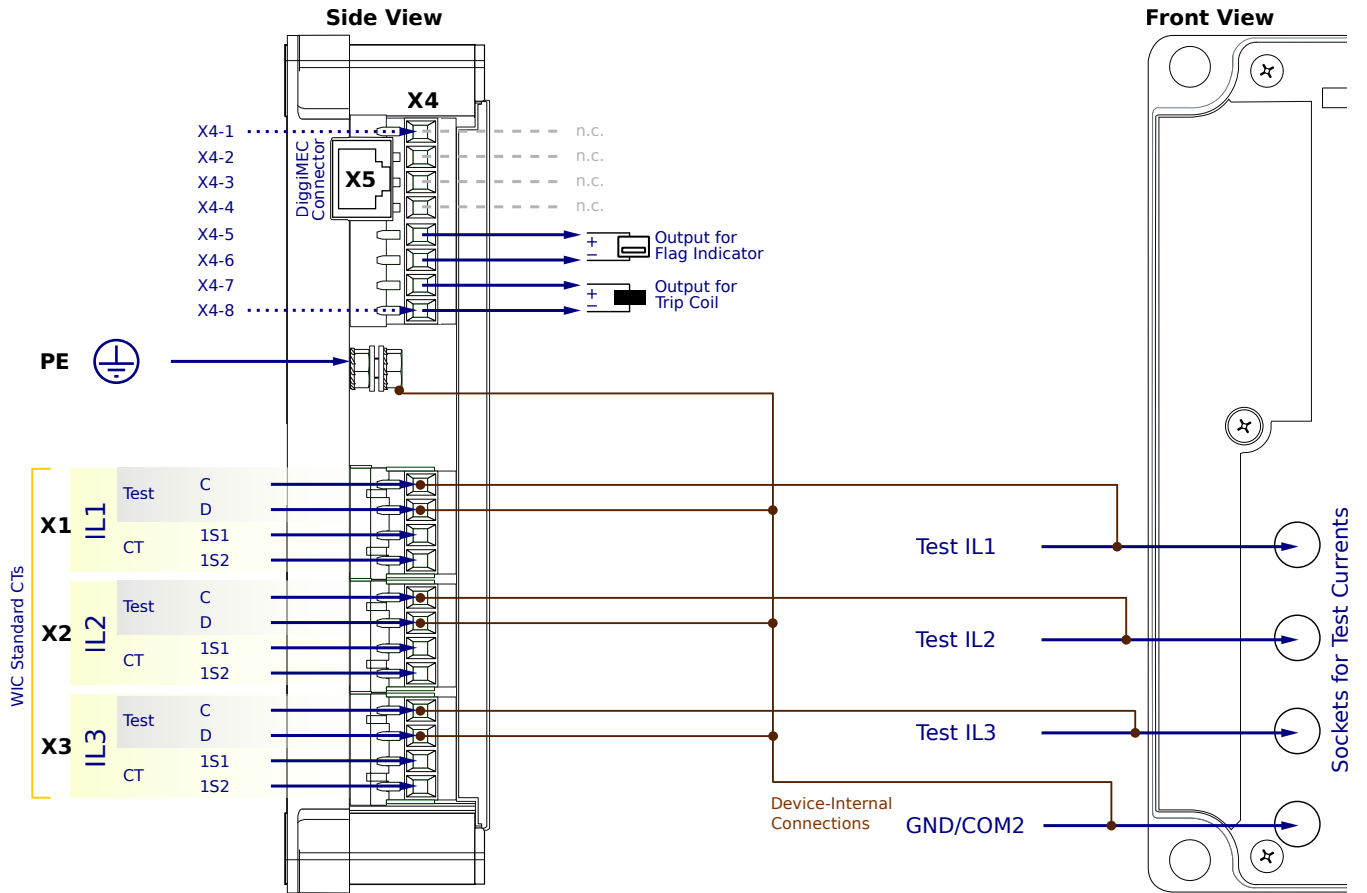
X1...X3 - WIC CTs

X4-5,6 - Trip flag indicator

X4-7,8 - Trip pulse output

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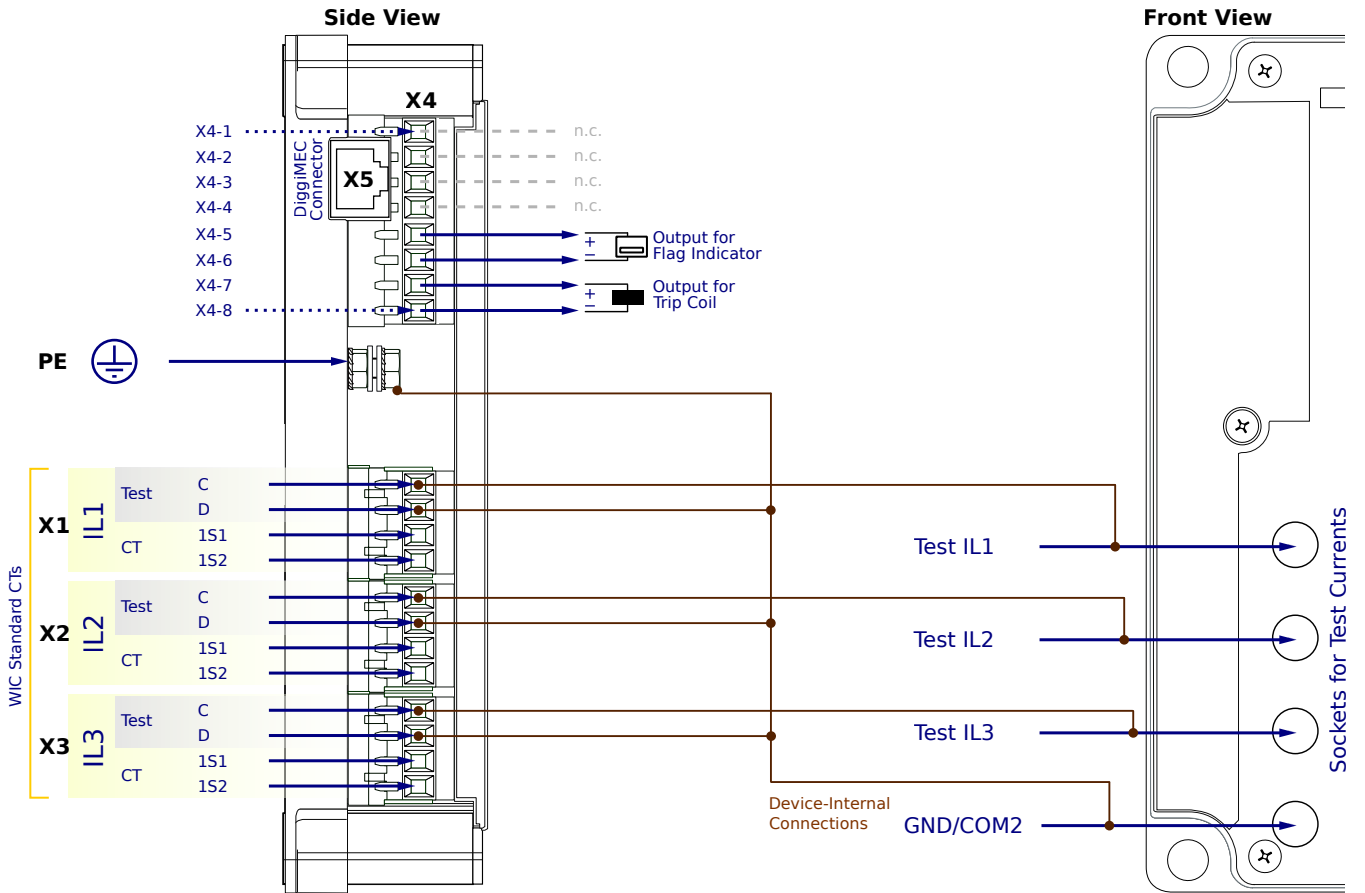
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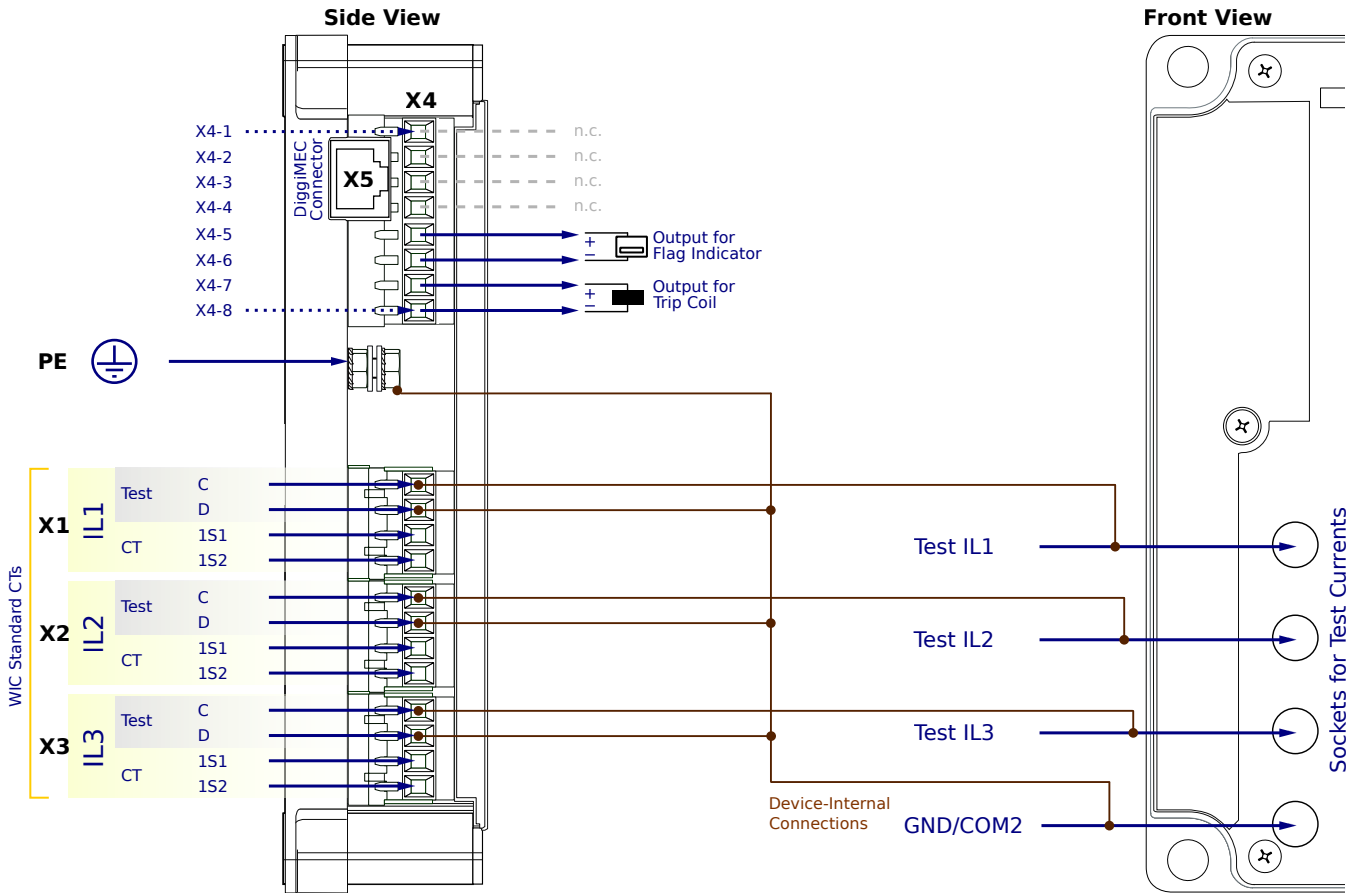
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- Trip at $20 \cdot I_{n,max}$
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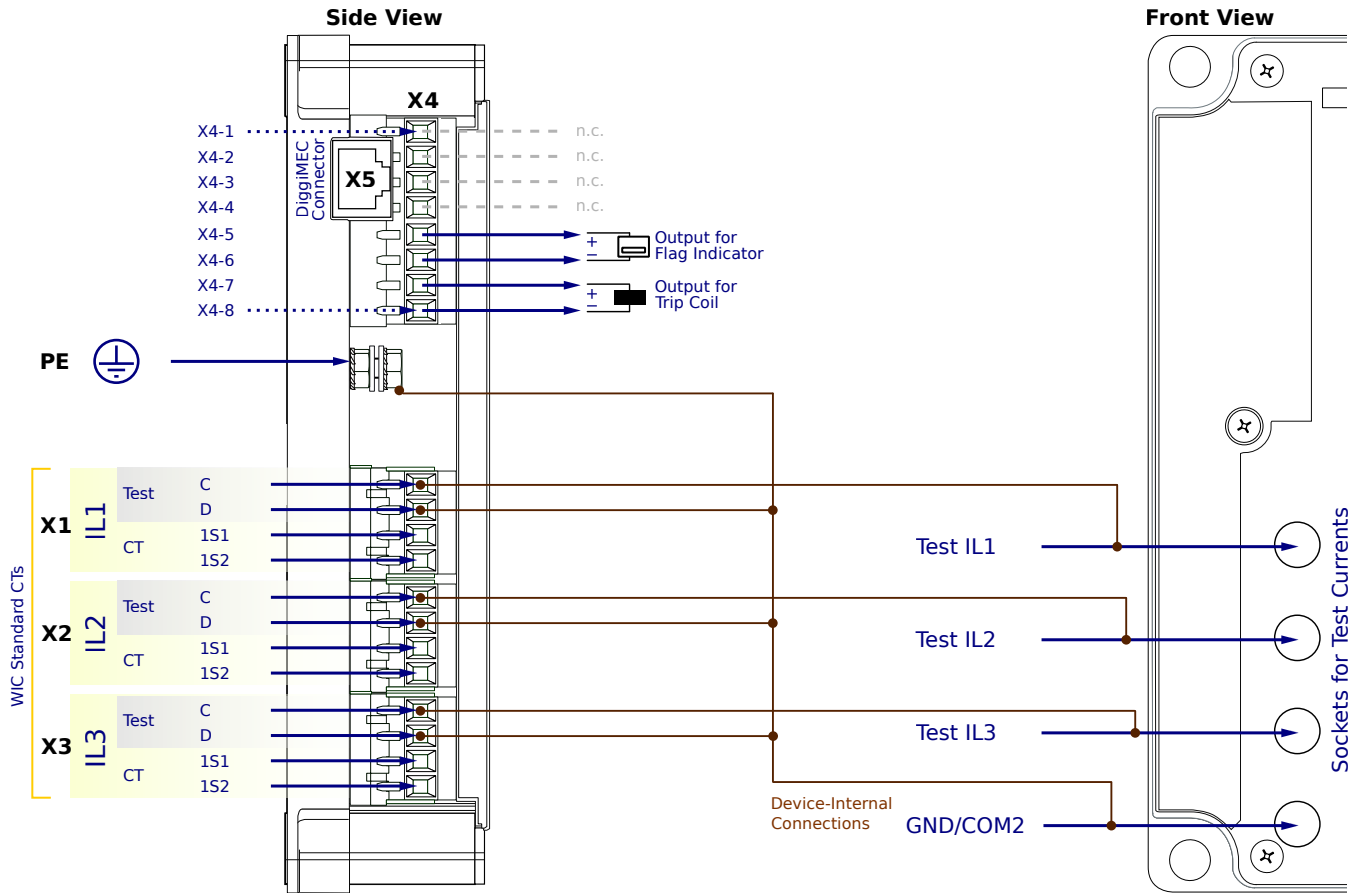
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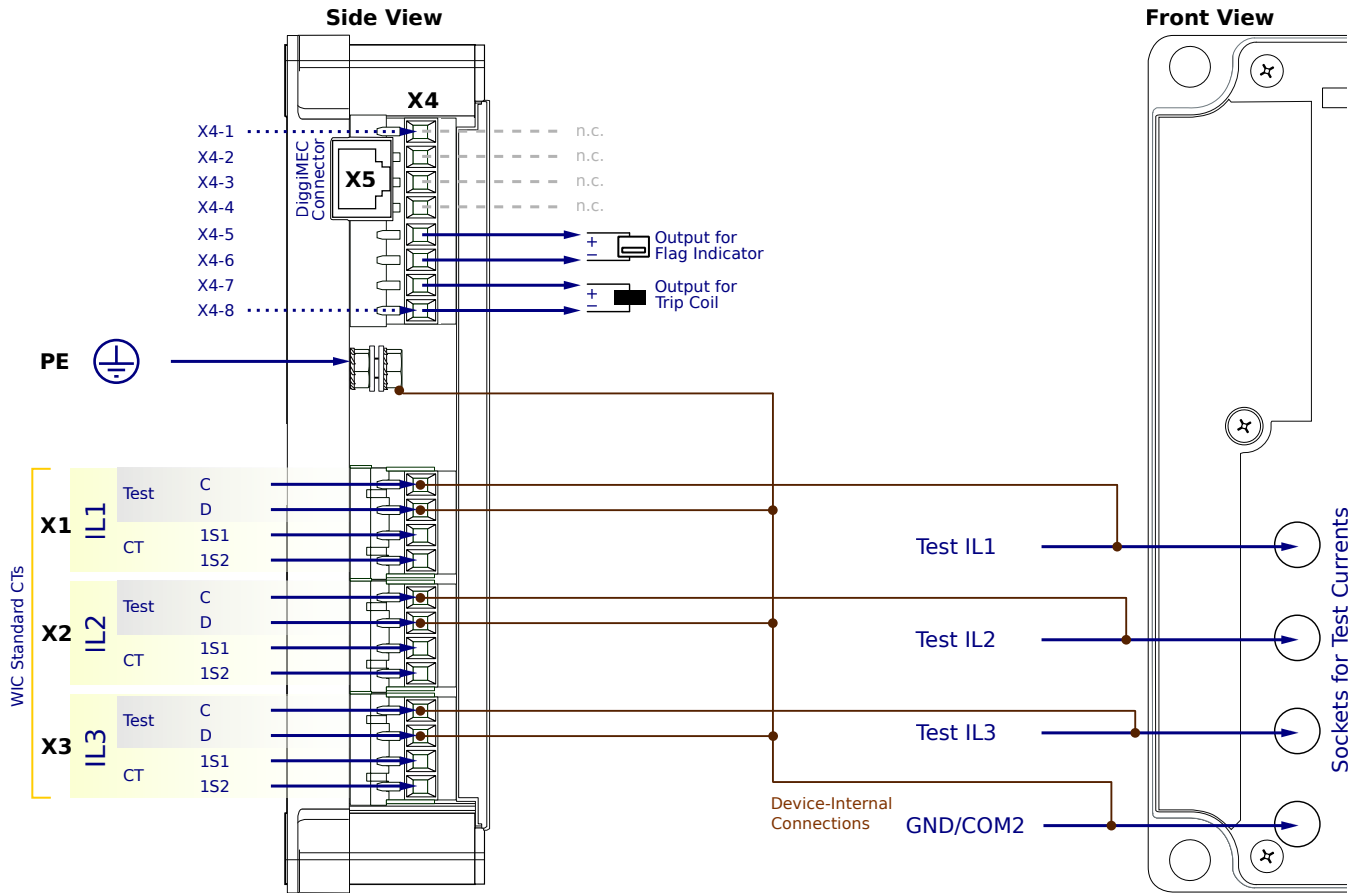
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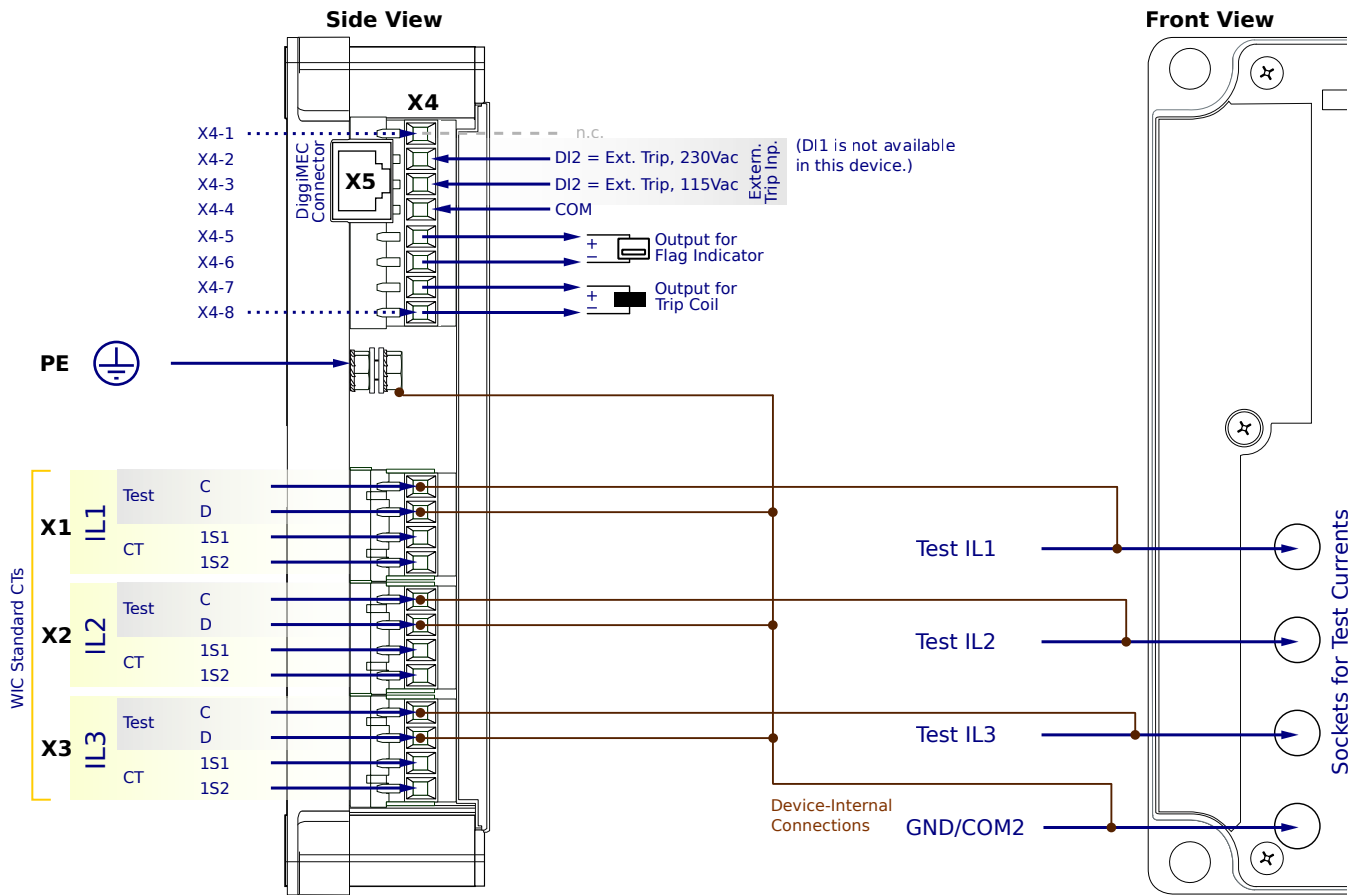
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WIC1-3SN5FF1SA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

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- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X1...X3 - WIC CTs

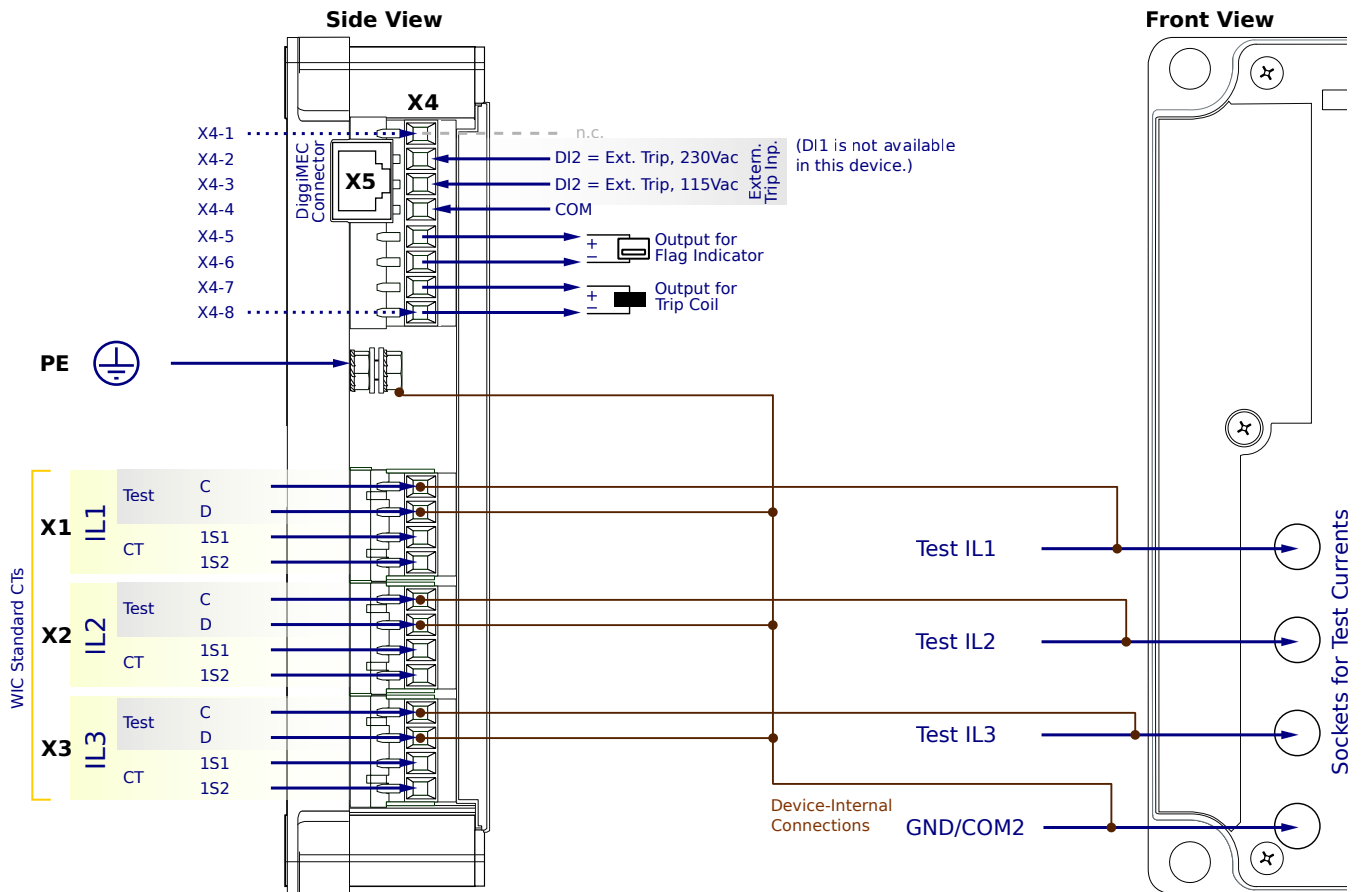
X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

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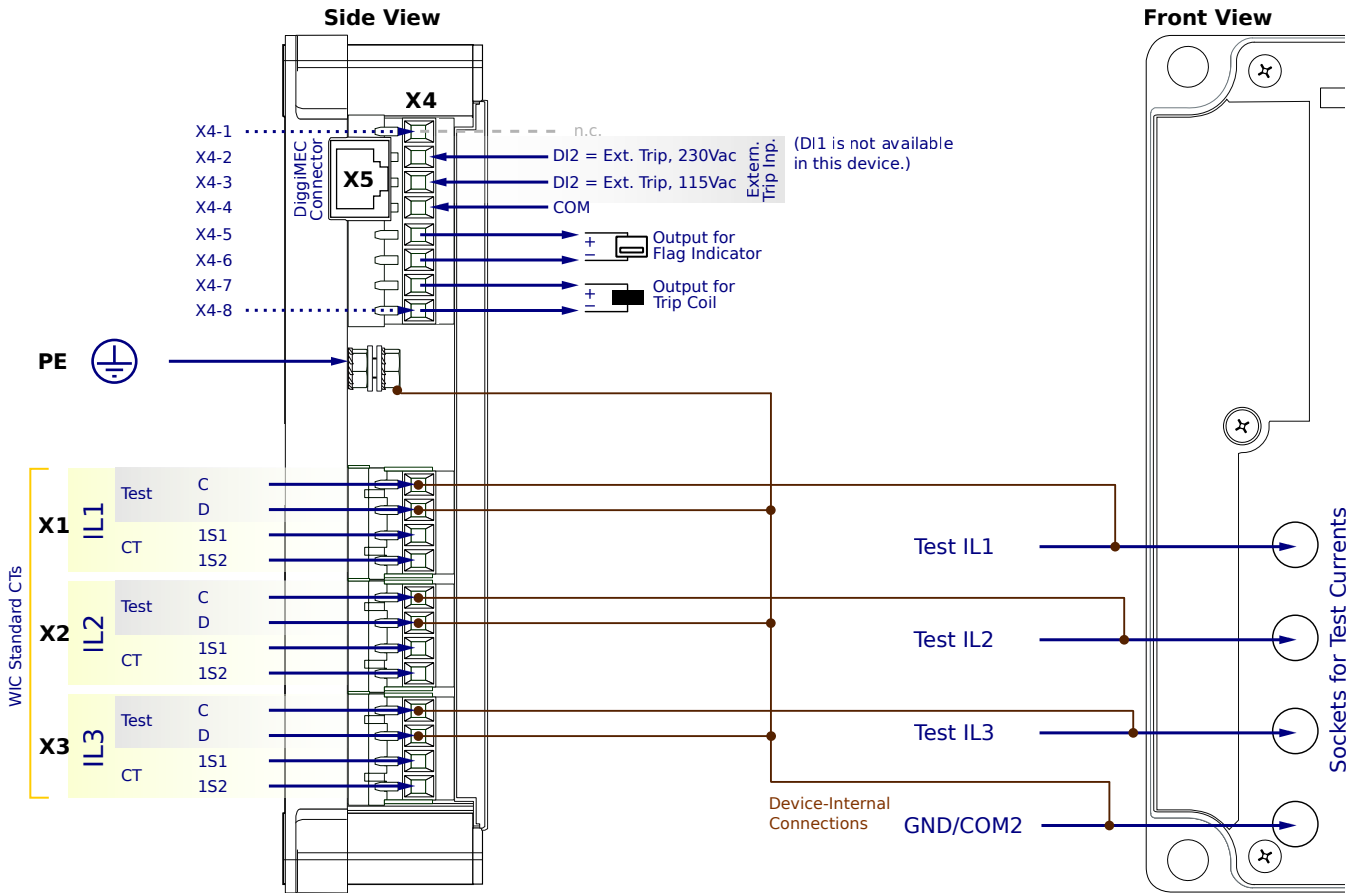
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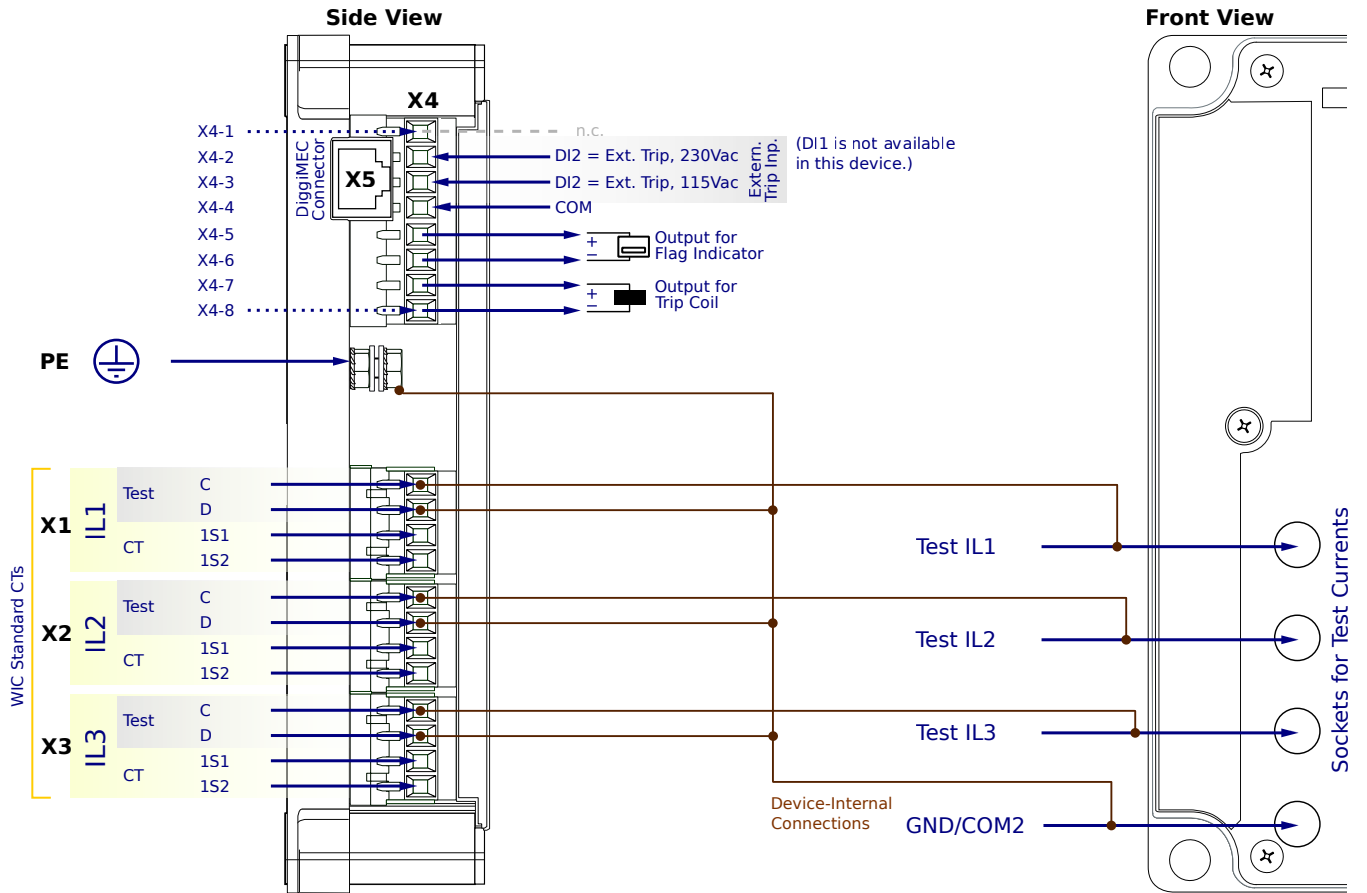
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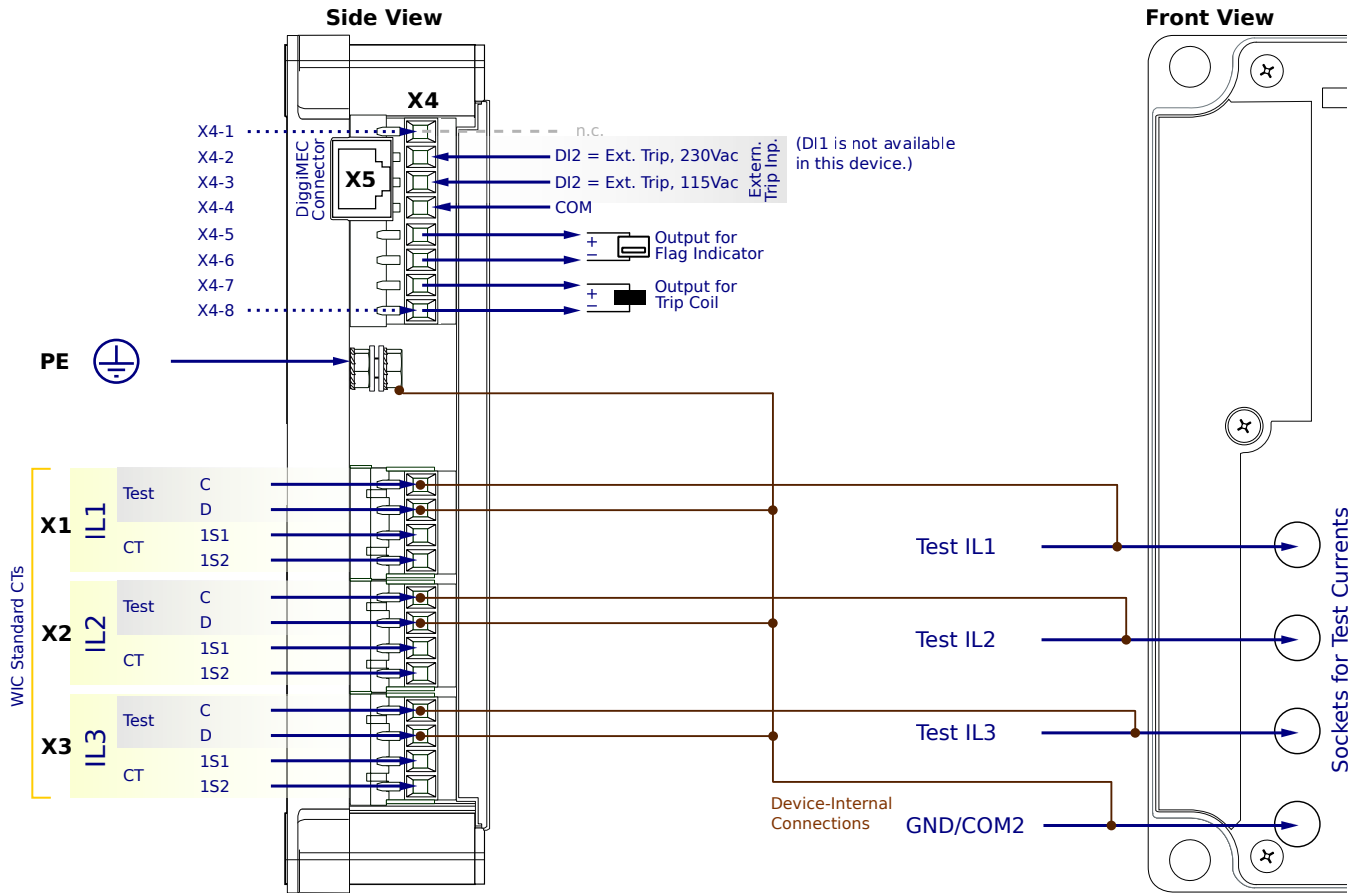
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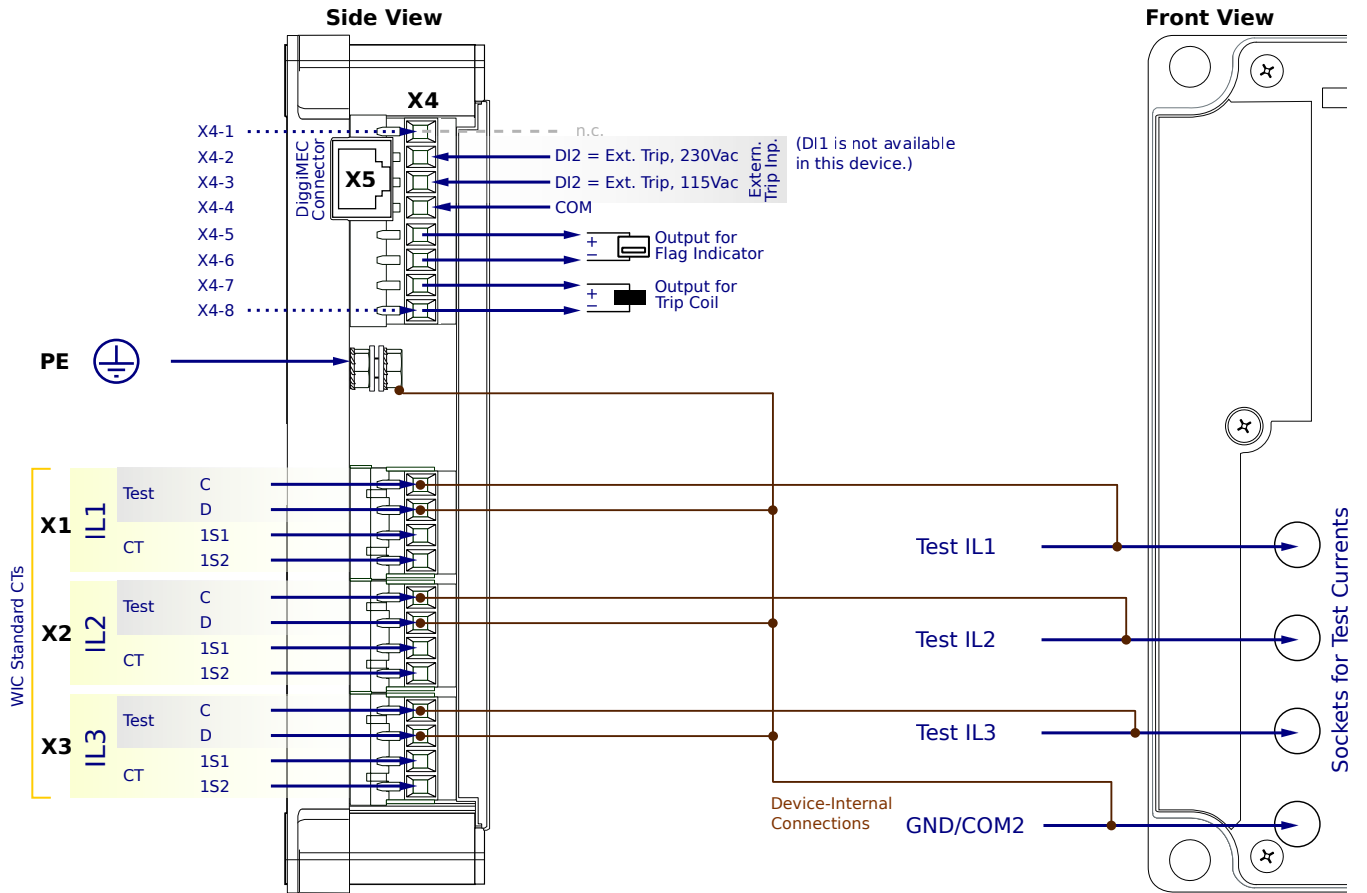
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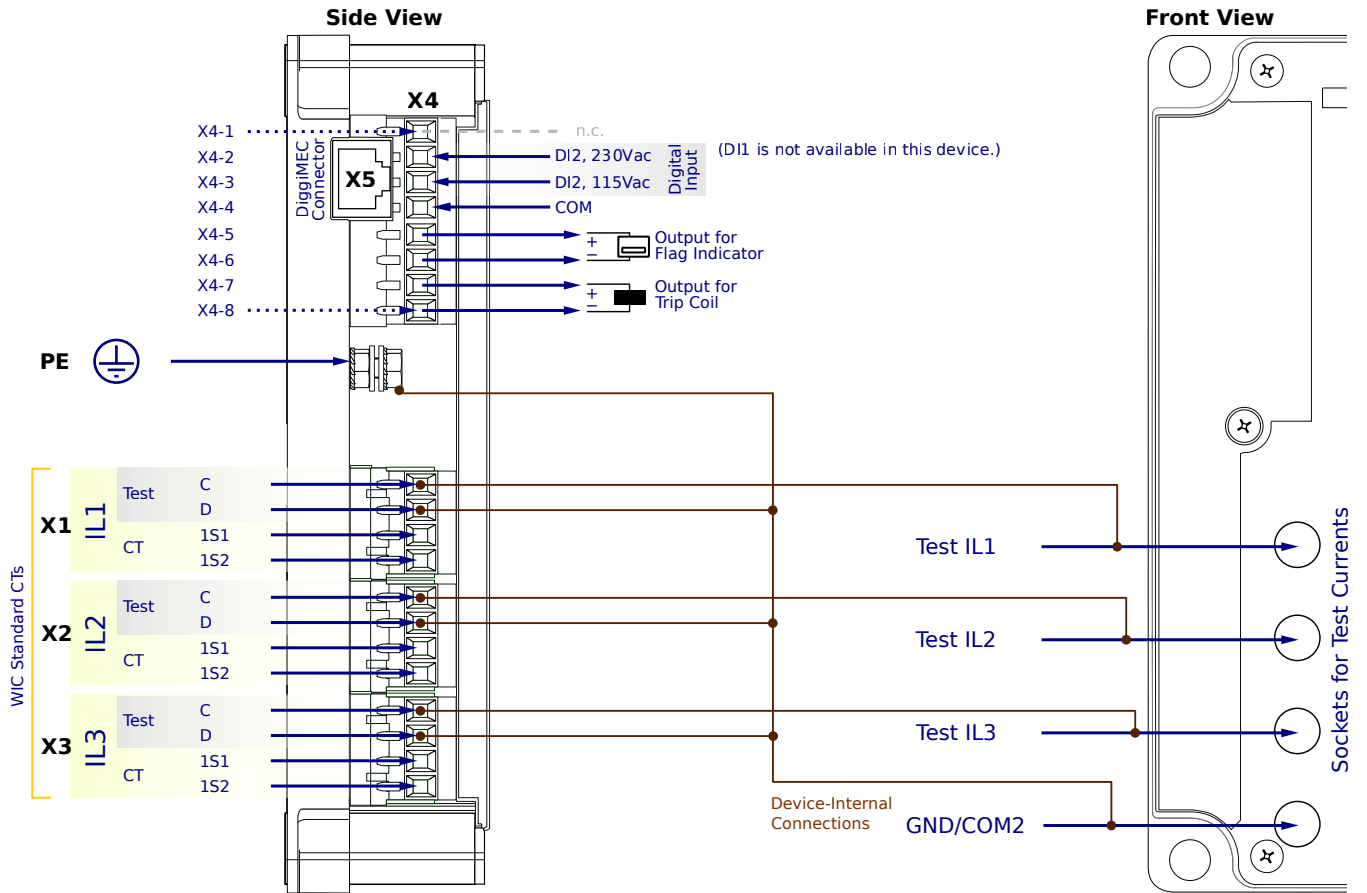
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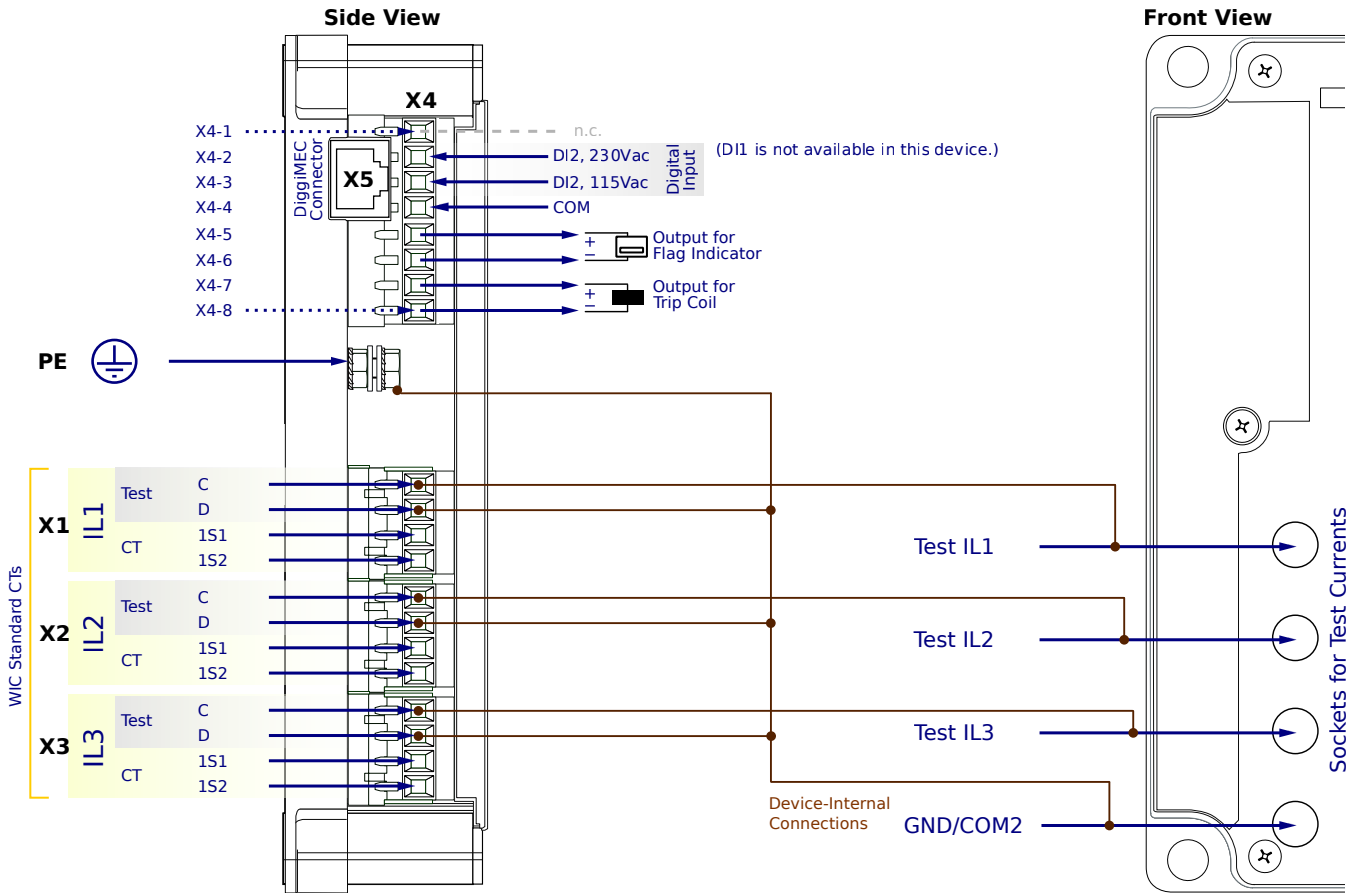
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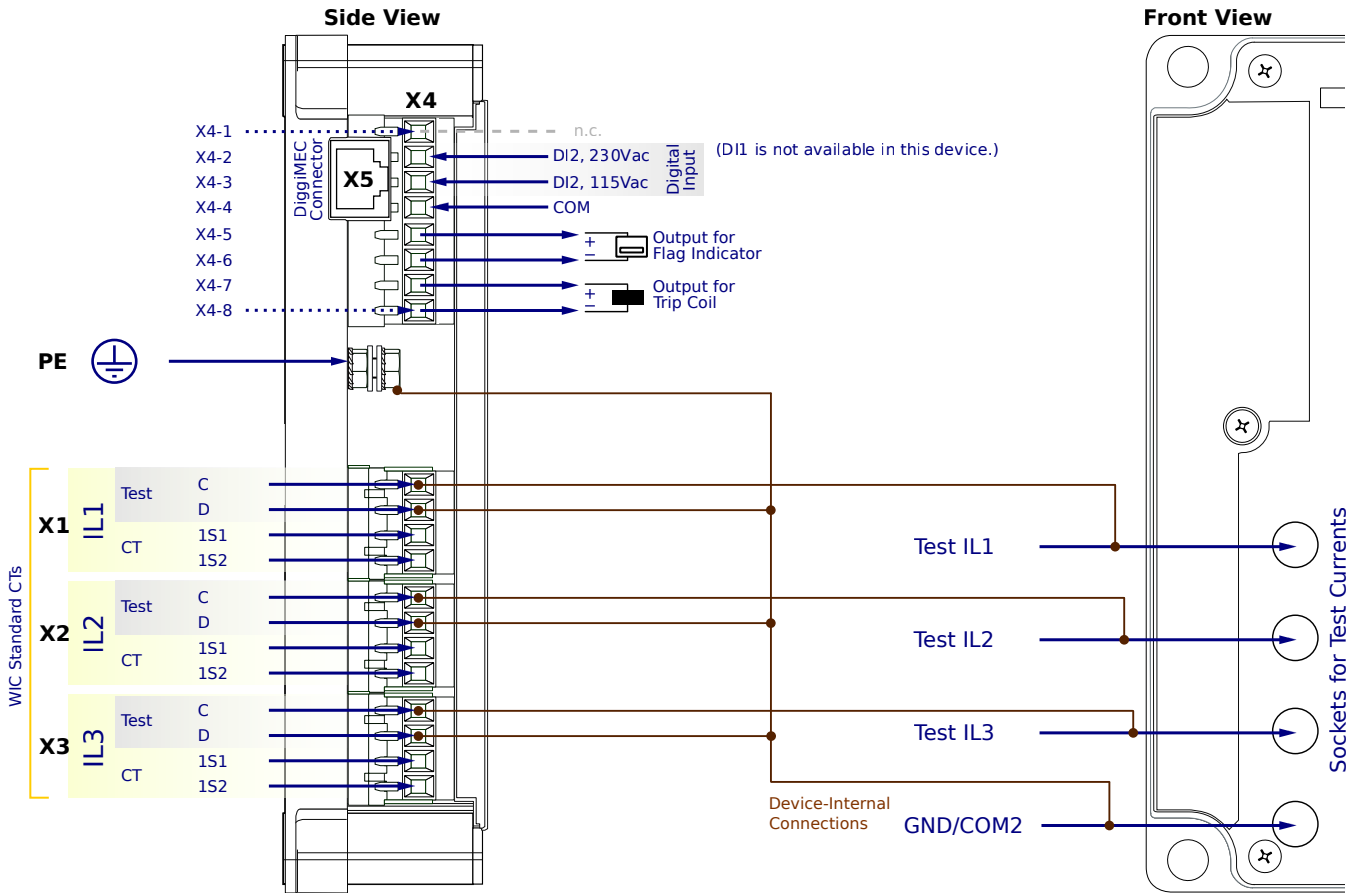
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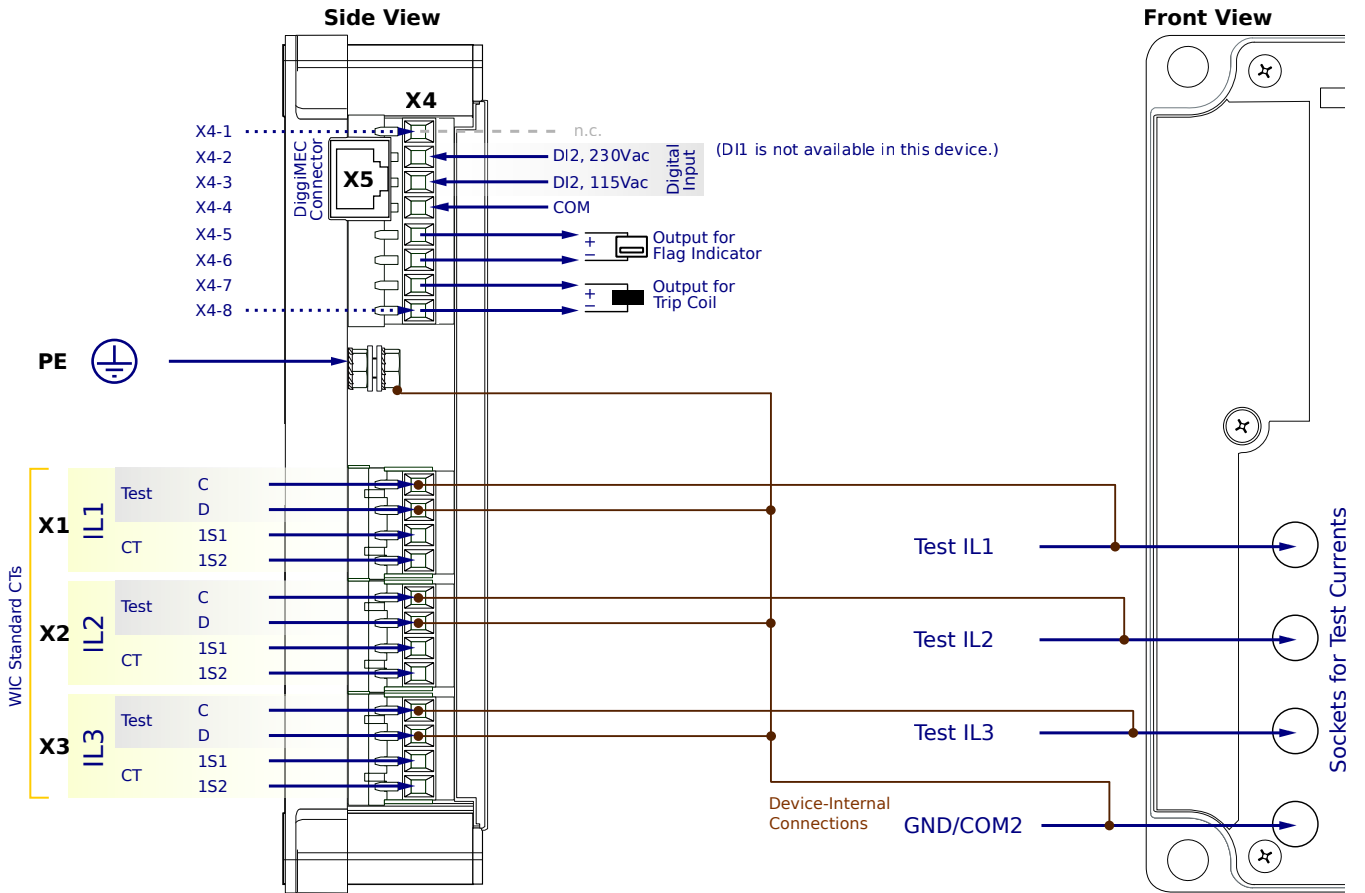
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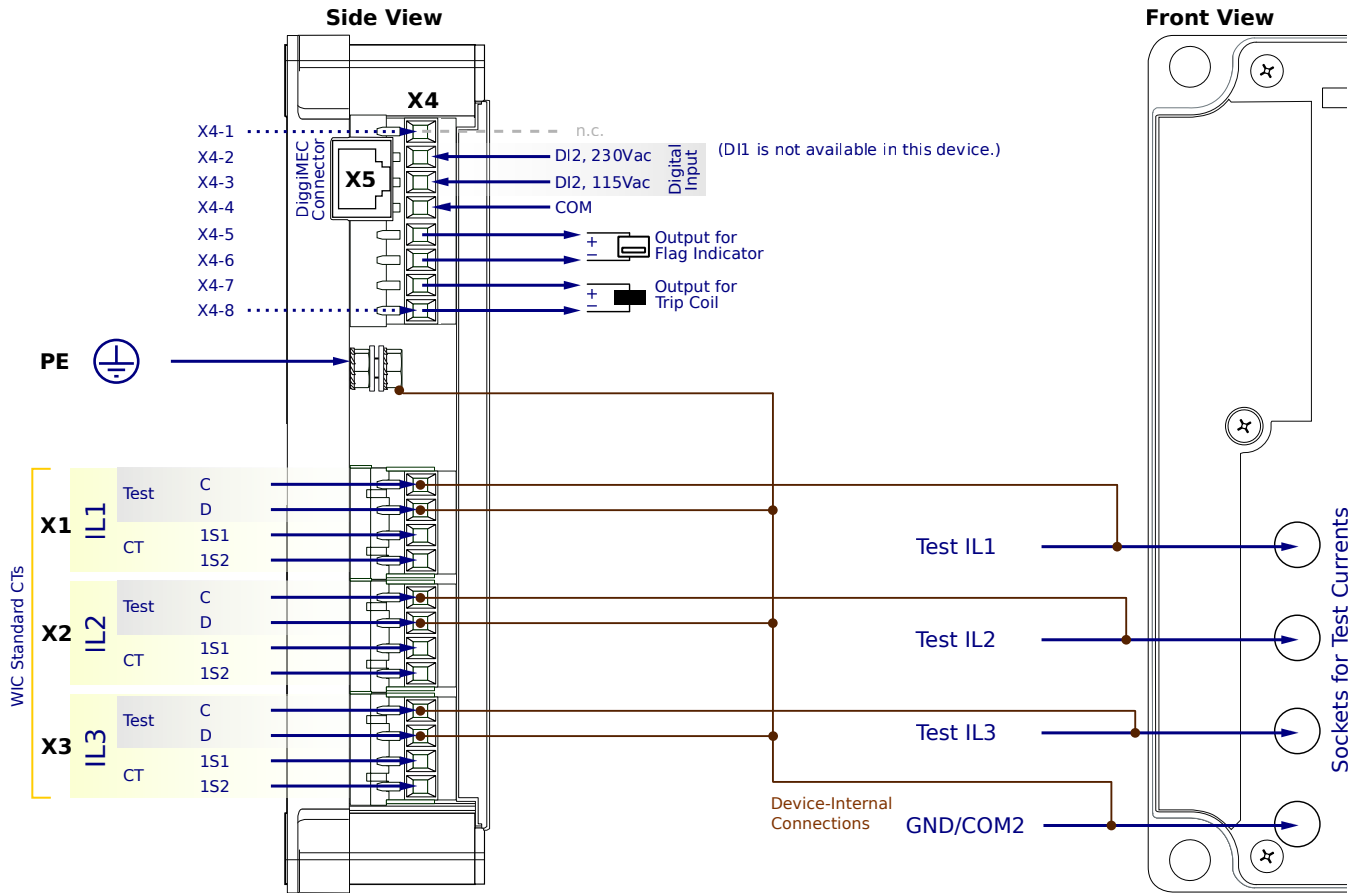
X4-2,3 - 1 assignable Digital Input DI2 (115Vac or 230Vac)

X4-5,6 - Trip flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SN5FC2AA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

X1...X3 - WIC CTs

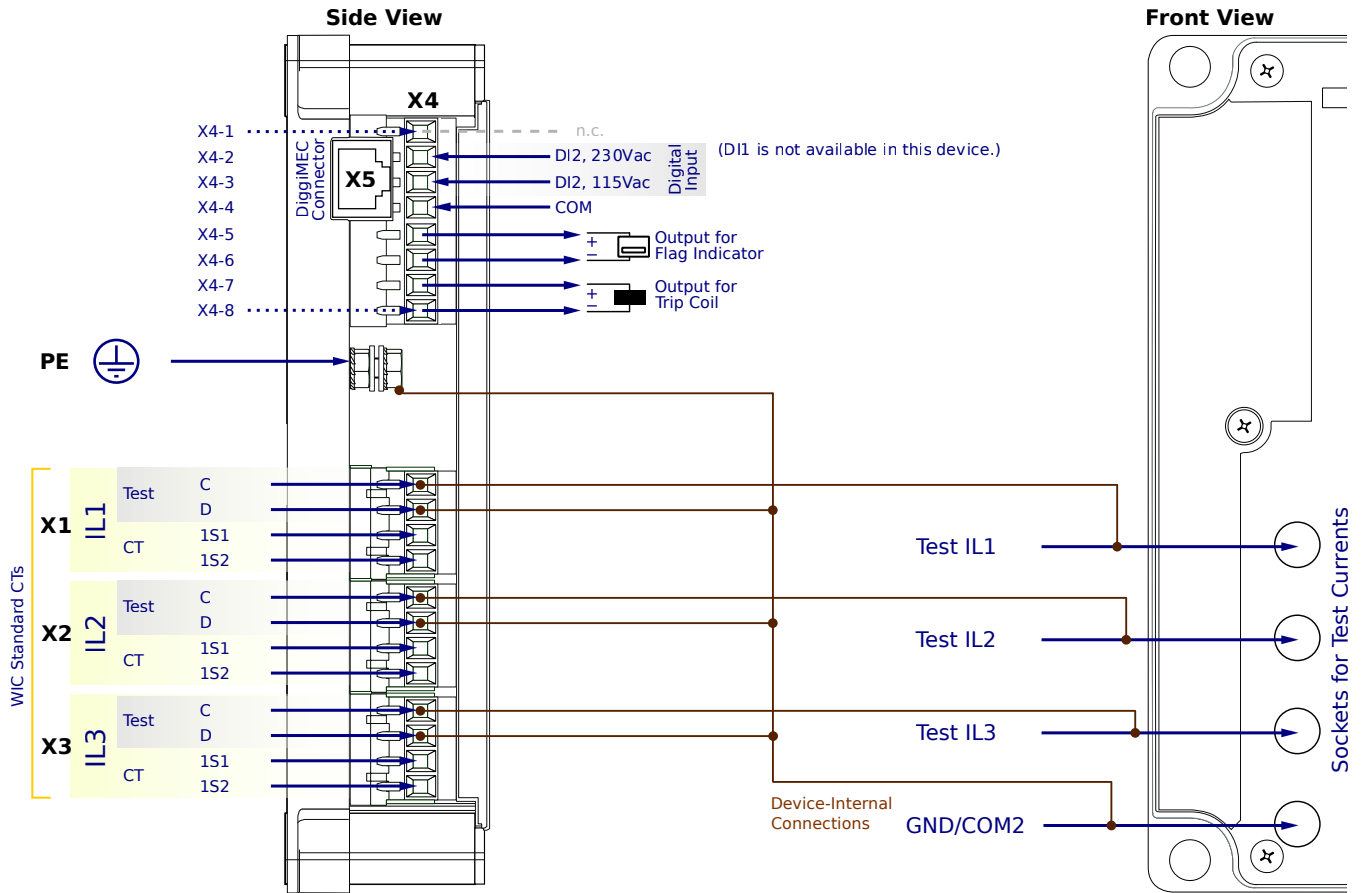
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WIC1-3SN5FC2PA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

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- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

X1...X3 - WIC CTs

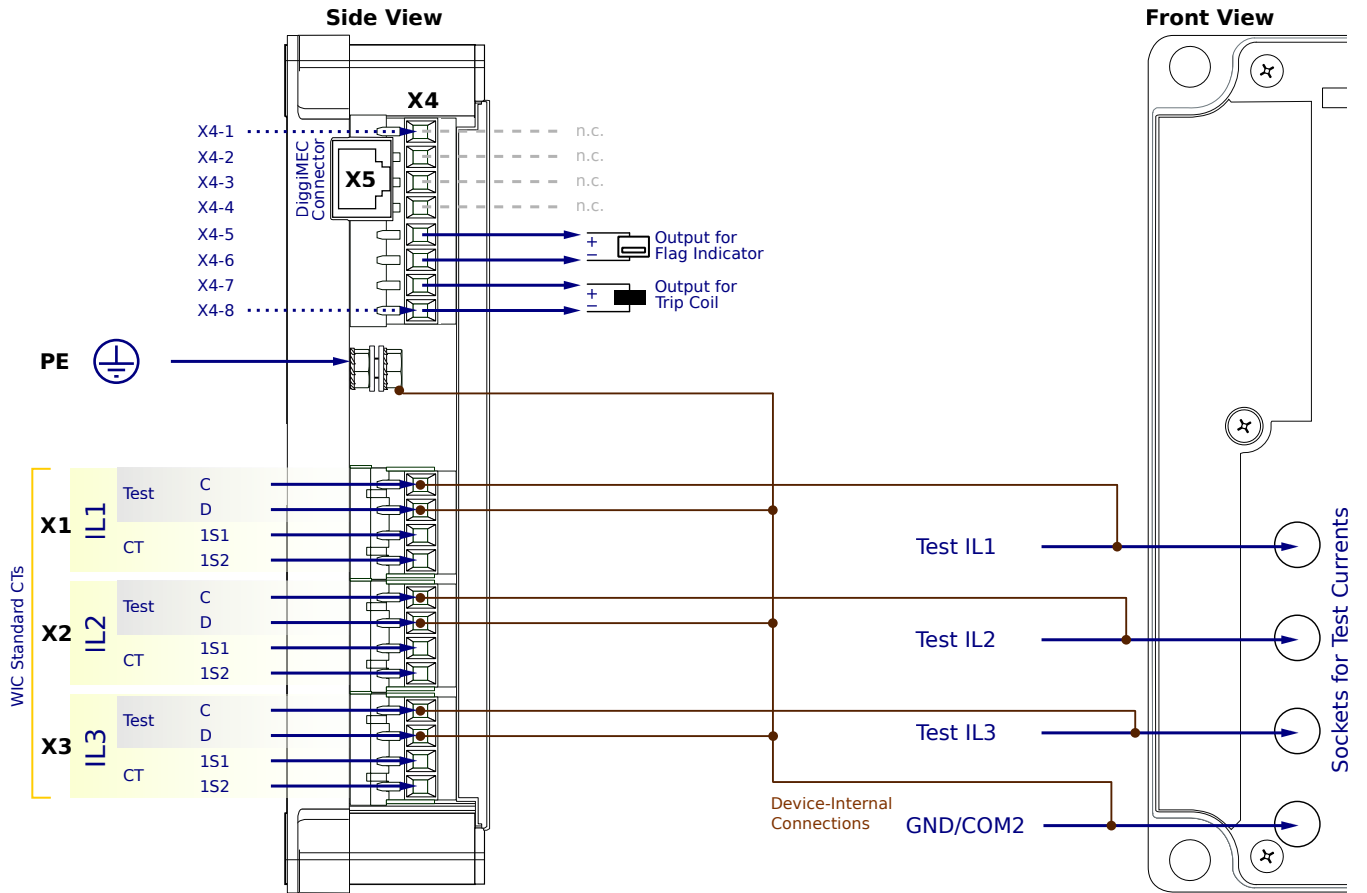
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WIC1-3SN5CN1SA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

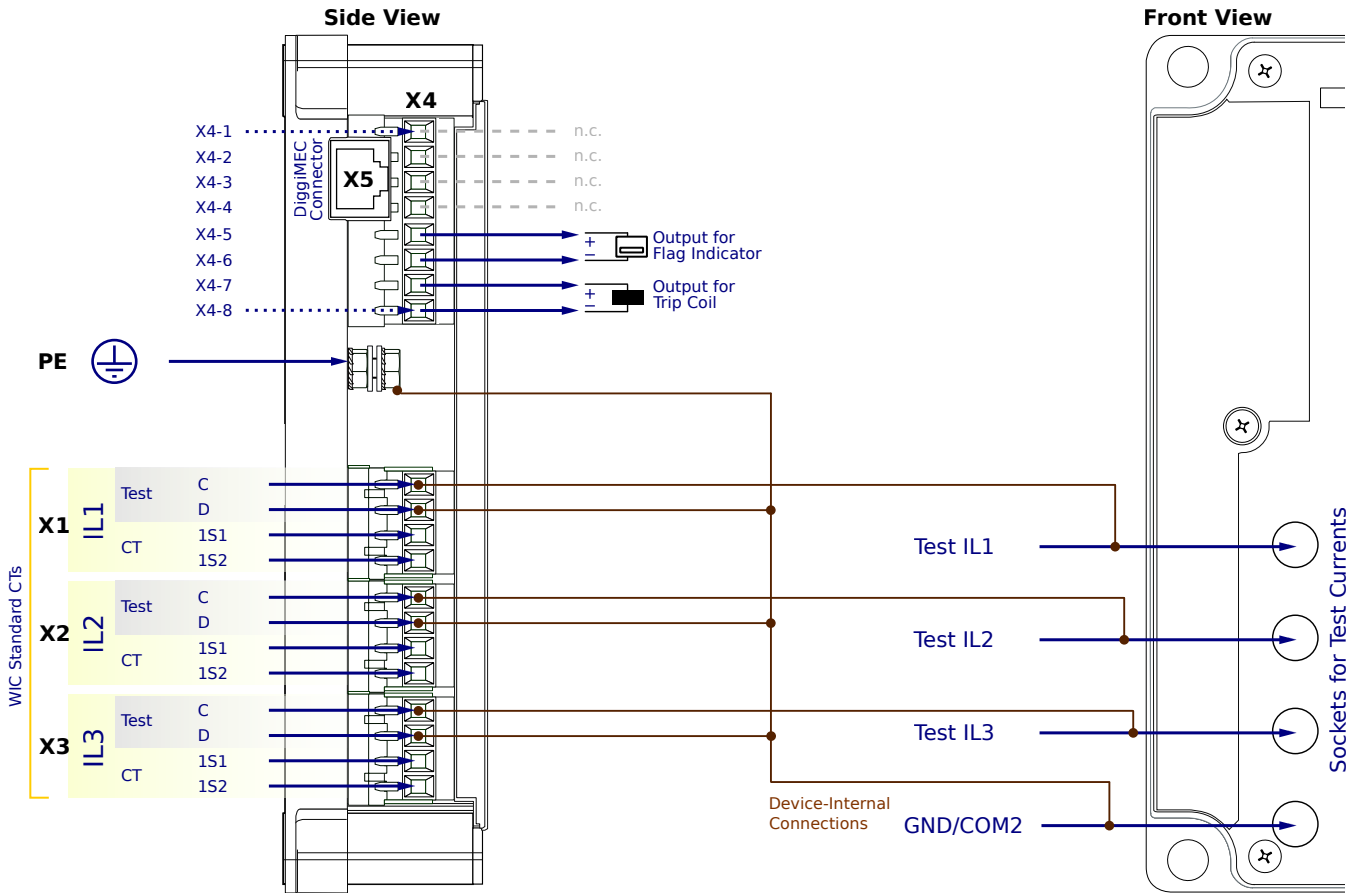
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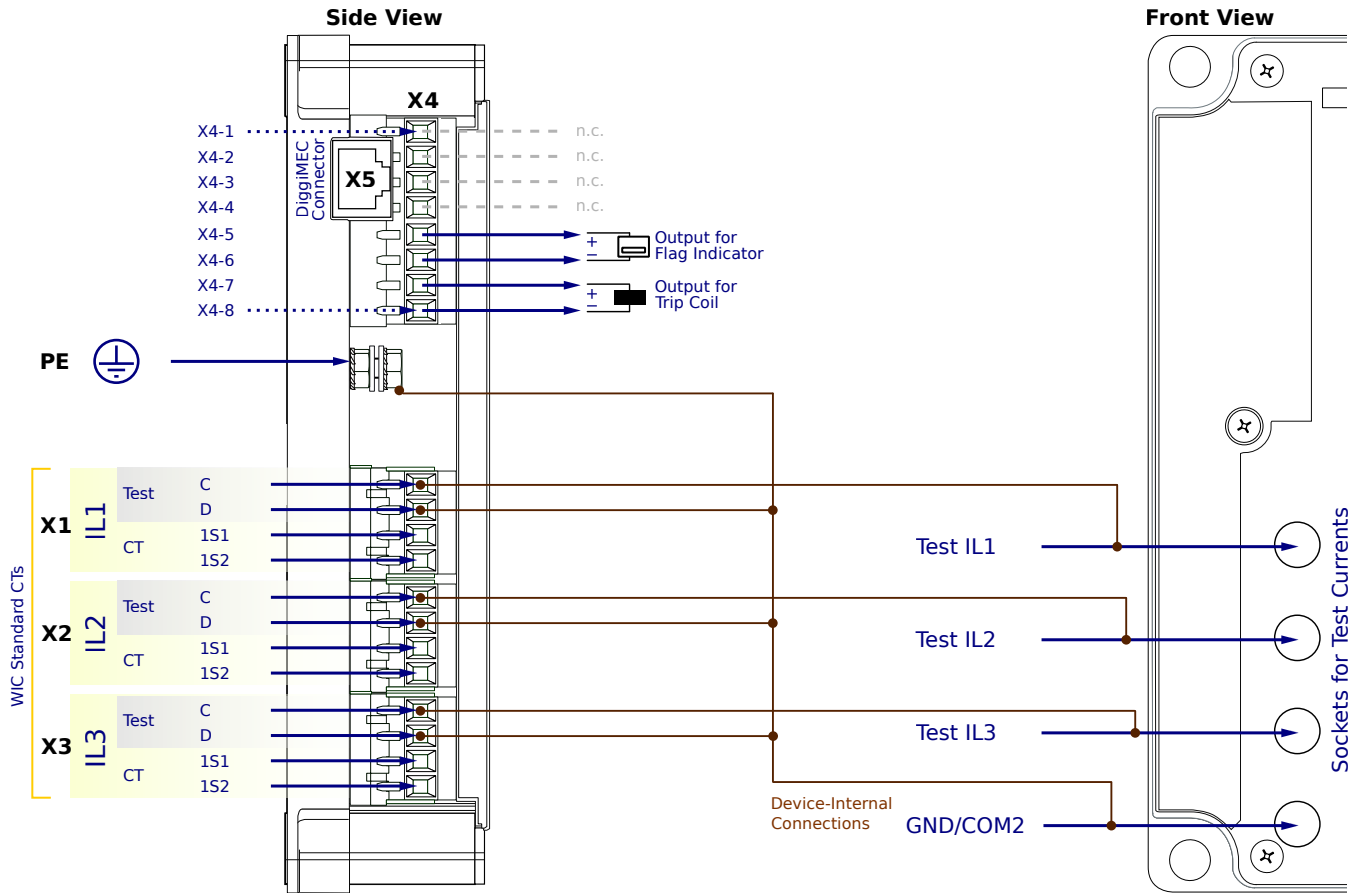
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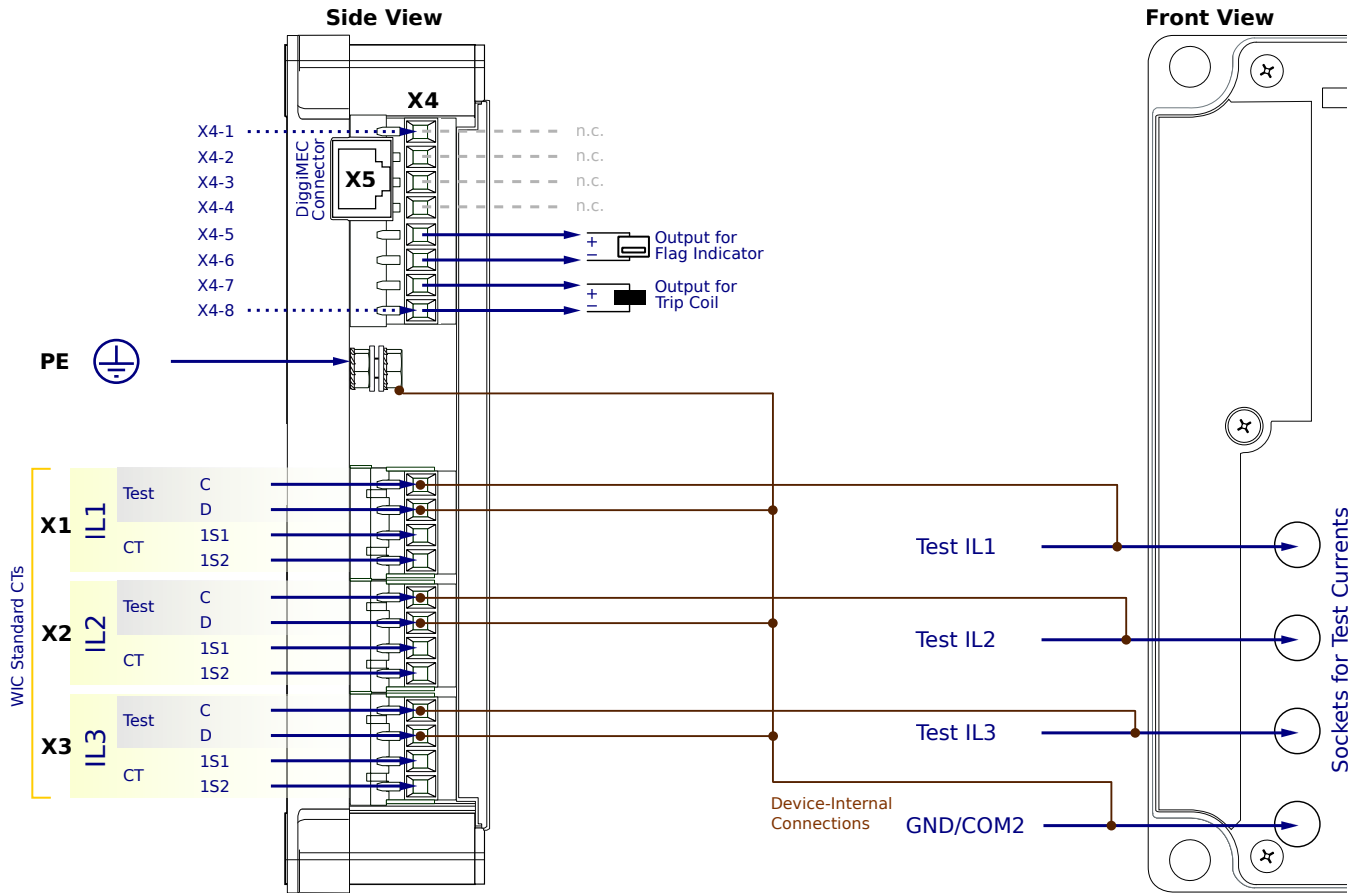
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WIC1-3SN5CN2SA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

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- Trip at $20 \cdot I_{n,max}$
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PE - Protective Earth

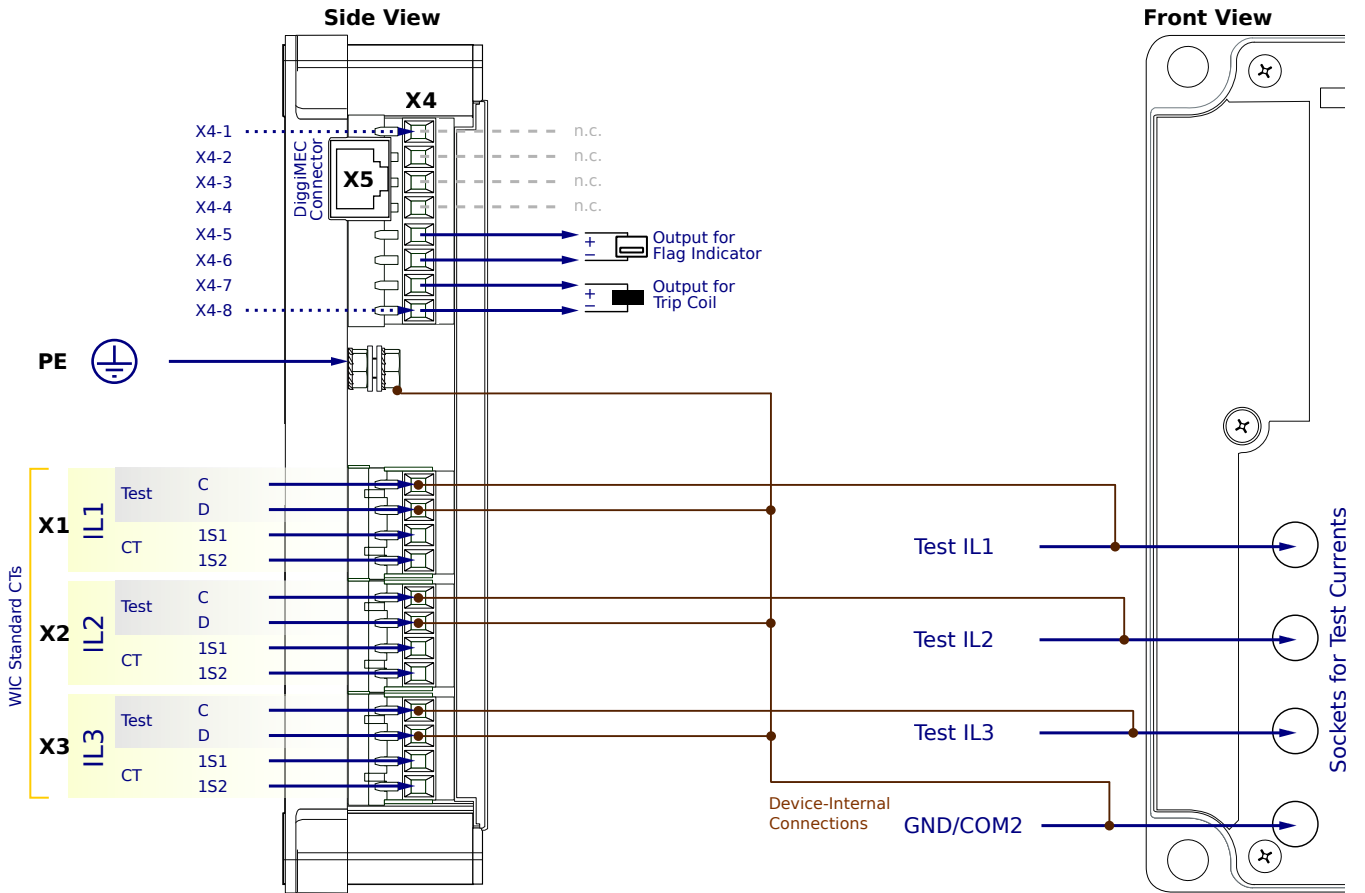
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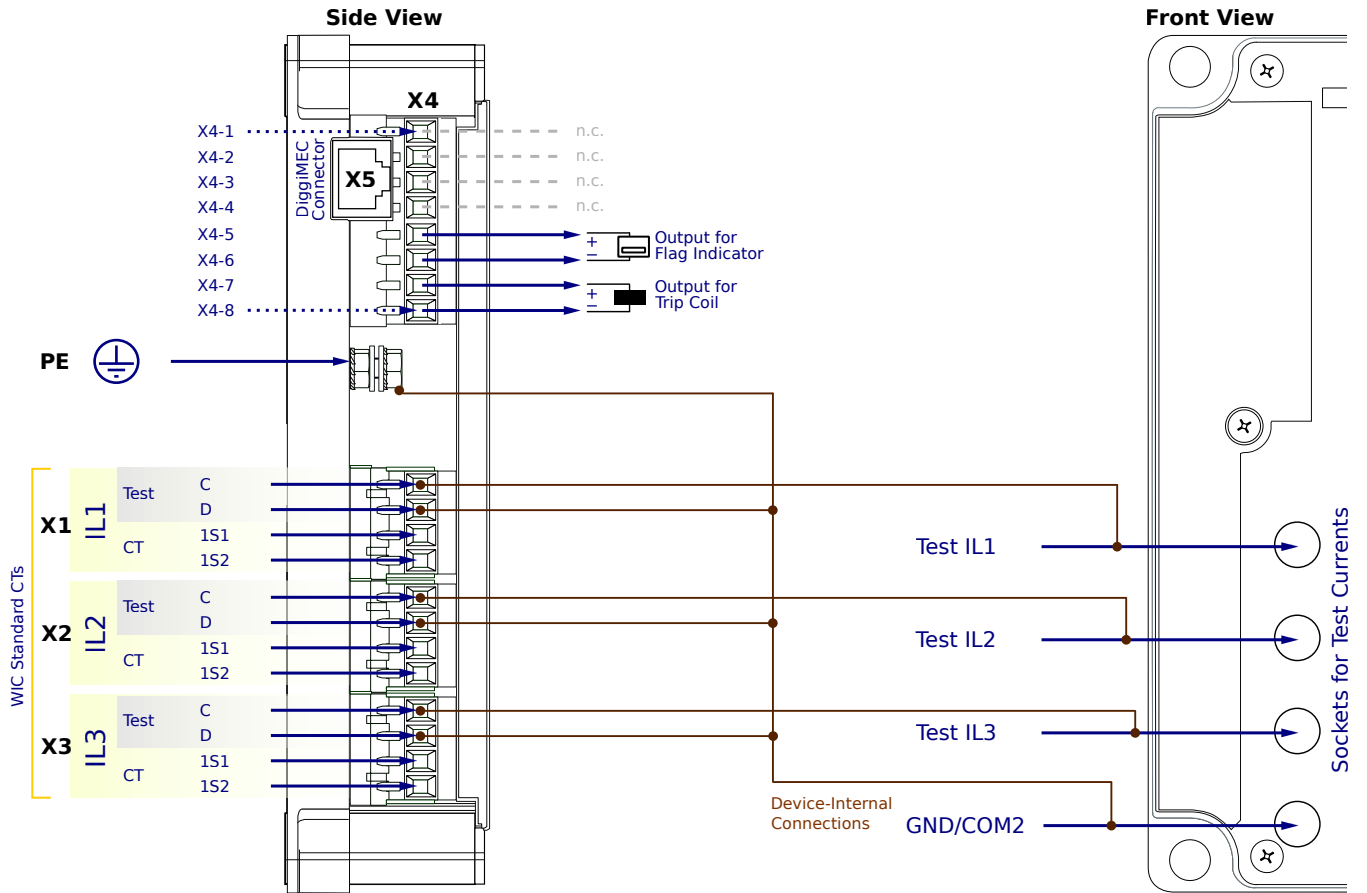
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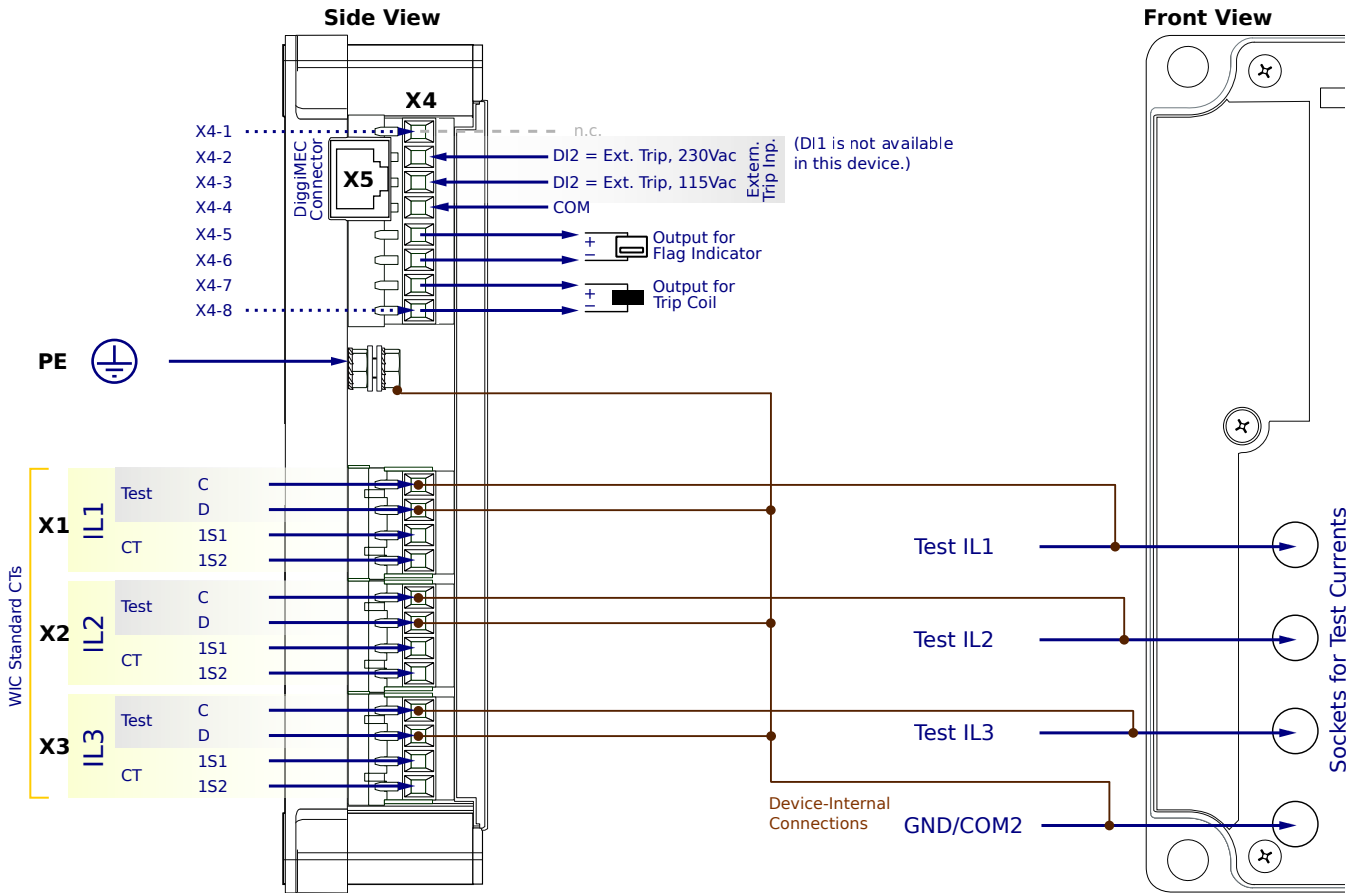
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WIC1-3SN5CF1SA



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- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
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- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X1...X3 - WIC CTs

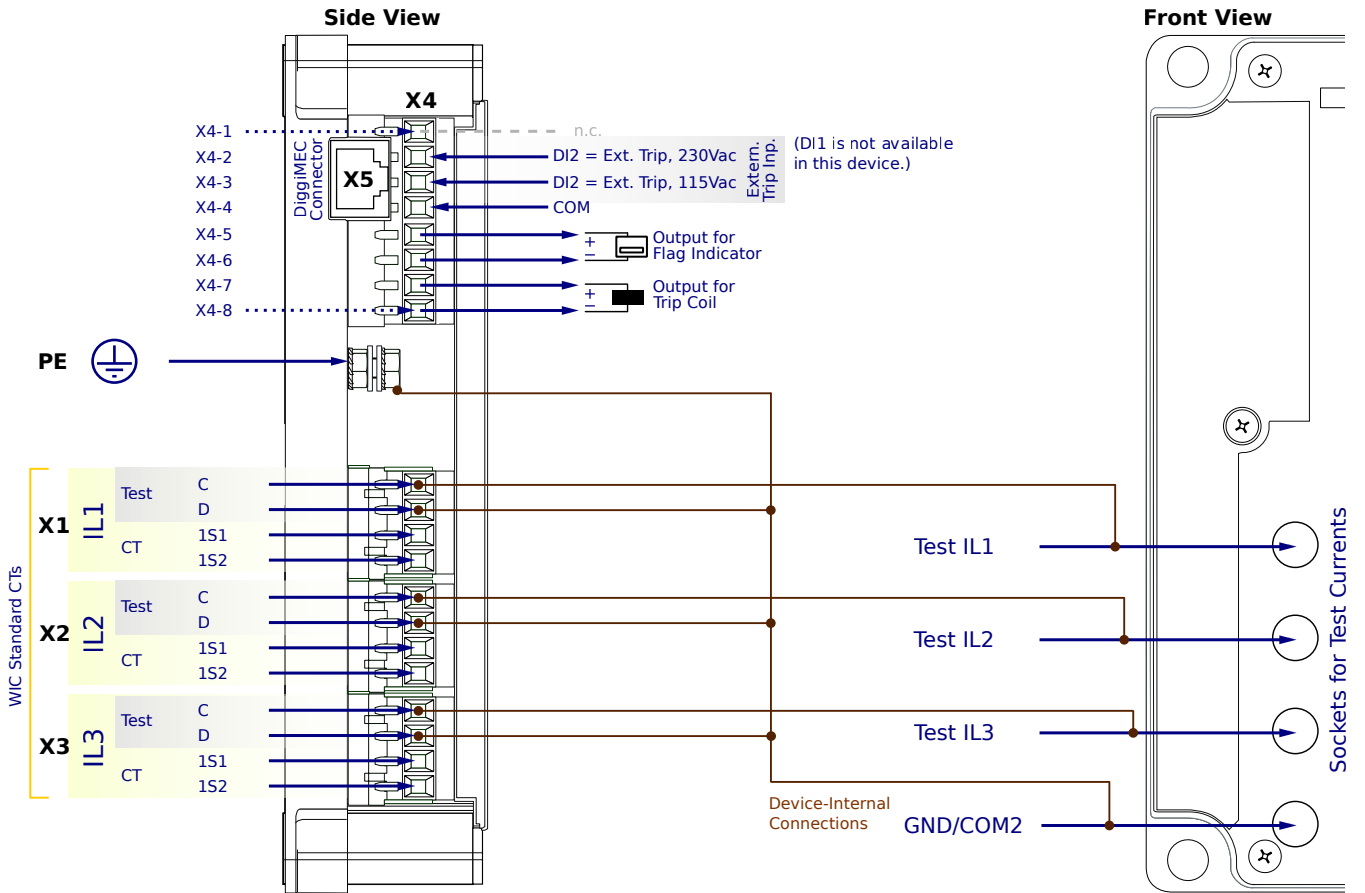
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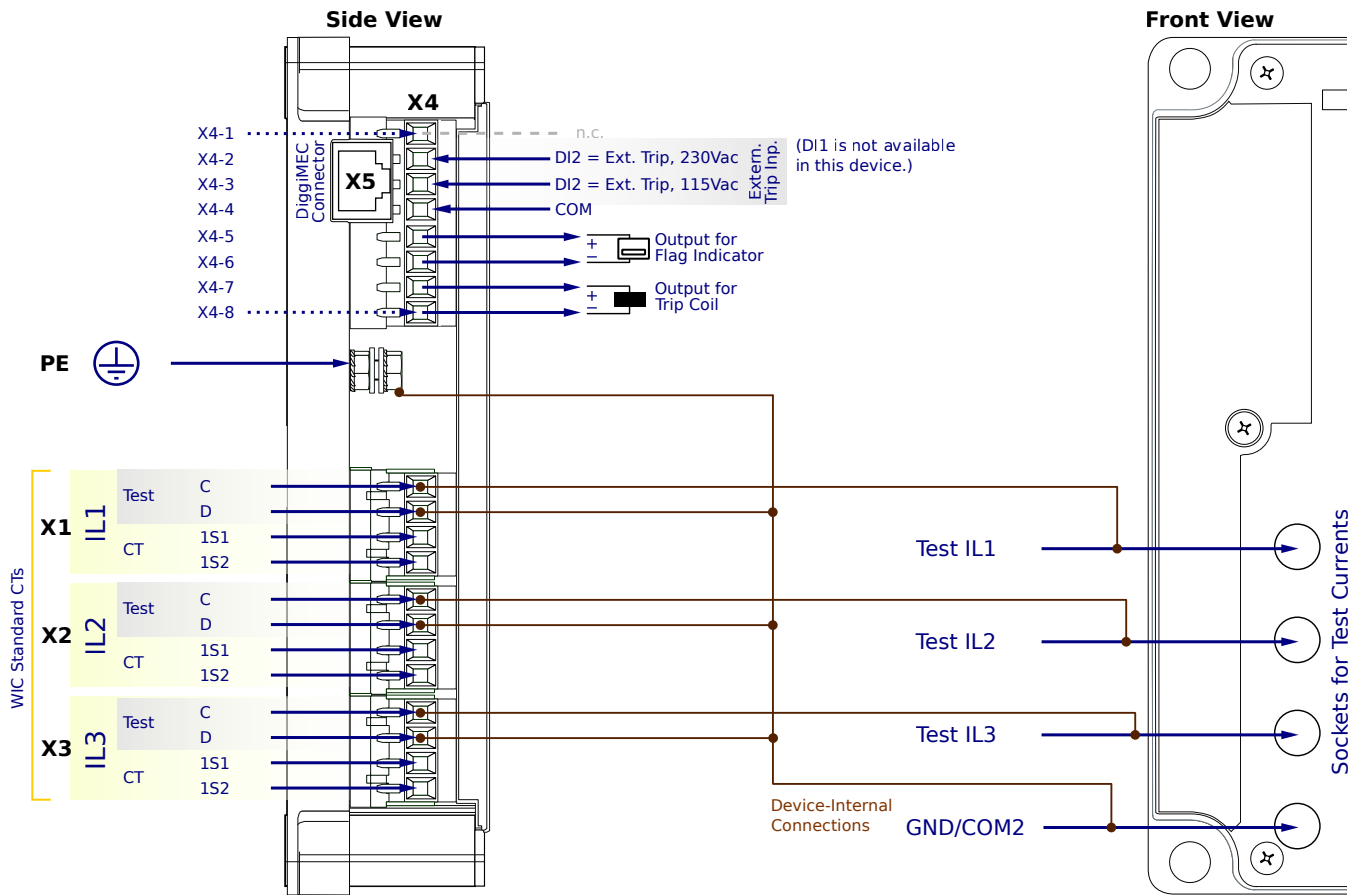
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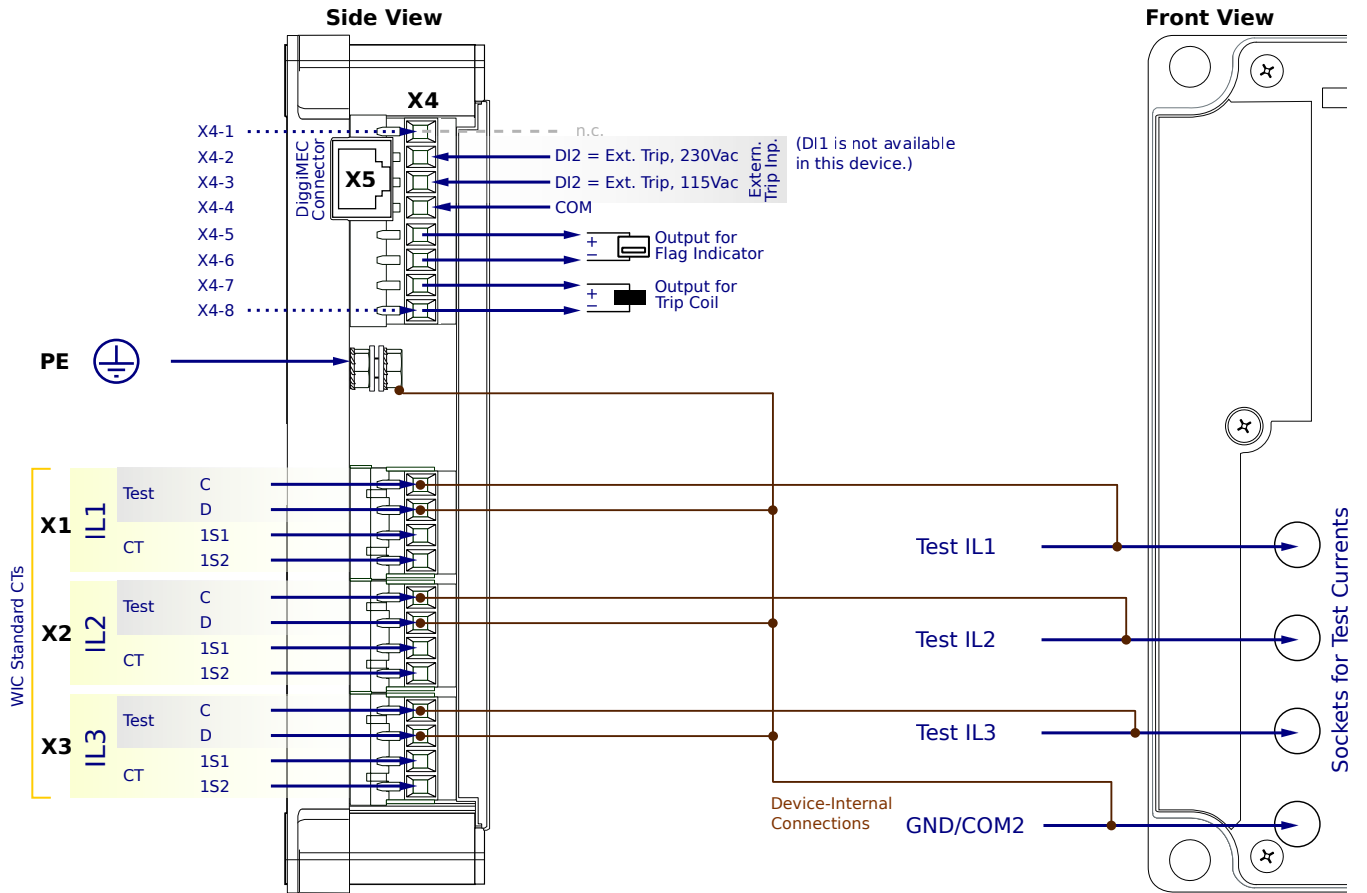
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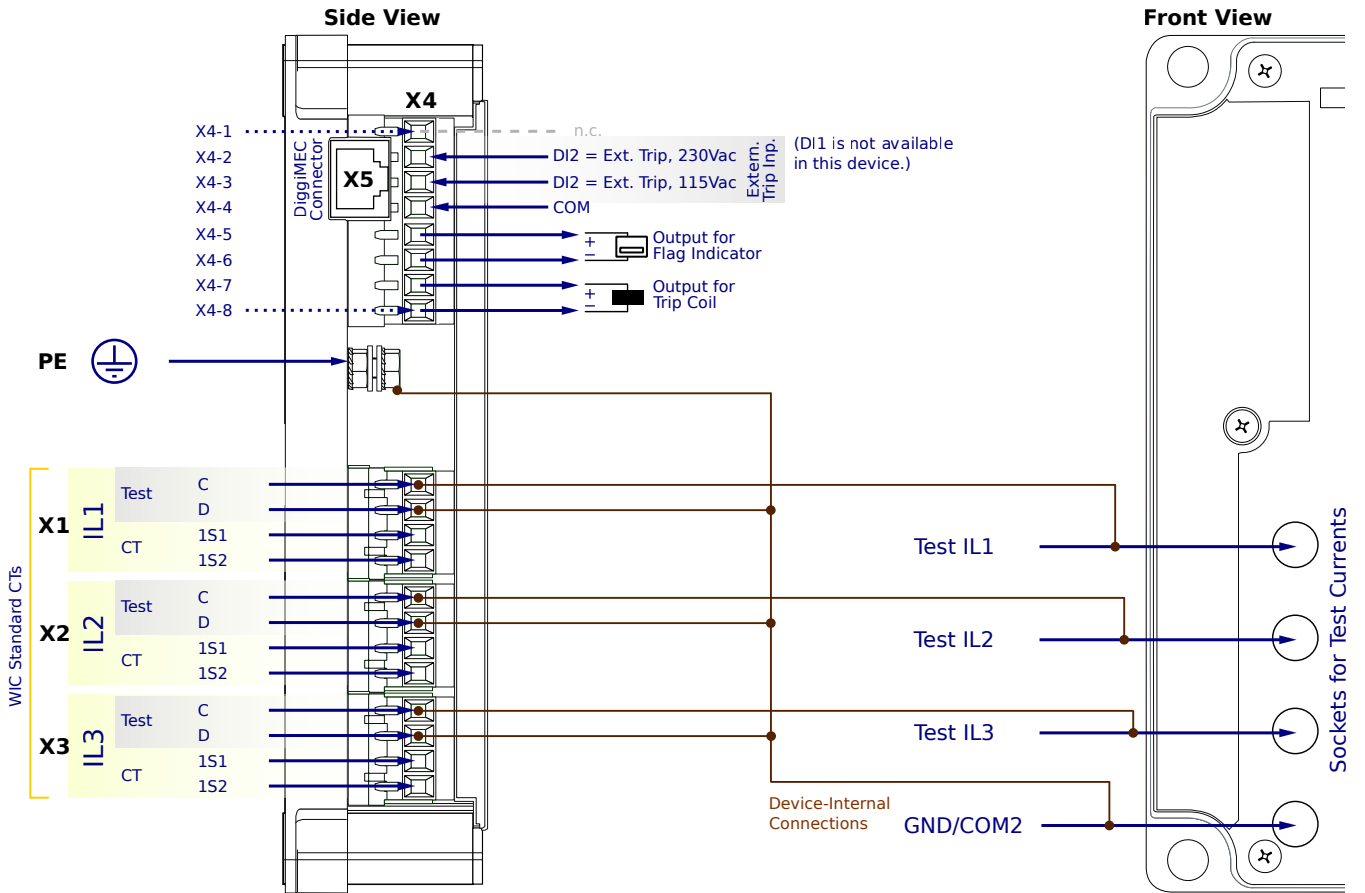
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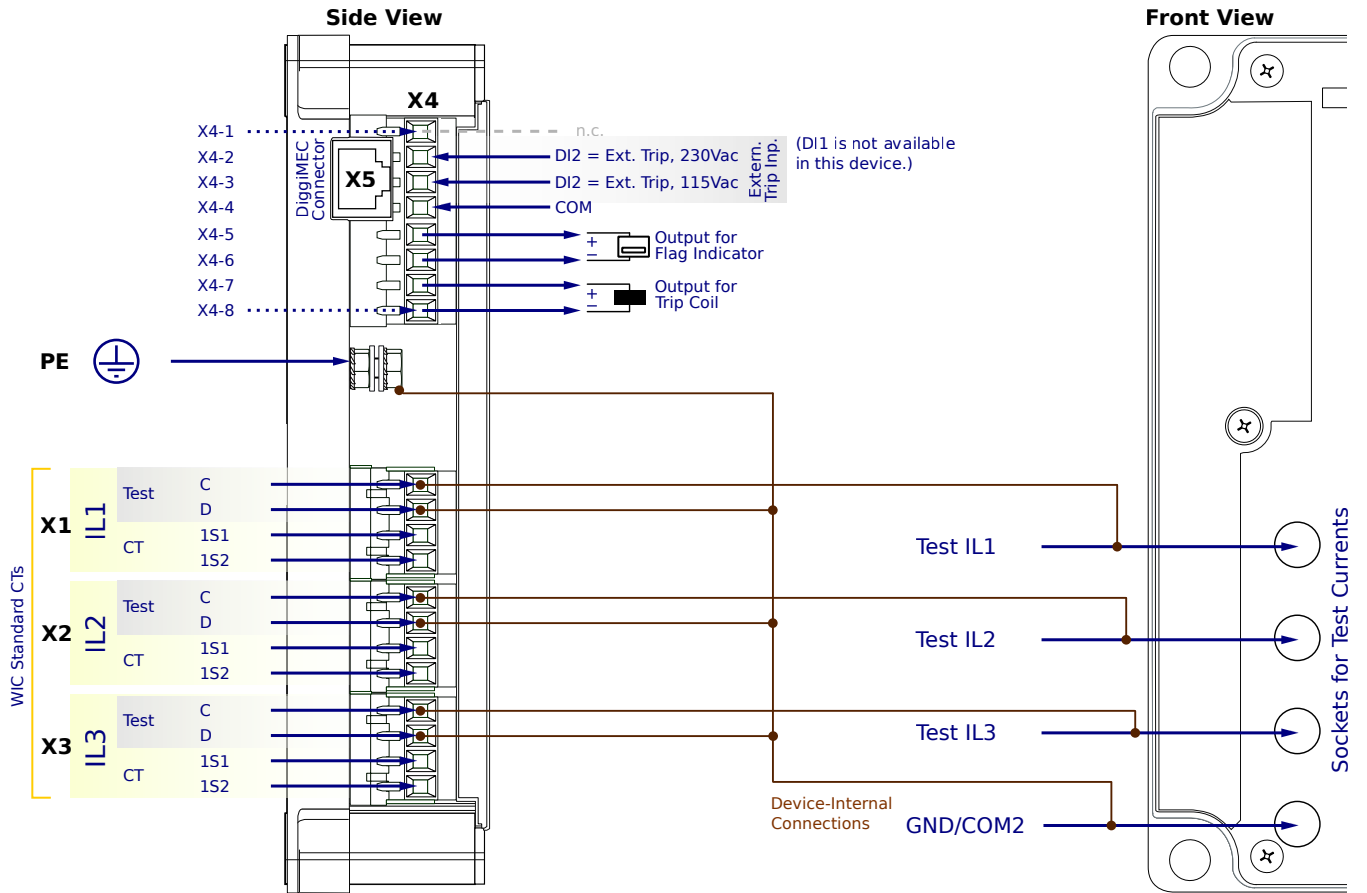
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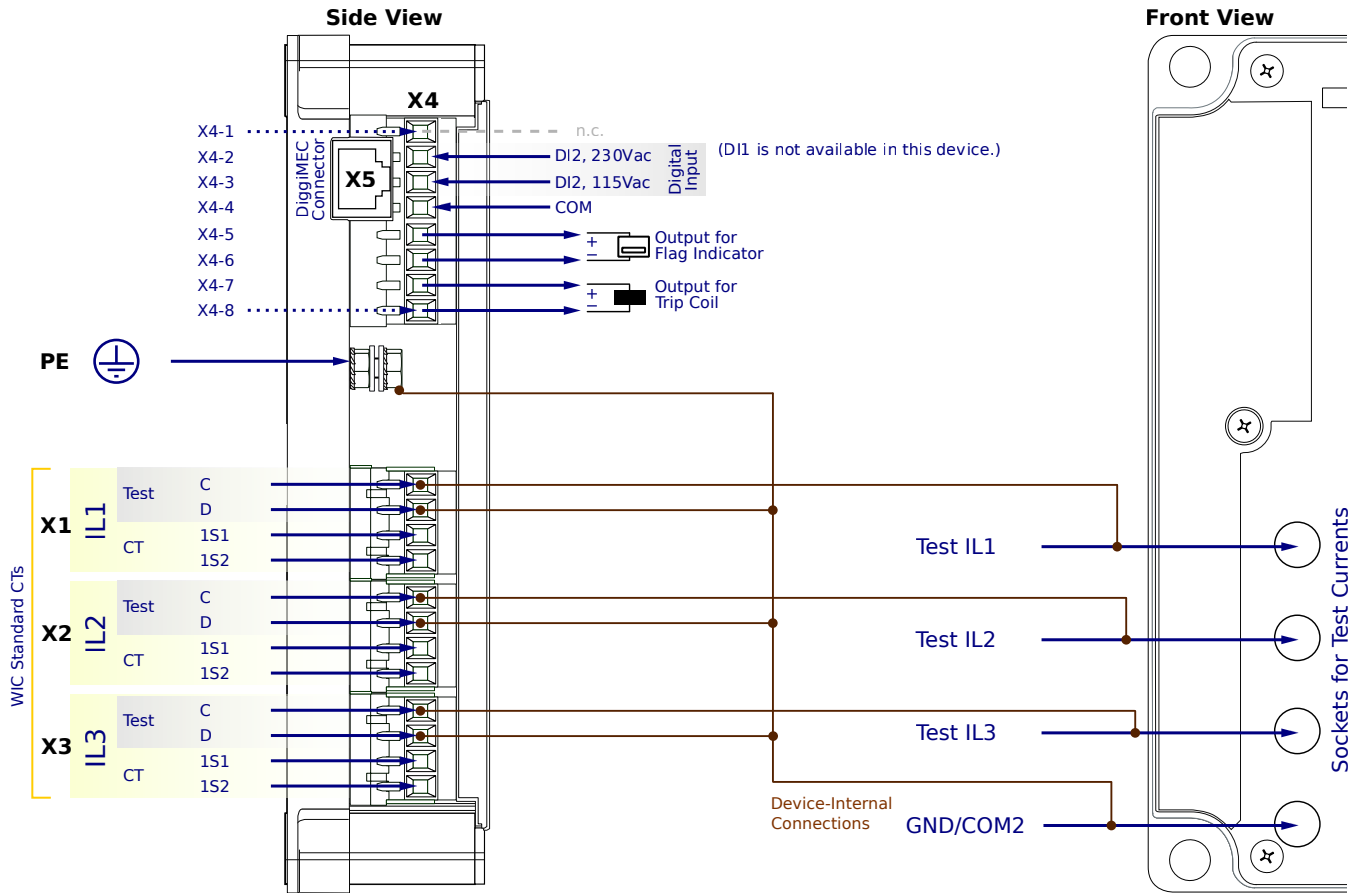
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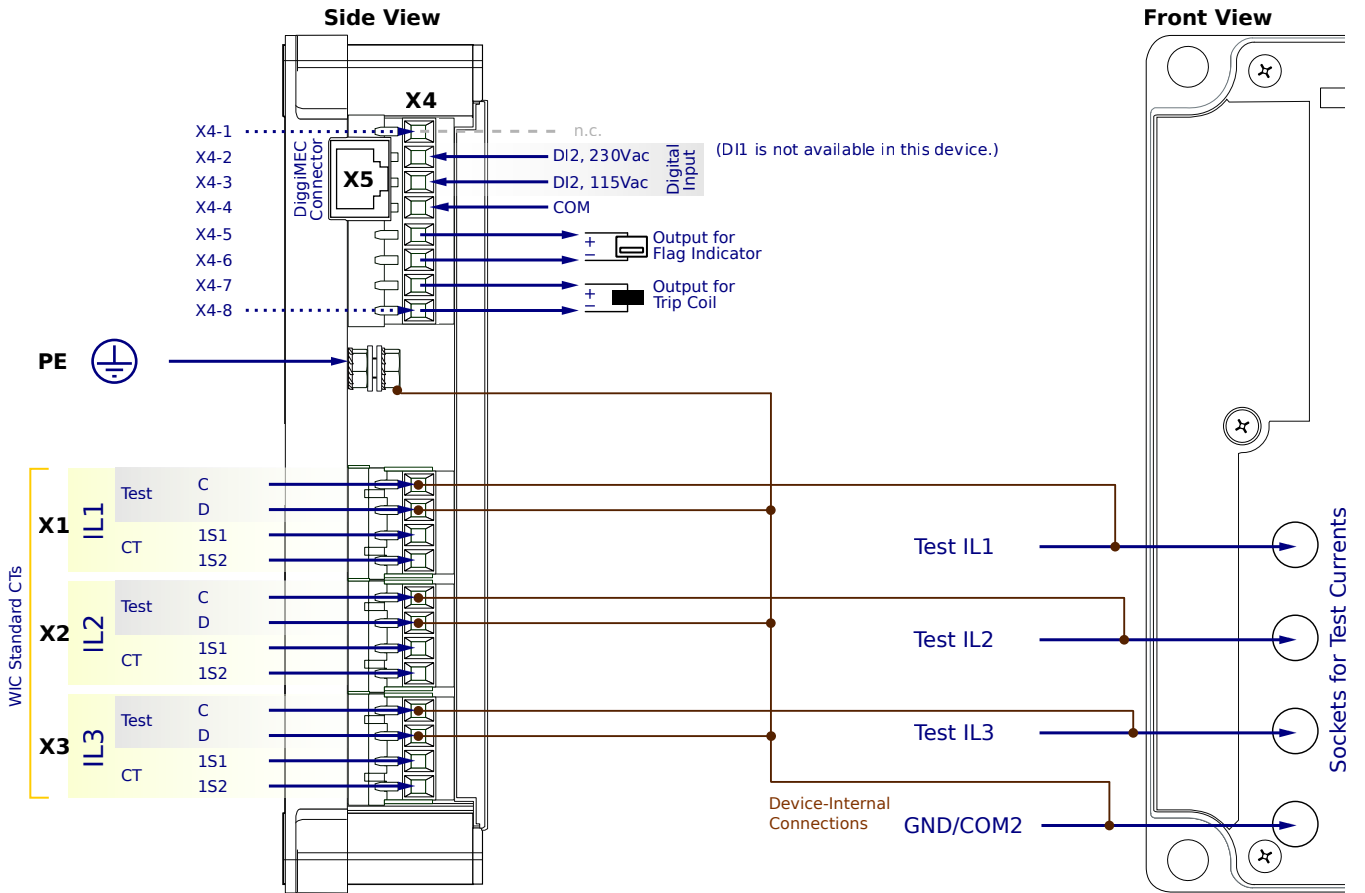
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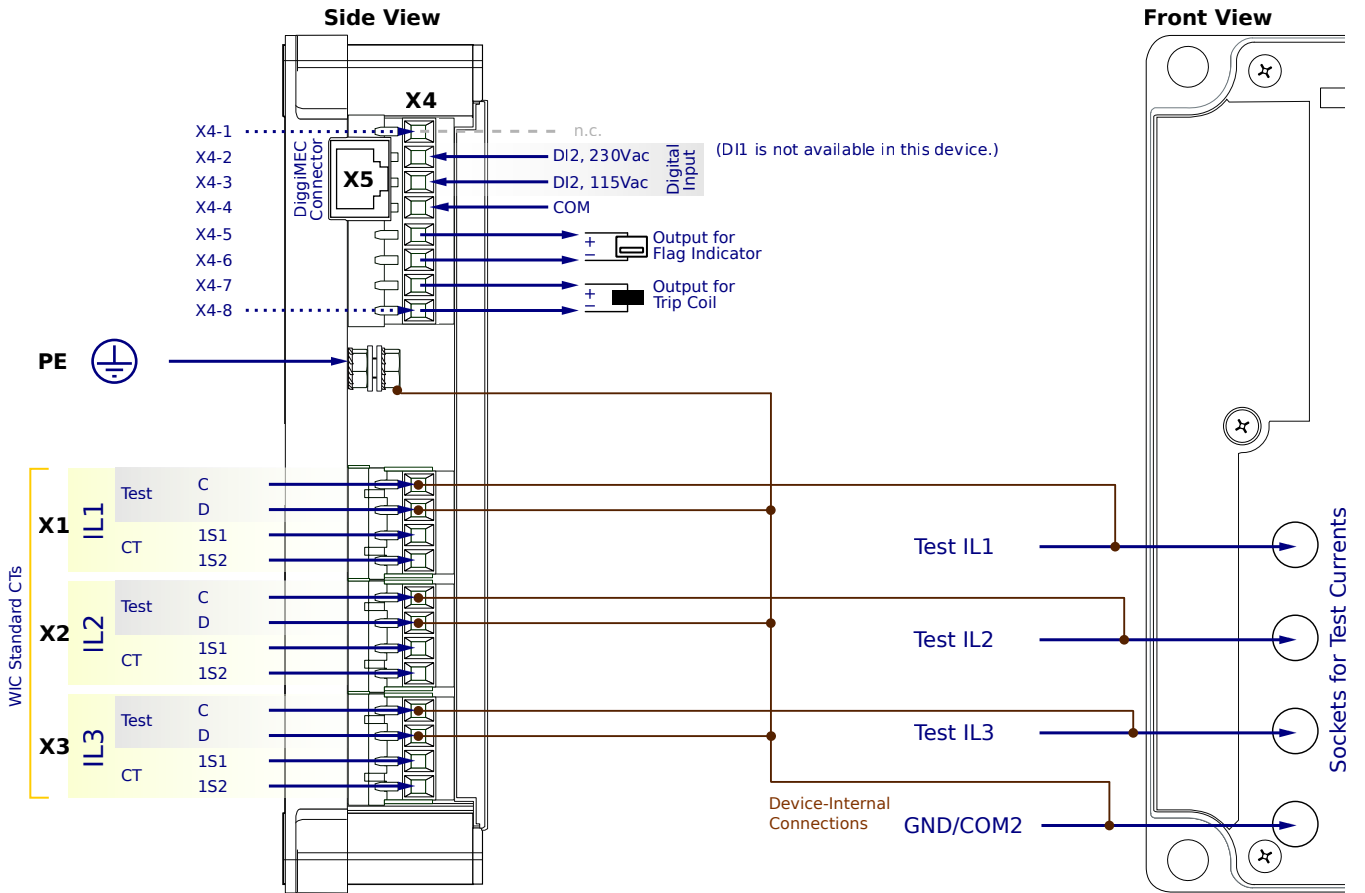
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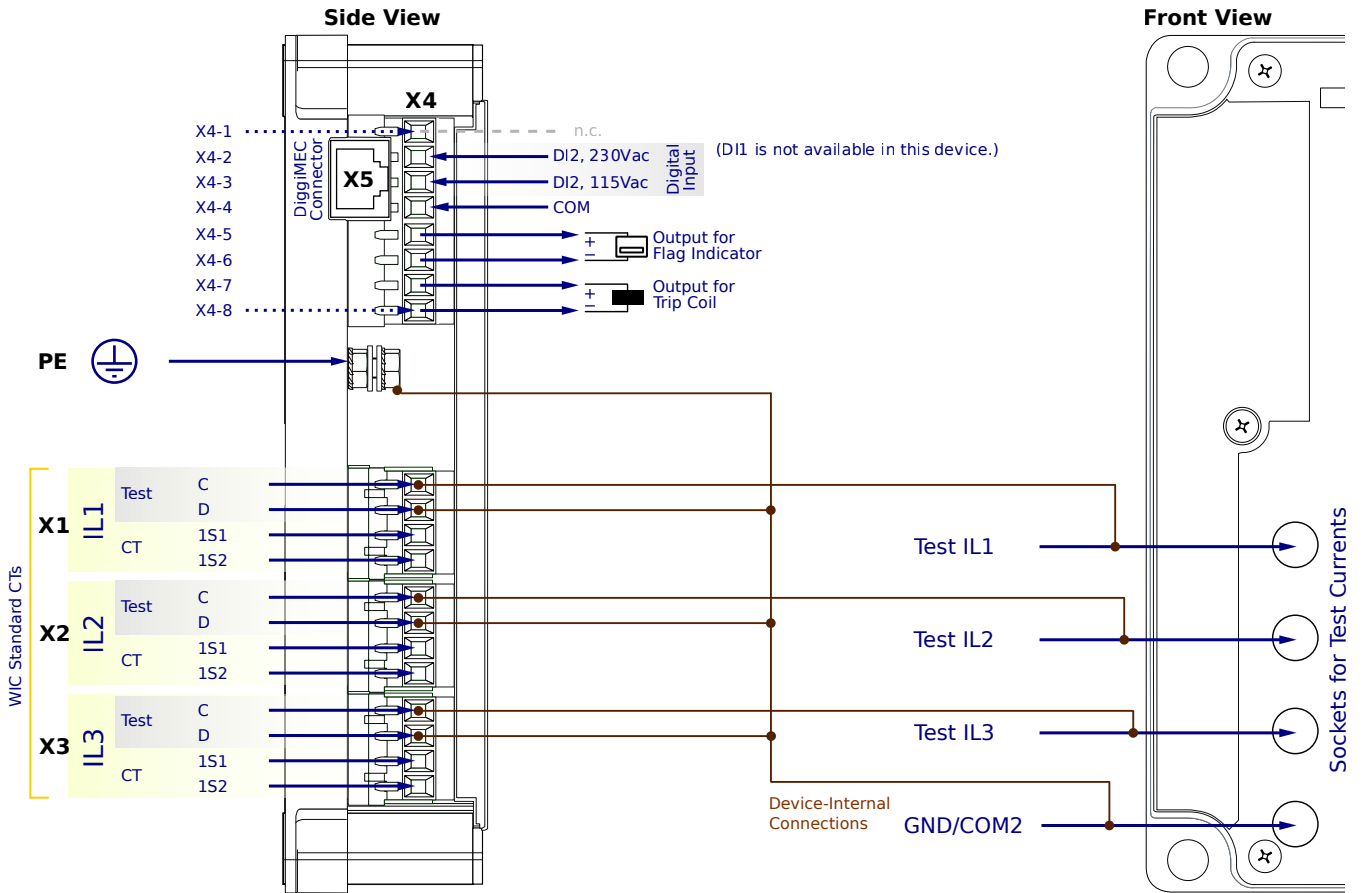
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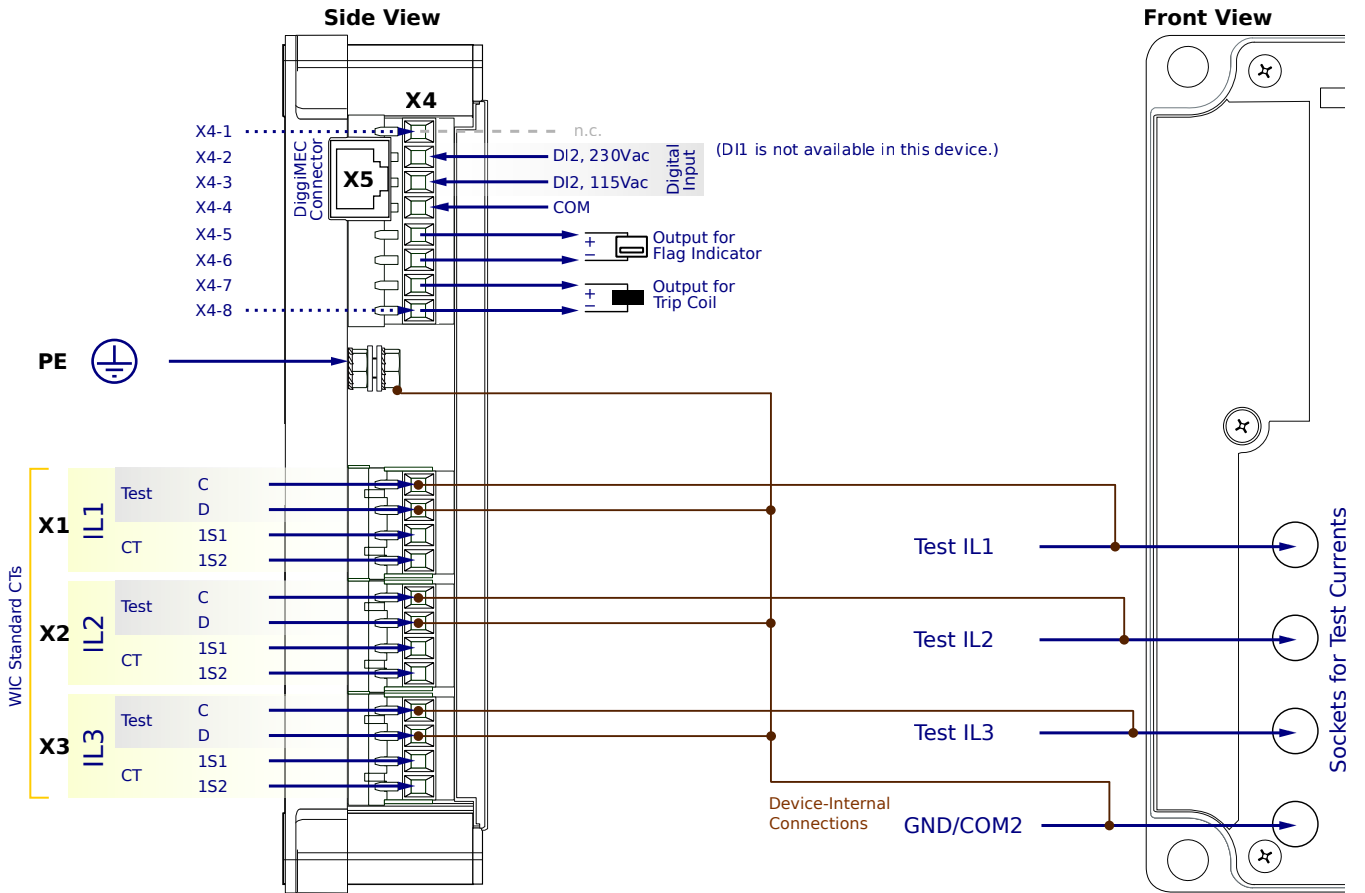
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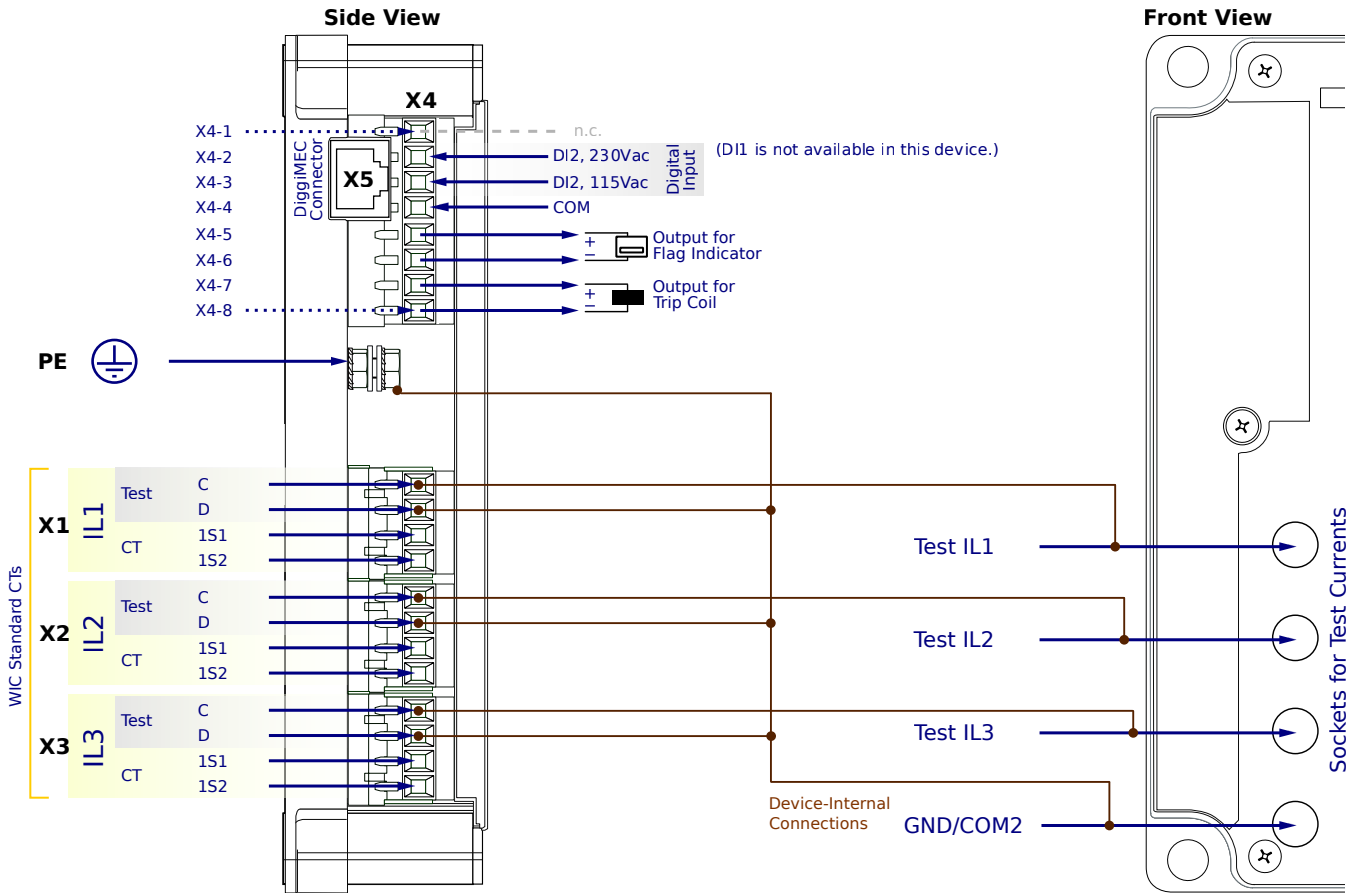
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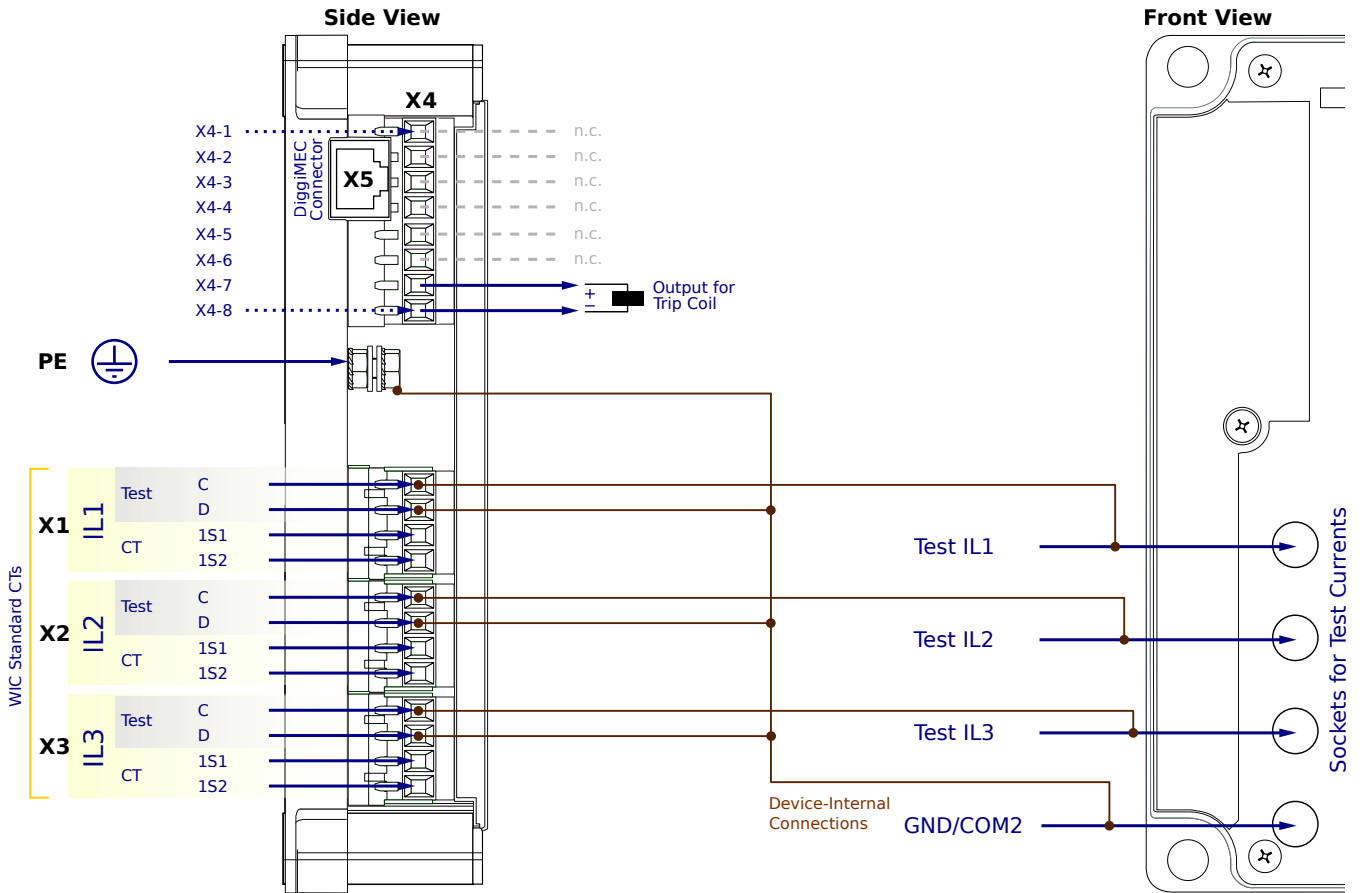
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WIC1-3SN6NN1SA



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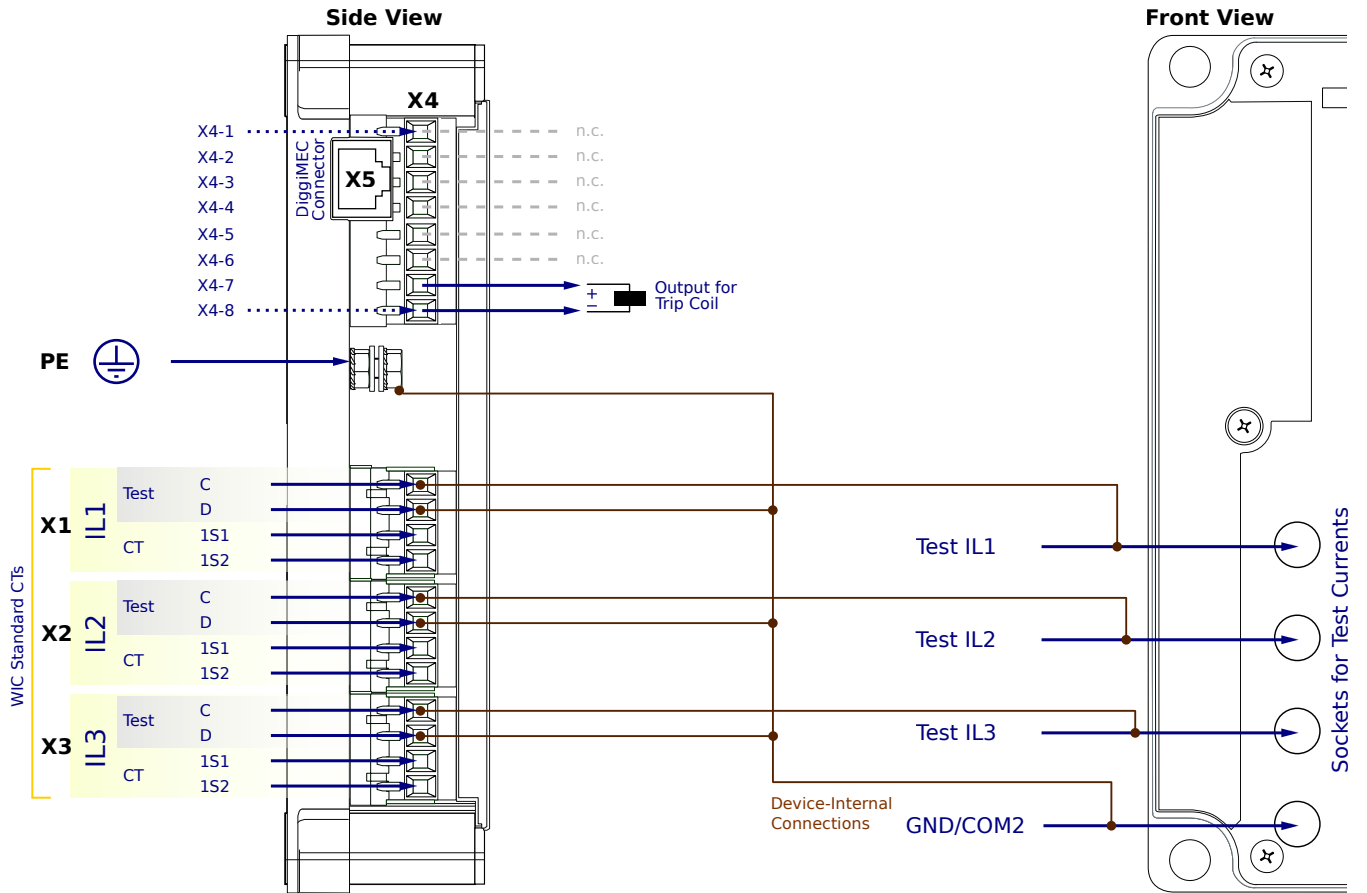
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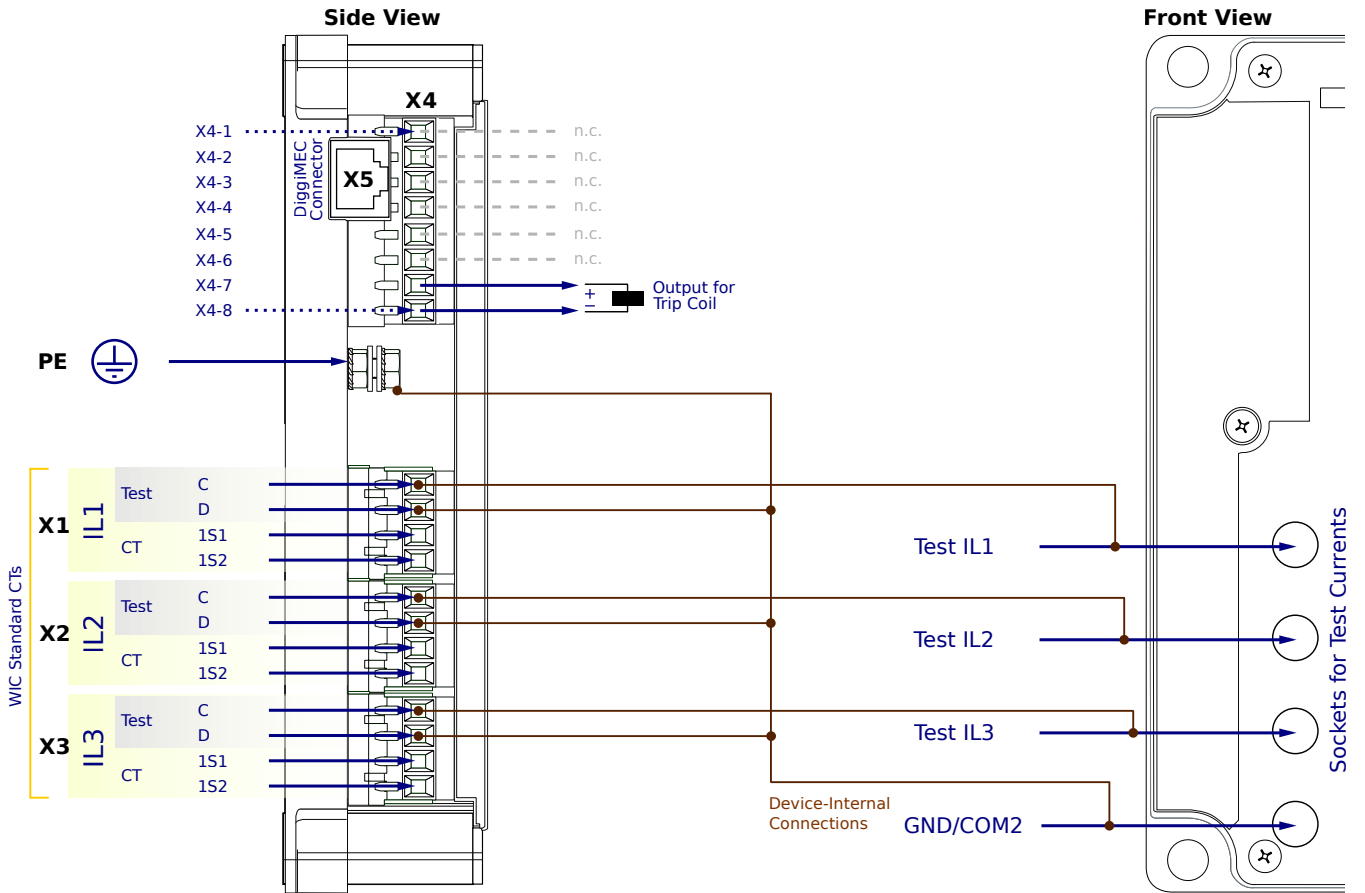
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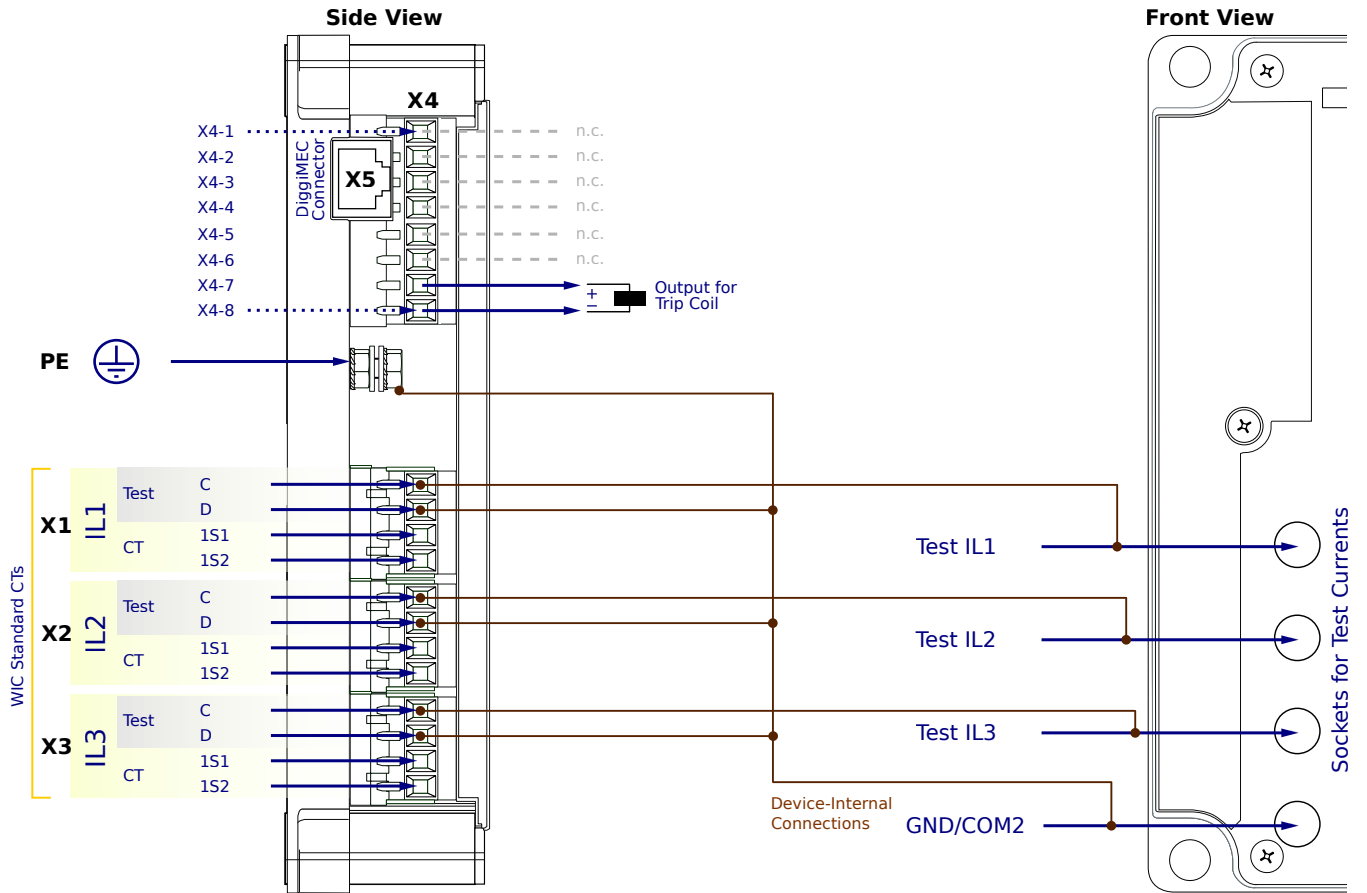
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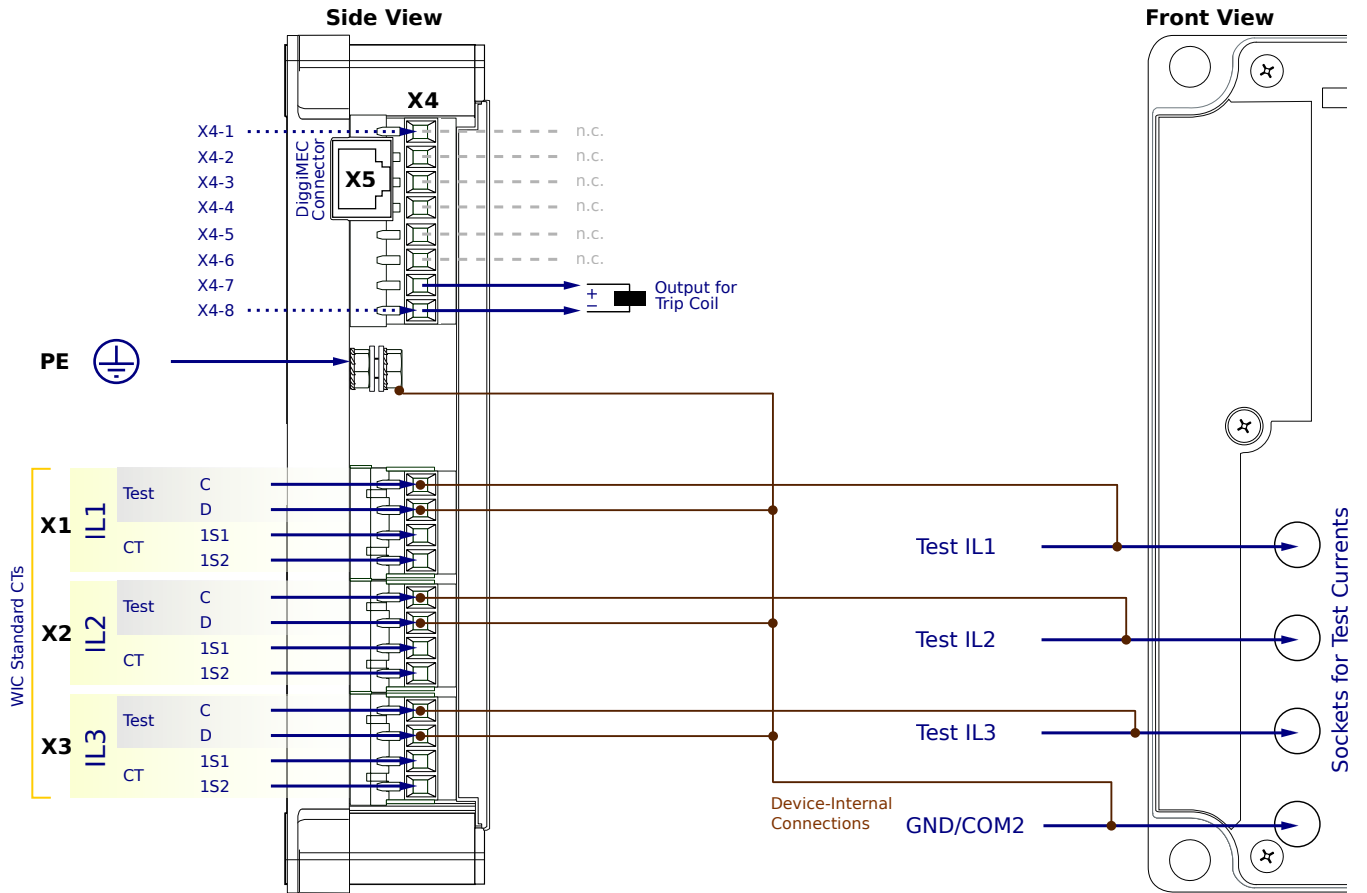
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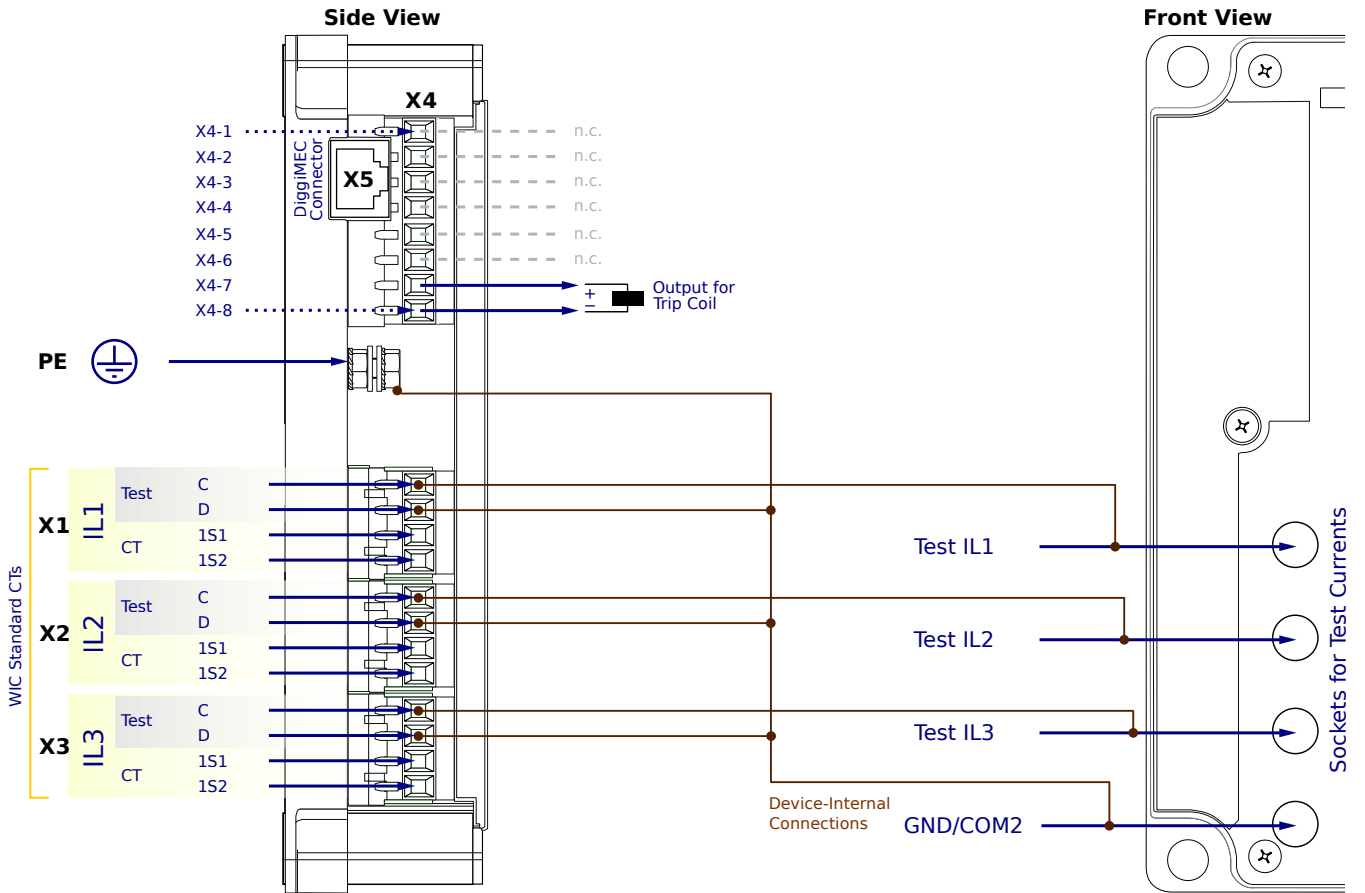
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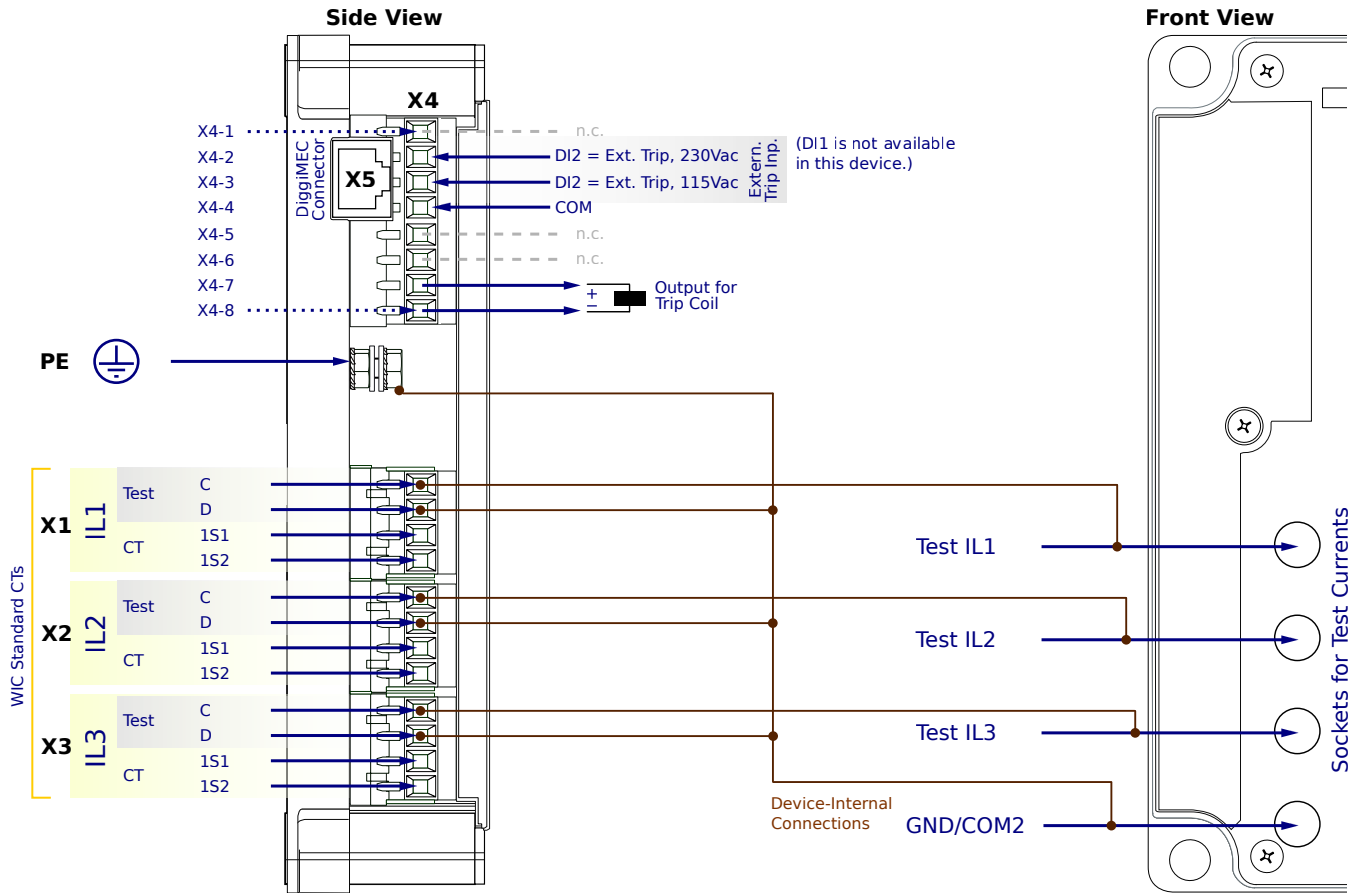
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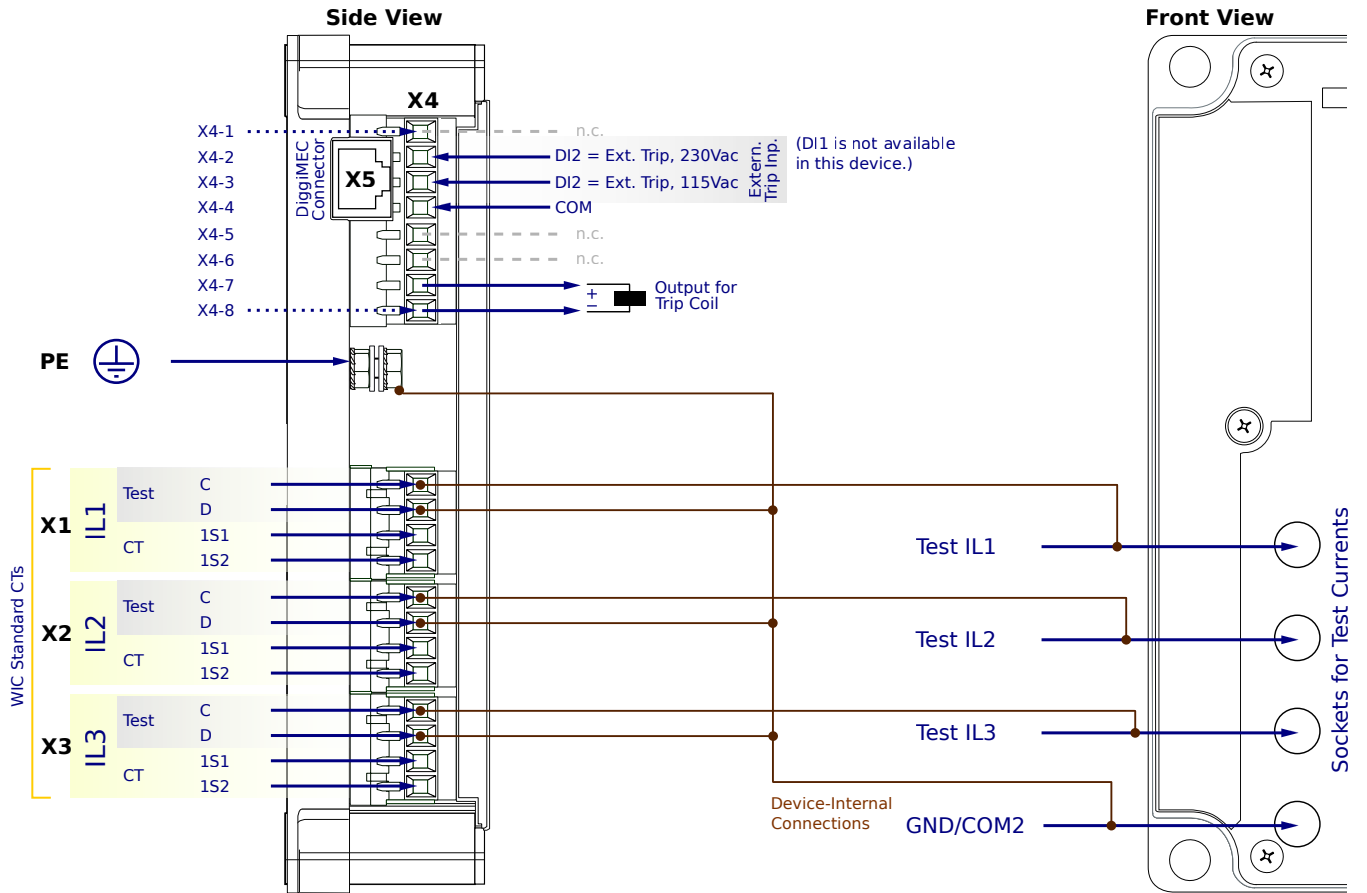
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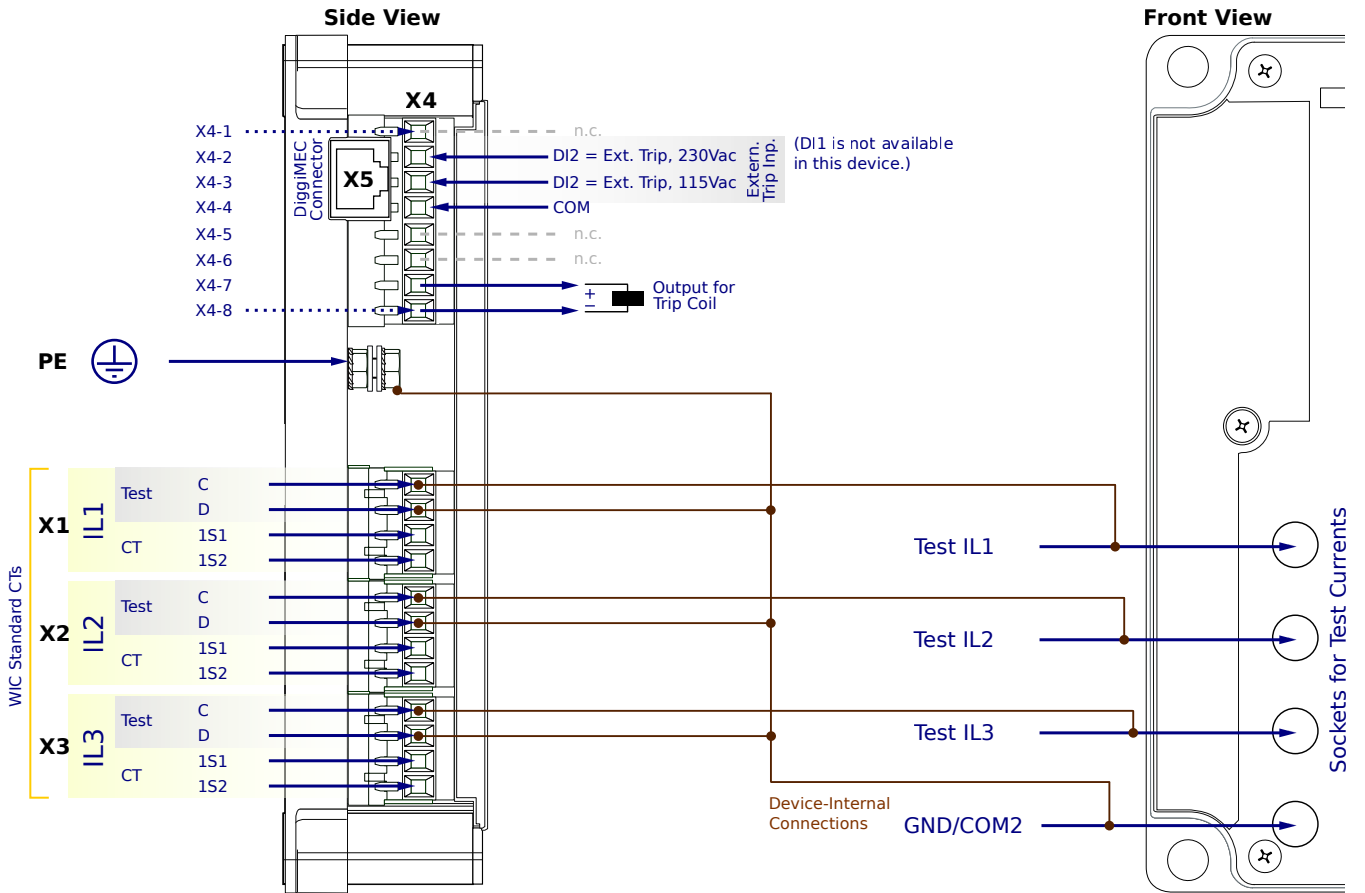
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- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

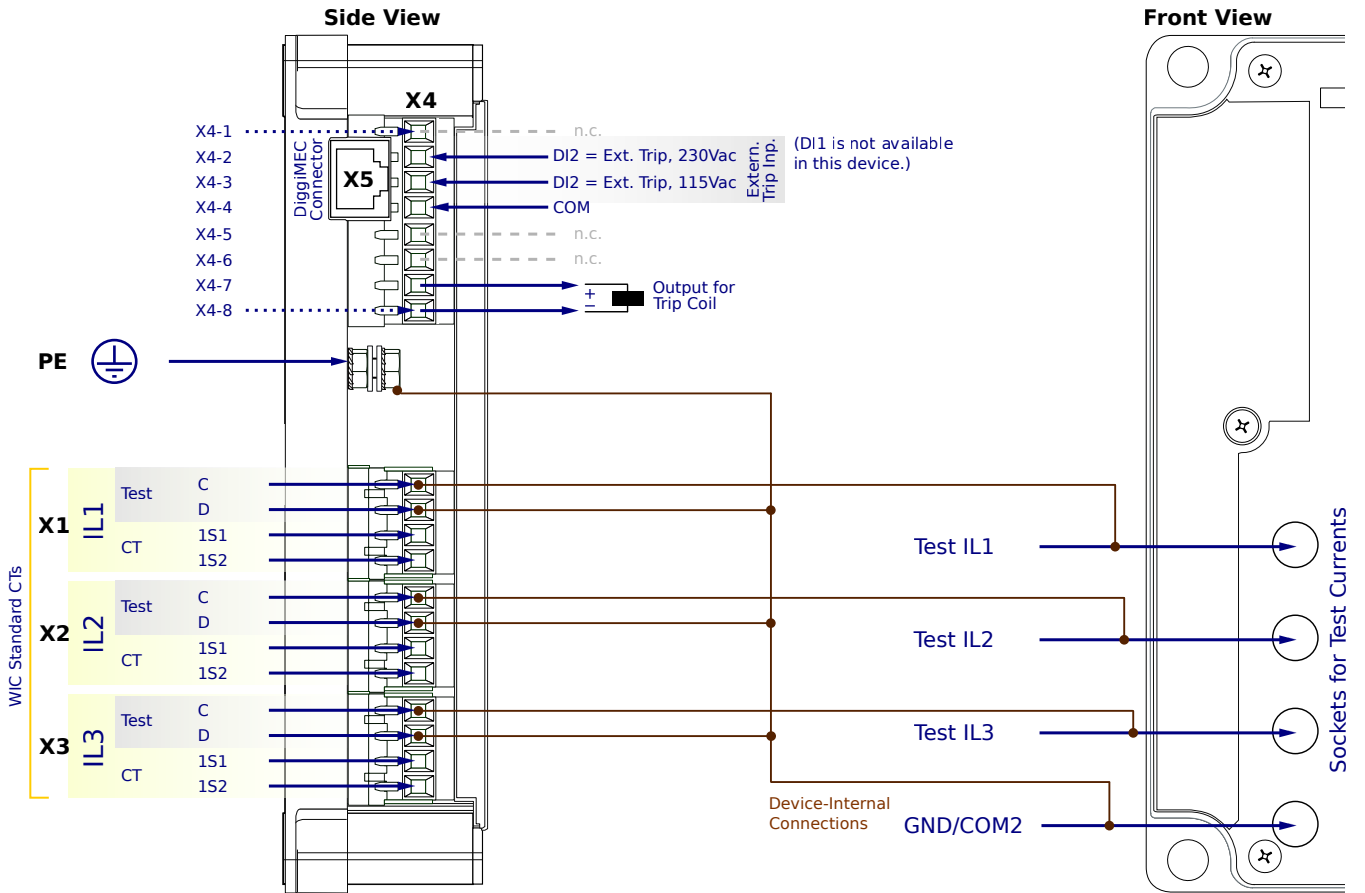
X1...X3 - WIC CTs

X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SN6NF2SA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

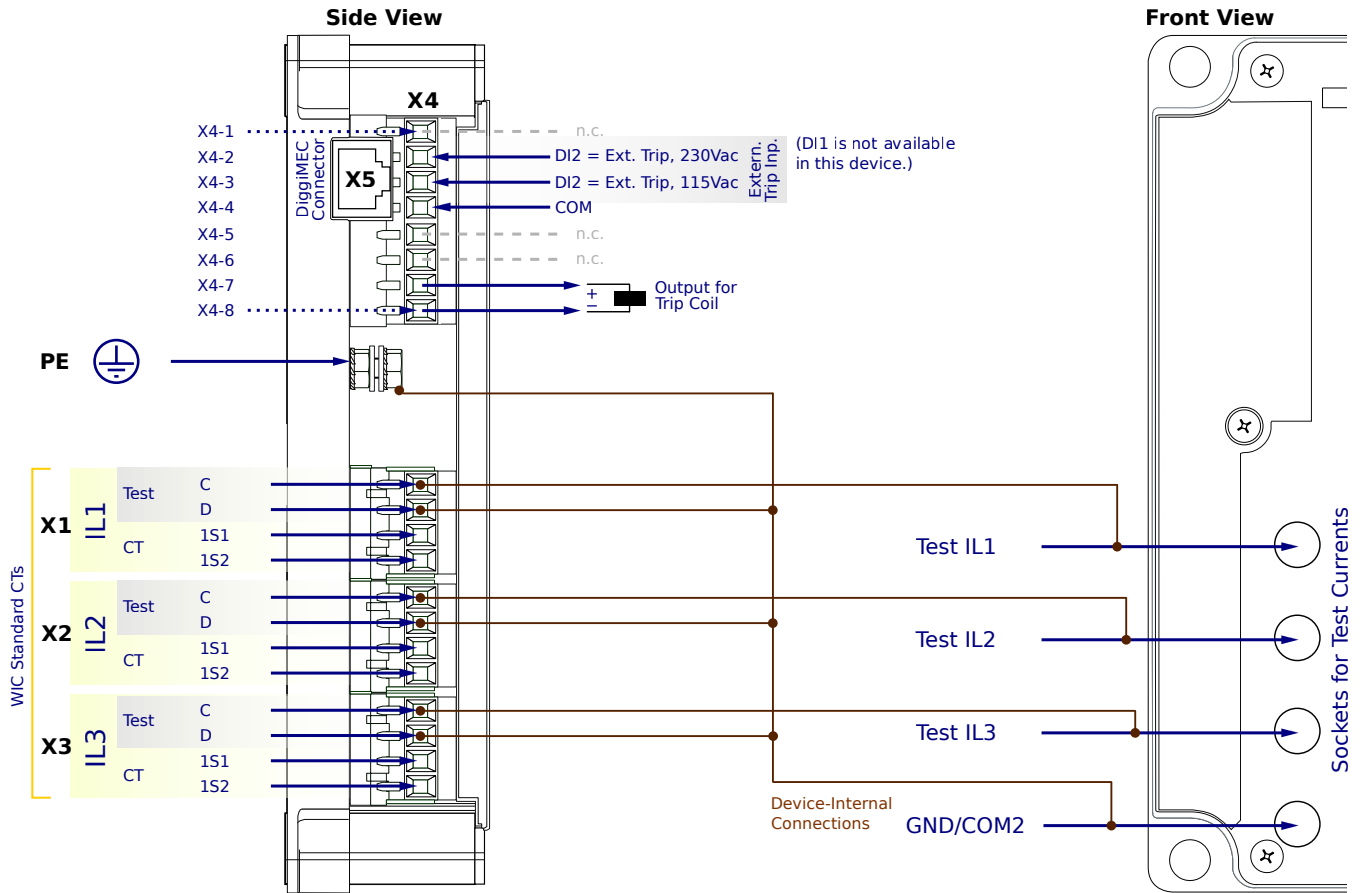
X1...X3 - WIC CTs

X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SN6NF2AA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

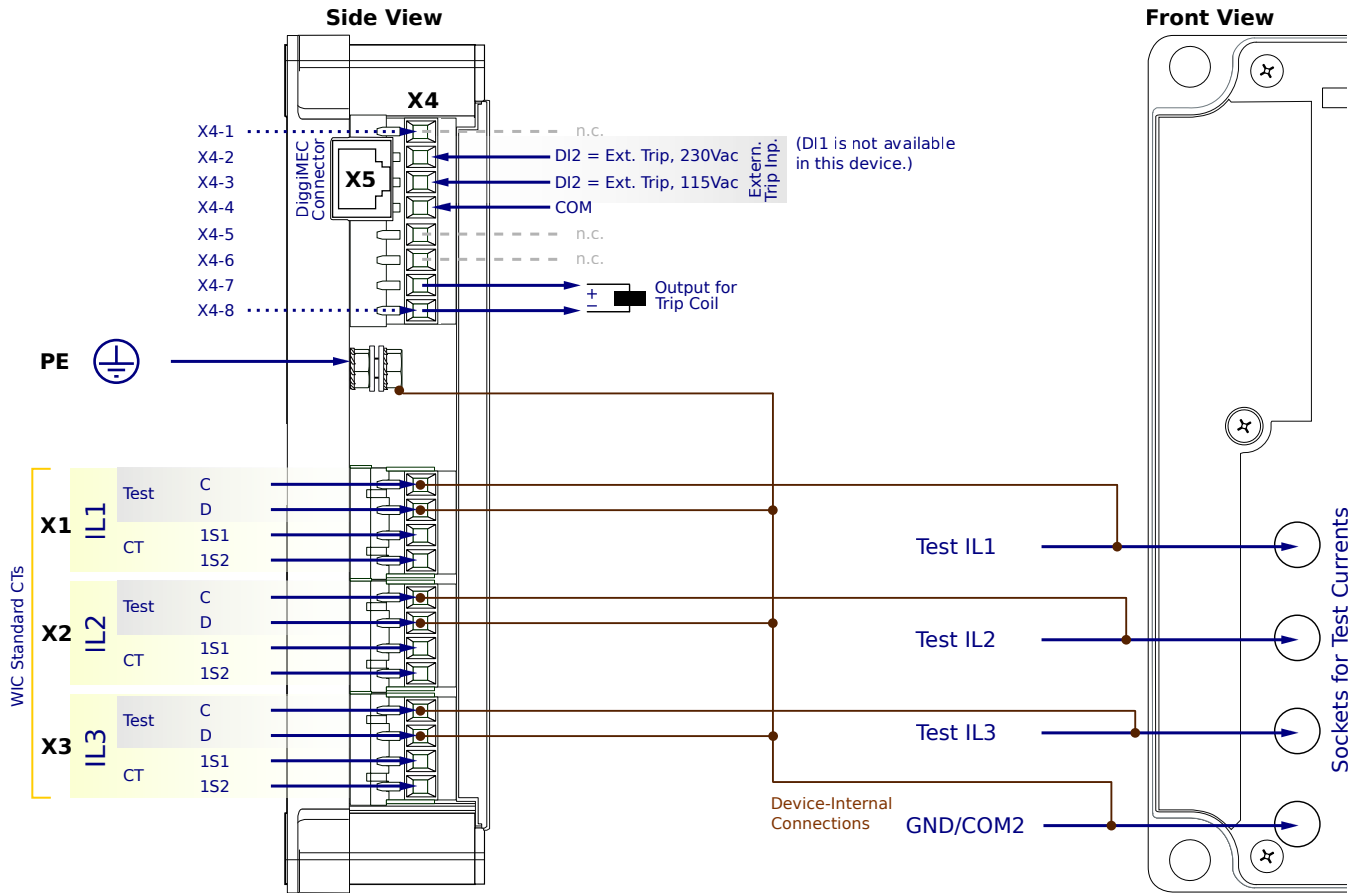
X1...X3 - WIC CTs

X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SN6NF2PA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
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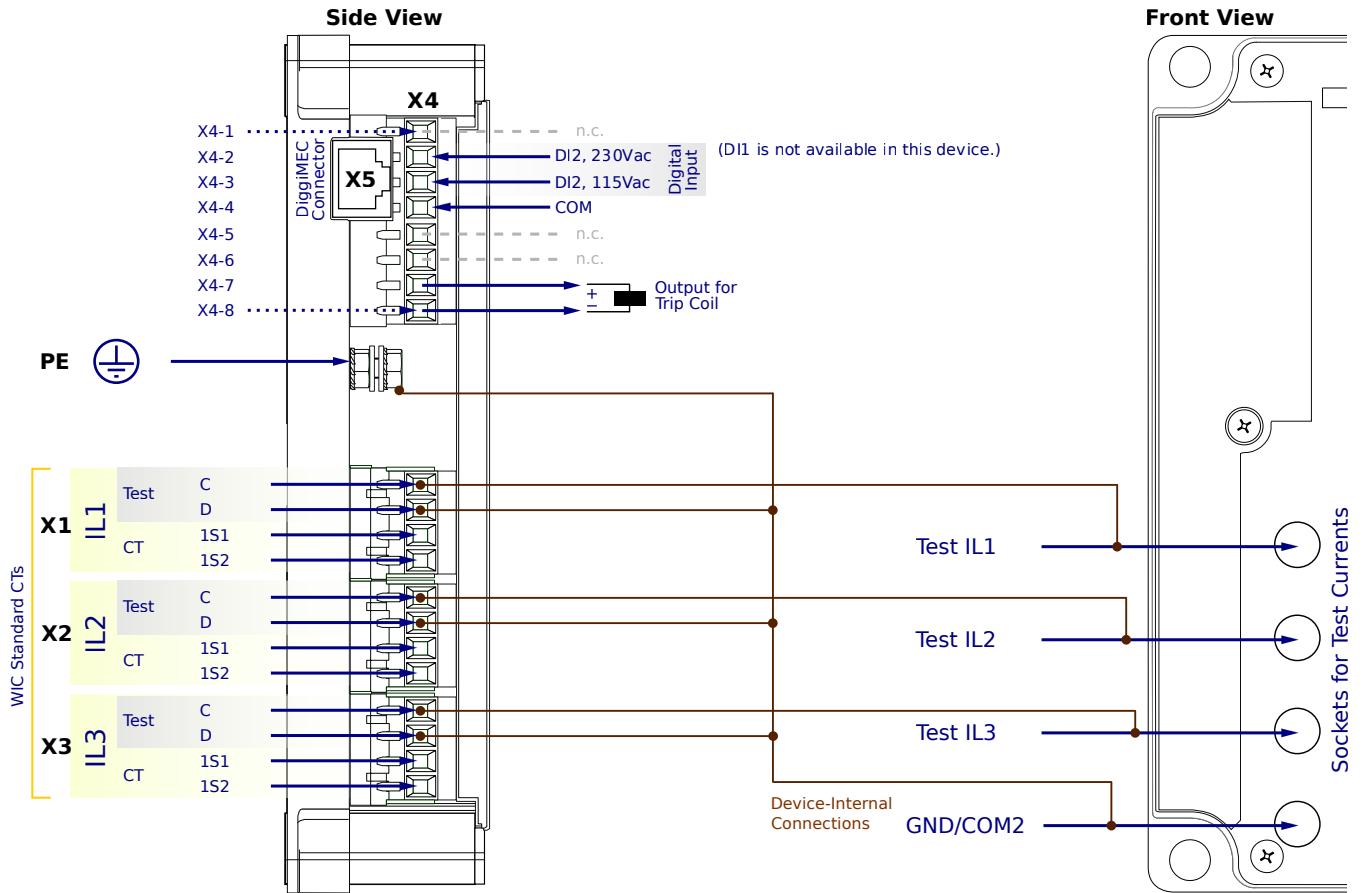
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X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SN6NC1SA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

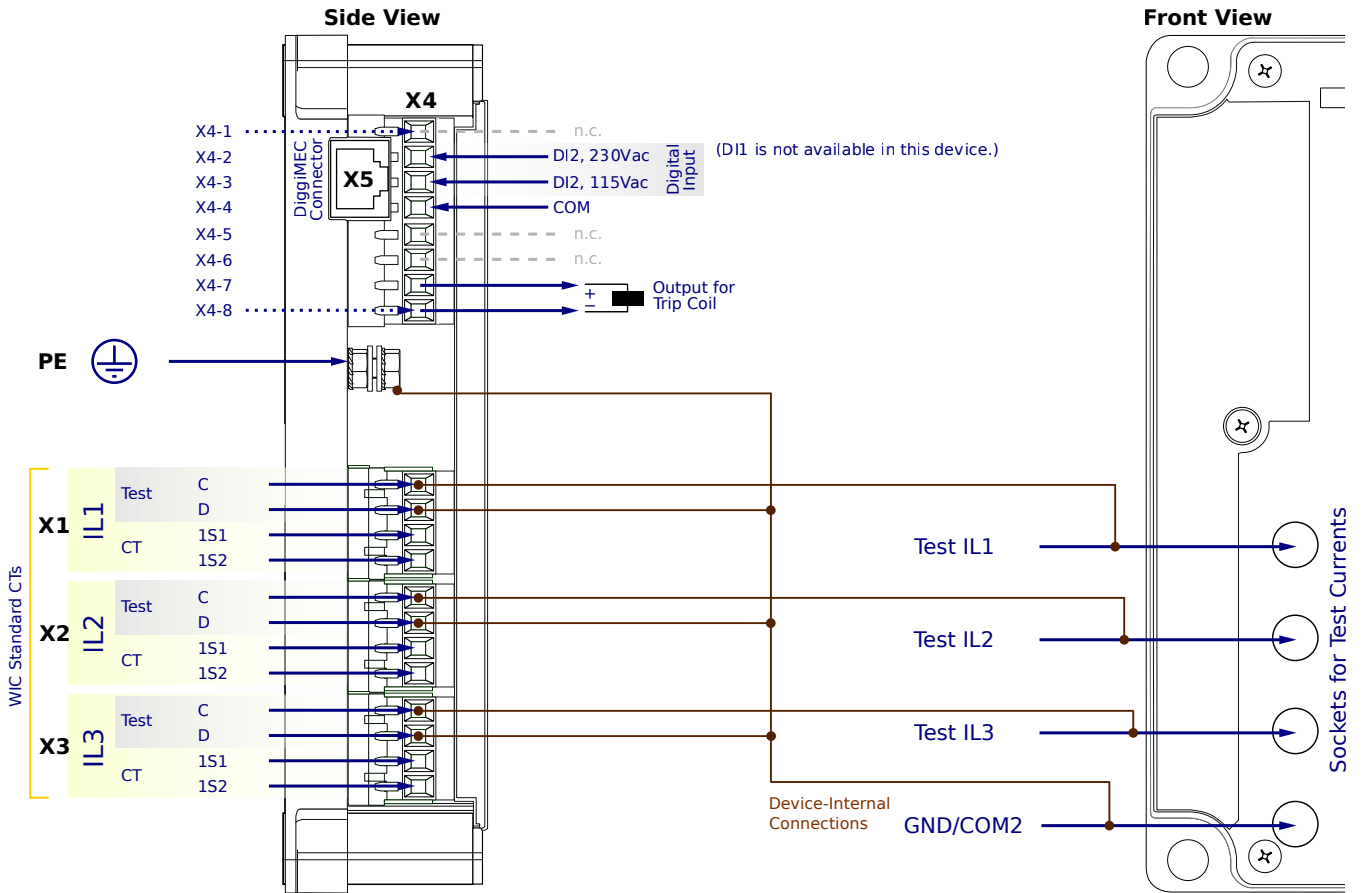
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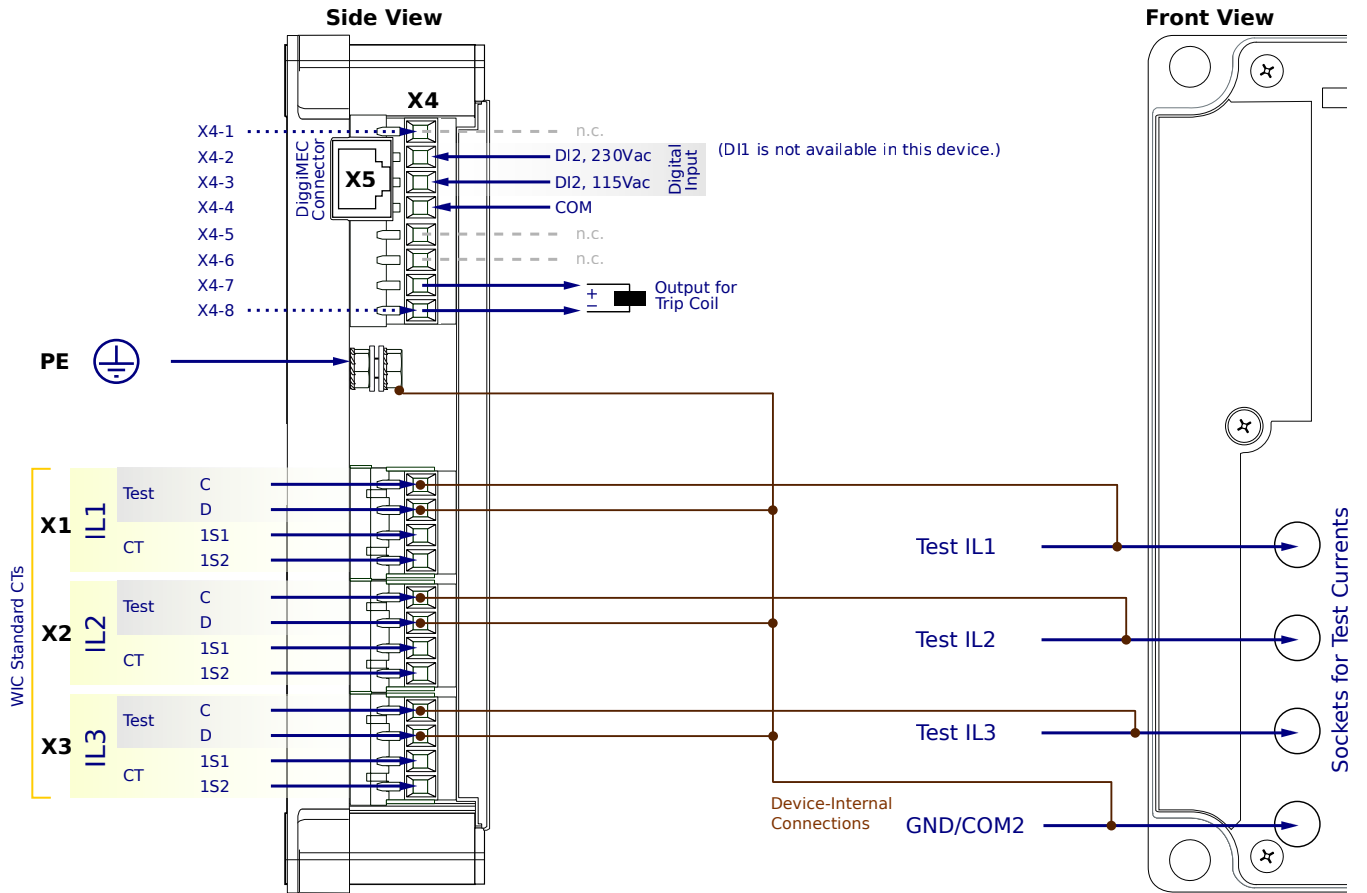
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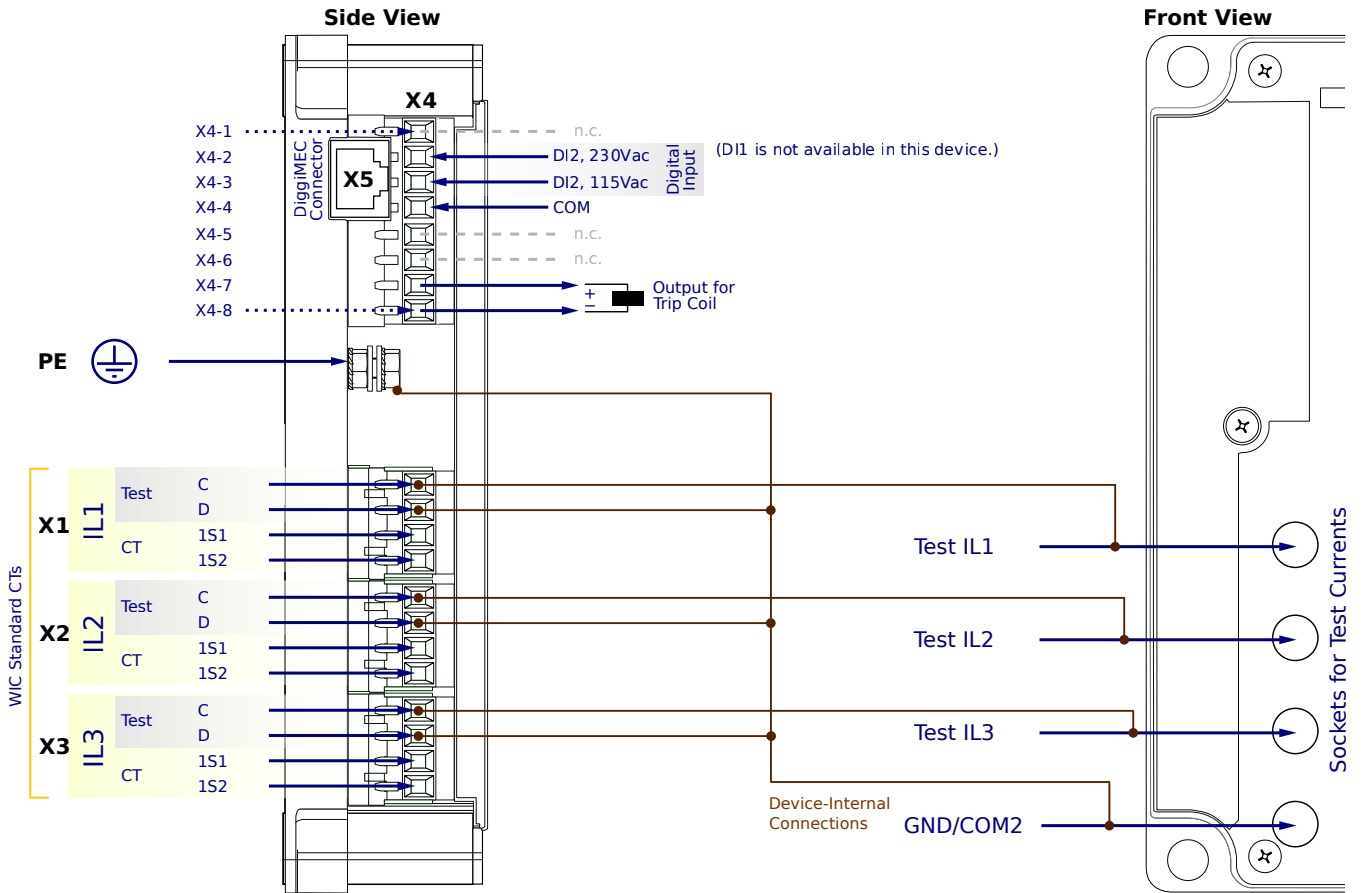
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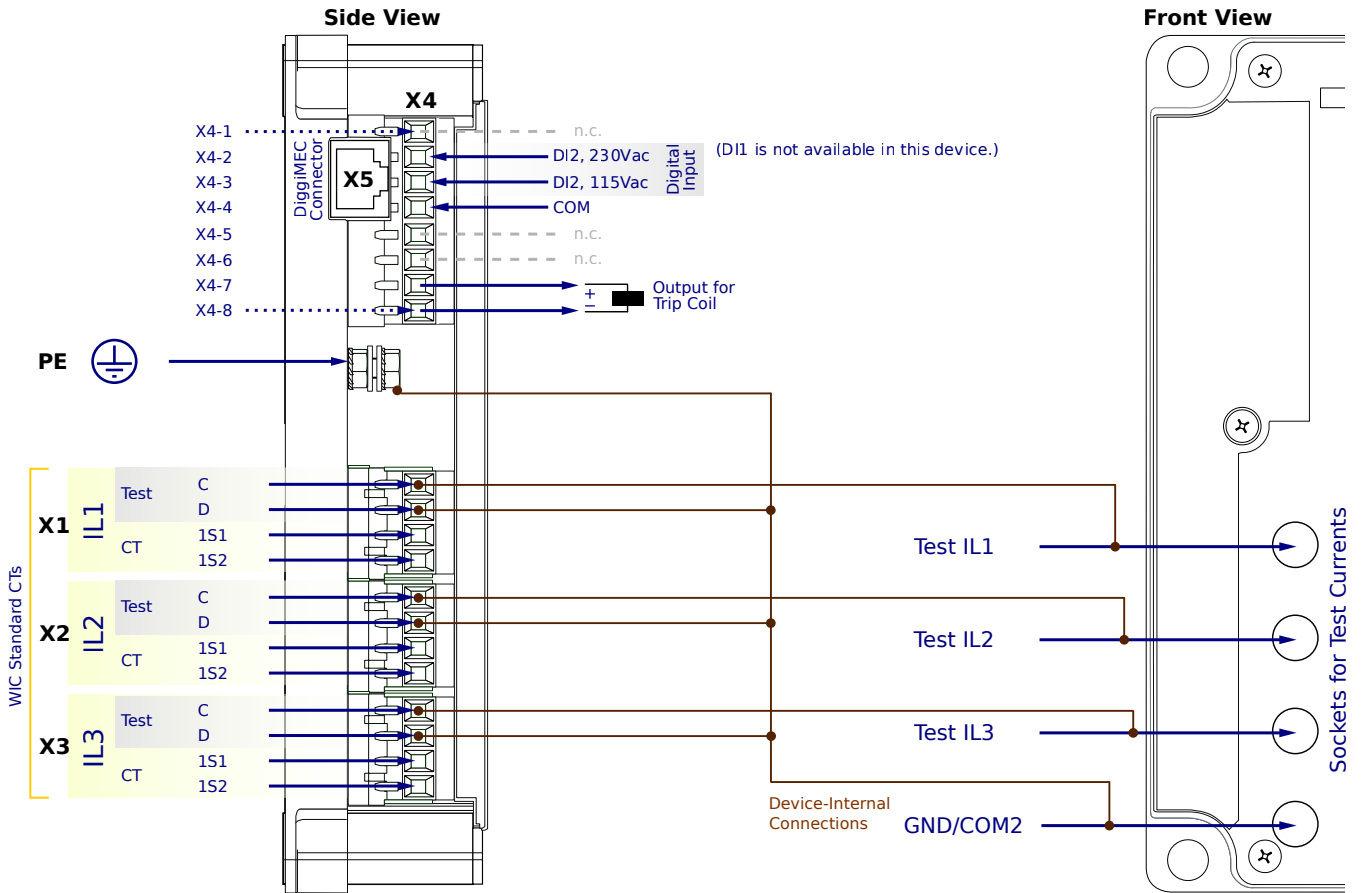
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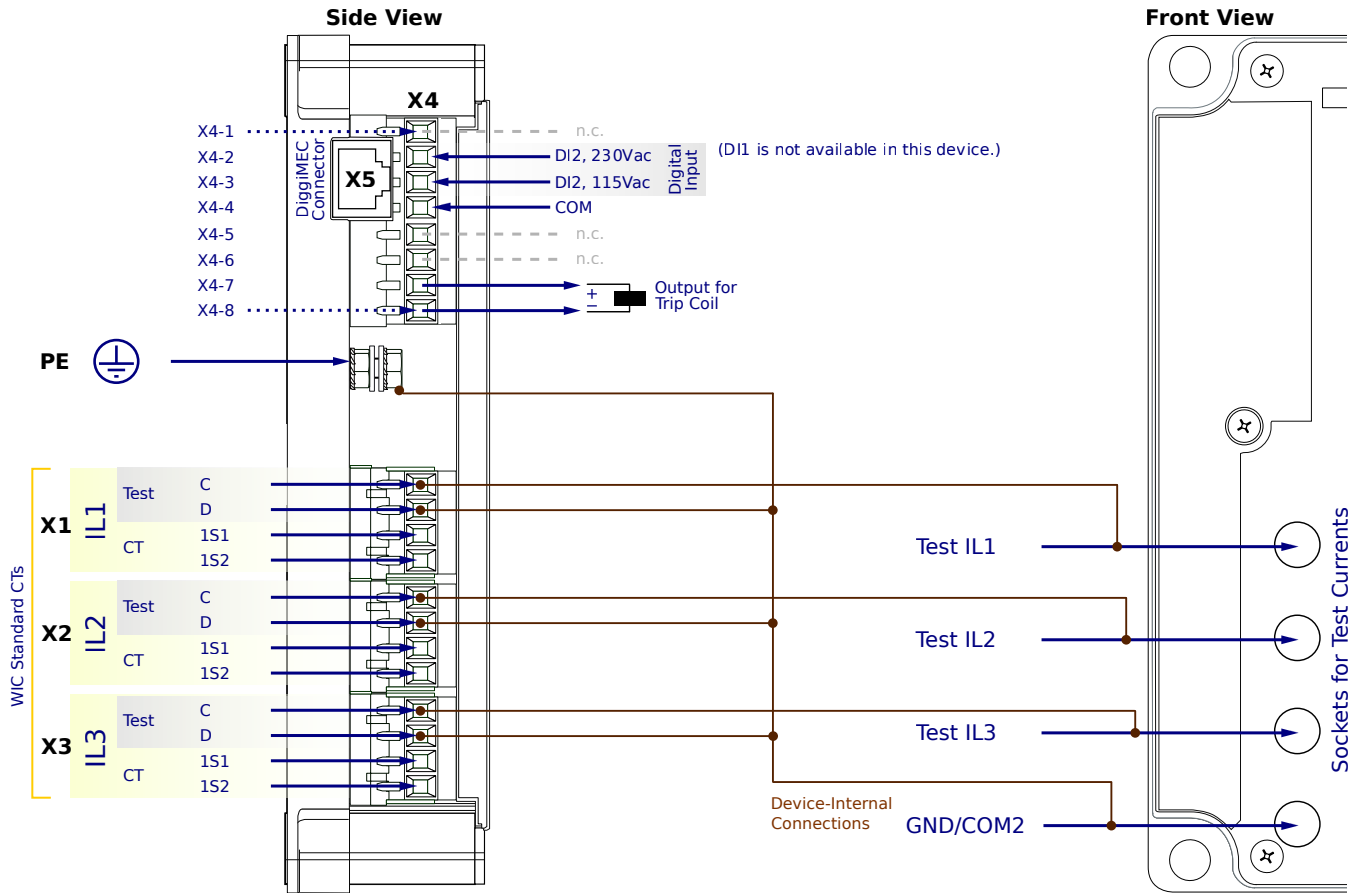
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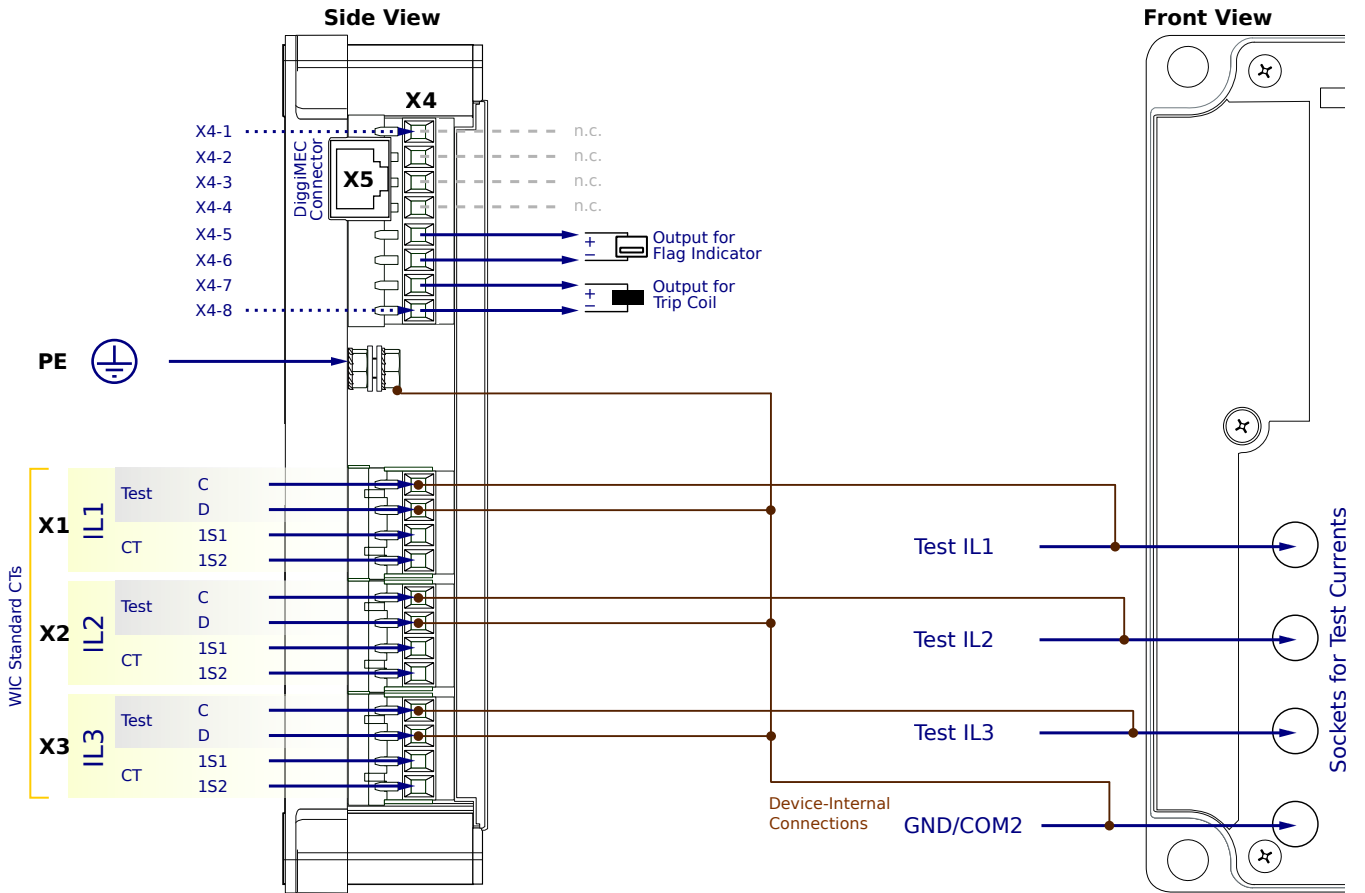
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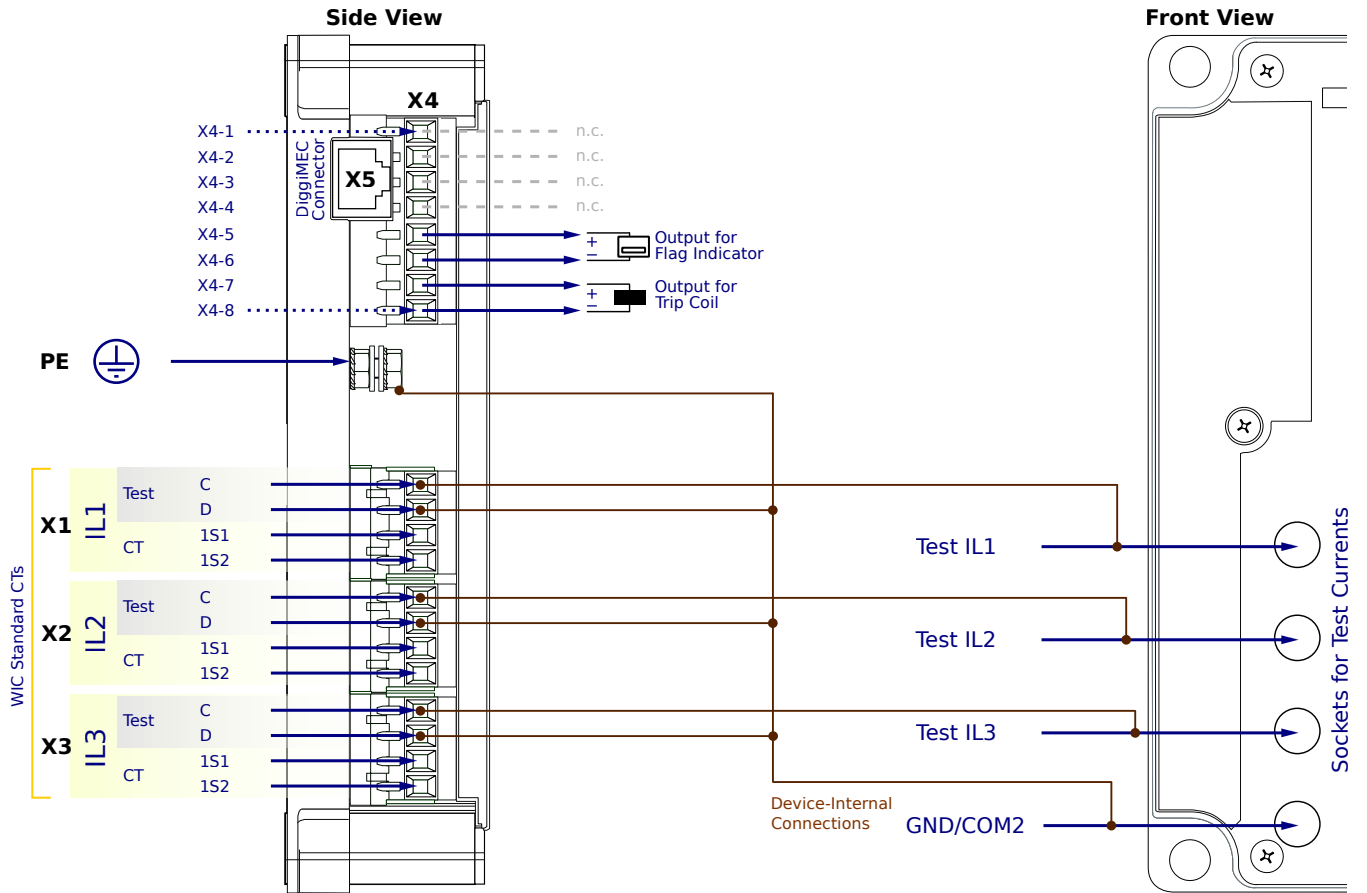
X1...X3 - WIC CTs

X4-5,6 - Trip flag indicator

X4-7,8 - Trip pulse output

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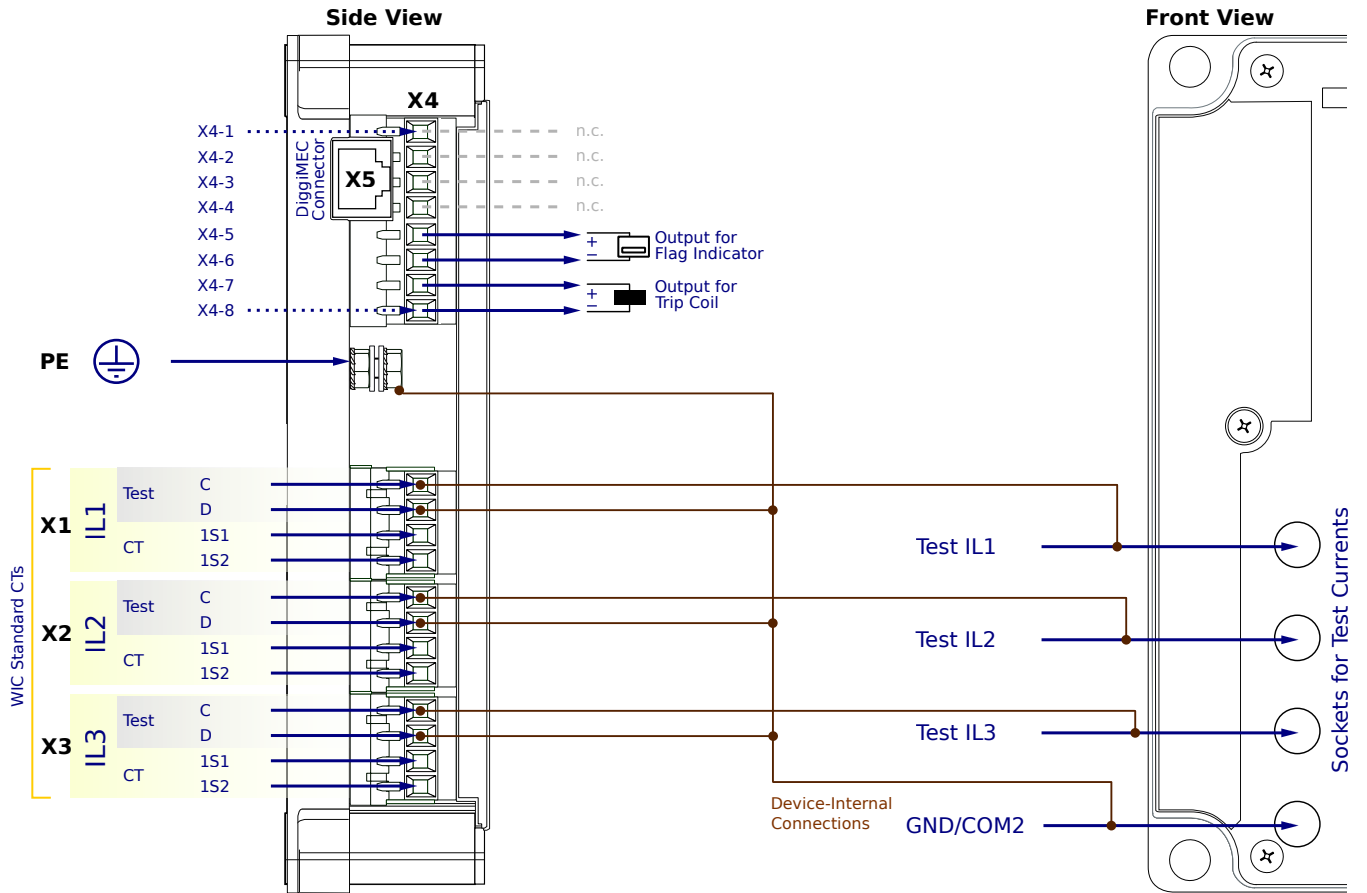
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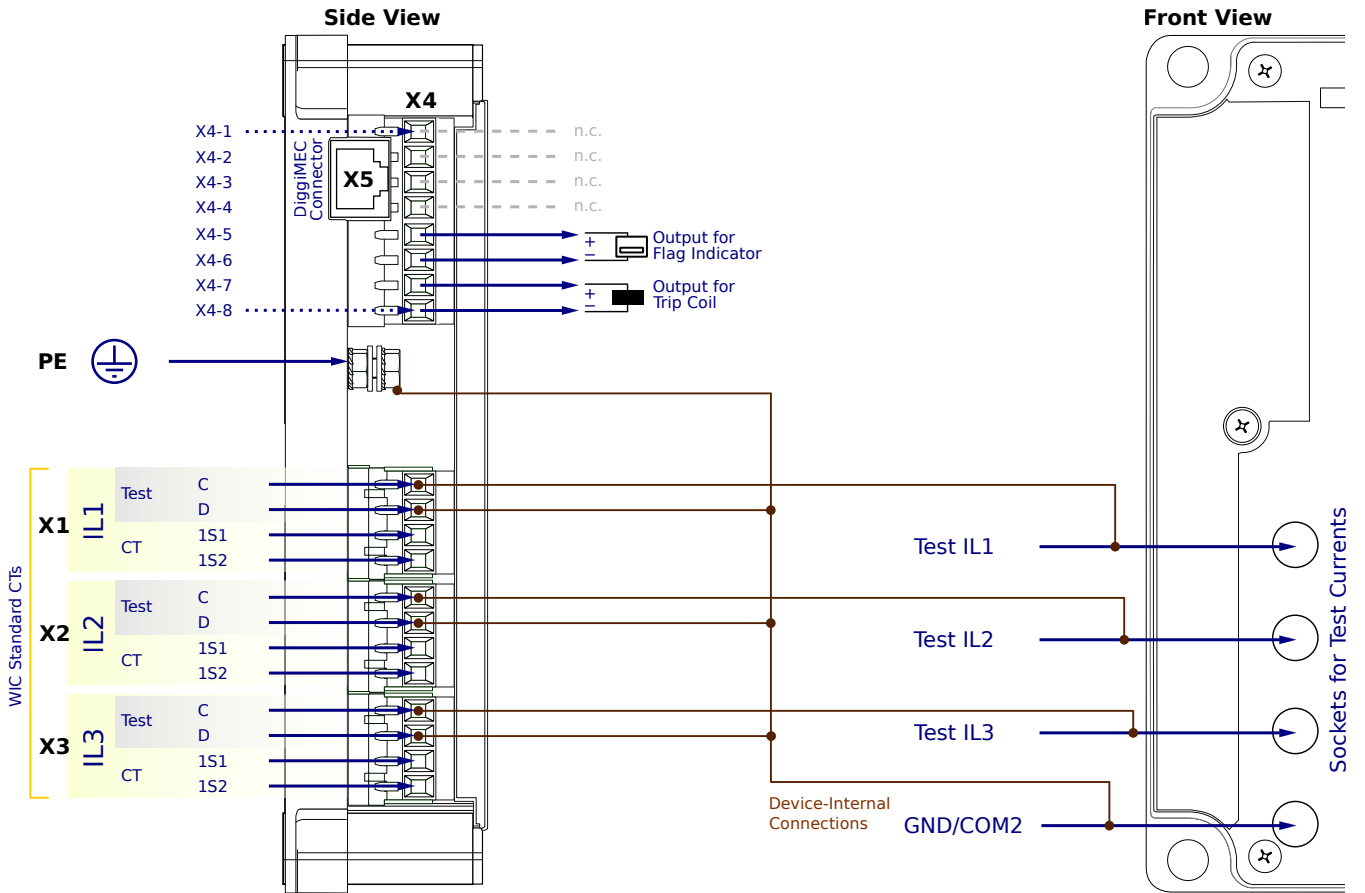
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X4-5,6 - Trip flag indicator

X4-7,8 - Trip pulse output

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WIC1-3SN6FN2SA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

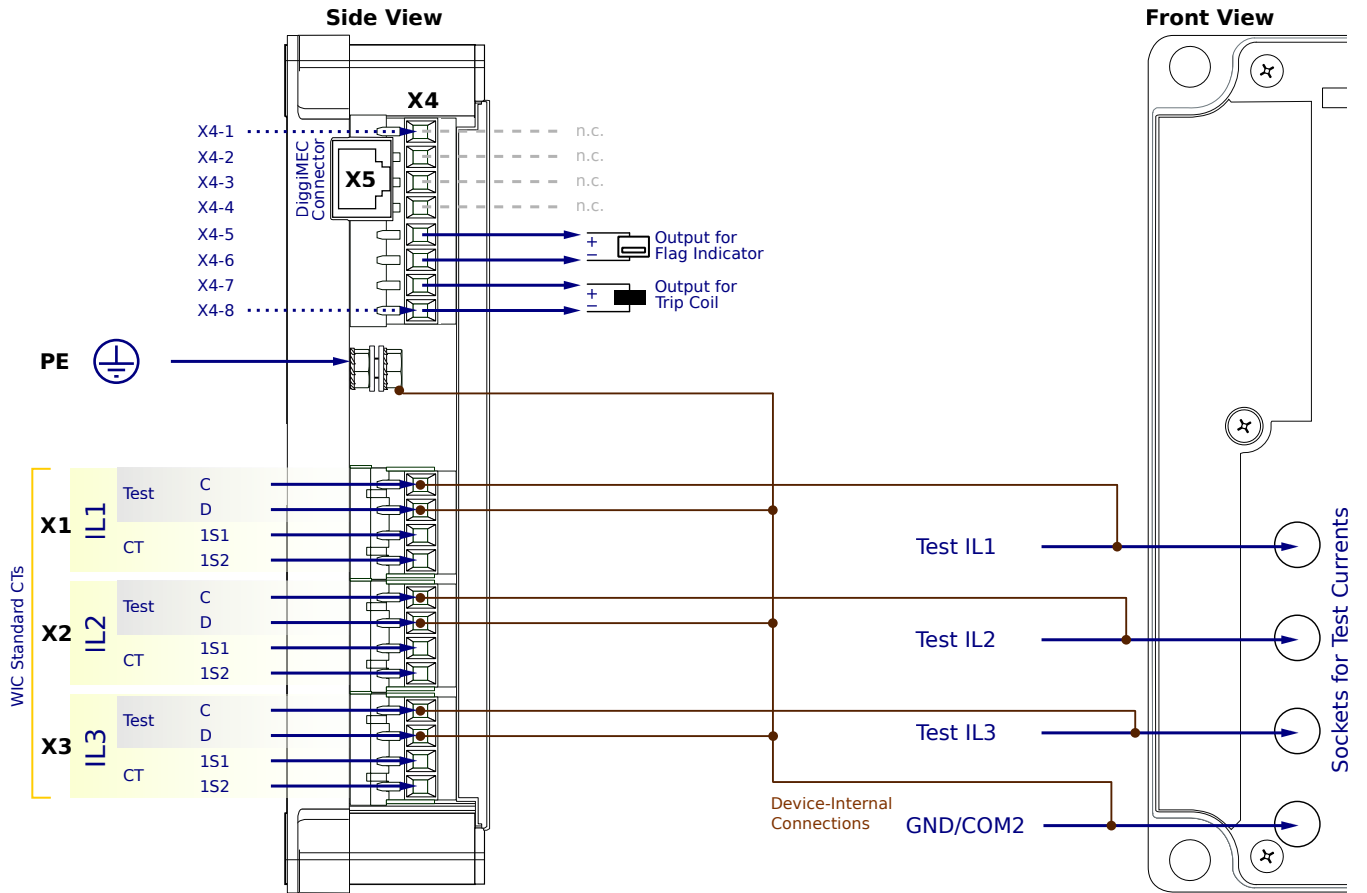
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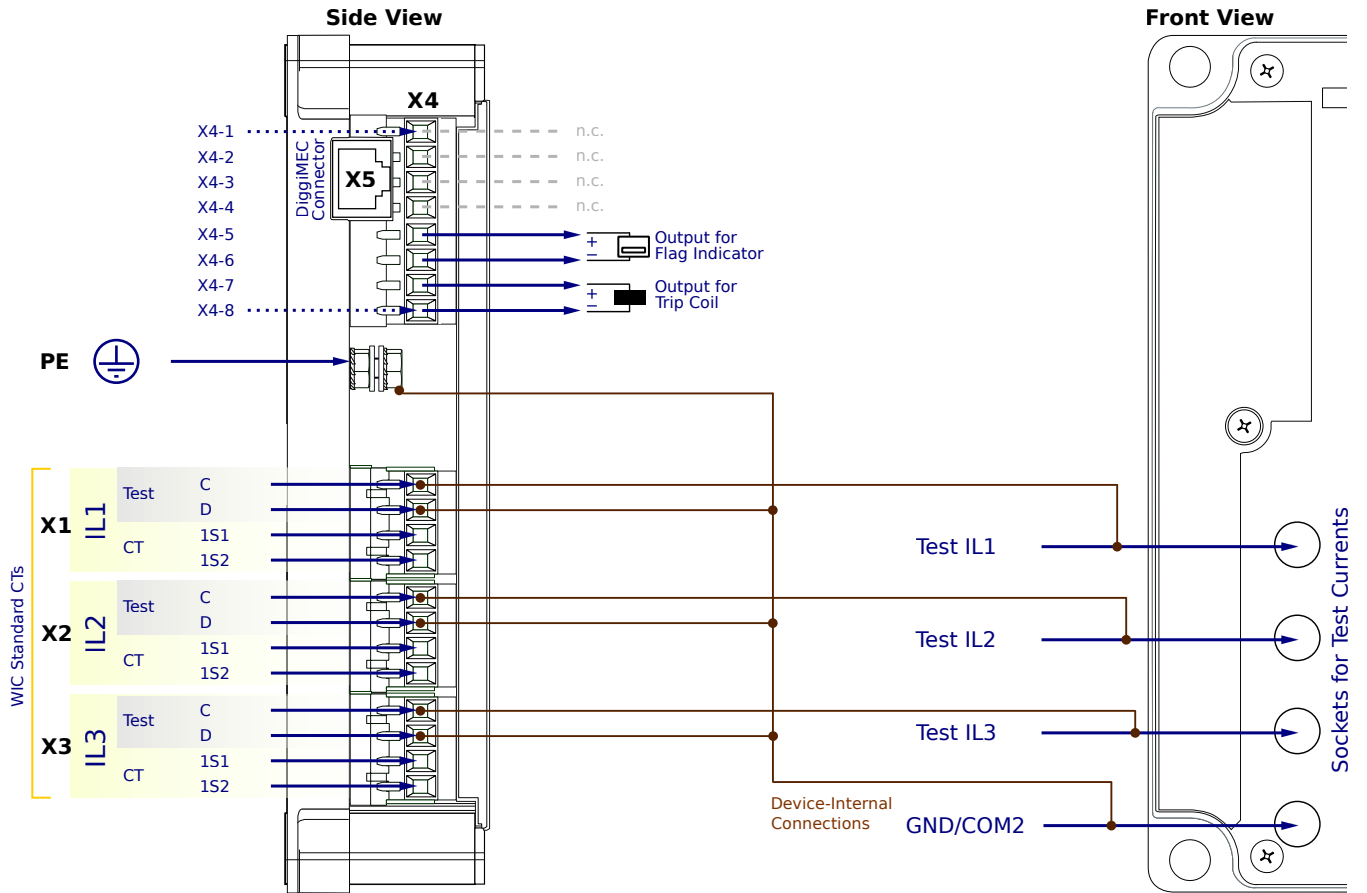
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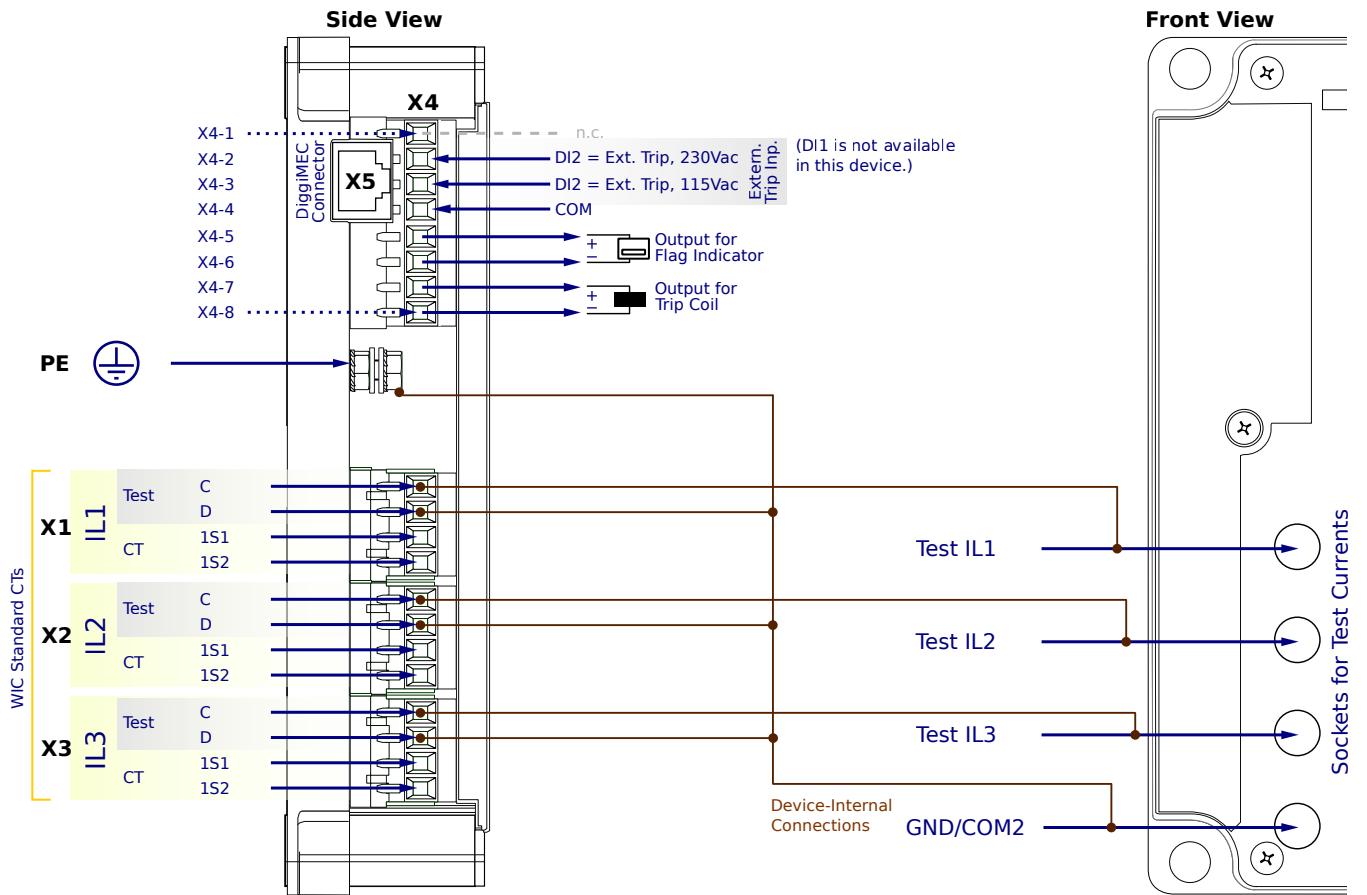
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X4-5,6 - Trip flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SN6FF1SA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X1...X3 - WIC CTs

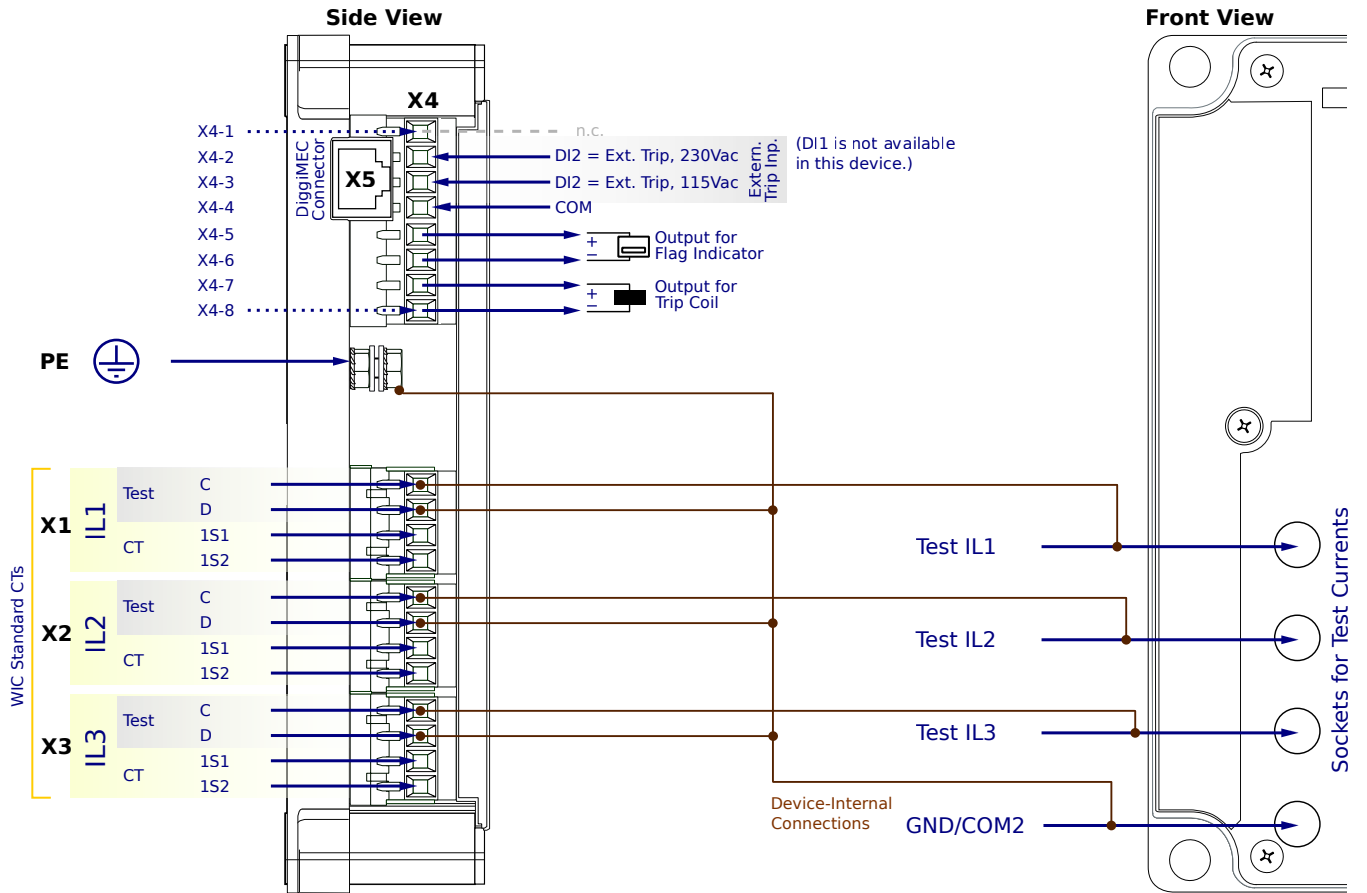
X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-5,6 - Trip flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SN6FF1AA



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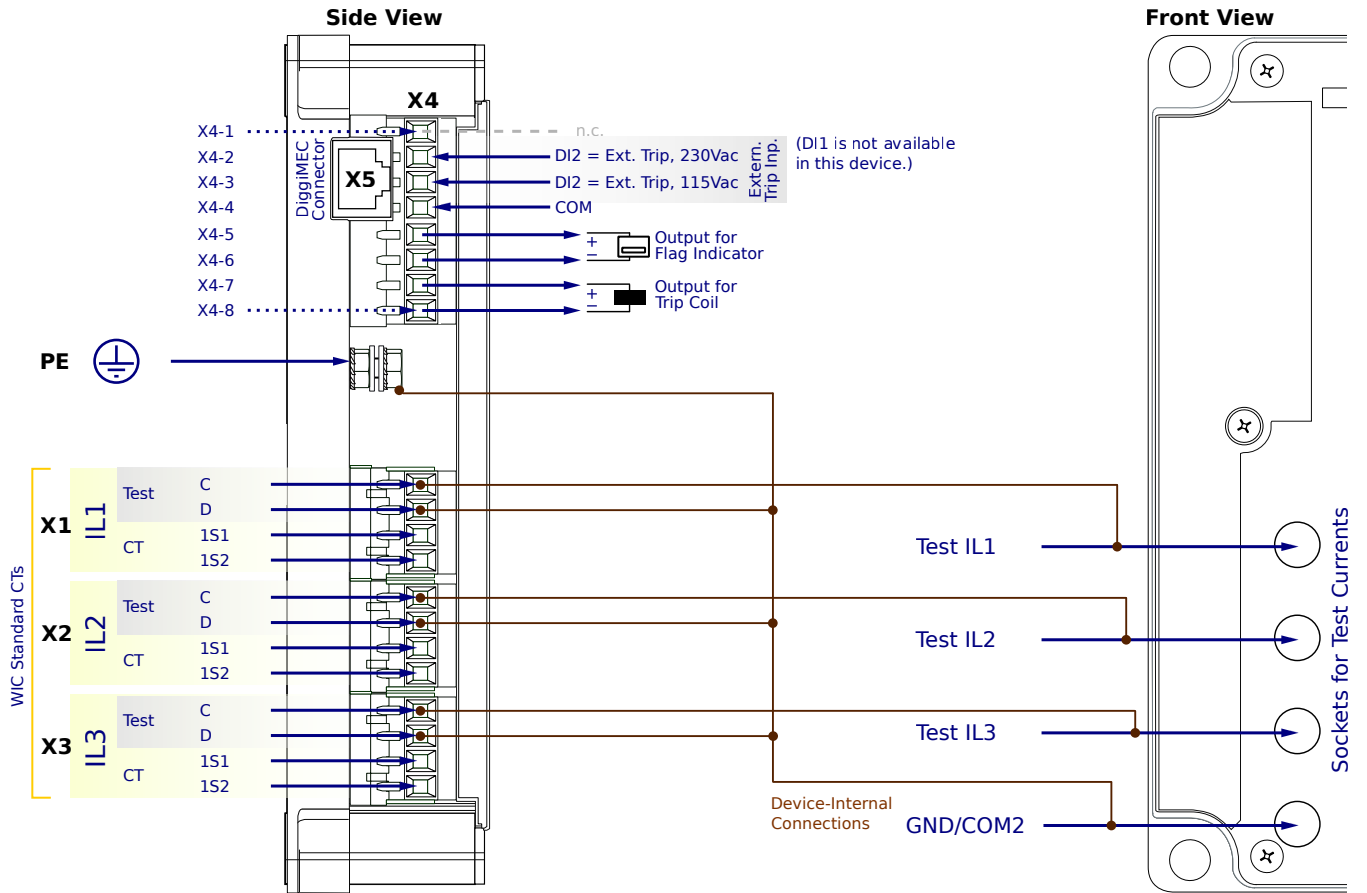
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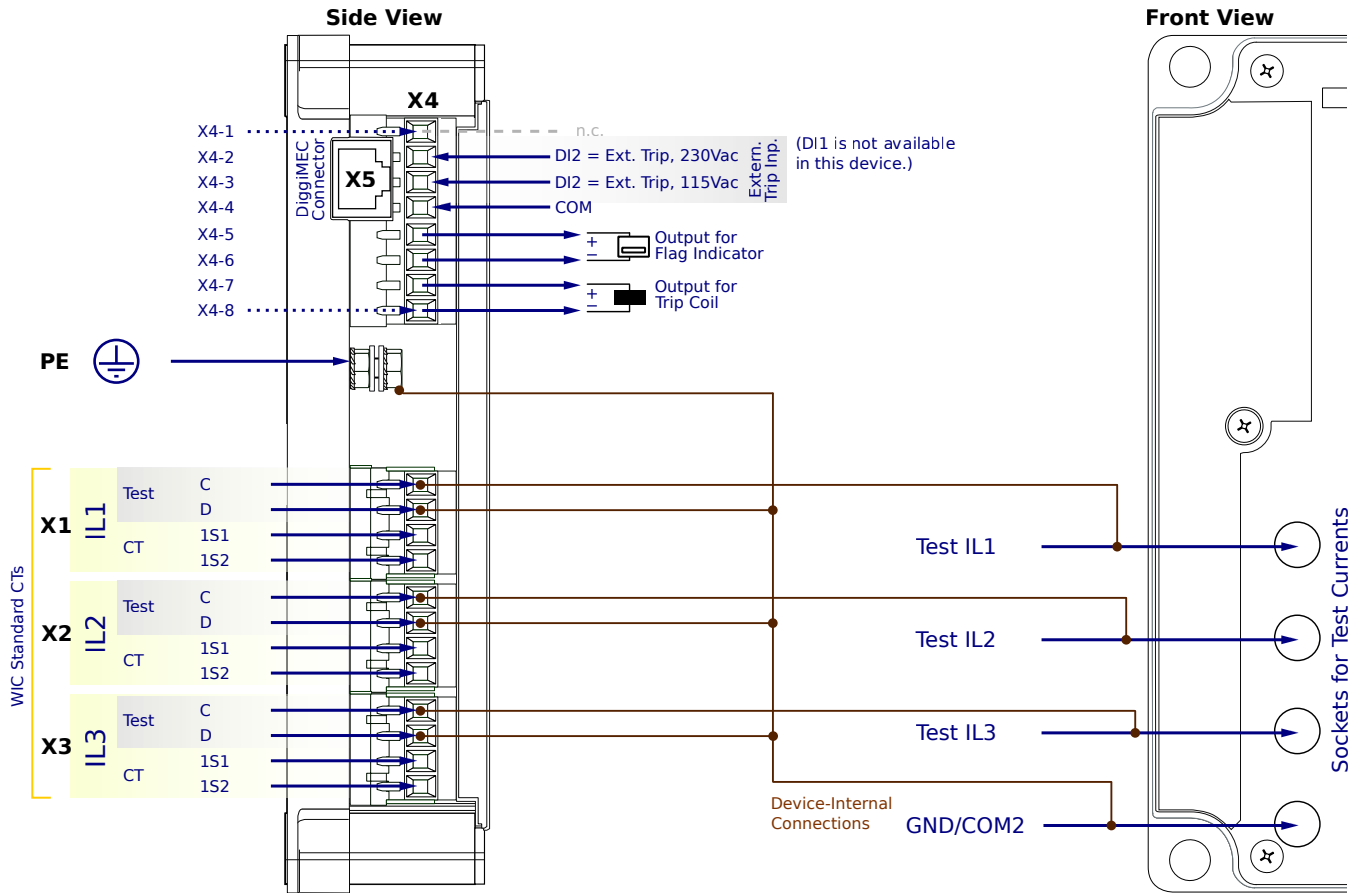
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- Calculated earth current
- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
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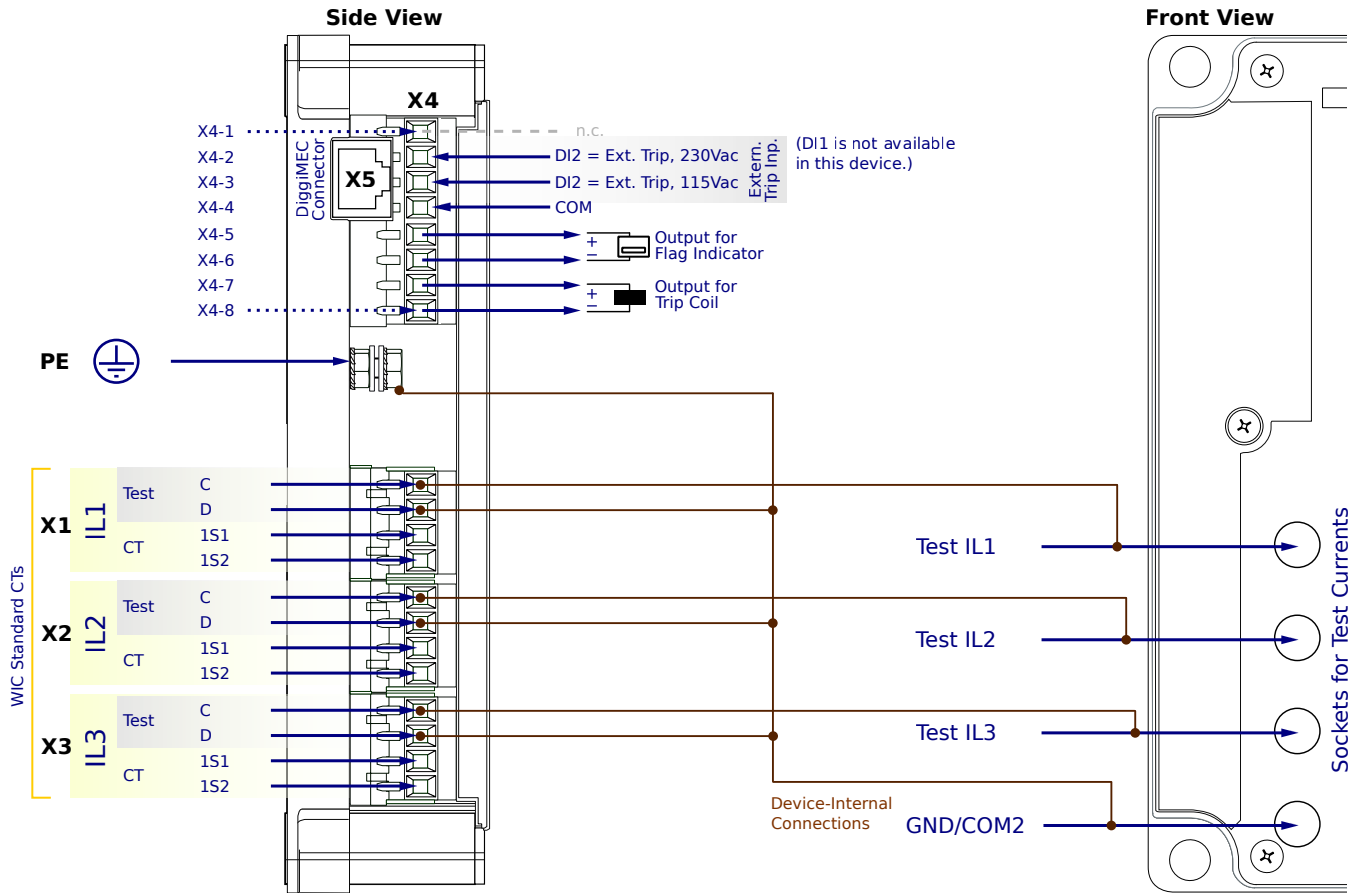
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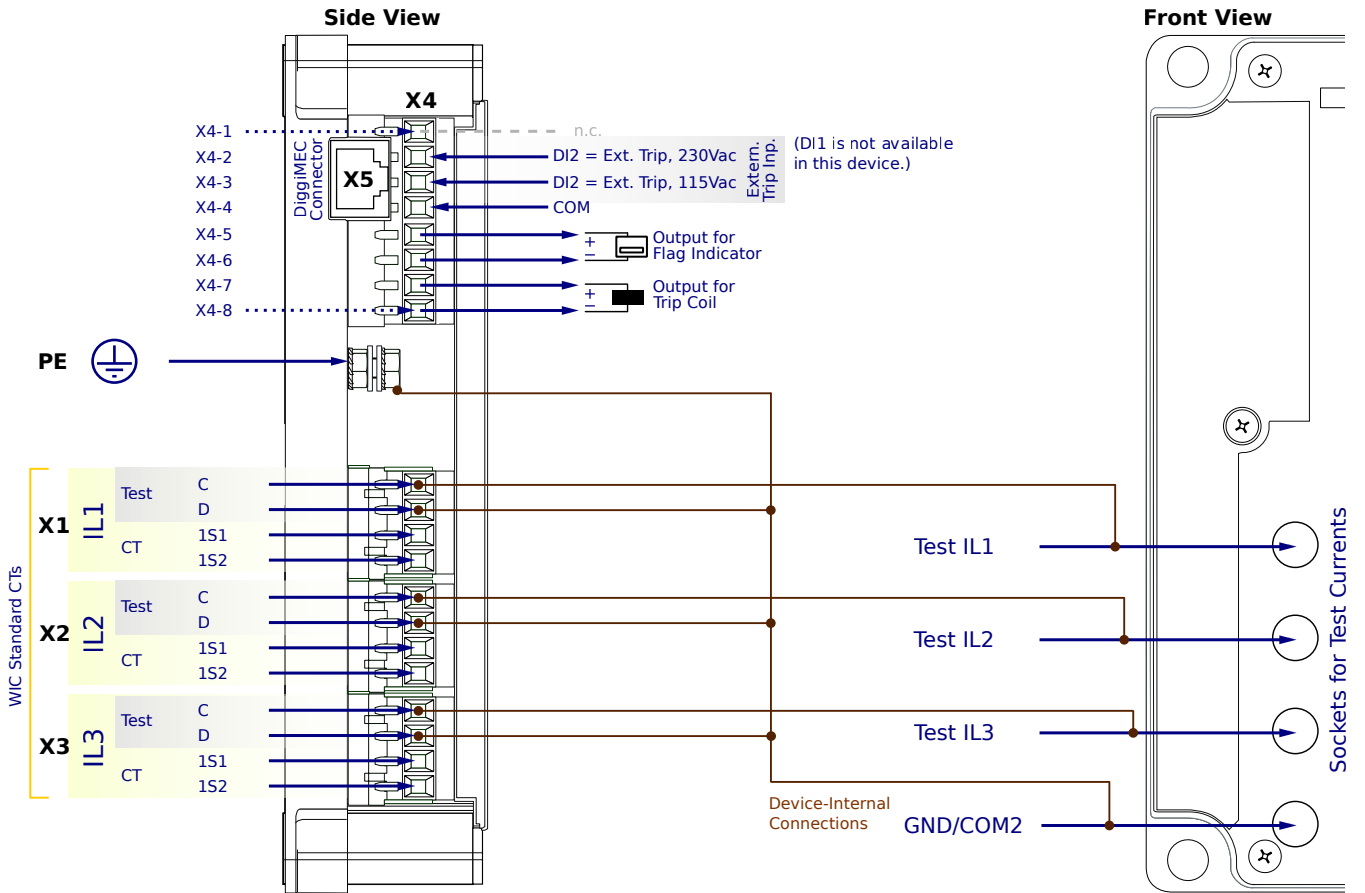
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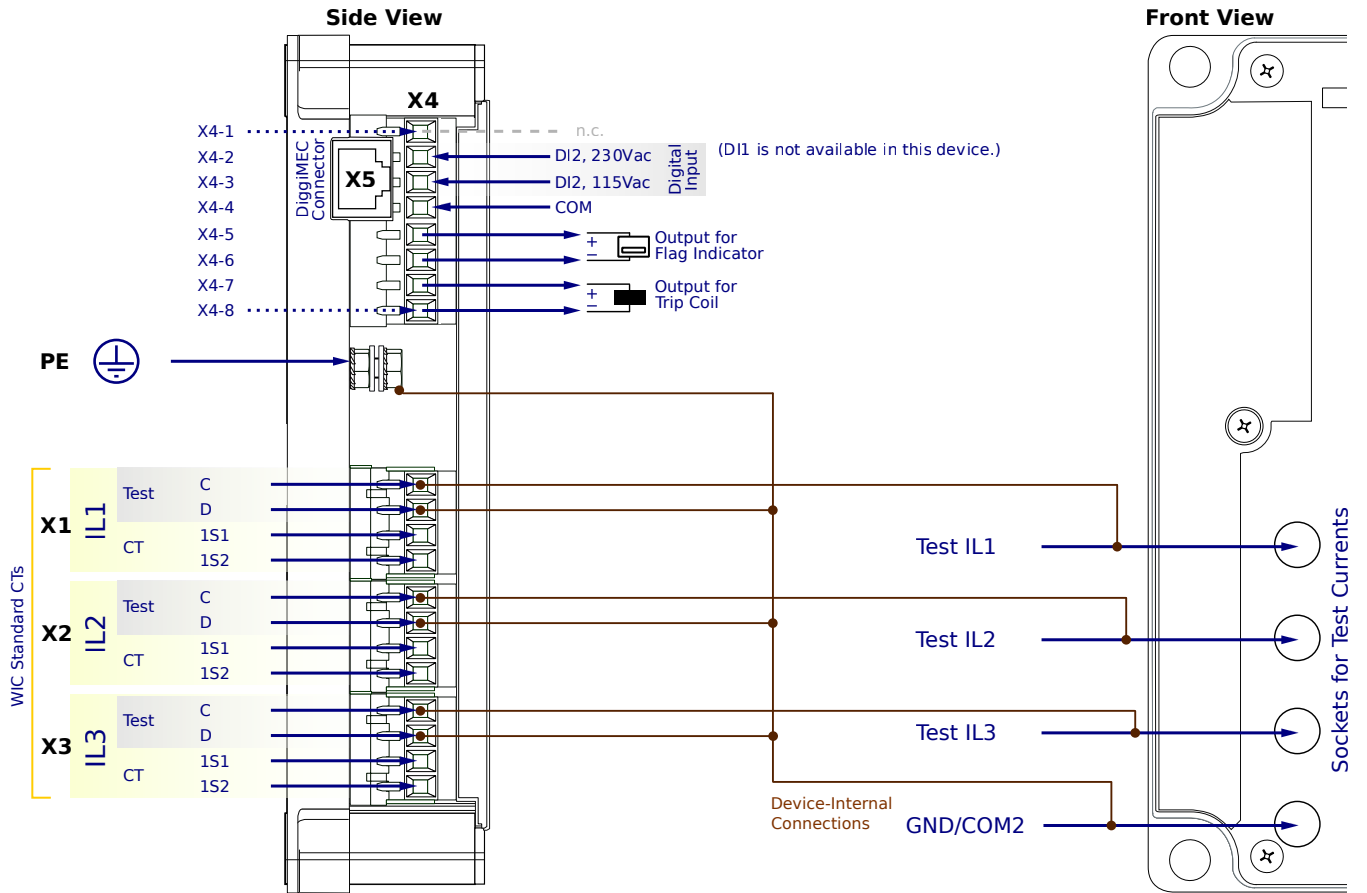
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WIC1-3SN6FC1SA



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- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
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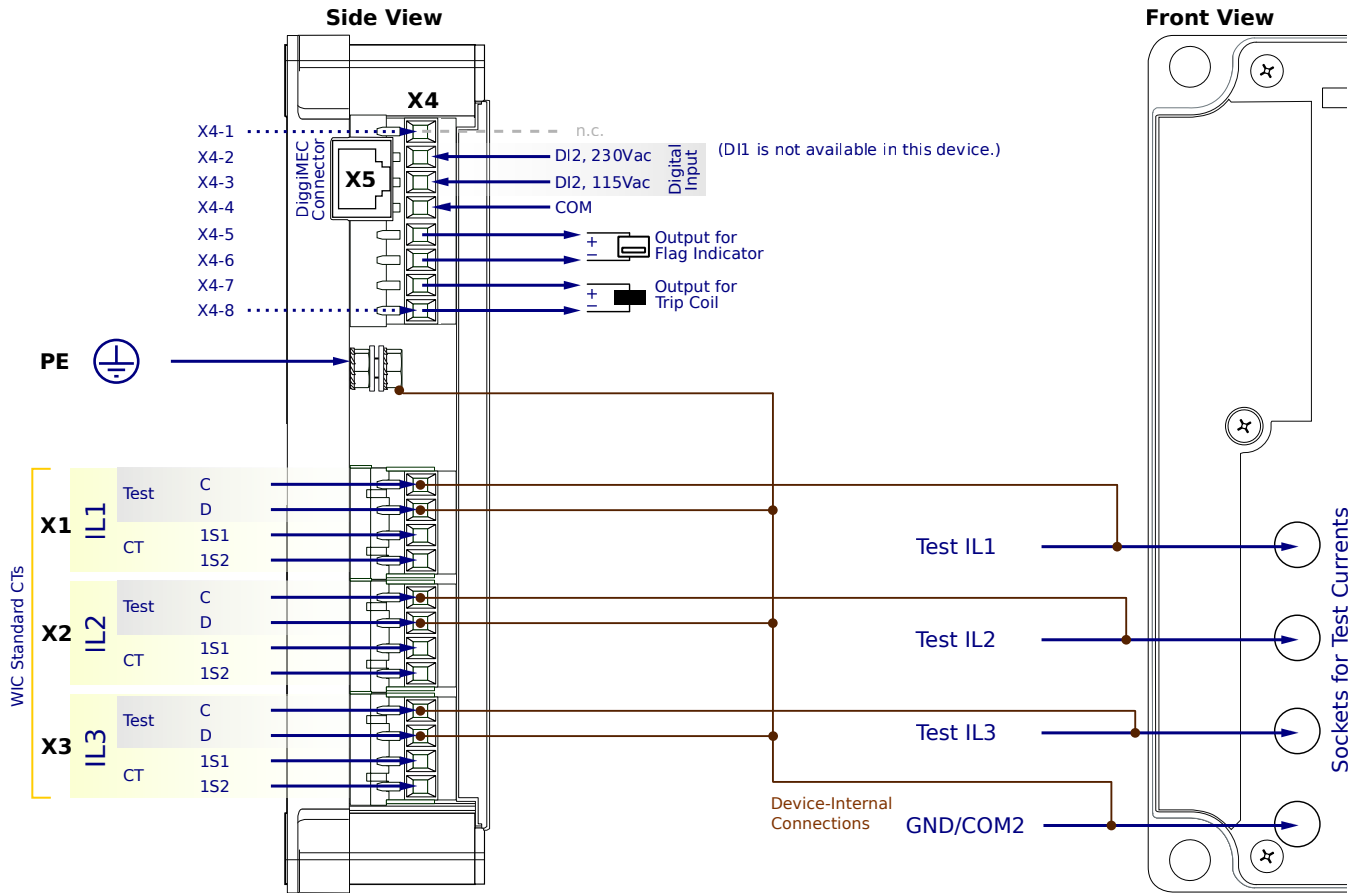
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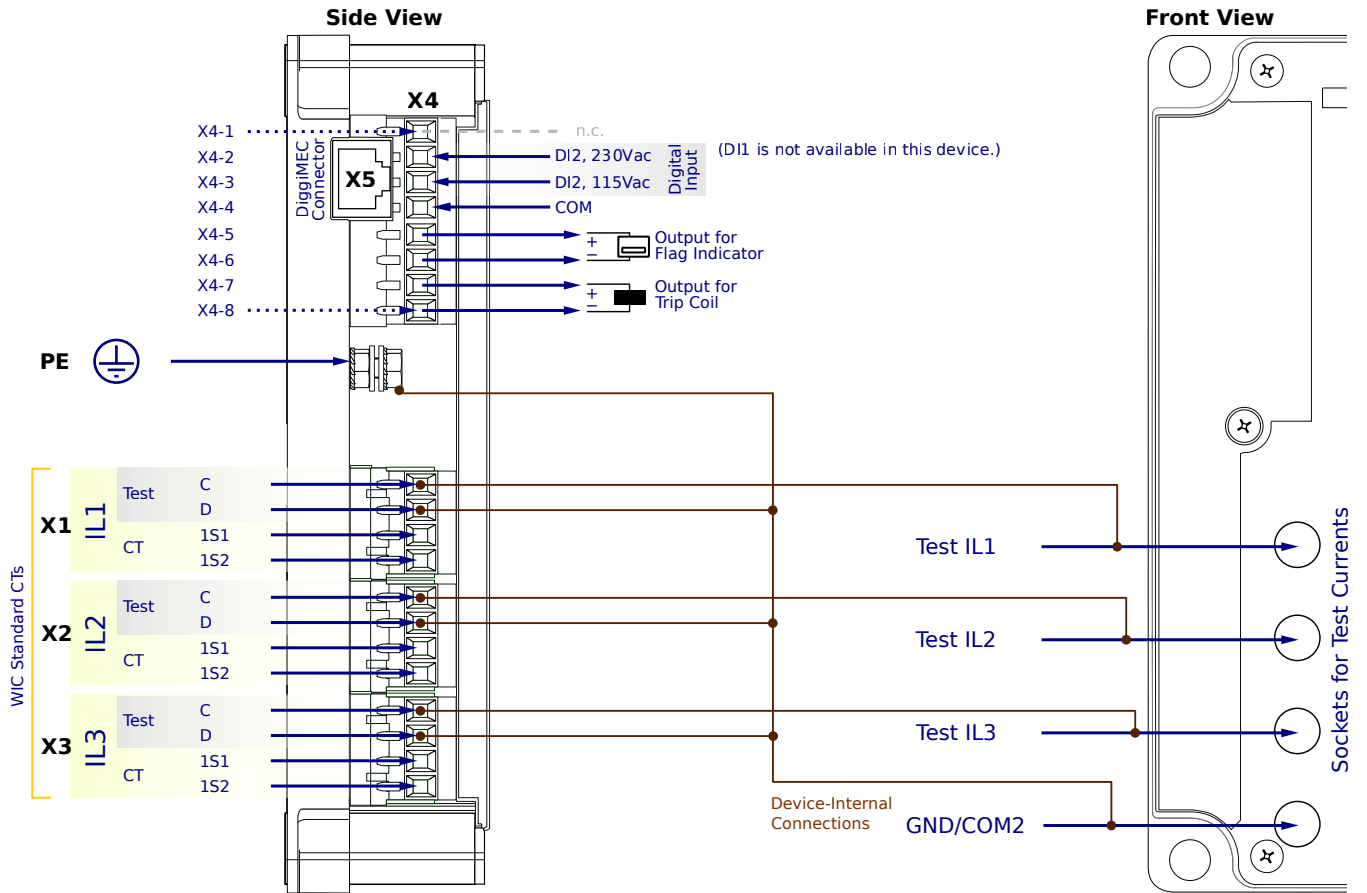
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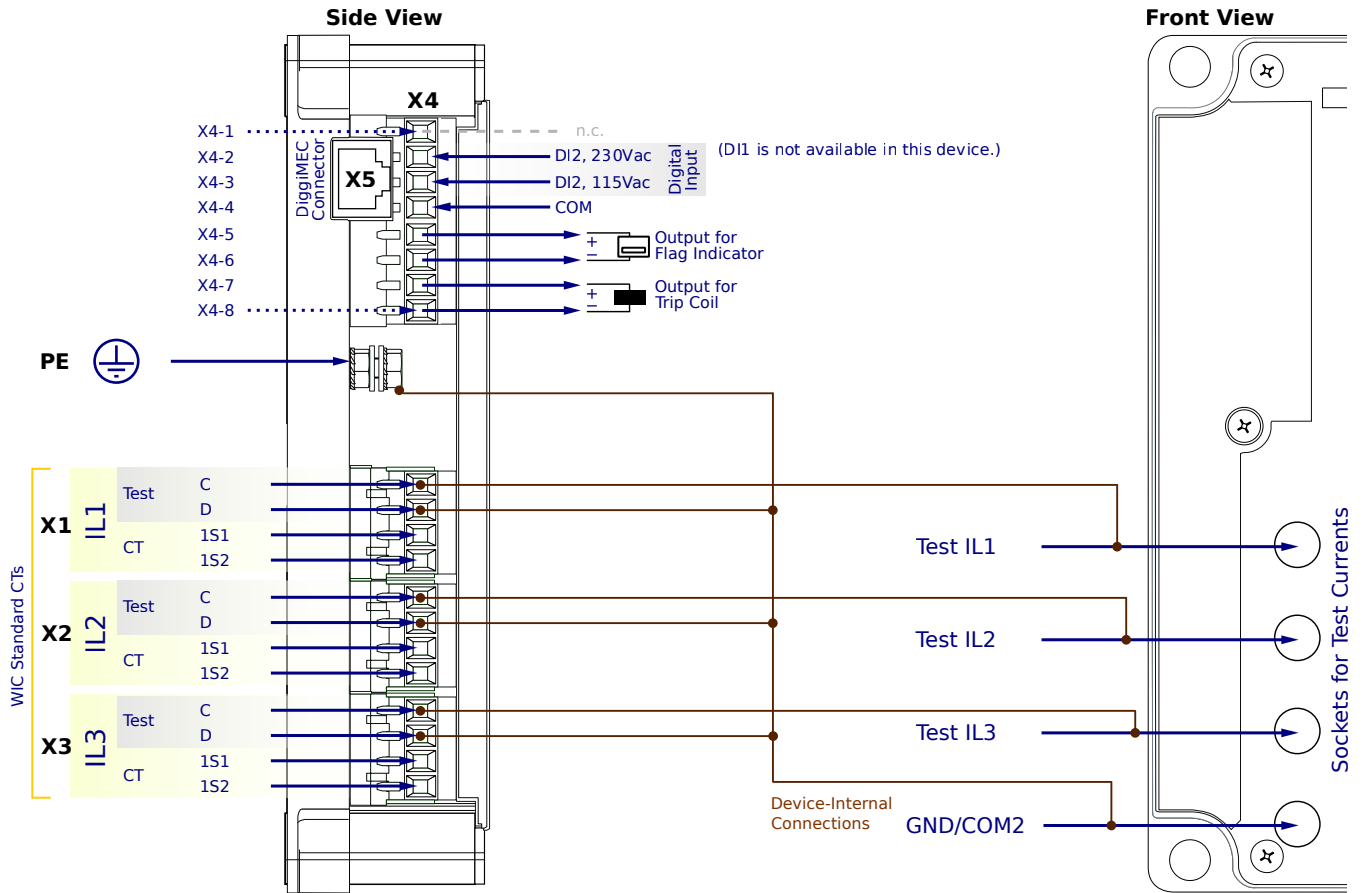
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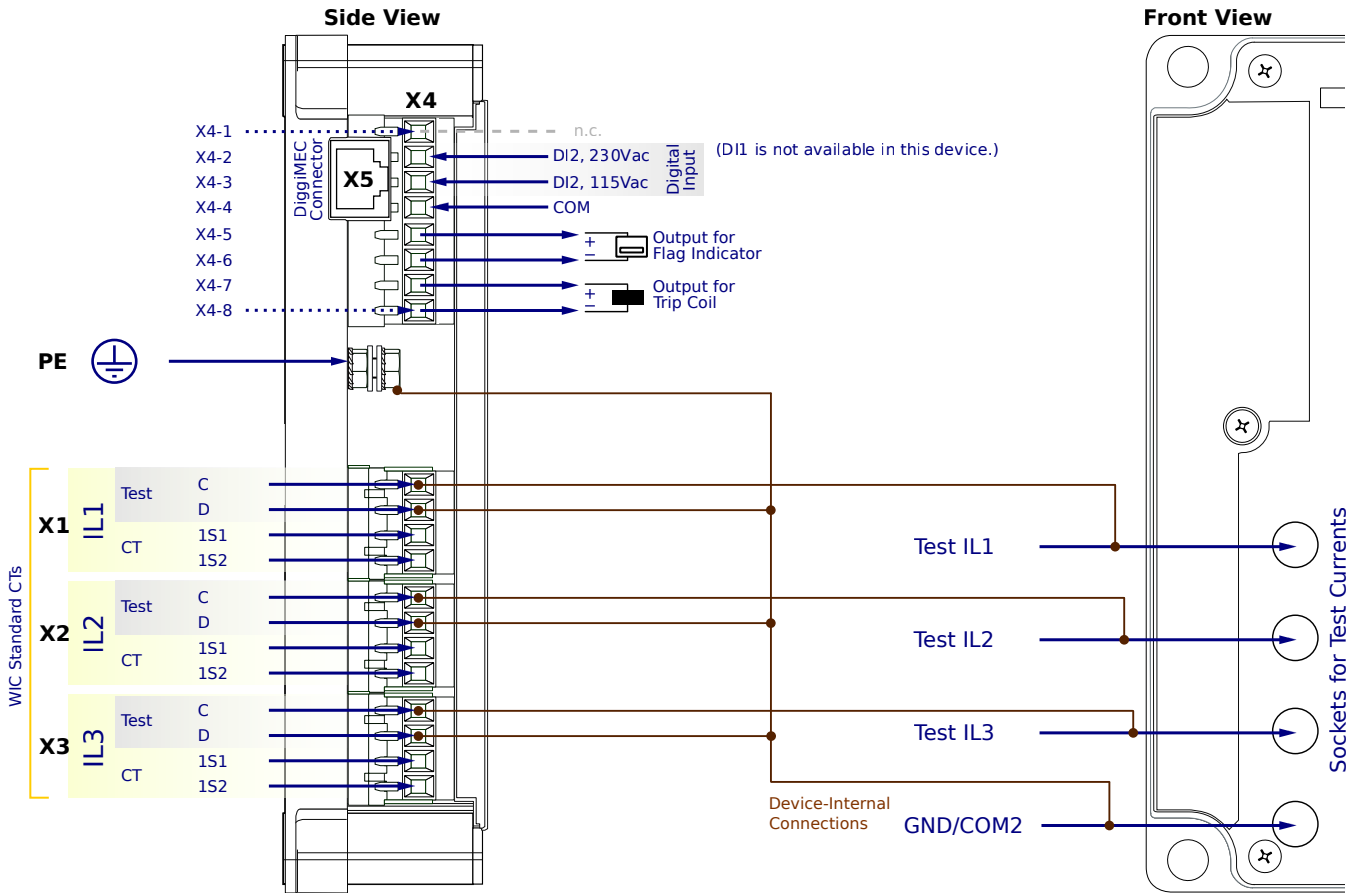
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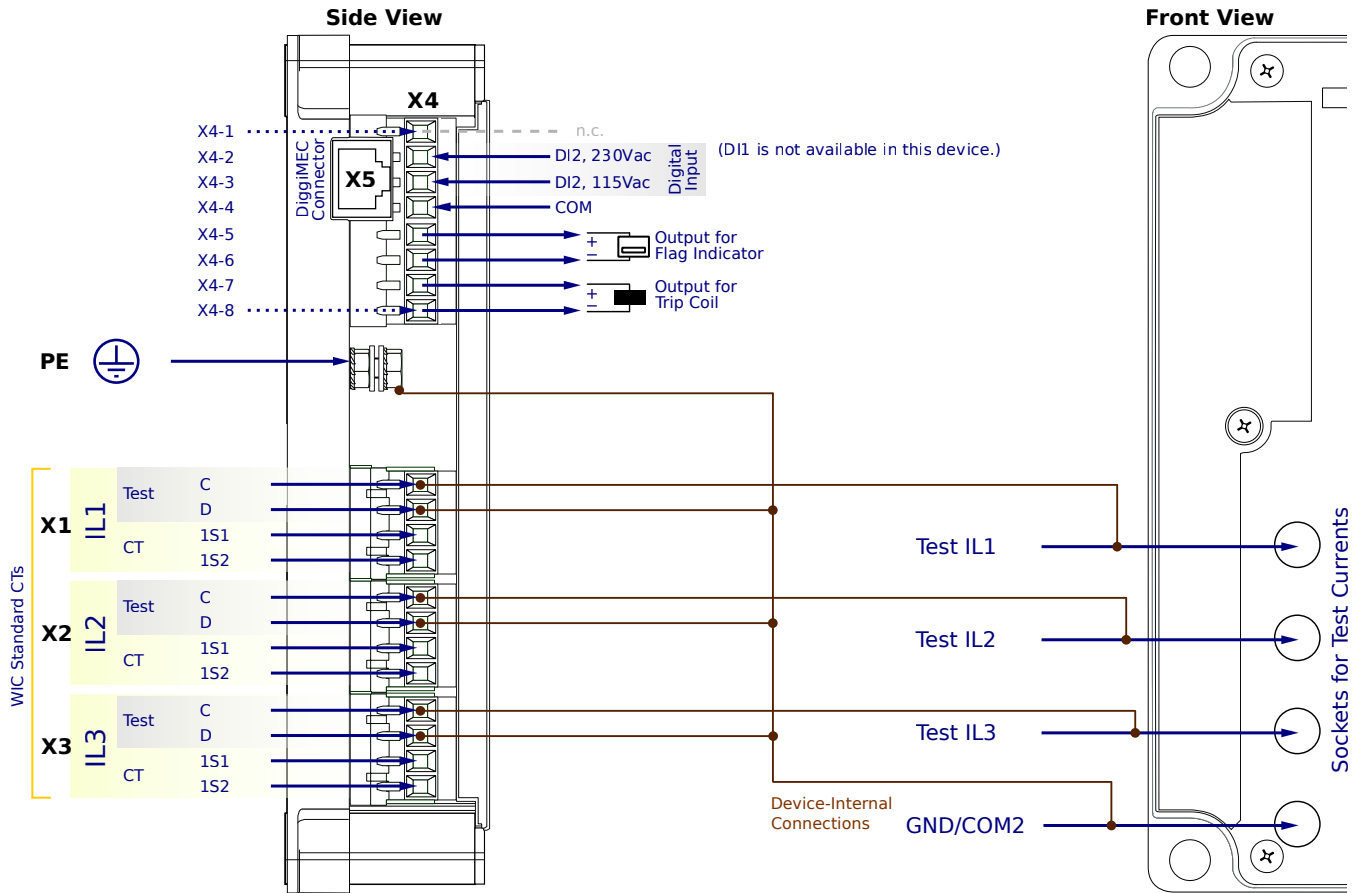
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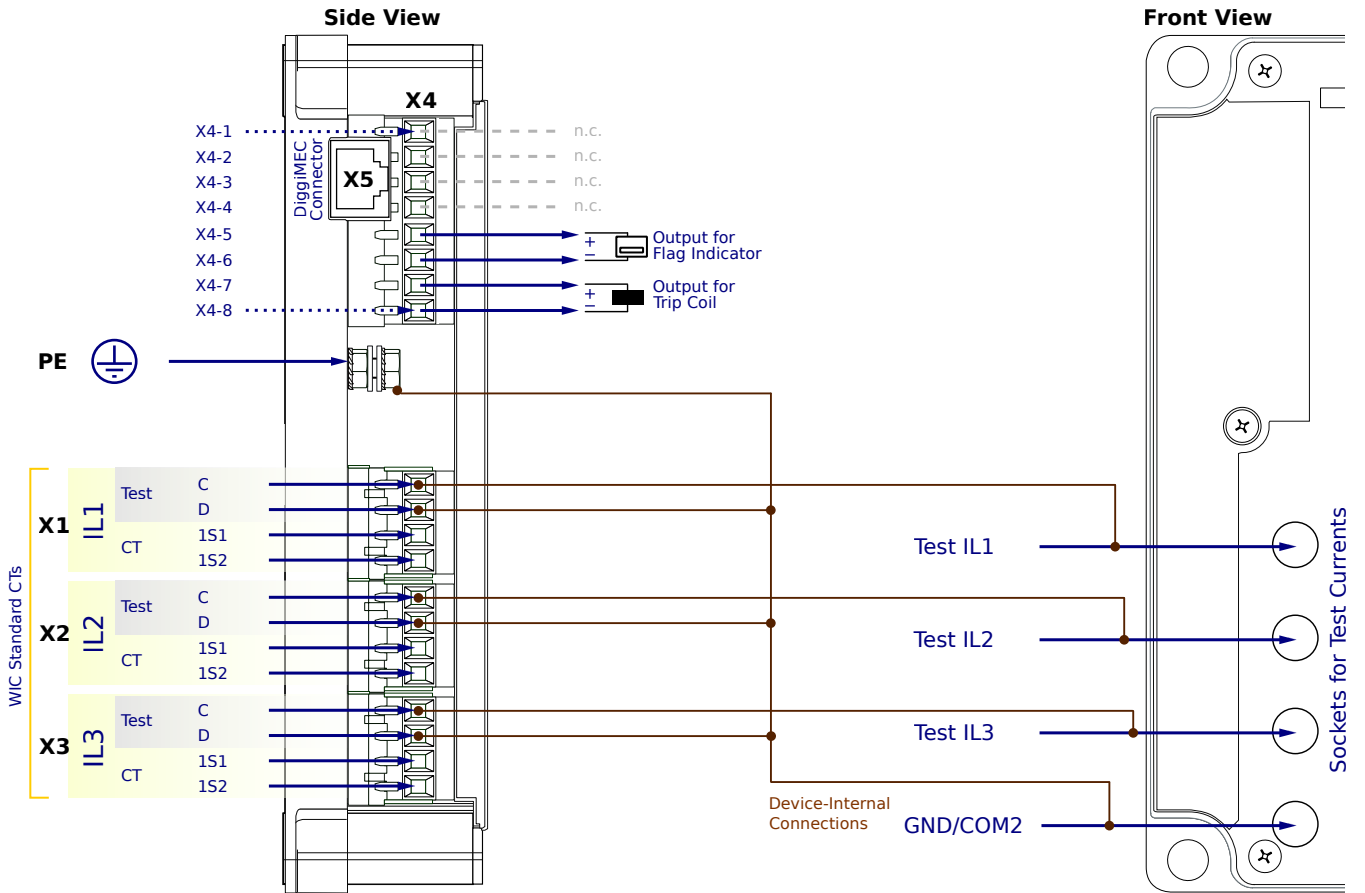
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PE - Protective Earth

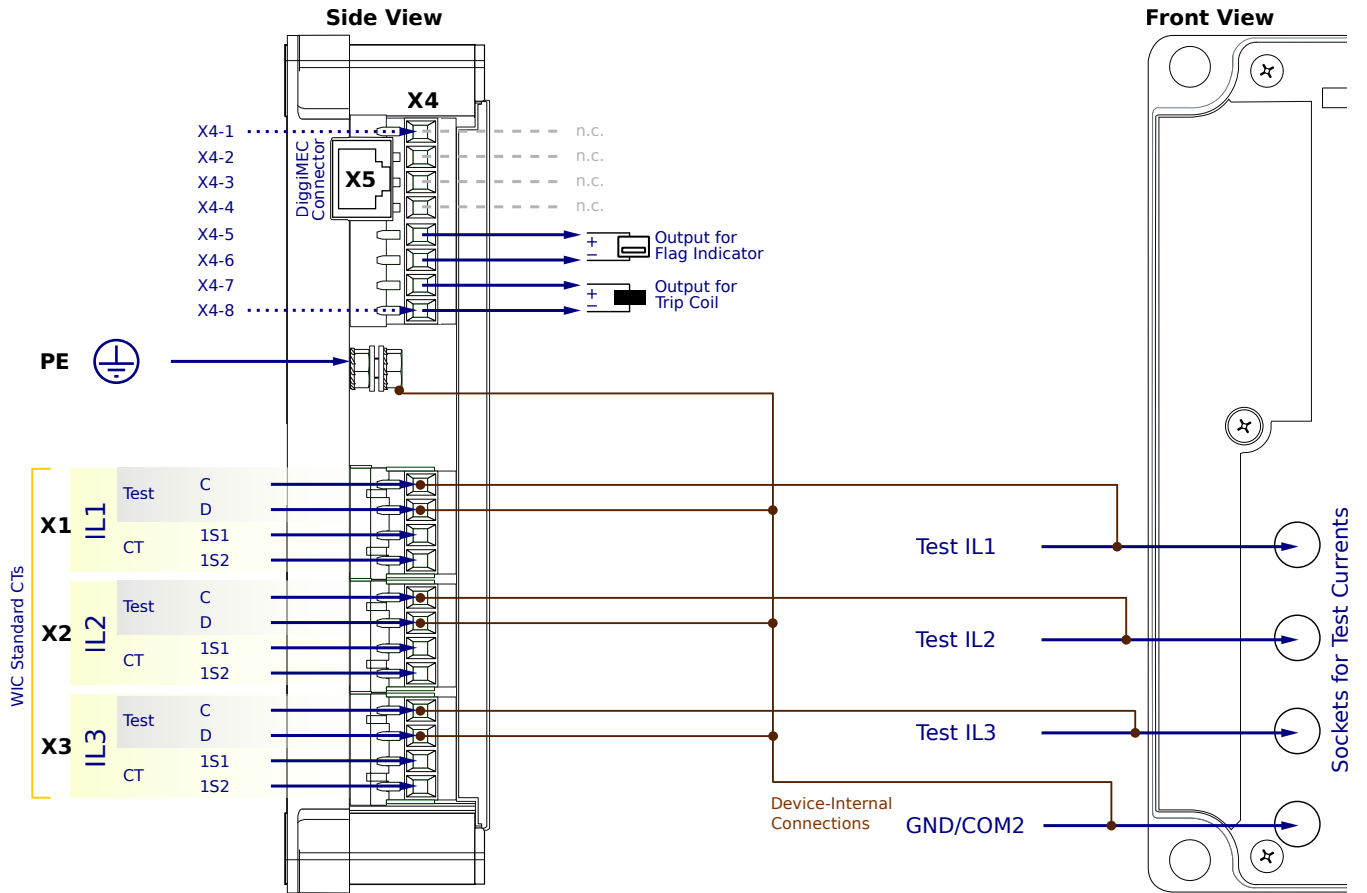
X1...X3 - WIC CTs

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SN6CN1AA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

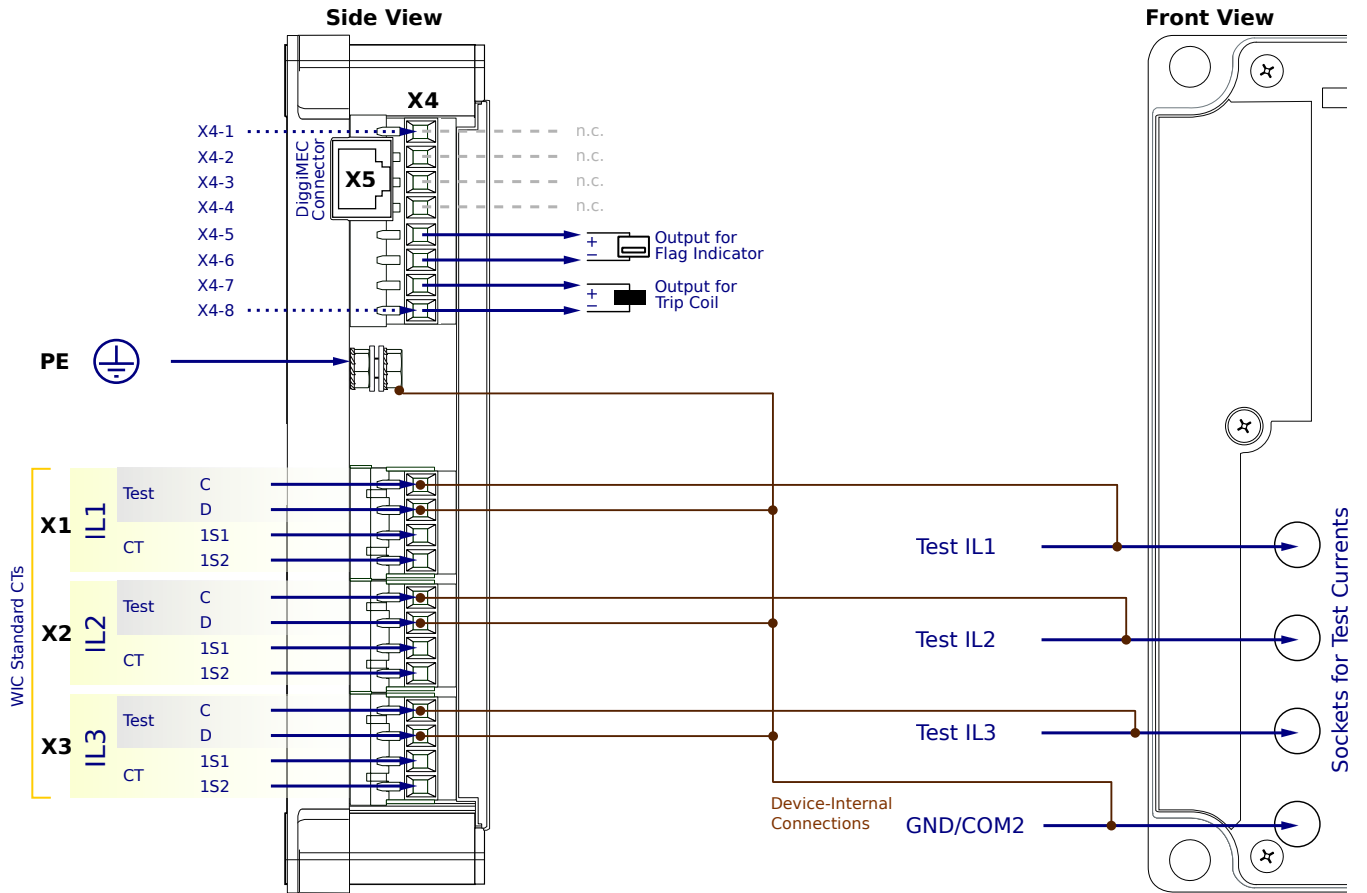
X1...X3 - WIC CTs

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SN6CN1PA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

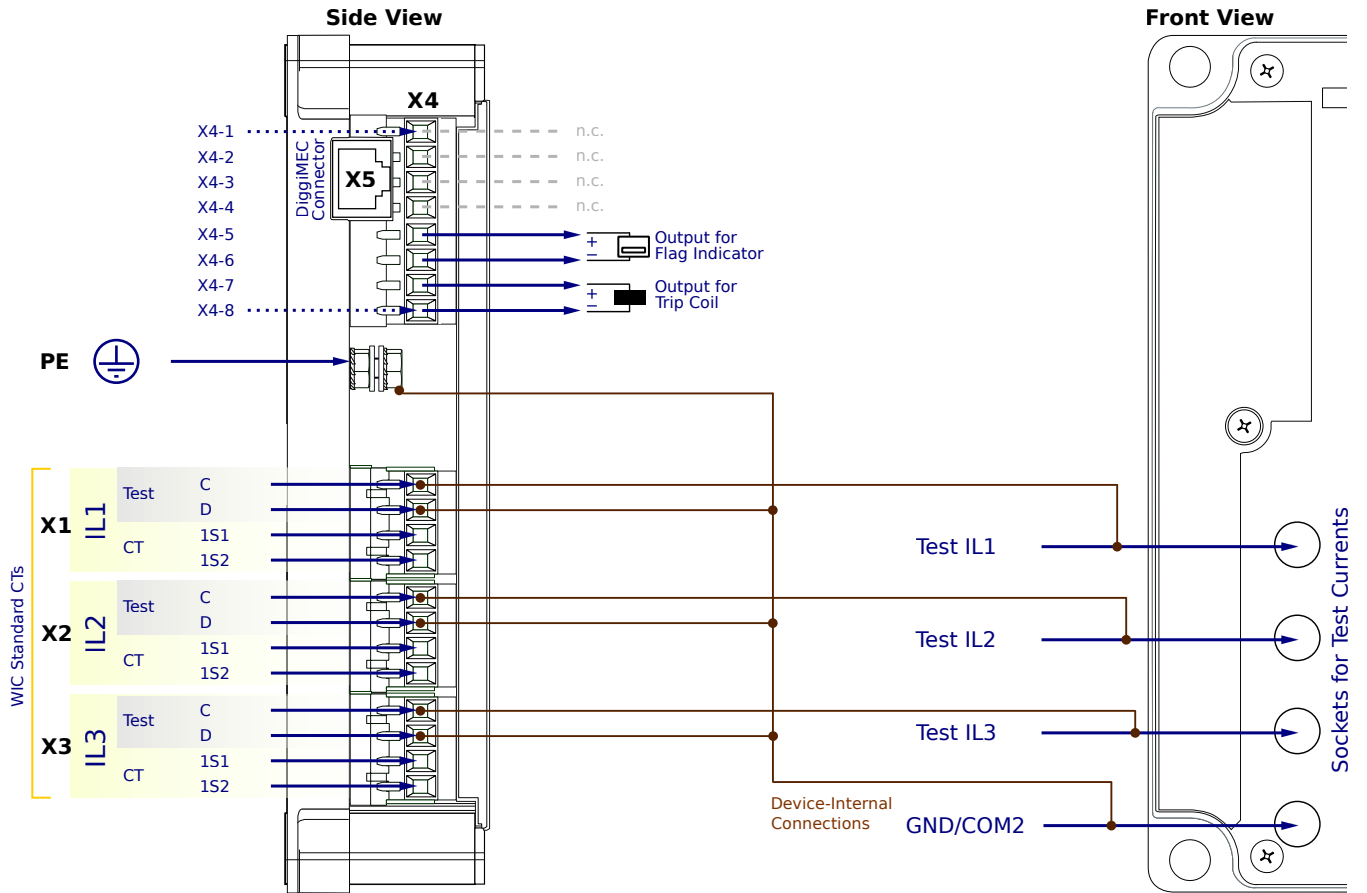
X1...X3 - WIC CTs

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SN6CN2SA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

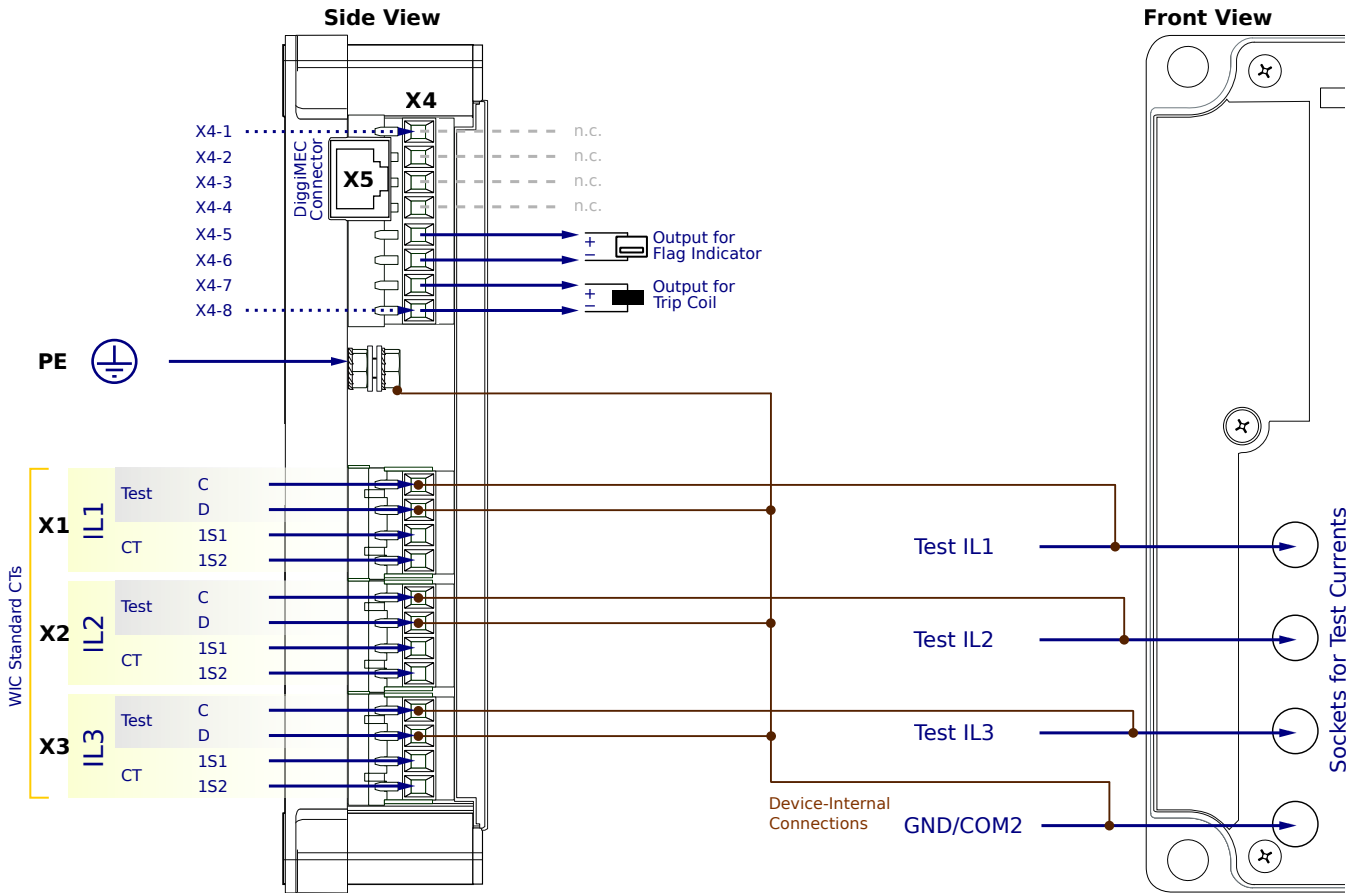
X1...X3 - WIC CTs

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SN6CN2AA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

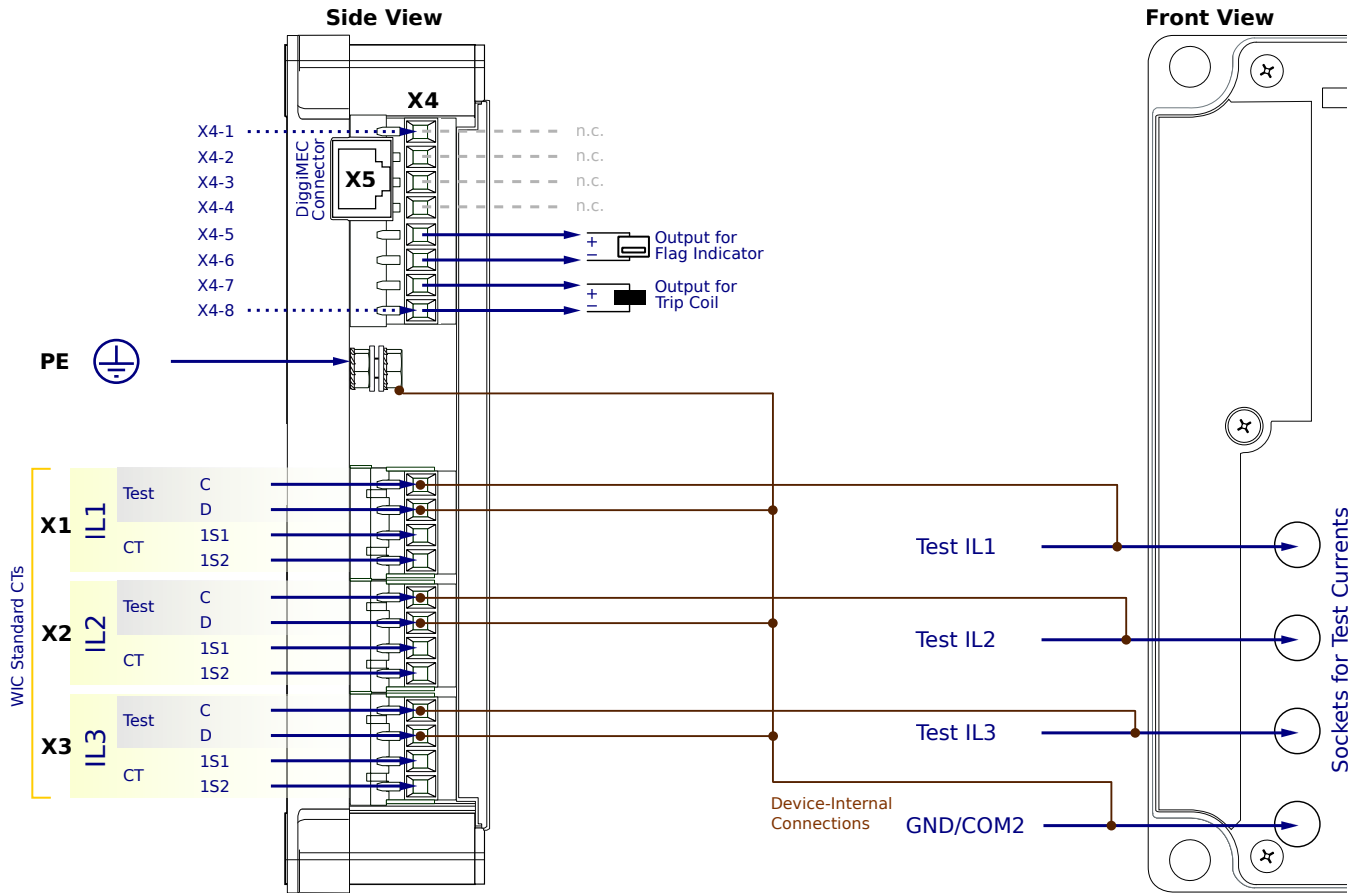
X1...X3 - WIC CTs

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SN6CN2PA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

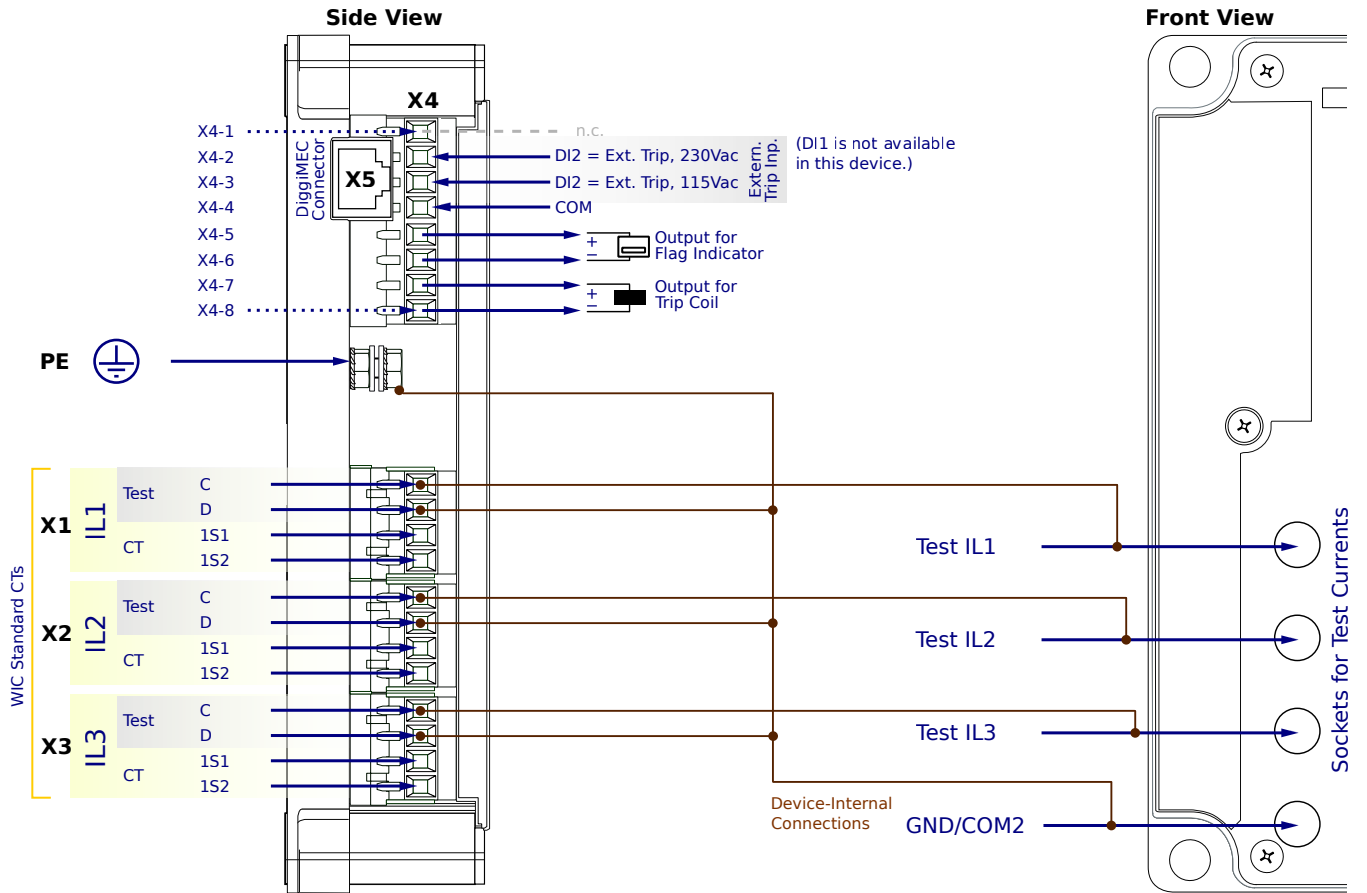
X1...X3 - WIC CTs

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SN6CF1SA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X1...X3 - WIC CTs

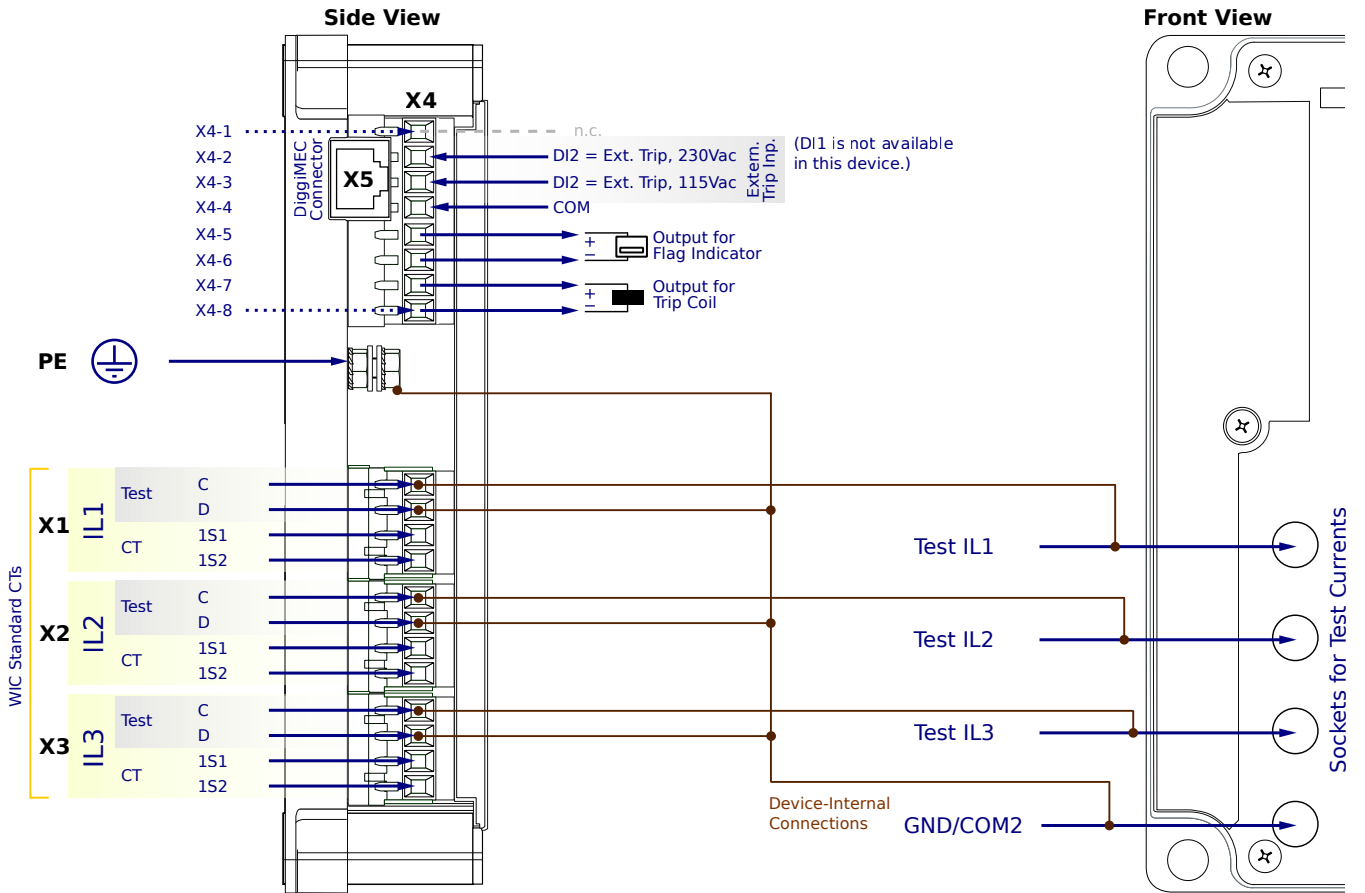
X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SN6CF1AA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

X1...X3 - WIC CTs

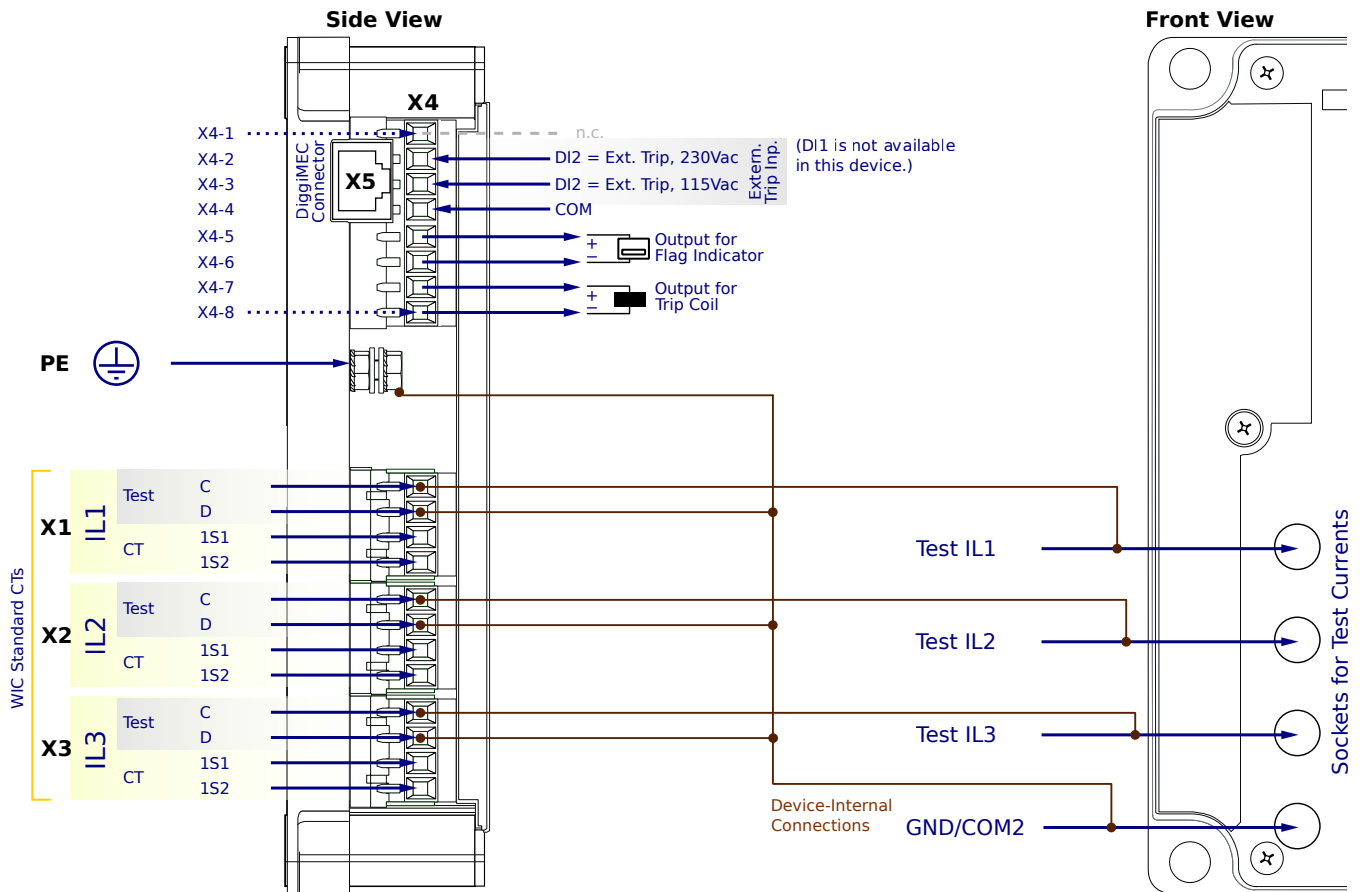
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X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SN6CF1PA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

X1...X3 - WIC CTs

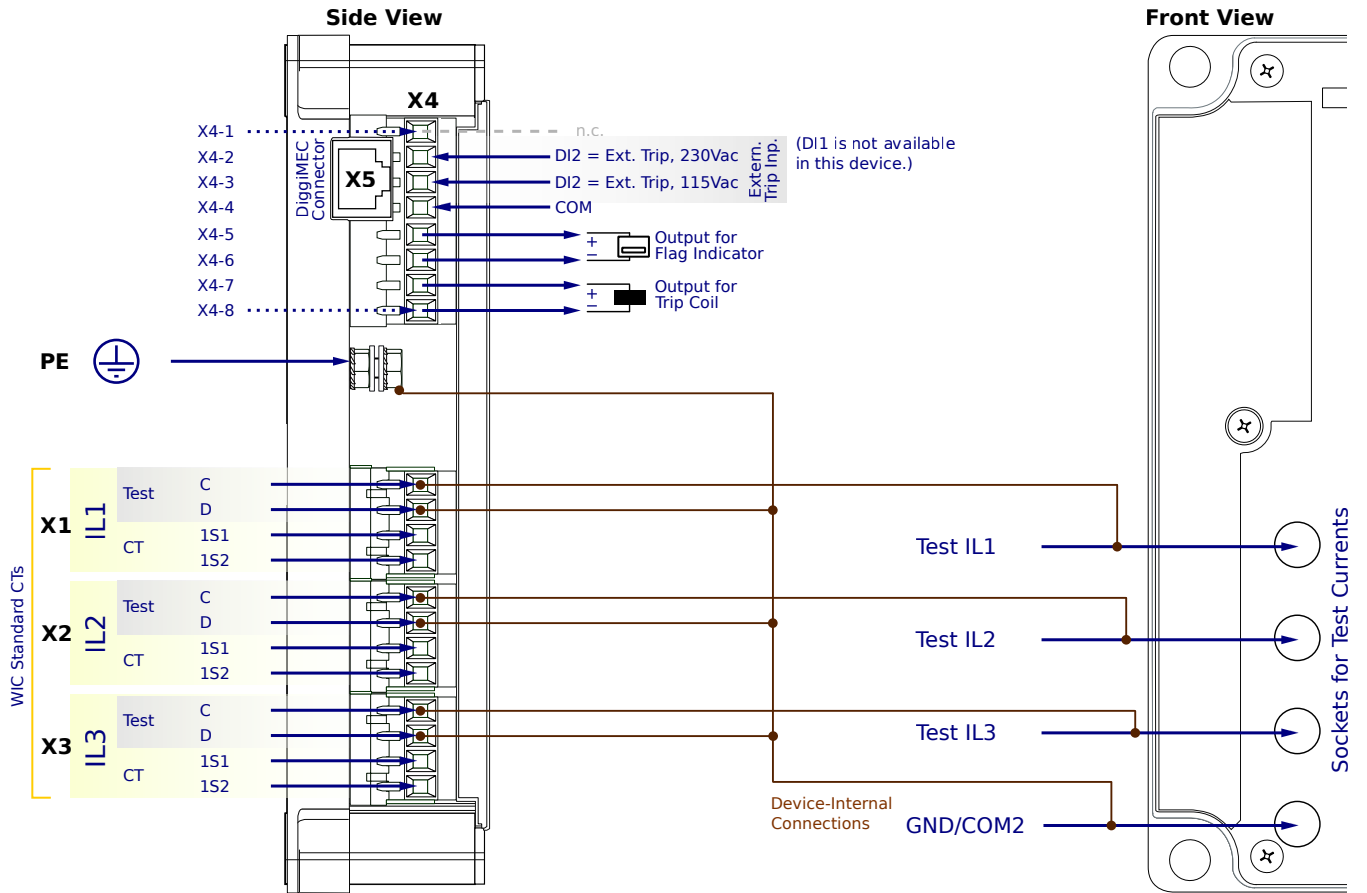
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X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SN6CF2SA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X1...X3 - WIC CTs

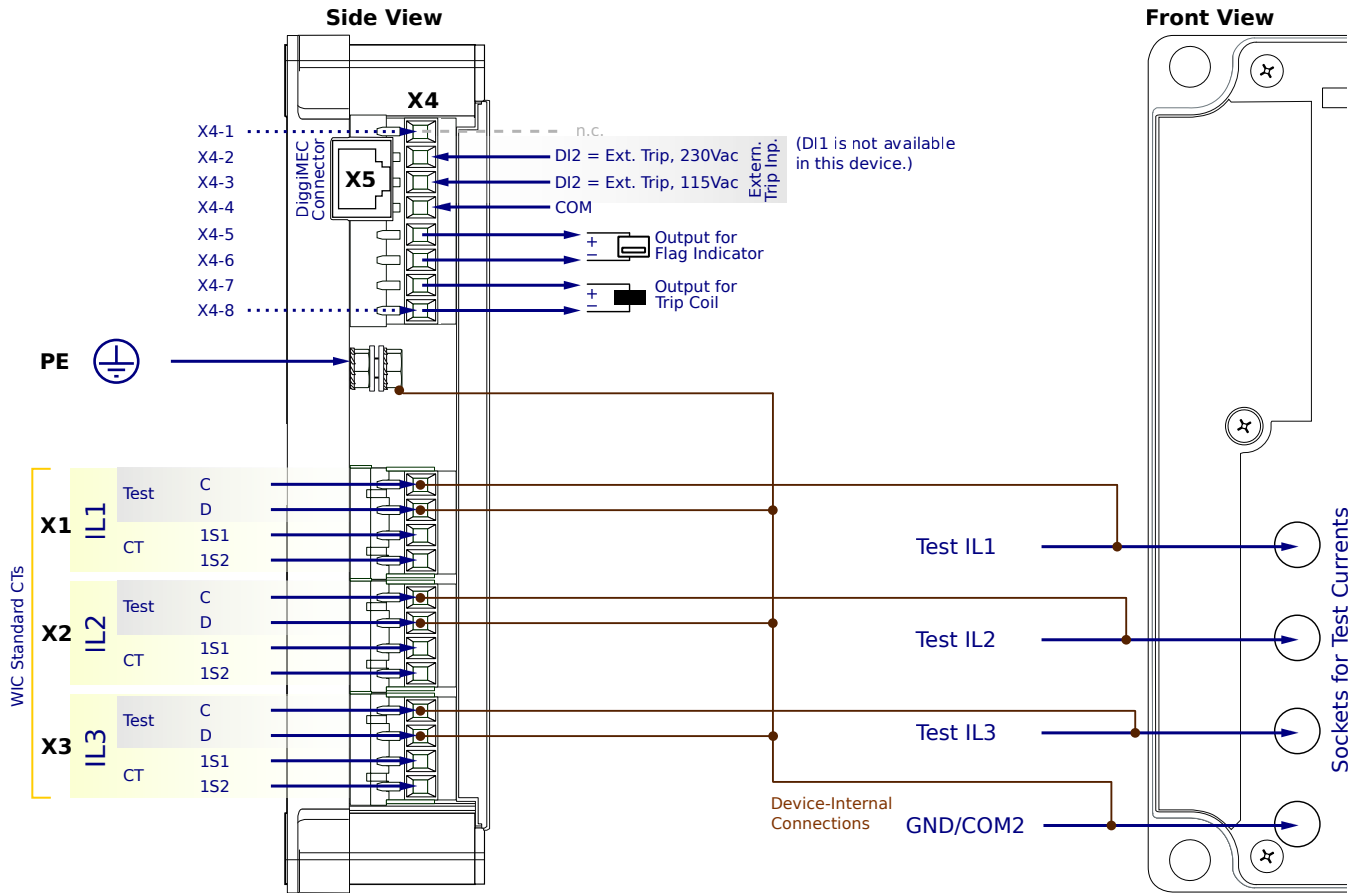
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WIC1-3SN6CF2AA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

X1...X3 - WIC CTs

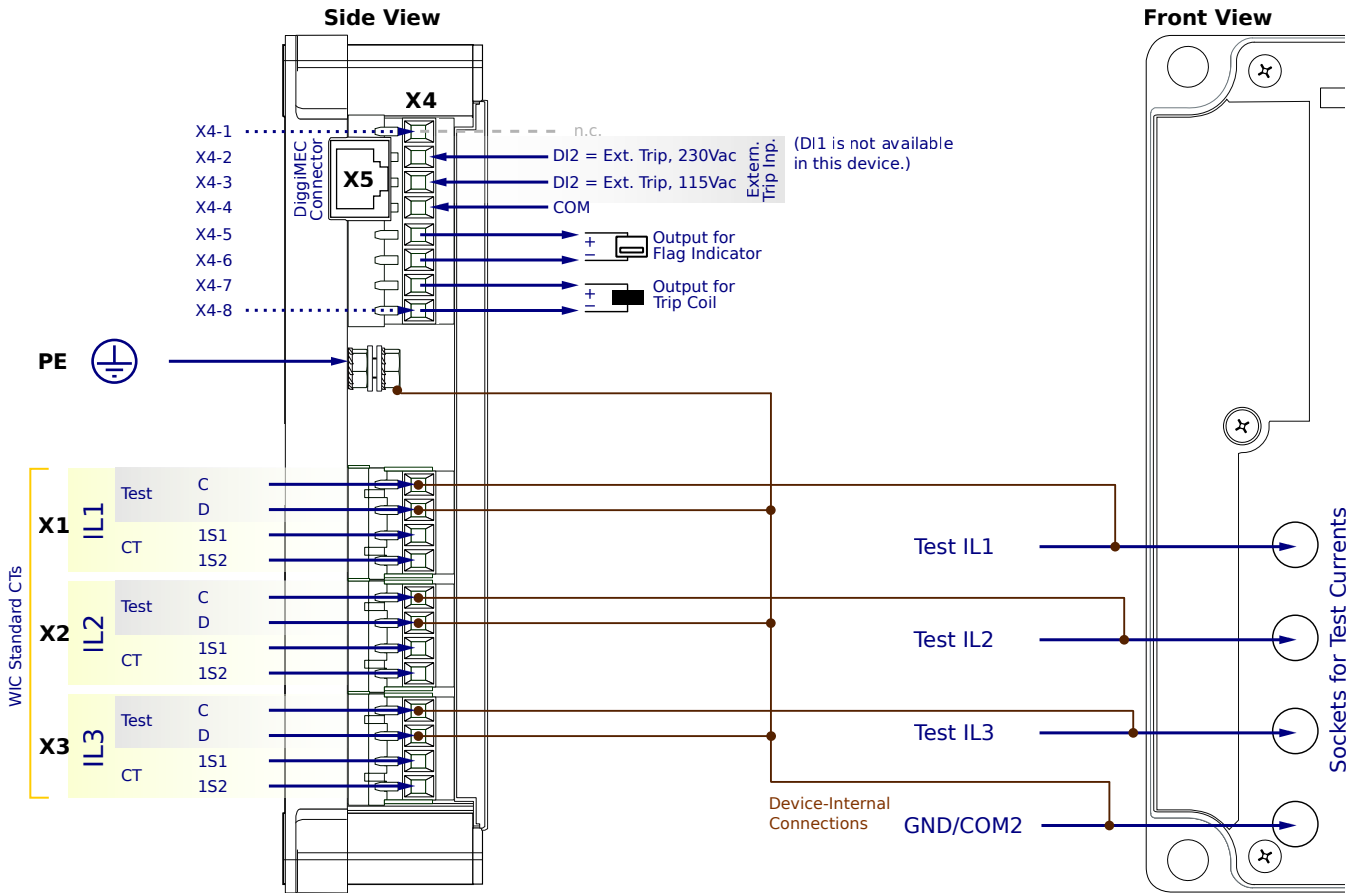
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WIC1-3SN6CF2PA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

X1...X3 - WIC CTs

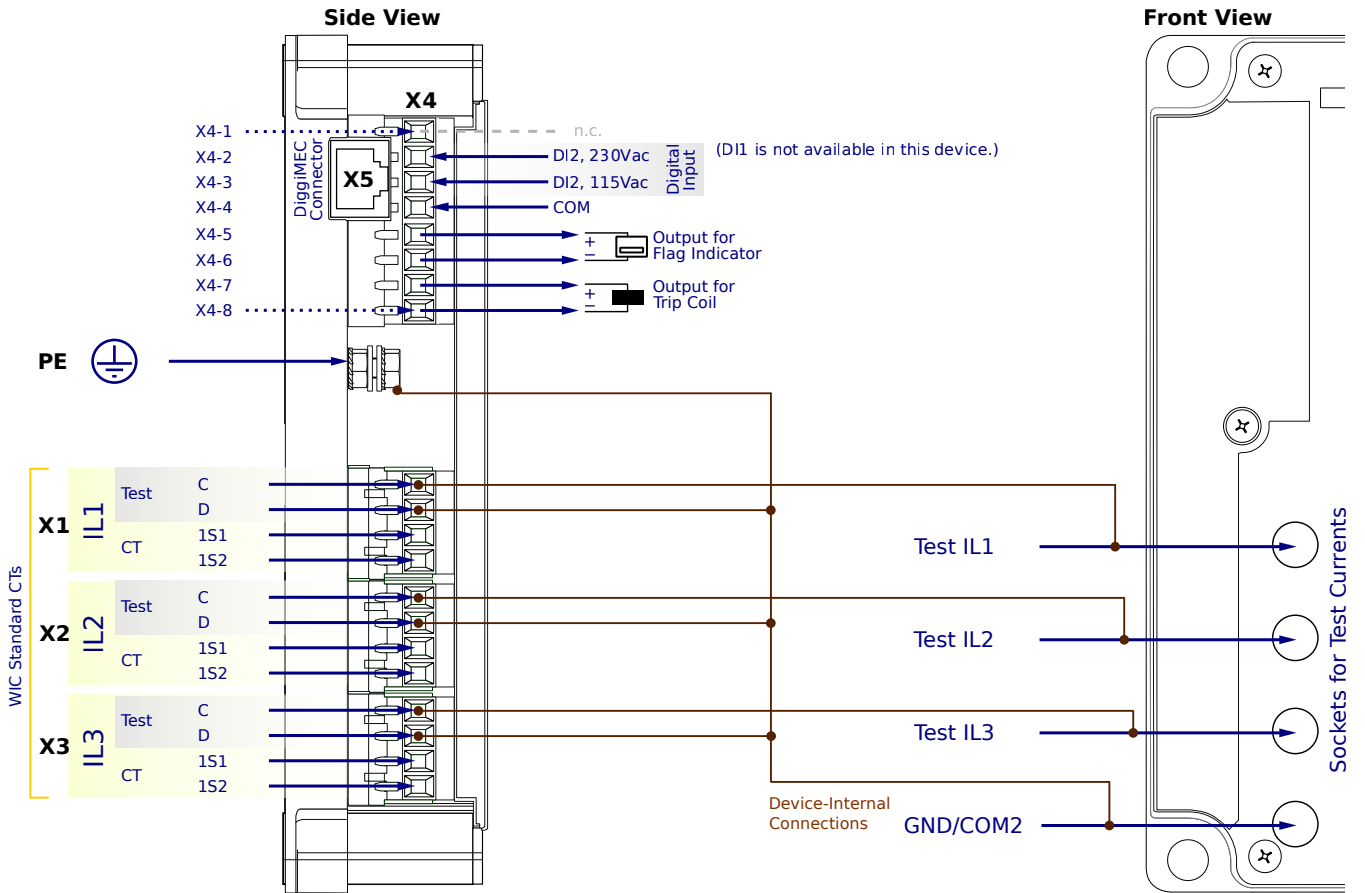
X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SN6CC1SA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X1...X3 - WIC CTs

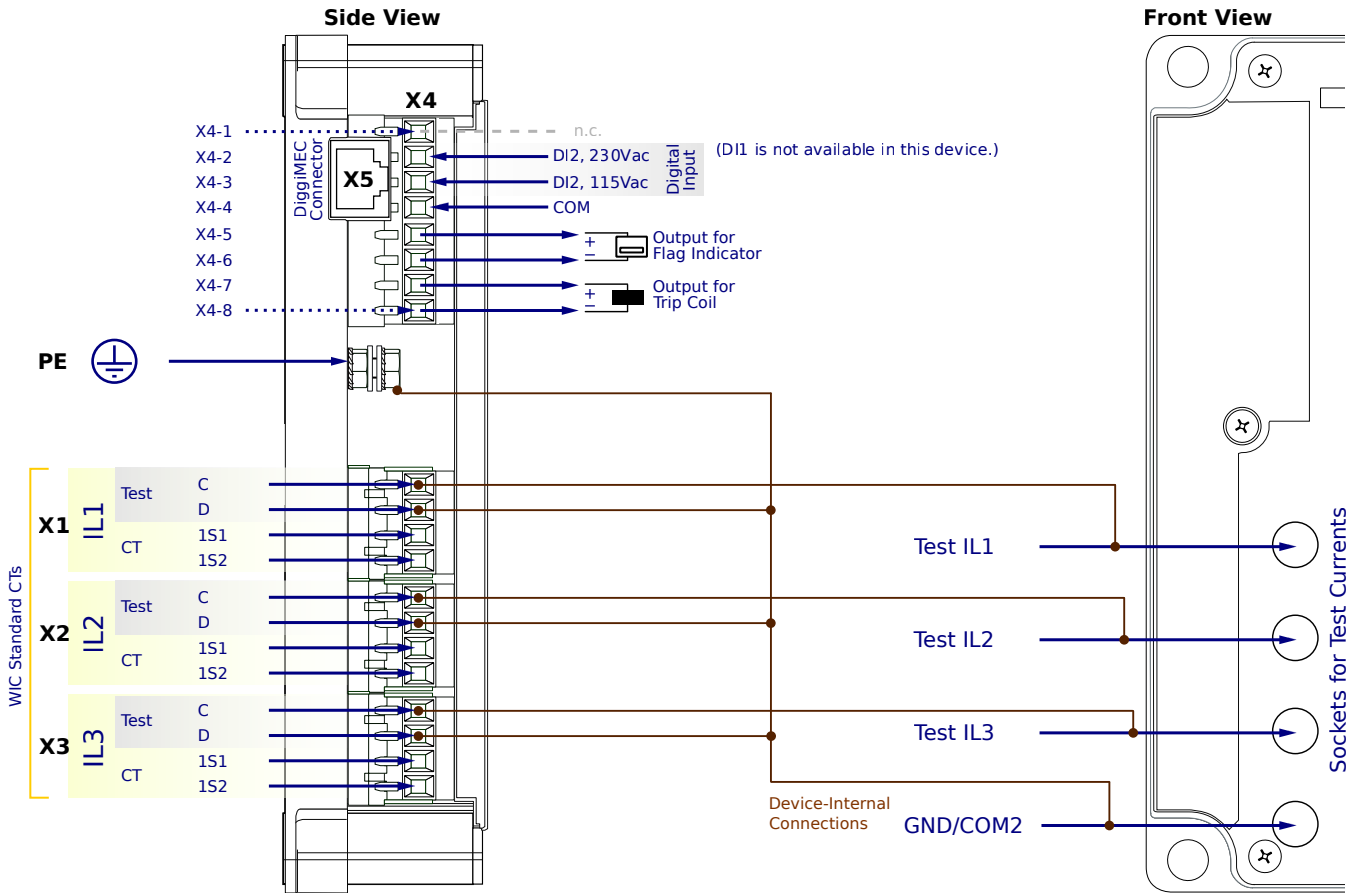
X4-2,3 - 1 assignable Digital Input DI2 (115Vac or 230Vac)

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SN6CC1AA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

X1...X3 - WIC CTs

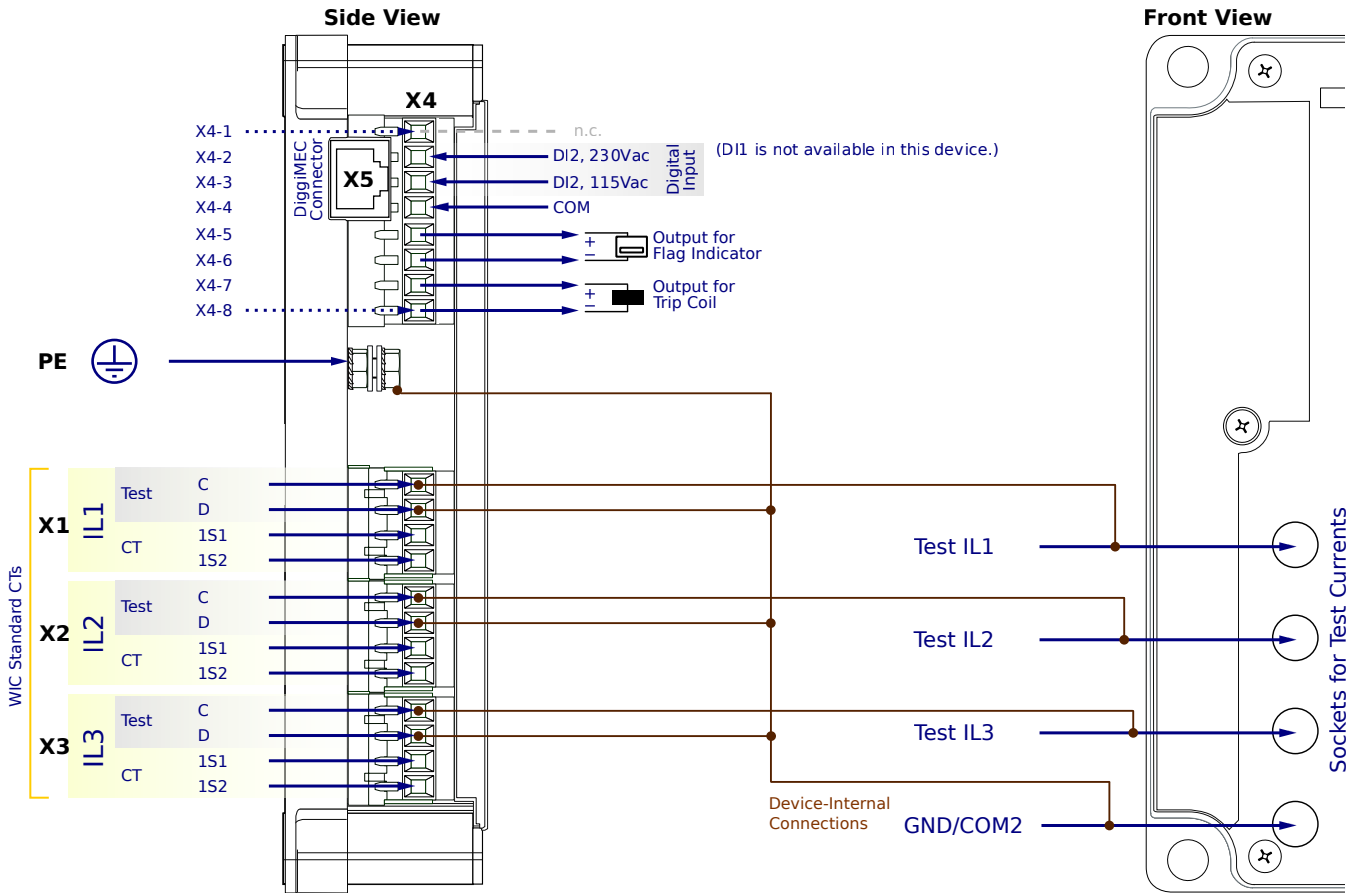
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WIC1-3SN6CC1PA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

X1...X3 - WIC CTs

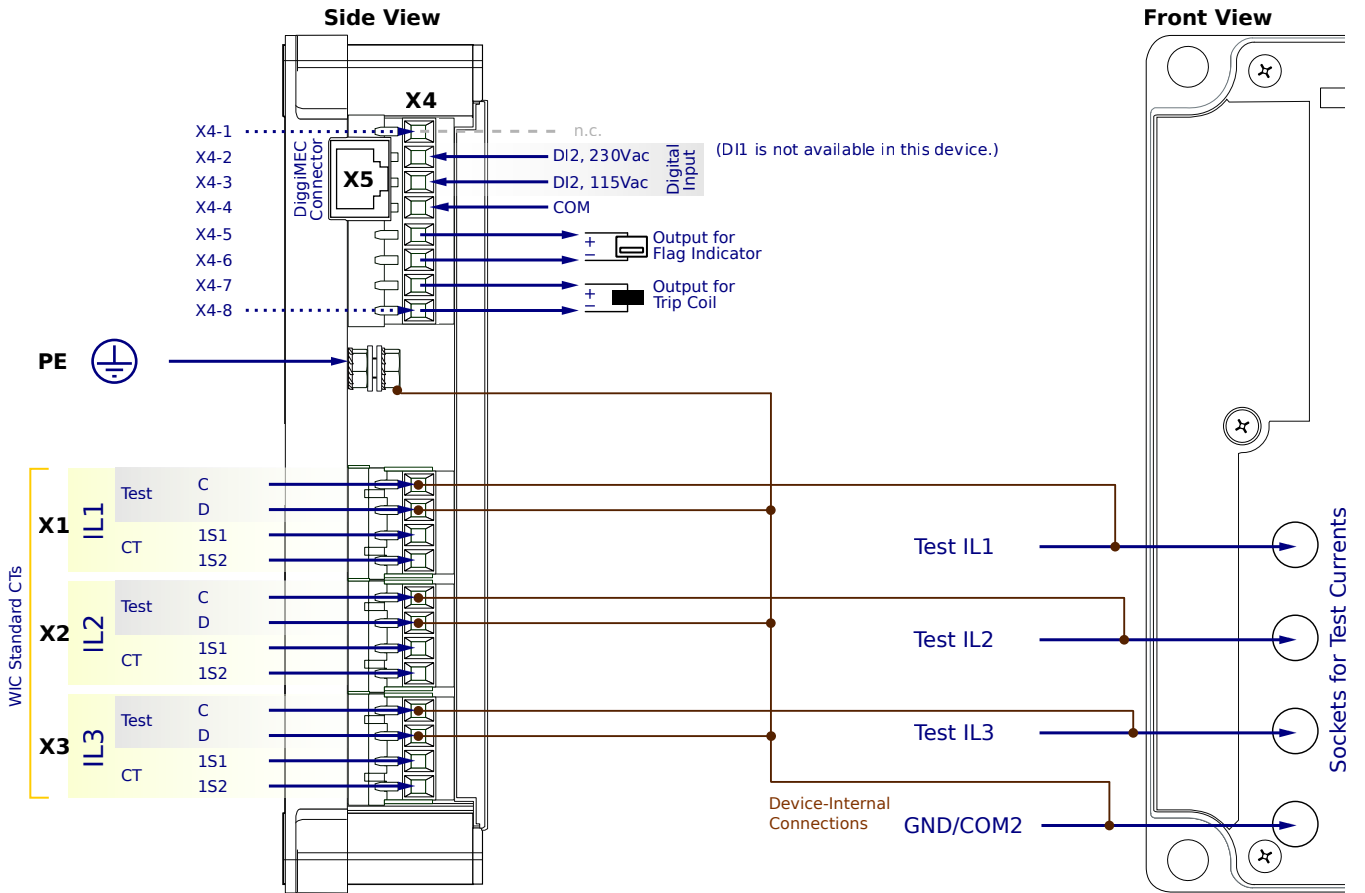
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WIC1-3SN6CC2SA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X1...X3 - WIC CTs

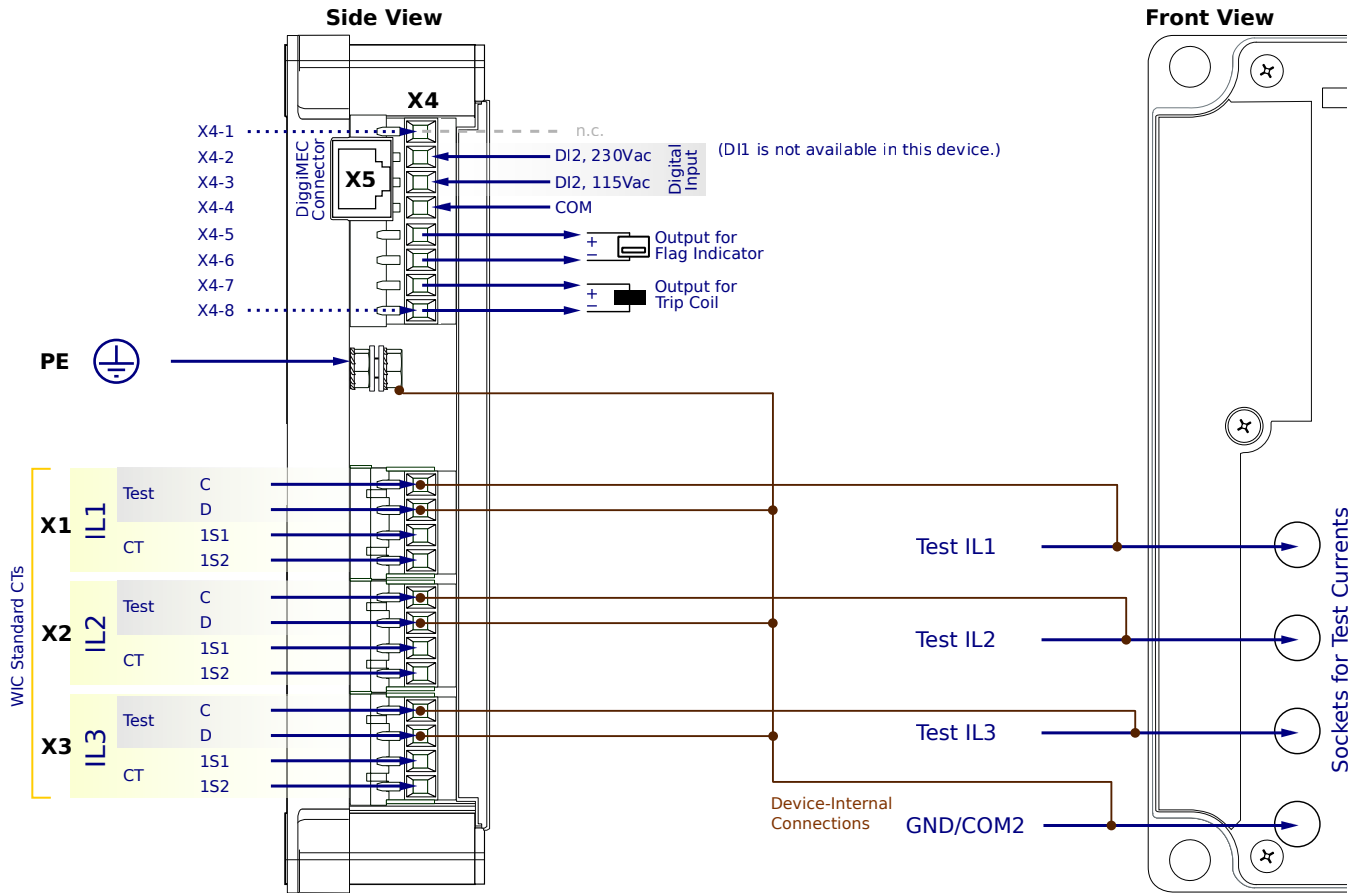
X4-2,3 - 1 assignable Digital Input DI2 (115Vac or 230Vac)

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SN6CC2AA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

X1...X3 - WIC CTs

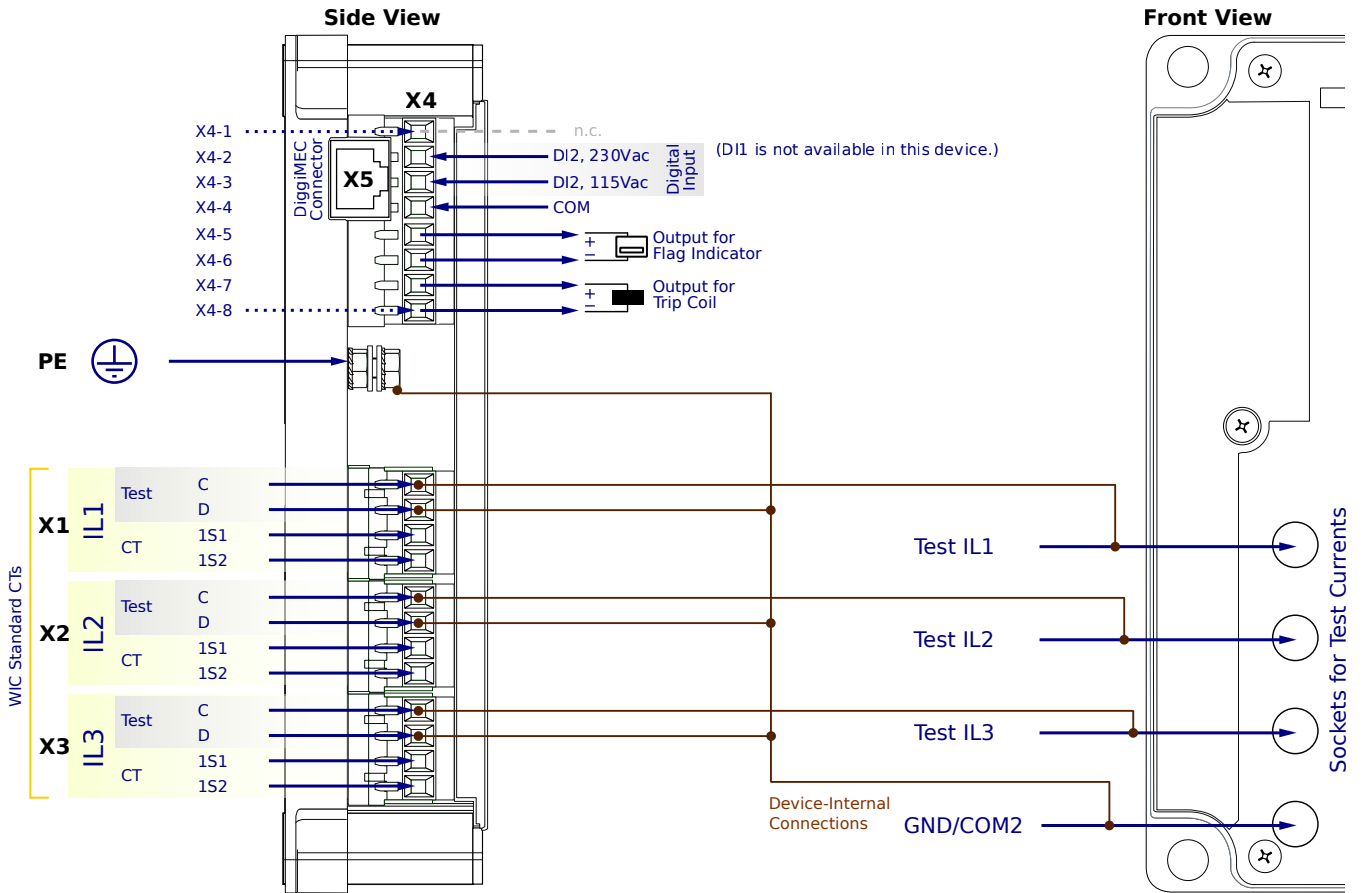
X4-2,3 - 1 assignable Digital Input DI2 (115Vac or 230Vac)

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SN6CC2PA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Calculated earth current
- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

X1...X3 - WIC CTs

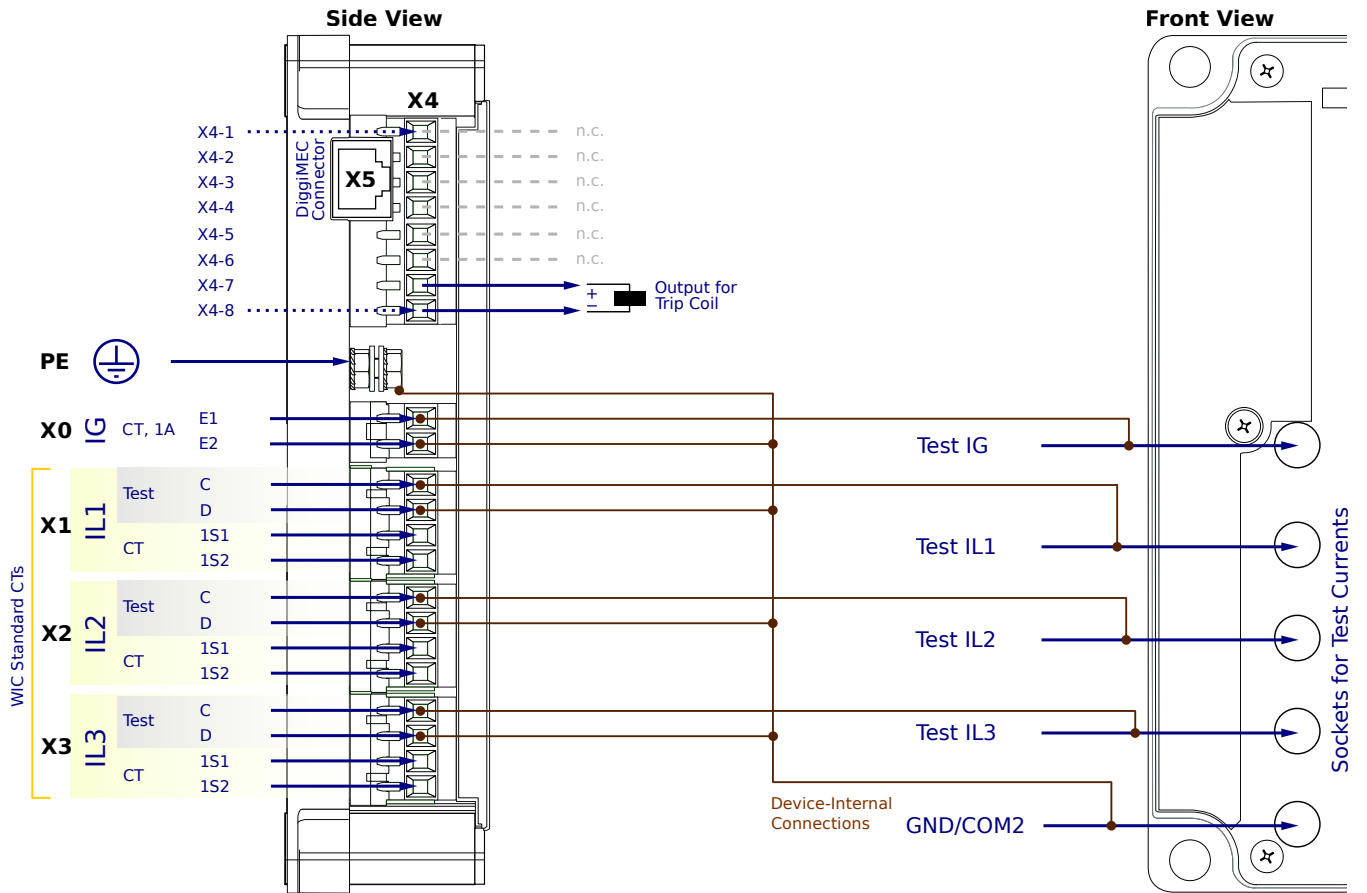
X4-2,3 - 1 assignable Digital Input DI2 (115Vac or 230Vac)

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SG5NN1SA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

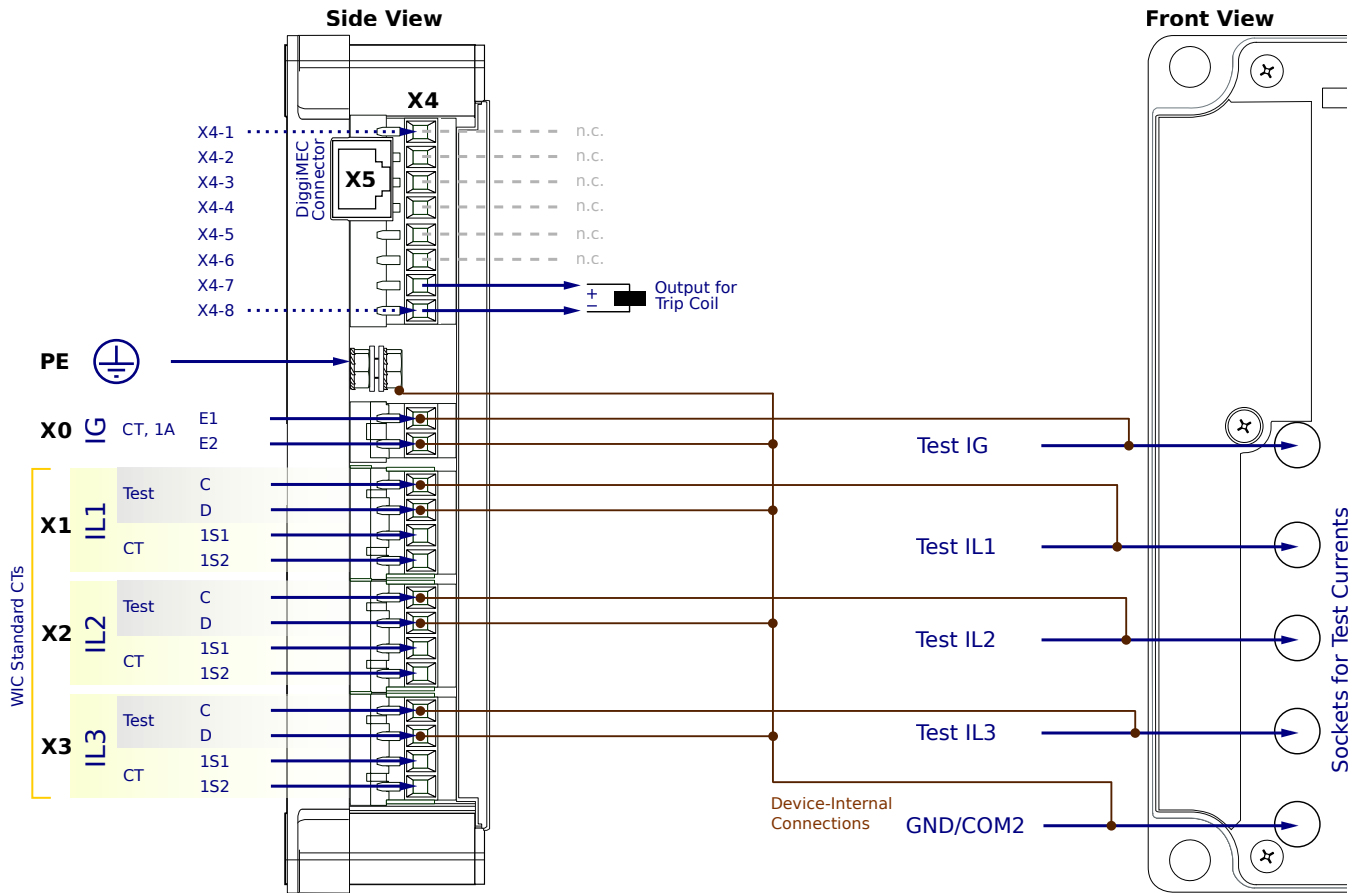
X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SG5NN1AA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

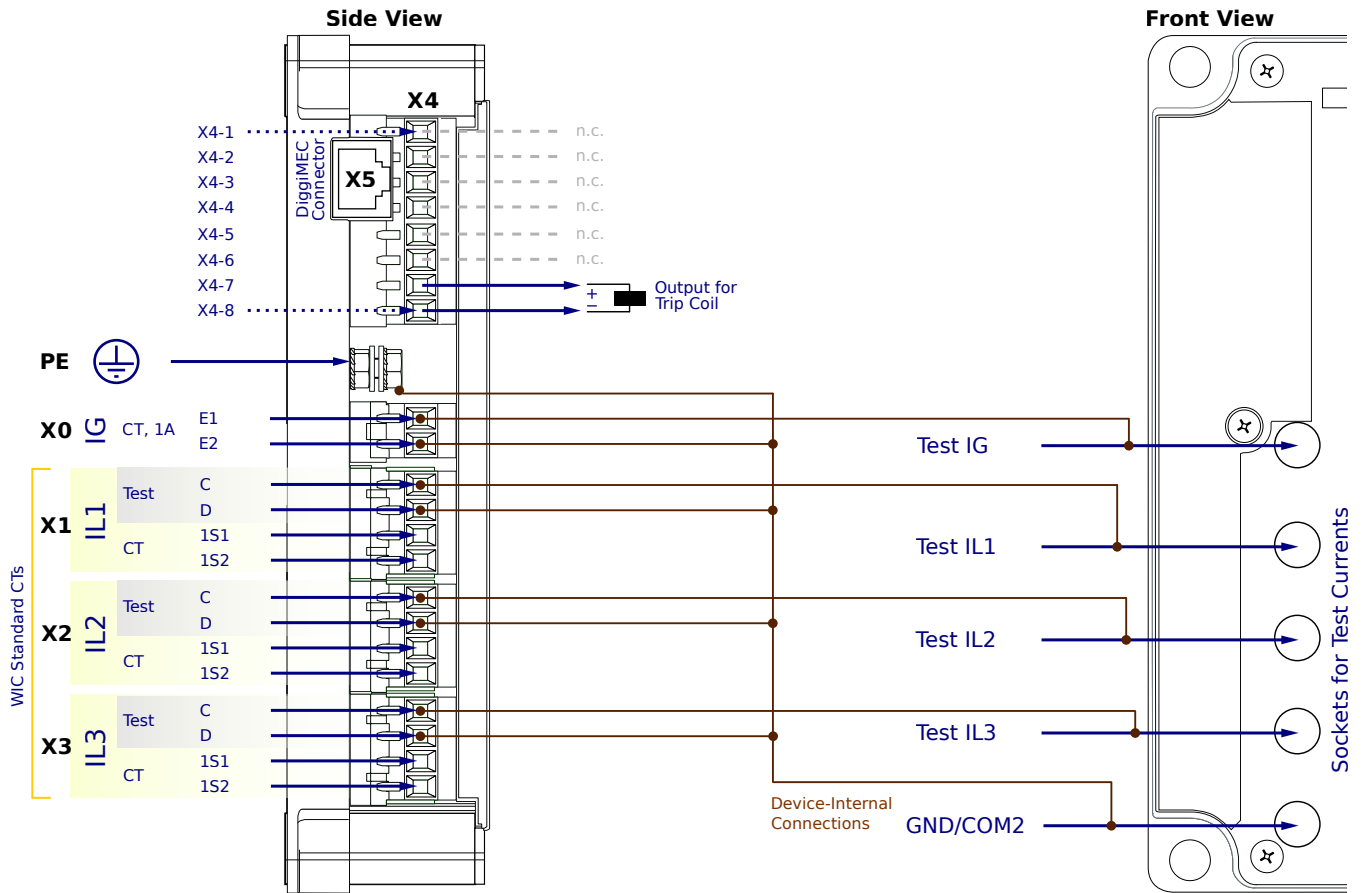
X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SG5NN1PA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

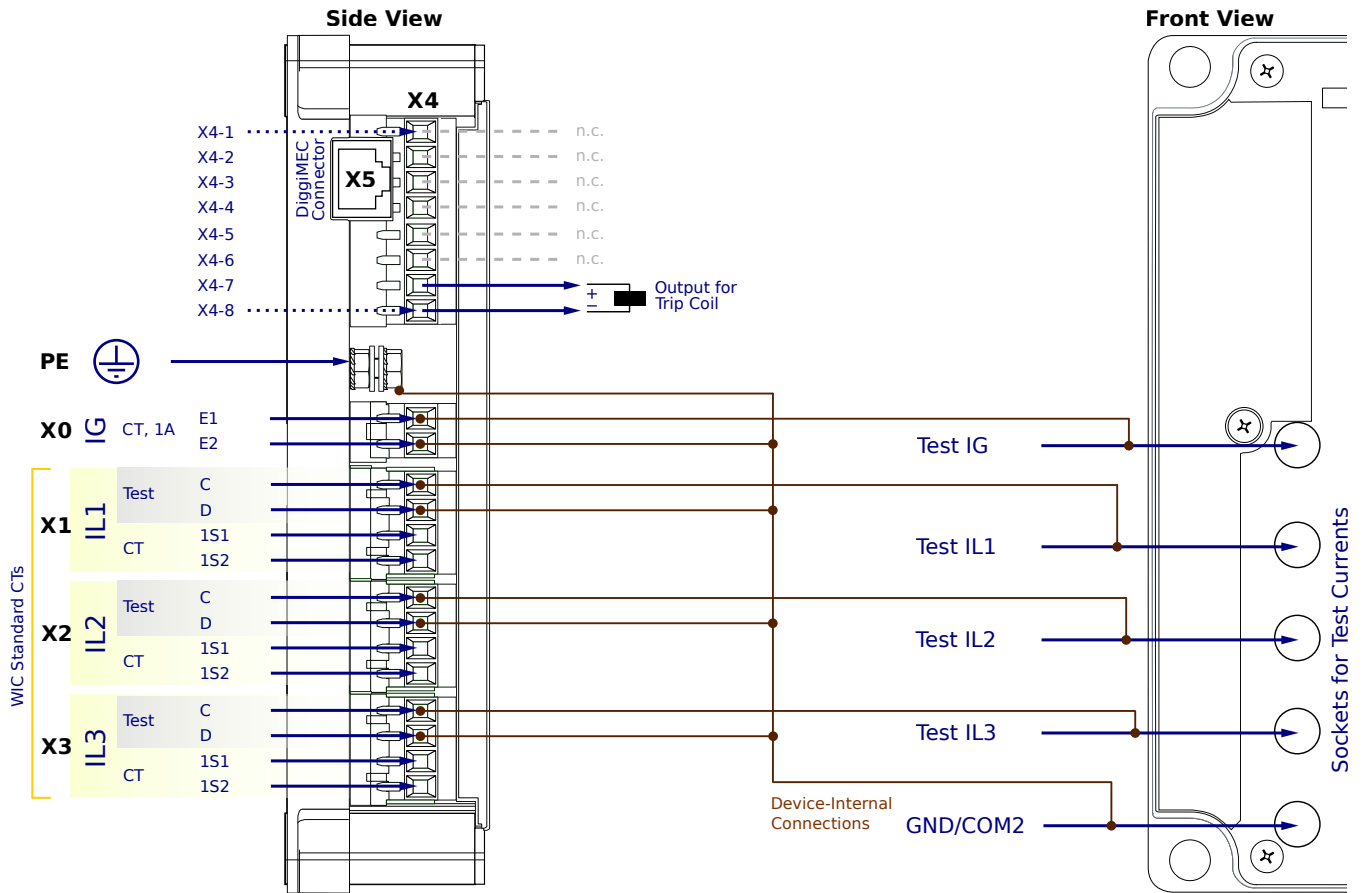
X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SG5NN2SA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

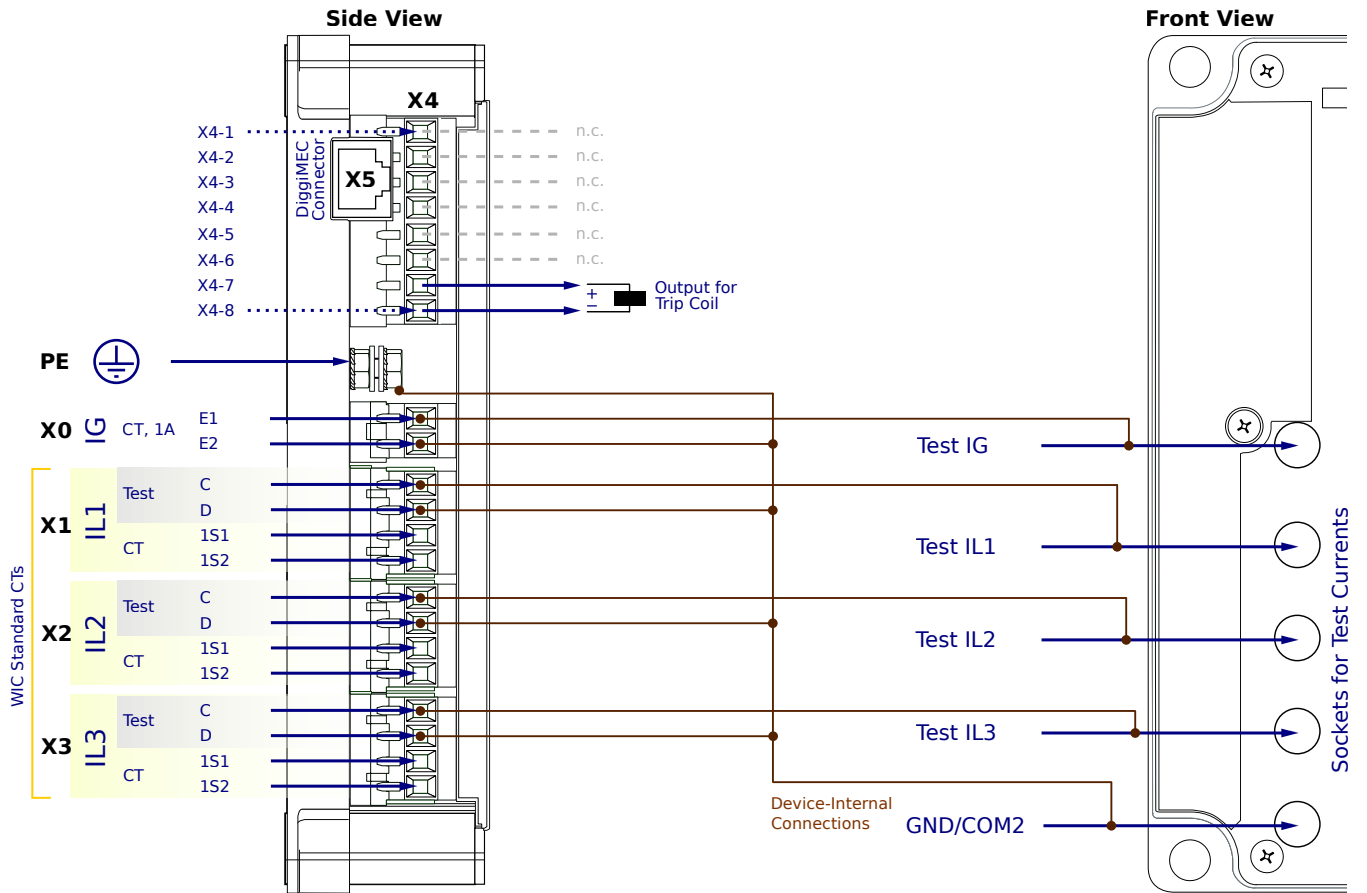
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WIC1-3SG5NN2AA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

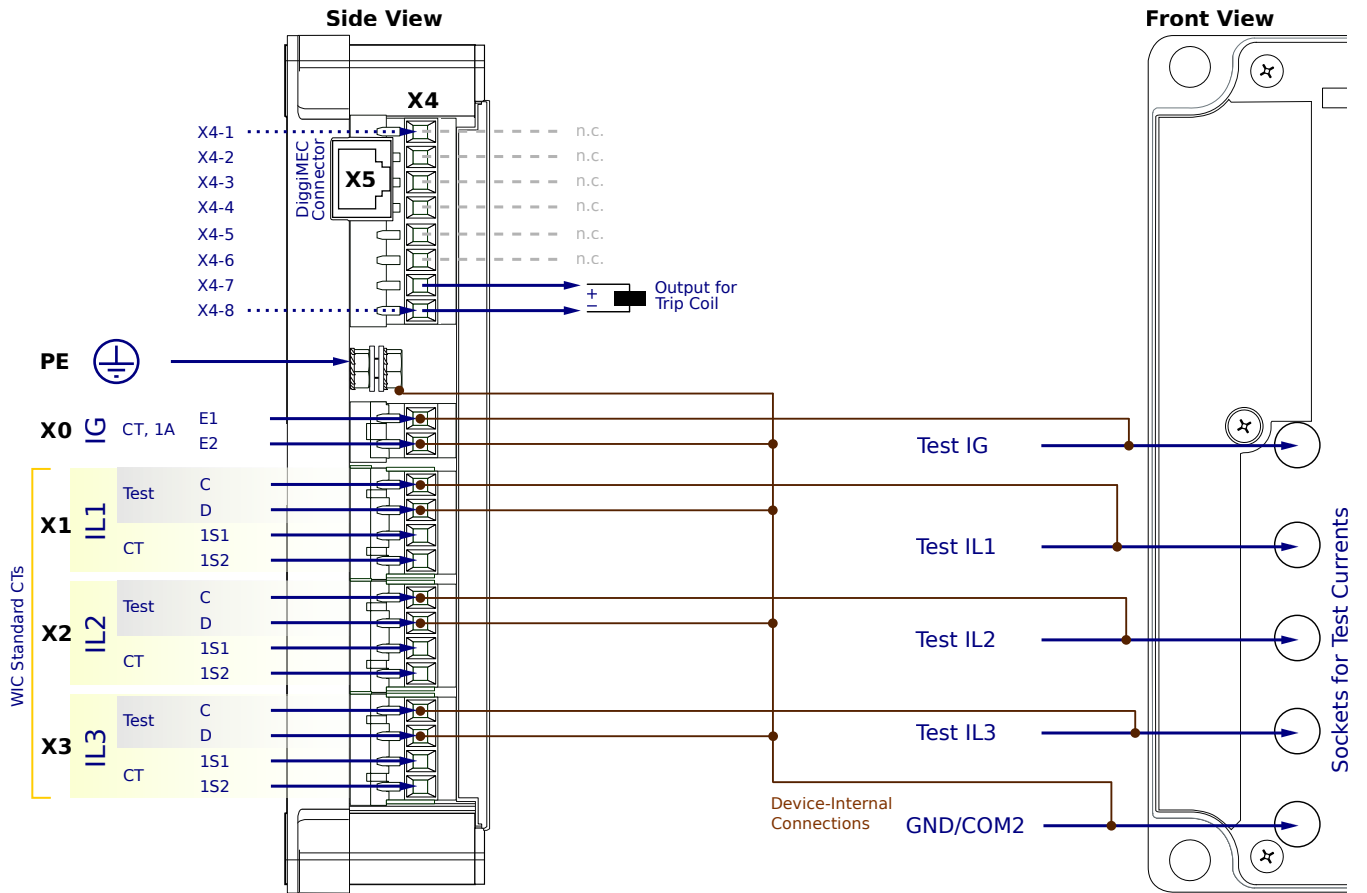
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WIC1-3SG5NN2PA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

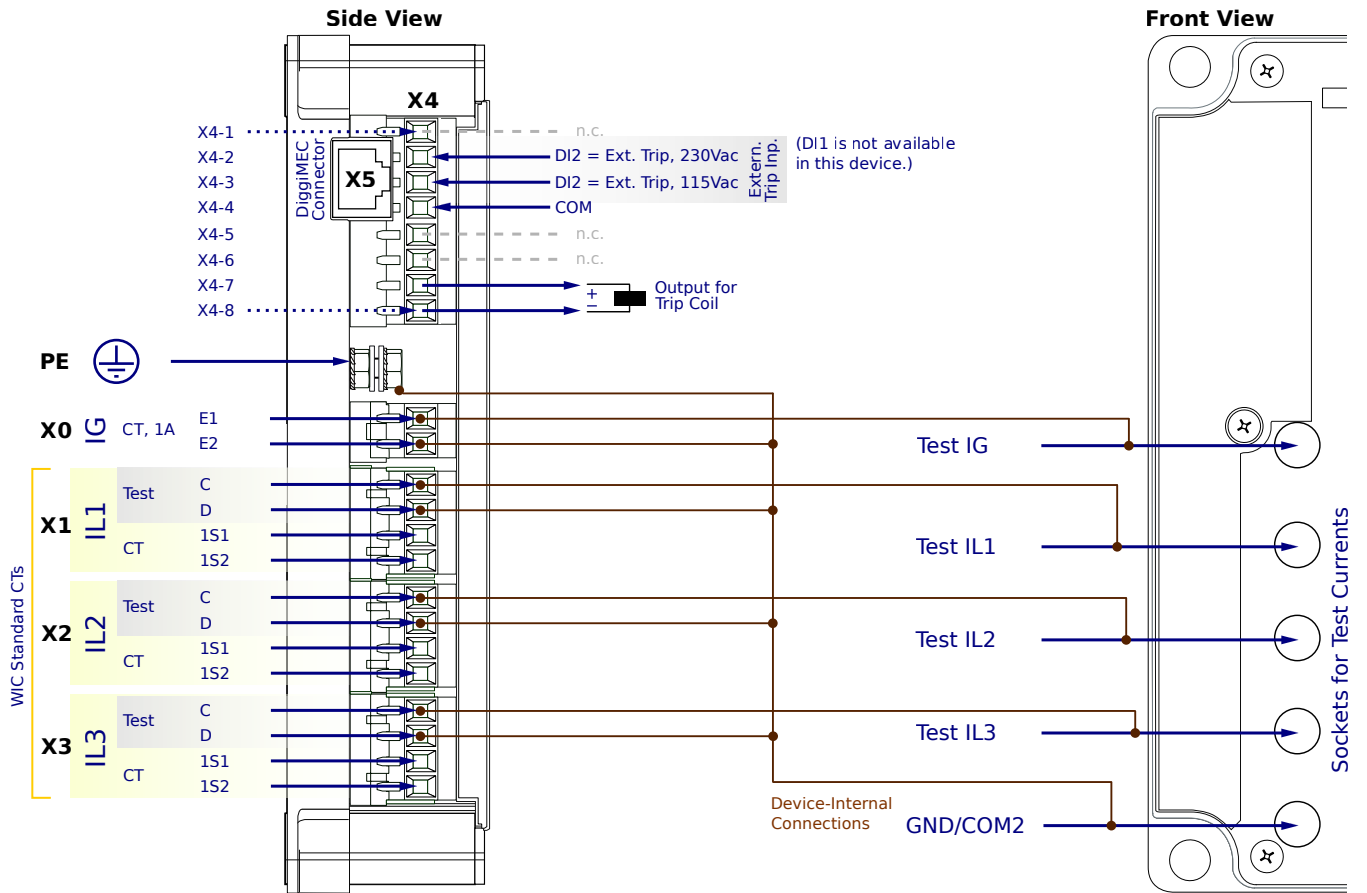
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X1...X3 - WIC CTs

X4-7,8 - Trip pulse output

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WIC1-3SG5NF1SA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

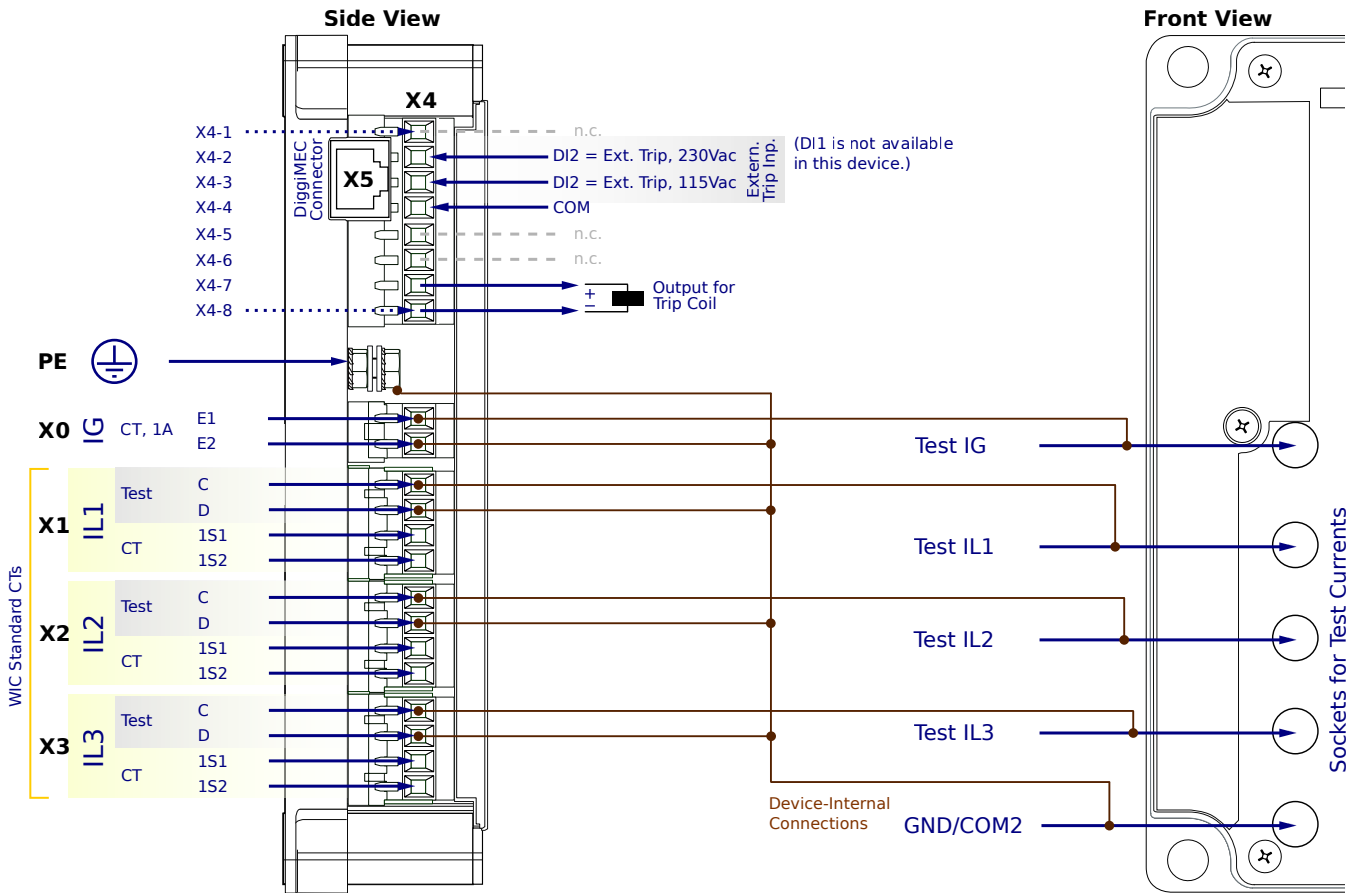
X1...X3 - WIC CTs

X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SG5NF1AA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

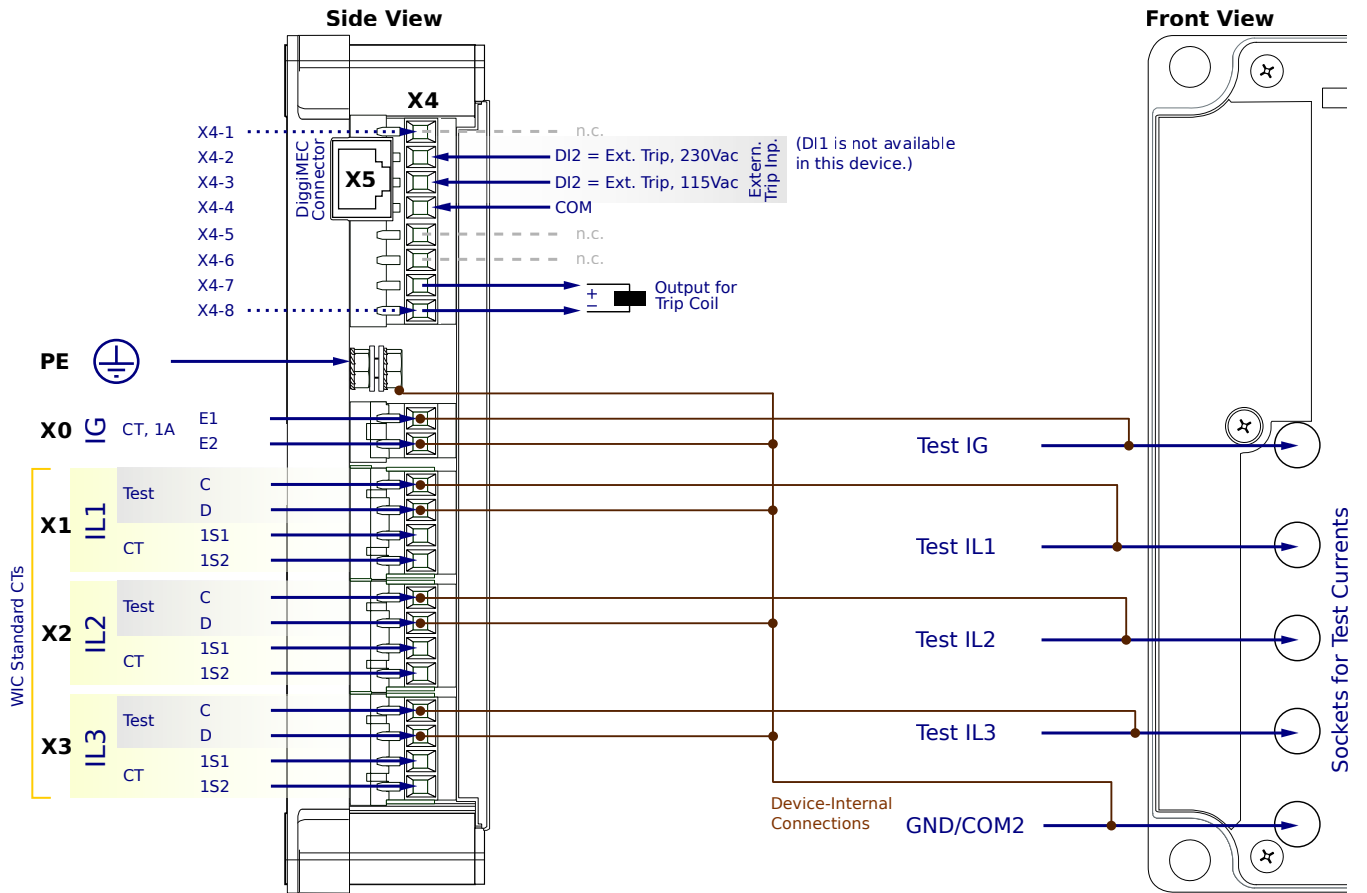
X1...X3 - WIC CTs

X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SG5NF1PA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

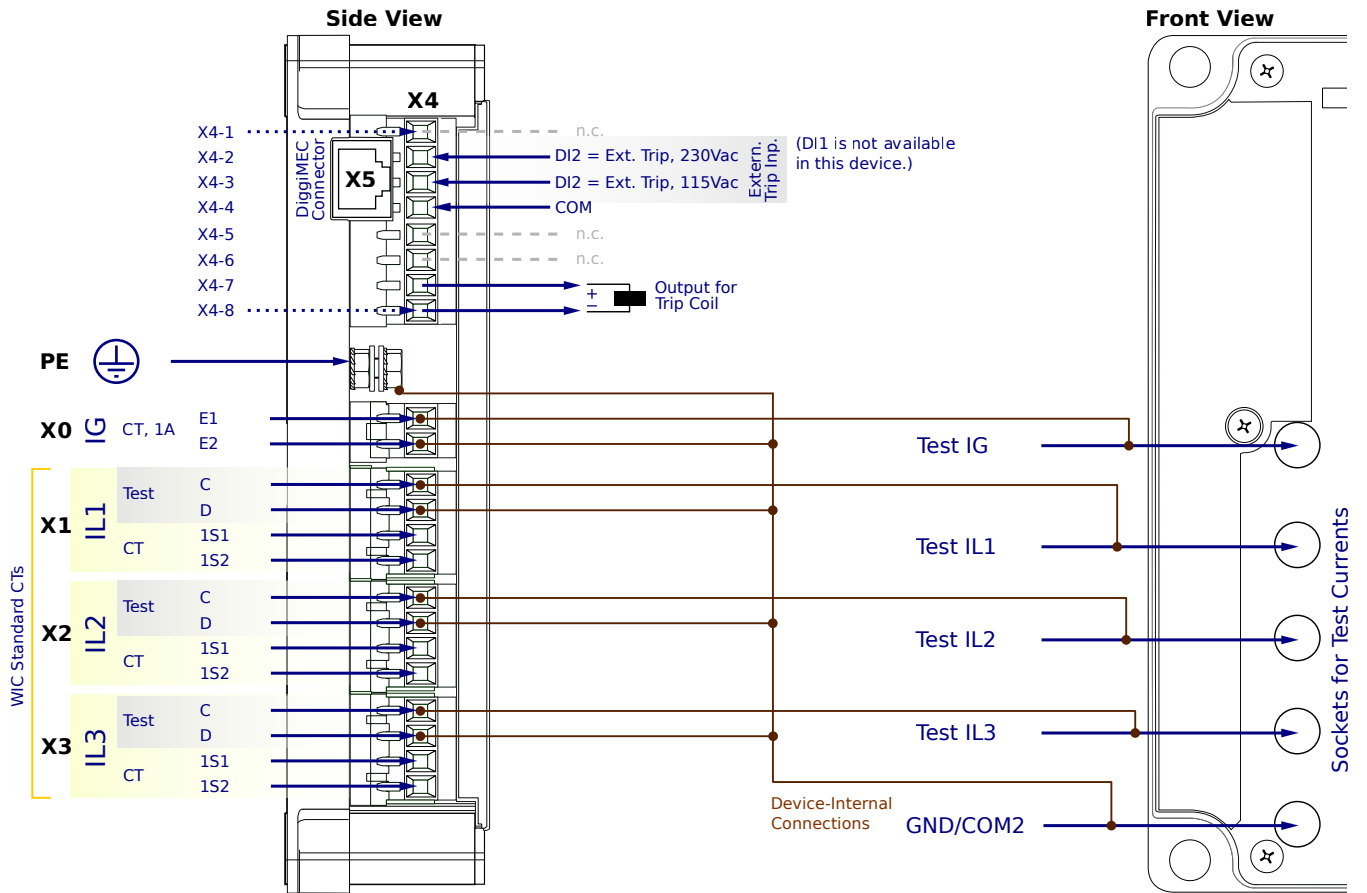
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X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-7,8 - Trip pulse output

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WIC1-3SG5NF2SA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

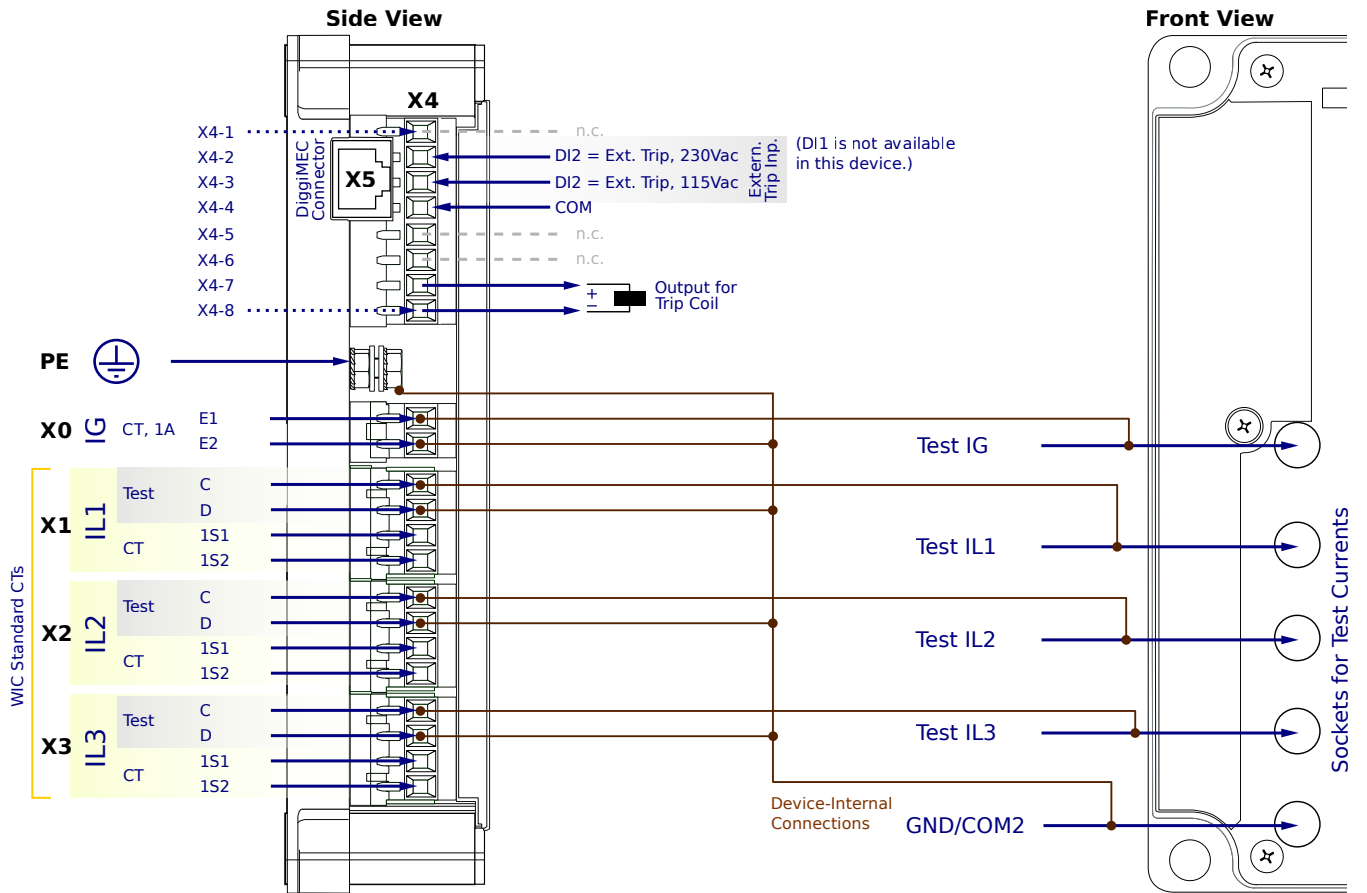
X1...X3 - WIC CTs

X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SG5NF2AA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

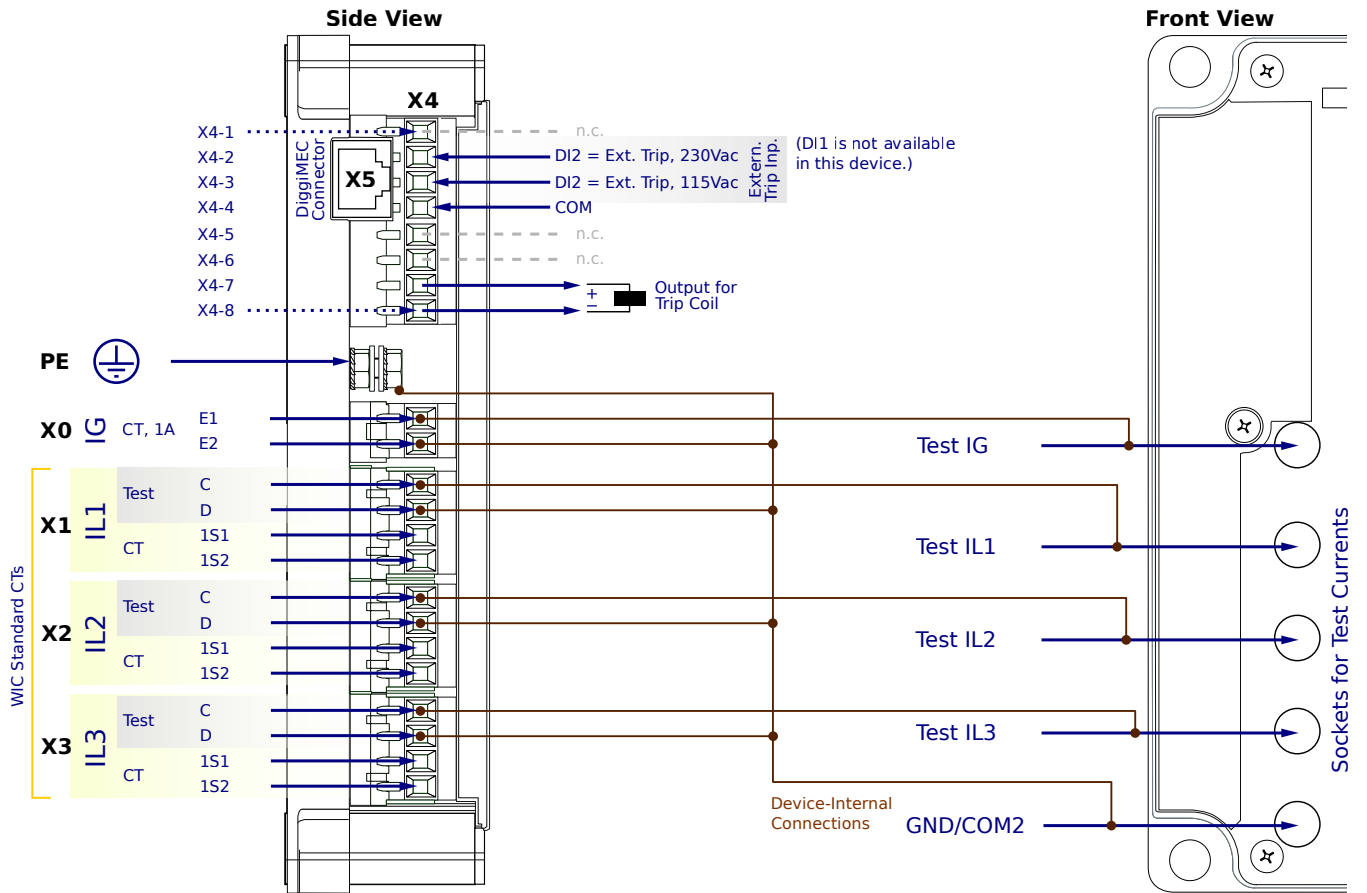
X1...X3 - WIC CTs

X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SG5NF2PA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

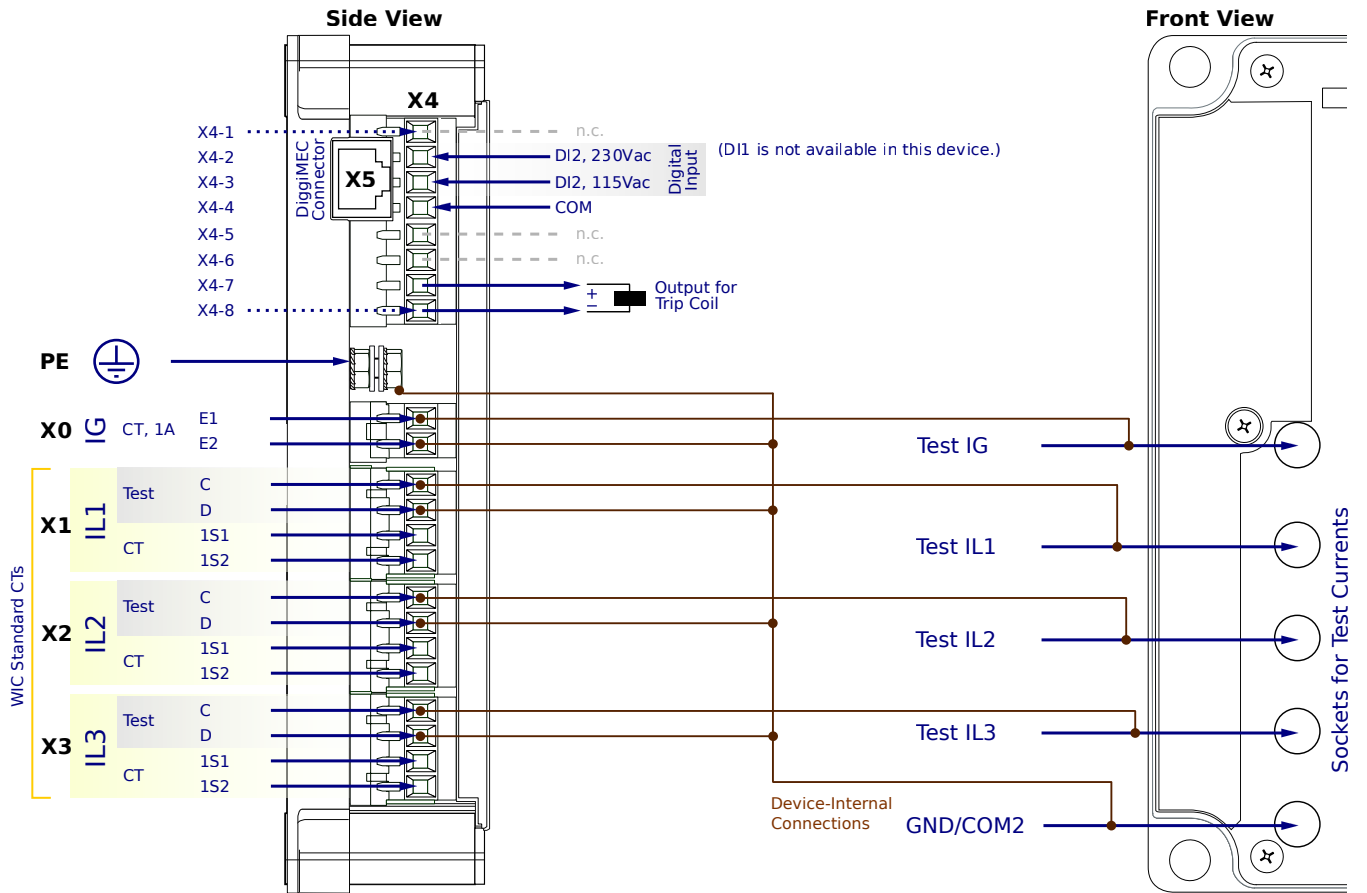
X1...X3 - WIC CTs

X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SG5NC1SA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

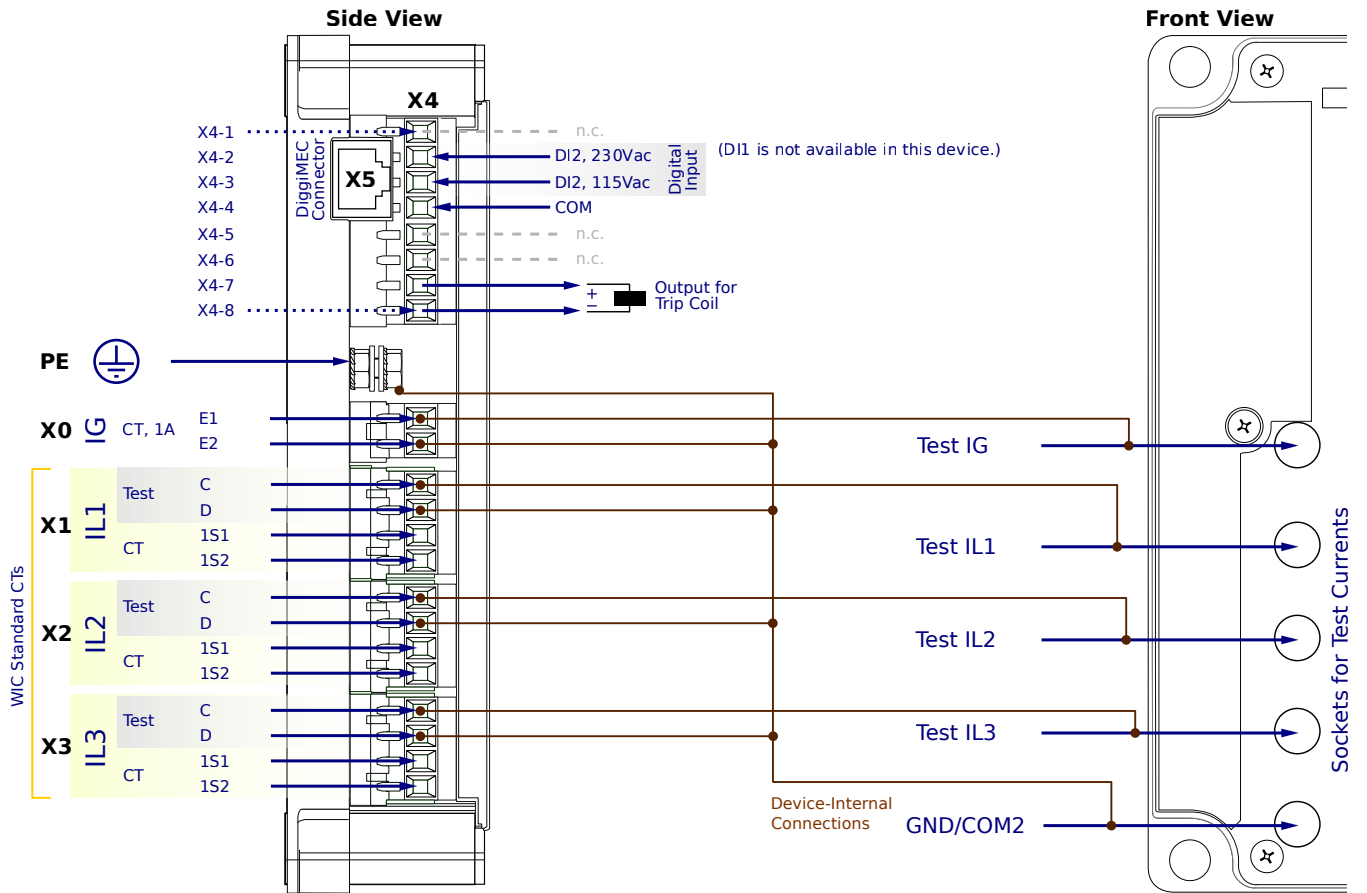
X1...X3 - WIC CTs

X4-2,3 - 1 assignable Digital Input DI2 (115Vac or 230Vac)

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SG5NC1AA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

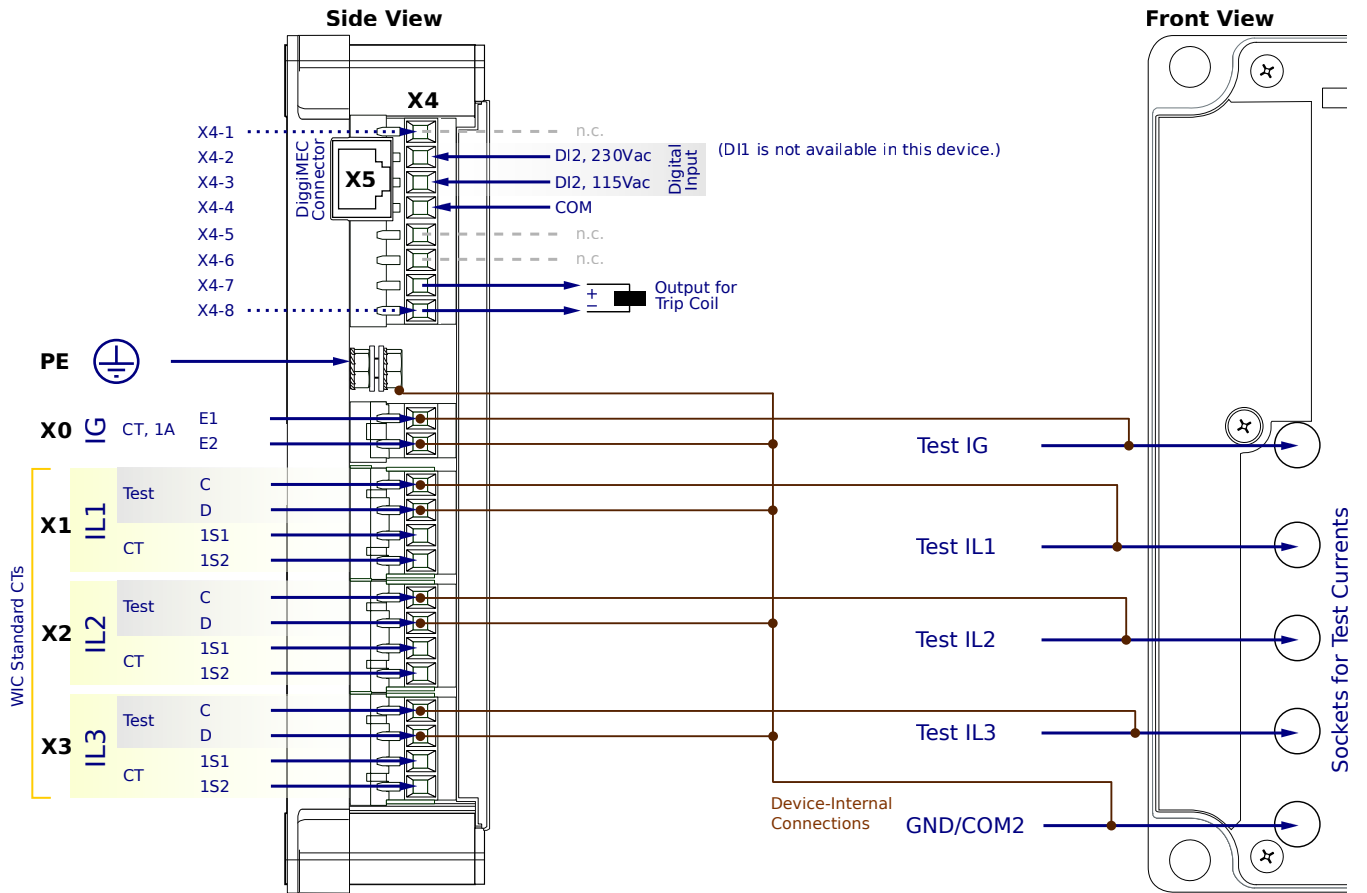
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WIC1-3SG5NC1PA



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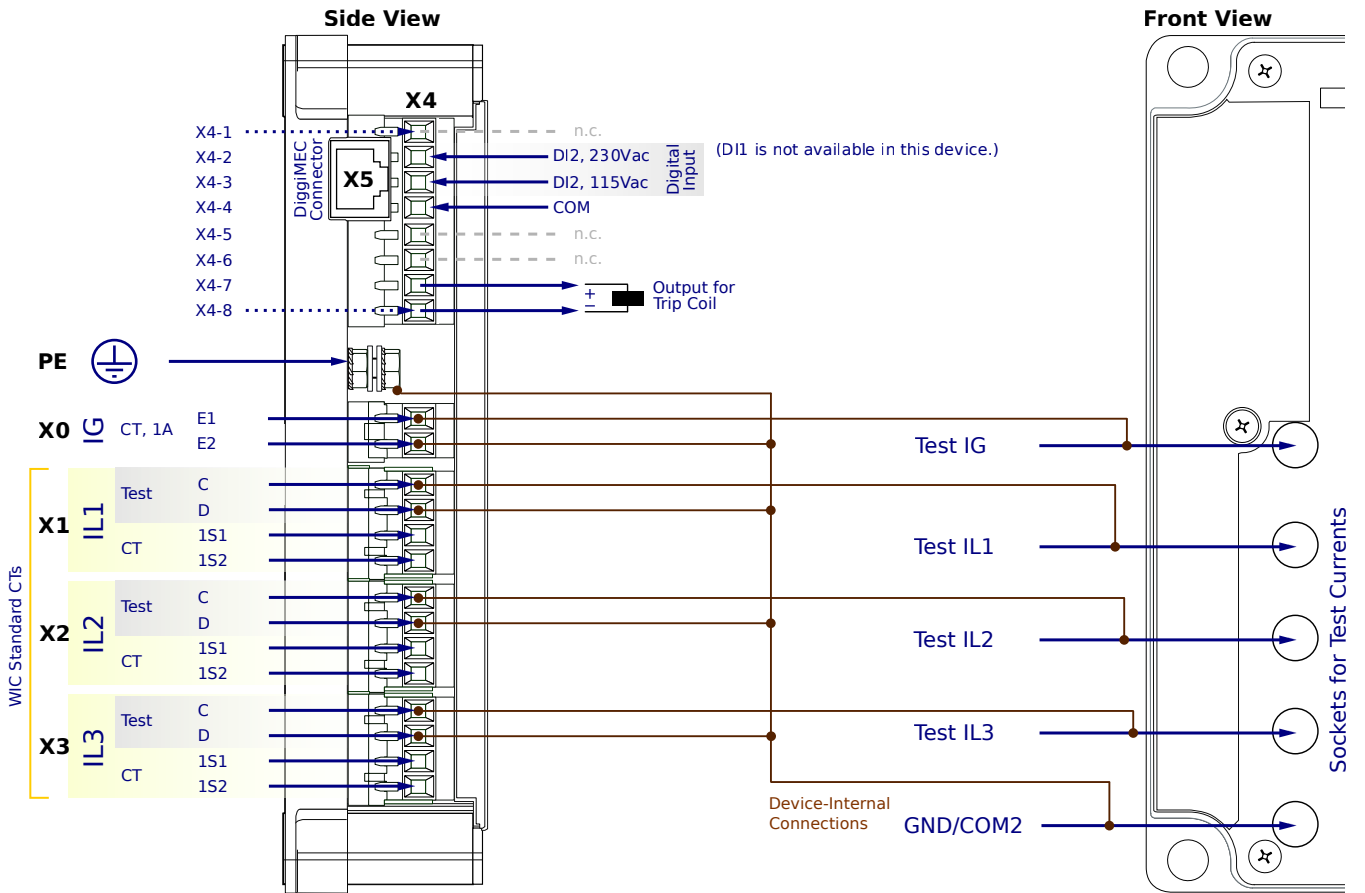
X1...X3 - WIC CTs

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X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SG5NC2SA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

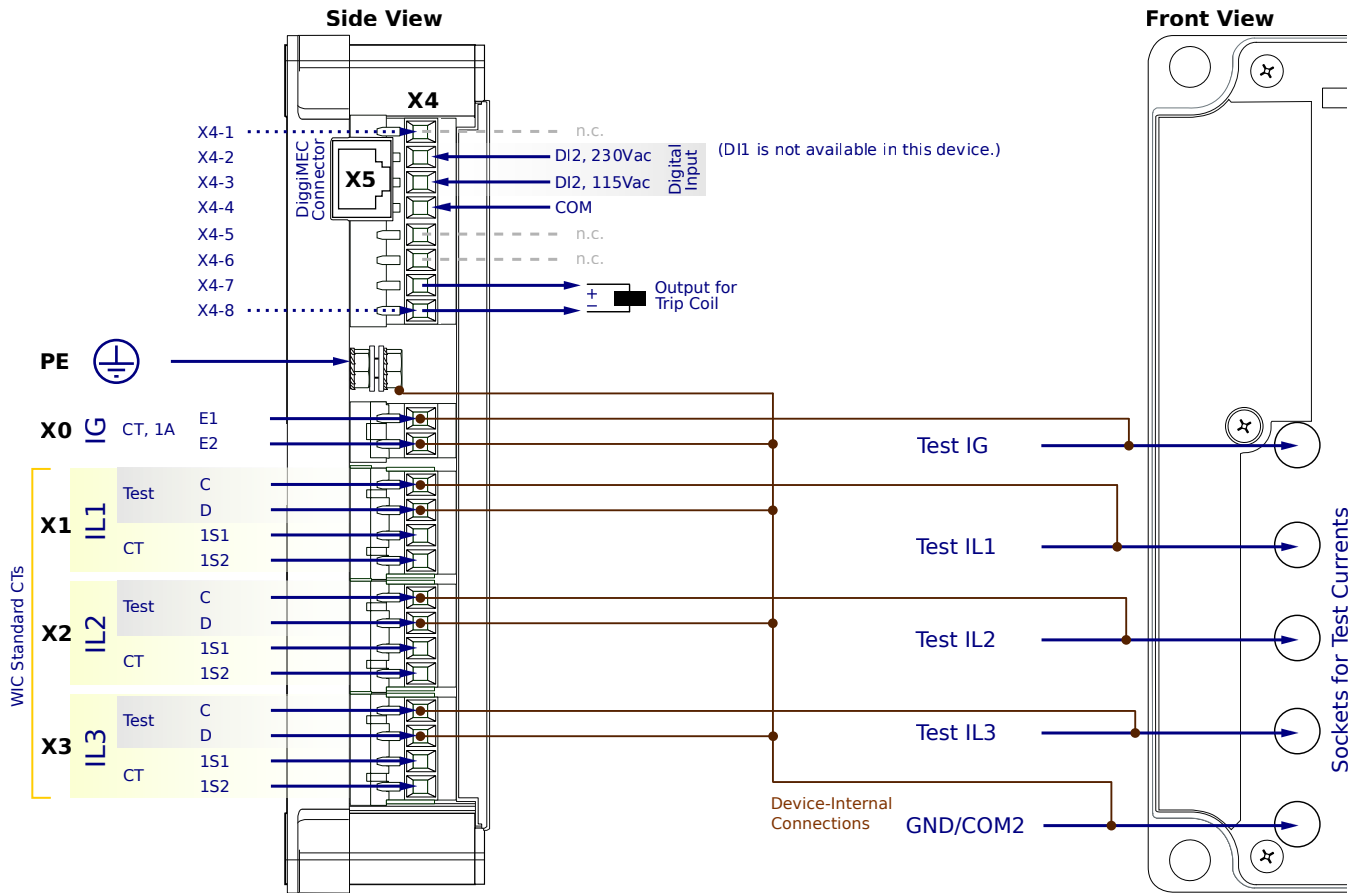
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WIC1-3SG5NC2AA



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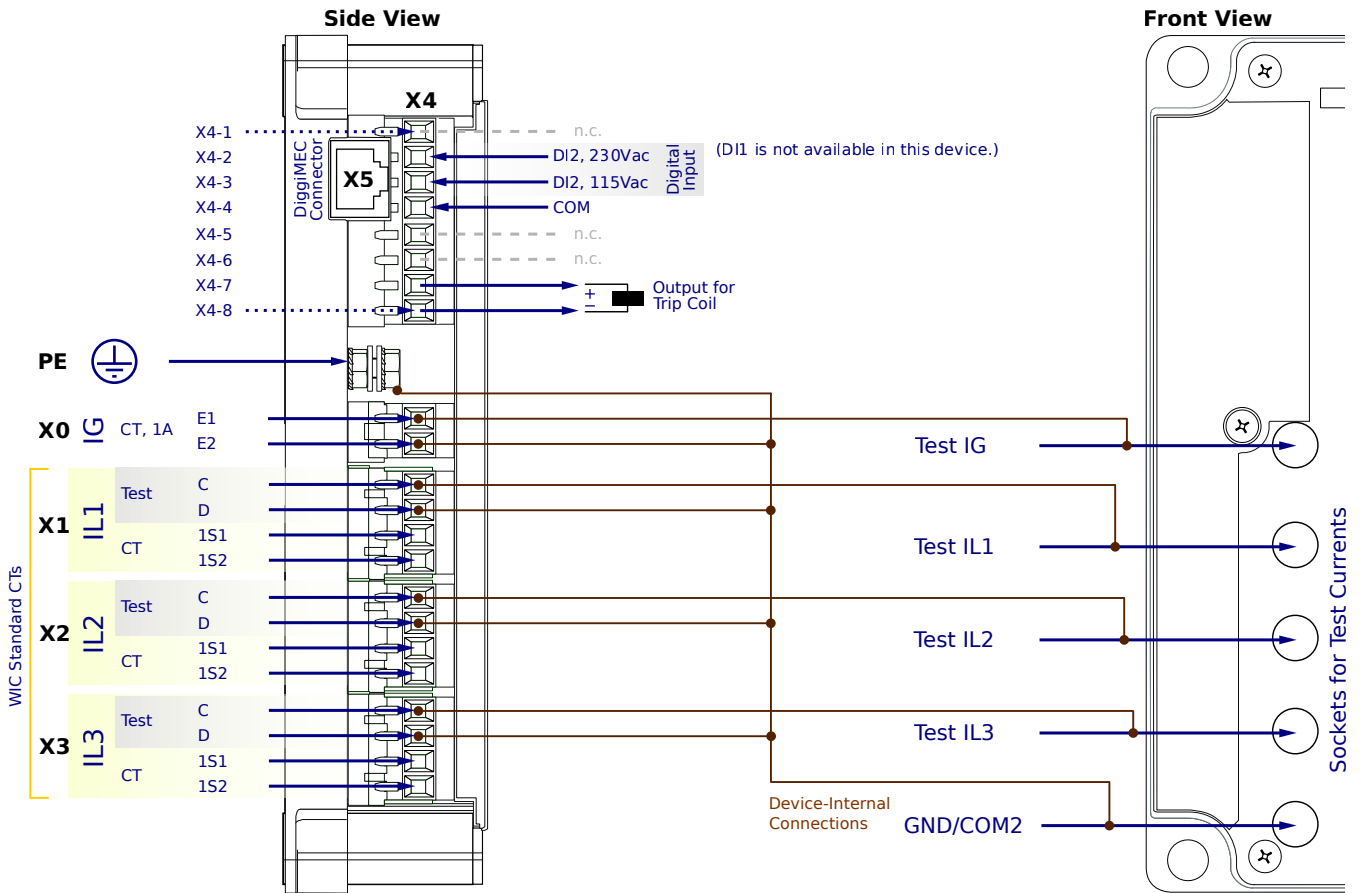
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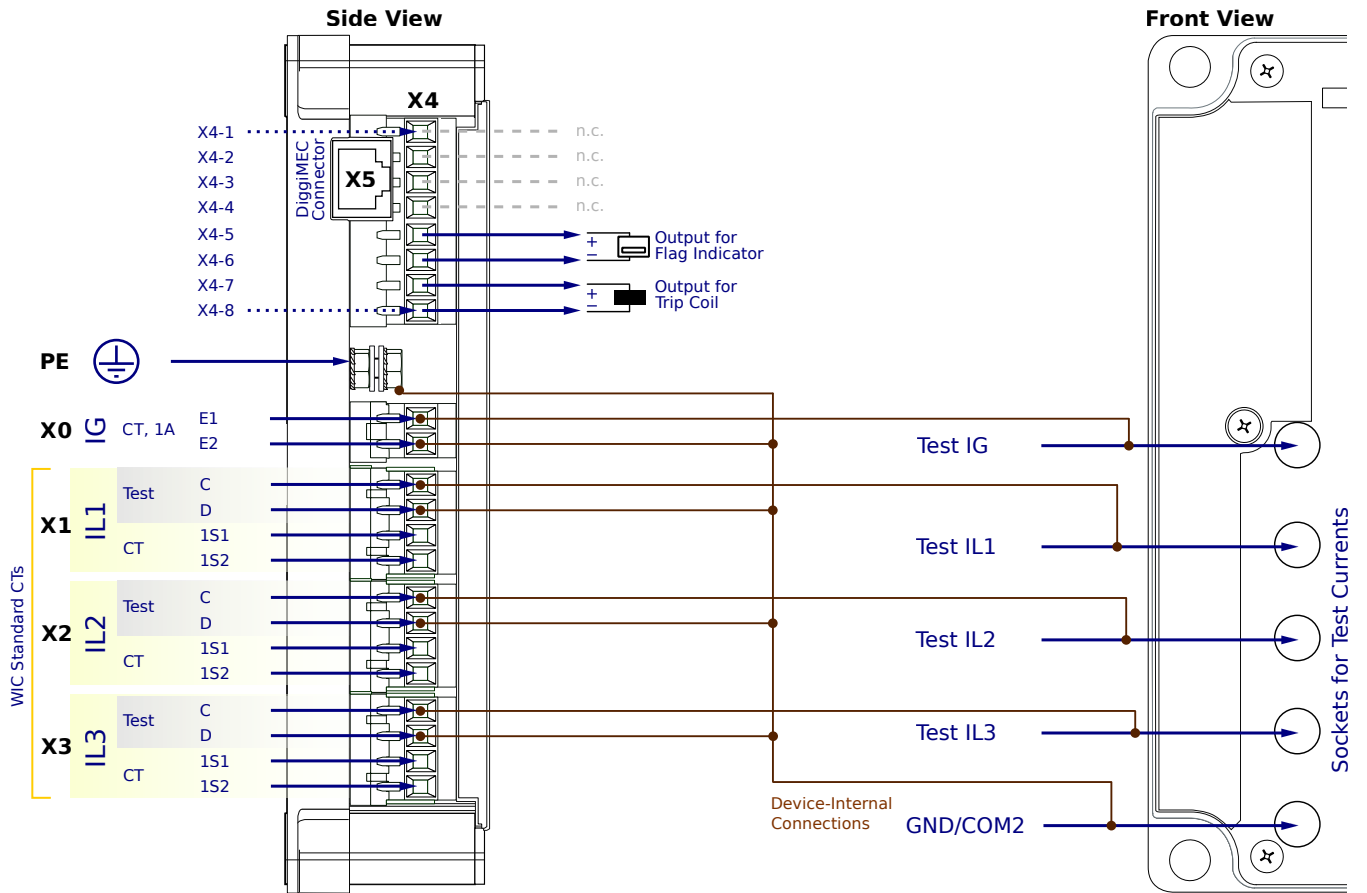
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X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SG5FN1SA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

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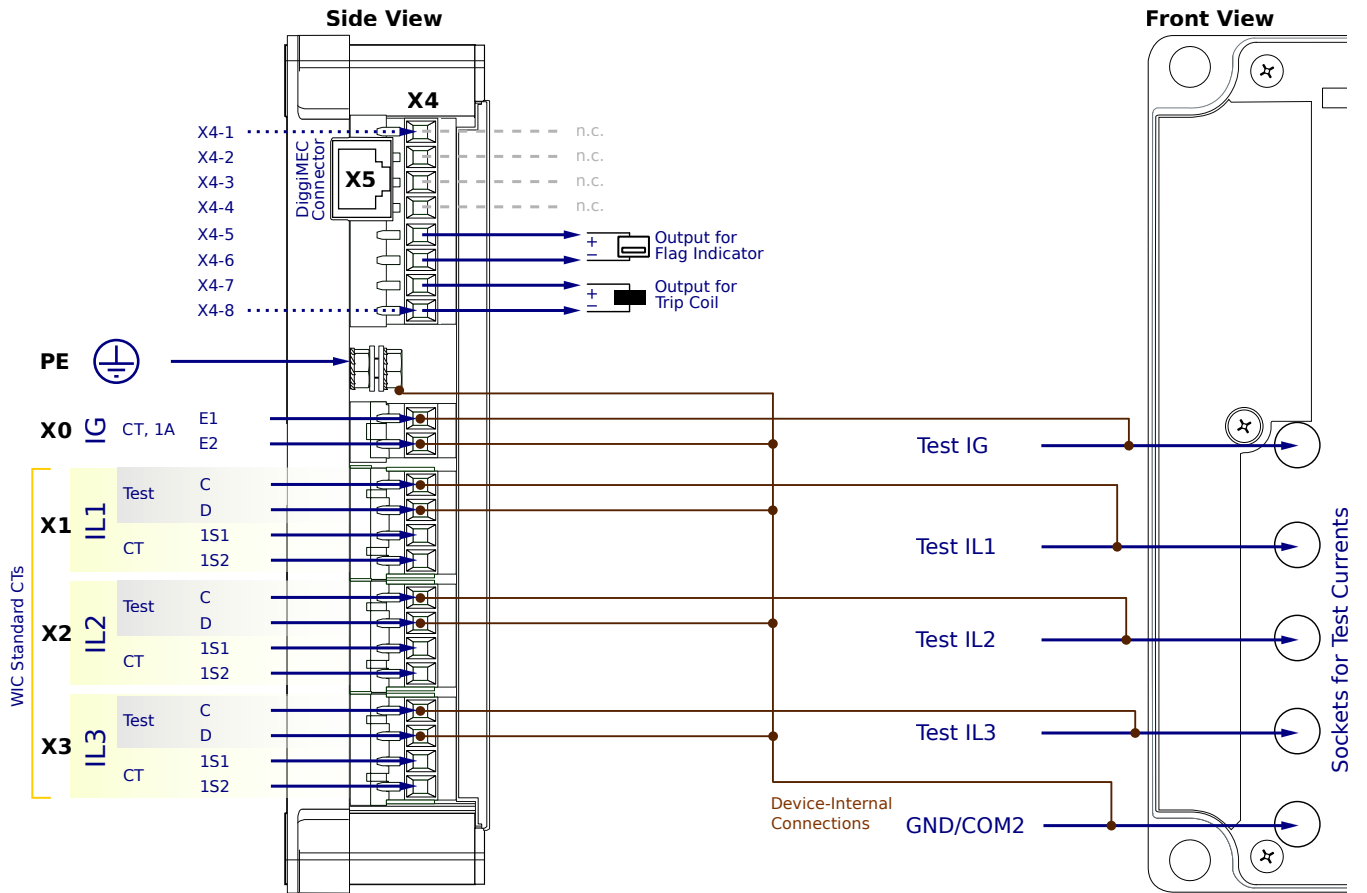
X1...X3 - WIC CTs

X4-5,6 - Trip flag indicator

X4-7,8 - Trip pulse output

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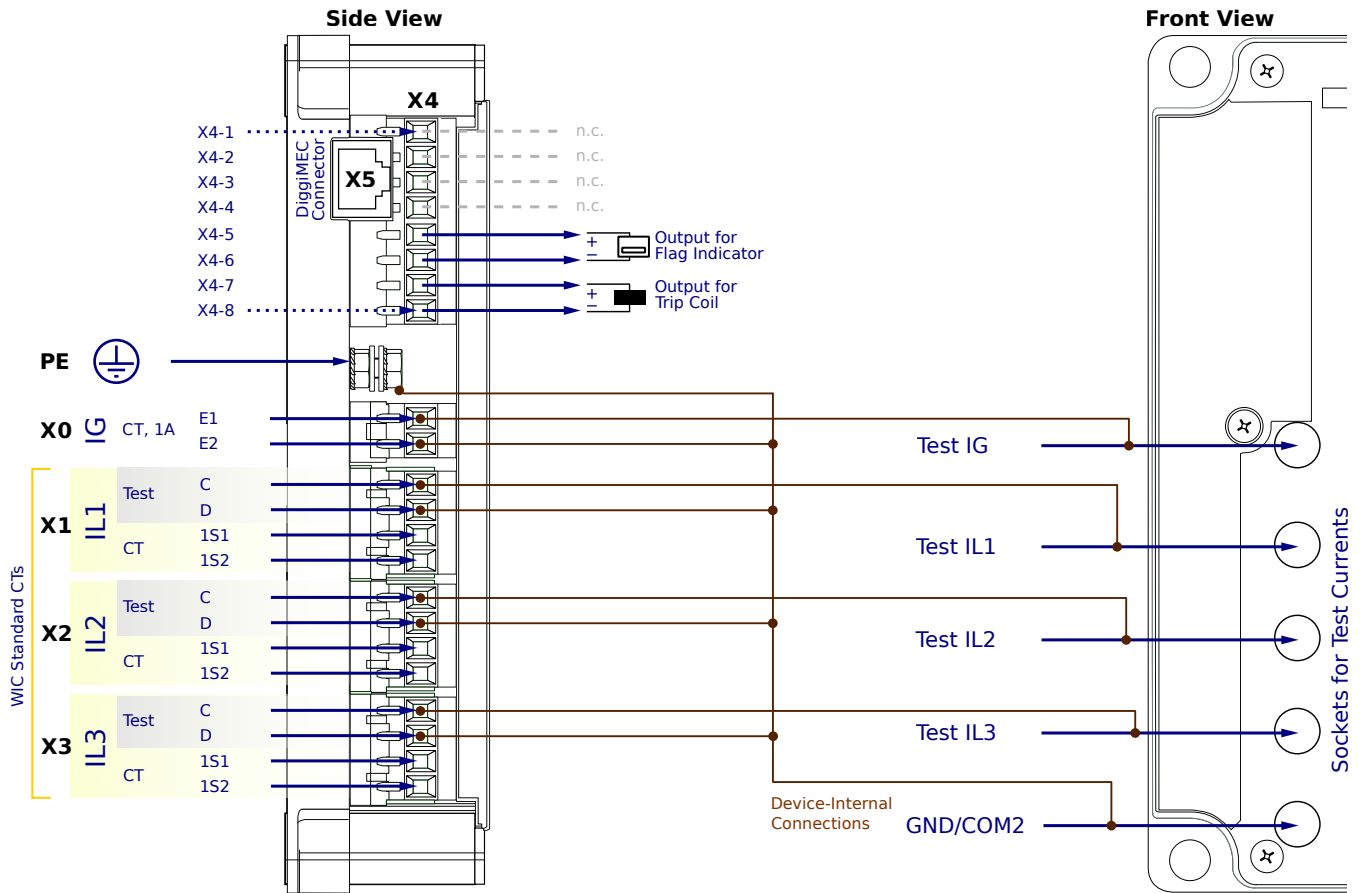
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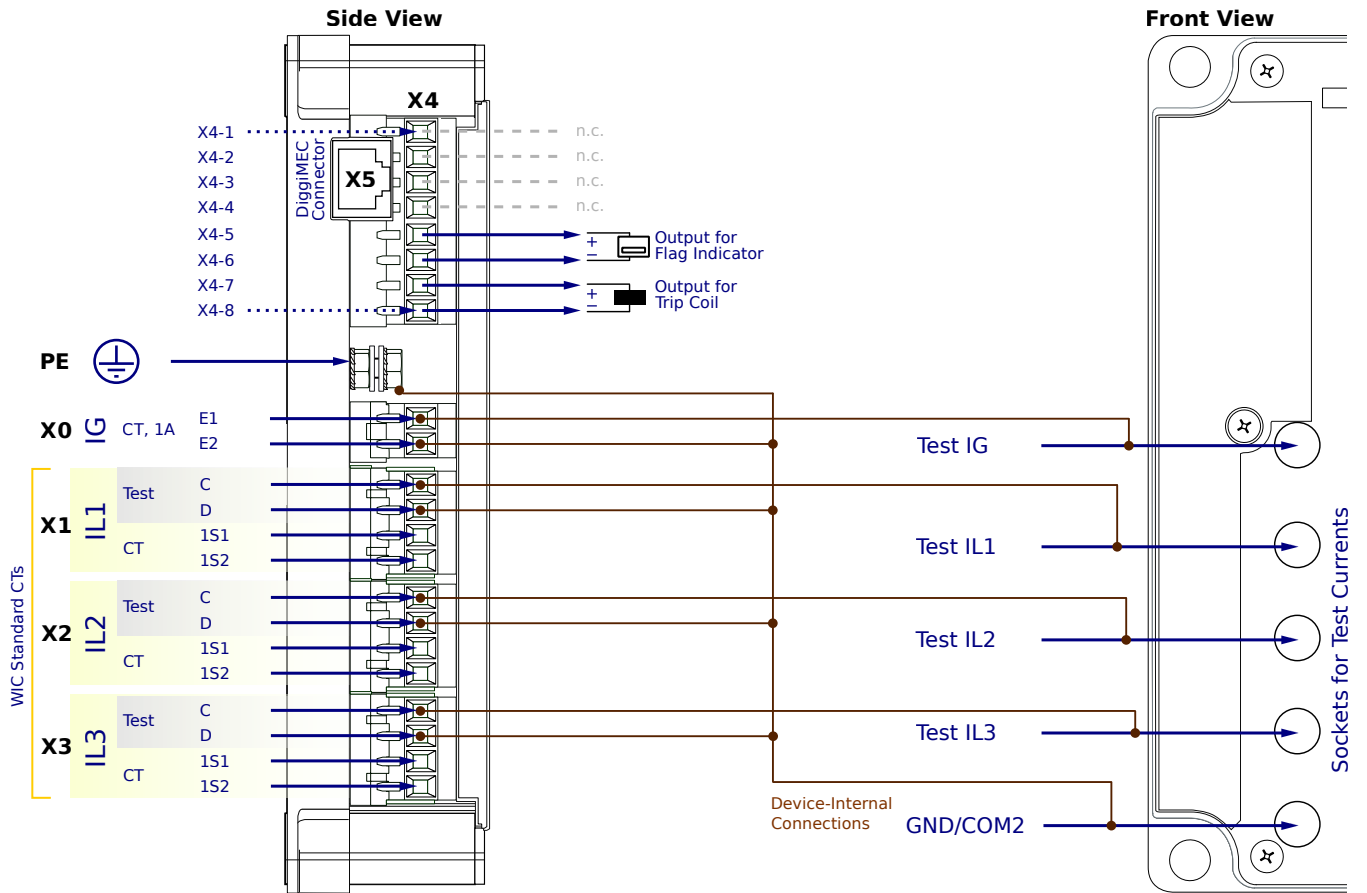
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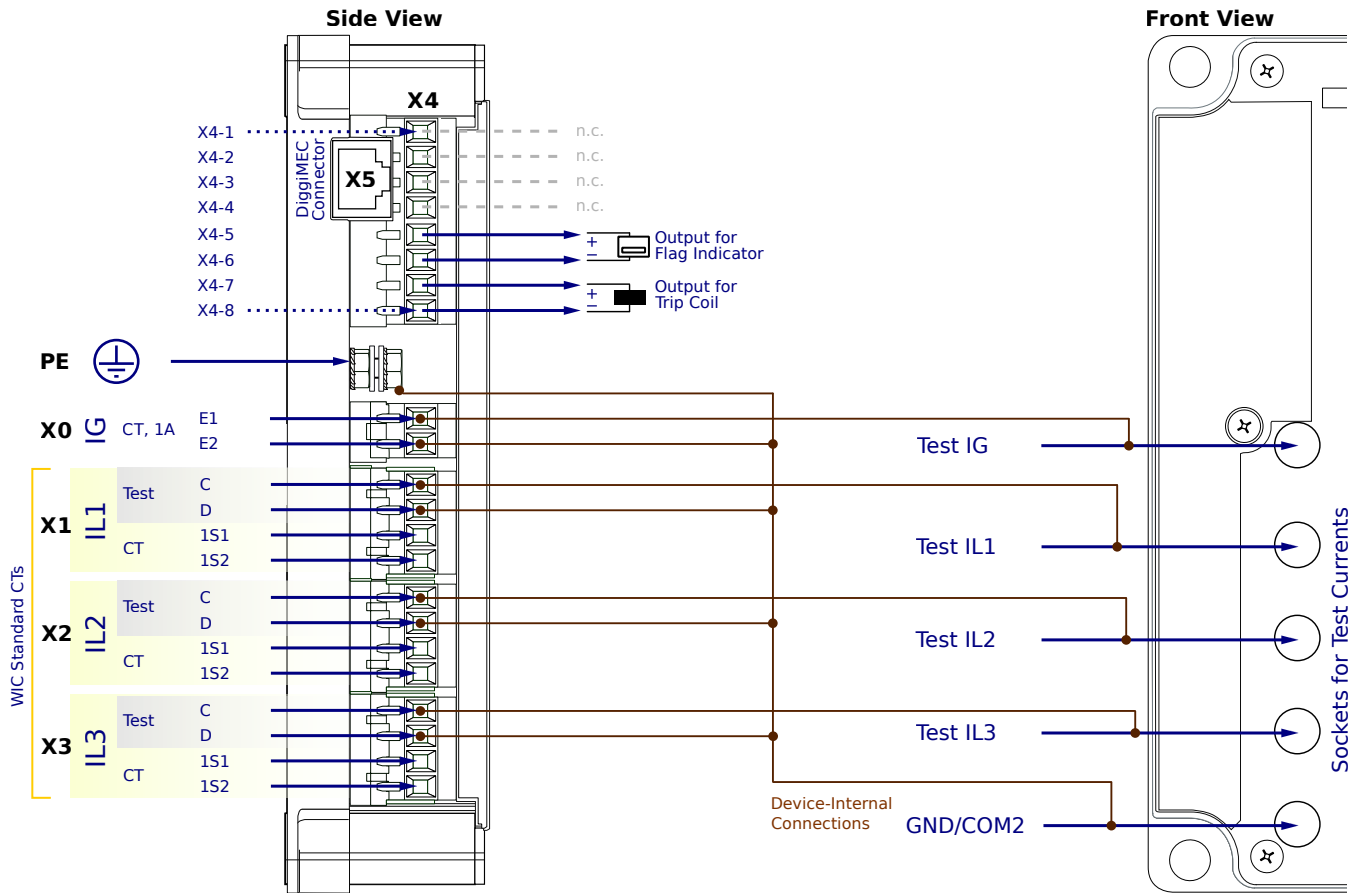
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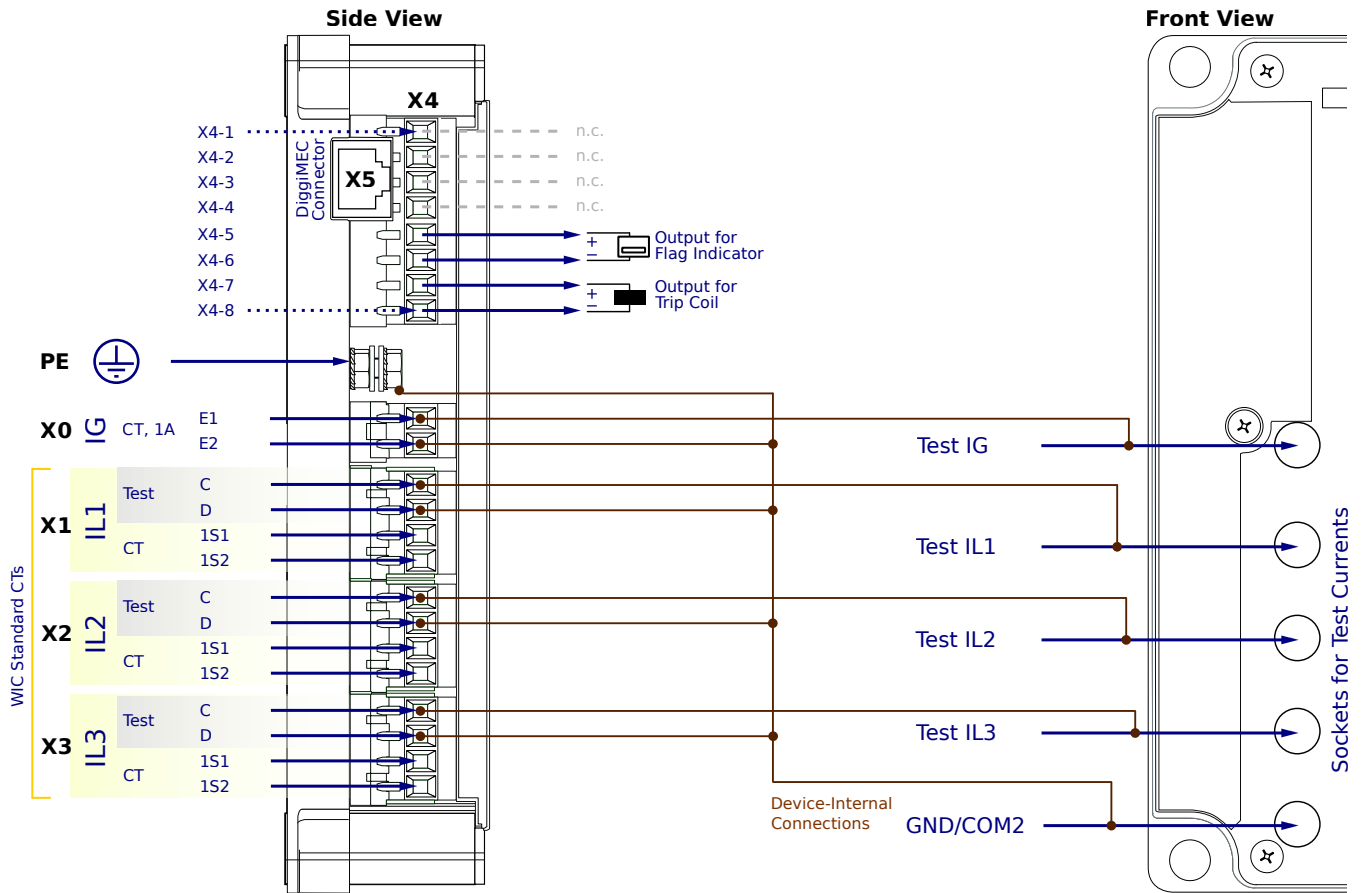
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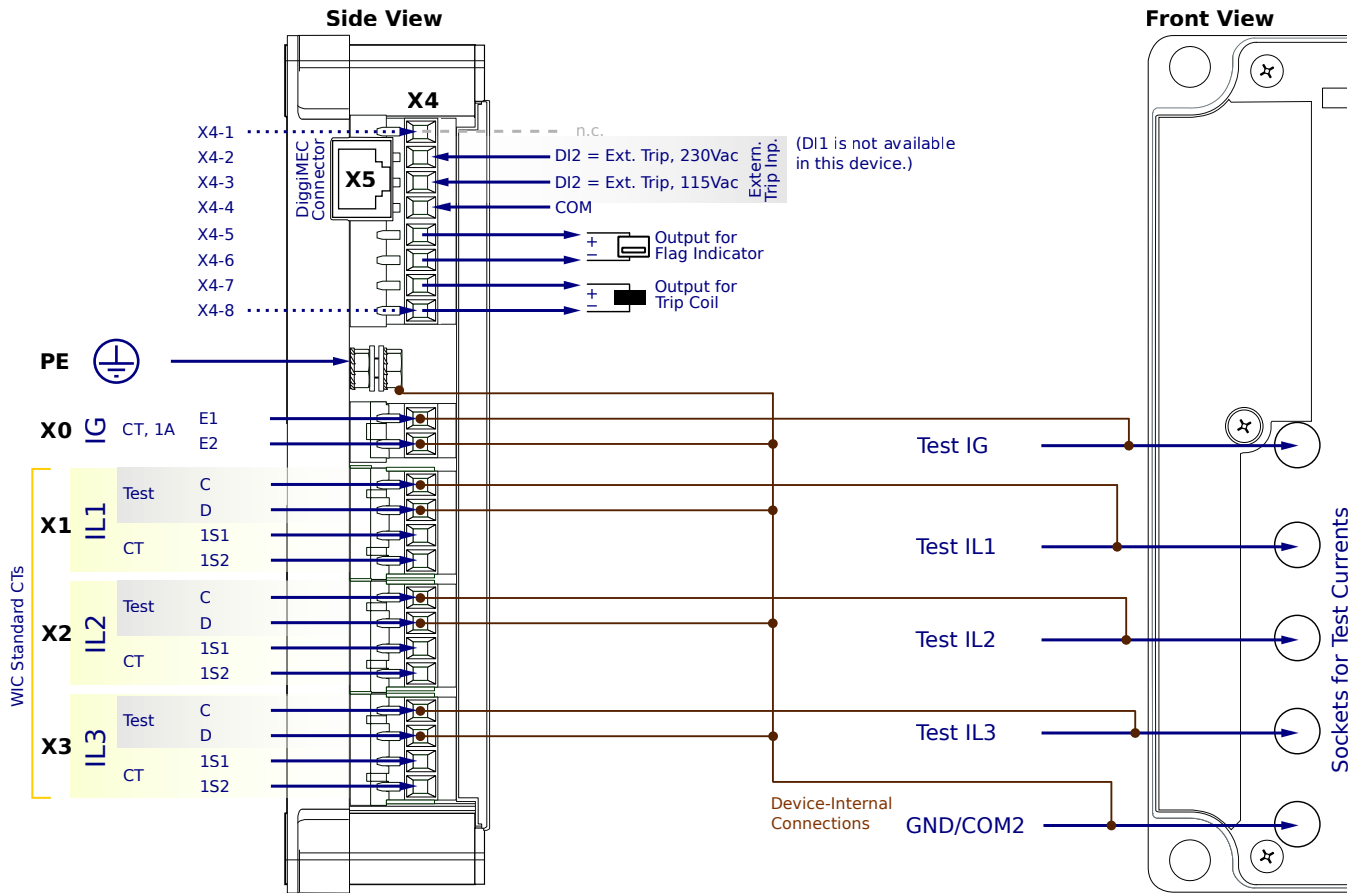
X1...X3 - WIC CTs

X4-5,6 - Trip flag indicator

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WIC1-3SG5FF1SA



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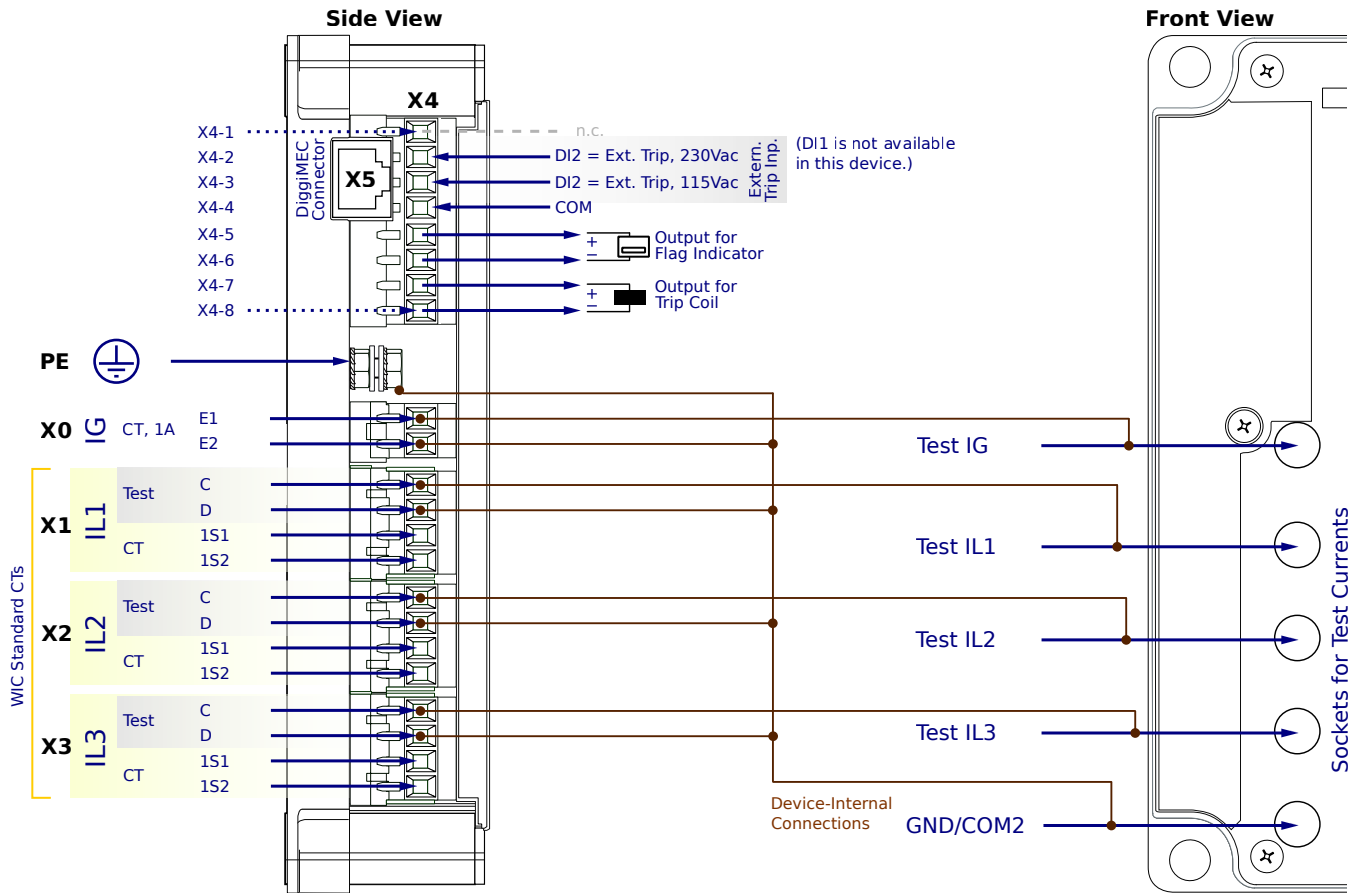
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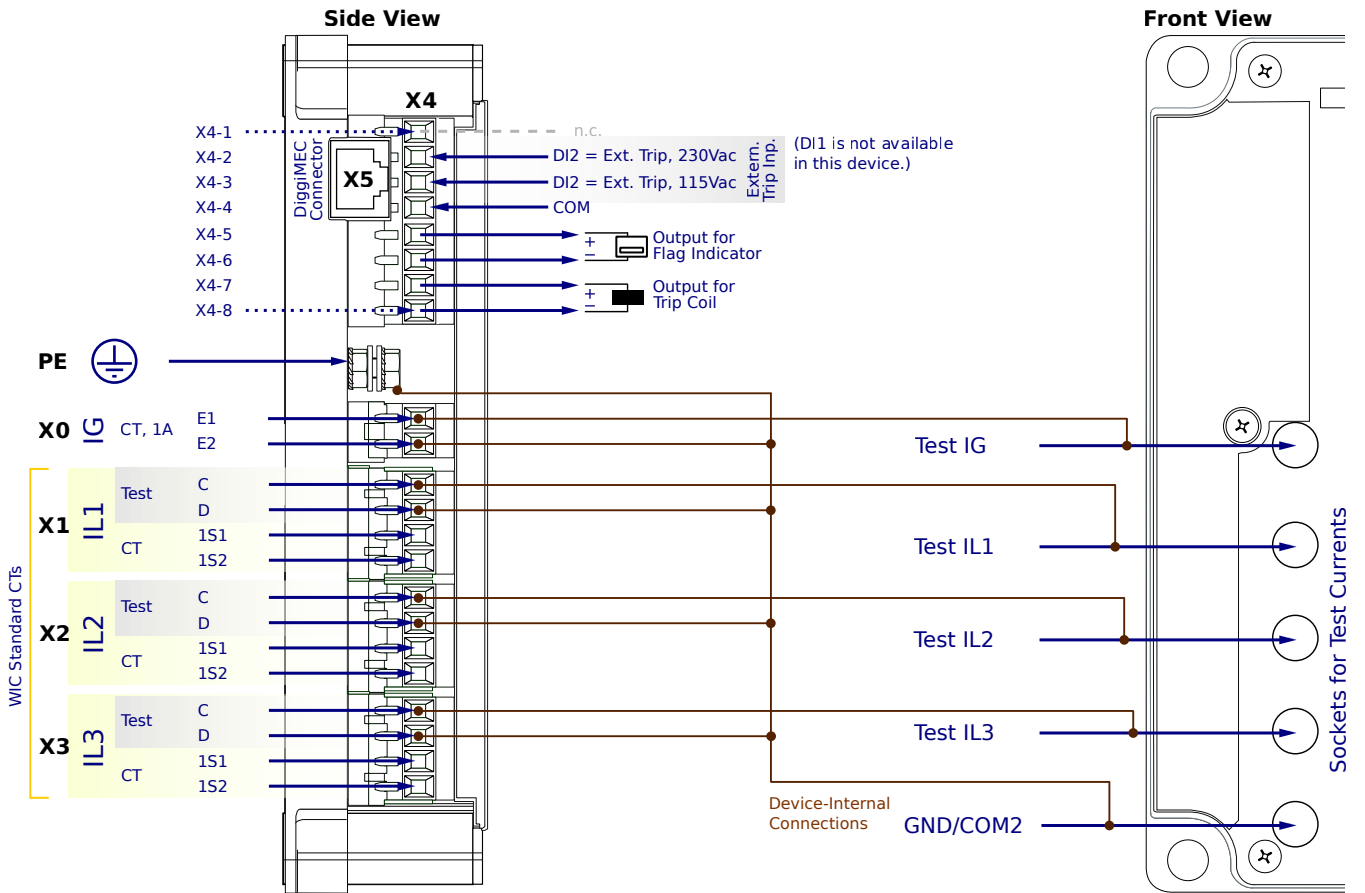
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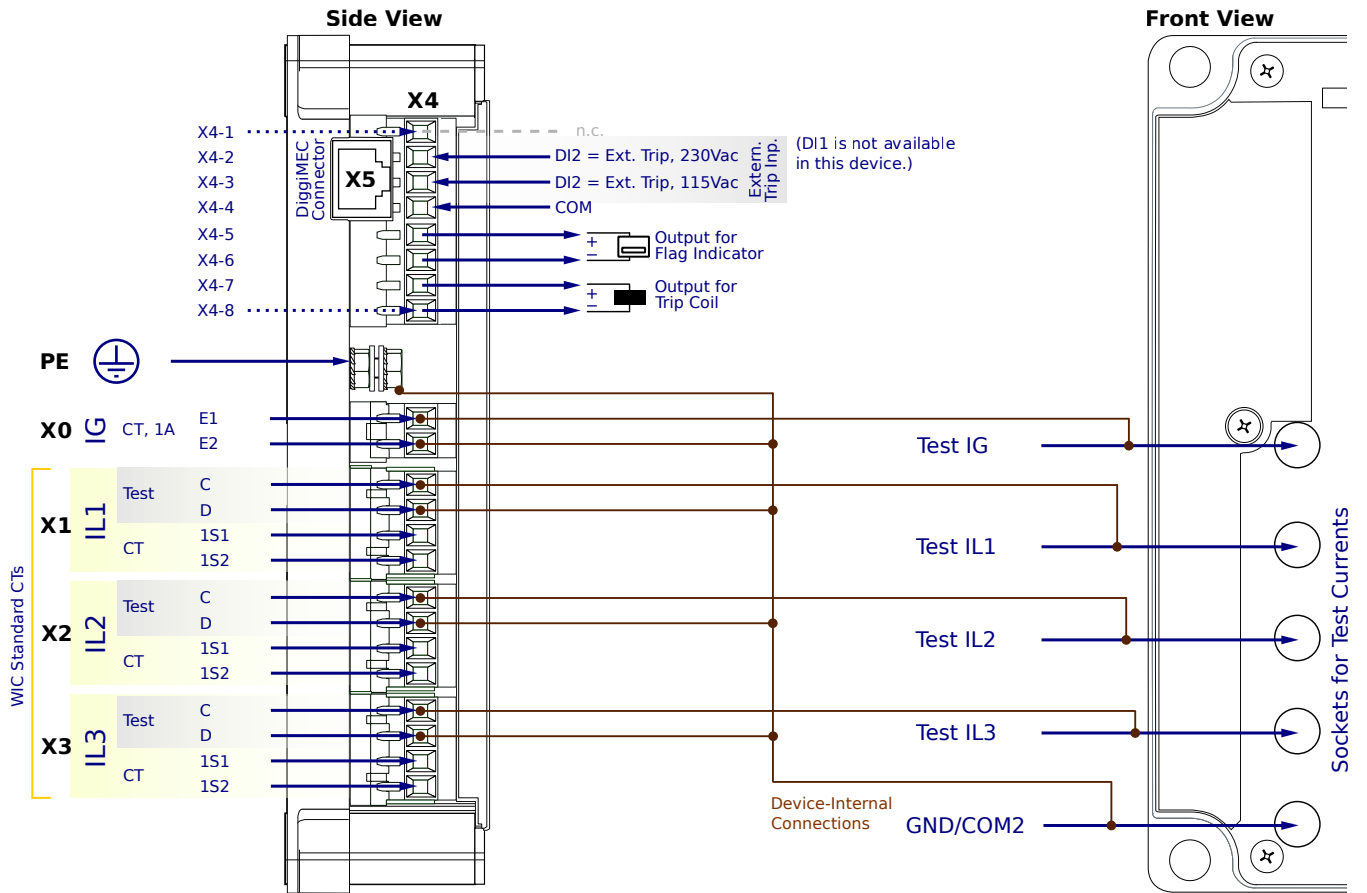
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WIC1-3SG5FF2SA



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- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

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X1...X3 - WIC CTs

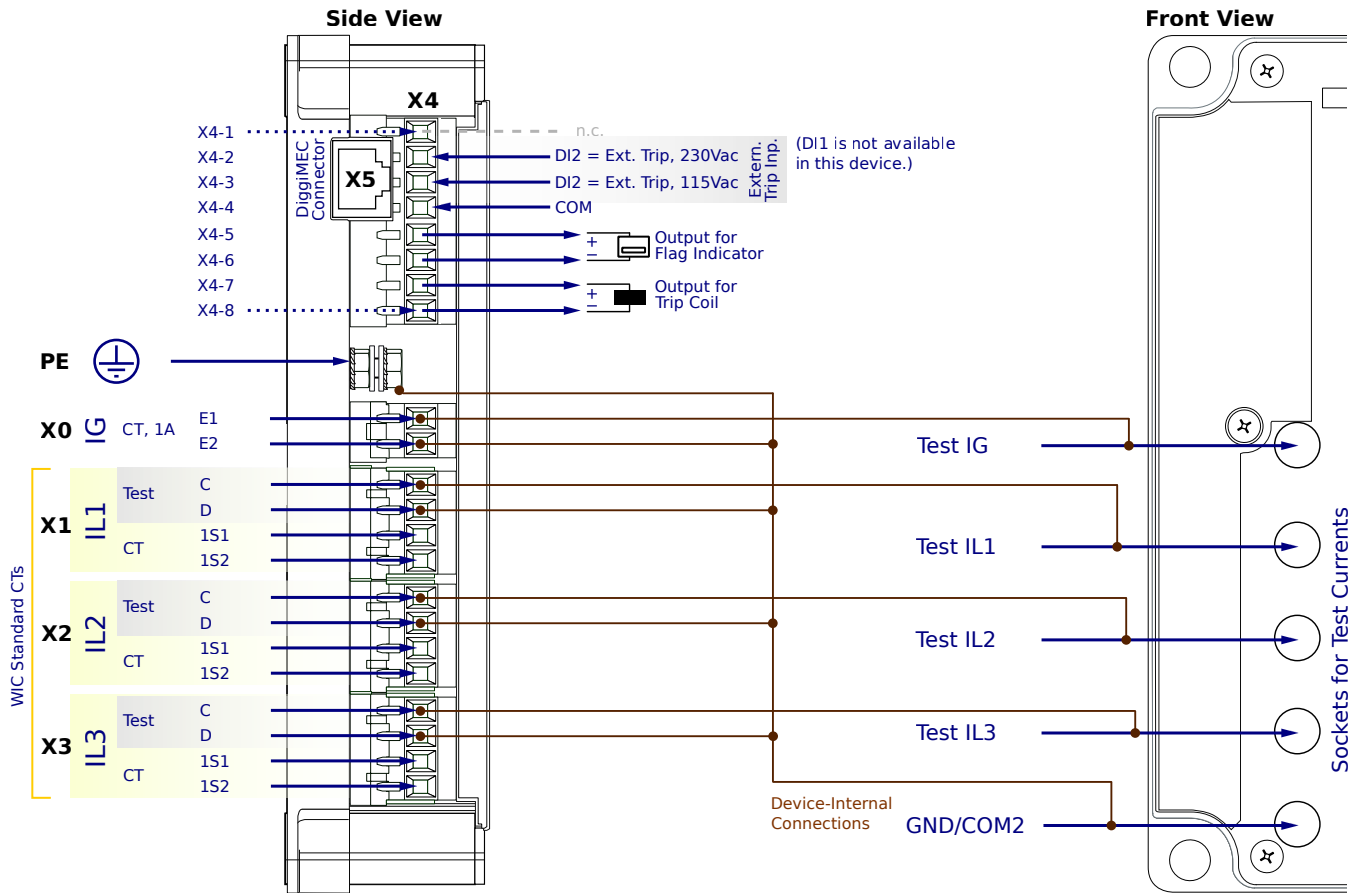
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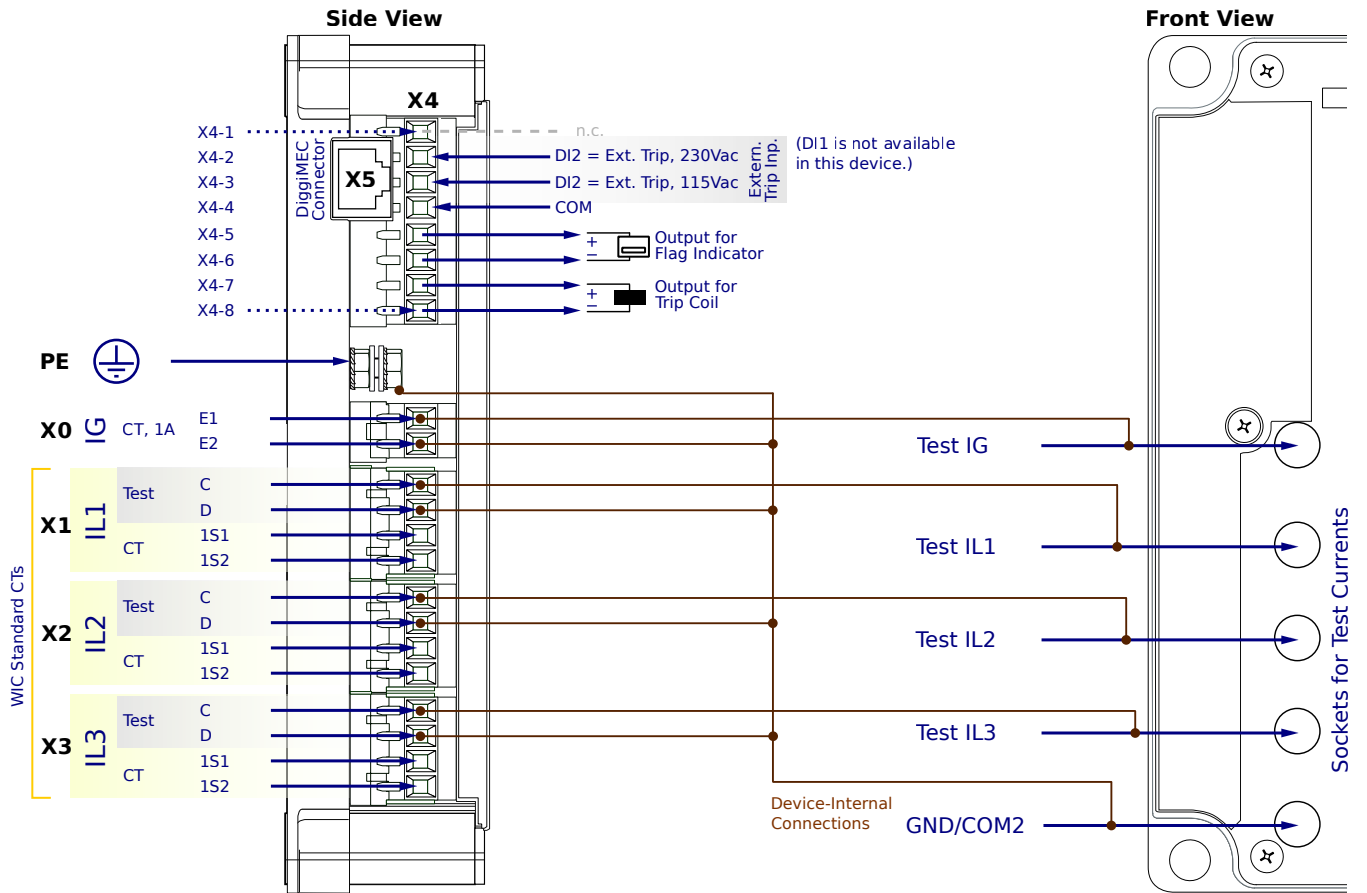
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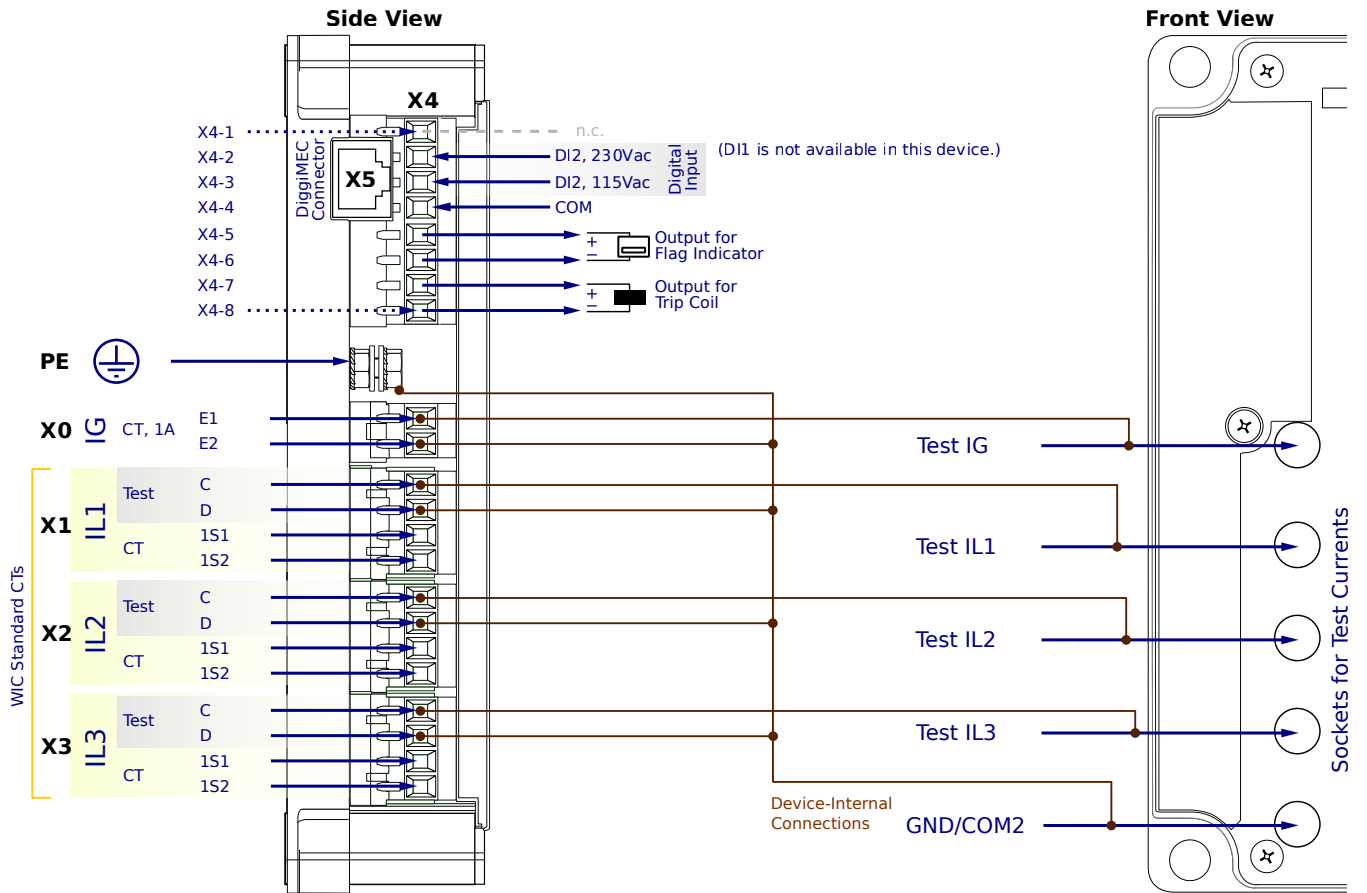
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WIC1-3SG5FC1SA



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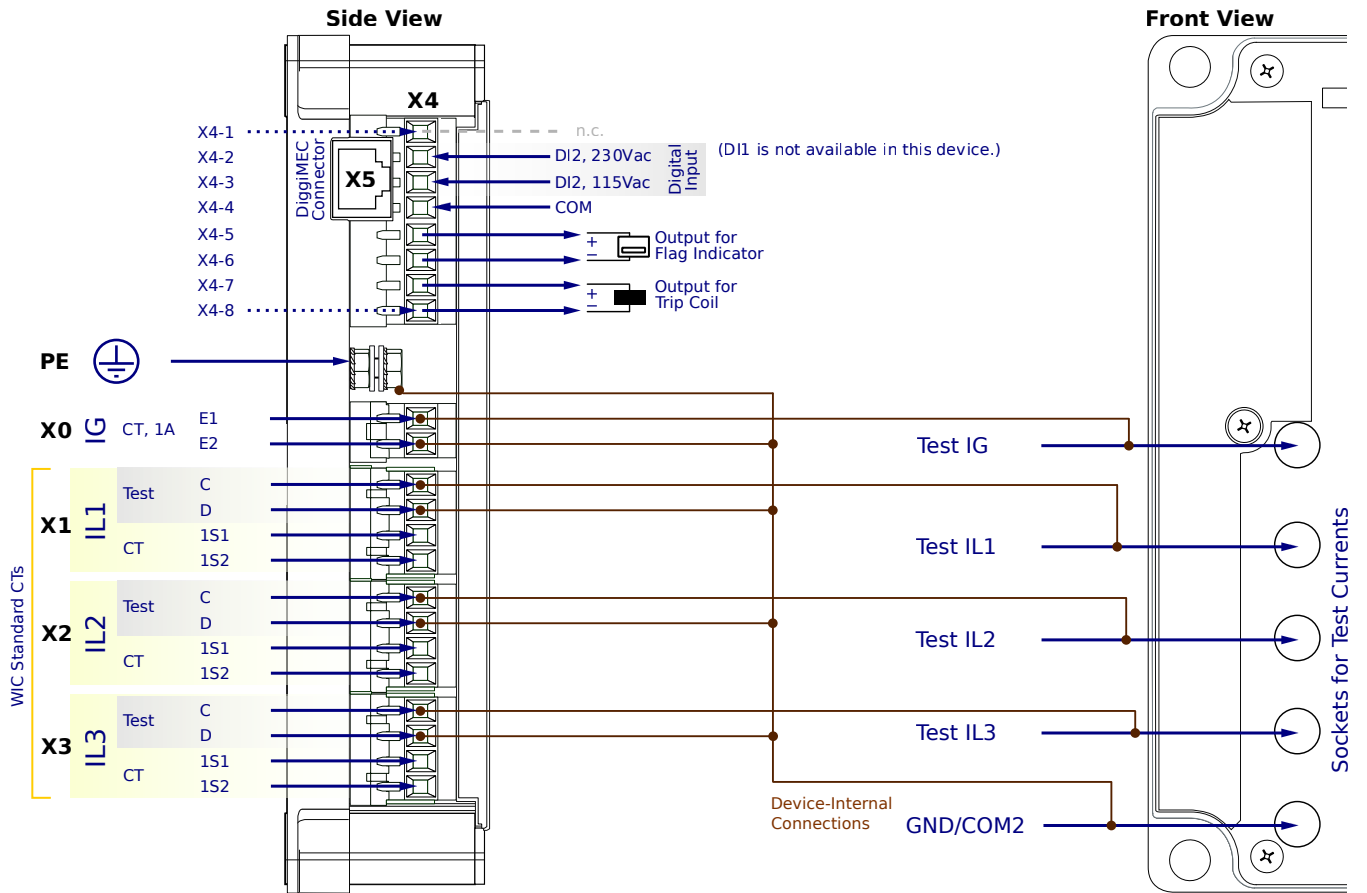
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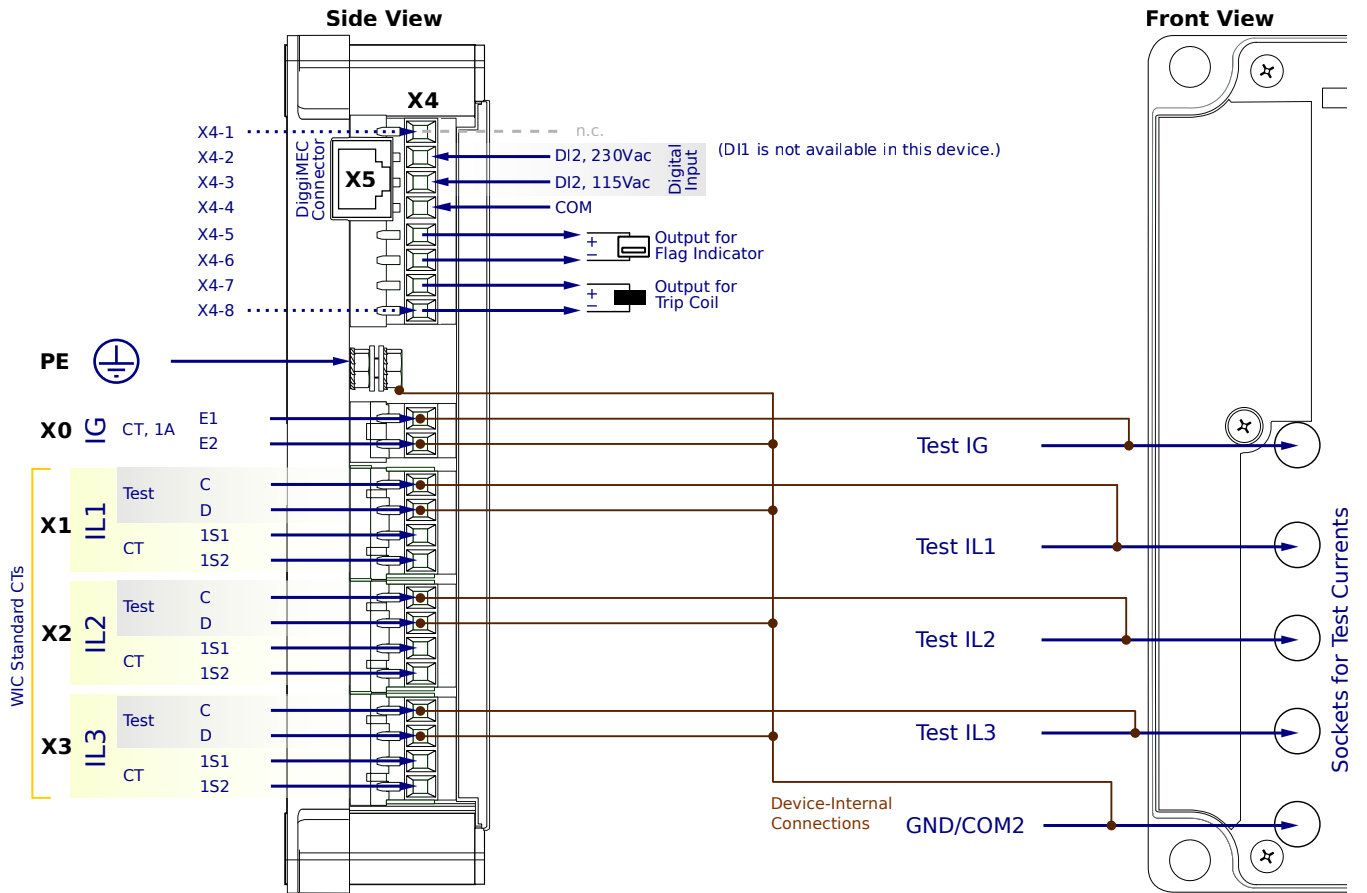
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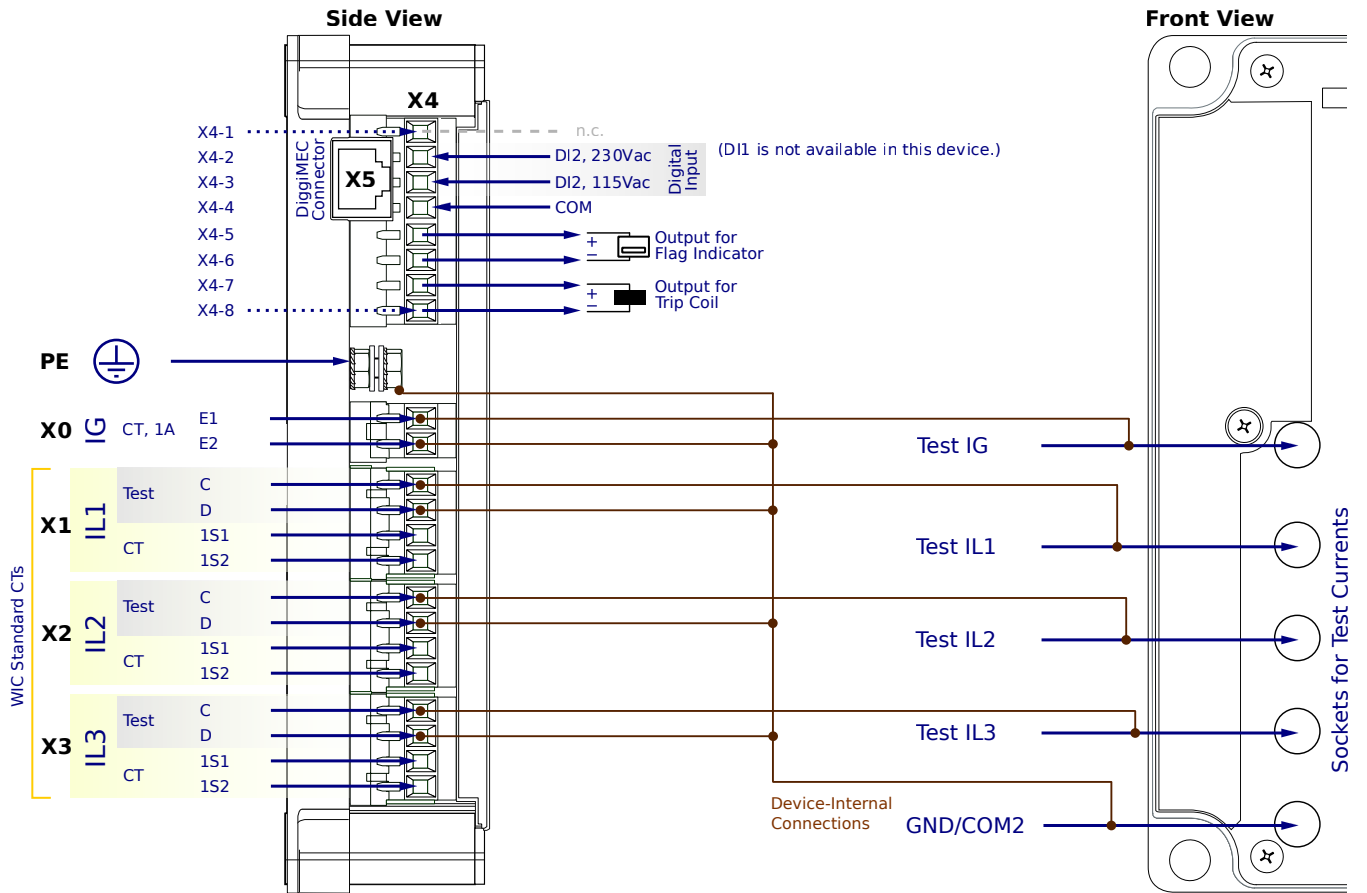
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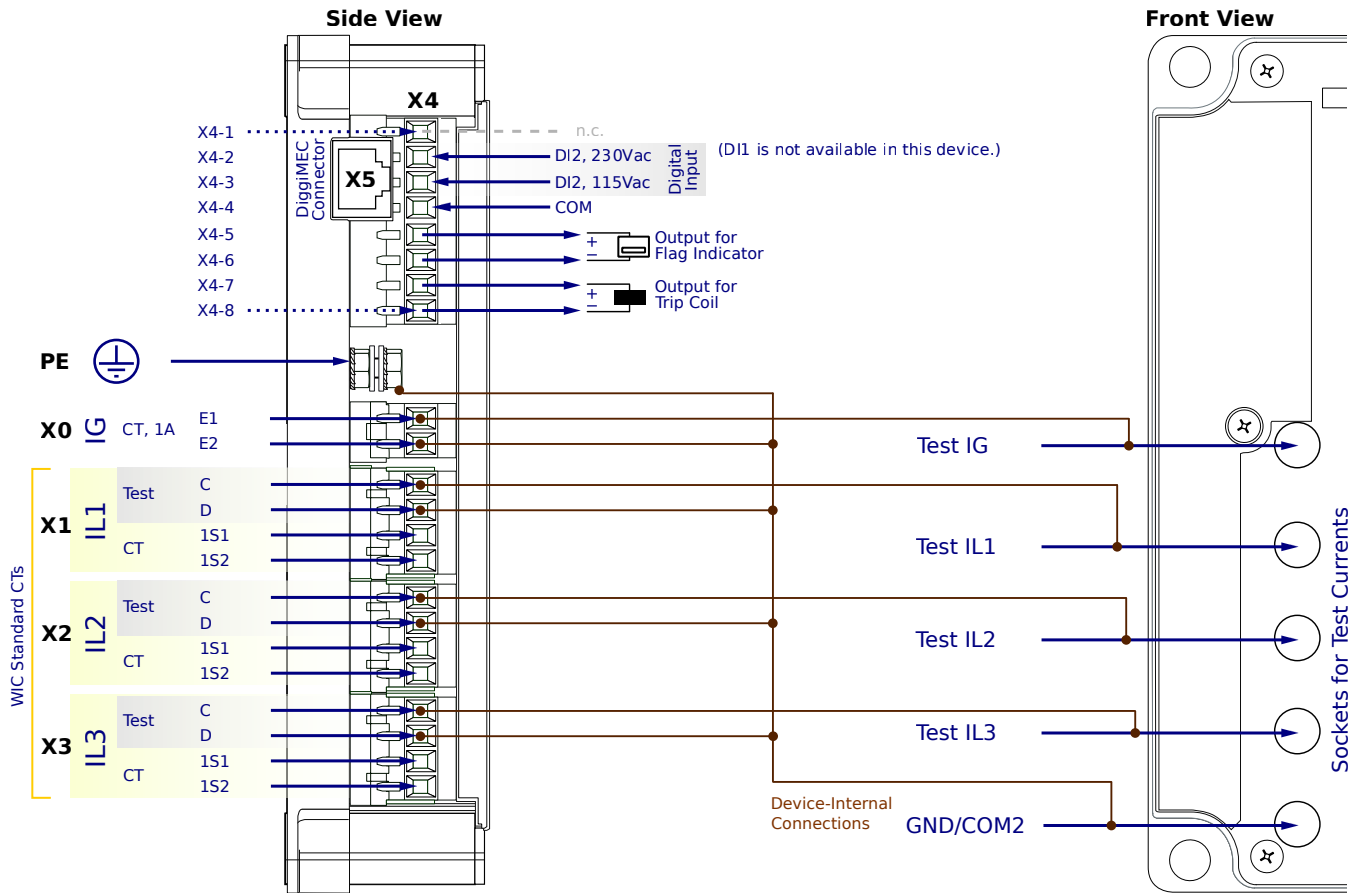
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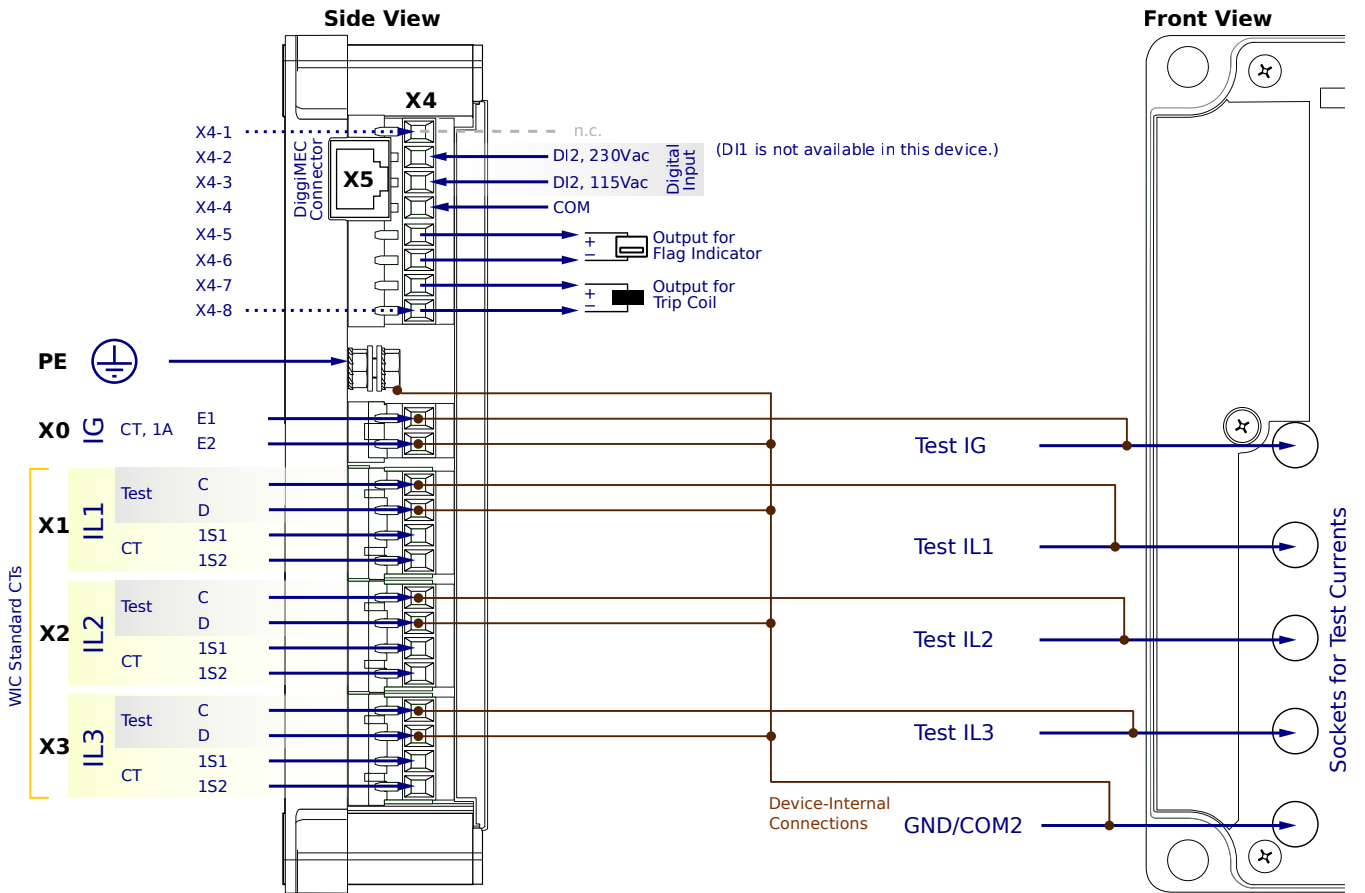
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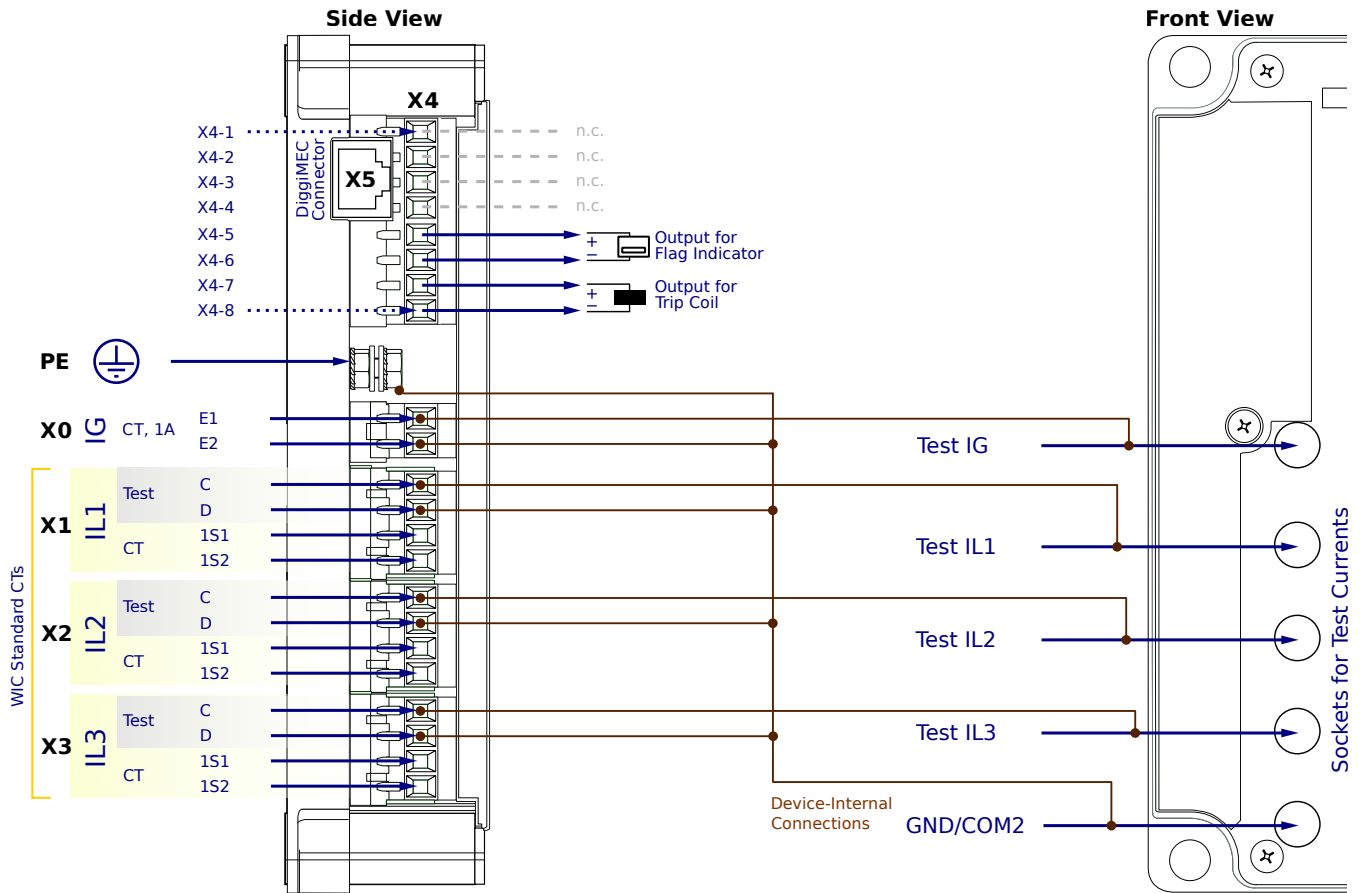
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PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

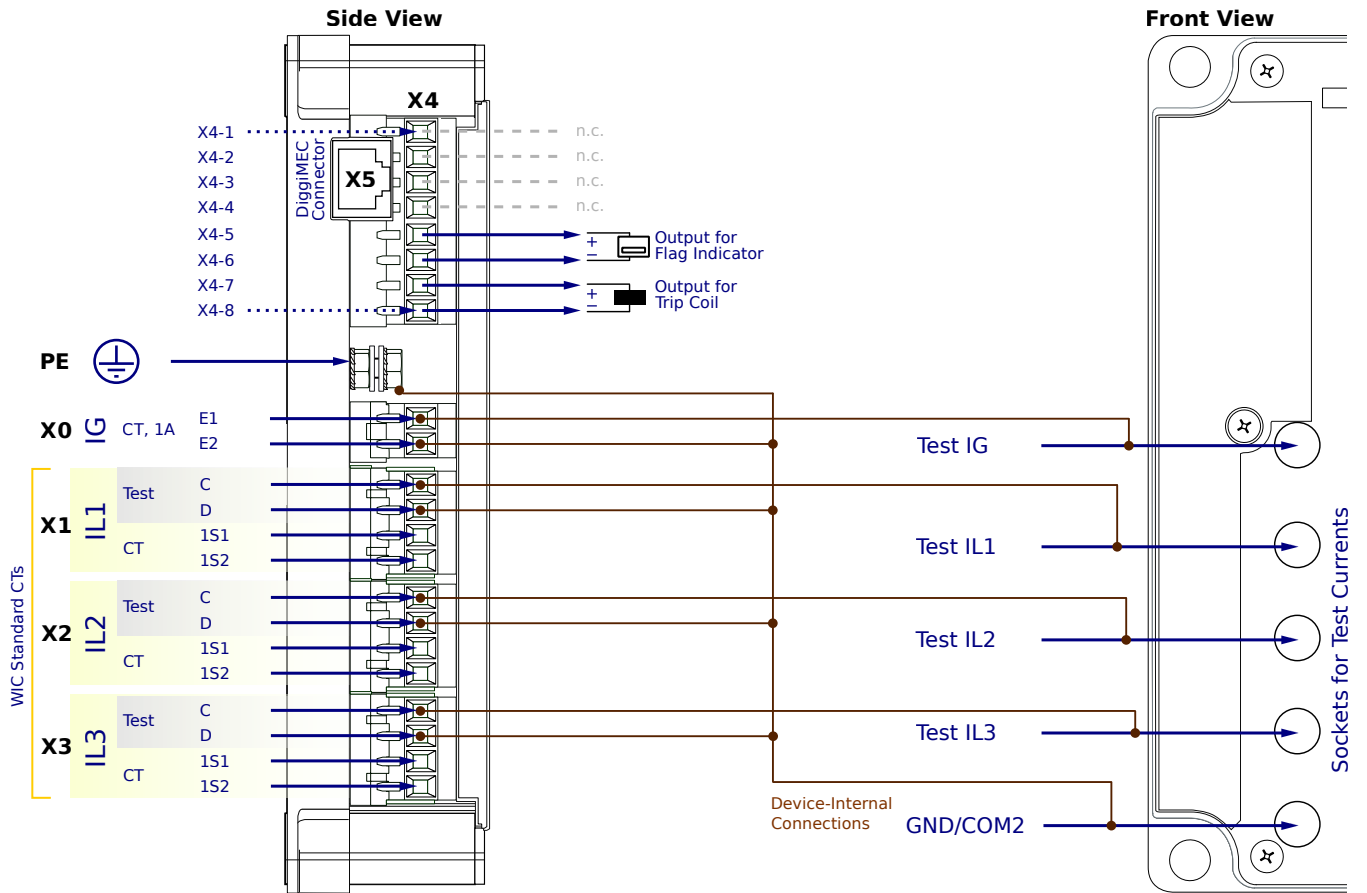
X1...X3 - WIC CTs

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SG5CN1AA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

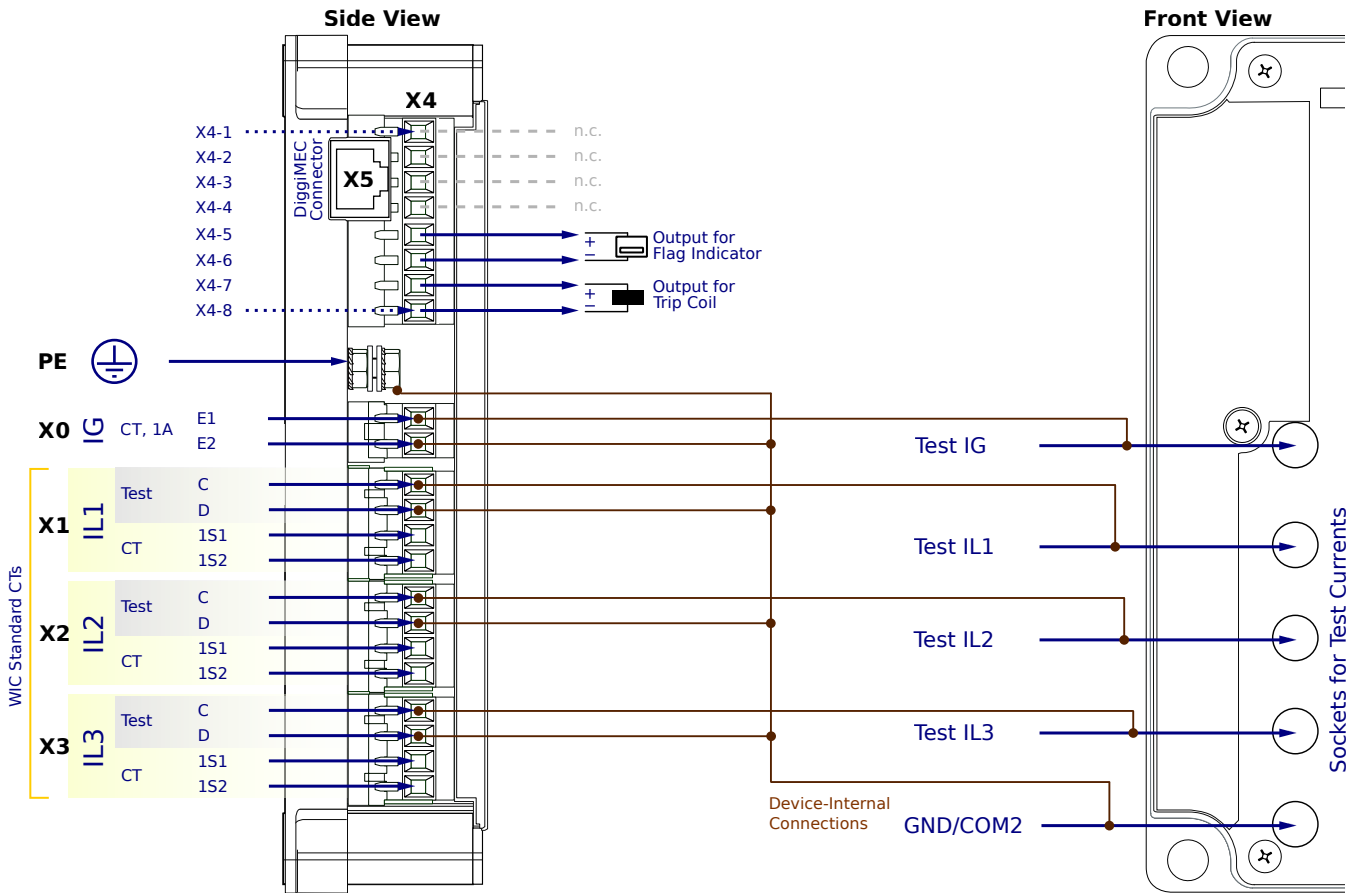
X1...X3 - WIC CTs

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SG5CN1PA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

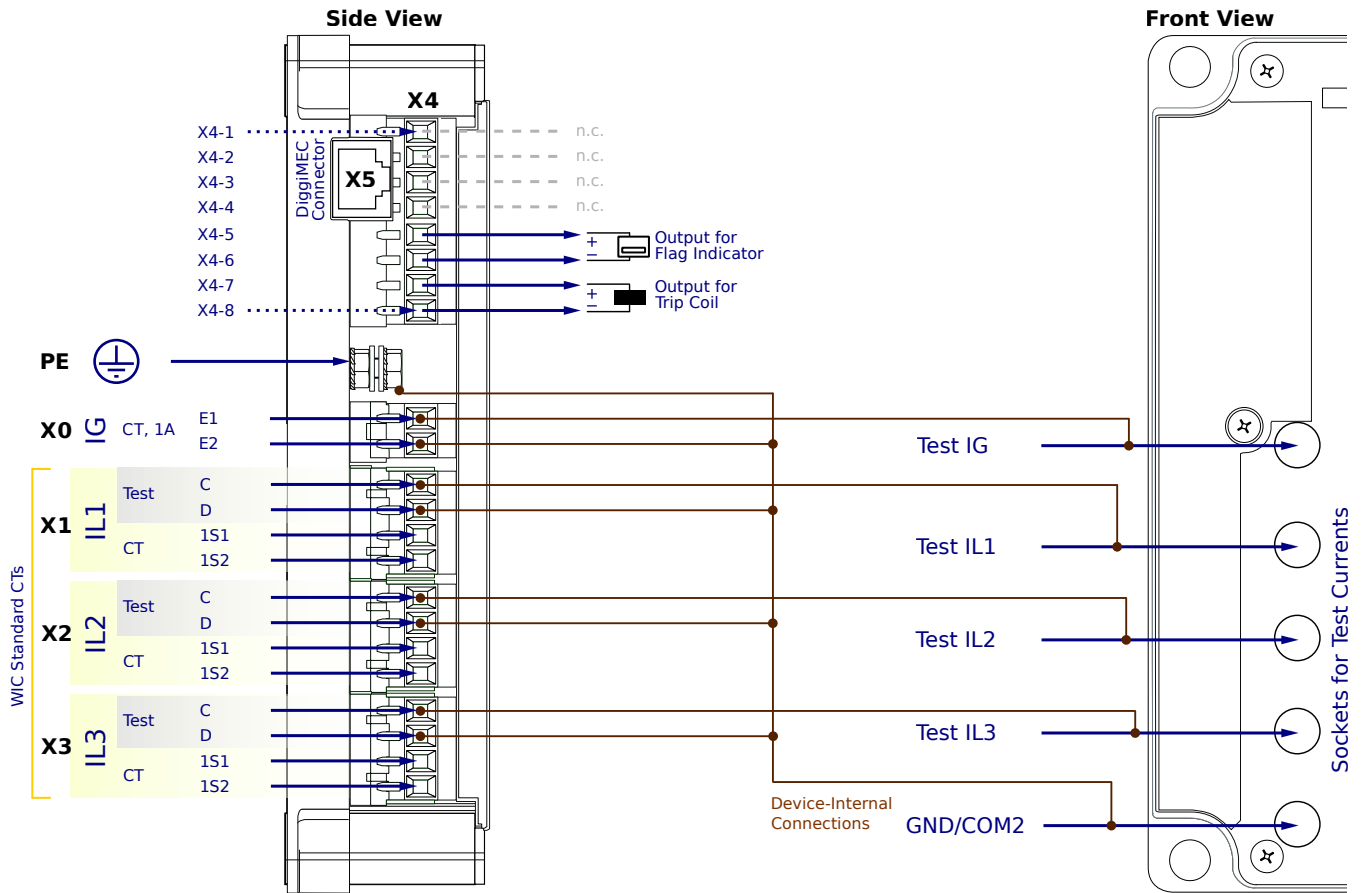
X1...X3 - WIC CTs

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SG5CN2SA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

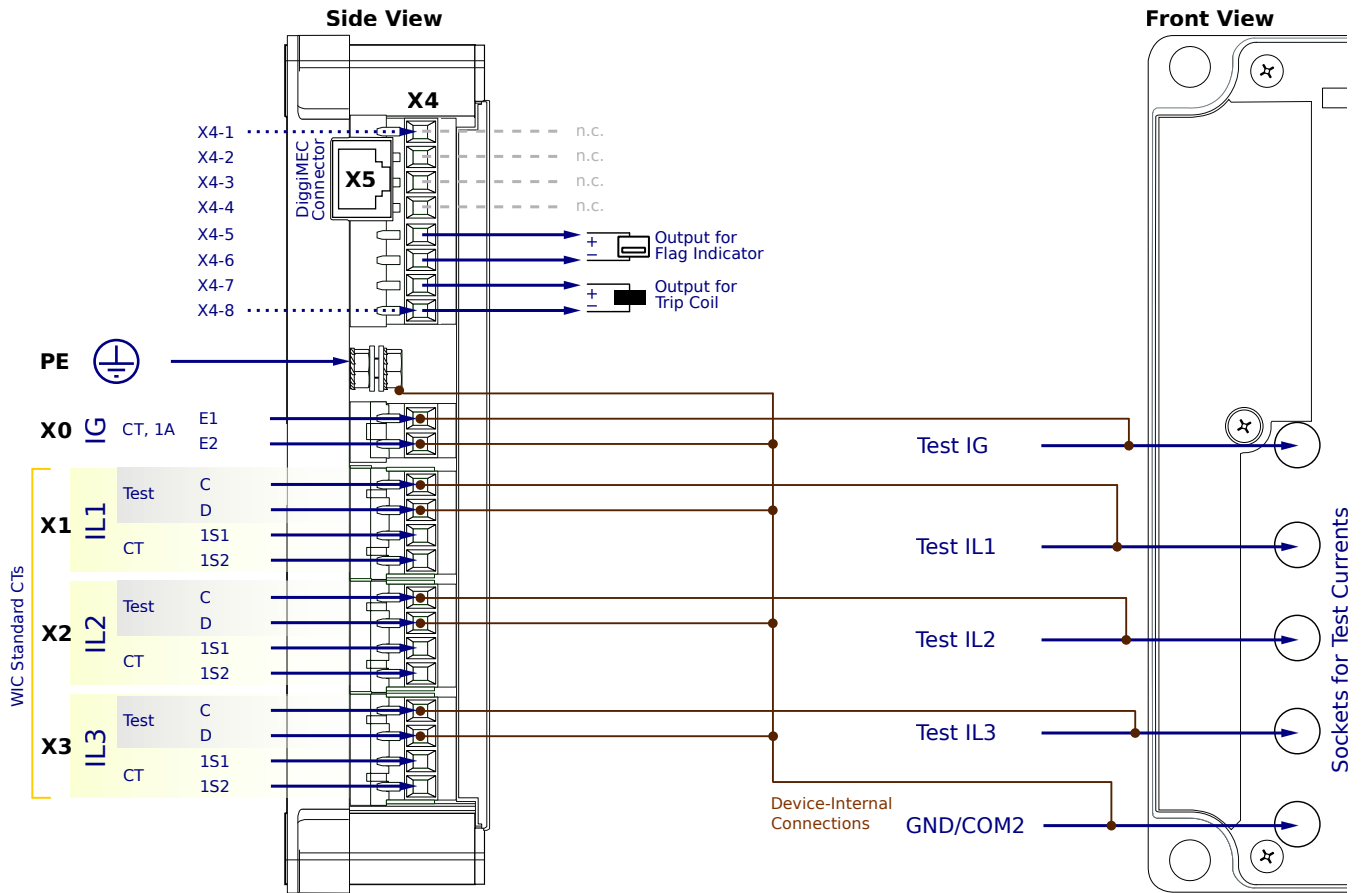
X1...X3 - WIC CTs

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

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WIC1-3SG5CN2AA



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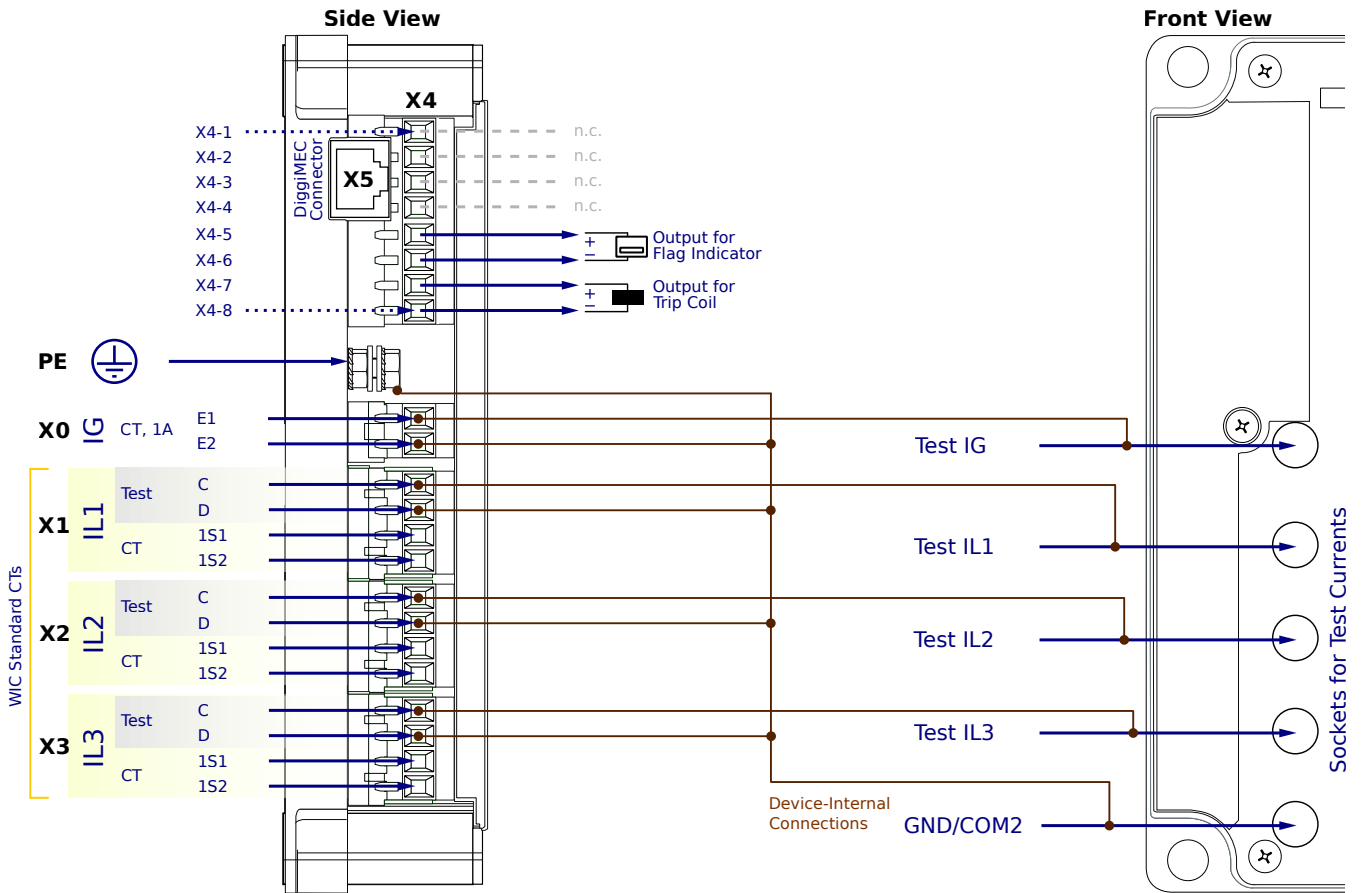
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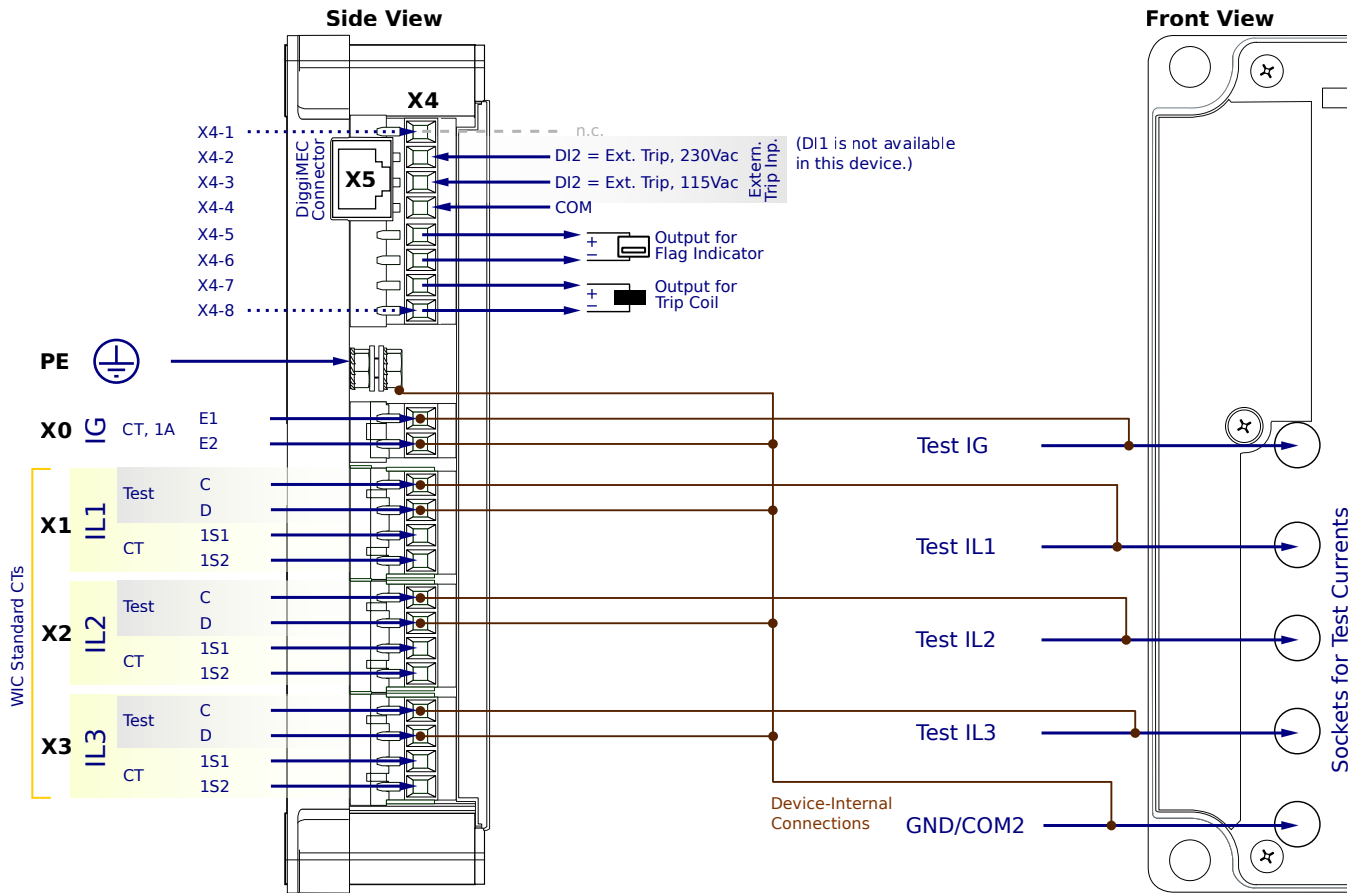
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WIC1-3SG5CF1SA



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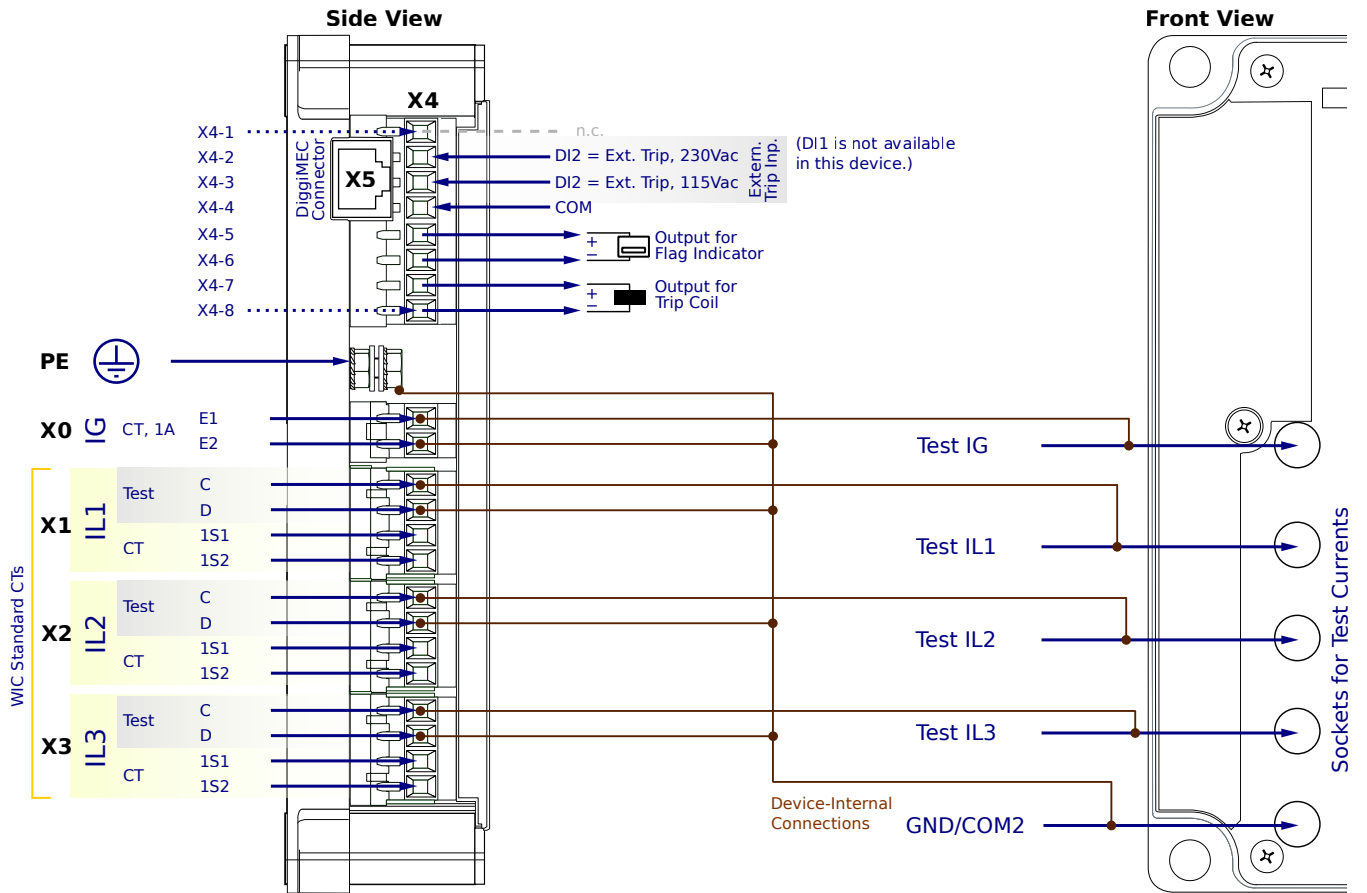
X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-5,6 - Assignable flag indicator

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WIC1-3SG5CF1AA



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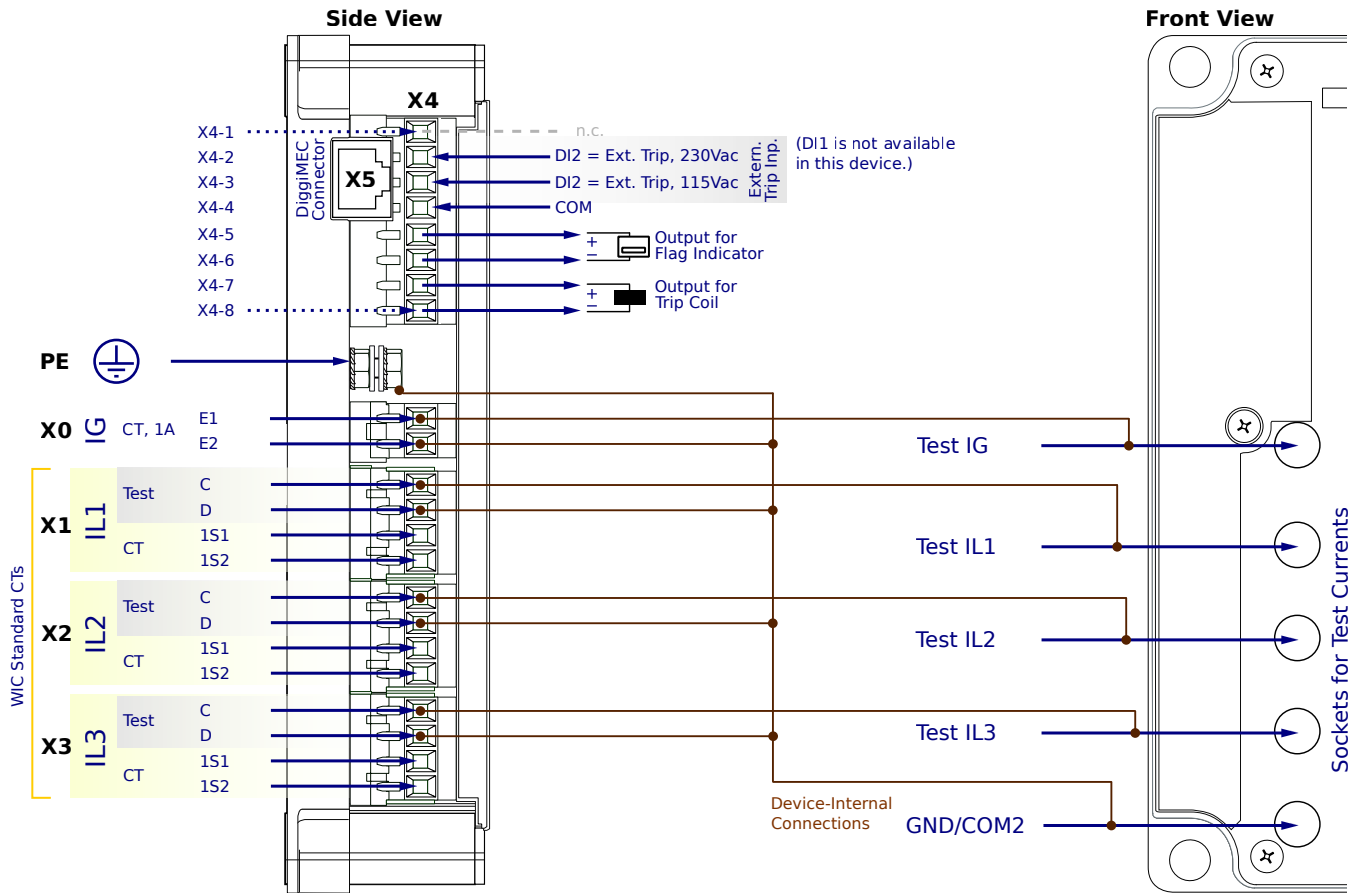
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X1...X3 - WIC CTs

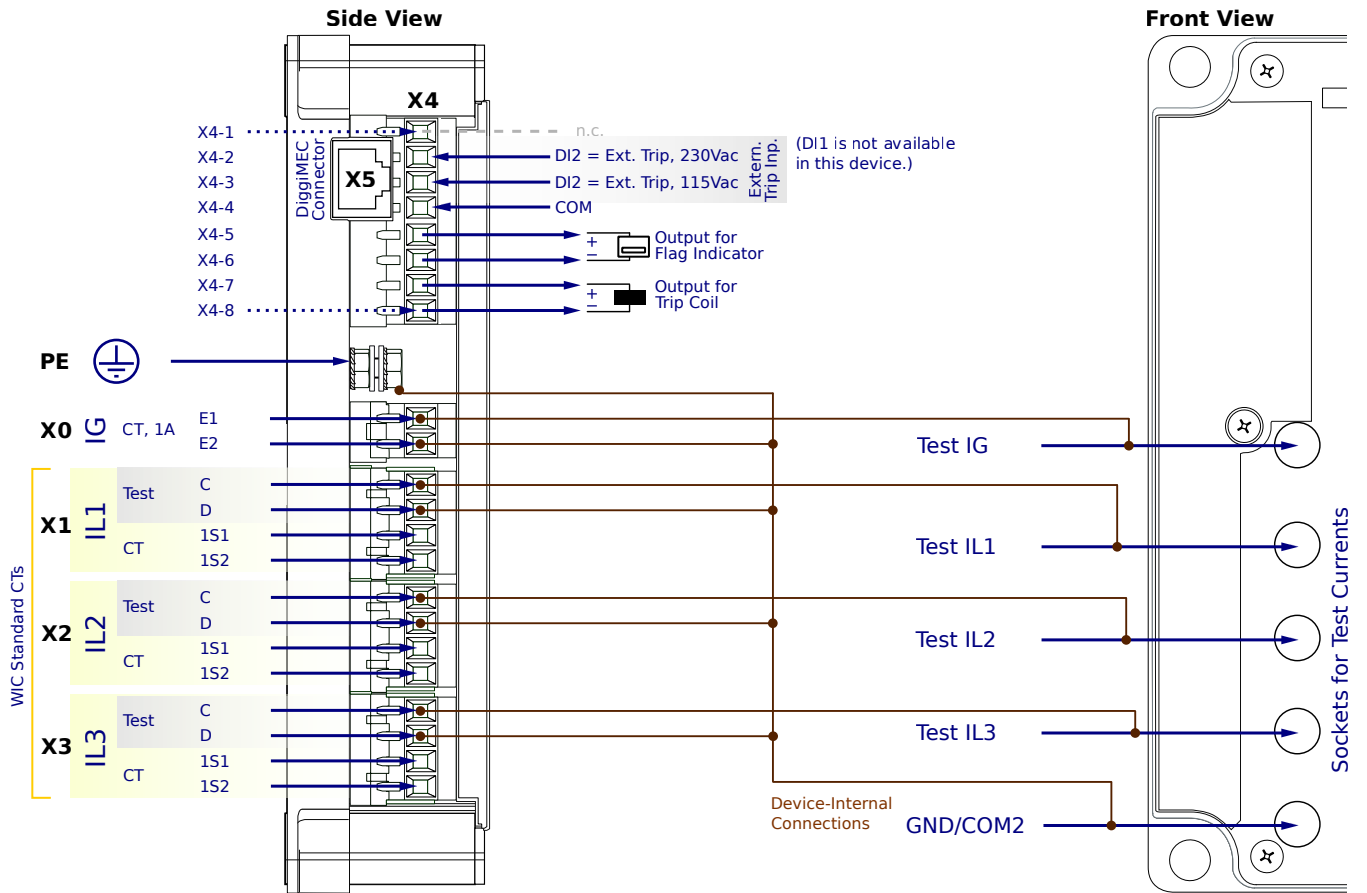
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X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SG5CF2SA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

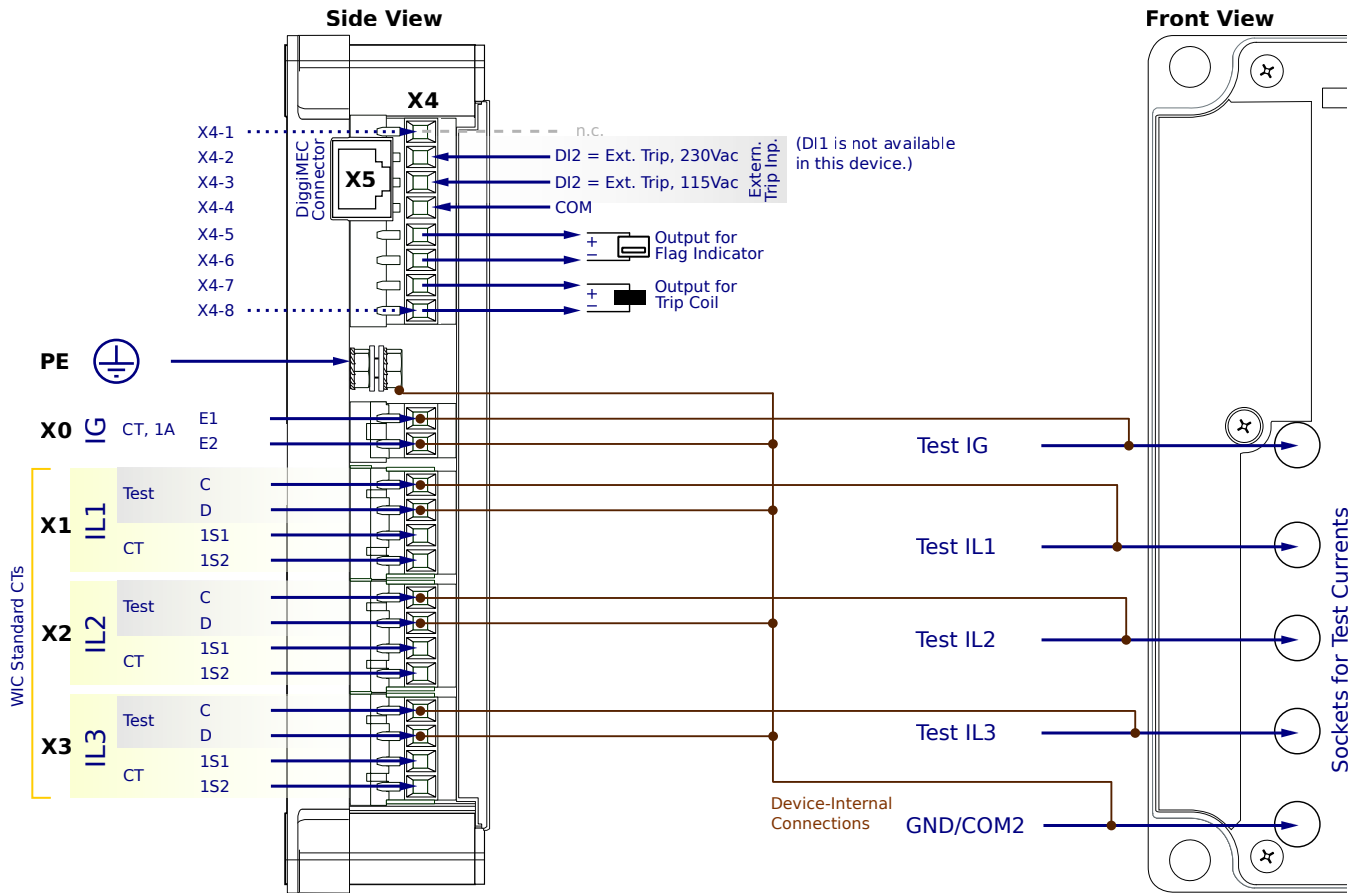
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X4-7,8 - Trip pulse output

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WIC1-3SG5CF2AA



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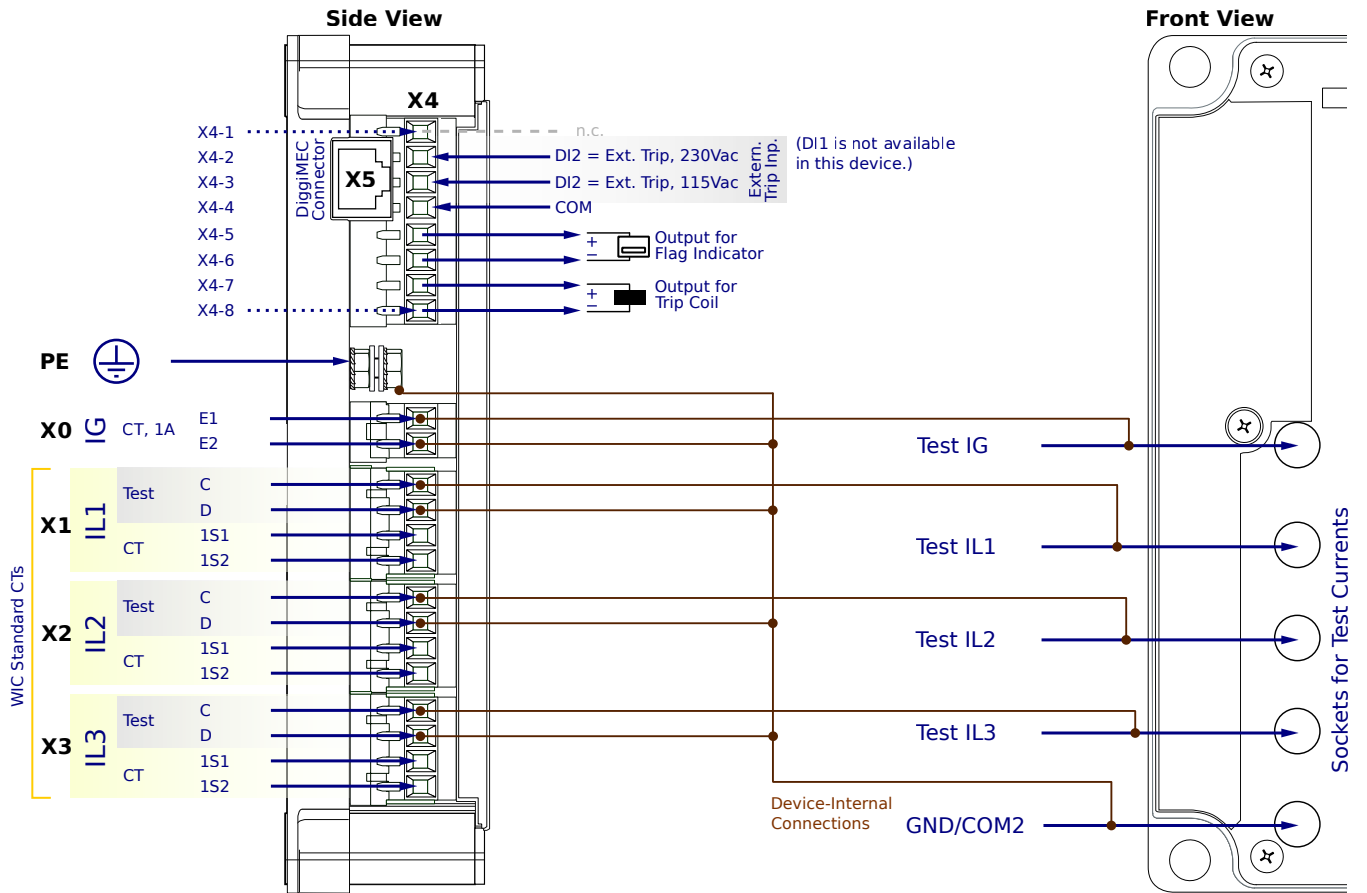
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X1...X3 - WIC CTs

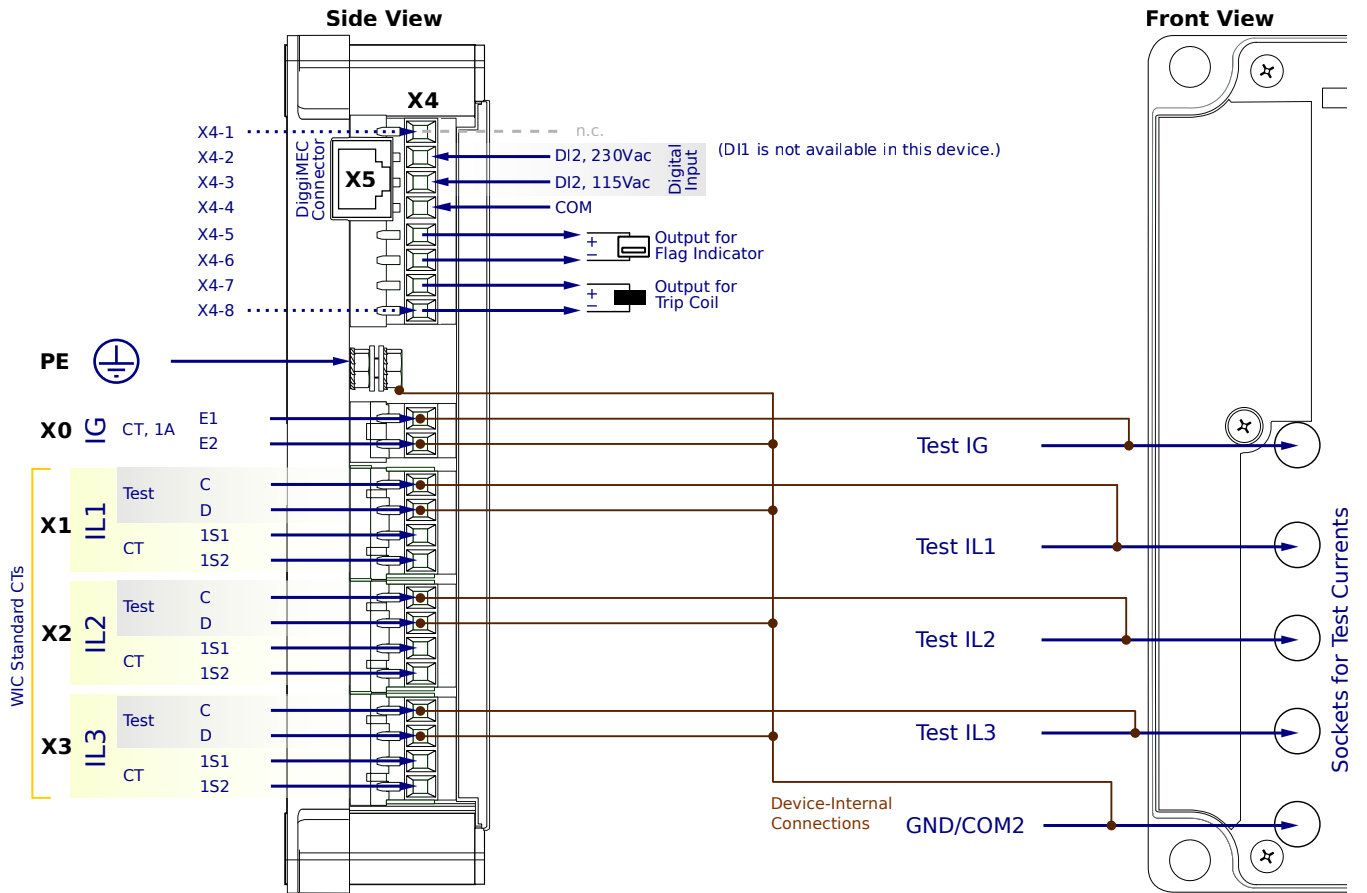
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X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SG5CC1SA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

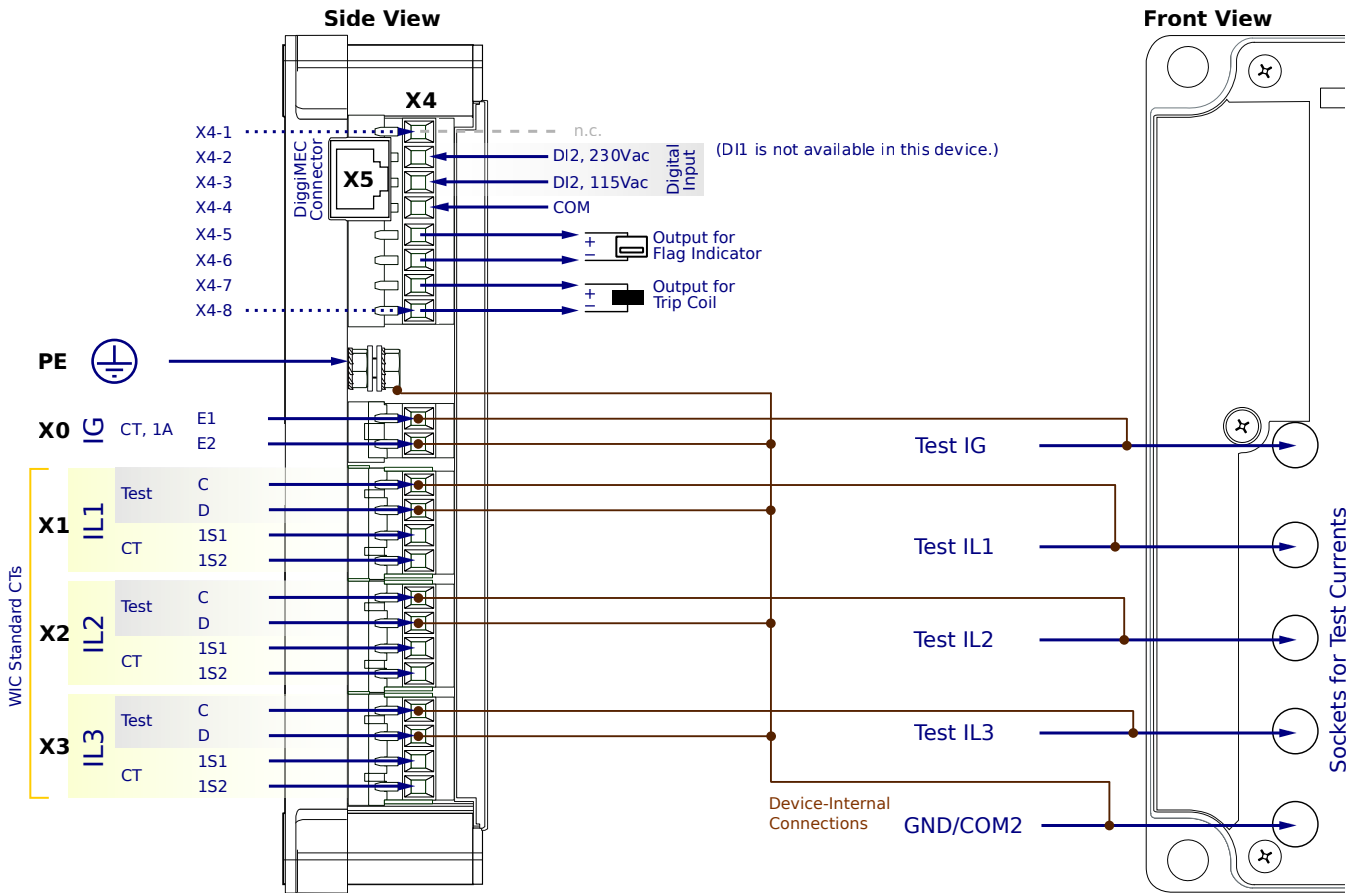
X4-2,3 - 1 assignable Digital Input DI2 (115Vac or 230Vac)

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

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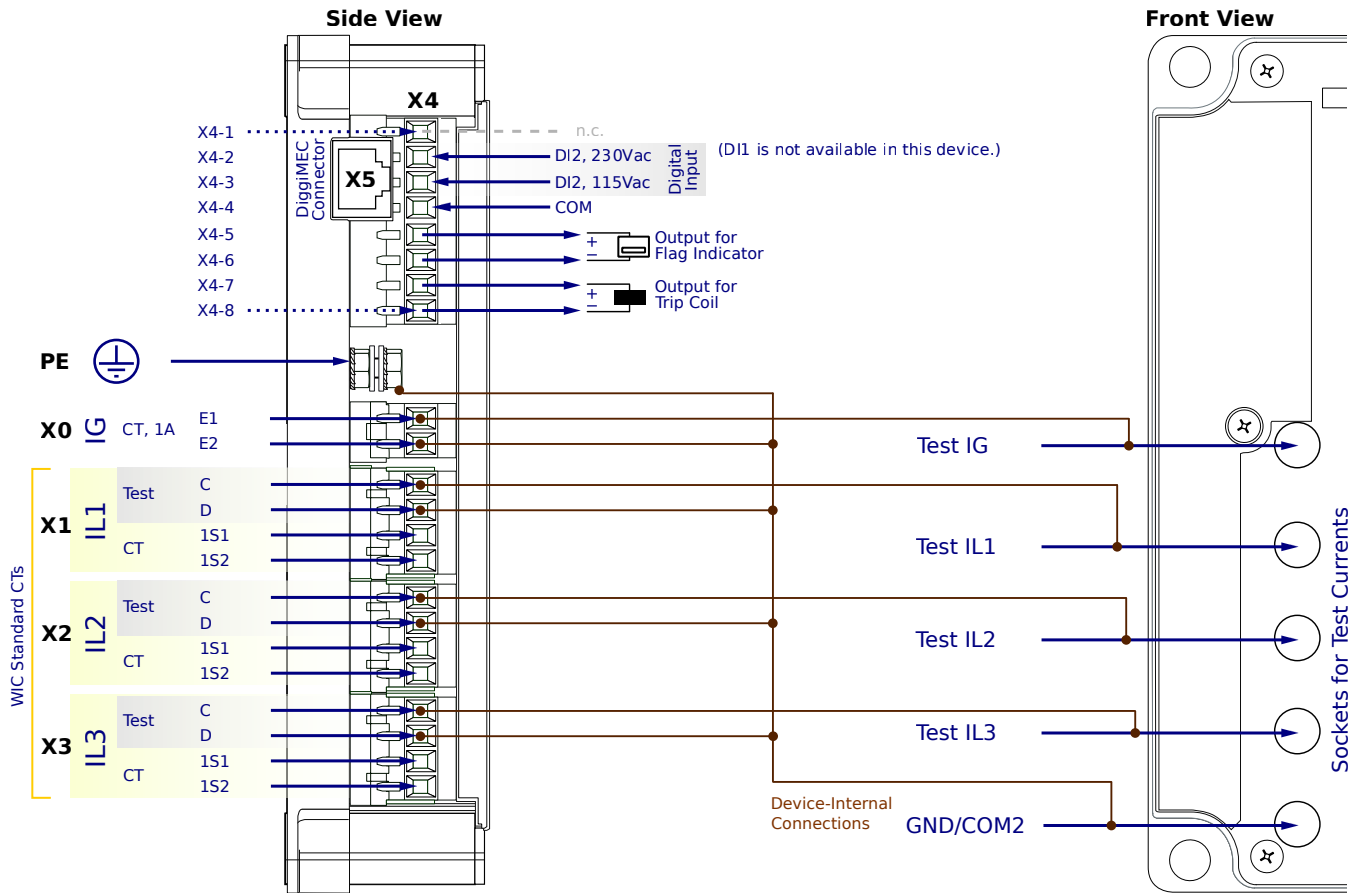
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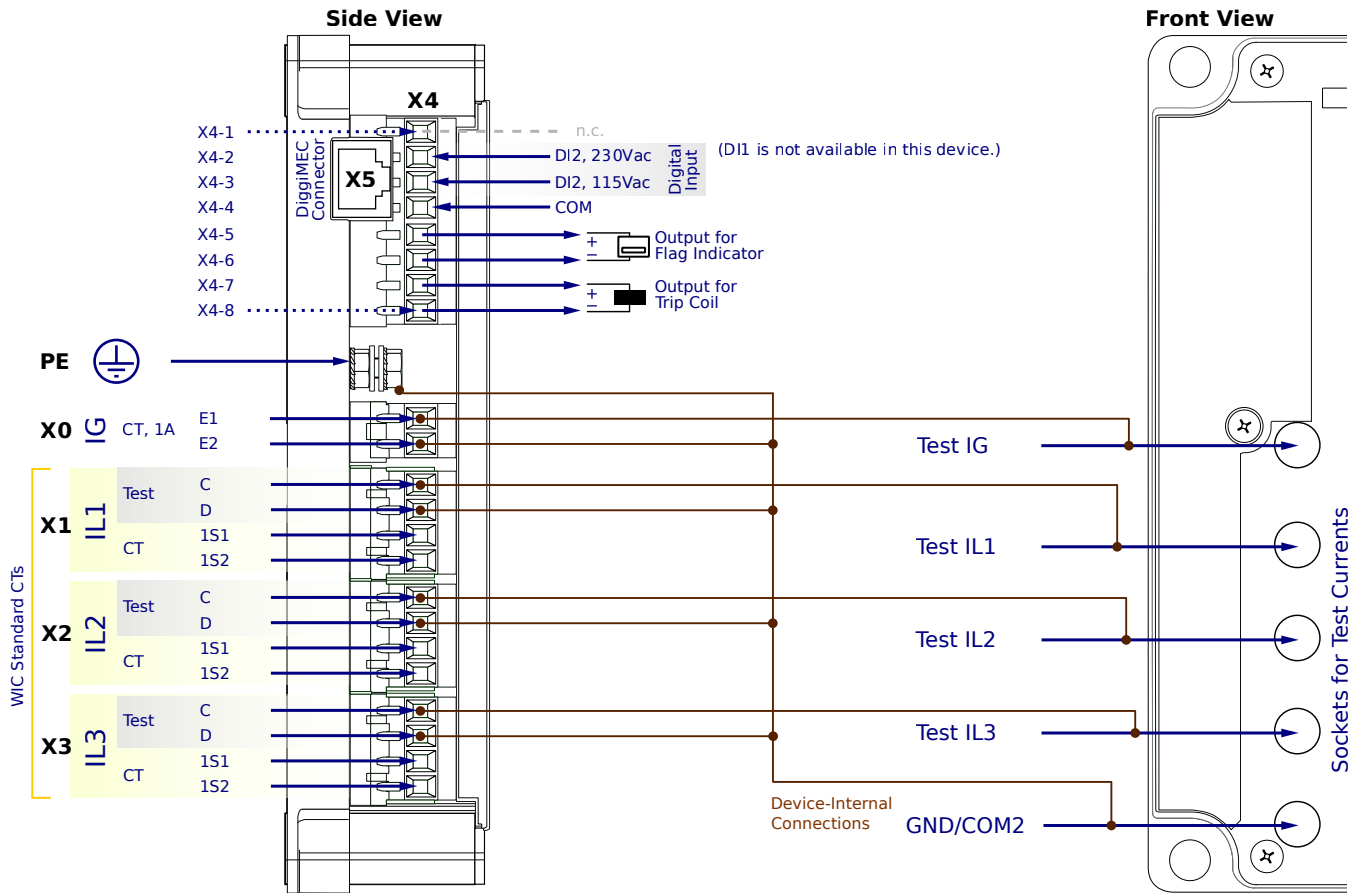
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X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SG5CC2SA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 50 Hz. (Setting to 60 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

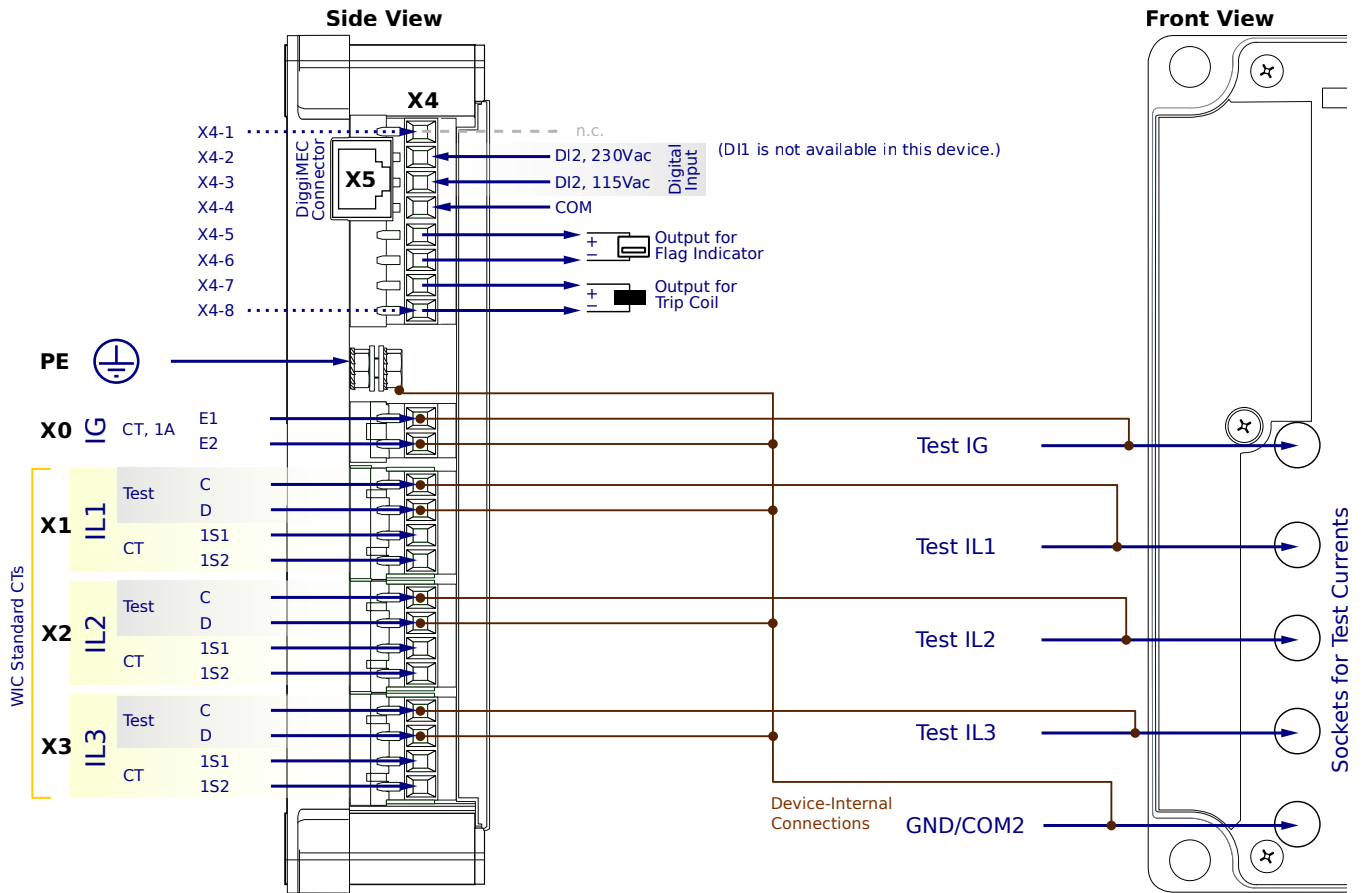
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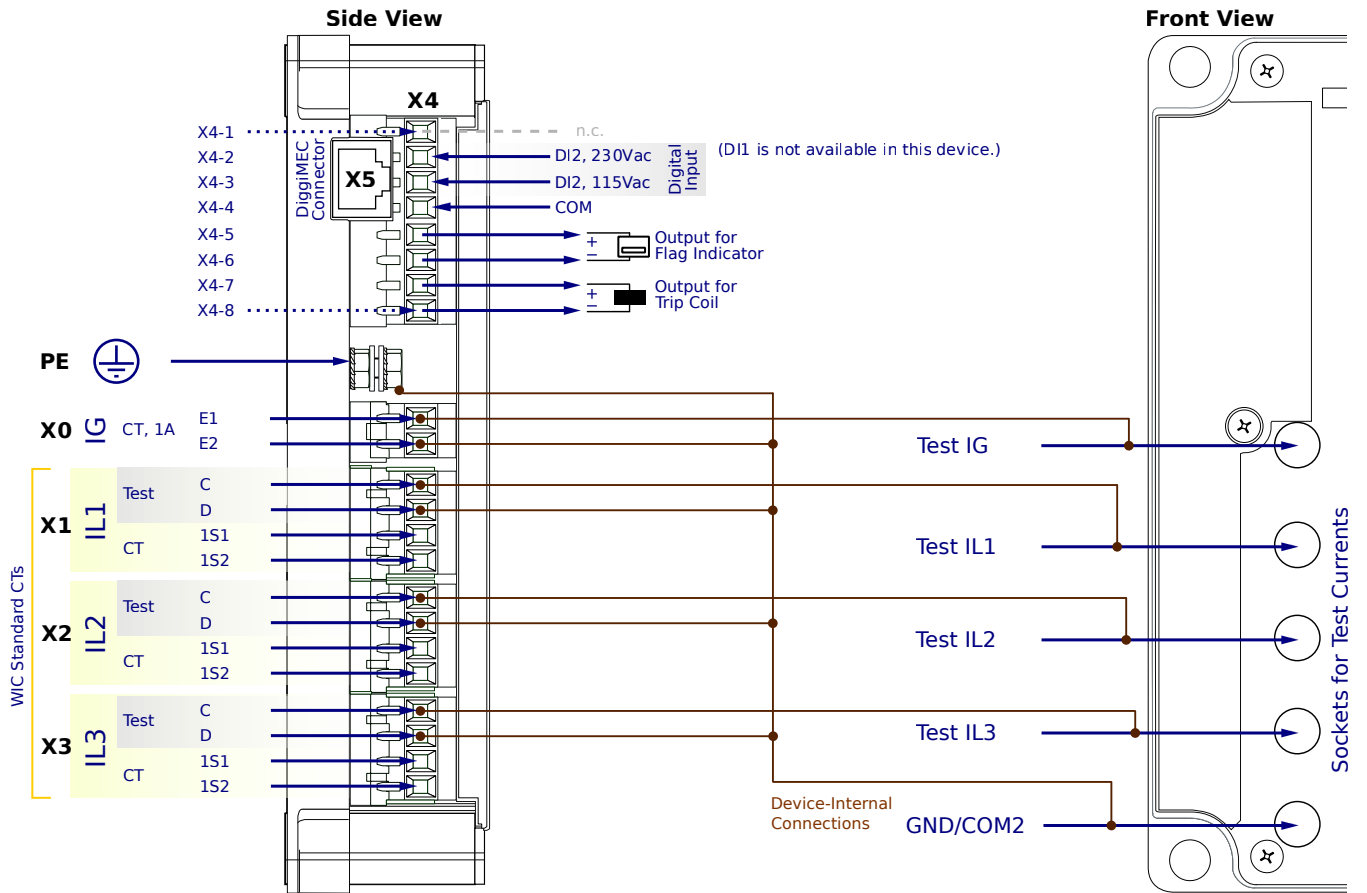
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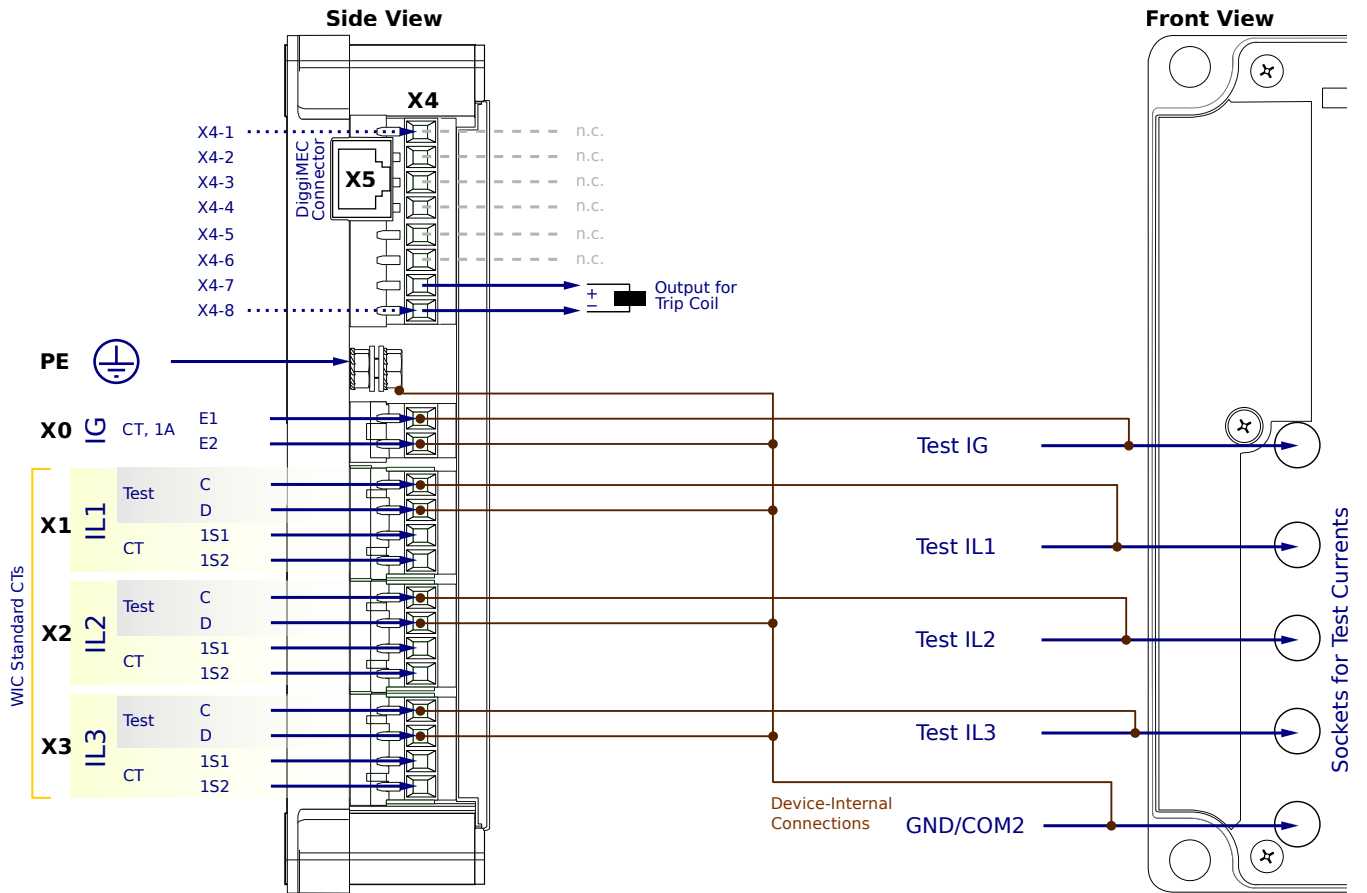
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X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SG6NN1SA



CT-Powered Protection Device, configuration via HEX switches or DigiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DigiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

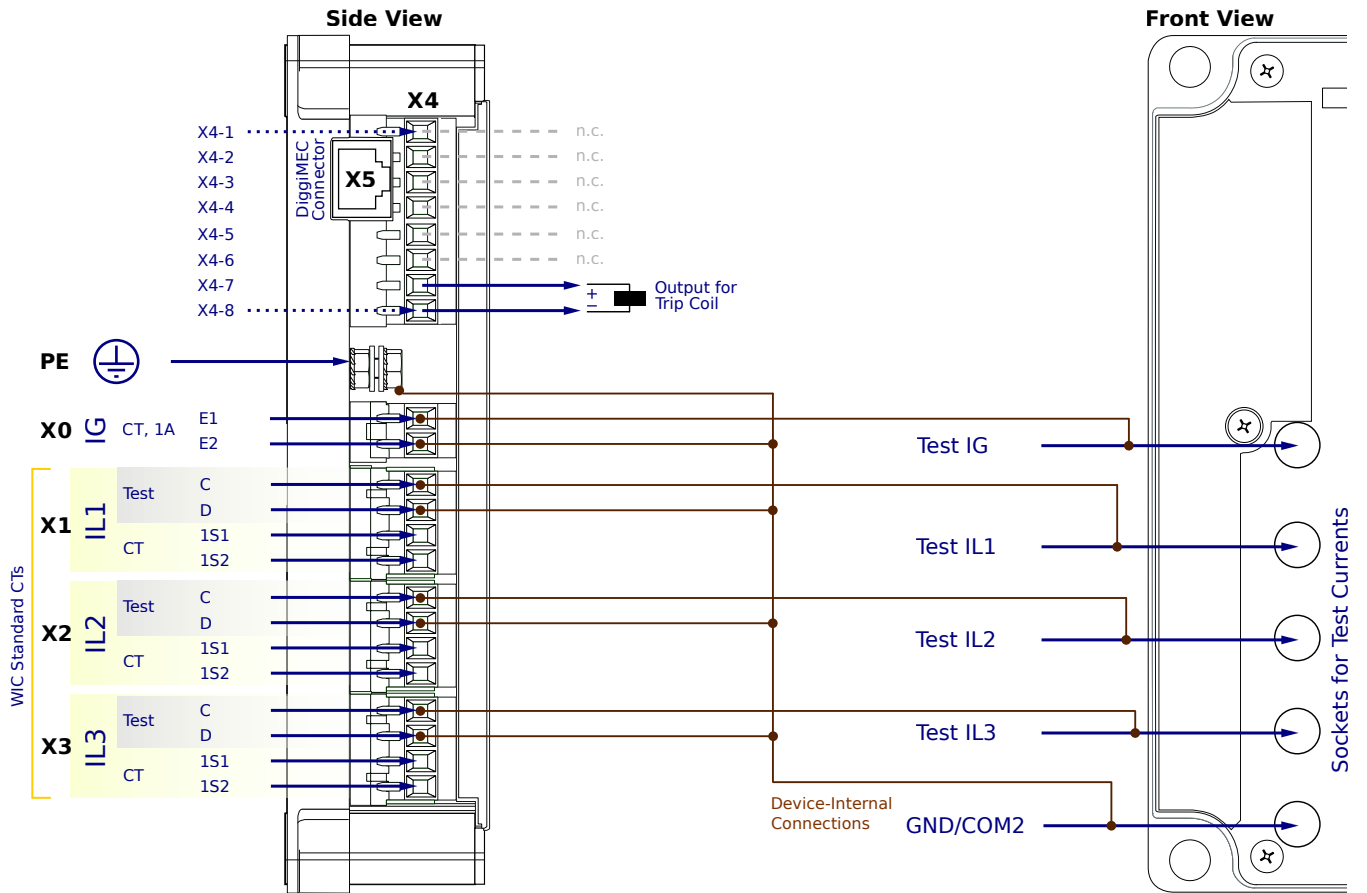
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X1...X3 - WIC CTs

X4-7,8 - Trip pulse output

X5 - DigiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SG6NN1AA



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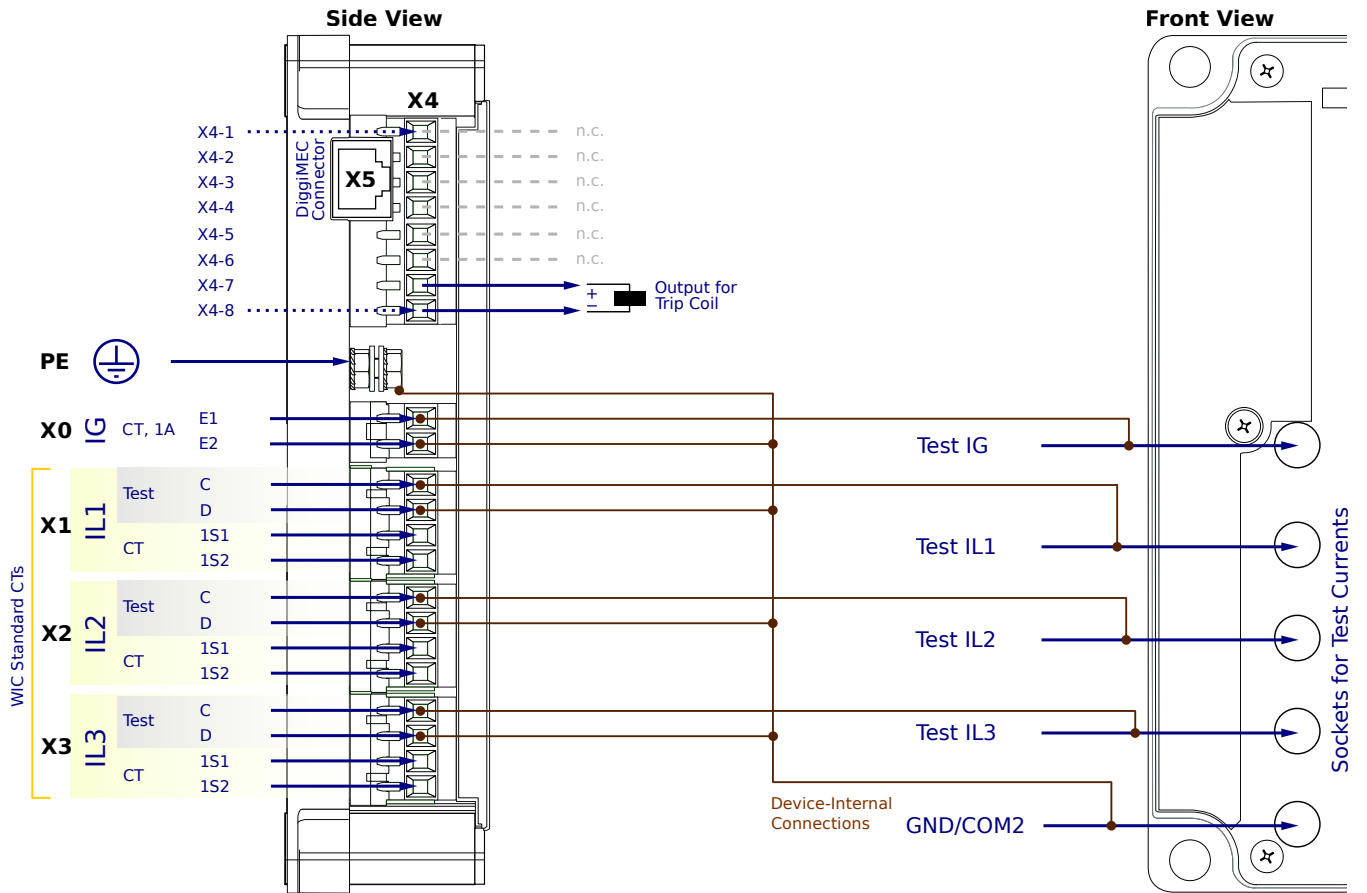
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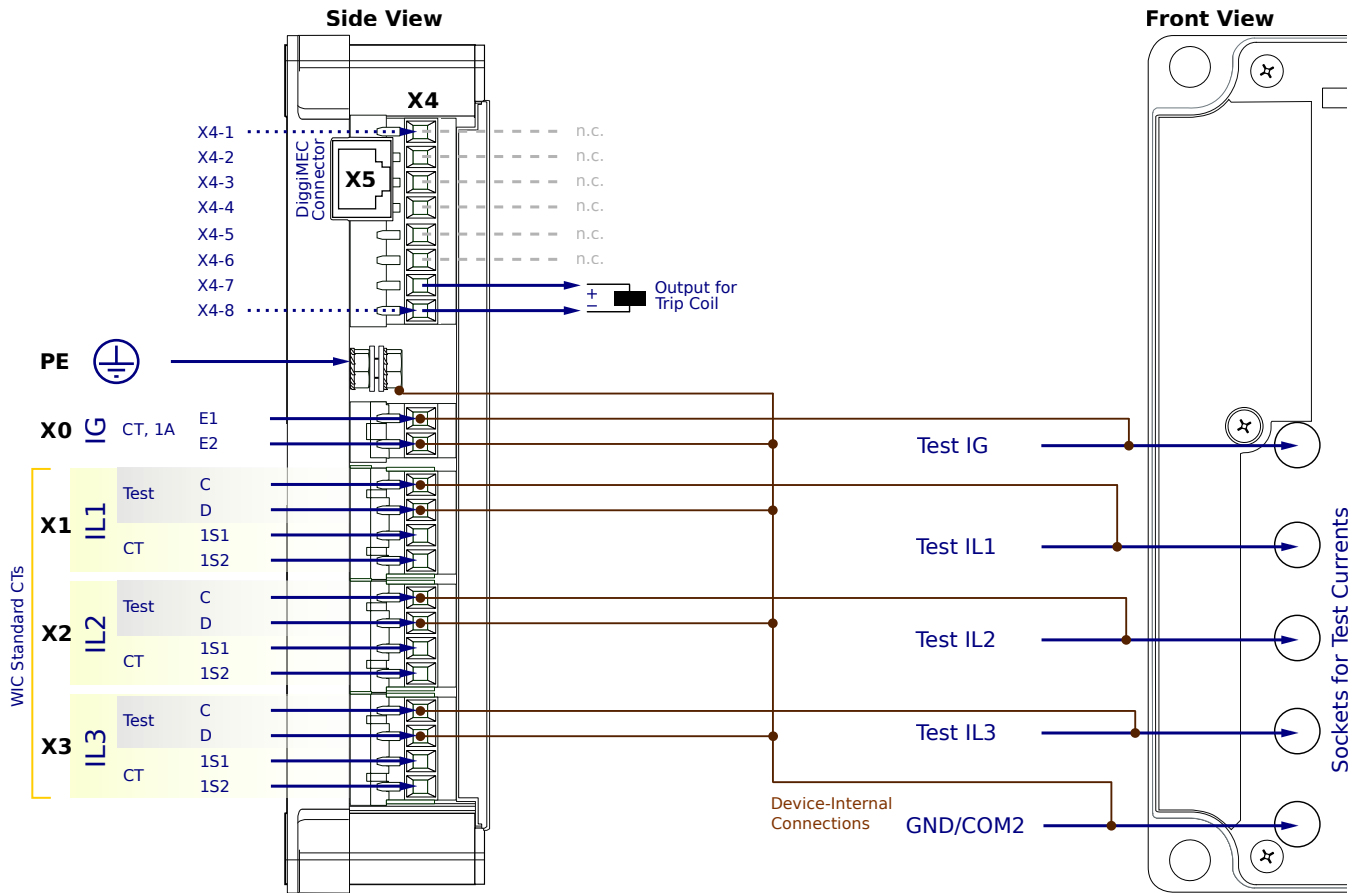
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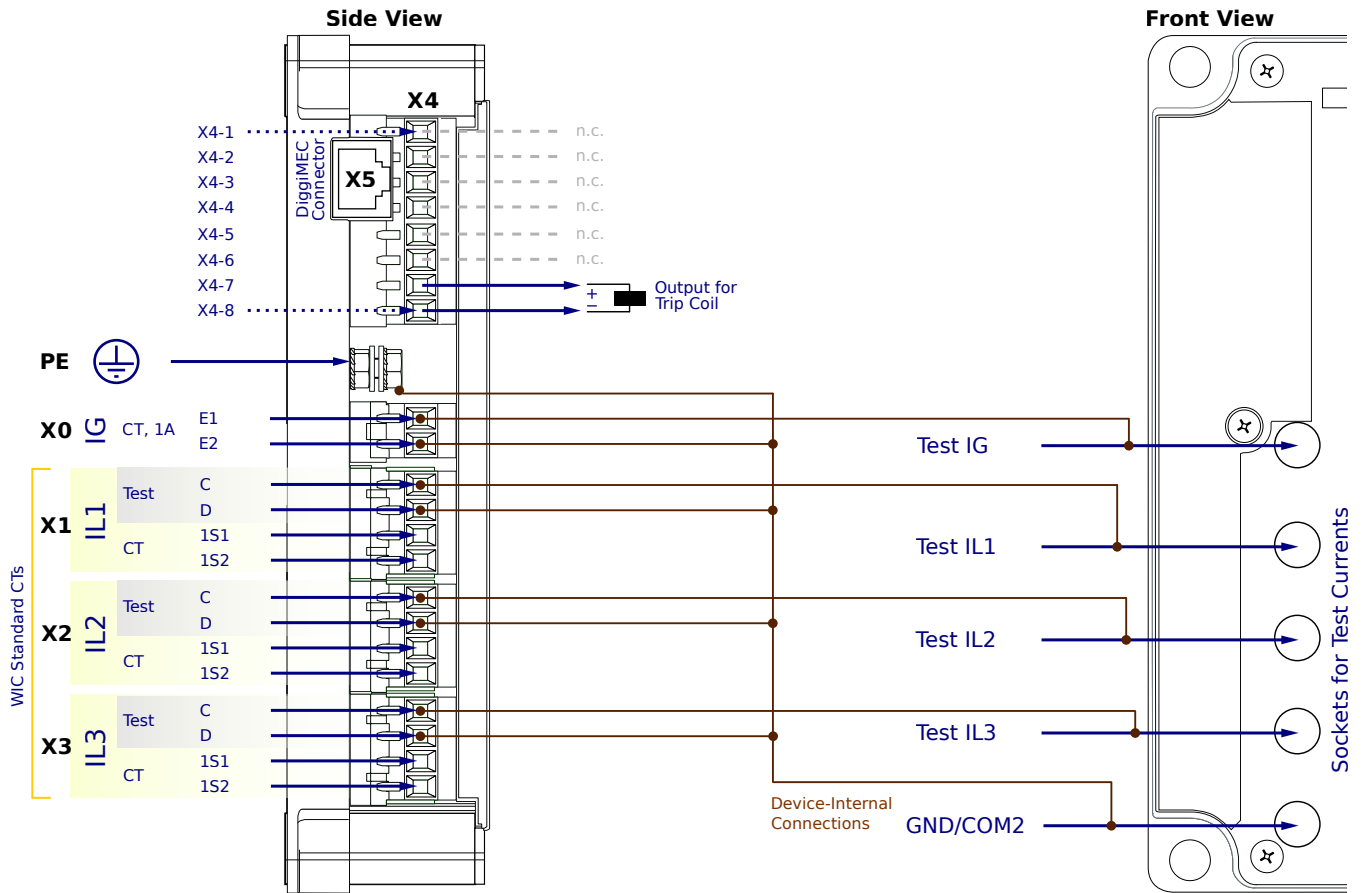
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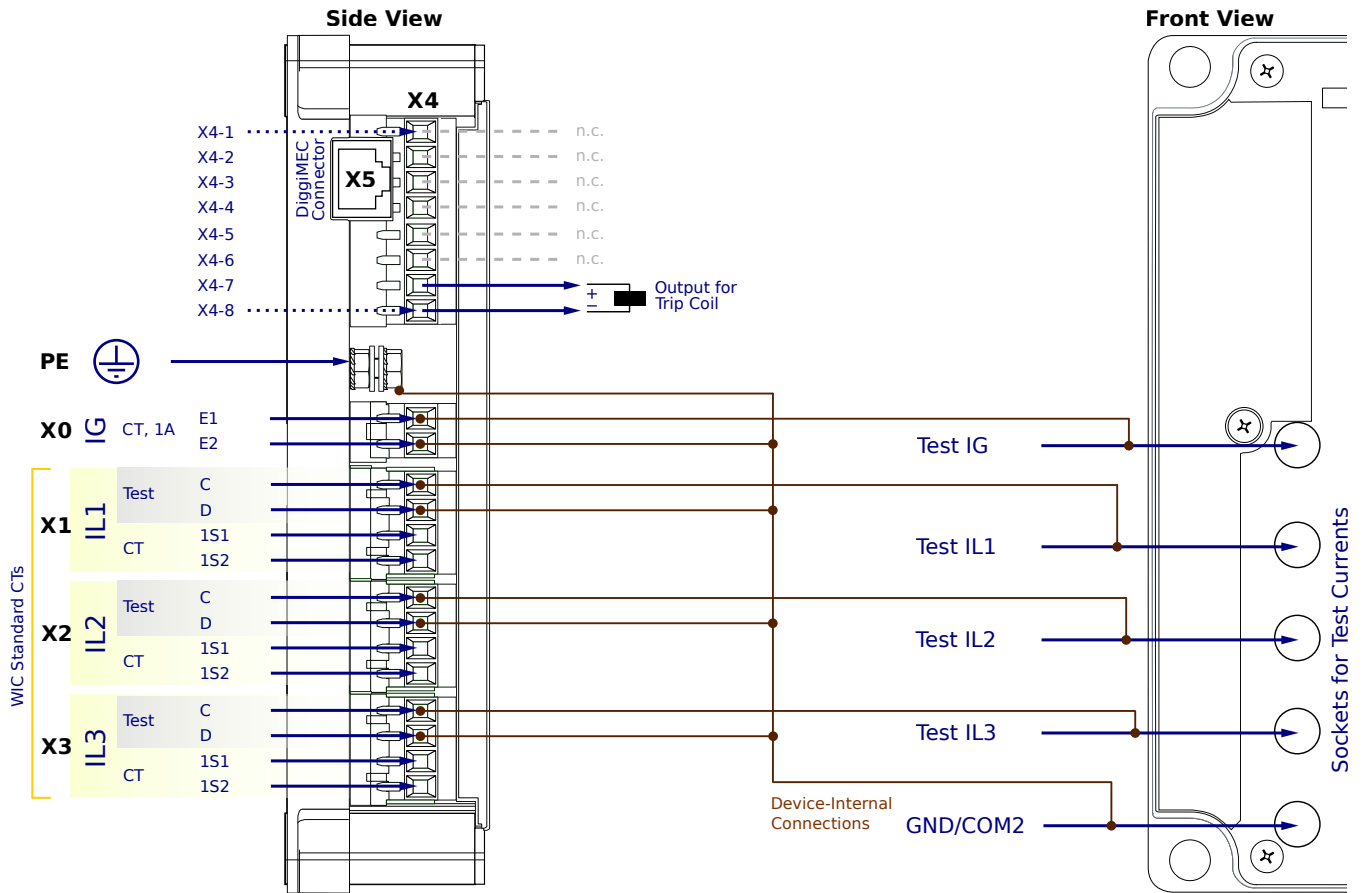
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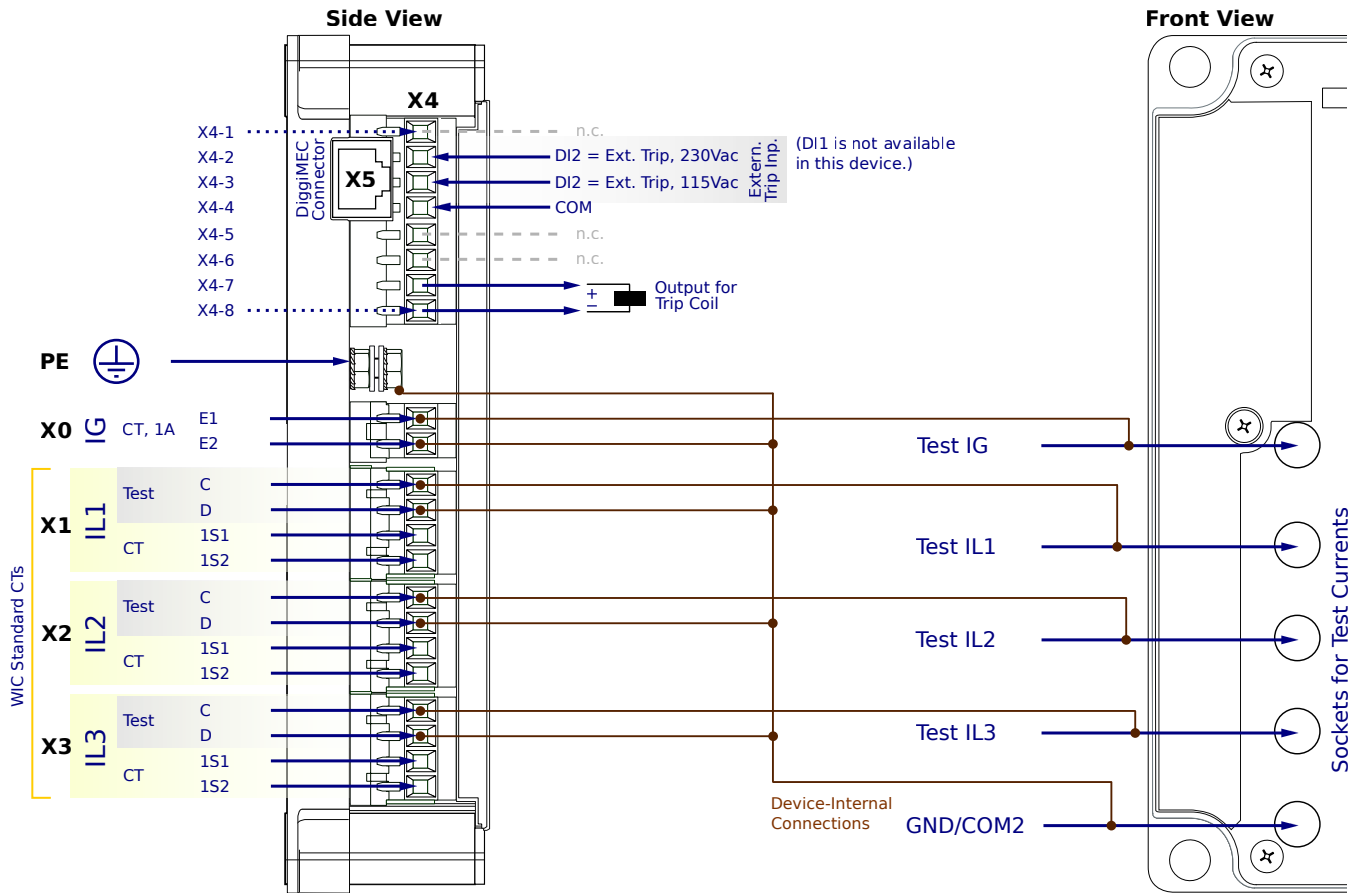
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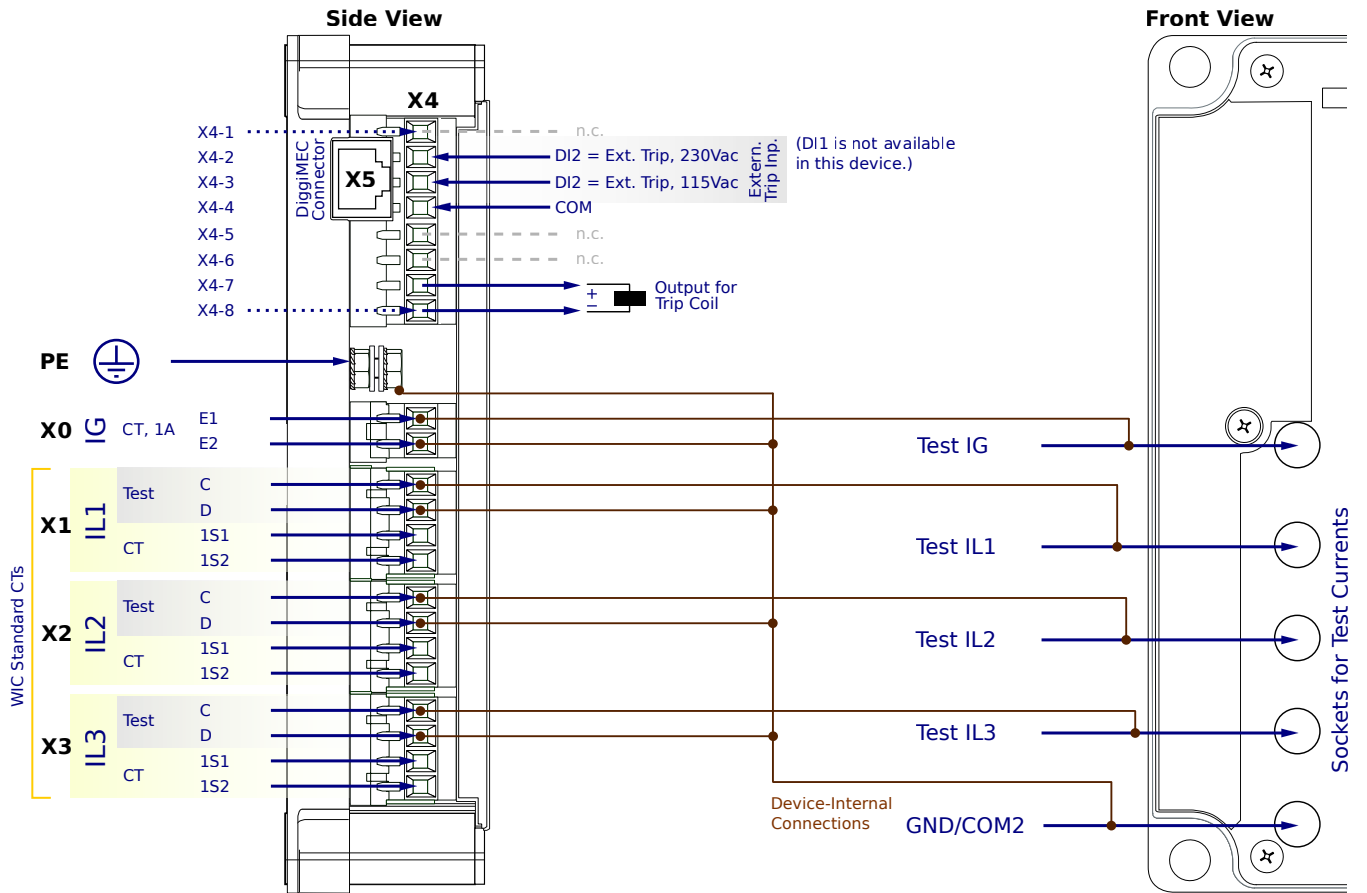
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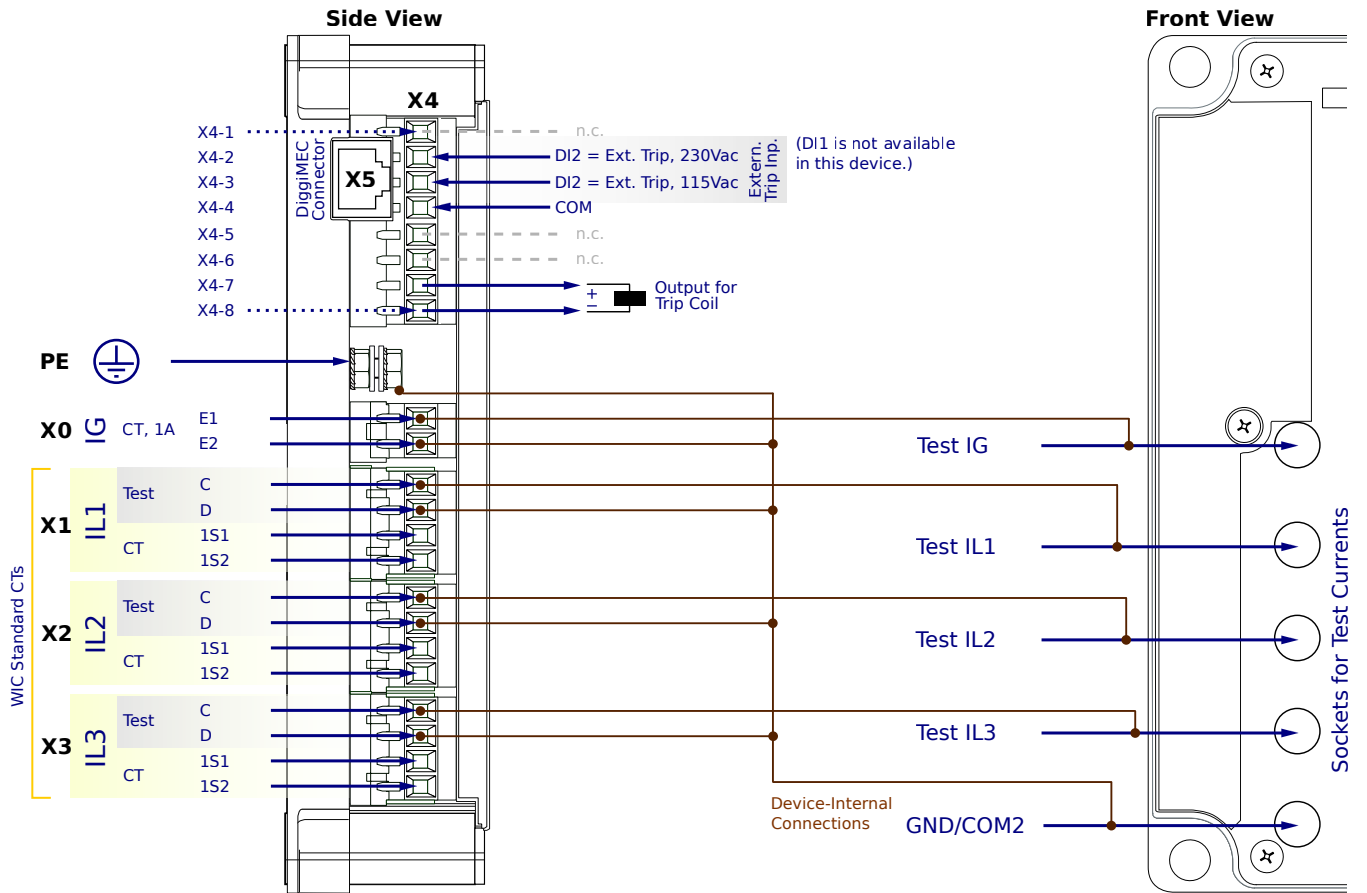
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X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

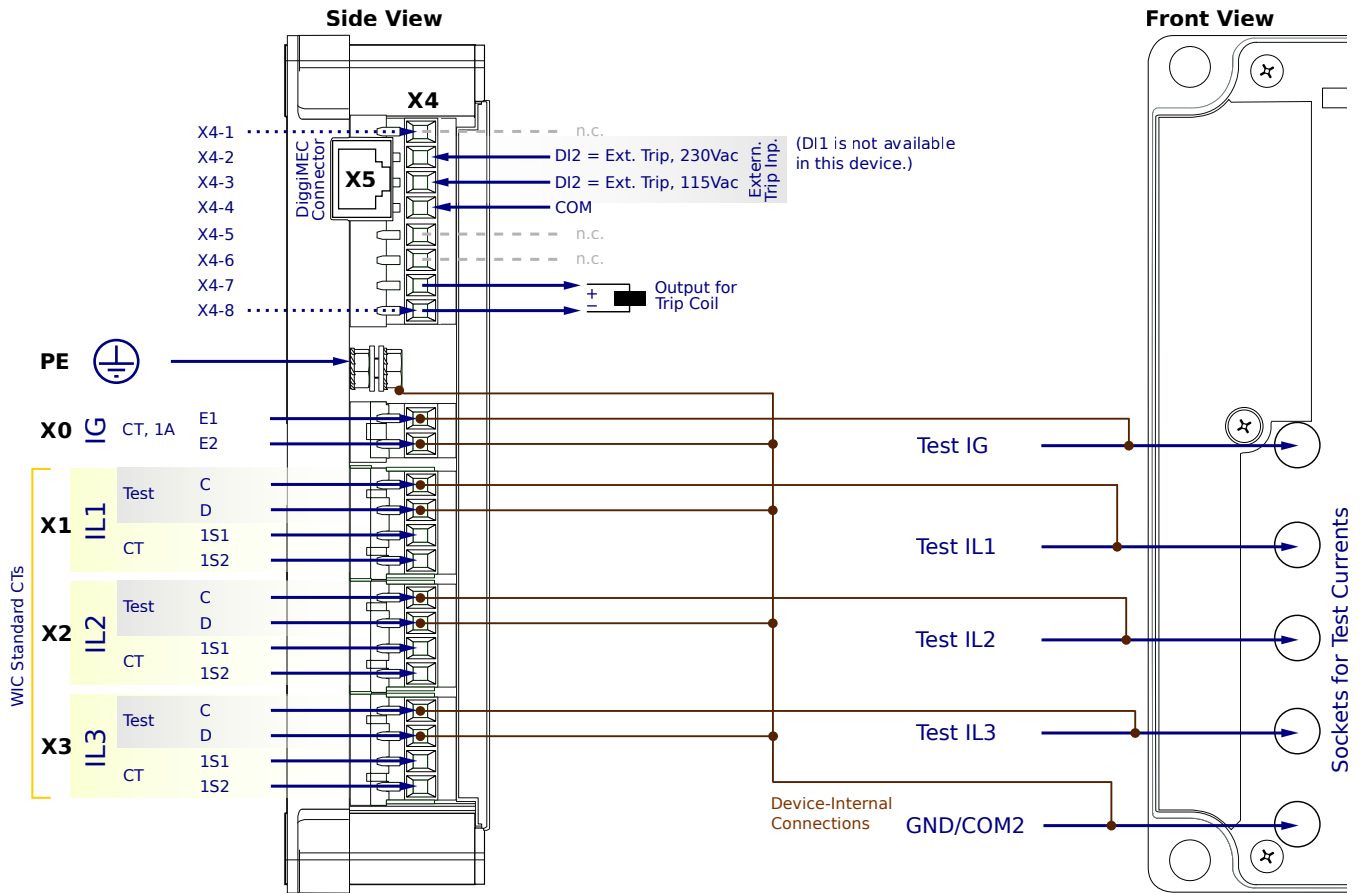
X1...X3 - WIC CTs

X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SG6NF2SA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

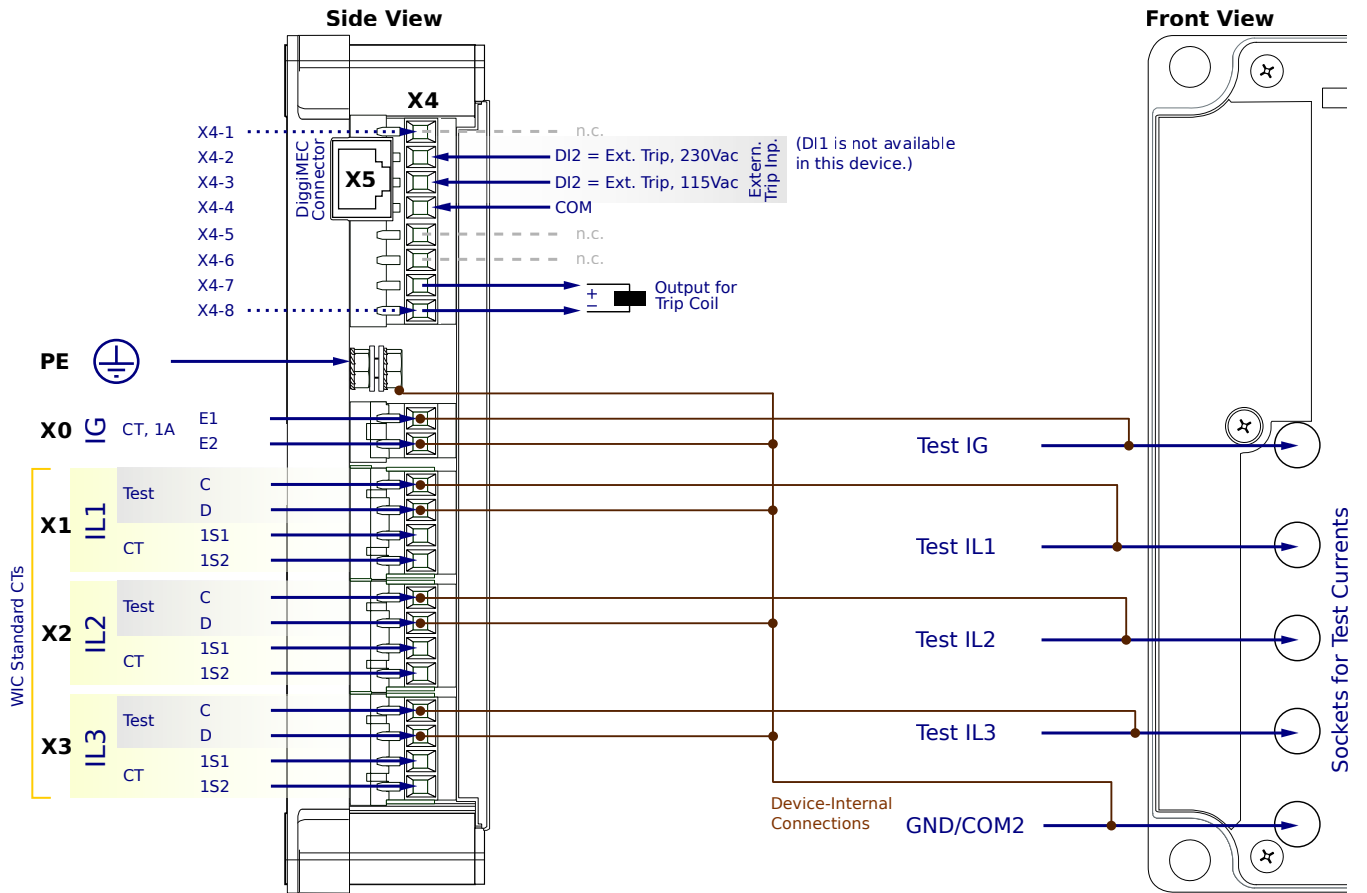
X1...X3 - WIC CTs

X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SG6NF2AA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

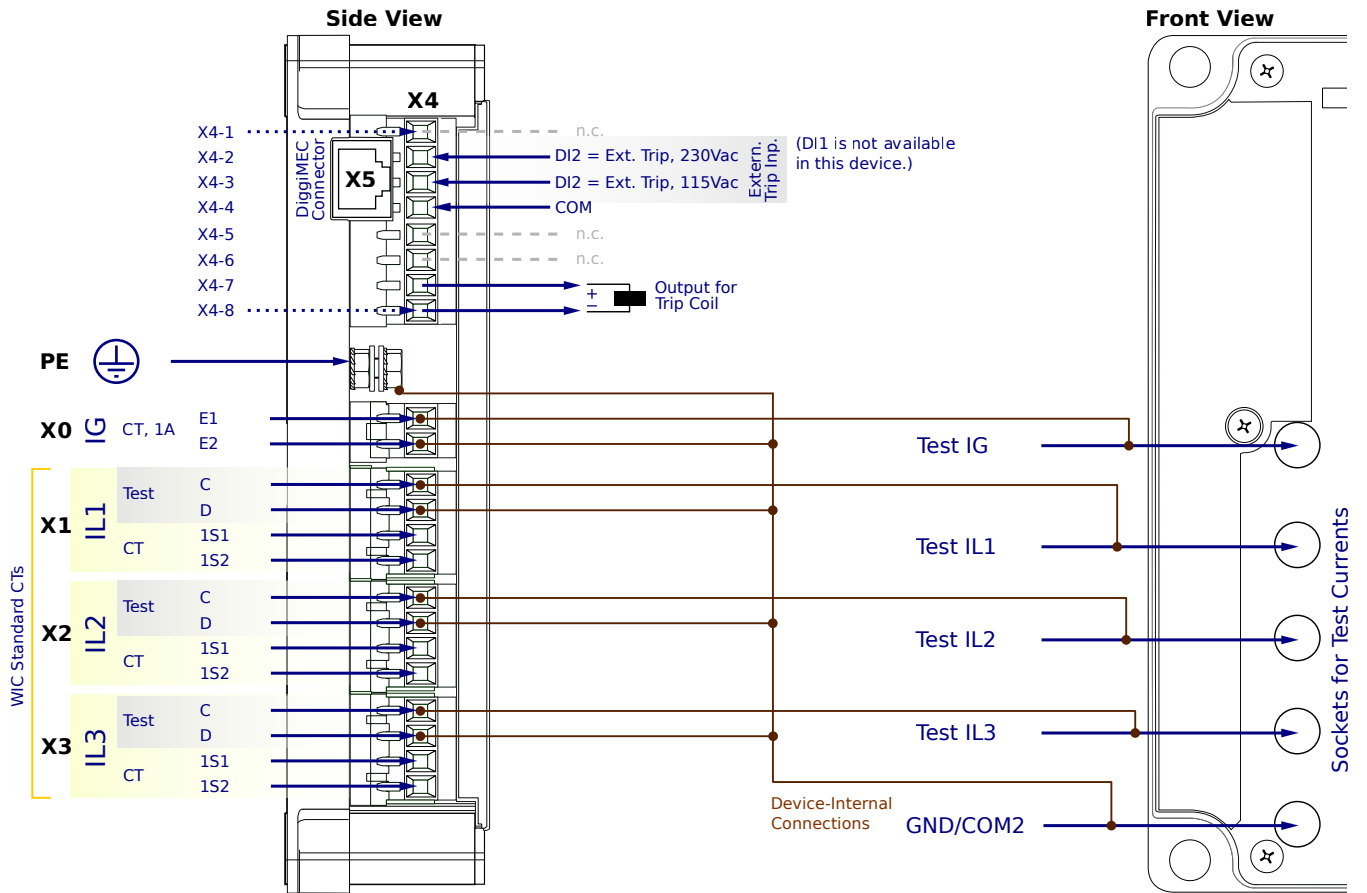
X1...X3 - WIC CTs

X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SG6NF2PA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

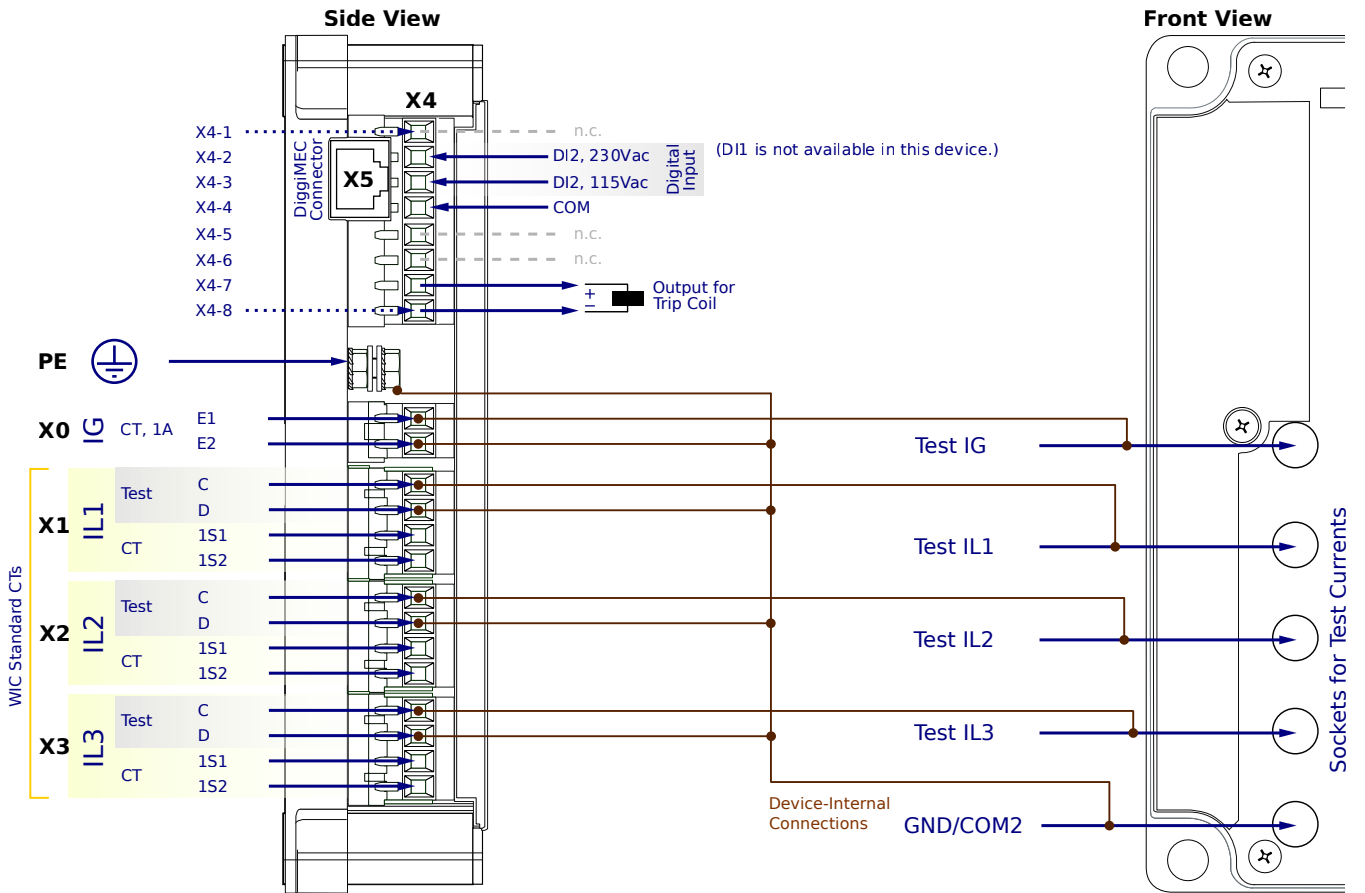
X1...X3 - WIC CTs

X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SG6NC1SA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

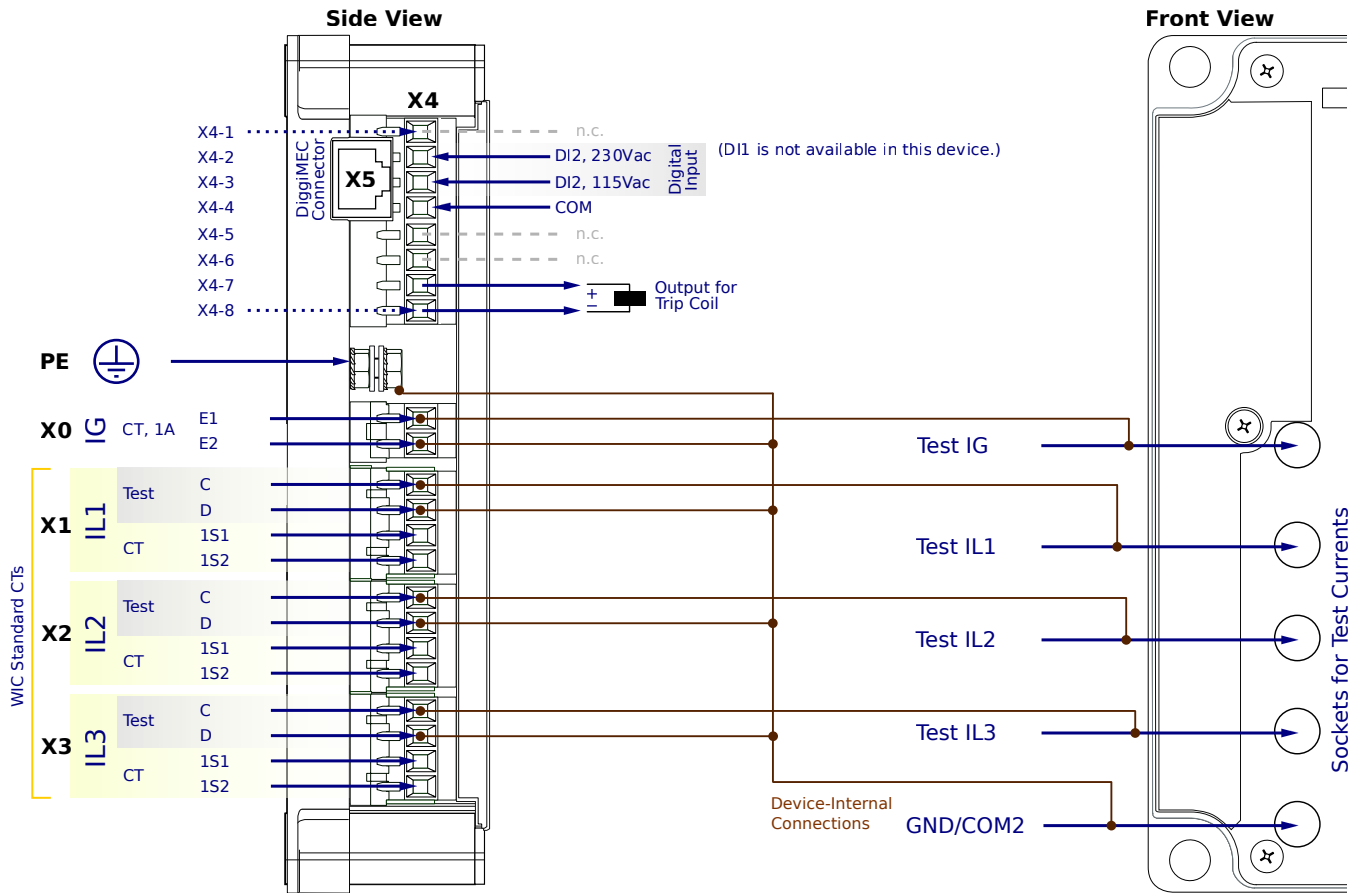
X1...X3 - WIC CTs

X4-2,3 - 1 assignable Digital Input DI2 (115Vac or 230Vac)

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SG6NC1AA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

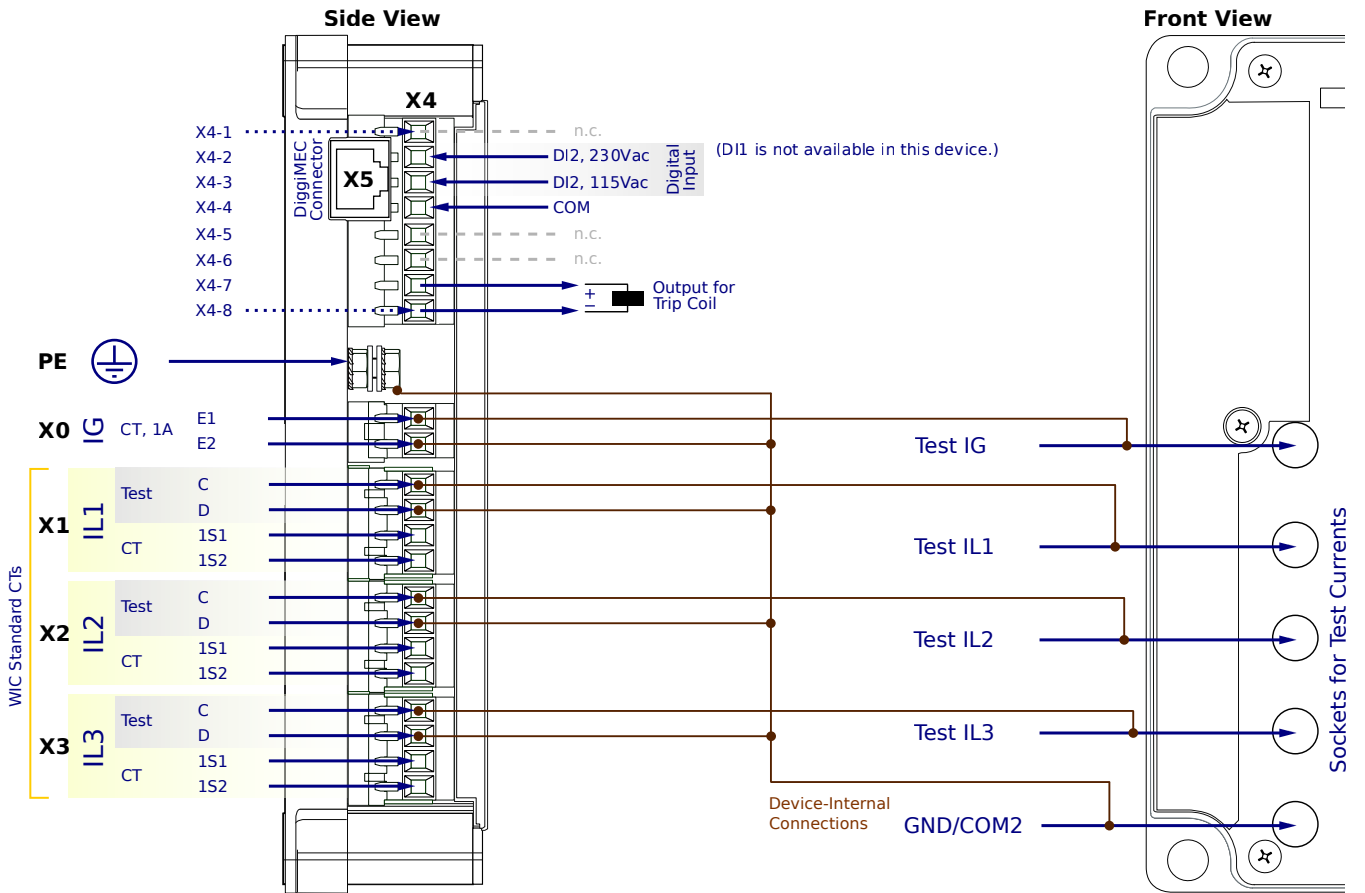
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WIC1-3SG6NC1PA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

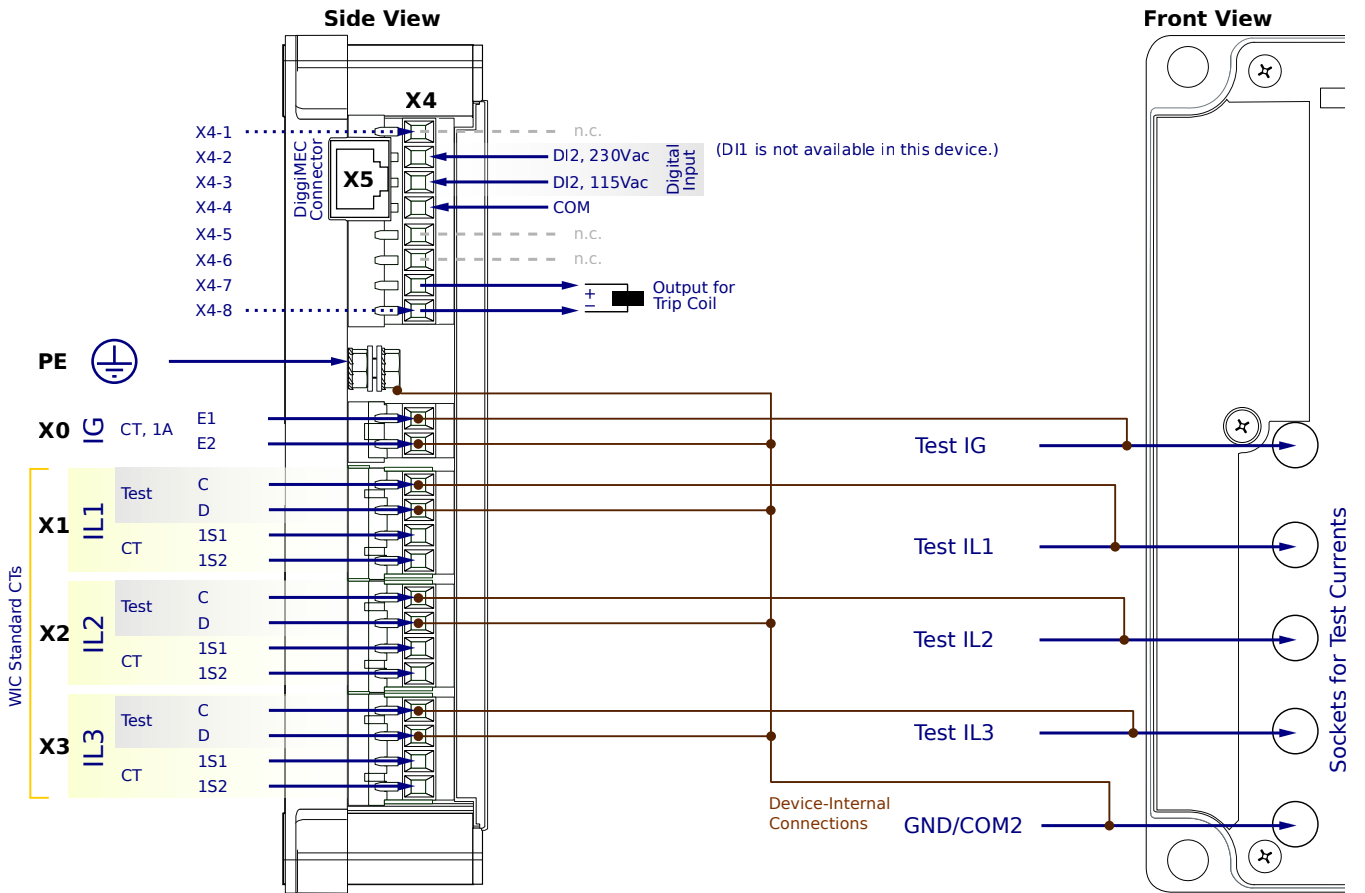
X1...X3 - WIC CTs

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X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SG6NC2SA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

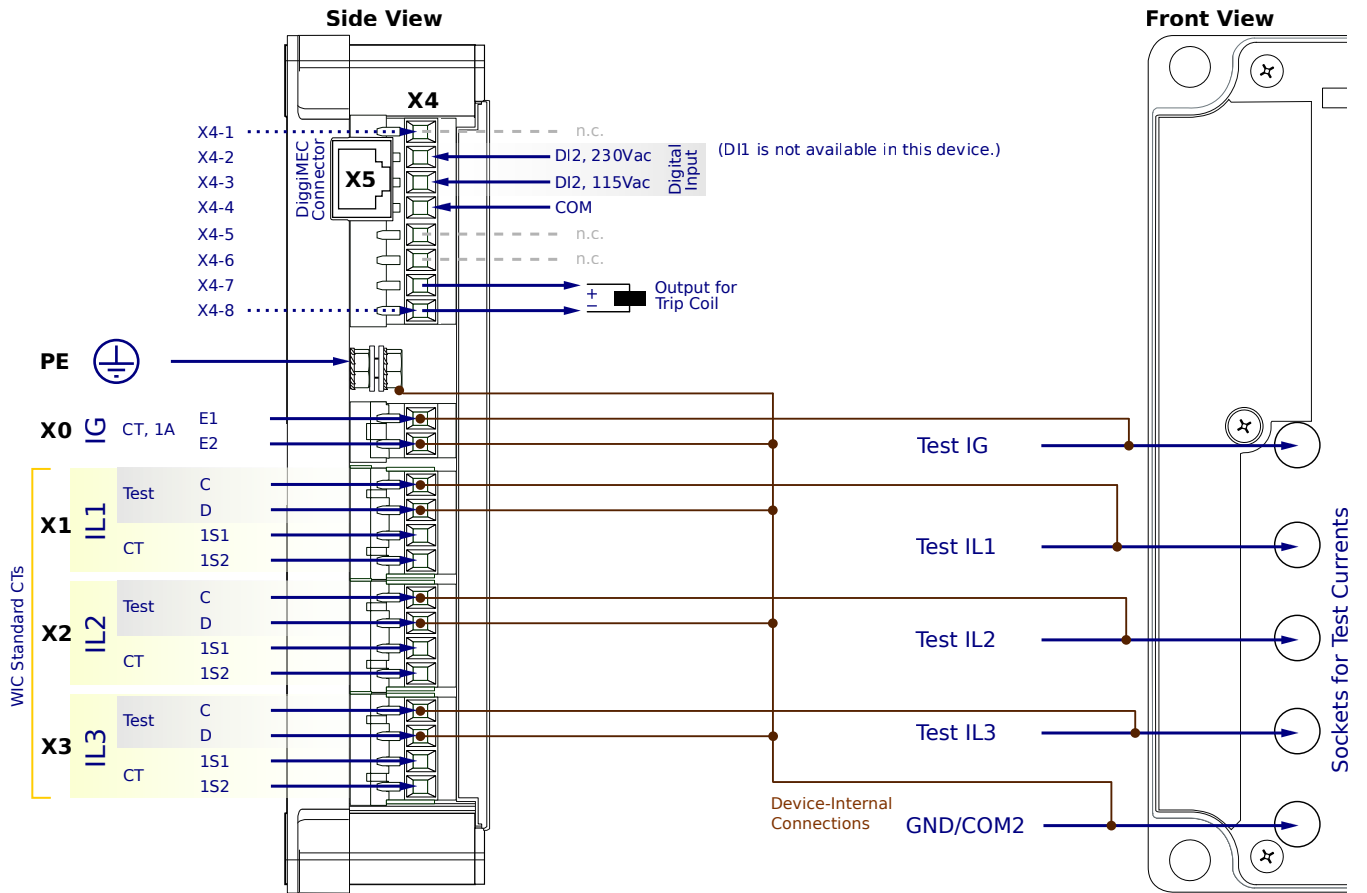
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WIC1-3SG6NC2AA



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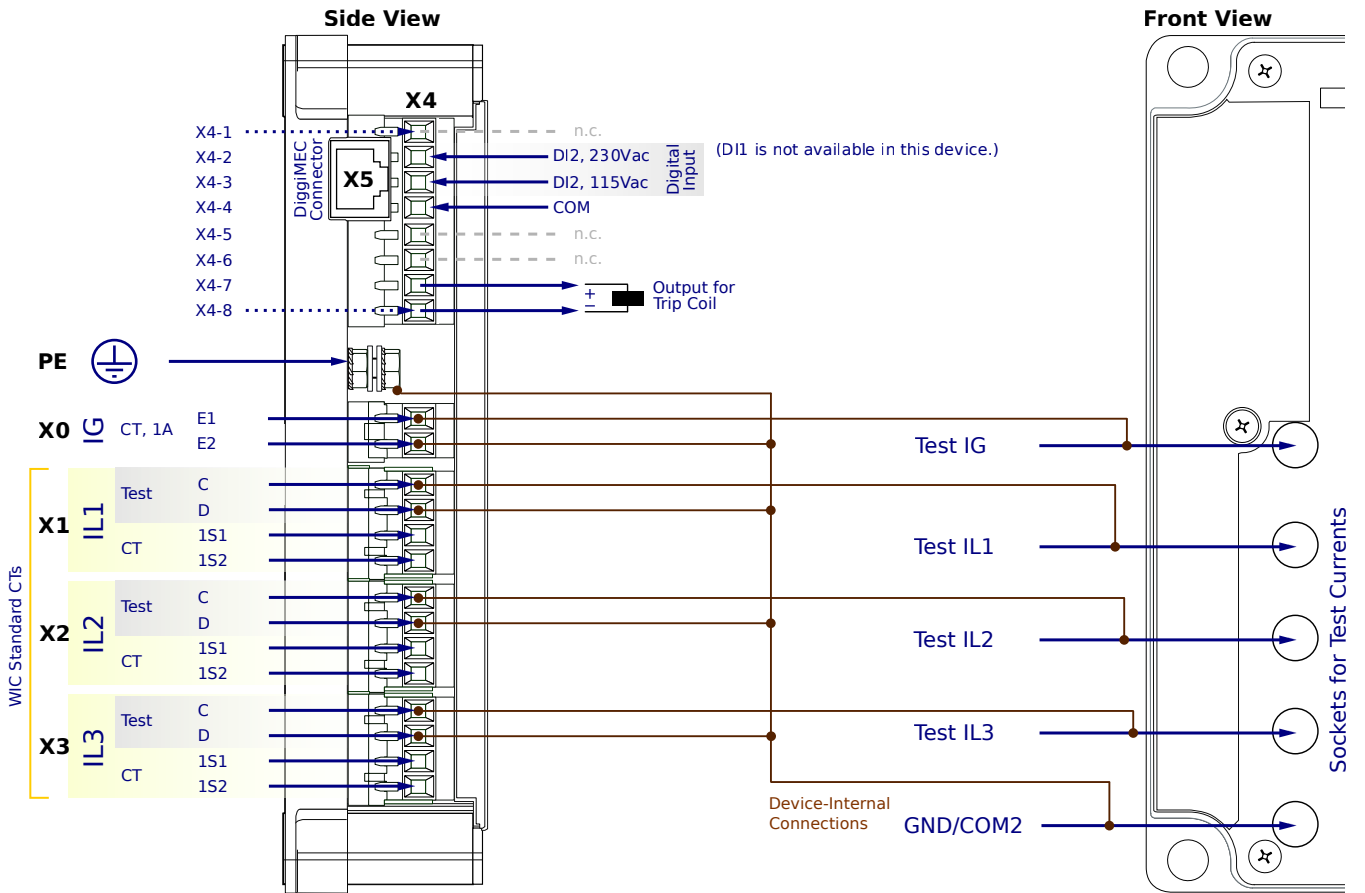
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X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

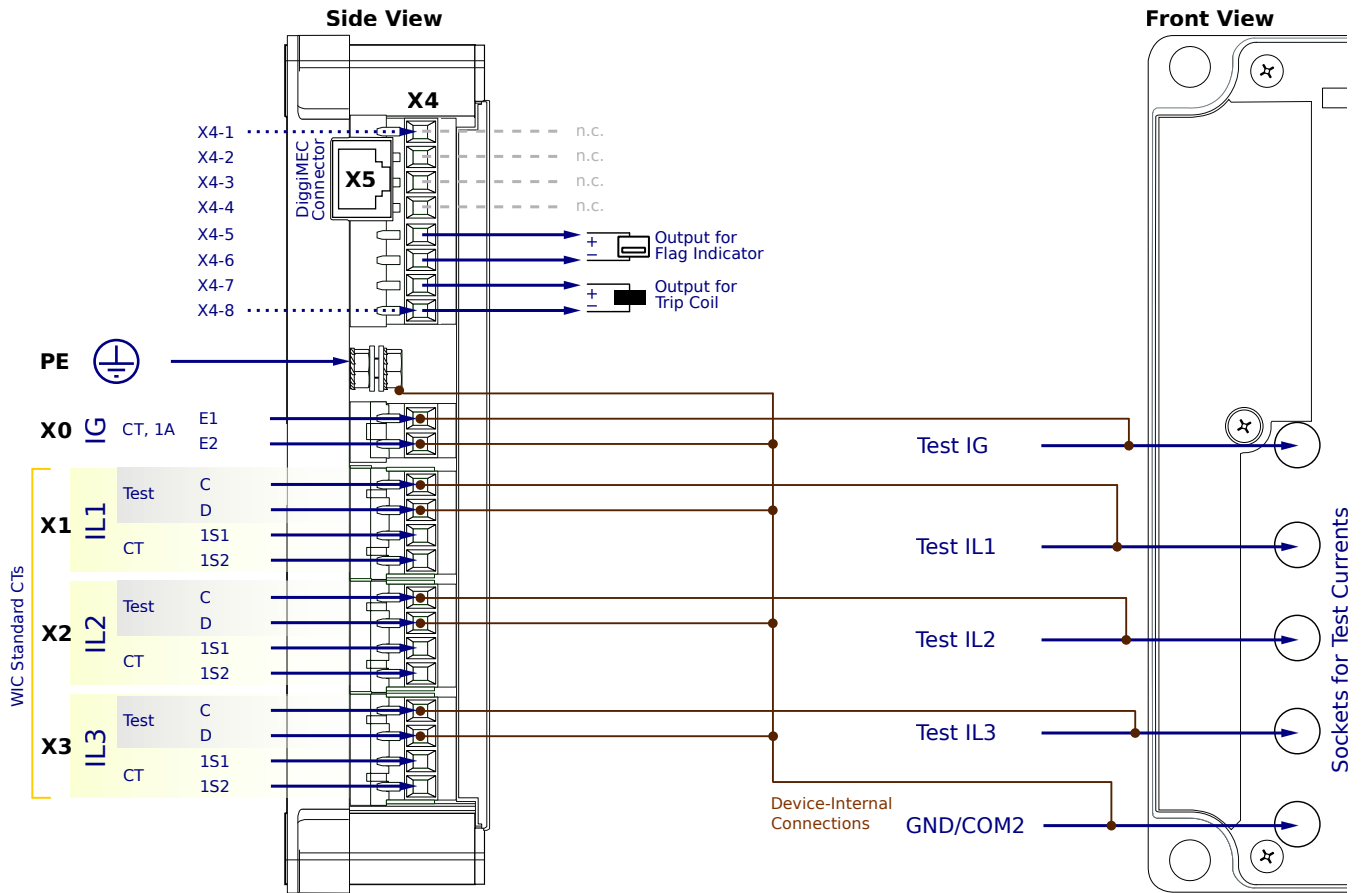
X1...X3 - WIC CTs

X4-2,3 - 1 assignable Digital Input DI2 (115Vac or 230Vac)

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SG6FN1SA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

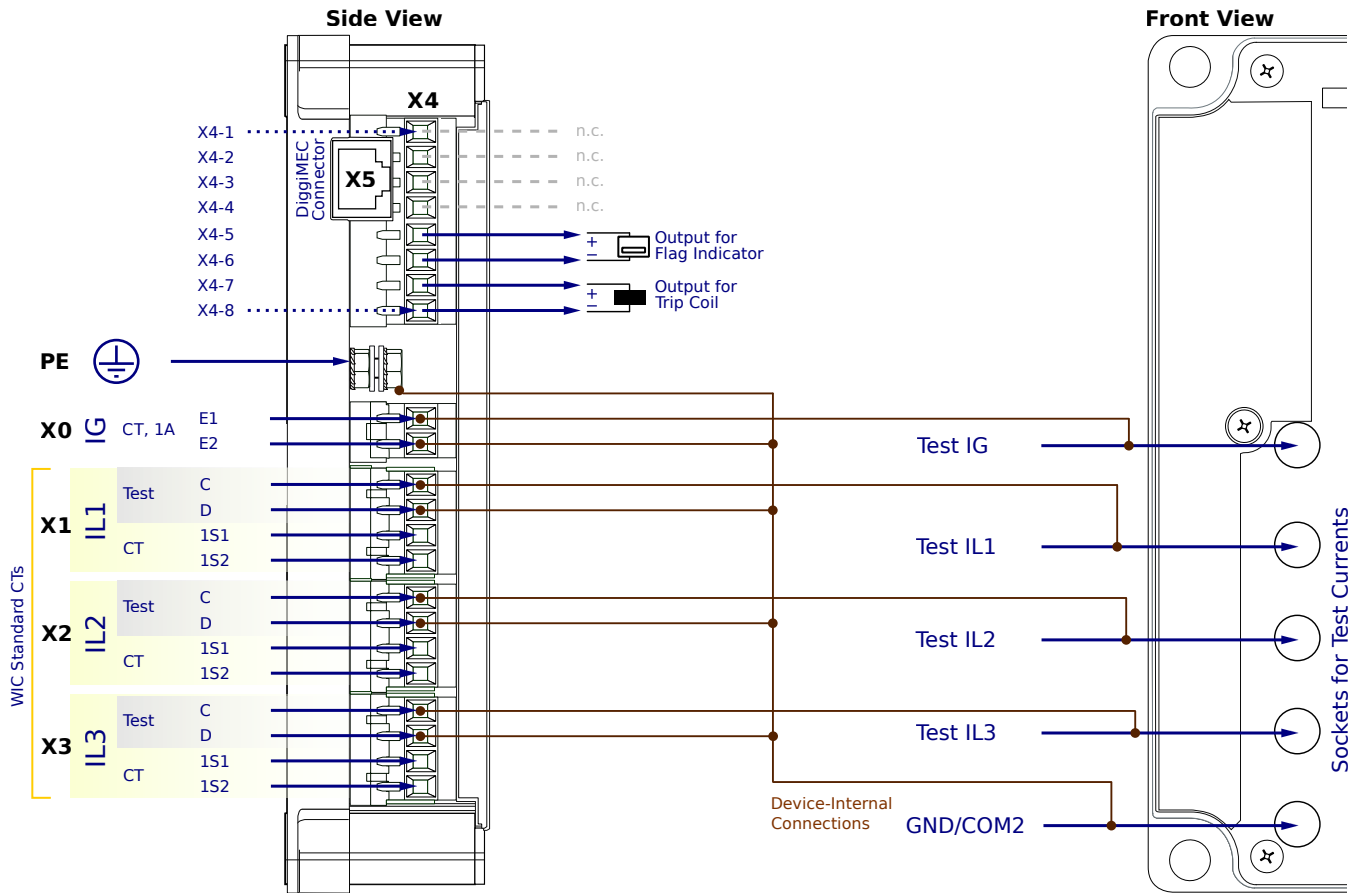
X1...X3 - WIC CTs

X4-5,6 - Trip flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SG6FN1AA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

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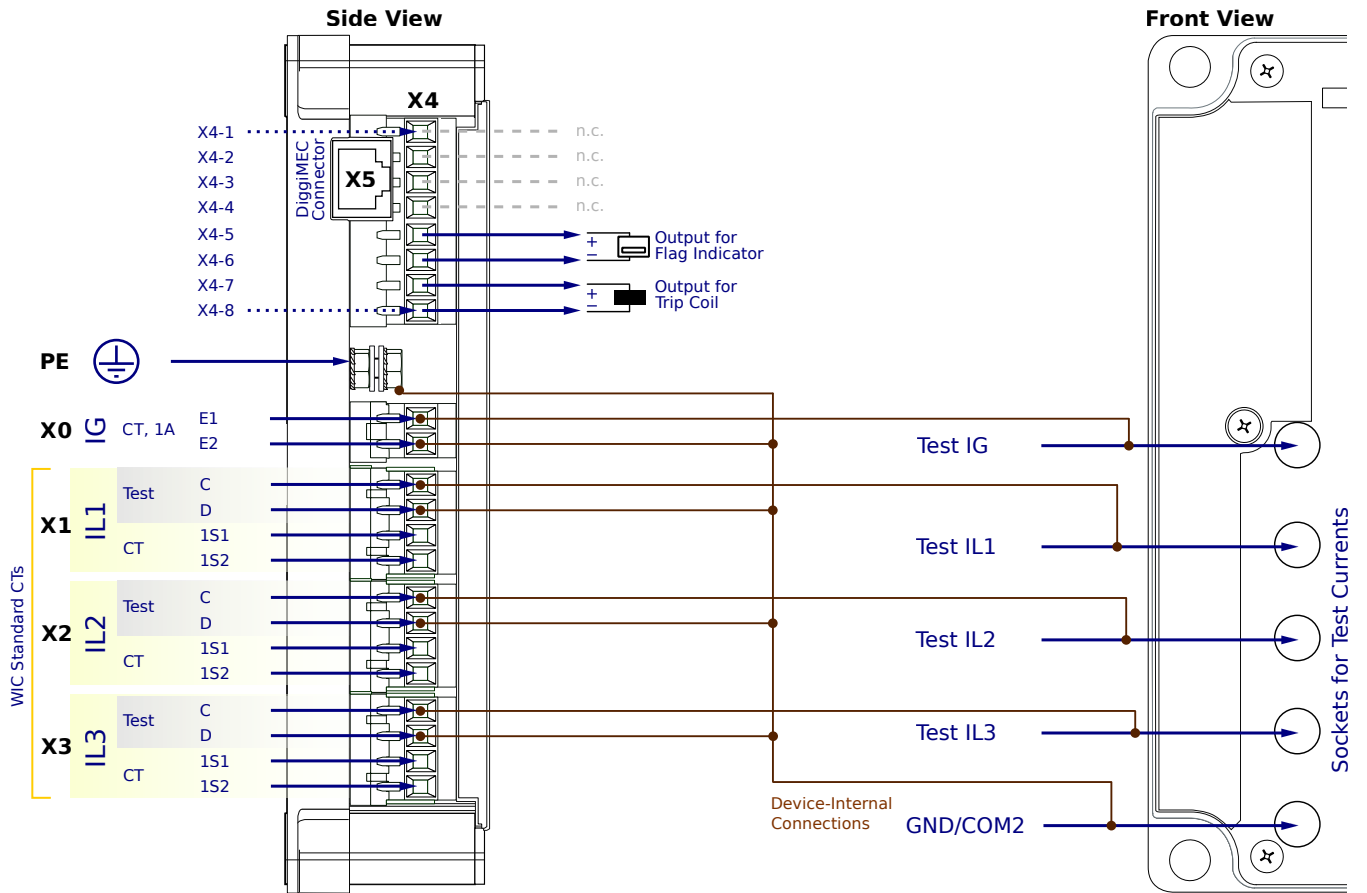
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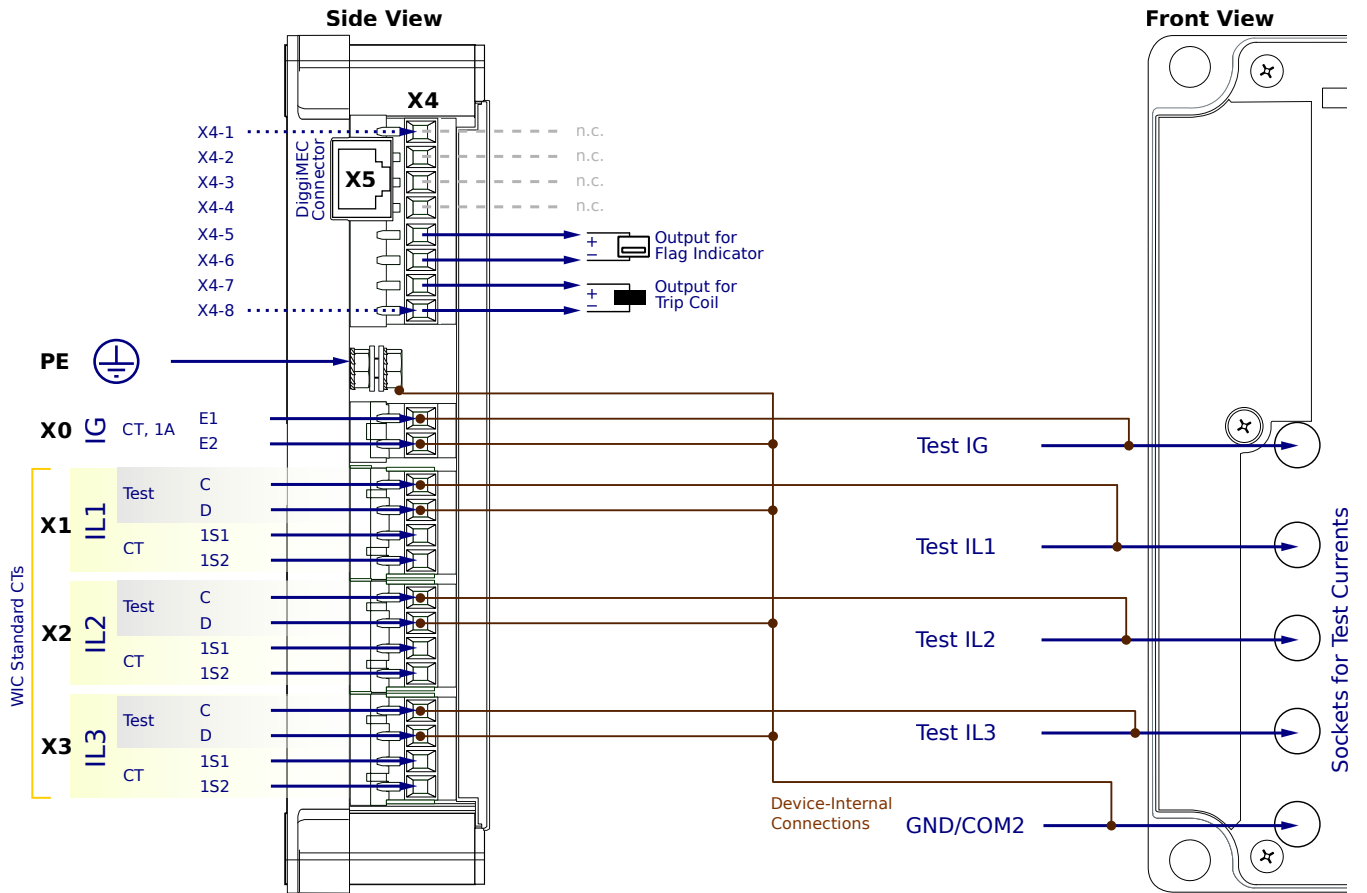
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CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
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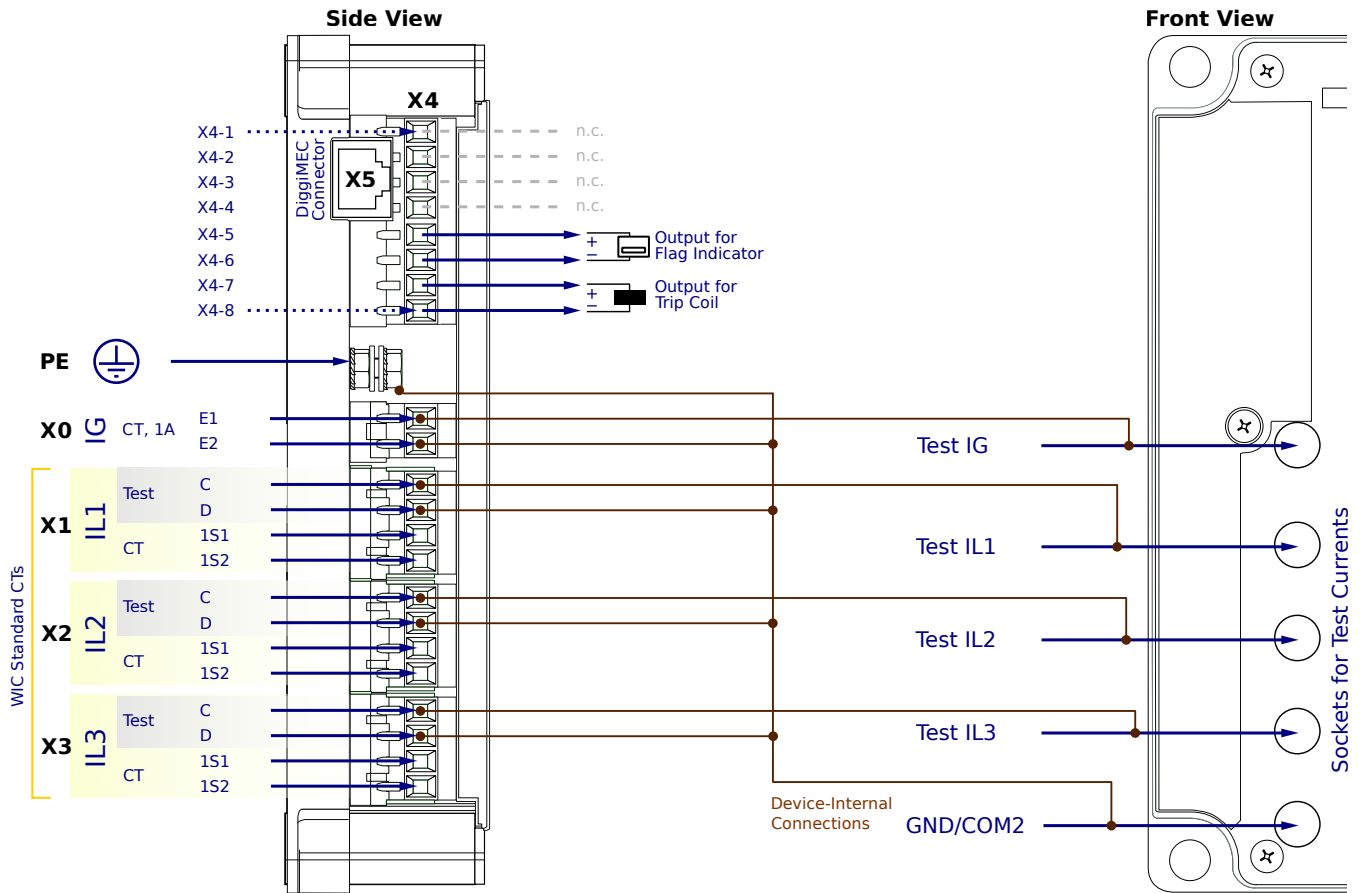
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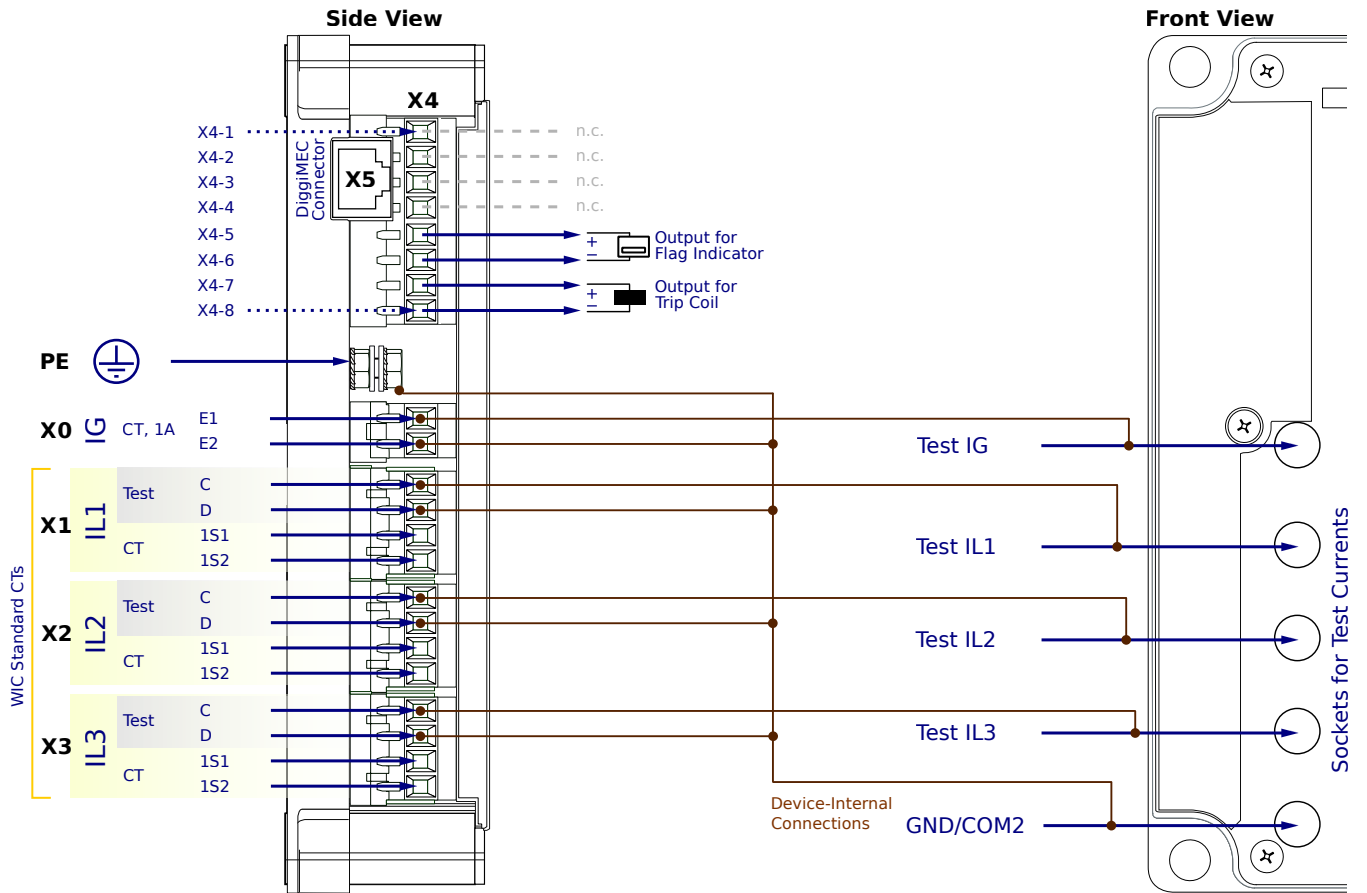
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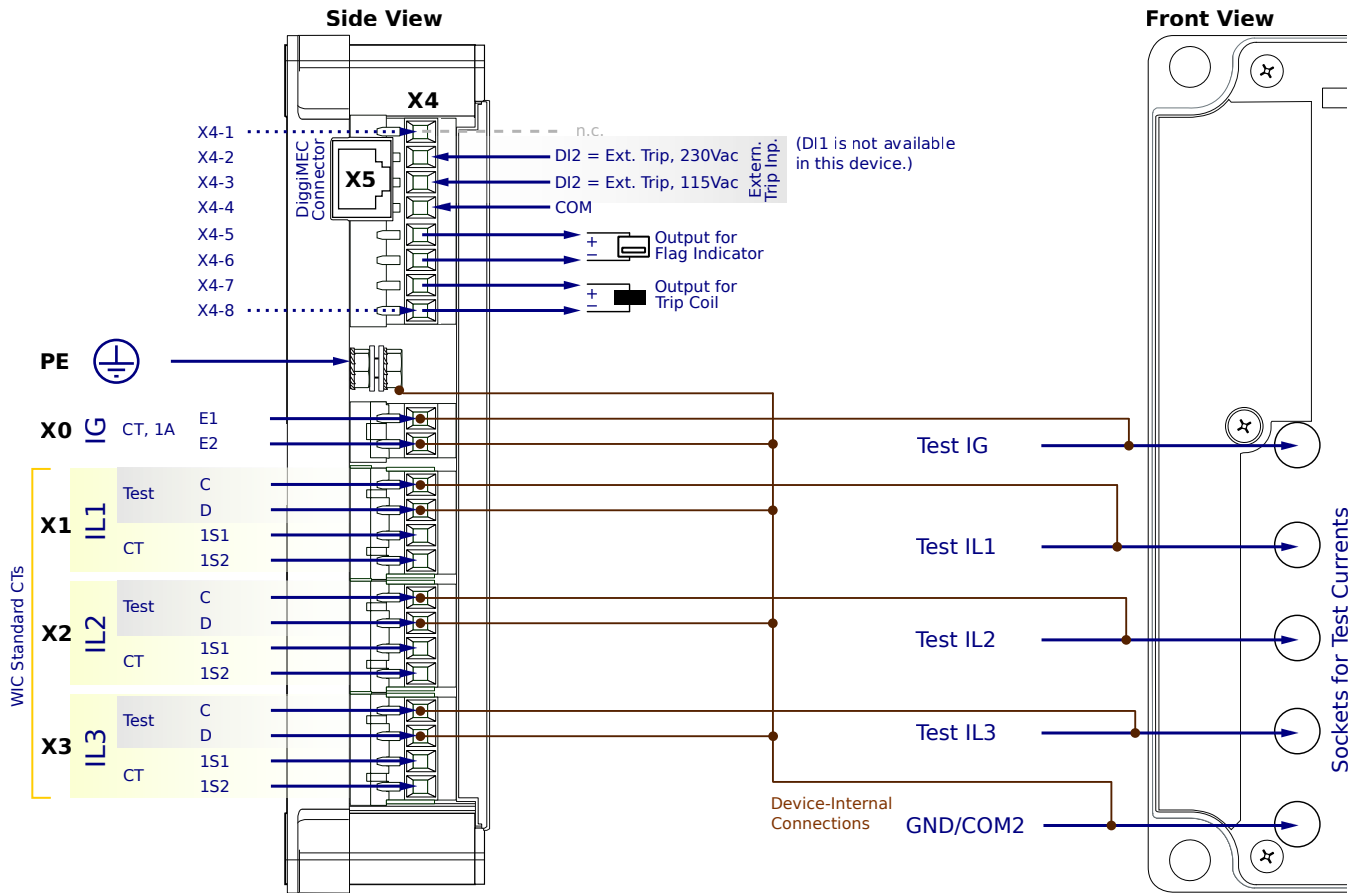
X1...X3 - WIC CTs

X4-5,6 - Trip flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SG6FF1SA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

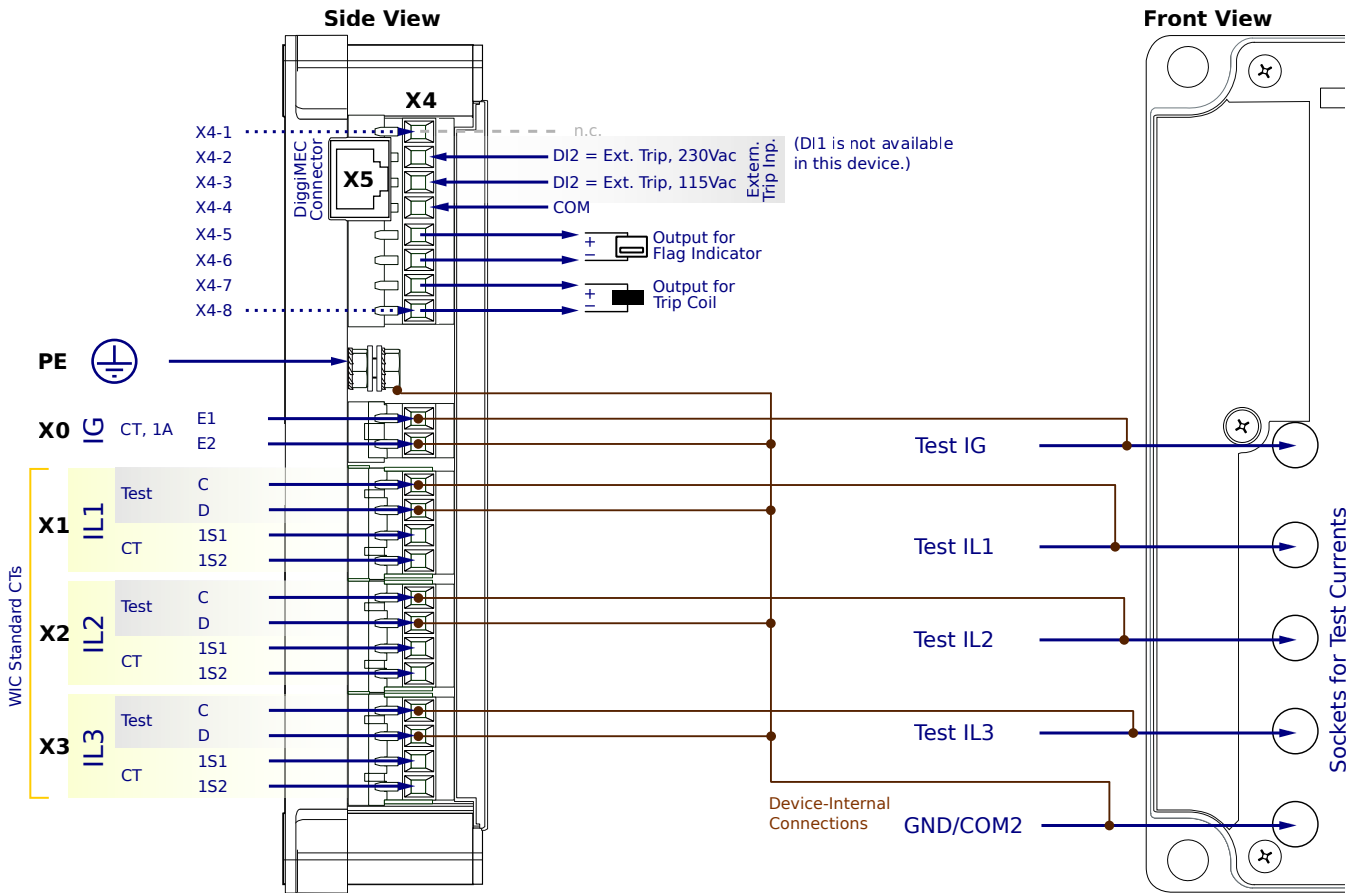
X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-5,6 - Trip flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SG6FF1AA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
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PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

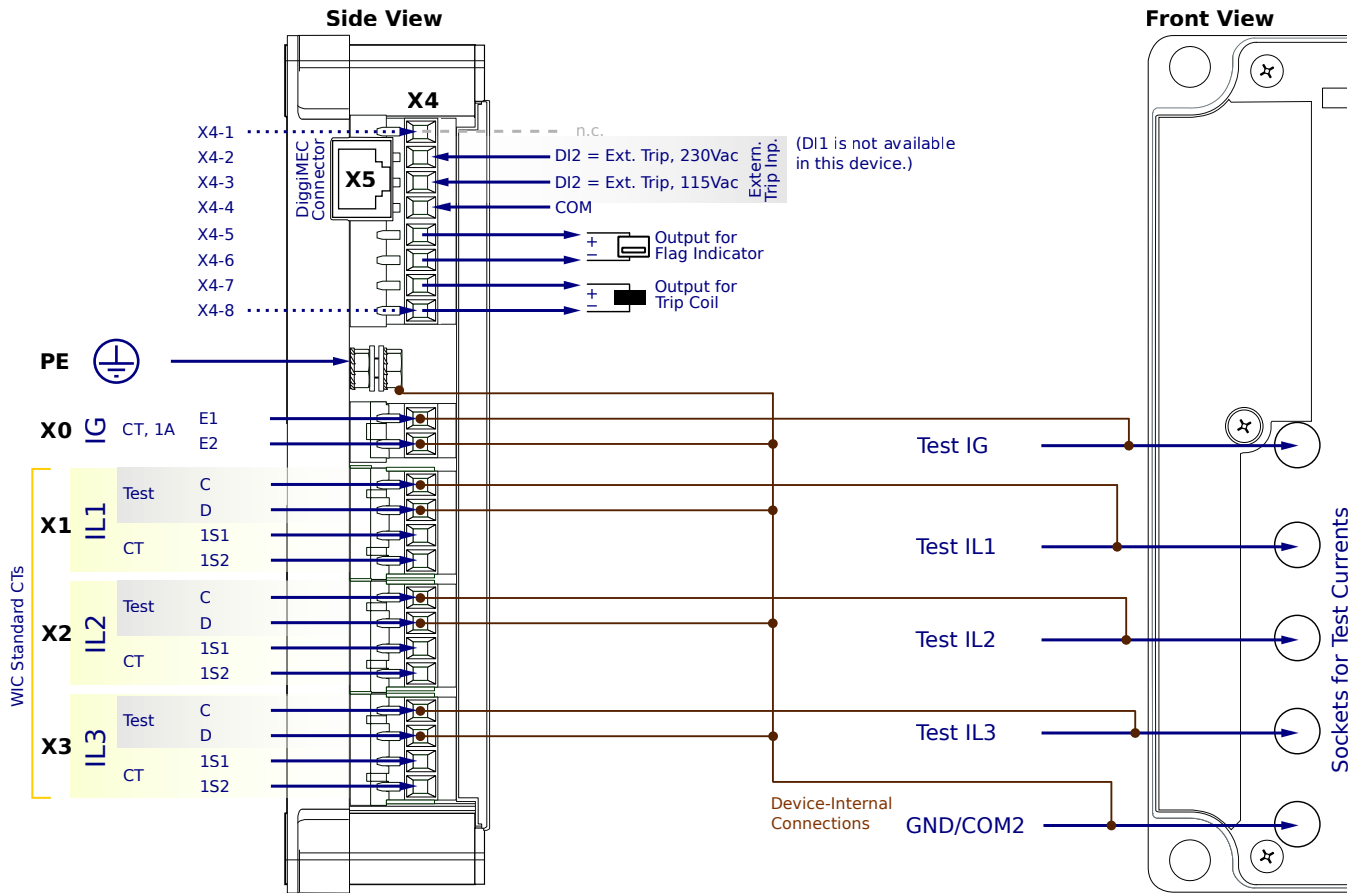
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WIC1-3SG6FF1PA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

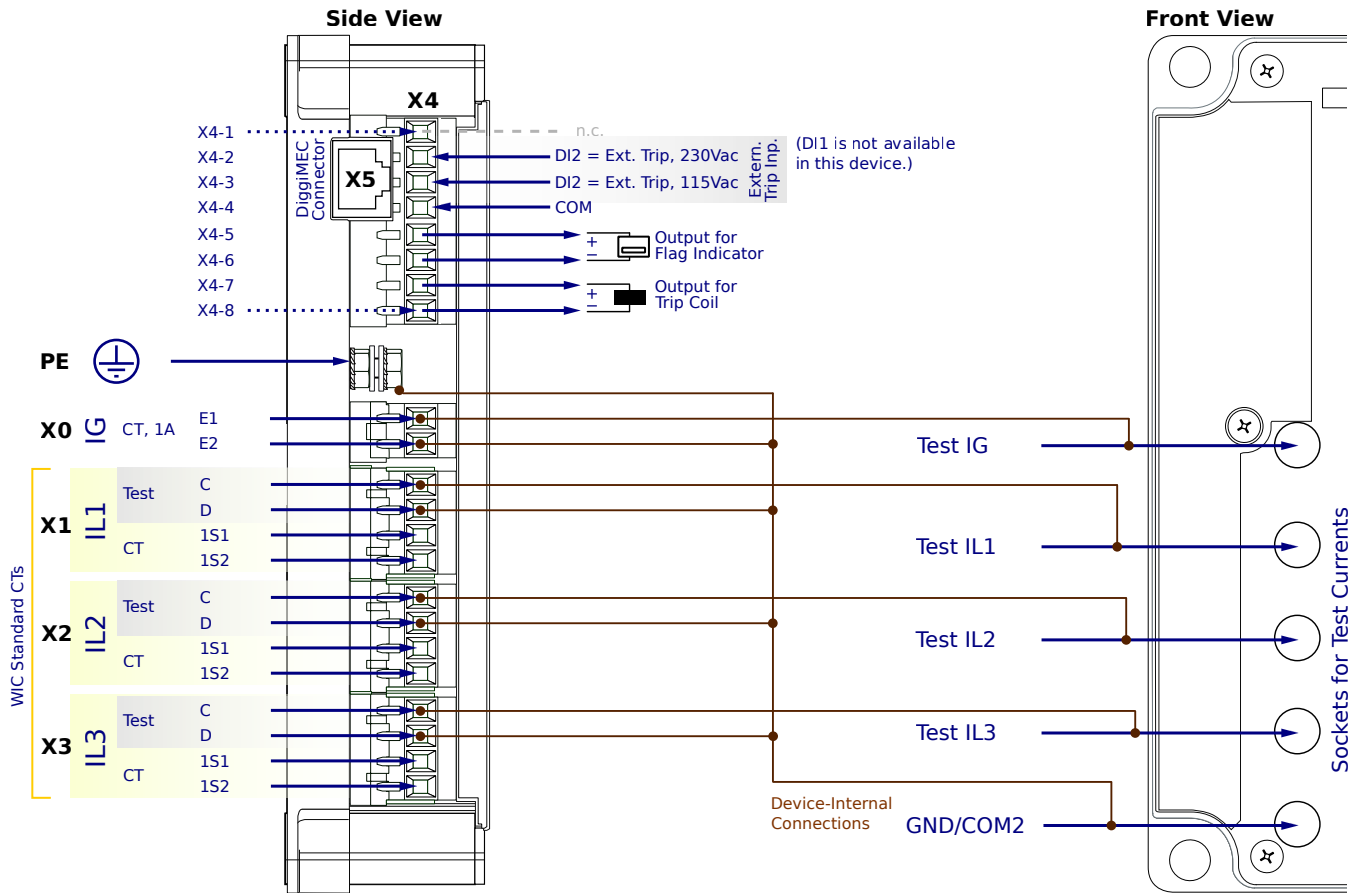
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X4-5,6 - Trip flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SG6FF2SA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

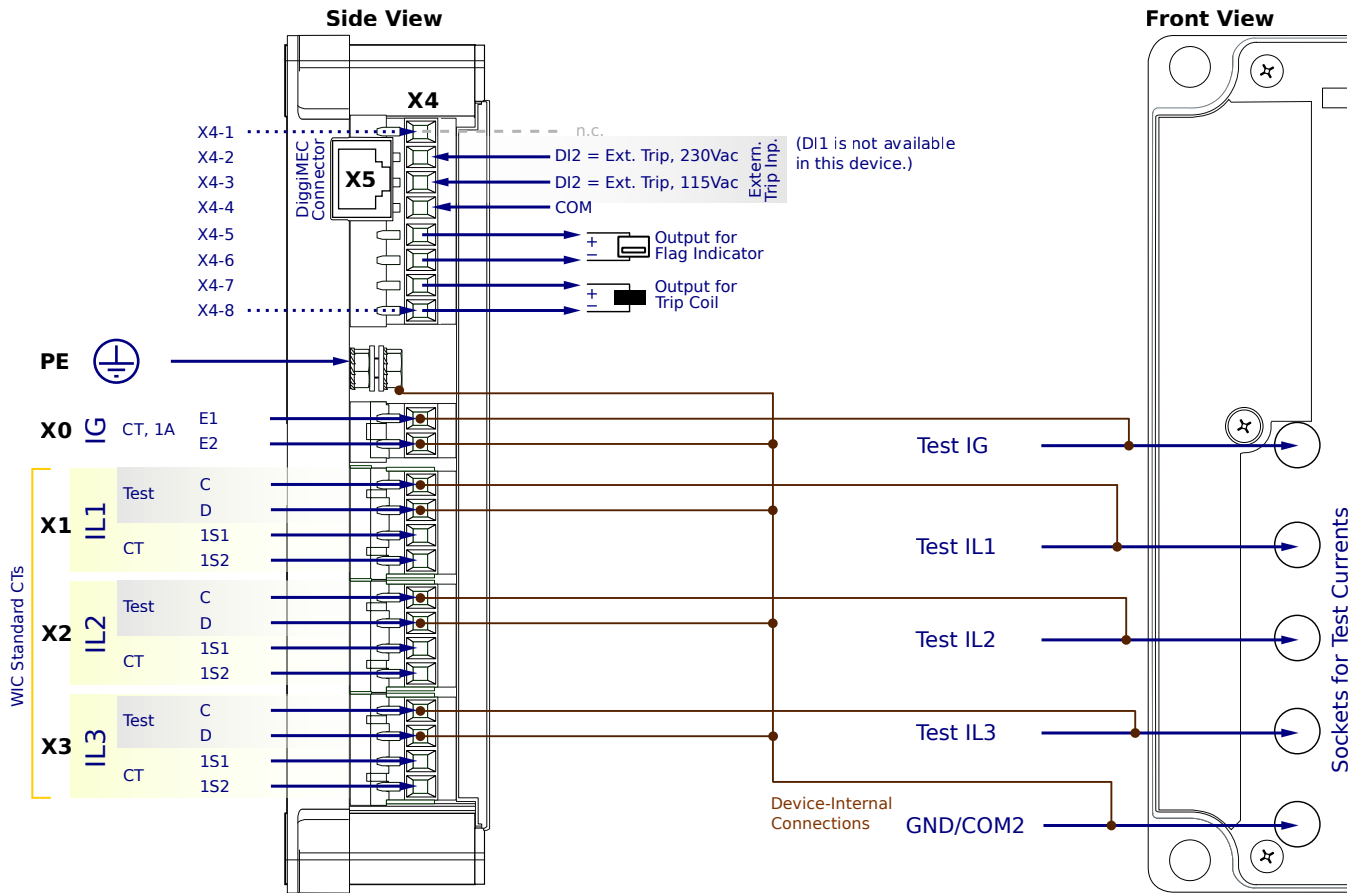
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X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SG6FF2AA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

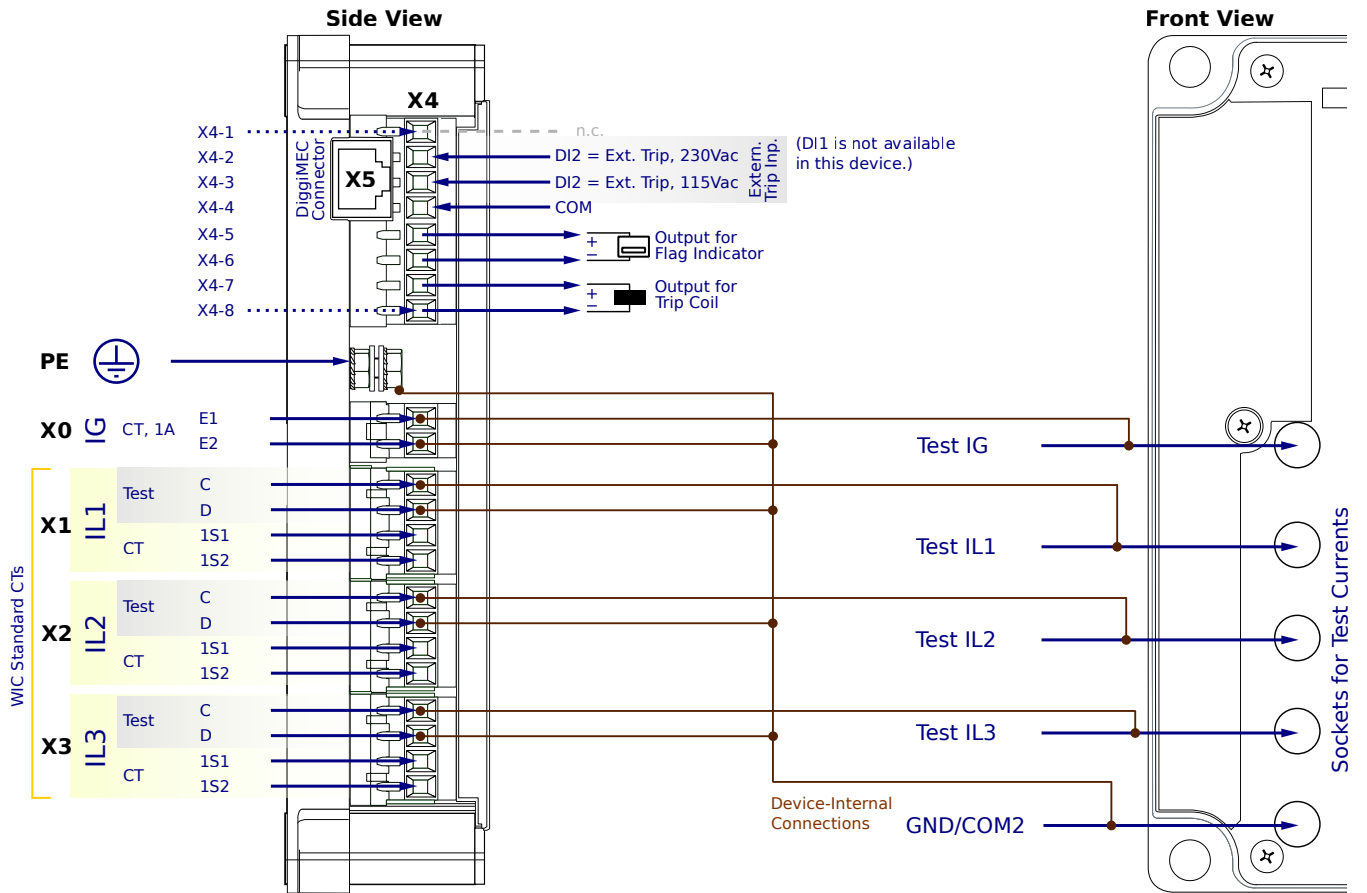
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WIC1-3SG6FF2PA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

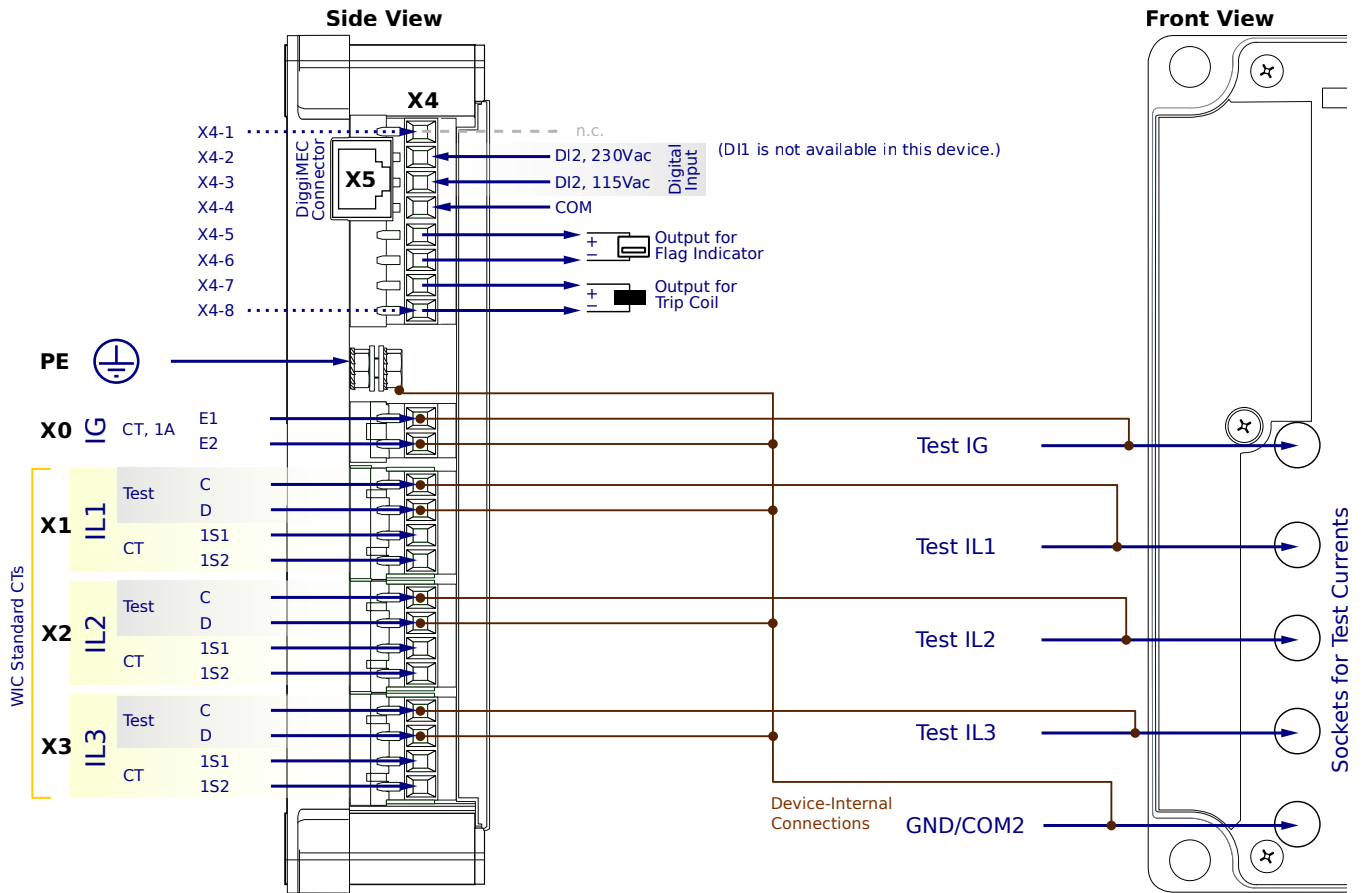
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X4-5,6 - Trip flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SG6FC1SA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

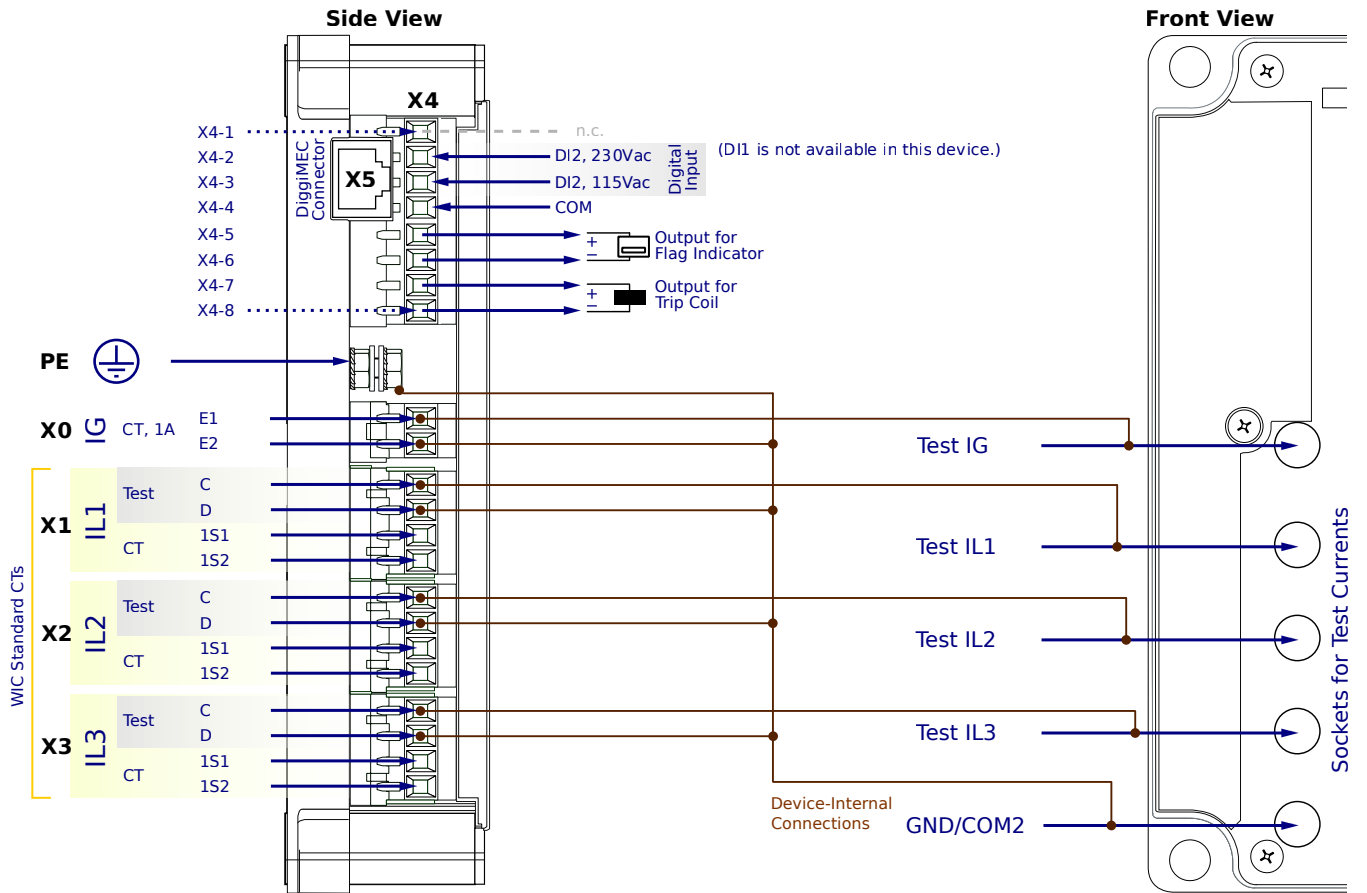
X4-2,3 - 1 assignable Digital Input DI2 (115Vac or 230Vac)

X4-5,6 - Trip flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SG6FC1AA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

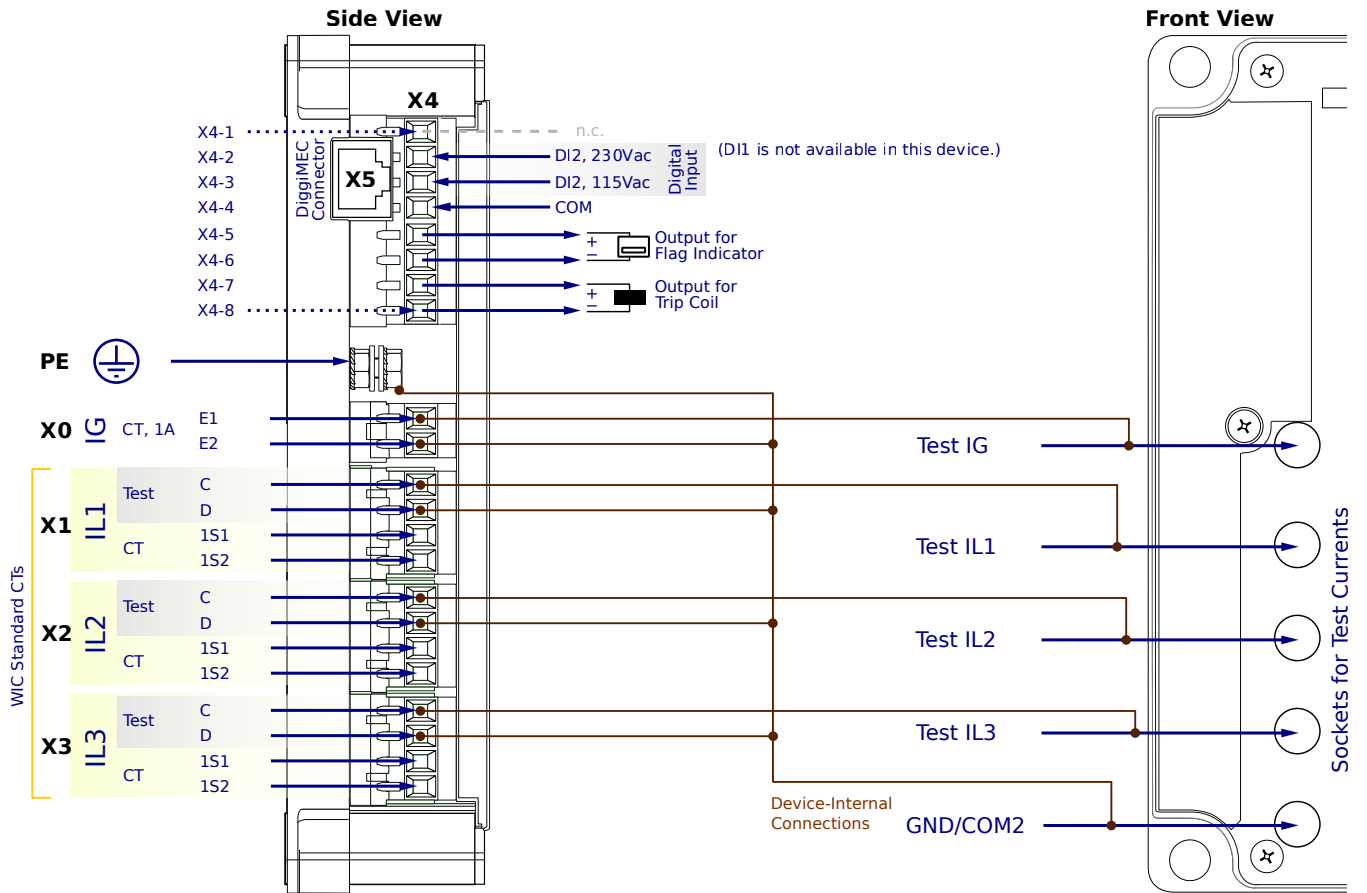
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WIC1-3SG6FC1PA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

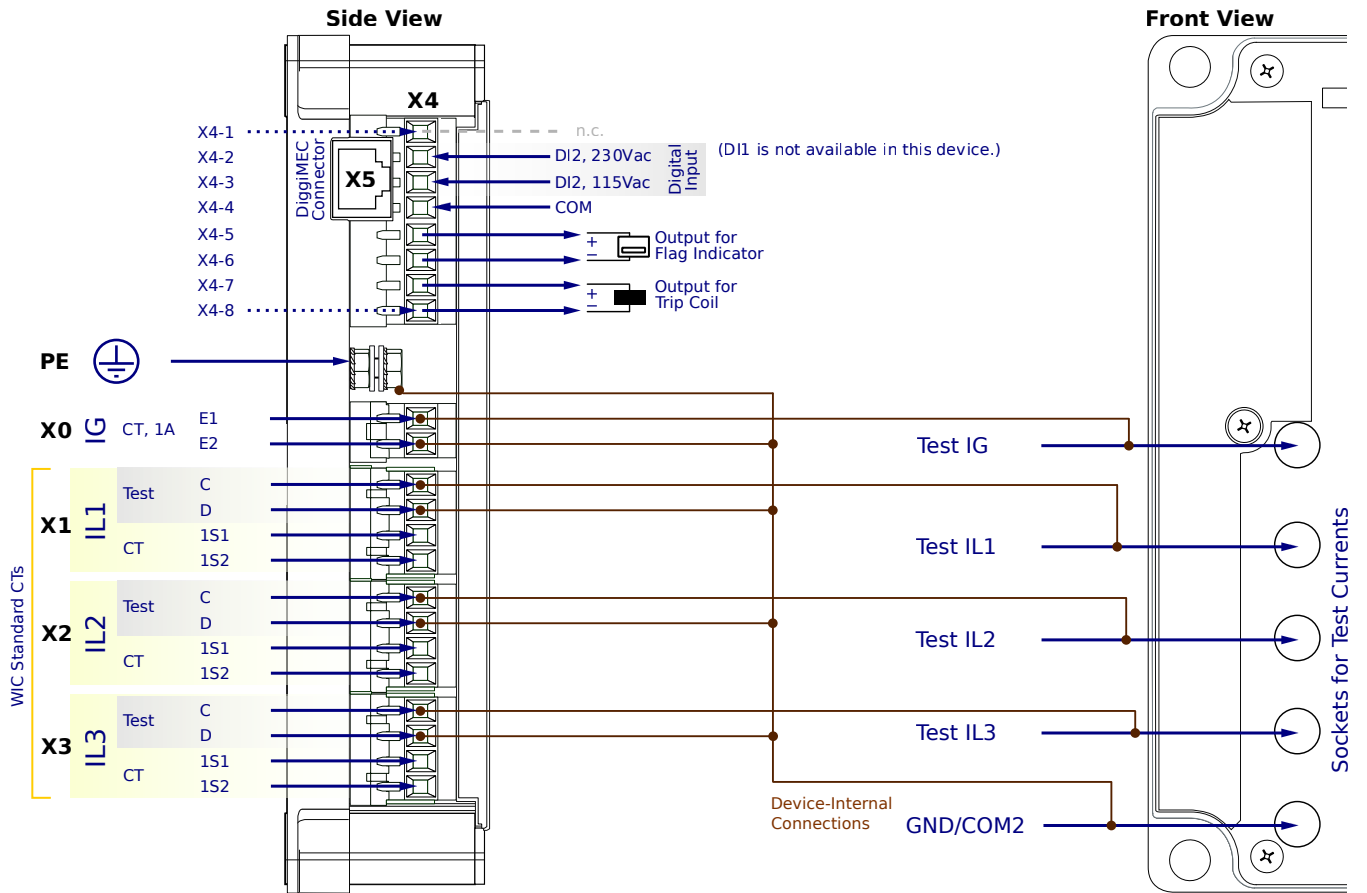
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X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SG6FC2SA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

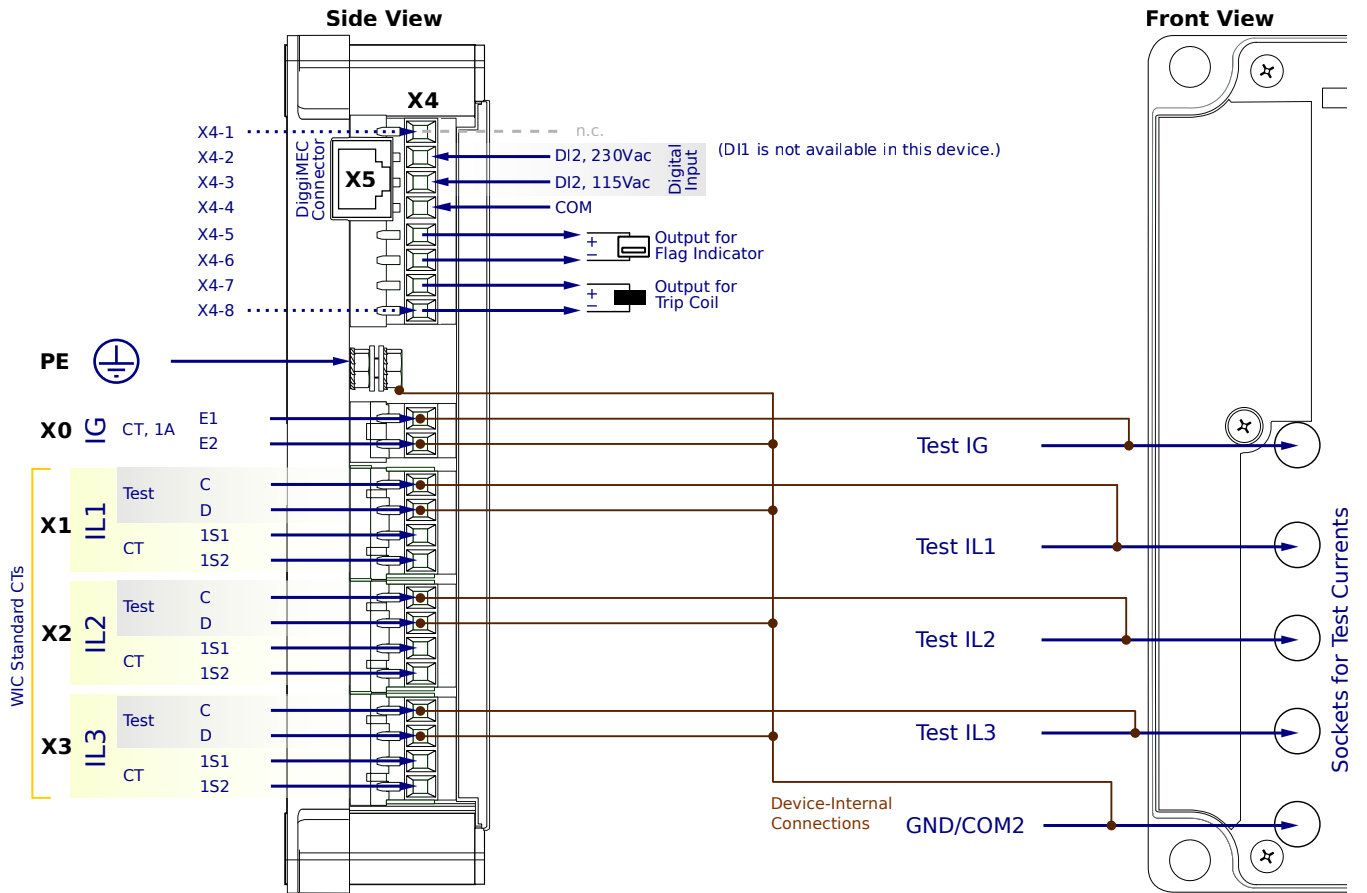
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WIC1-3SG6FC2AA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

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X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

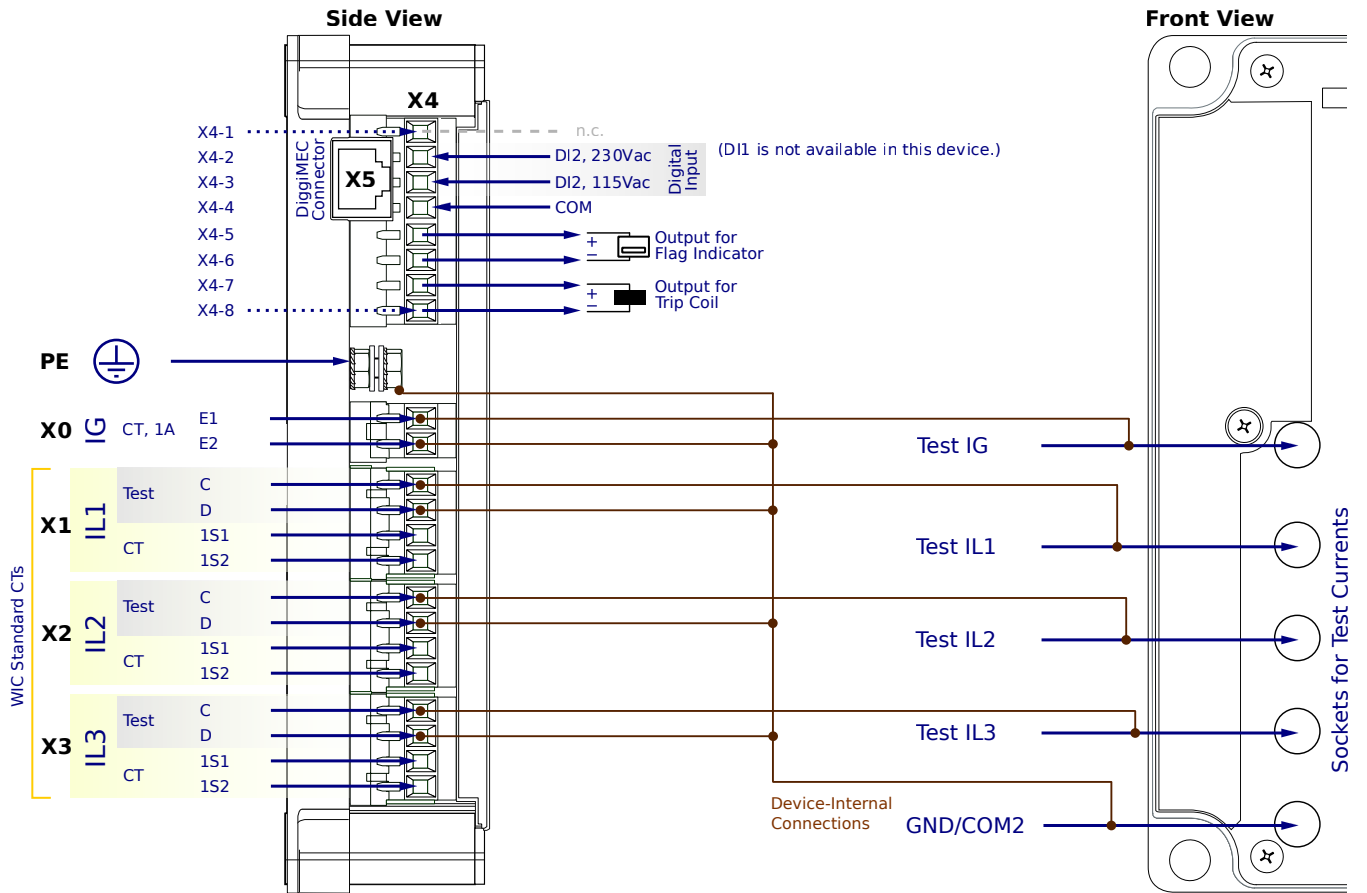
X4-2,3 - 1 assignable Digital Input DI2 (115Vac or 230Vac)

X4-5,6 - Trip flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SG6FC2PA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

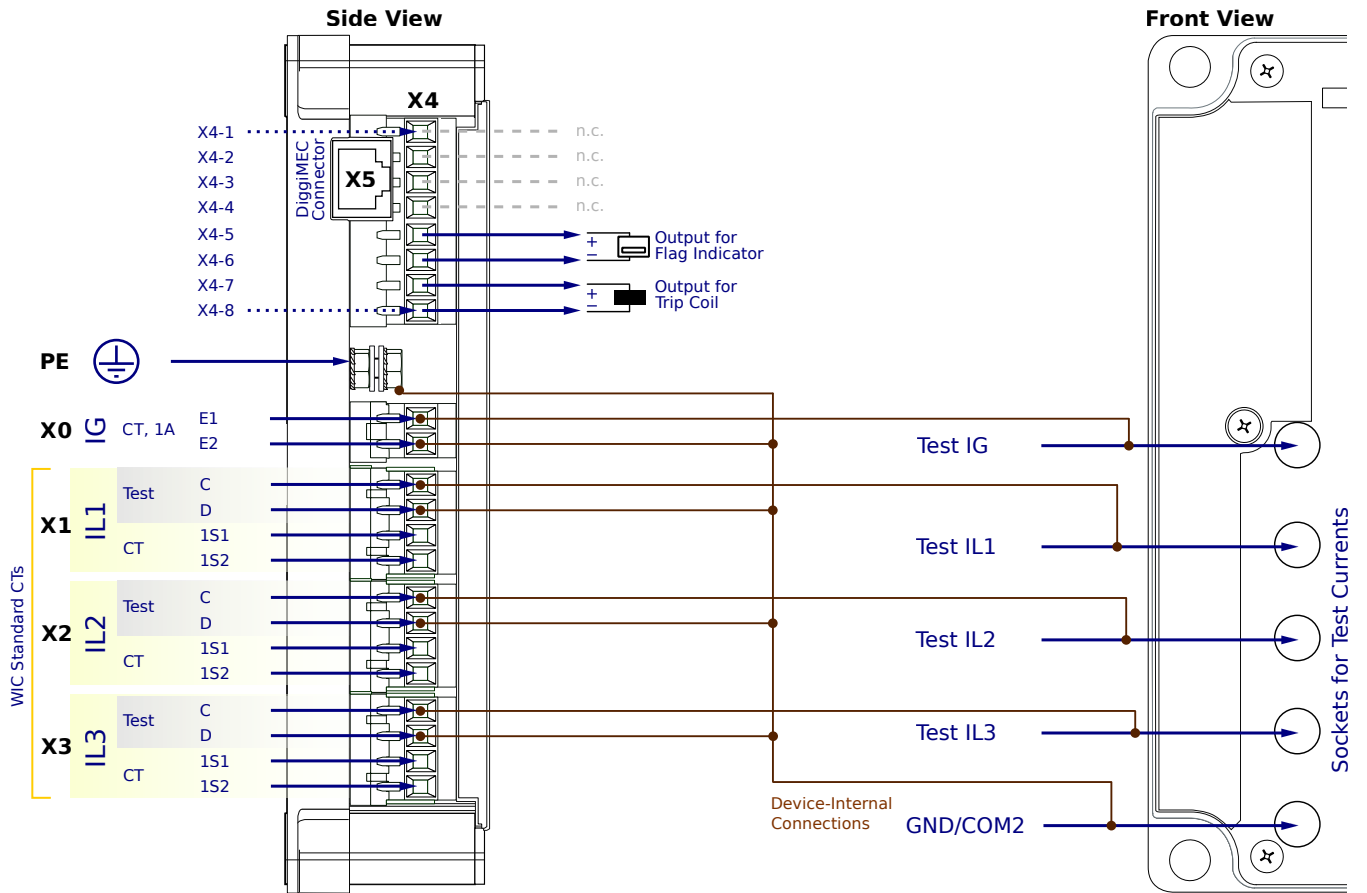
X4-2,3 - 1 assignable Digital Input DI2 (115Vac or 230Vac)

X4-5,6 - Trip flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SG6CN1SA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

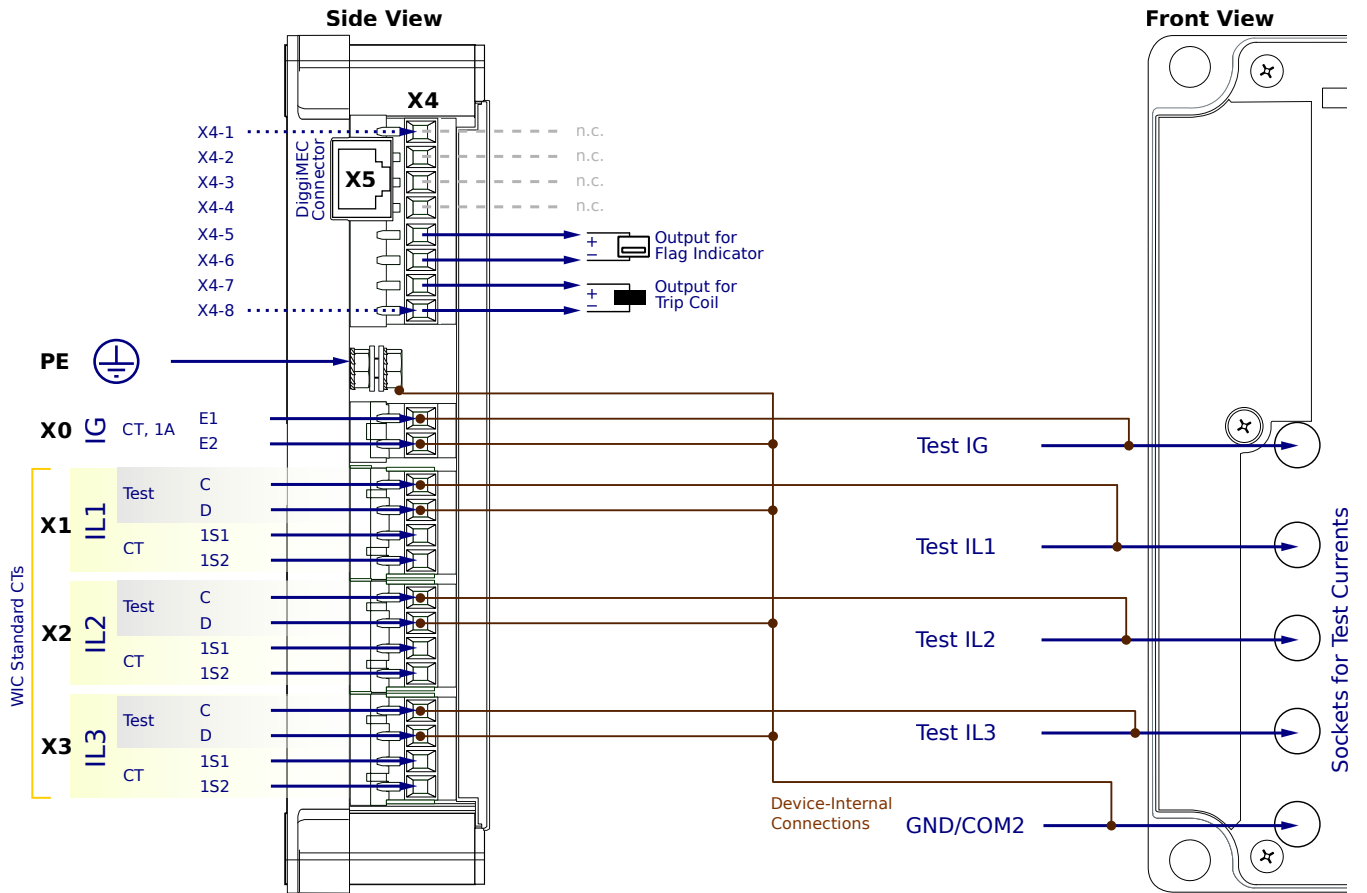
X1...X3 - WIC CTs

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SG6CN1AA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

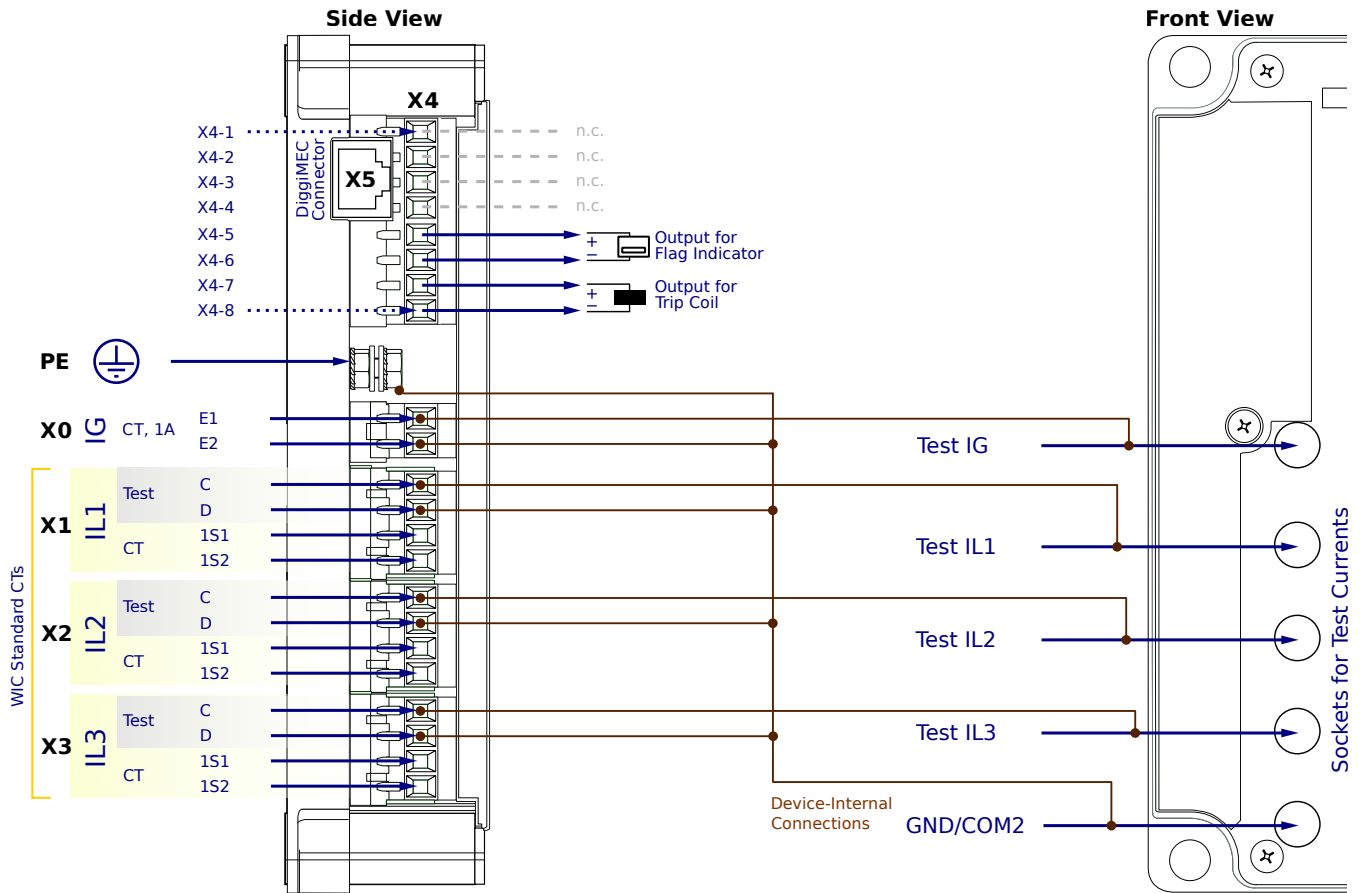
X1...X3 - WIC CTs

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SG6CN1PA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

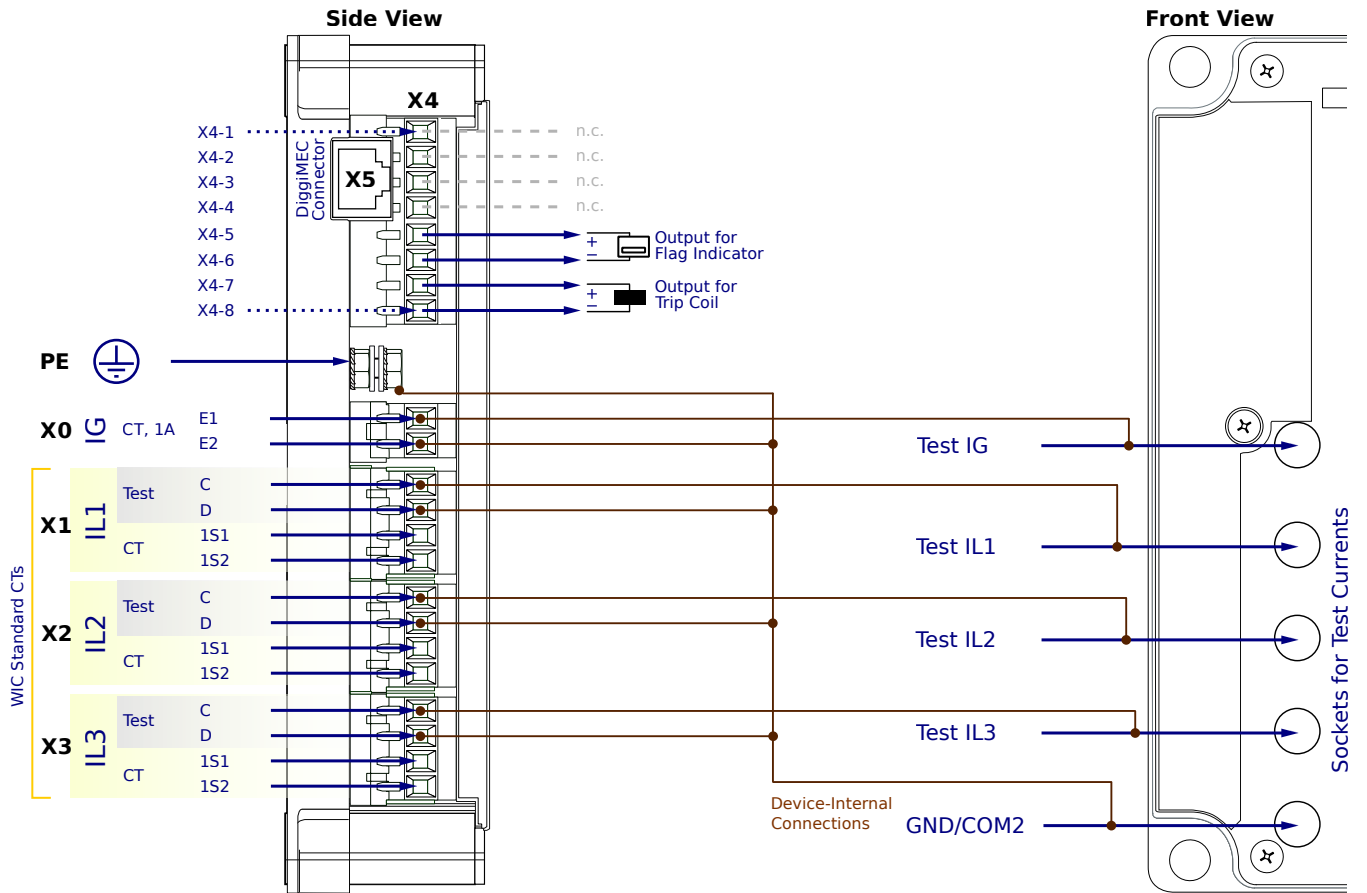
X1...X3 - WIC CTs

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SG6CN2SA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

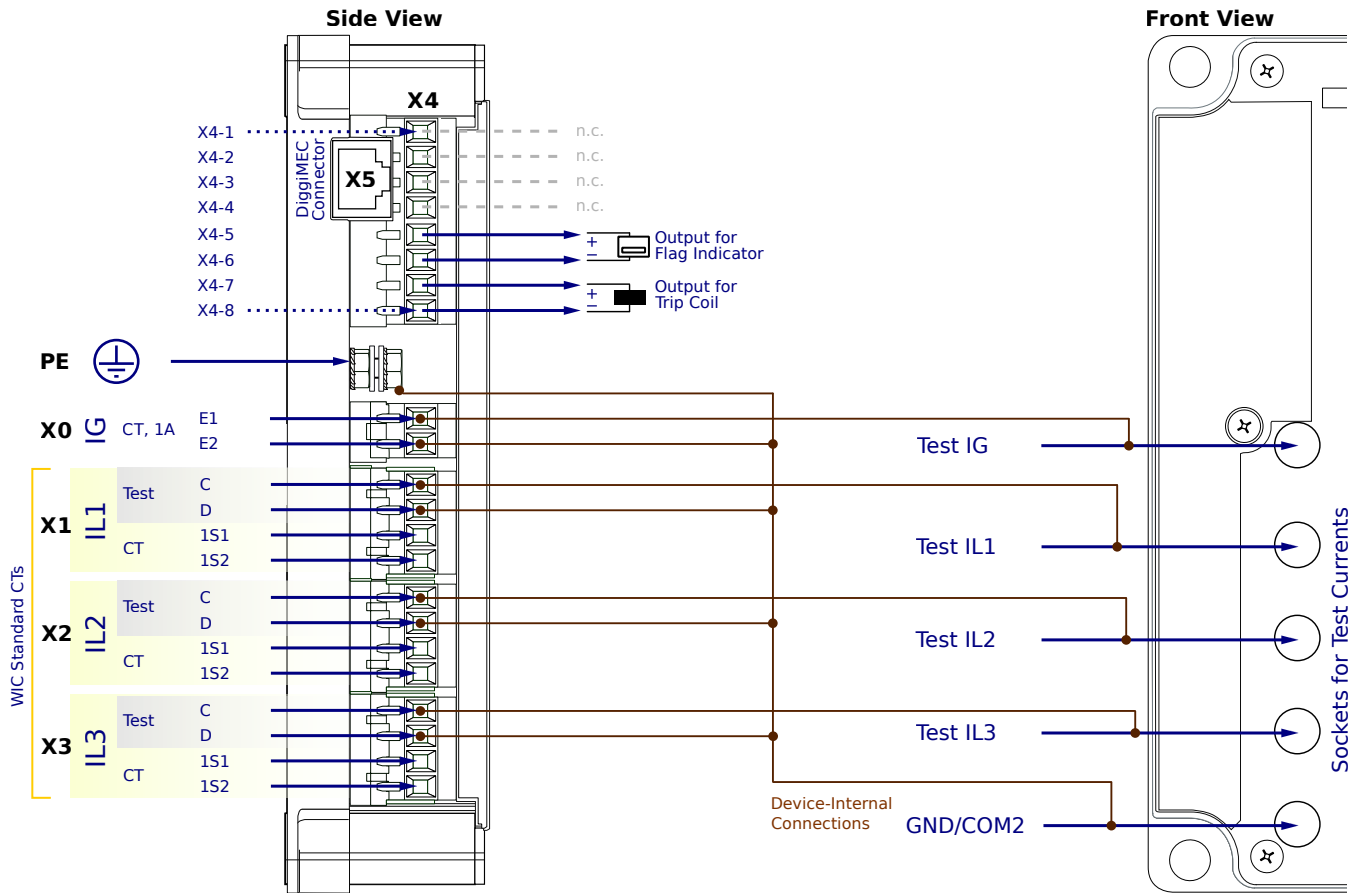
X1...X3 - WIC CTs

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SG6CN2AA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

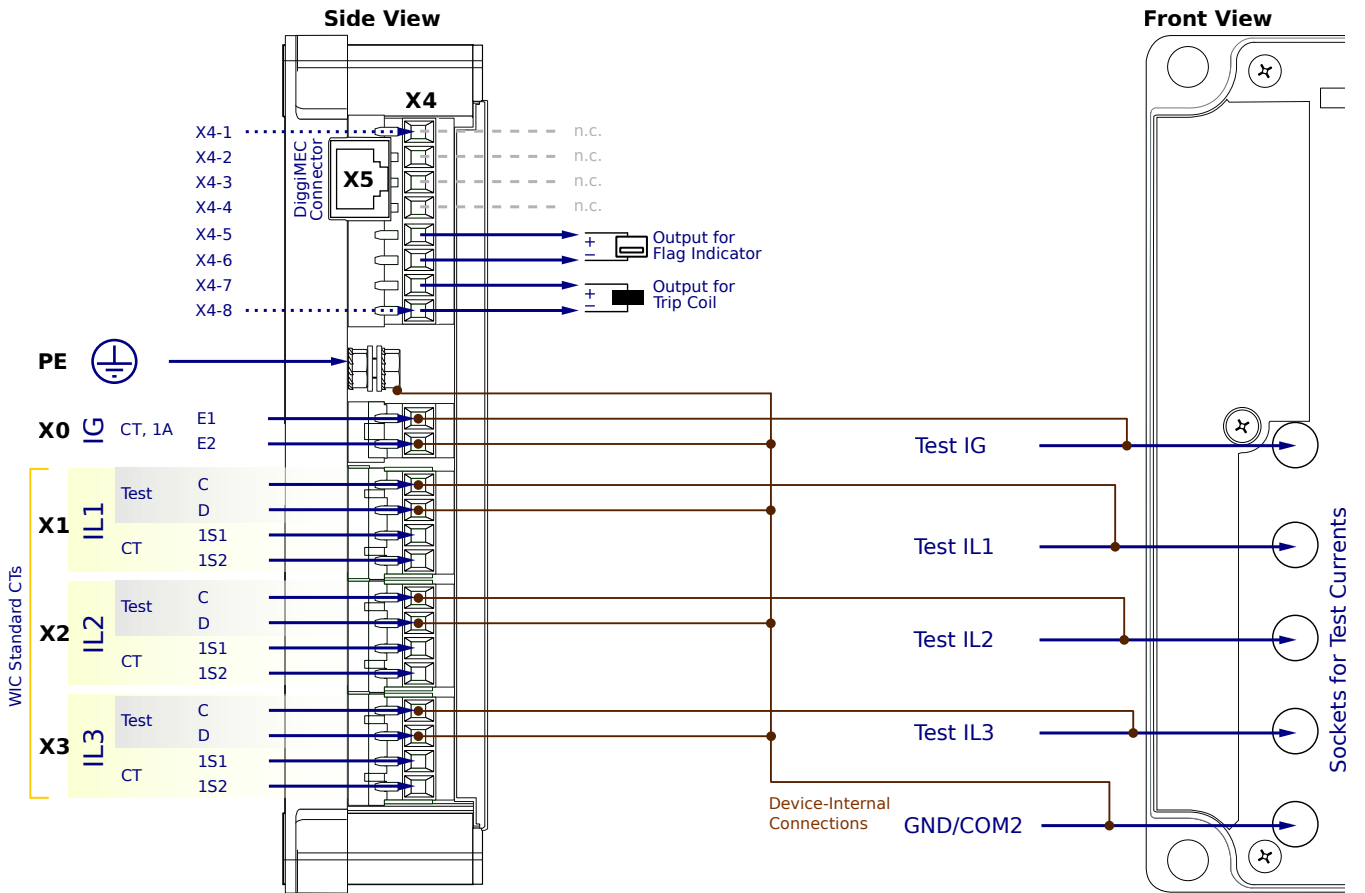
X1...X3 - WIC CTs

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SG6CN2PA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

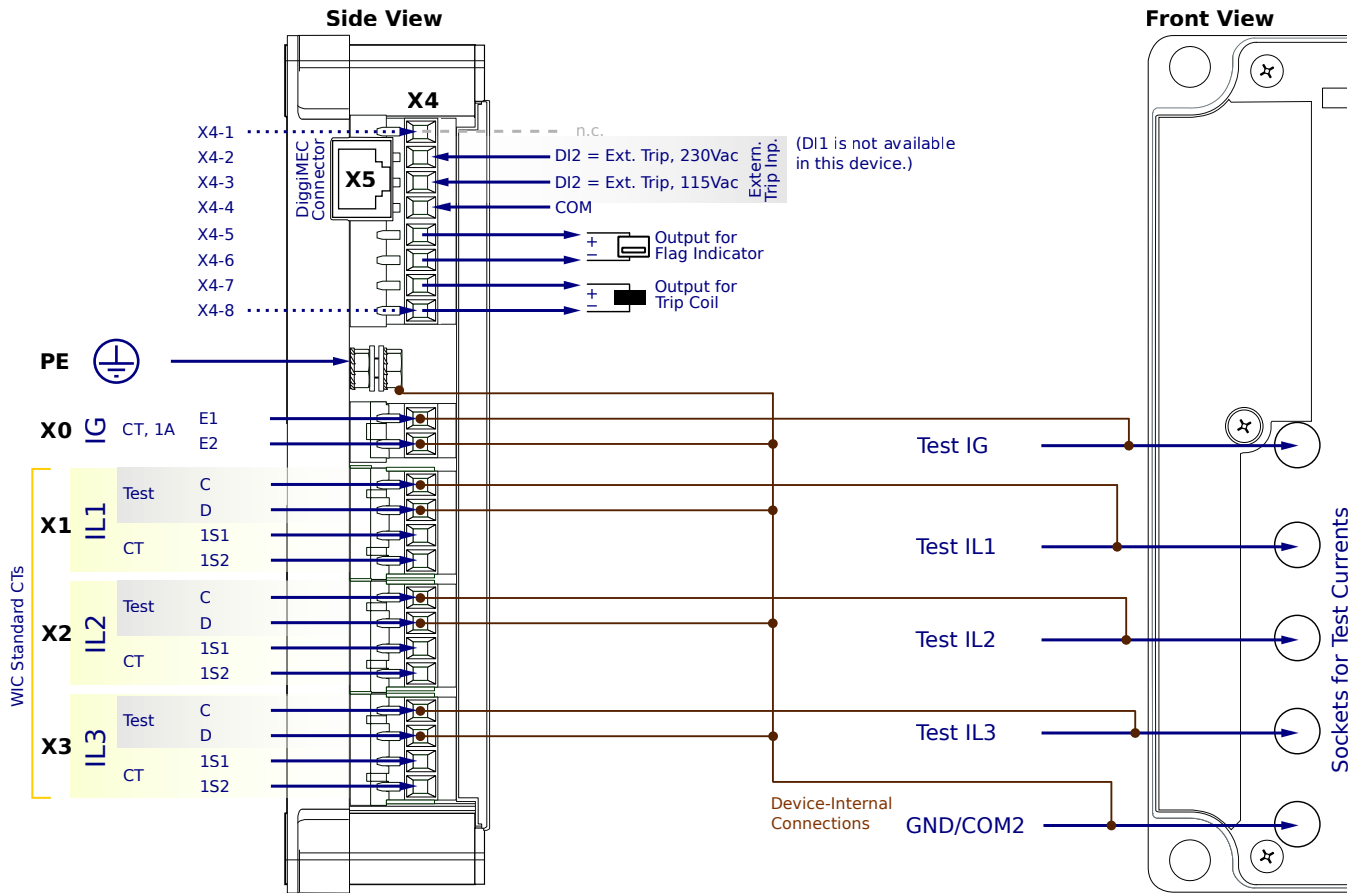
X1...X3 - WIC CTs

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SG6CF1SA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

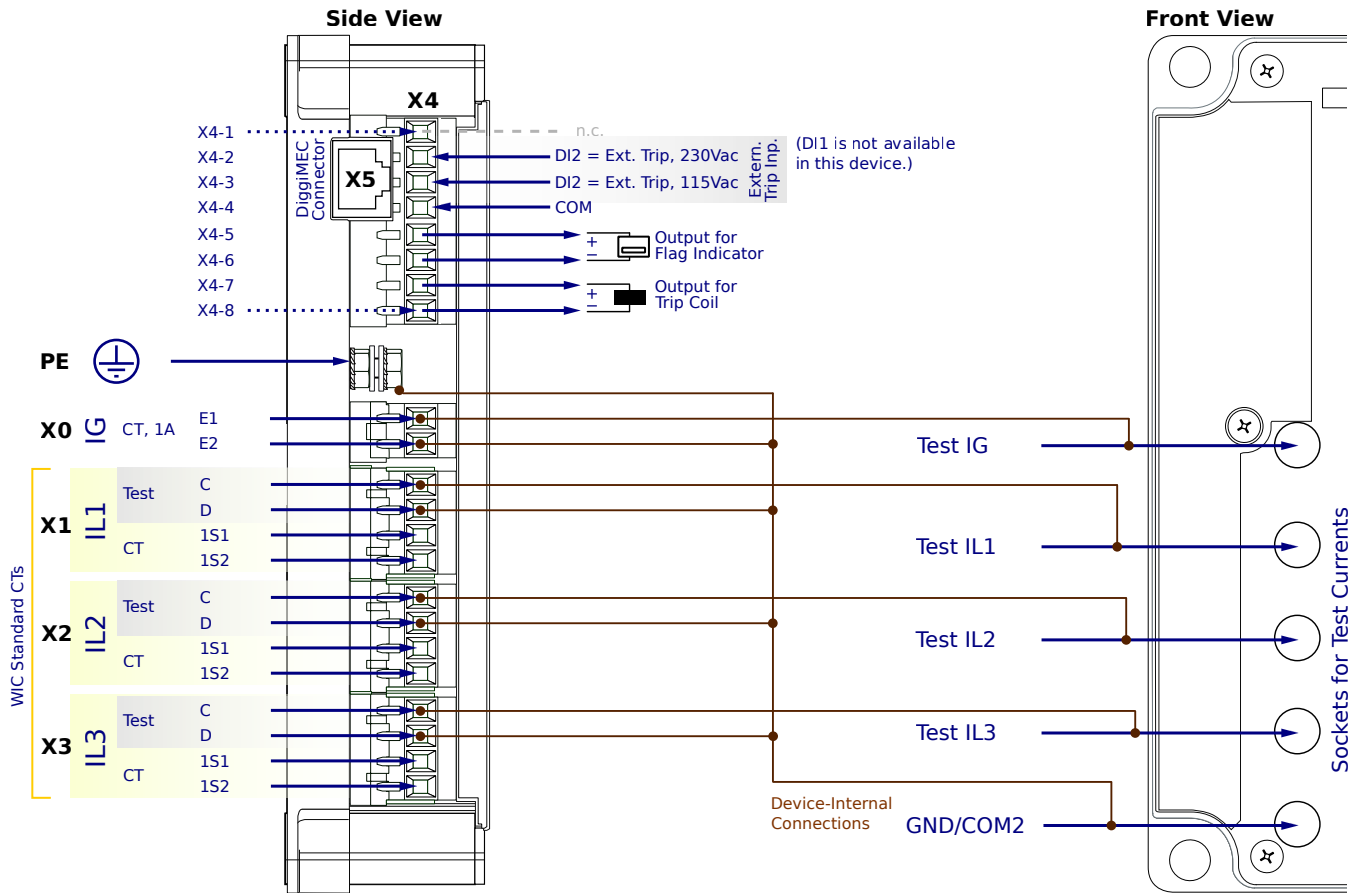
X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SG6CF1AA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

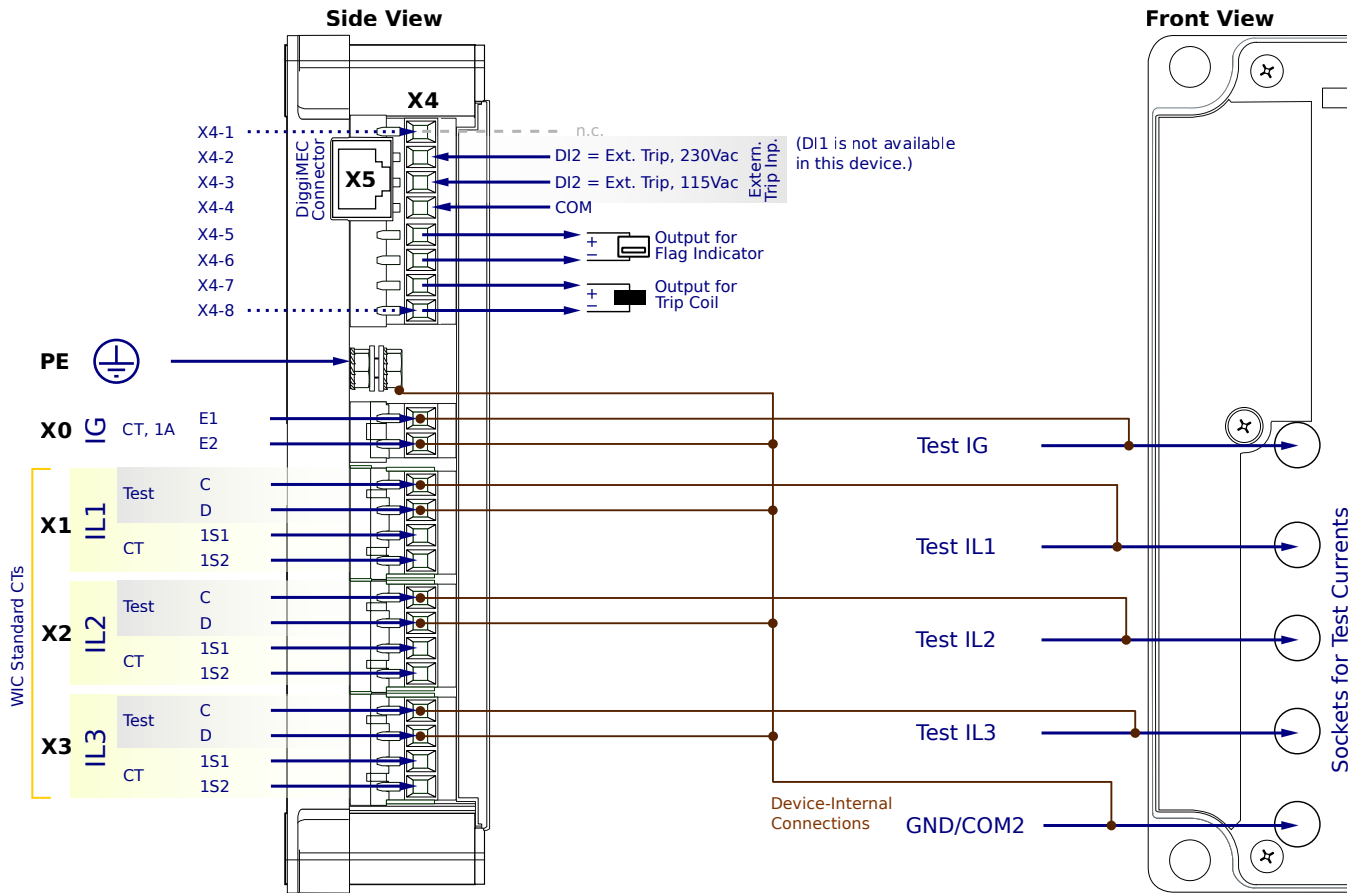
X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SG6CF1PA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

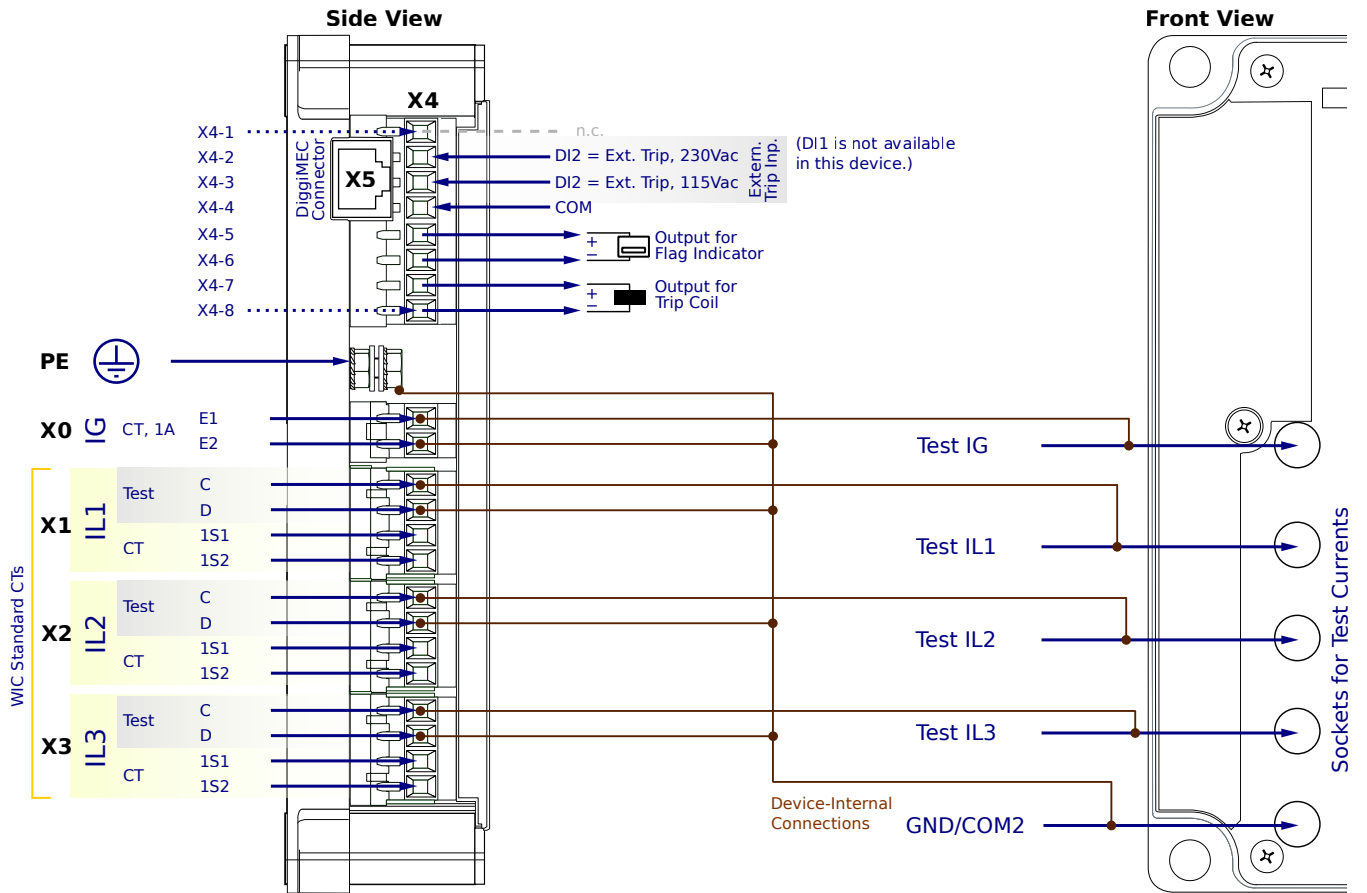
X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SG6CF2SA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

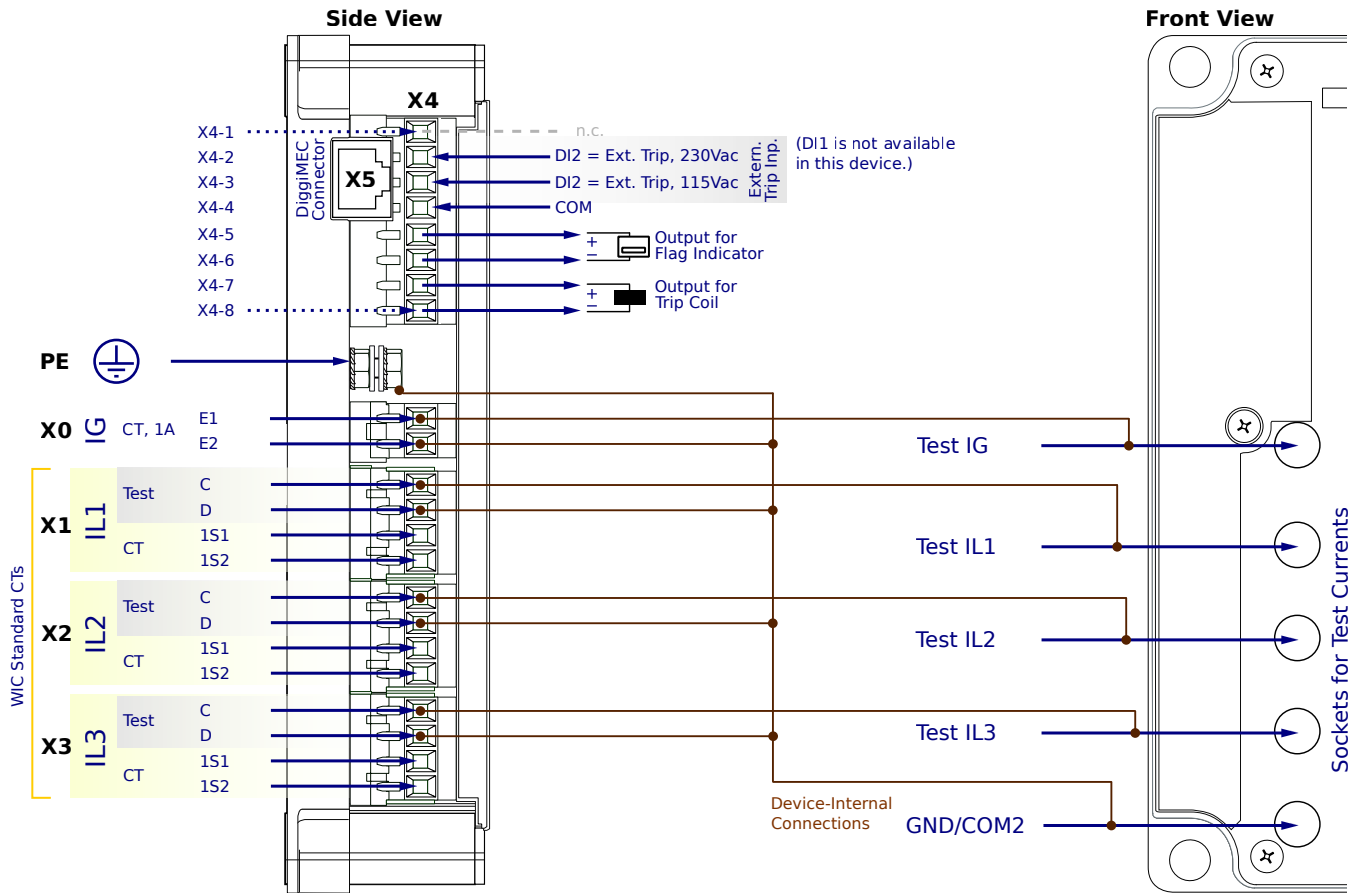
X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SG6CF2AA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

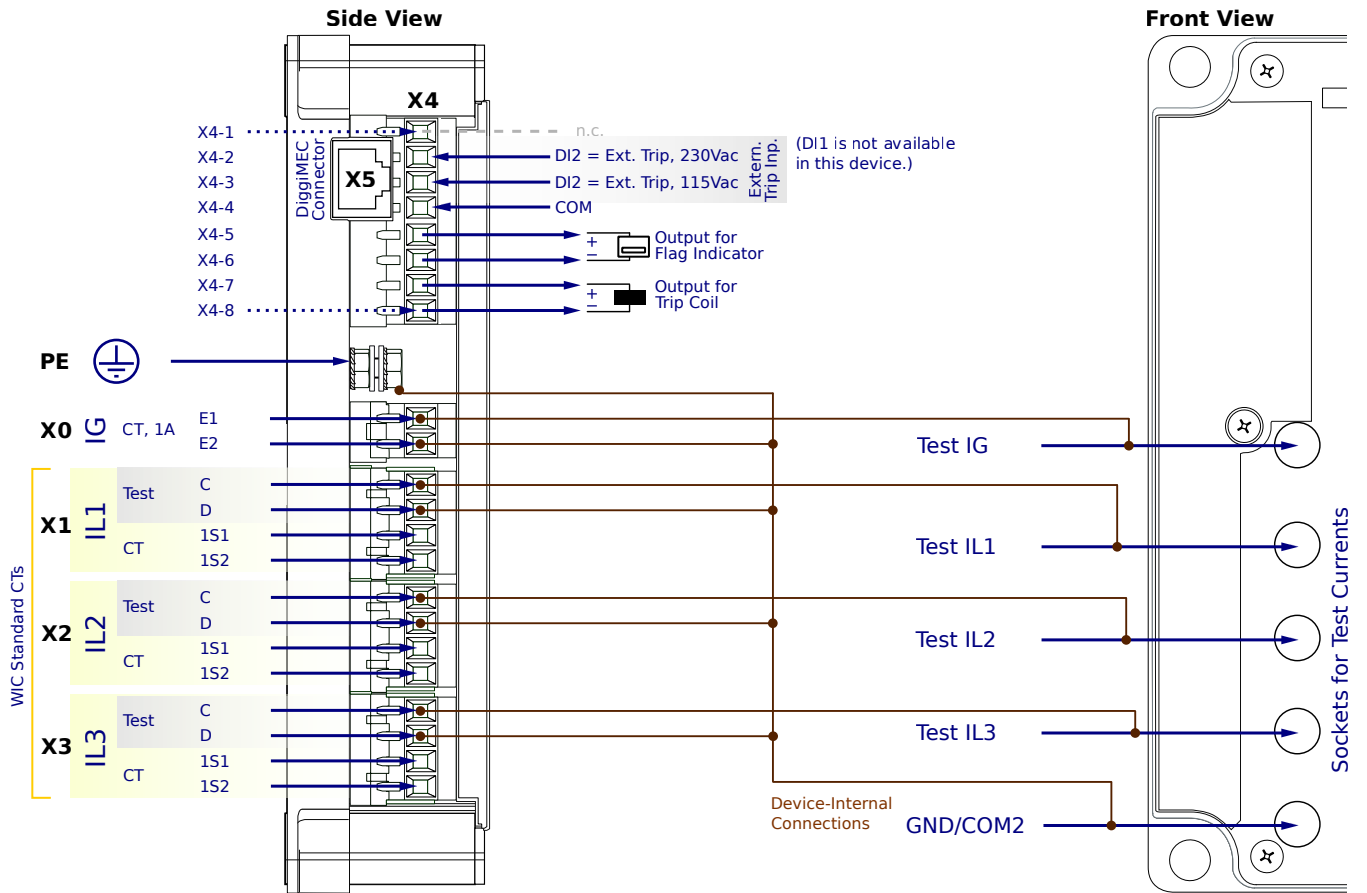
X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SG6CF2PA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

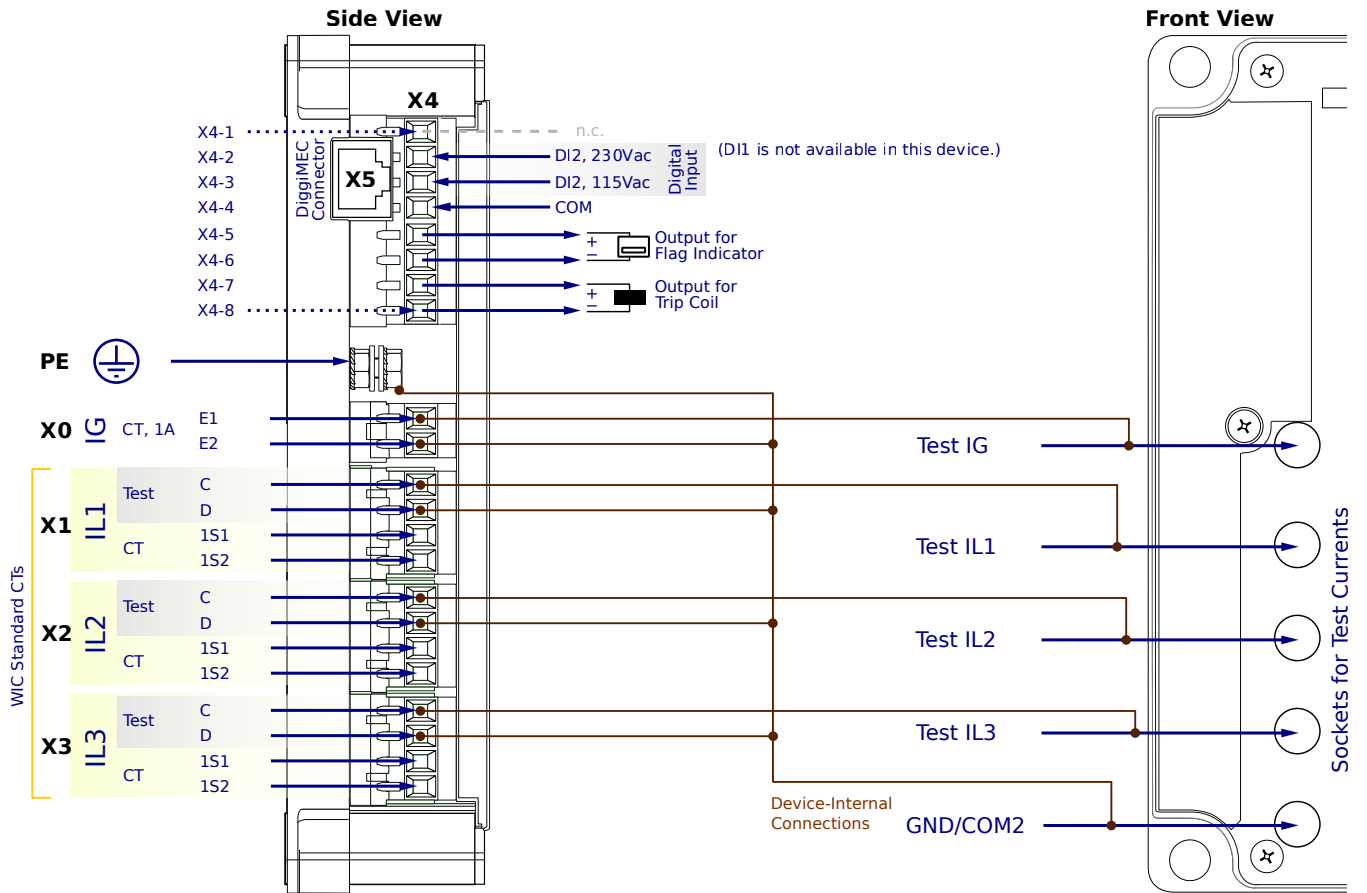
X4-2,3 - DI2, fixed to External trip input (115Vac or 230Vac)

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SG6CC1SA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

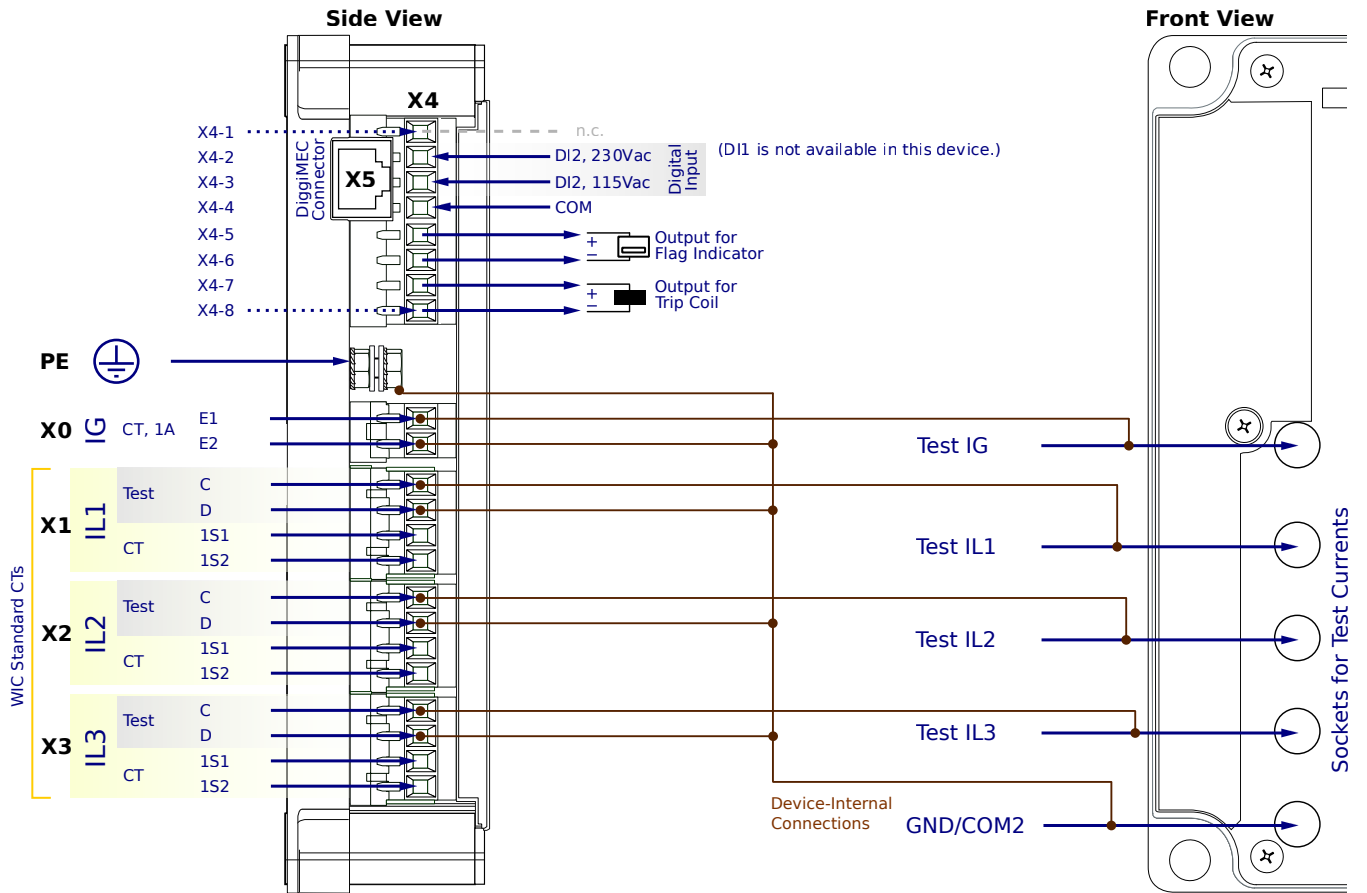
X4-2,3 - 1 assignable Digital Input DI2 (115Vac or 230Vac)

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SG6CC1AA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

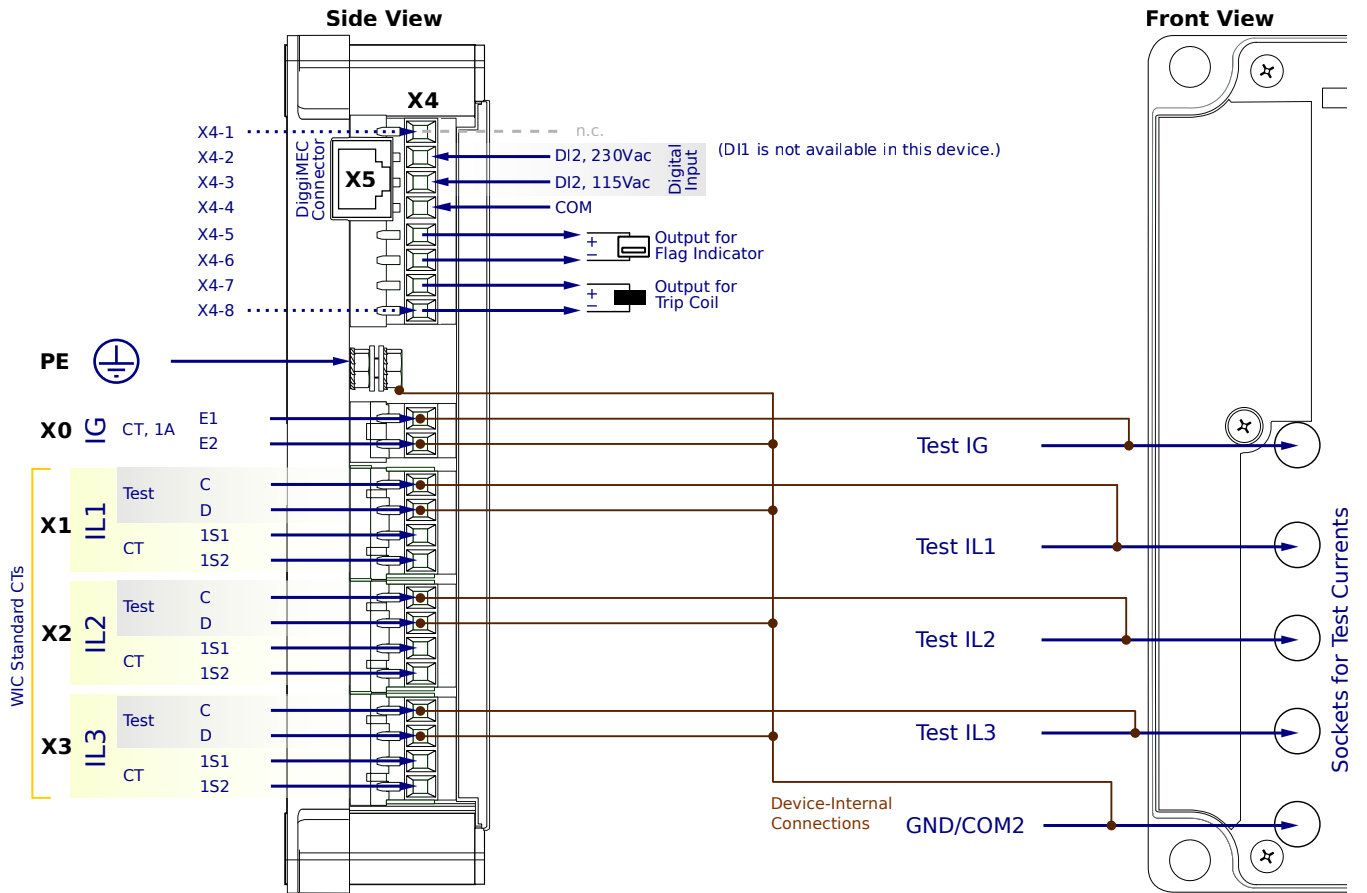
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X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SG6CC1PA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

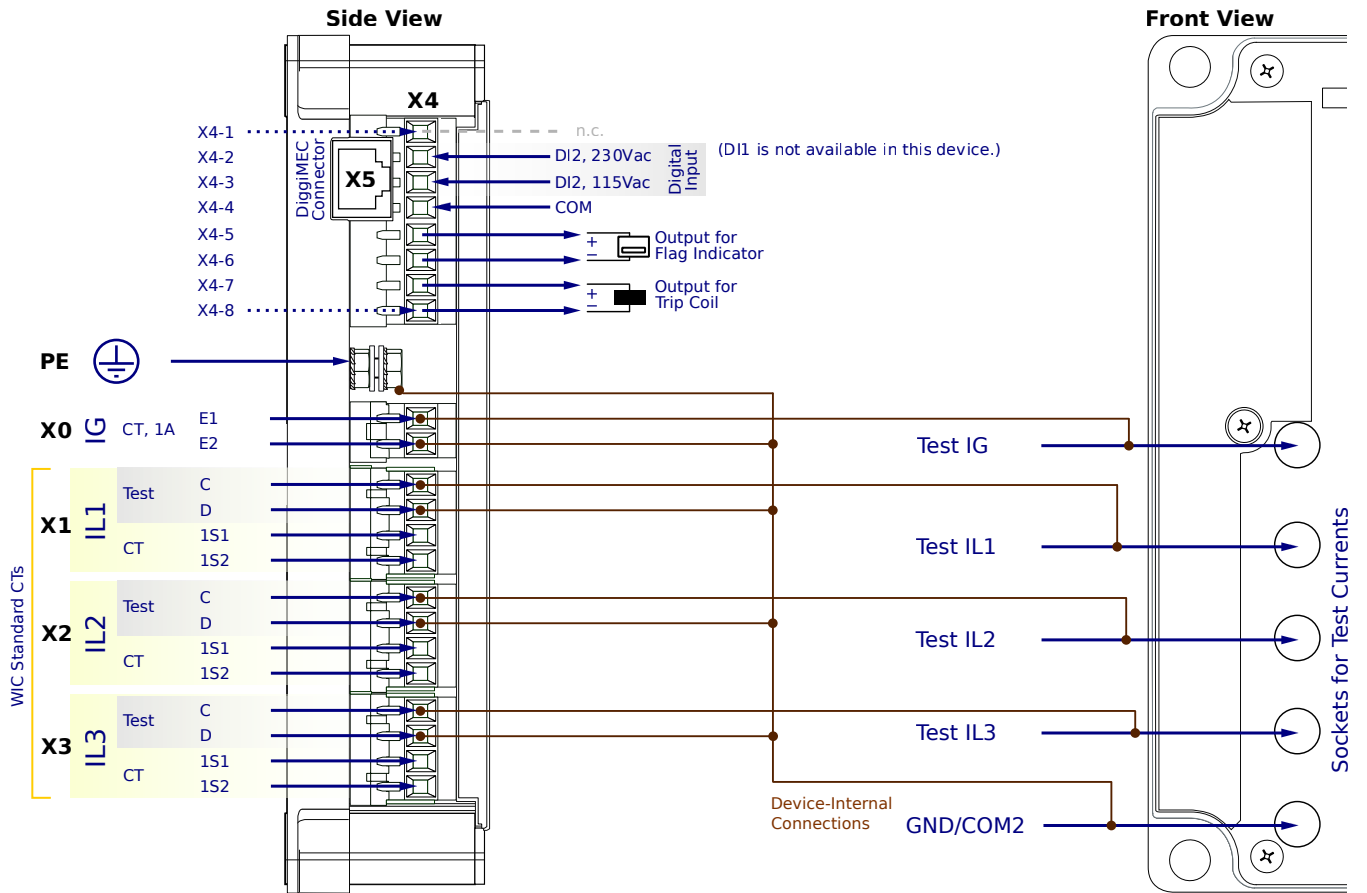
X4-2,3 - 1 assignable Digital Input DI2 (115Vac or 230Vac)

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SG6CC2SA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

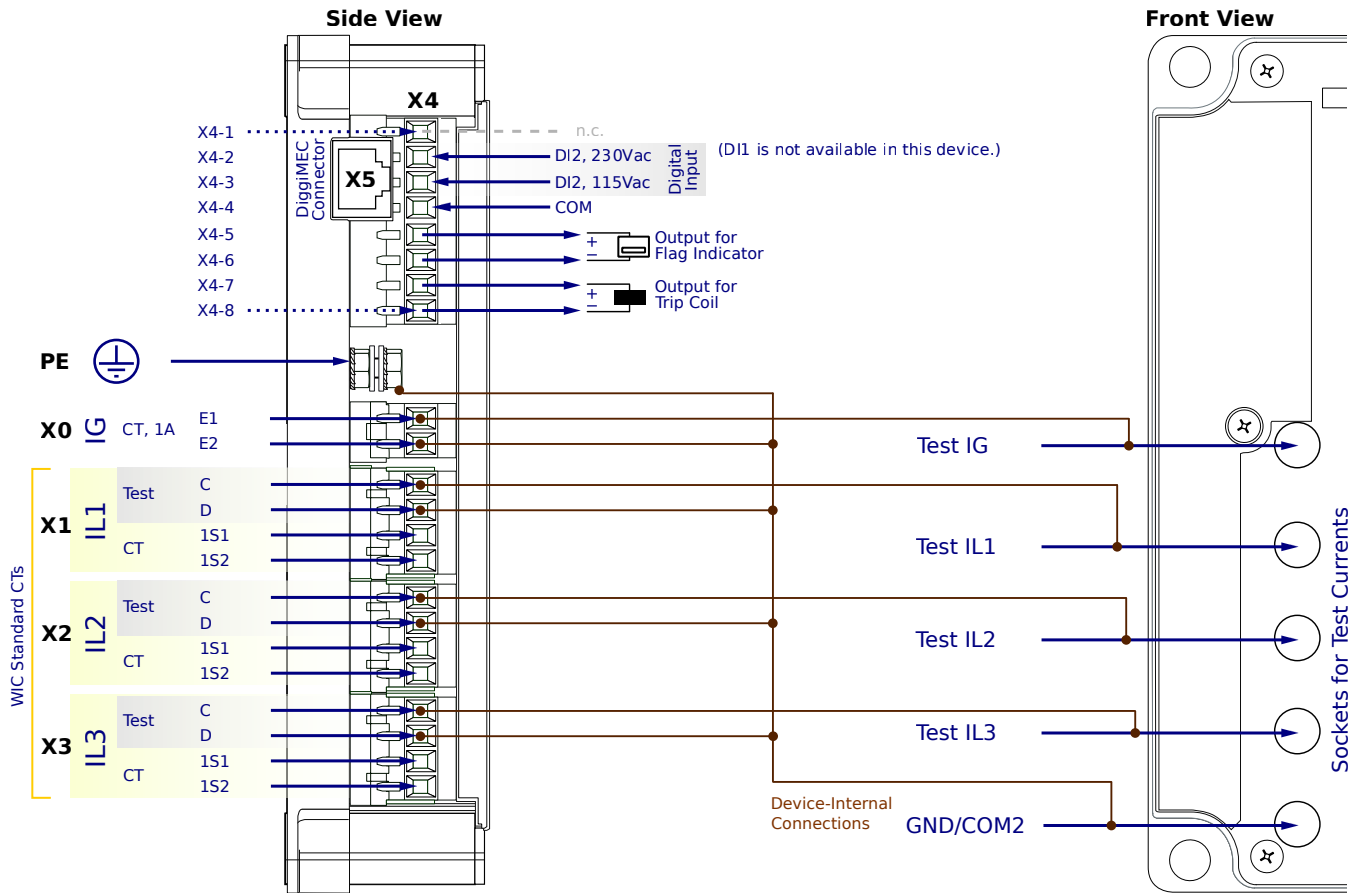
X4-2,3 - 1 assignable Digital Input DI2 (115Vac or 230Vac)

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SG6CC2AA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

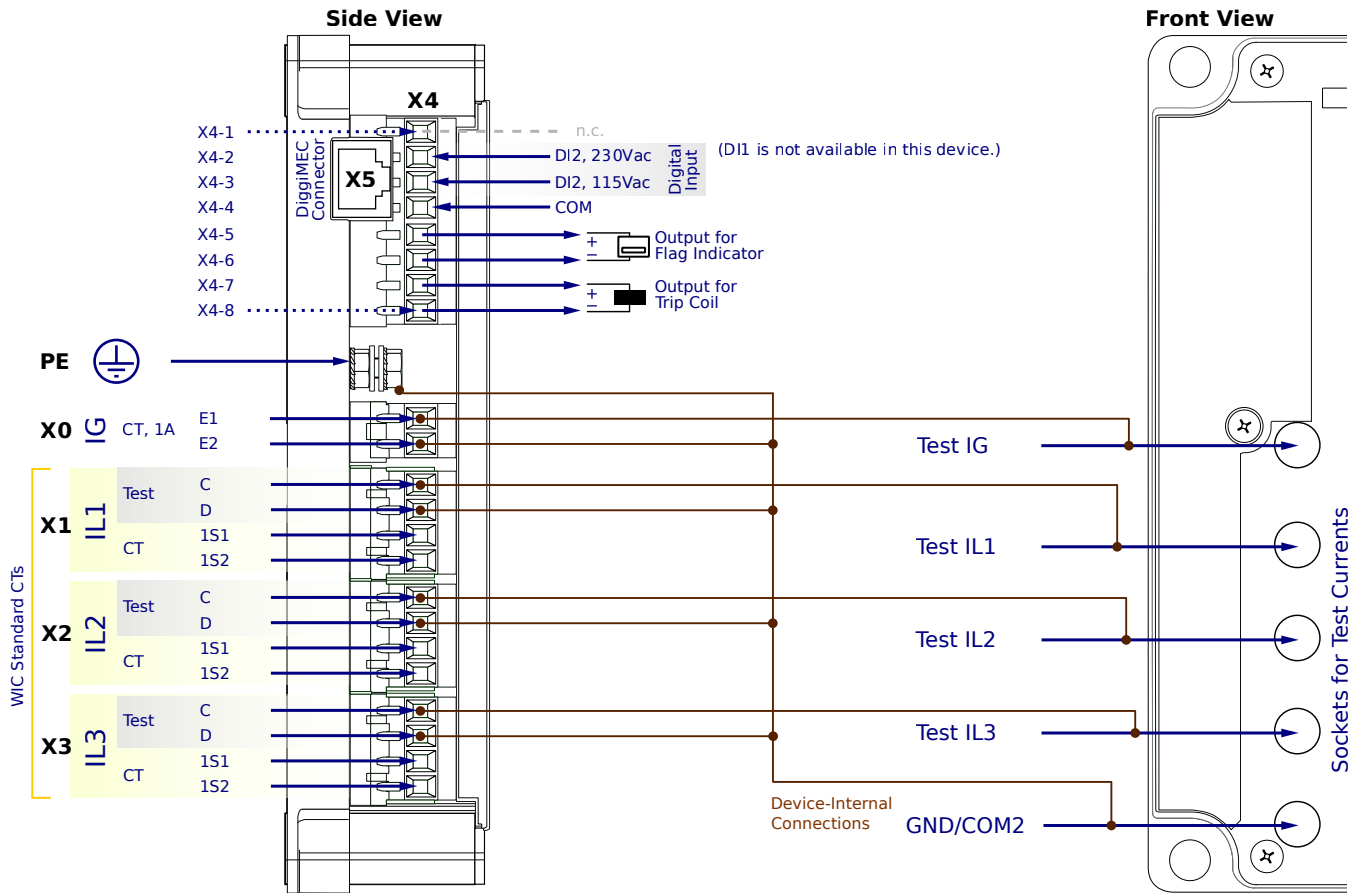
X4-2,3 - 1 assignable Digital Input DI2 (115Vac or 230Vac)

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-3SG6CC2PA



CT-Powered Protection Device, configuration via HEX switches or DiggiMEC / Smart view

- Nominal frequency is 60 Hz. (Setting to 50 Hz is possible via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

X0 - Measured ground current via 1A CT input. (Setting to calc. IG is also possible via DiggiMEC/Smart view.)

X1...X3 - WIC CTs

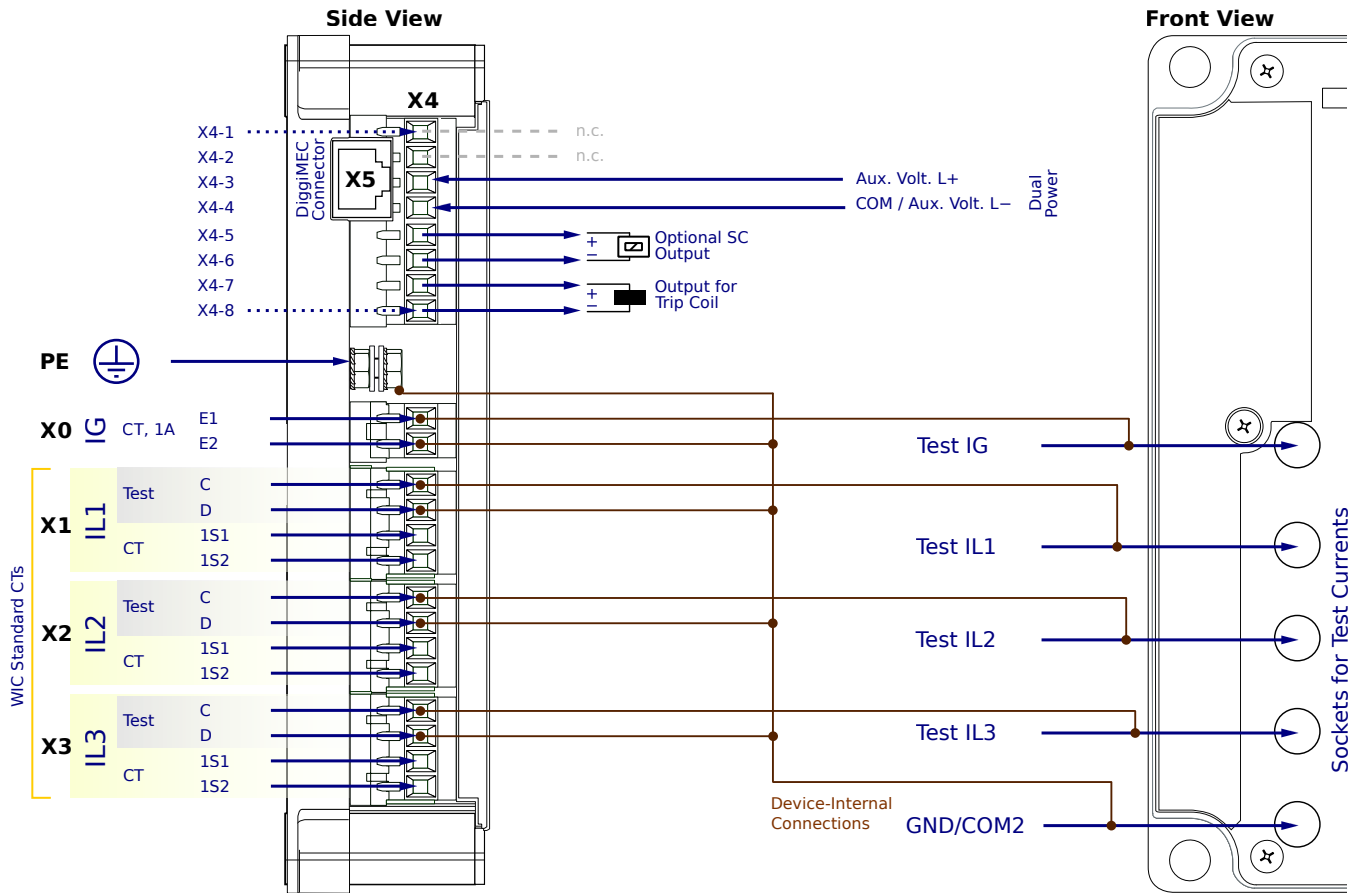
X4-2,3 - 1 assignable Digital Input DI2 (115Vac or 230Vac)

X4-5,6 - Assignable flag indicator

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-4SG0NM1SA



Dual-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground (earth) current via 1 A CT input. (Calc. IG is also possible.)

X1...X3 - WIC CTs

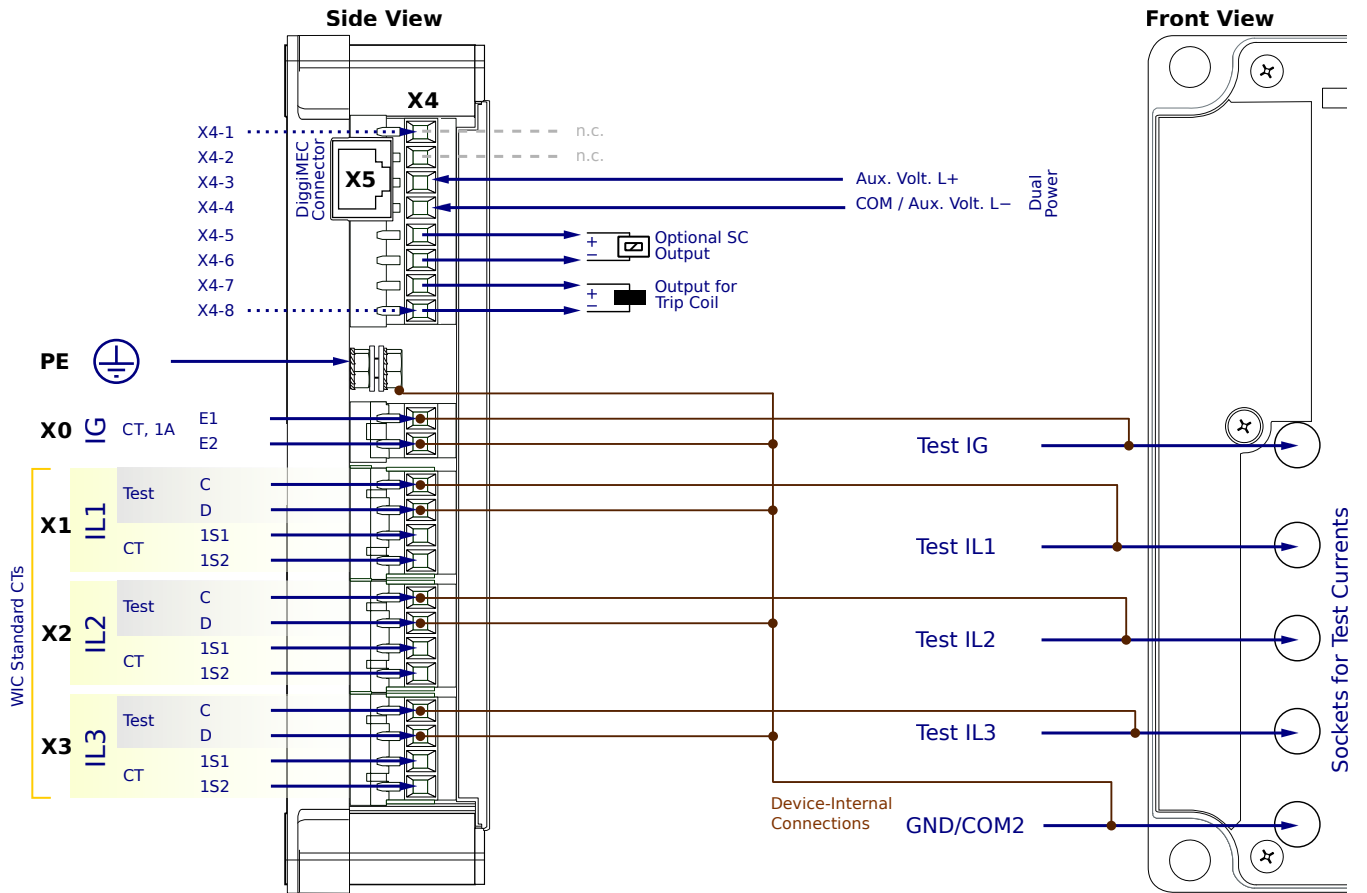
X4-3,4 - Dual Power (Optional auxiliary power supply)

X4-5,6 - Output, optional use for self-supervision signaling

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-4SG0NM1AA



Dual-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground (earth) current via 1 A CT input. (Calc. IG is also possible.)

X1...X3 - WIC CTs

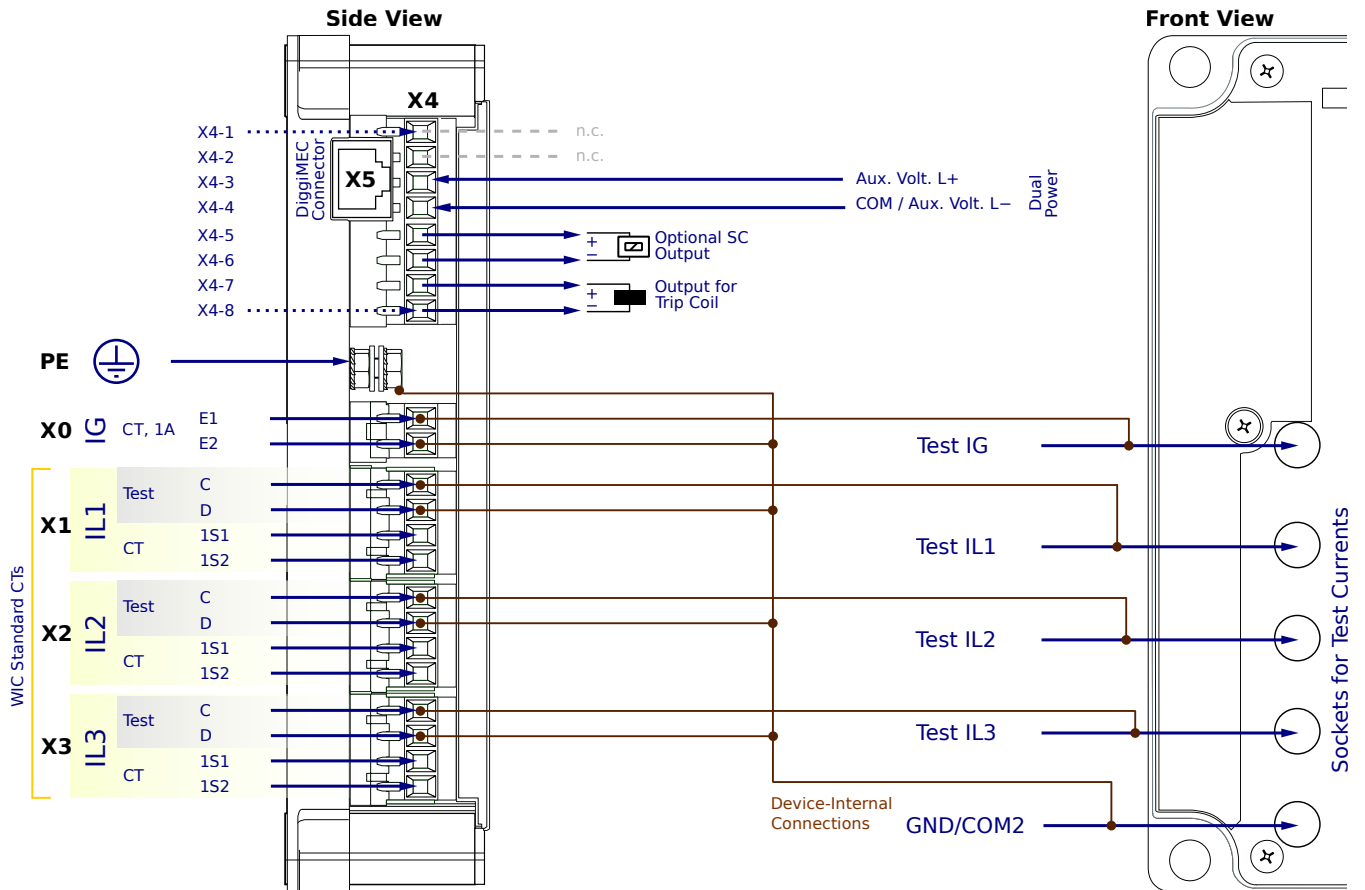
X4-3,4 - Dual Power (Optional auxiliary power supply)

X4-5,6 - Output, optional use for self-supervision signaling

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-4SG0NM1PA



Dual-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE – Protective Earth

X0 – Measured ground (earth) current via 1 A CT input. (Calc. IG is also possible.)

X1...X3 – WIC CTs

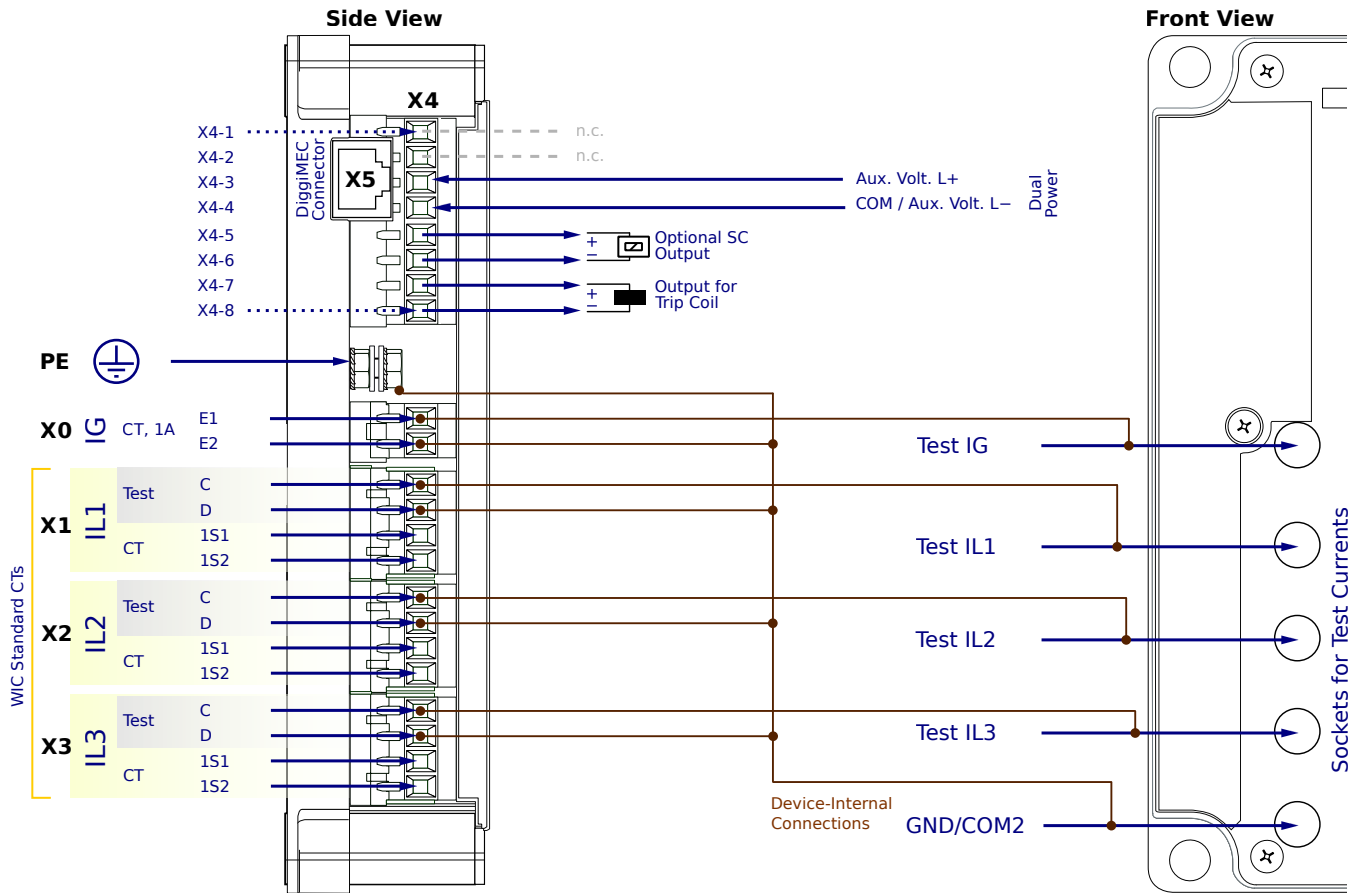
X4-3,4 – Dual Power (Optional auxiliary power supply)

X4-5,6 – Output, optional use for self-supervision signaling

X4-7,8 – Trip pulse output

X5 – DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-4SG0NM2SA



Dual-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground (earth) current via 1 A CT input. (Calc. IG is also possible.)

X1...X3 - WIC CTs

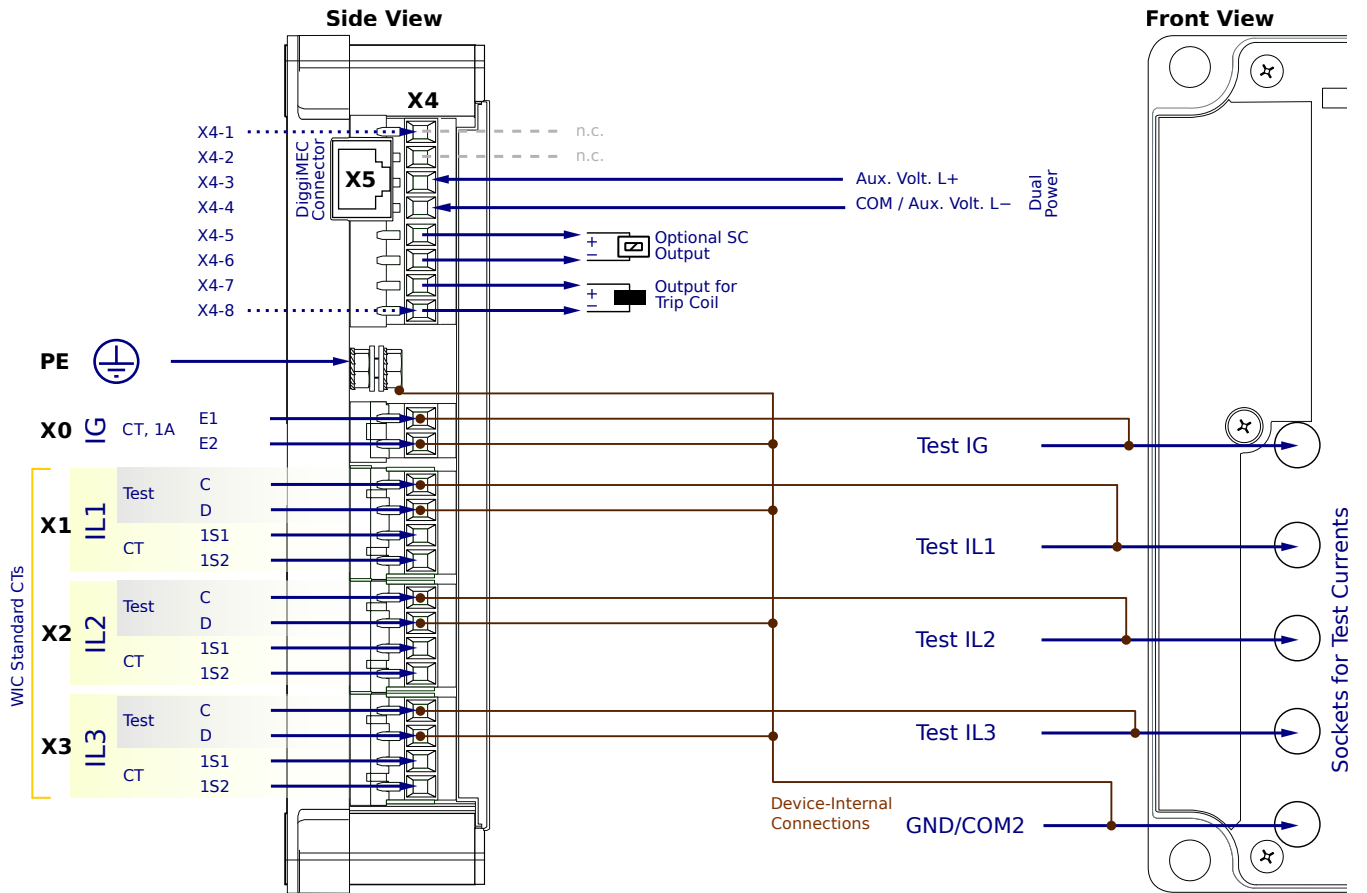
X4-3,4 - Dual Power (Optional auxiliary power supply)

X4-5,6 - Output, optional use for self-supervision signaling

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-4SG0NM2AA



Dual-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground (earth) current via 1 A CT input. (Calc. IG is also possible.)

X1...X3 - WIC CTs

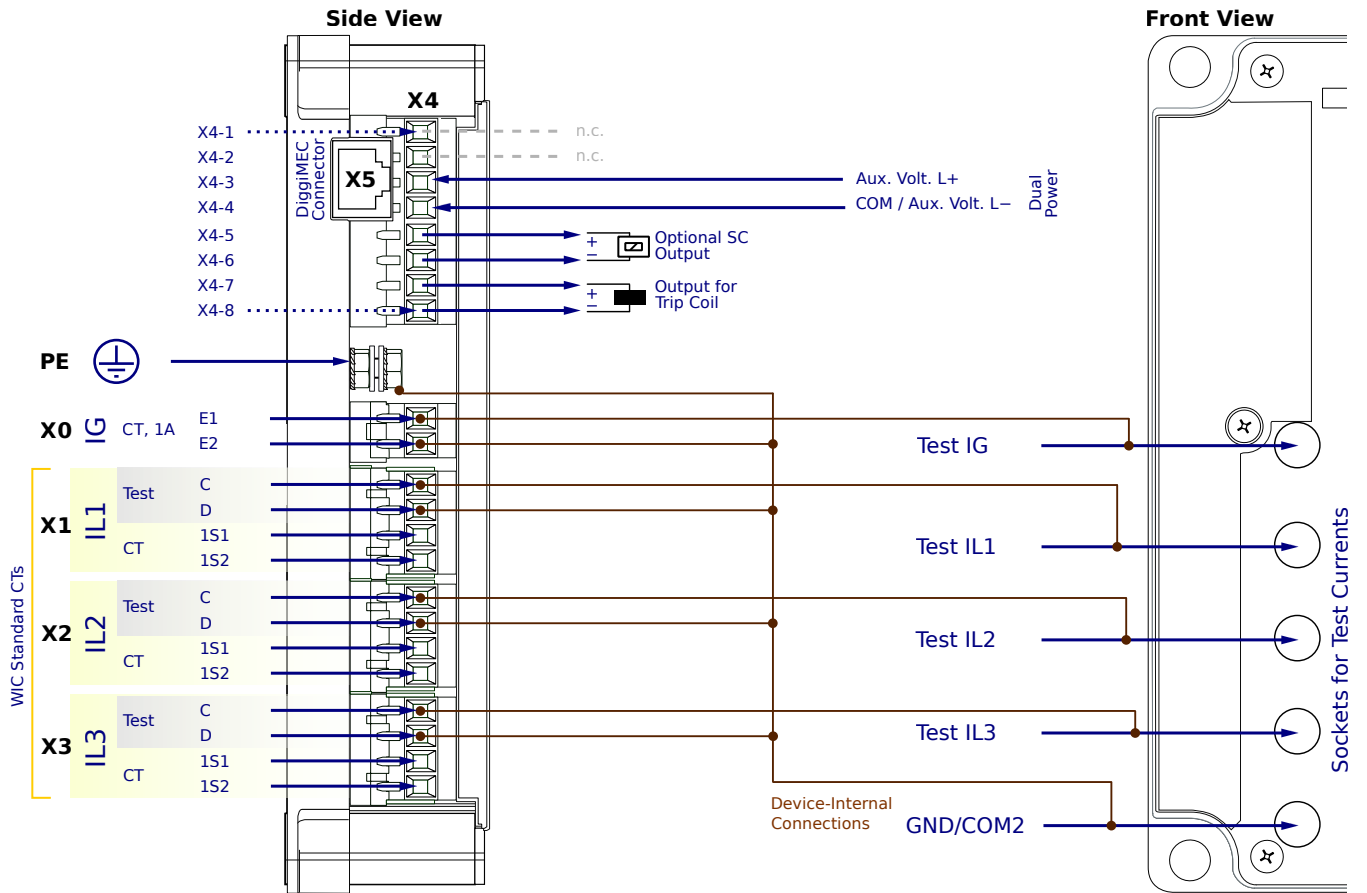
X4-3,4 - Dual Power (Optional auxiliary power supply)

X4-5,6 - Output, optional use for self-supervision signaling

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-4SG0NM2PA



Dual-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

X0 - Measured ground (earth) current via 1 A CT input. (Calc. IG is also possible.)

X1...X3 - WIC CTs

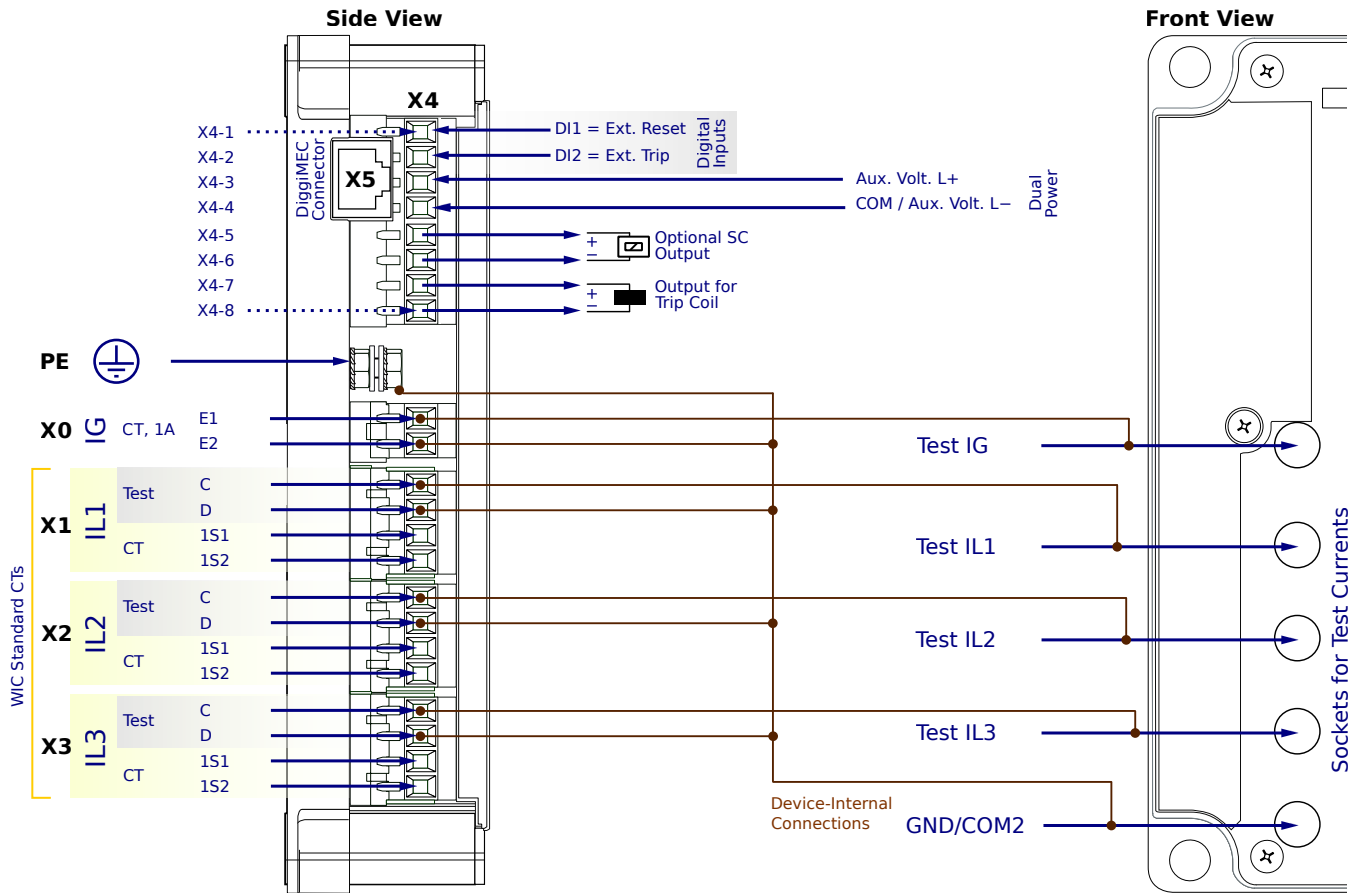
X4-3,4 - Dual Power (Optional auxiliary power supply)

X4-5,6 - Output, optional use for self-supervision signaling

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-4SG0NG1SA



Dual-Powered Protection Device, configuration via DigiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DigiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground (earth) current via 1 A CT input. (Calc. IG is also possible.)

X1...X3 - WIC CTs

X4-1,2 - Digital Inputs, fixed to: DI1=ext. reset, DI2=ext. trip

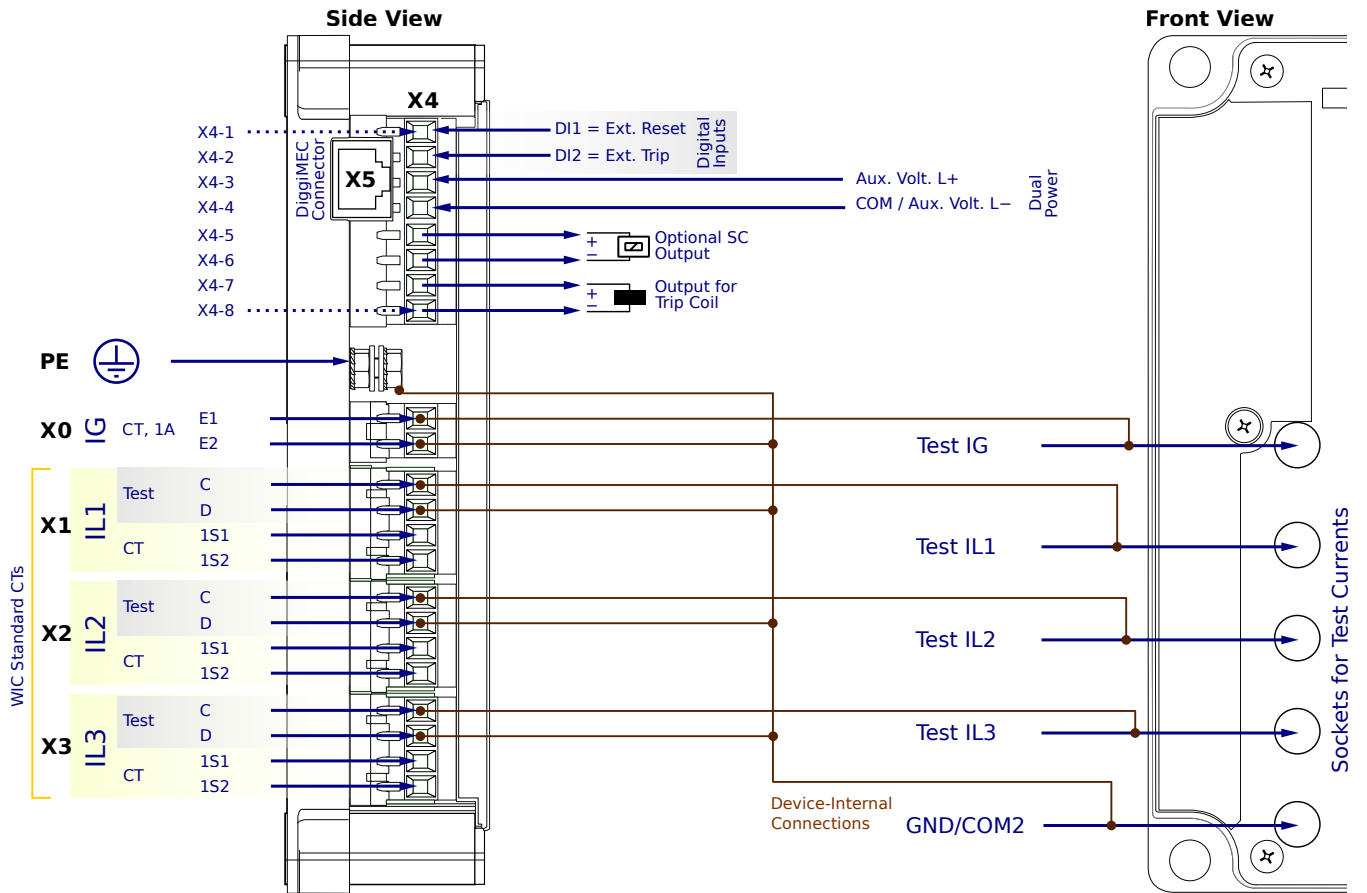
X4-3,4 - Dual Power (Optional auxiliary power supply)

X4-5,6 - Output, optional use for self-supervision signaling

X4-7,8 - Trip pulse output

X5 - DigiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-4SG0NG1AA



Dual-Powered Protection Device, configuration via DigiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DigiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground (earth) current via 1 A CT input. (Calc. IG is also possible.)

X1...X3 - WIC CTs

X4-1,2 - Digital Inputs, fixed to: DI1=ext. reset, DI2=ext. trip

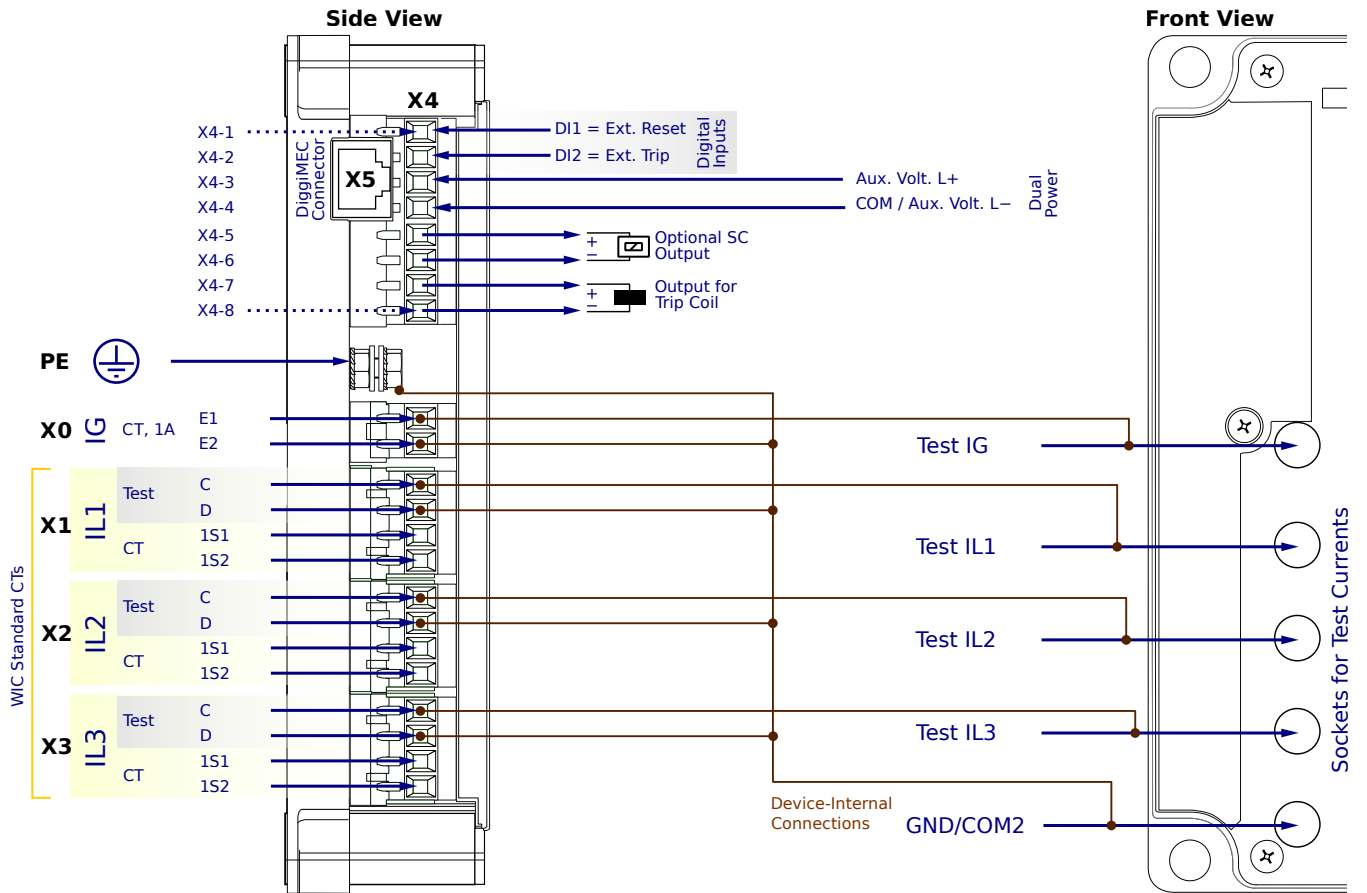
X4-3,4 - Dual Power (Optional auxiliary power supply)

X4-5,6 - Output, optional use for self-supervision signaling

X4-7,8 - Trip pulse output

X5 - DigiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-4SG0NG1PA



Dual-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

X0 - Measured ground (earth) current via 1 A CT input. (Calc. IG is also possible.)

X1...X3 - WIC CTs

X4-1,2 - Digital Inputs, fixed to: DI1=ext. reset, DI2=ext. trip

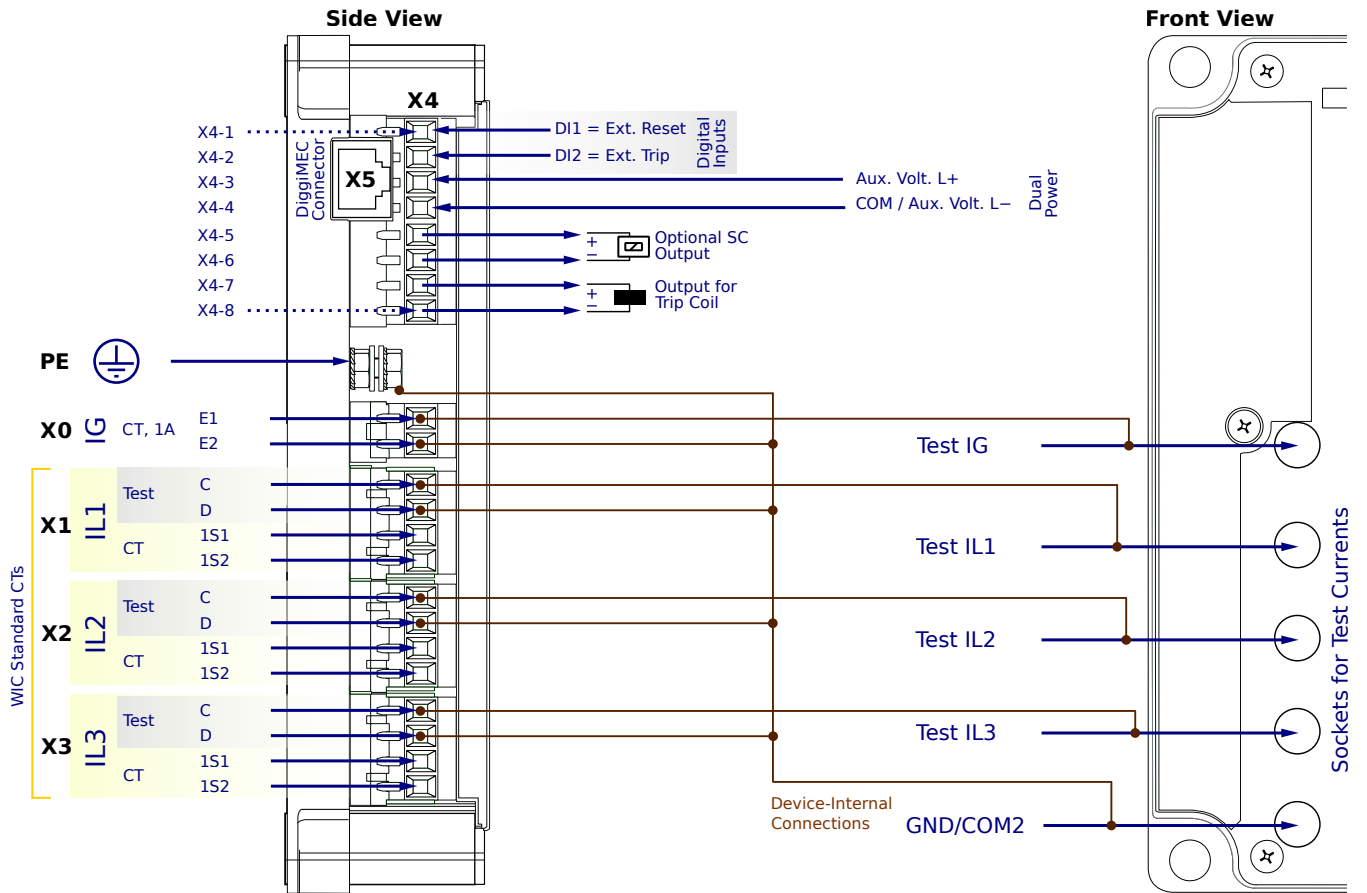
X4-3,4 - Dual Power (Optional auxiliary power supply)

X4-5,6 - Output, optional use for self-supervision signaling

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-4SG0NG2SA



Dual-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground (earth) current via 1 A CT input. (Calc. IG is also possible.)

X1...X3 - WIC CTs

X4-1,2 - Digital Inputs, fixed to: DI1=ext. reset, DI2=ext. trip

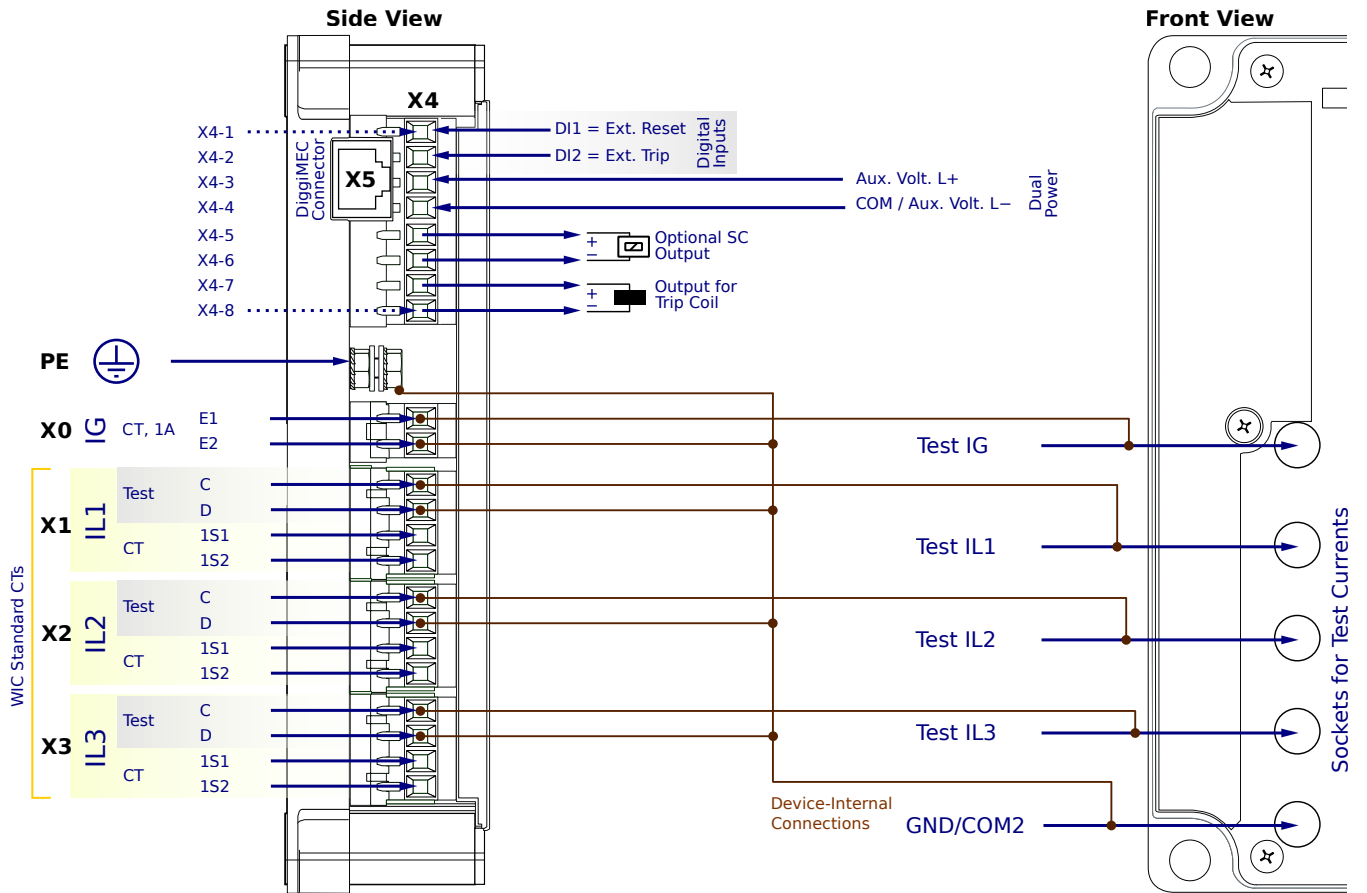
X4-3,4 - Dual Power (Optional auxiliary power supply)

X4-5,6 - Output, optional use for self-supervision signaling

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-4SG0NG2AA



Dual-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground (earth) current via 1 A CT input. (Calc. IG is also possible.)

X1...X3 - WIC CTs

X4-1,2 - Digital Inputs, fixed to: DI1=ext. reset, DI2=ext. trip

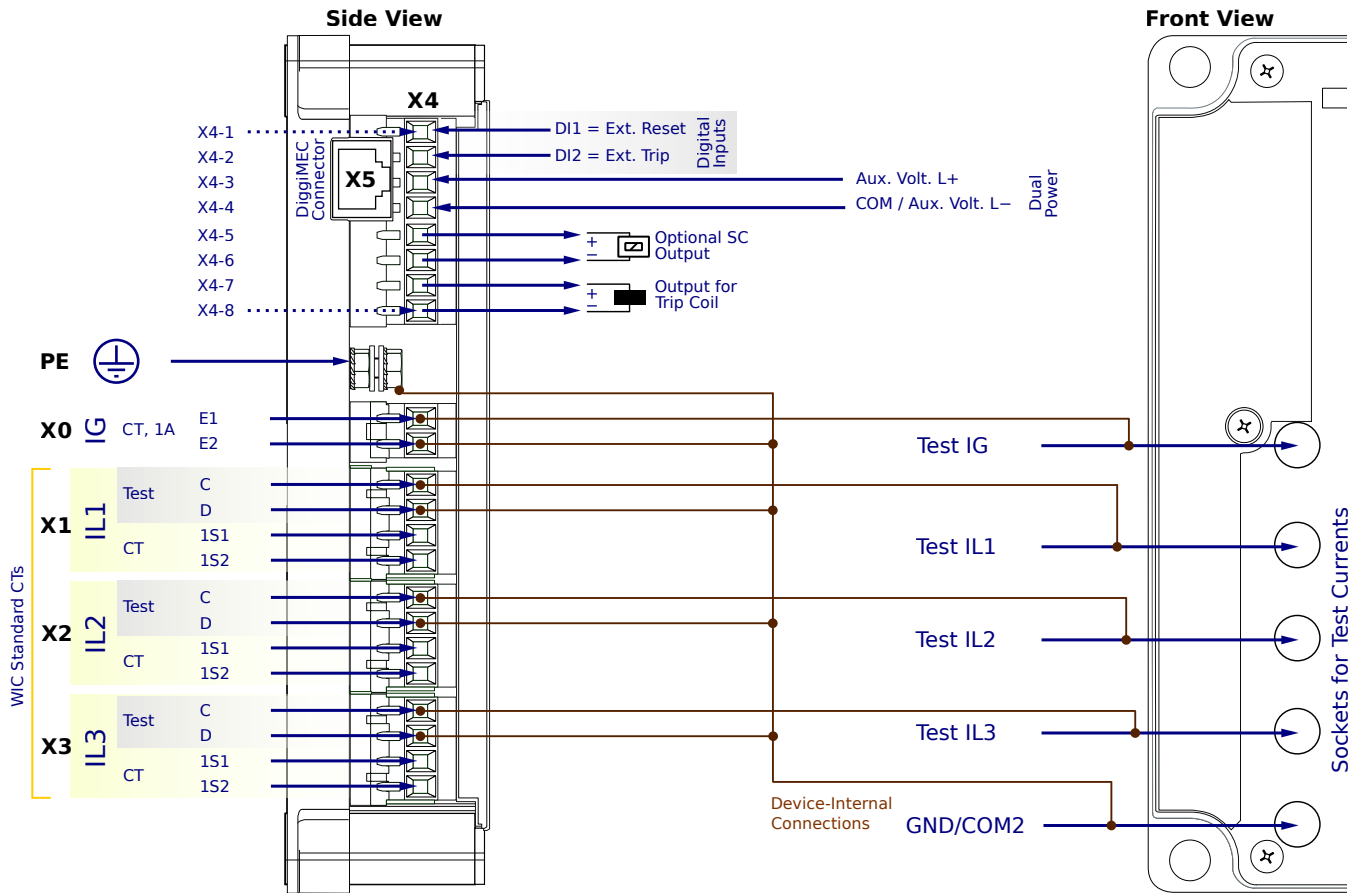
X4-3,4 - Dual Power (Optional auxiliary power supply)

X4-5,6 - Output, optional use for self-supervision signaling

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-4SG0NG2PA



Dual-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

X0 - Measured ground (earth) current via 1 A CT input. (Calc. IG is also possible.)

X1...X3 - WIC CTs

X4-1,2 - Digital Inputs, fixed to: DI1=ext. reset, DI2=ext. trip

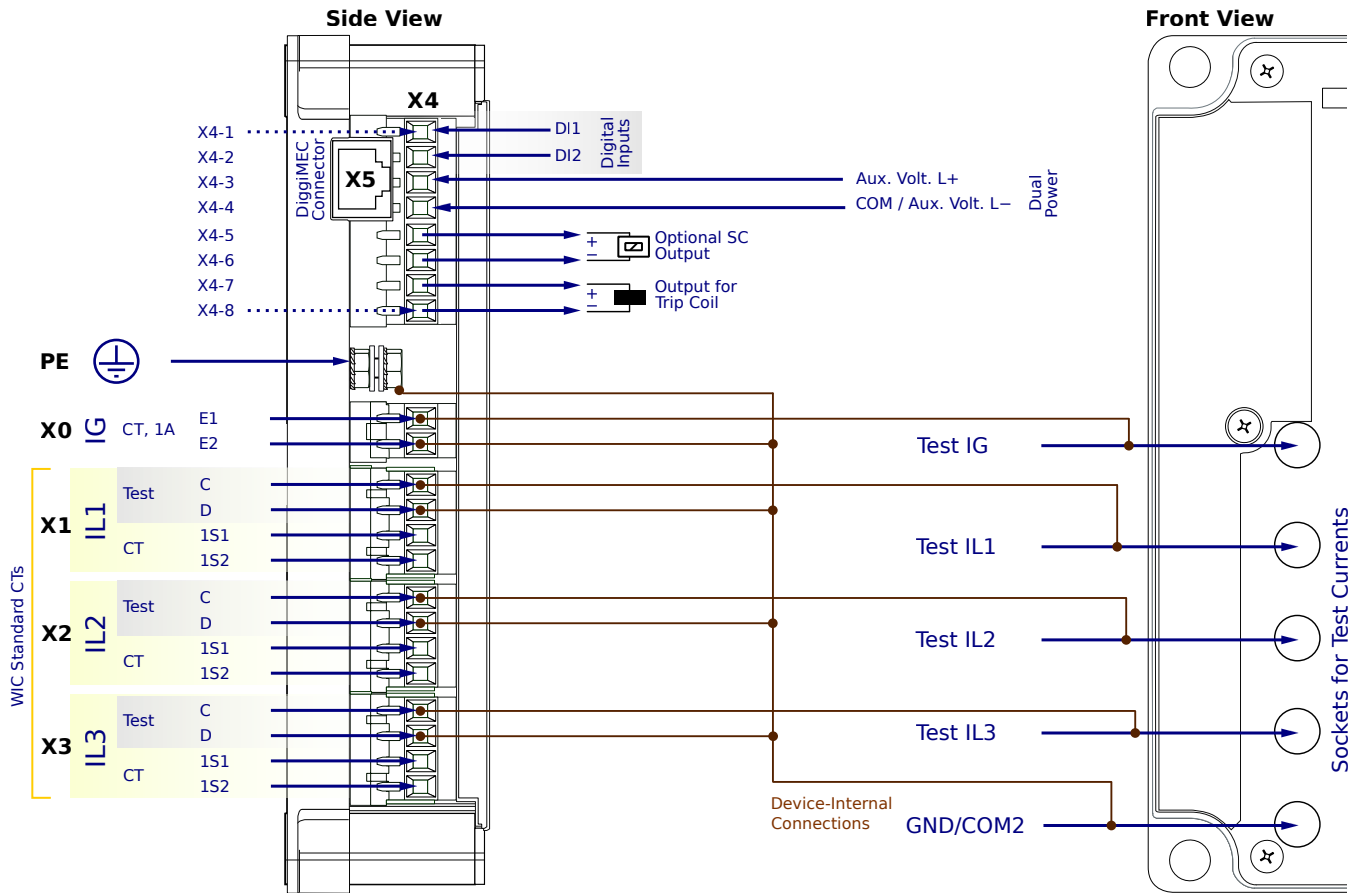
X4-3,4 - Dual Power (Optional auxiliary power supply)

X4-5,6 - Output, optional use for self-supervision signaling

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-4SG0ND1SA



Dual-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground (earth) current via 1 A CT input. (Calc. IG is also possible.)

X1...X3 - WIC CTs

X4-1,2 - 2 assignable Digital Inputs

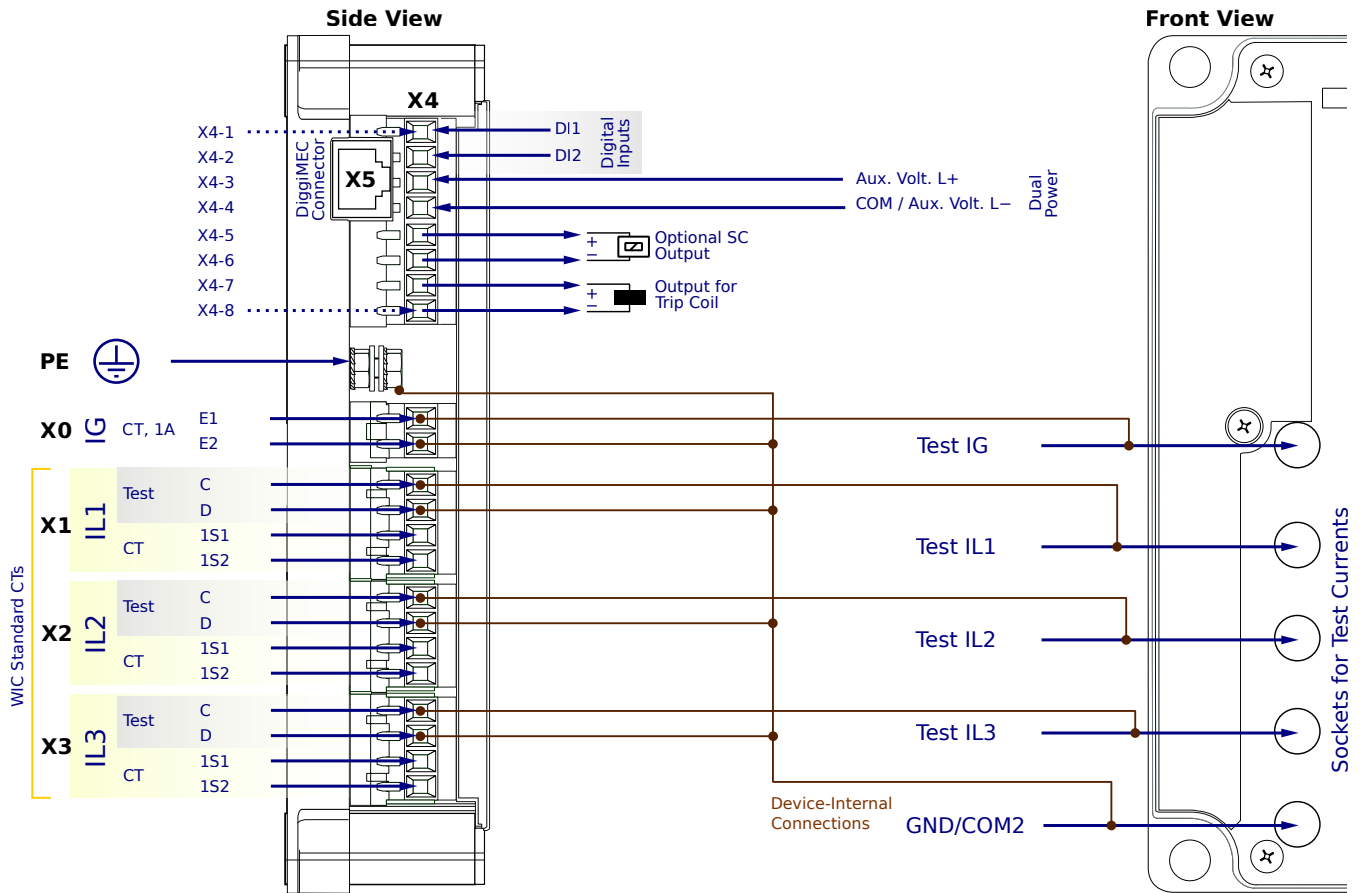
X4-3,4 - Dual Power (Optional auxiliary power supply)

X4-5,6 - Output, optional use for self-supervision signaling

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-4SG0ND1AA



Dual-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground (earth) current via 1 A CT input. (Calc. IG is also possible.)

X1...X3 - WIC CTs

X4-1,2 - 2 assignable Digital Inputs

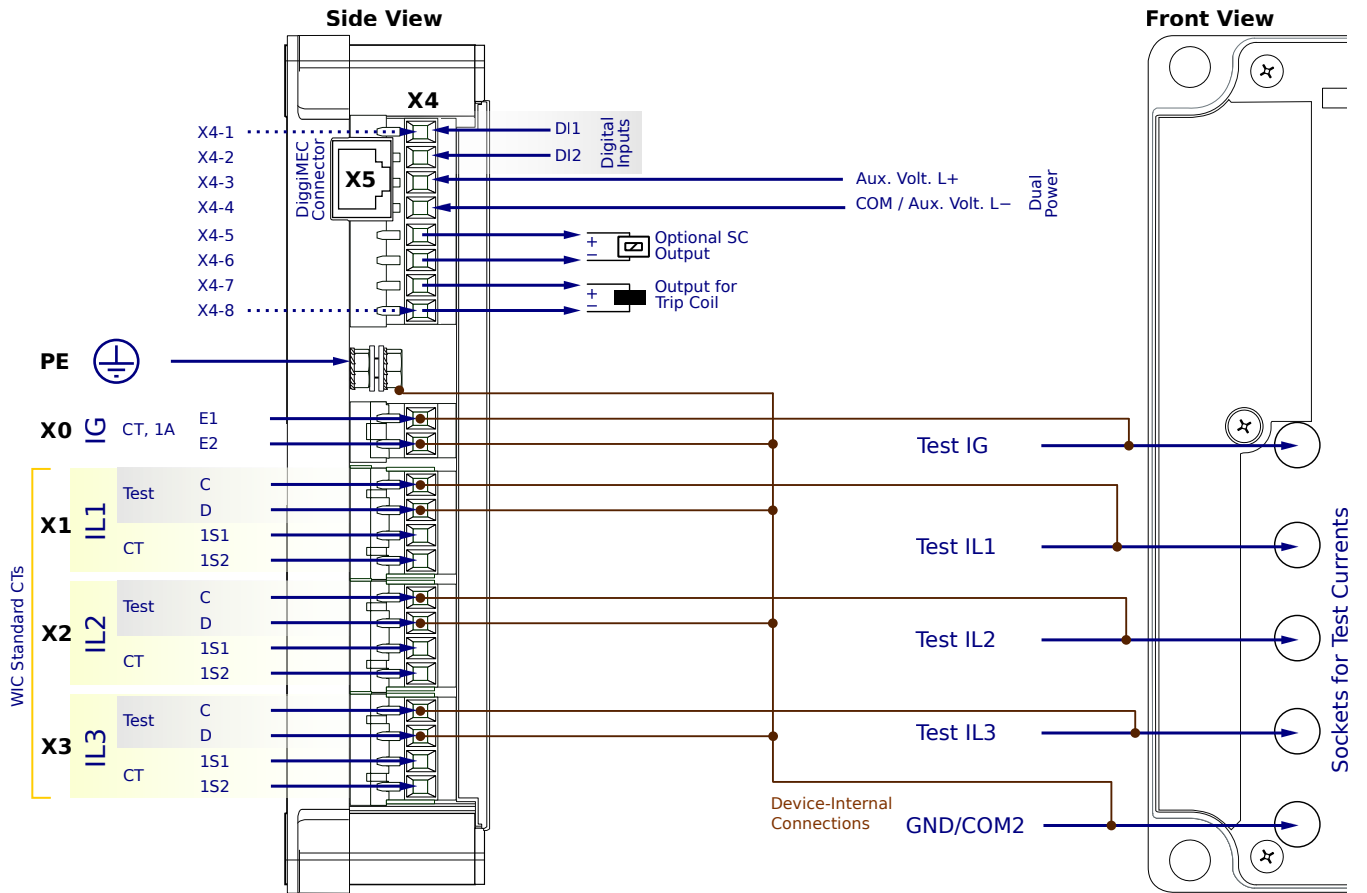
X4-3,4 - Dual Power (Optional auxiliary power supply)

X4-5,6 - Output, optional use for self-supervision signaling

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-4SG0ND1PA



Dual-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

X0 - Measured ground (earth) current via 1 A CT input. (Calc. IG is also possible.)

X1...X3 - WIC CTs

X4-1,2 - 2 assignable Digital Inputs

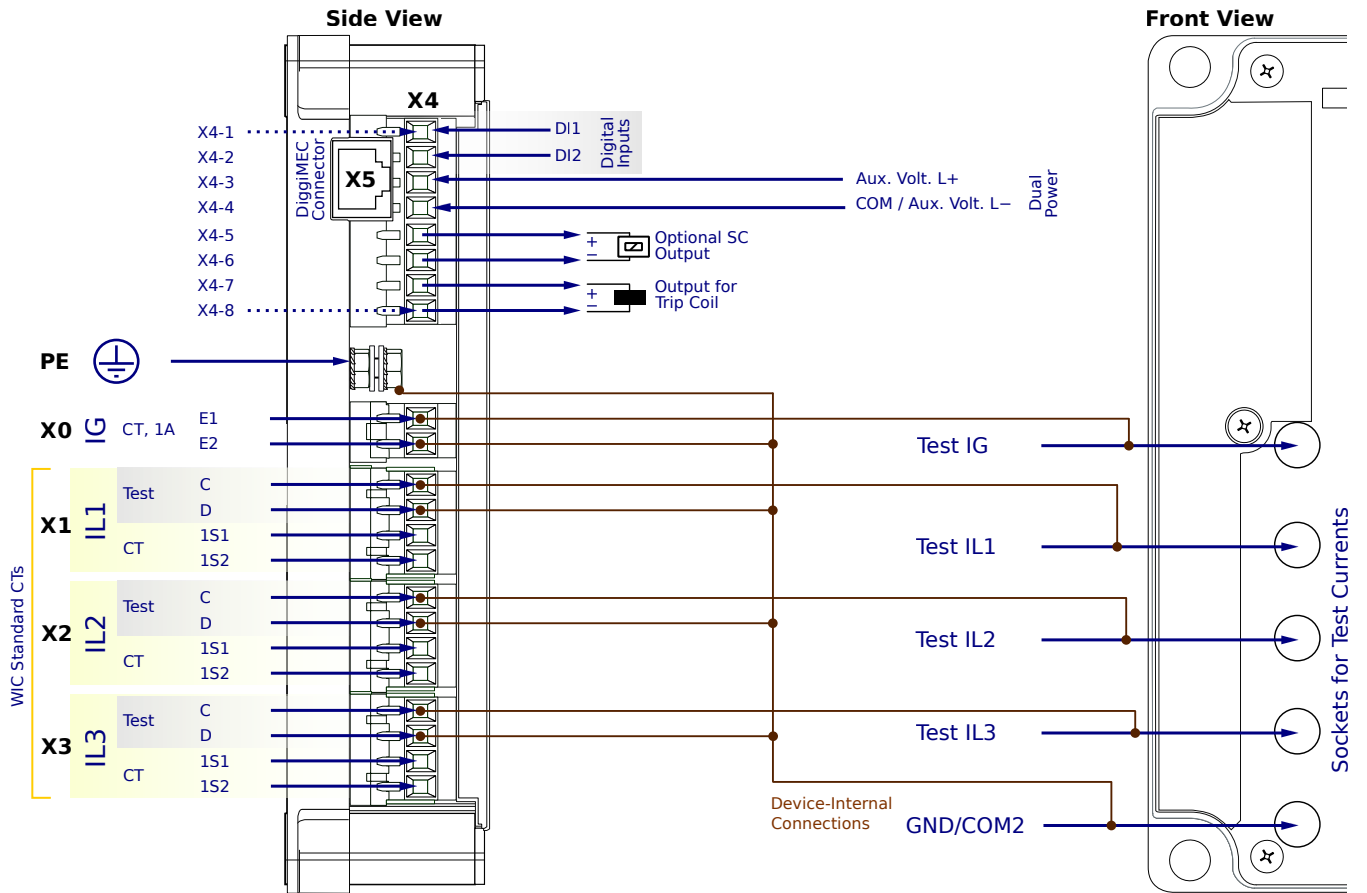
X4-3,4 - Dual Power (Optional auxiliary power supply)

X4-5,6 - Output, optional use for self-supervision signaling

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-4SG0ND2SA



Dual-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground (earth) current via 1 A CT input. (Calc. IG is also possible.)

X1...X3 - WIC CTs

X4-1,2 - 2 assignable Digital Inputs

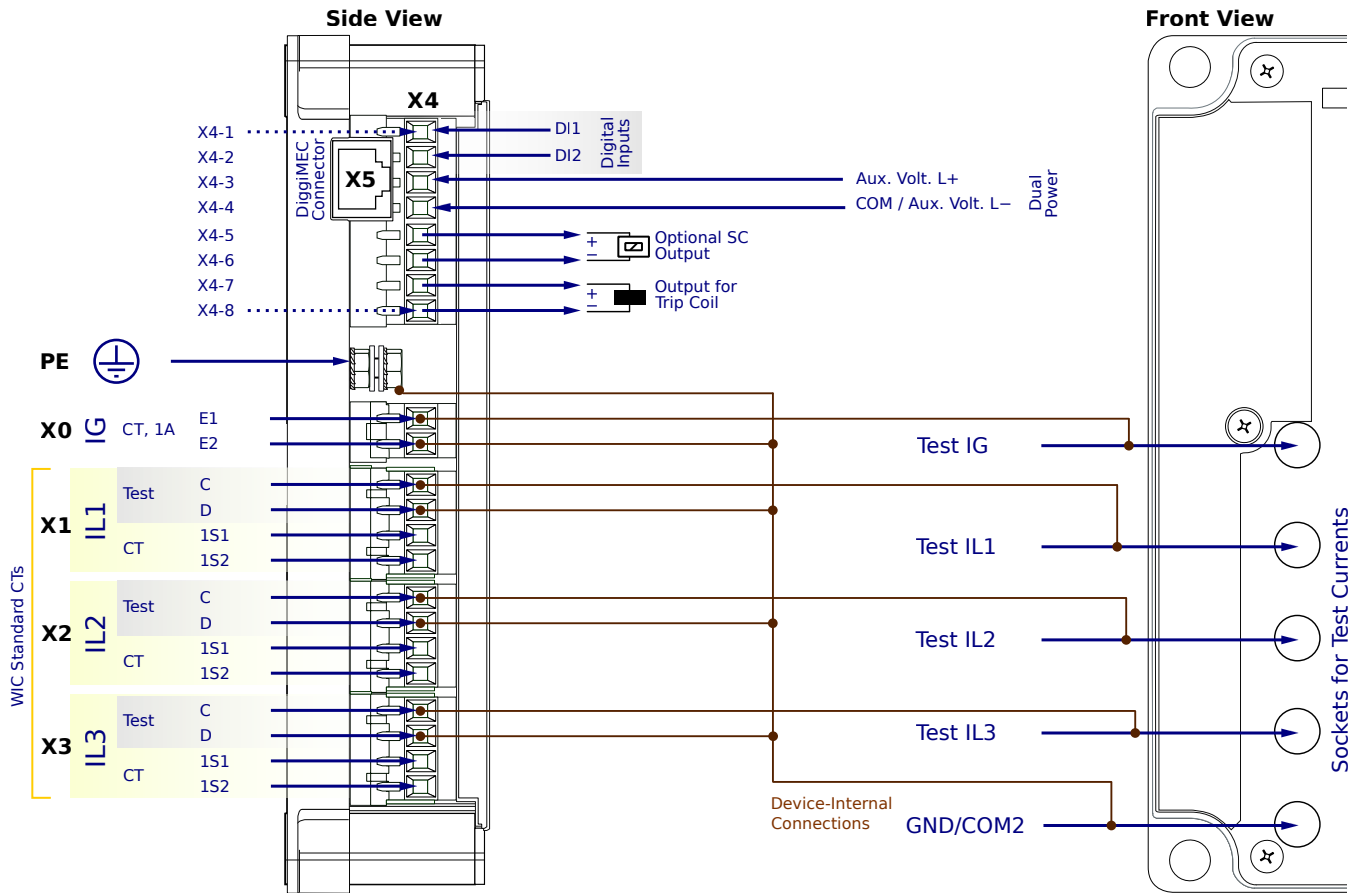
X4-3,4 - Dual Power (Optional auxiliary power supply)

X4-5,6 - Output, optional use for self-supervision signaling

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-4SG0ND2AA



Dual-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground (earth) current via 1 A CT input. (Calc. IG is also possible.)

X1...X3 - WIC CTs

X4-1,2 - 2 assignable Digital Inputs

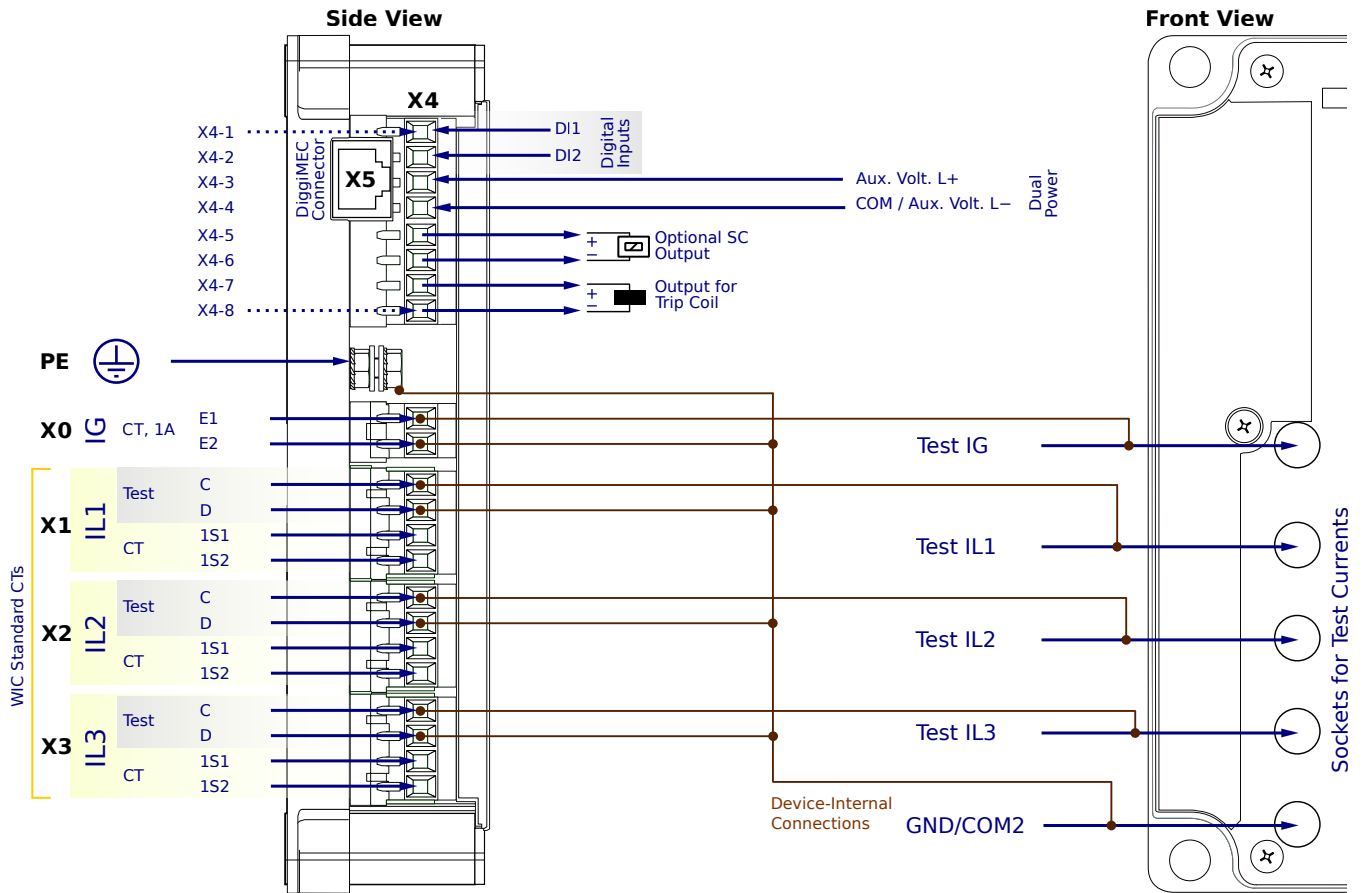
X4-3,4 - Dual Power (Optional auxiliary power supply)

X4-5,6 - Output, optional use for self-supervision signaling

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-4SG0ND2PA



Dual-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

X0 - Measured ground (earth) current via 1 A CT input. (Calc. IG is also possible.)

X1...X3 - WIC CTs

X4-1,2 - 2 assignable Digital Inputs

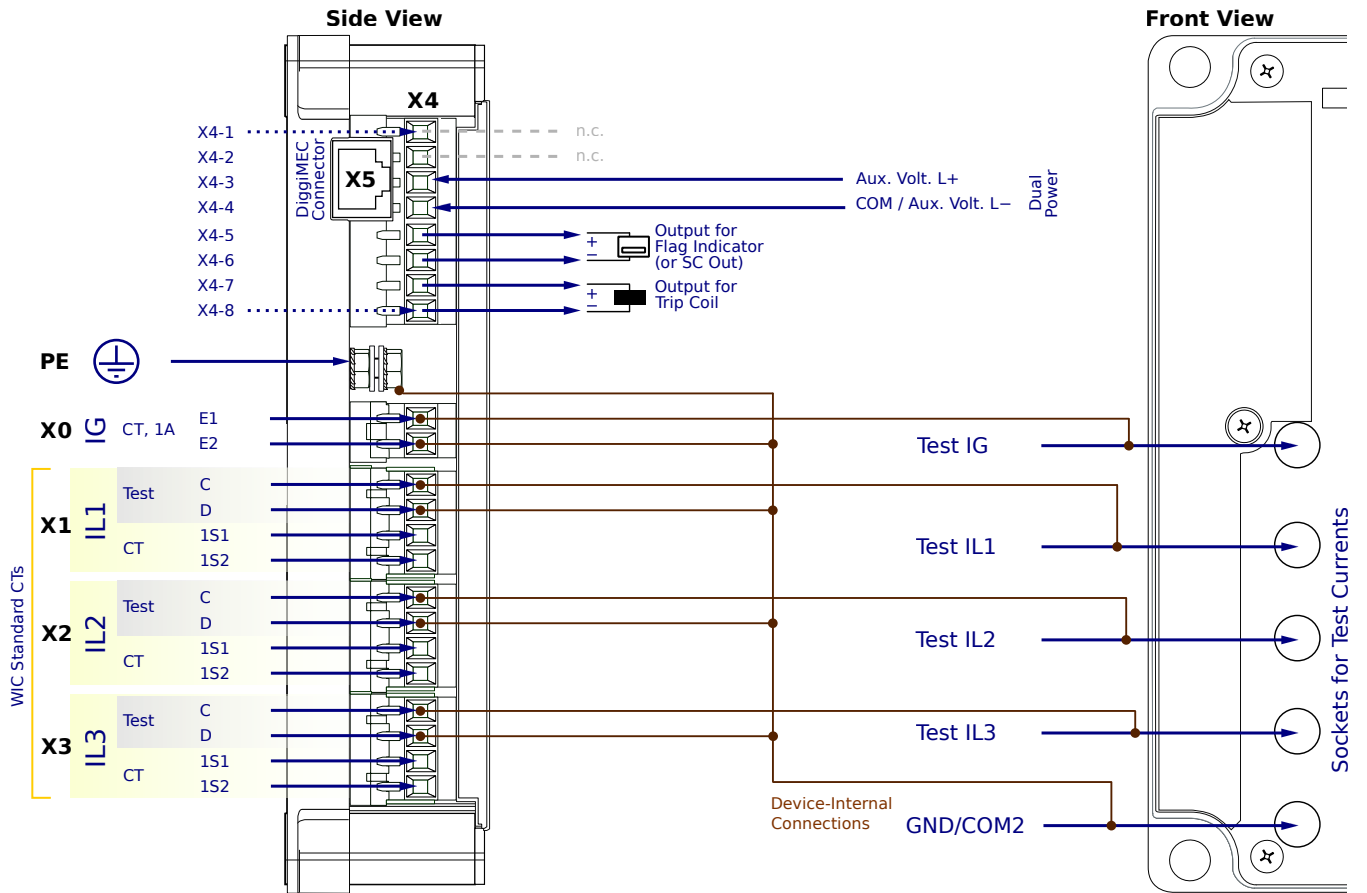
X4-3,4 - Dual Power (Optional auxiliary power supply)

X4-5,6 - Output, optional use for self-supervision signaling

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-4SG0FM1SA



Dual-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE – Protective Earth

X0 – Measured ground (earth) current via 1 A CT input. (Calc. IG is also possible.)

X1...X3 – WIC CTs

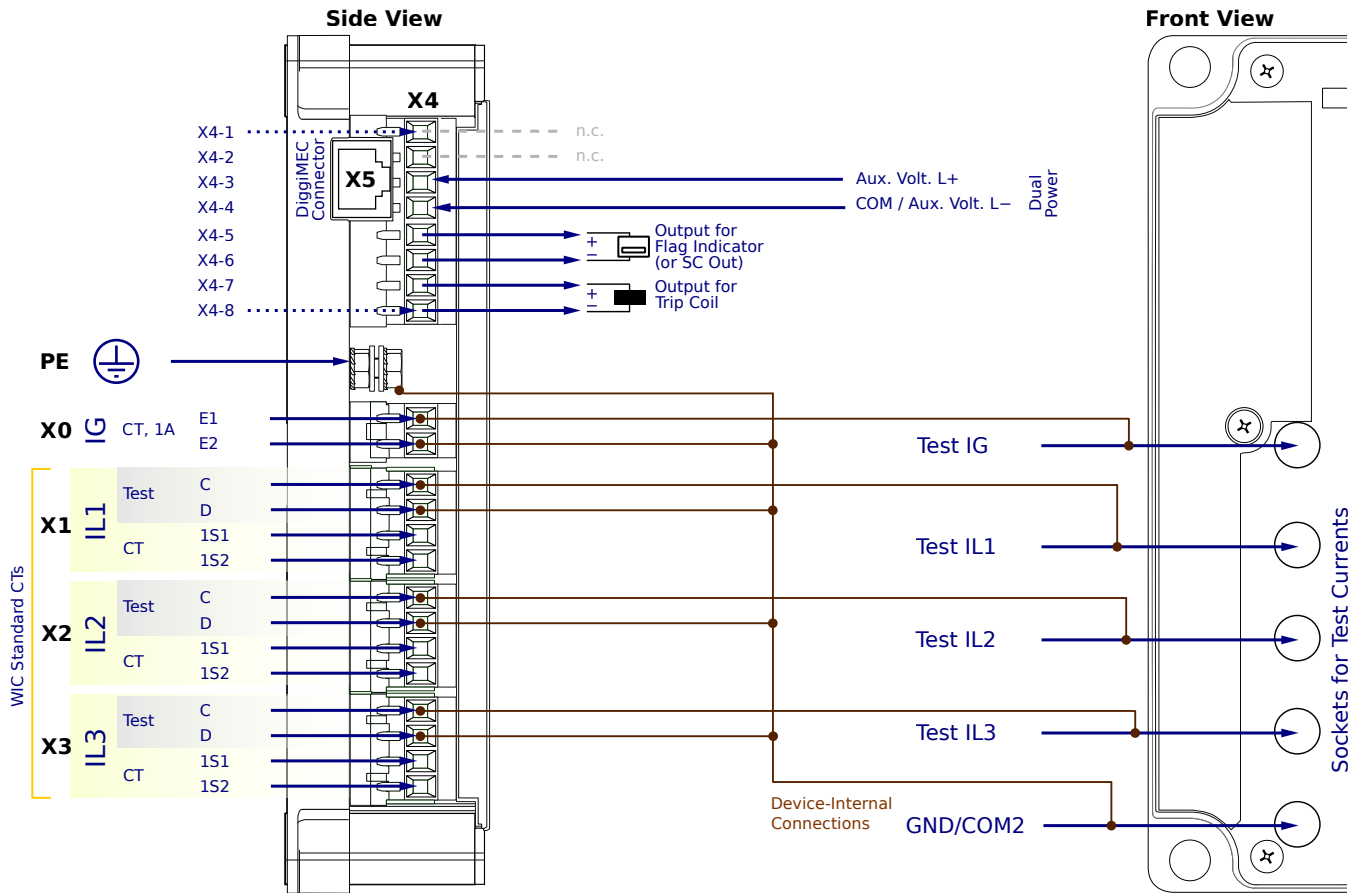
X4-3,4 – Dual Power (Optional auxiliary power supply)

X4-5,6 – Trip flag indicator, optional use for self-supervision signaling

X4-7,8 – Trip pulse output

X5 – DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-4SG0FM1AA



Dual-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

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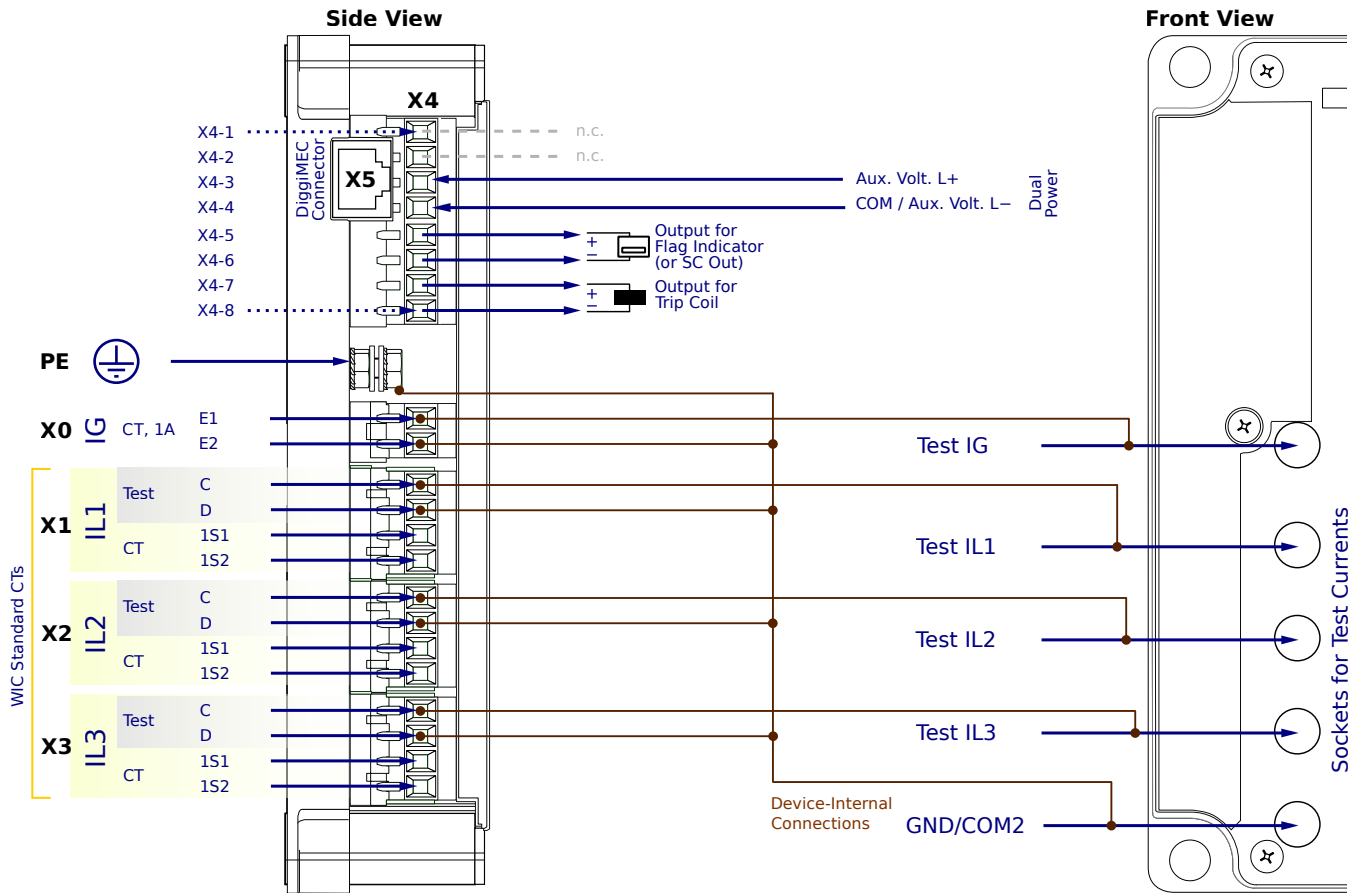
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X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-4SG0FM1PA



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- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
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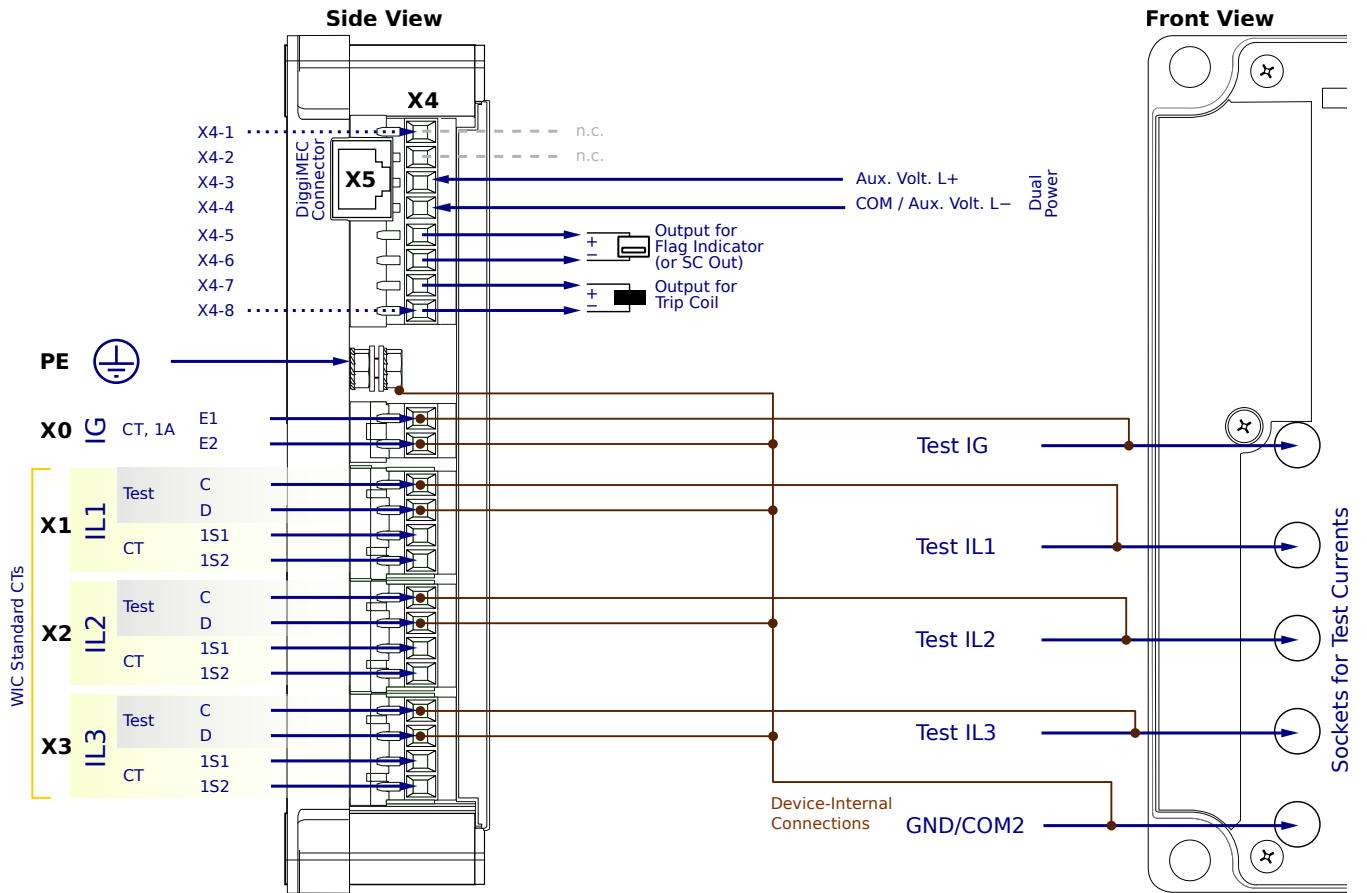
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X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-4SG0FM2SA



Dual-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

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X0 - Measured ground (earth) current via 1 A CT input. (Calc. IG is also possible.)

X1...X3 - WIC CTs

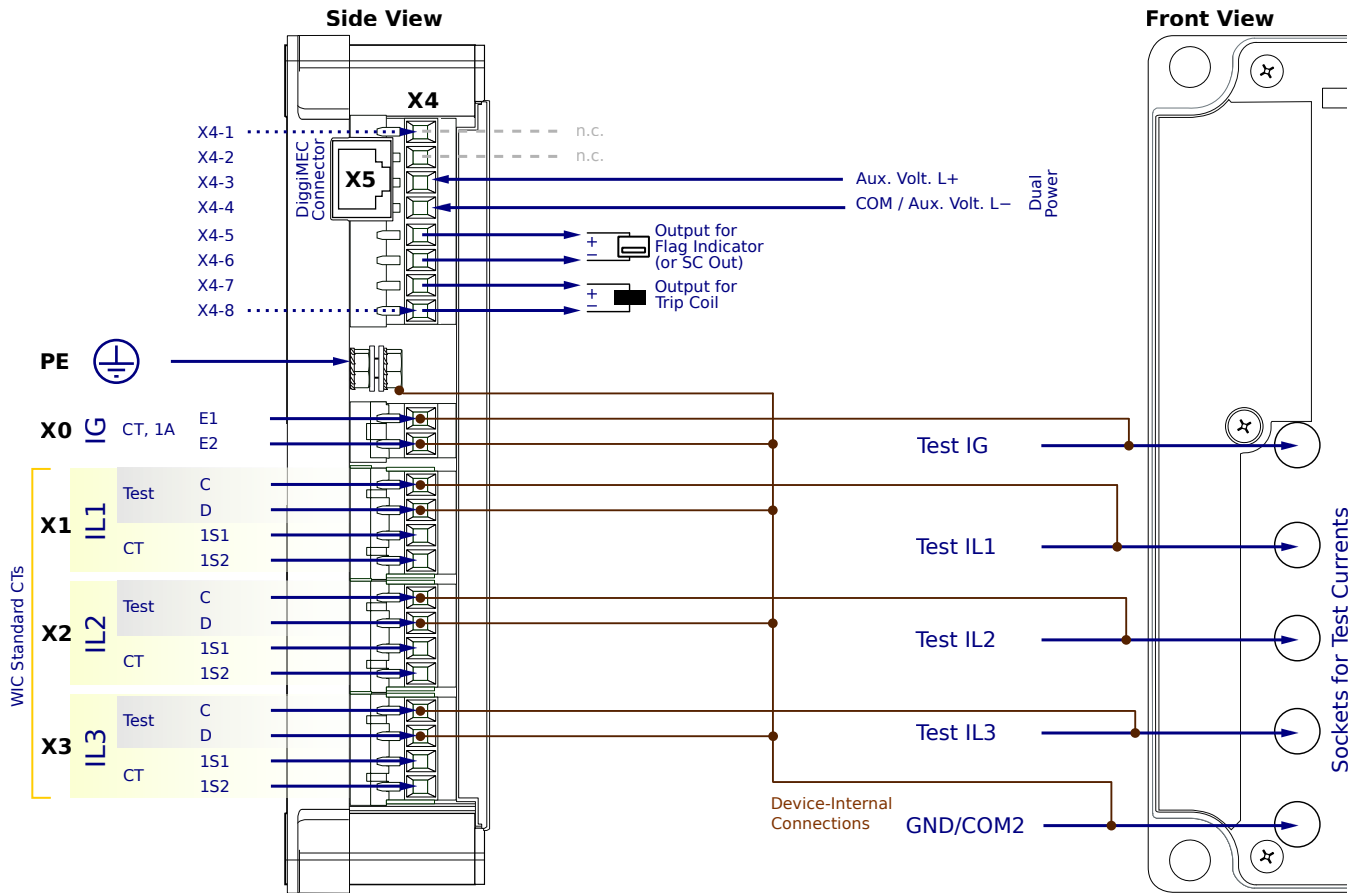
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WIC1-4SG0FM2AA



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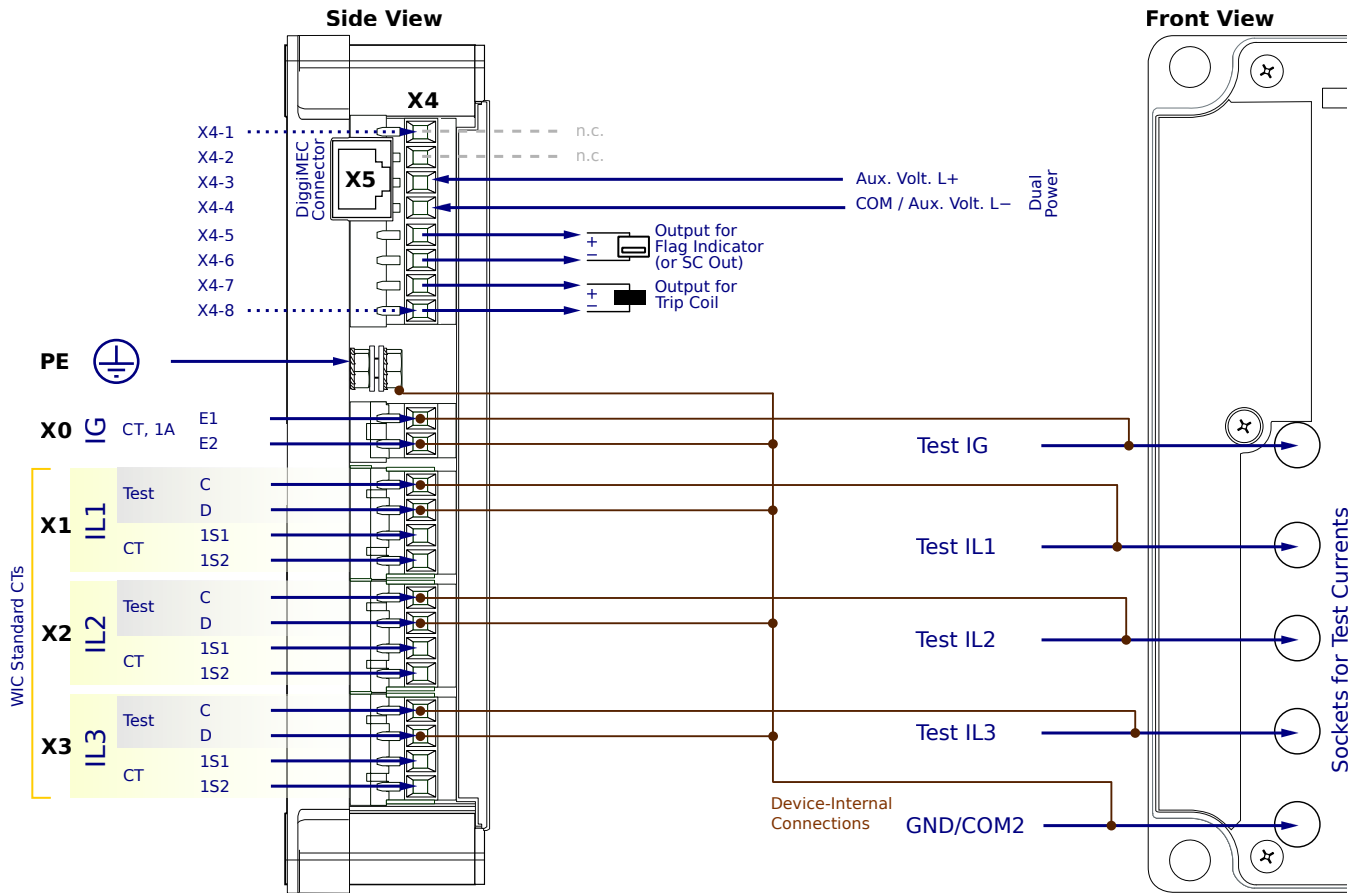
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WIC1-4SG0FM2PA



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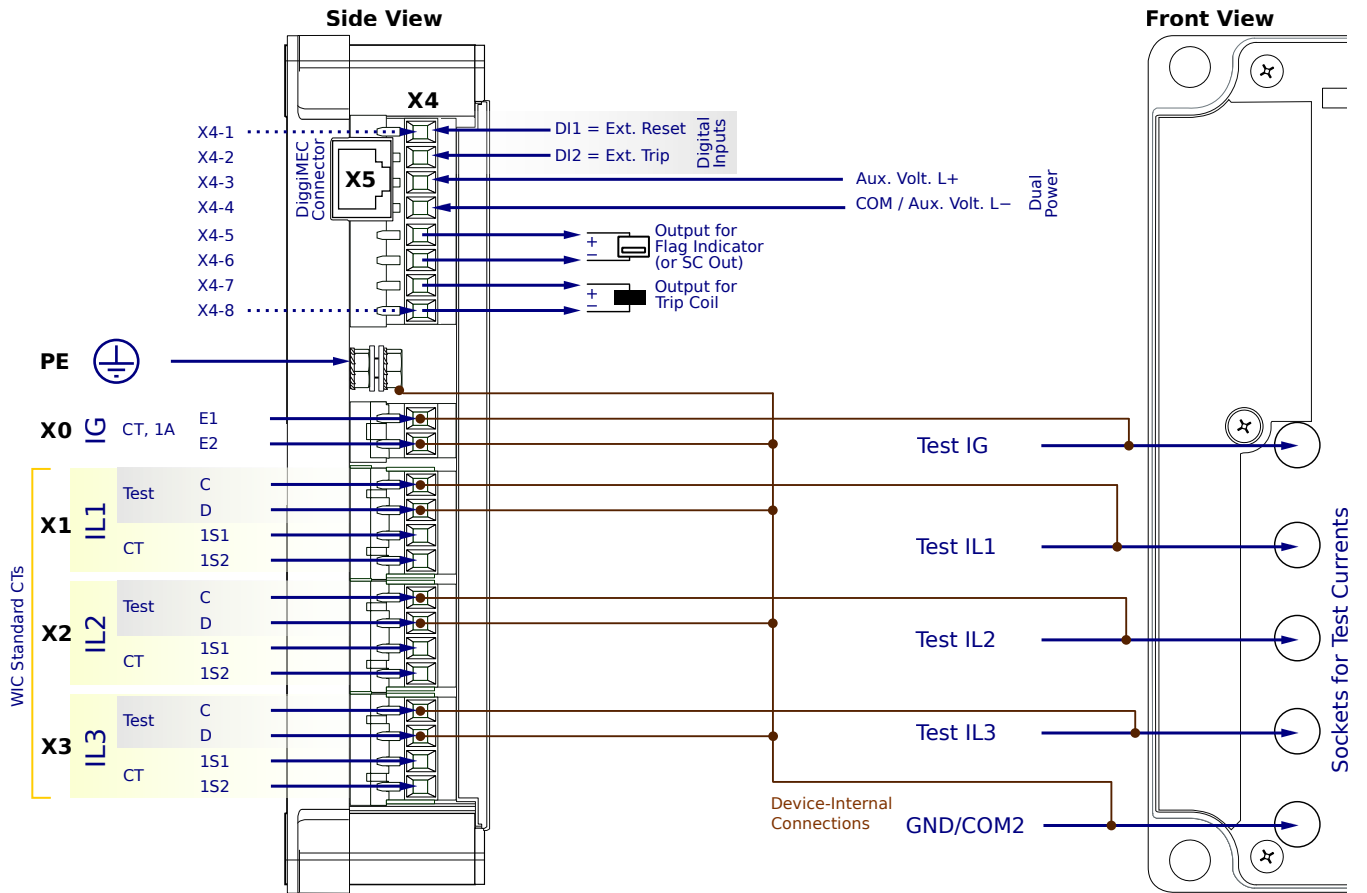
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X4-5,6 - Trip flag indicator, optional use for self-supervision signaling

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-4SG0FG1SA



Dual-Powered Protection Device, configuration via DigiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DigiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

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X1...X3 - WIC CTs

X4-1,2 - Digital Inputs, fixed to: DI1=ext. reset, DI2=ext. trip

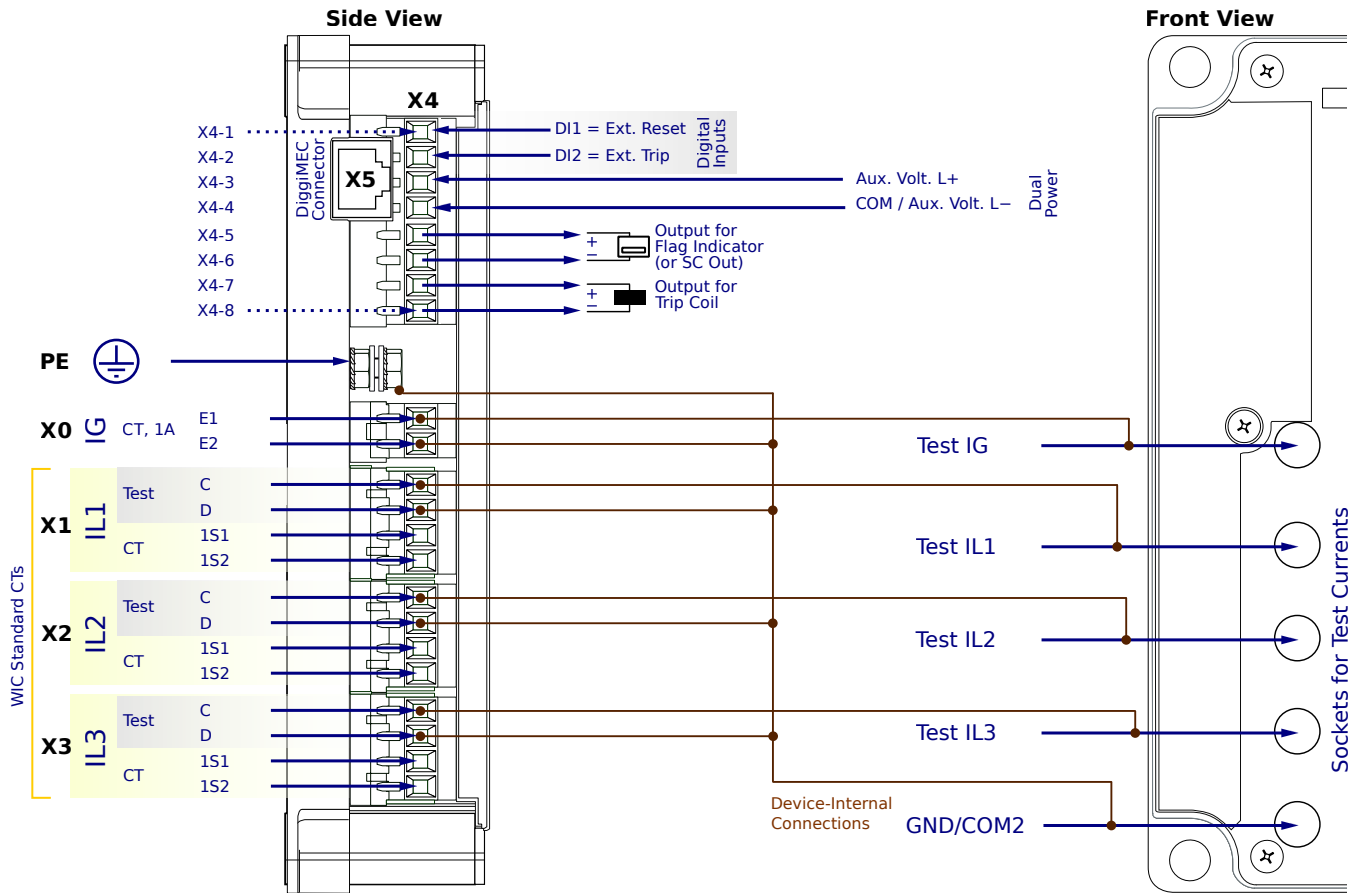
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X4-5,6 - Trip flag indicator, optional use for self-supervision signaling

X4-7,8 - Trip pulse output

X5 - DigiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-4SG0FG1AA



Dual-Powered Protection Device, configuration via DigiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DigiMEC/Smart view.)
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- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

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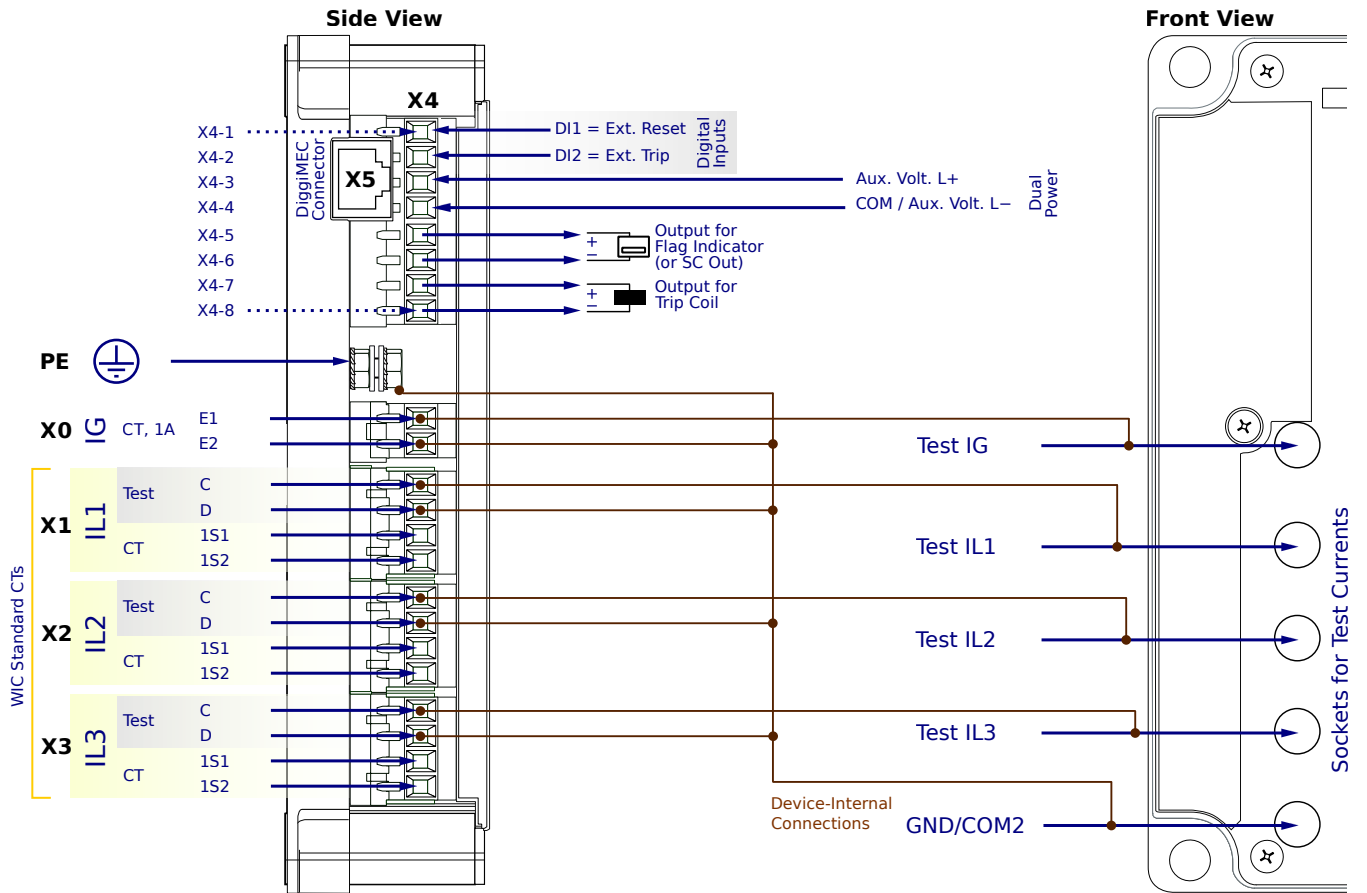
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X4-7,8 - Trip pulse output

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WIC1-4SG0FG1PA



Dual-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Backup protection operates directly
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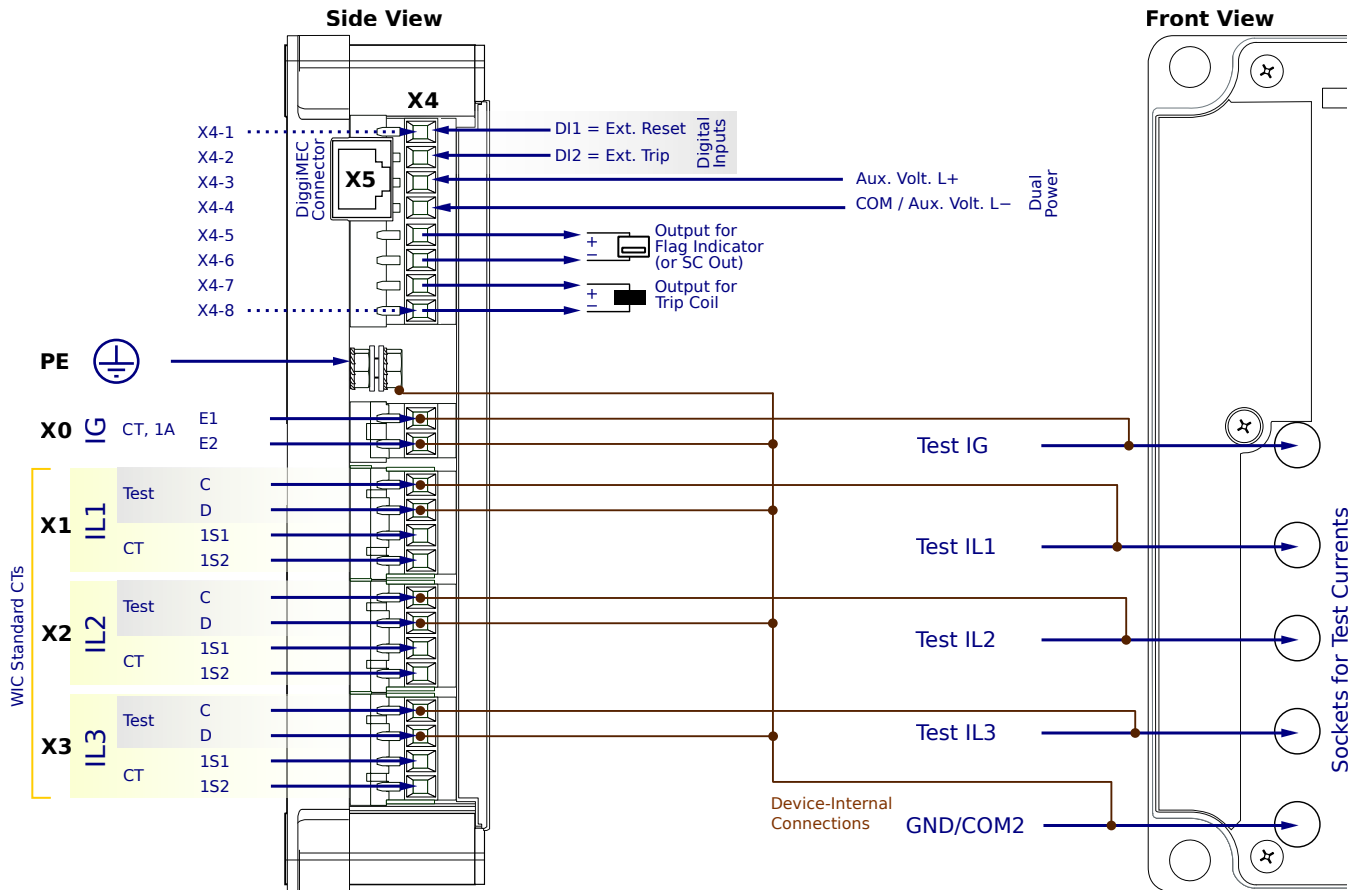
X4-3,4 - Dual Power (Optional auxiliary power supply)

X4-5,6 - Trip flag indicator, optional use for self-supervision signaling

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-4SG0FG2SA



Dual-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

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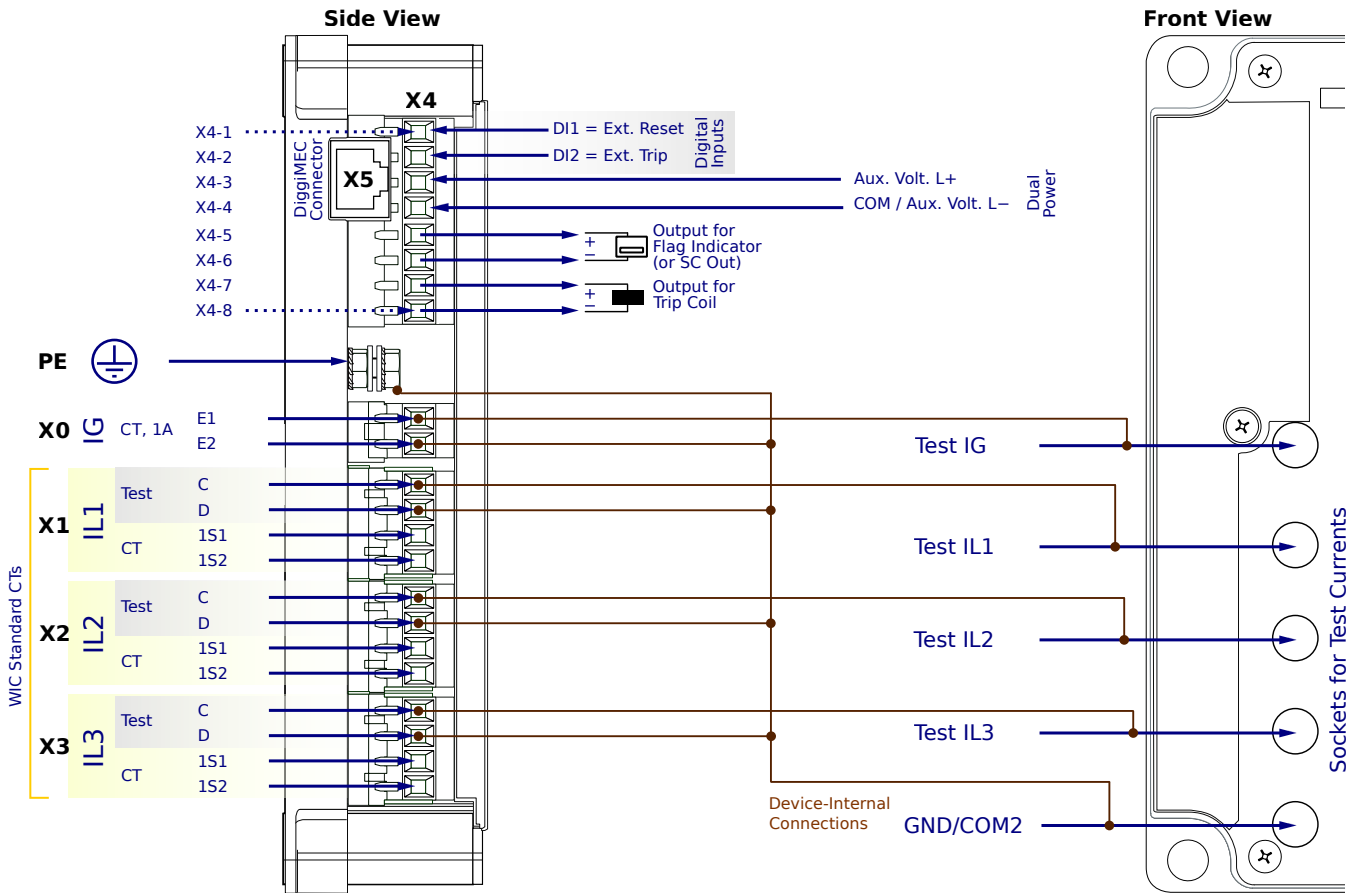
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WIC1-4SG0FG2AA



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- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
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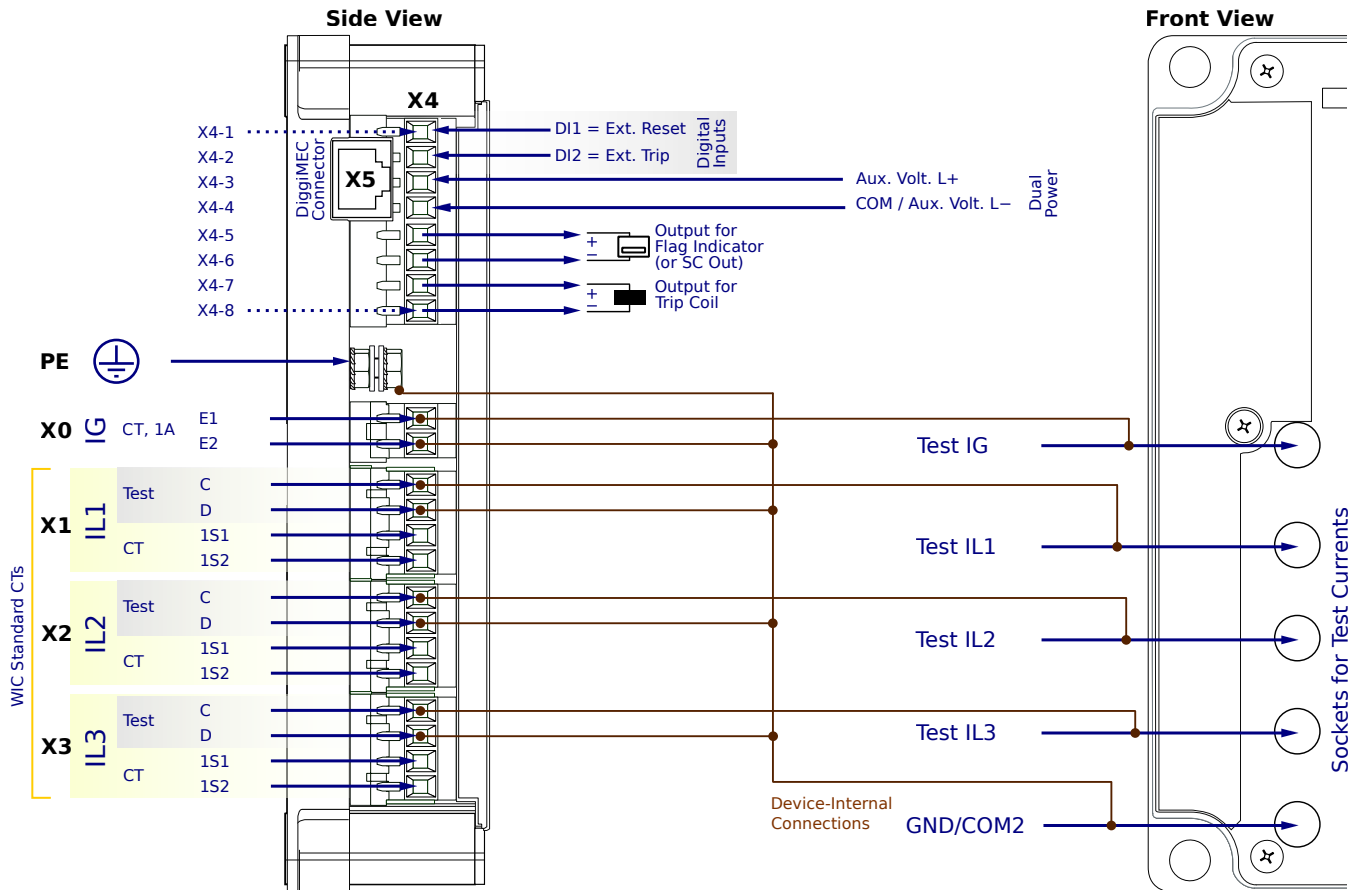
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WIC1-4SG0FG2PA



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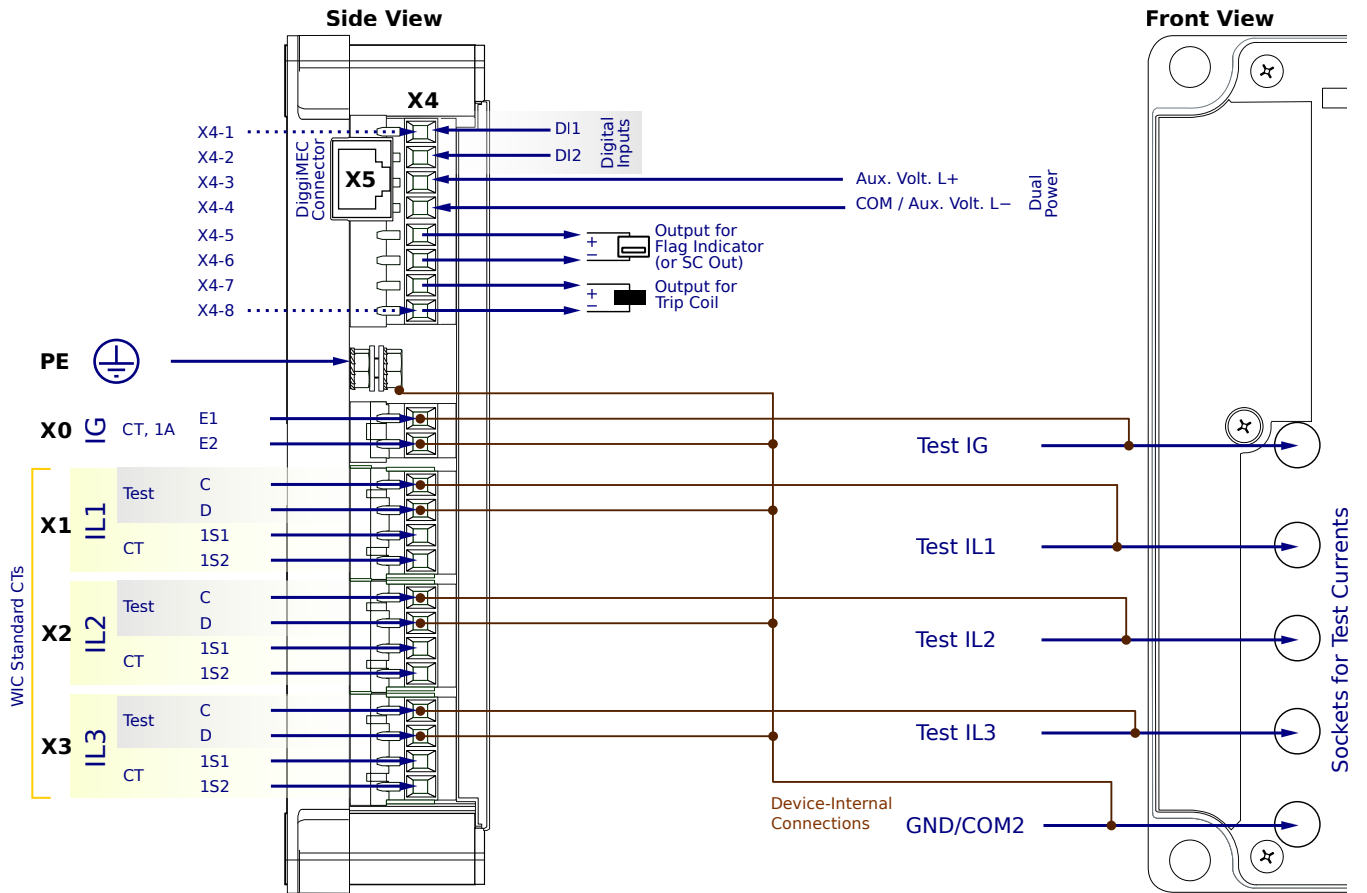
X4-3,4 - Dual Power (Optional auxiliary power supply)

X4-5,6 - Trip flag indicator, optional use for self-supervision signaling

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-4SG0FD1SA



Dual-Powered Protection Device, configuration via DigiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DigiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground (earth) current via 1 A CT input. (Calc. IG is also possible.)

X1...X3 - WIC CTs

X4-1,2 - 2 assignable Digital Inputs

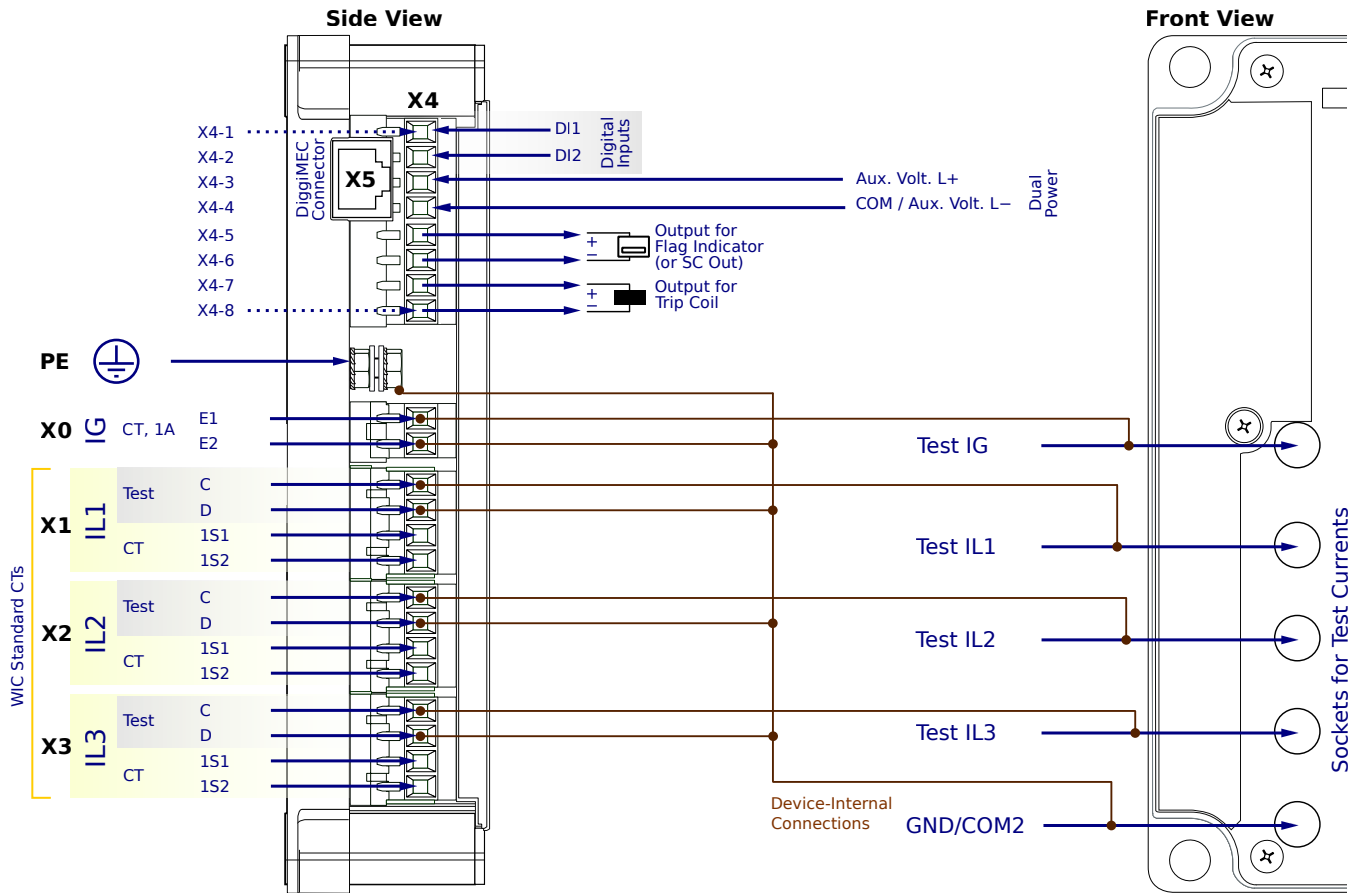
X4-3,4 - Dual Power (Optional auxiliary power supply)

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X4-7,8 - Trip pulse output

X5 - DigiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-4SG0FD1AA



Dual-Powered Protection Device, configuration via DigiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DigiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground (earth) current via 1 A CT input. (Calc. IG is also possible.)

X1...X3 - WIC CTs

X4-1,2 - 2 assignable Digital Inputs

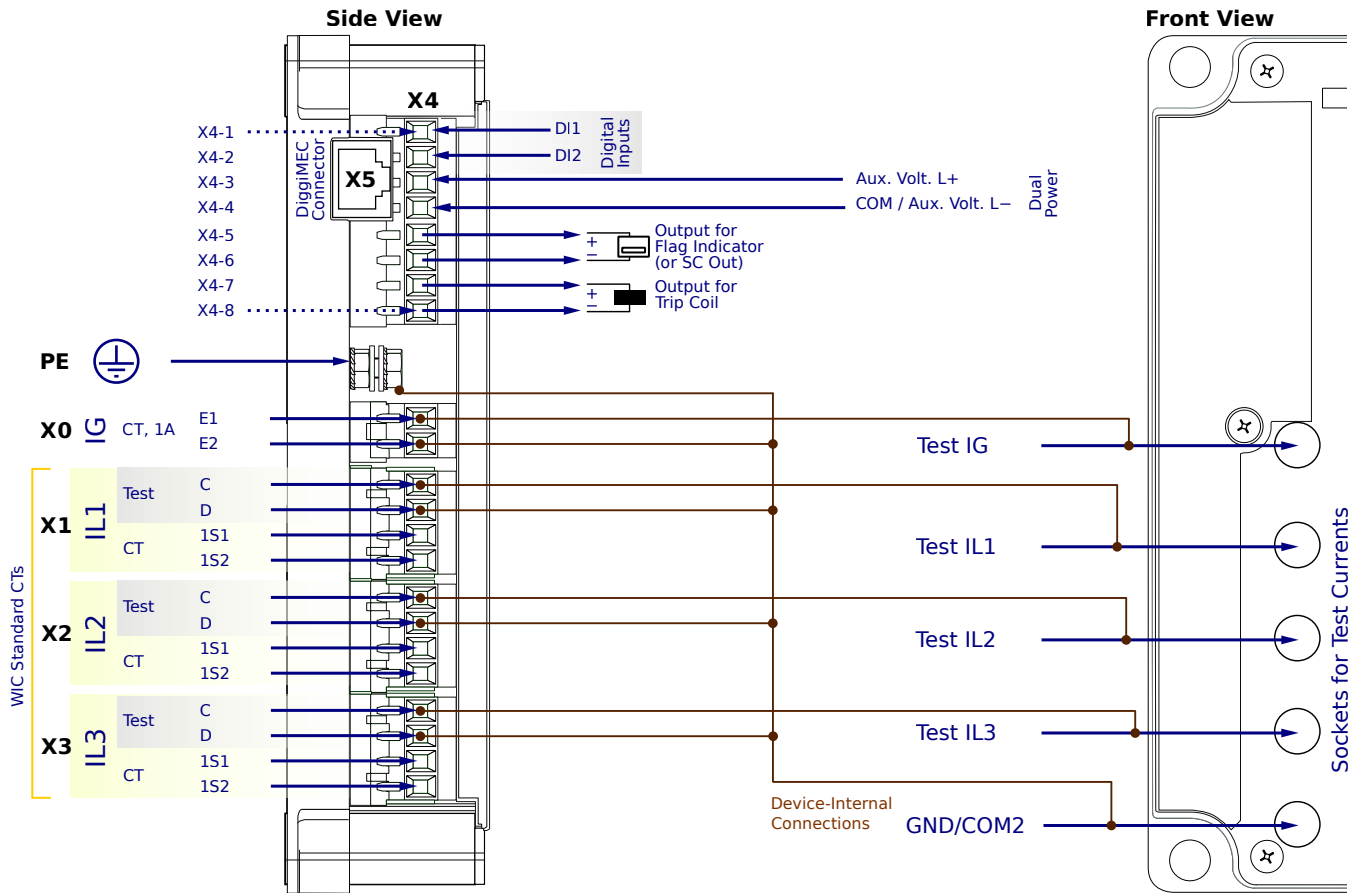
X4-3,4 - Dual Power (Optional auxiliary power supply)

X4-5,6 - Trip flag indicator, optional use for self-supervision signaling

X4-7,8 - Trip pulse output

X5 - DigiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-4SG0FD1PA



Dual-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

X0 - Measured ground (earth) current via 1 A CT input. (Calc. IG is also possible.)

X1...X3 - WIC CTs

X4-1,2 - 2 assignable Digital Inputs

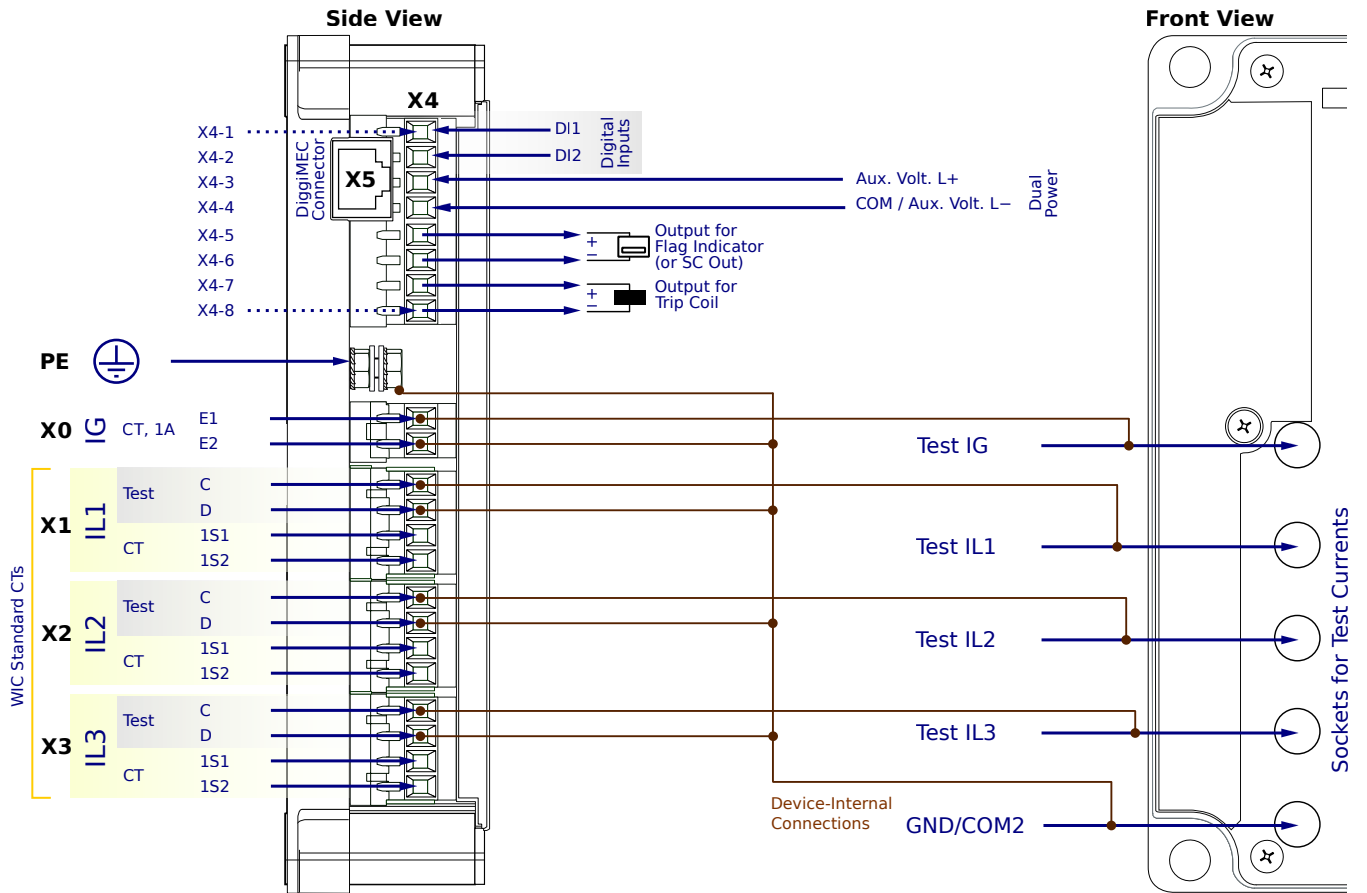
X4-3,4 - Dual Power (Optional auxiliary power supply)

X4-5,6 - Trip flag indicator, optional use for self-supervision signaling

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-4SG0FD2SA



Dual-Powered Protection Device, configuration via DigiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DigiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground (earth) current via 1 A CT input. (Calc. IG is also possible.)

X1...X3 - WIC CTs

X4-1,2 - 2 assignable Digital Inputs

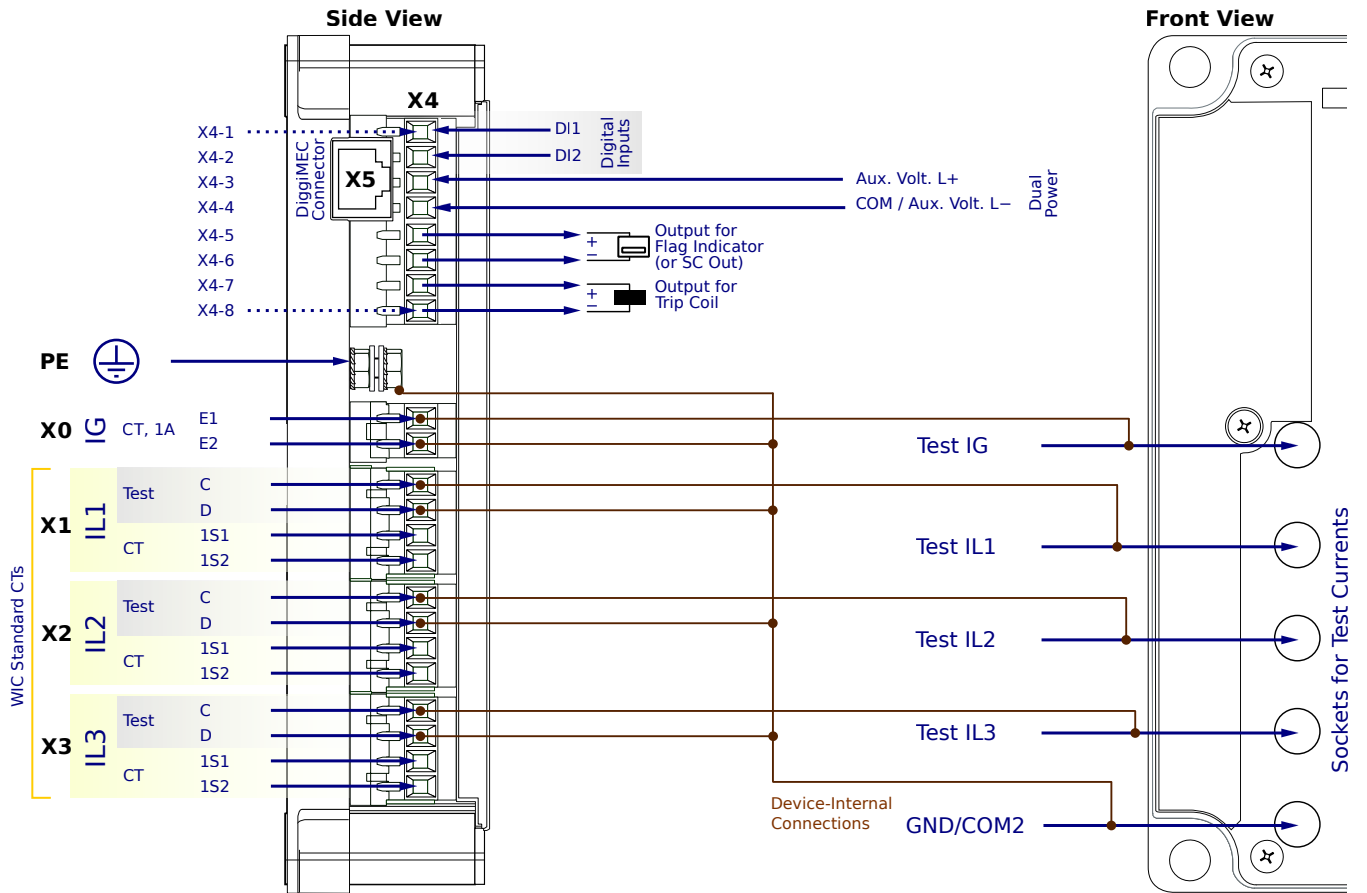
X4-3,4 - Dual Power (Optional auxiliary power supply)

X4-5,6 - Trip flag indicator, optional use for self-supervision signaling

X4-7,8 - Trip pulse output

X5 - DigiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-4SG0FD2AA



Dual-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground (earth) current via 1 A CT input. (Calc. IG is also possible.)

X1...X3 - WIC CTs

X4-1,2 - 2 assignable Digital Inputs

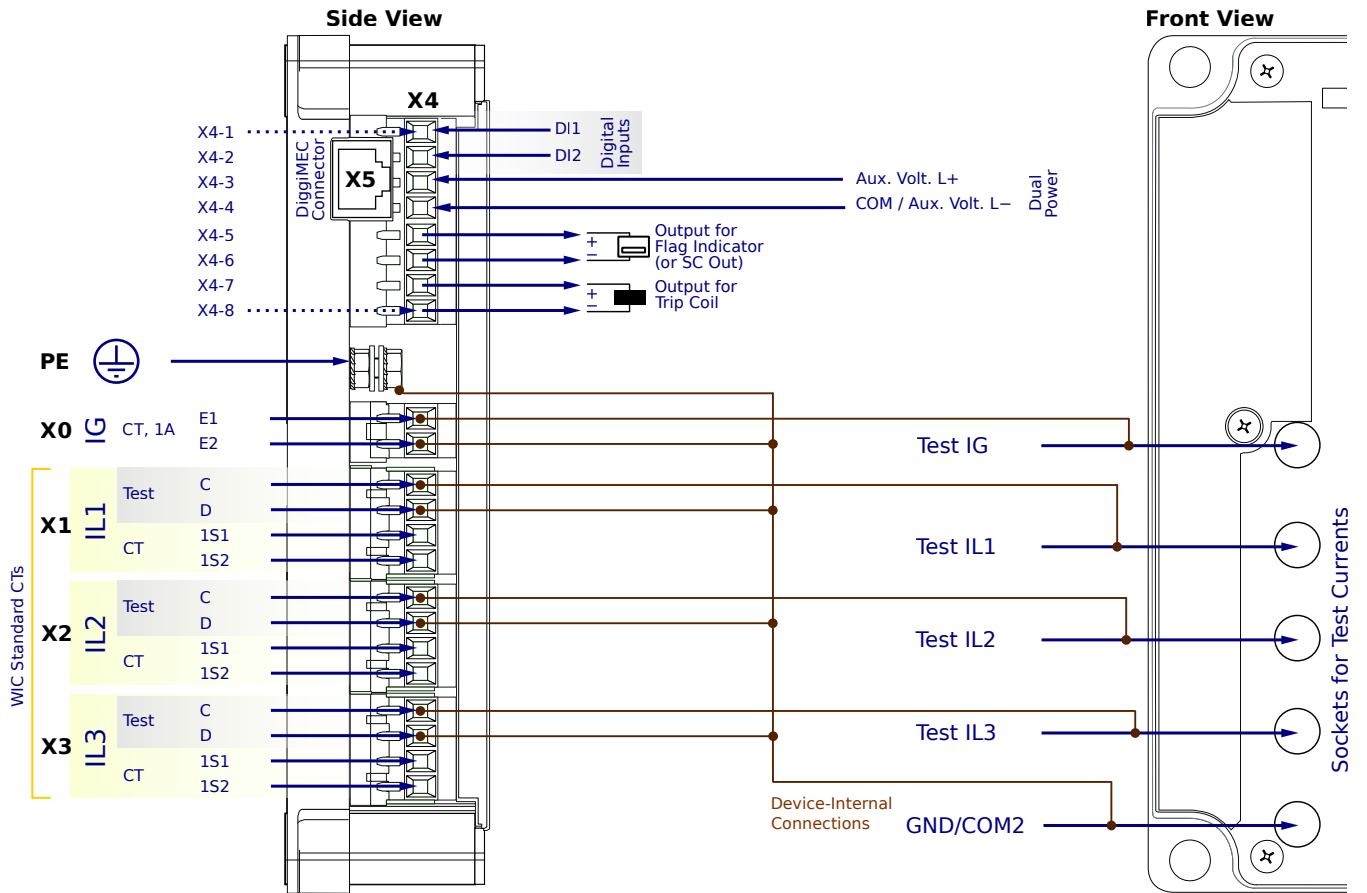
X4-3,4 - Dual Power (Optional auxiliary power supply)

X4-5,6 - Trip flag indicator, optional use for self-supervision signaling

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-4SG0FD2PA



Dual-Powered Protection Device, configuration via DigiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DigiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

X0 - Measured ground (earth) current via 1 A CT input. (Calc. IG is also possible.)

X1...X3 - WIC CTs

X4-1,2 - 2 assignable Digital Inputs

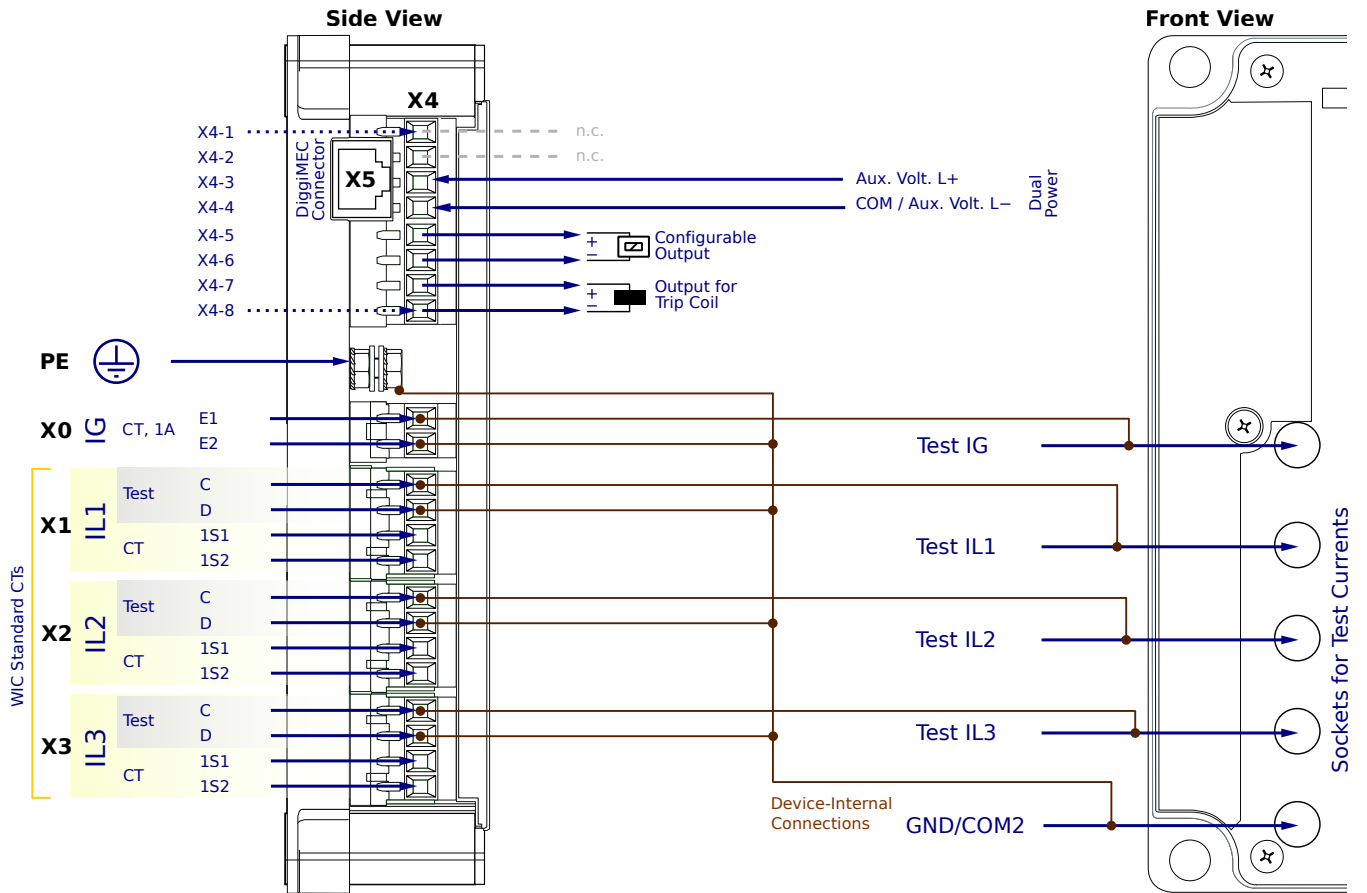
X4-3,4 - Dual Power (Optional auxiliary power supply)

X4-5,6 - Trip flag indicator, optional use for self-supervision signaling

X4-7,8 - Trip pulse output

X5 - DigiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-4SG0CM1SA



Dual-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground (earth) current via 1 A CT input. (Calc. IG is also possible.)

X1...X3 - WIC CTs

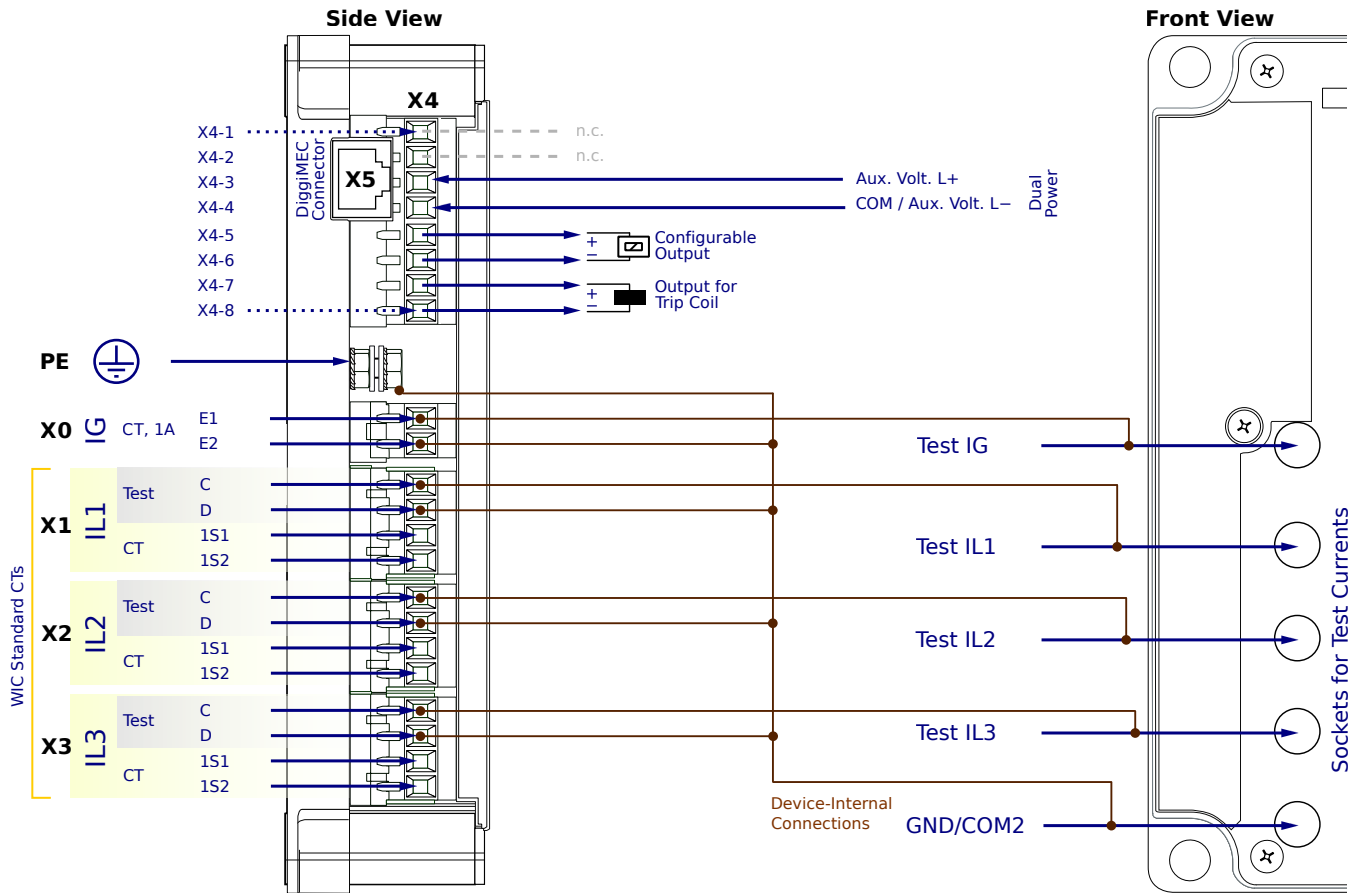
X4-3,4 - Dual Power (Optional auxiliary power supply)

X4-5,6 - Configurable Output, optional use for self-supervision signaling

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-4SG0CM1AA



Dual-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE – Protective Earth

X0 – Measured ground (earth) current via 1 A CT input. (Calc. IG is also possible.)

X1...X3 – WIC CTs

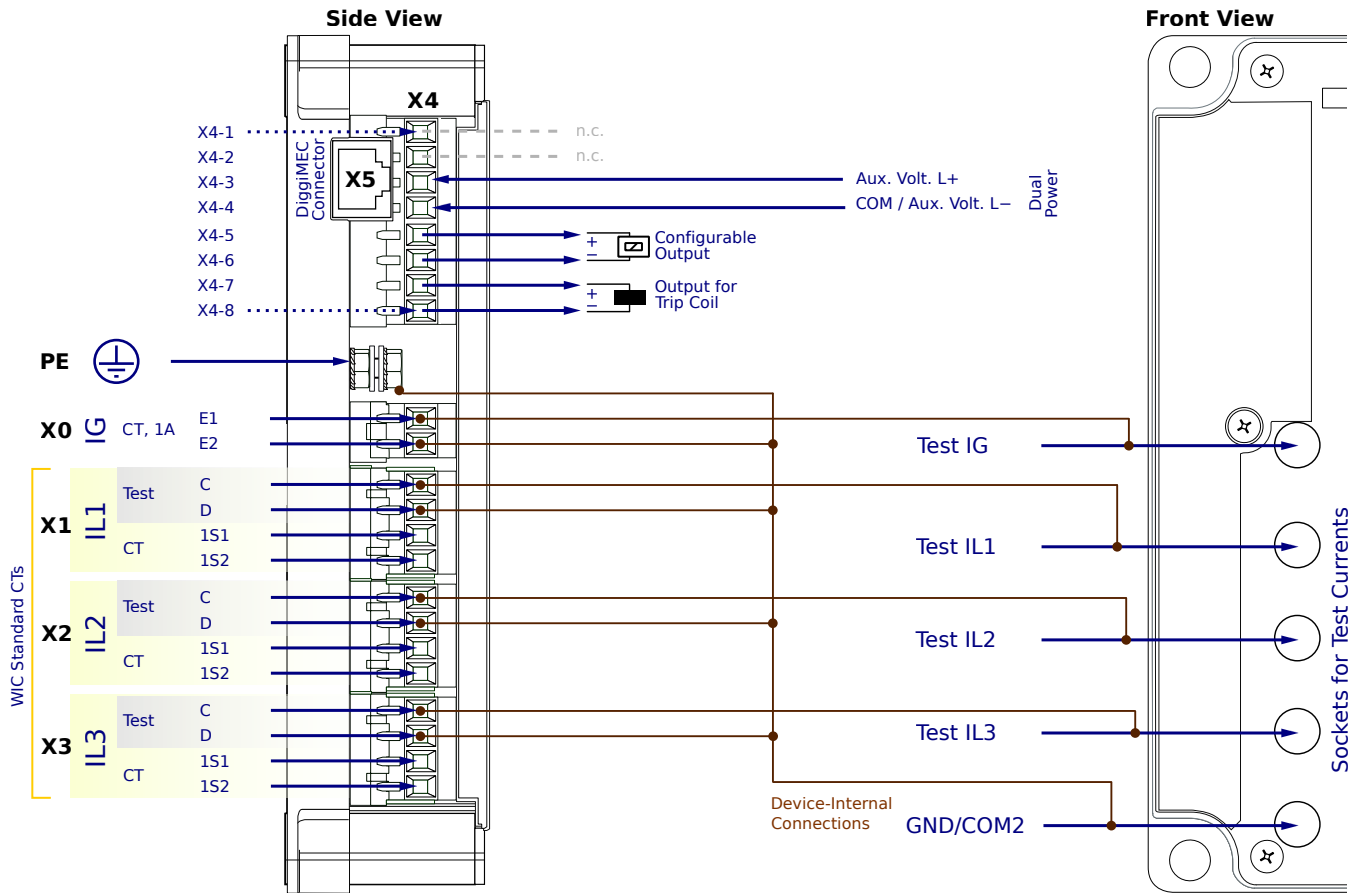
X4-3,4 – Dual Power (Optional auxiliary power supply)

X4-5,6 – Configurable Output, optional use for self-supervision signaling

X4-7,8 – Trip pulse output

X5 – DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-4SG0CM1PA



Dual-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

X0 - Measured ground (earth) current via 1 A CT input. (Calc. IG is also possible.)

X1...X3 - WIC CTs

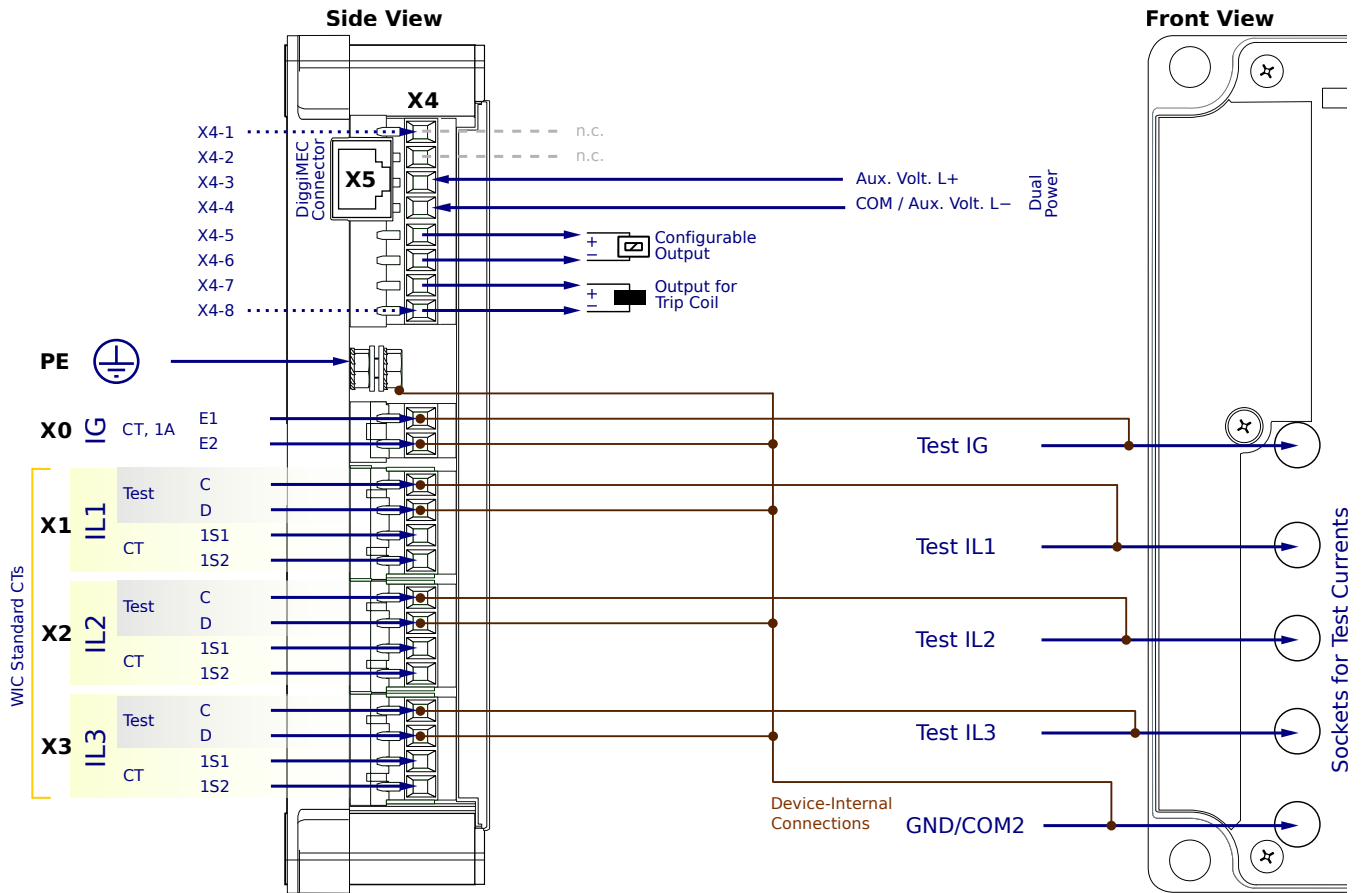
X4-3,4 - Dual Power (Optional auxiliary power supply)

X4-5,6 - Configurable Output, optional use for self-supervision signaling

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-4SG0CM2SA



Dual-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground (earth) current via 1 A CT input. (Calc. IG is also possible.)

X1...X3 - WIC CTs

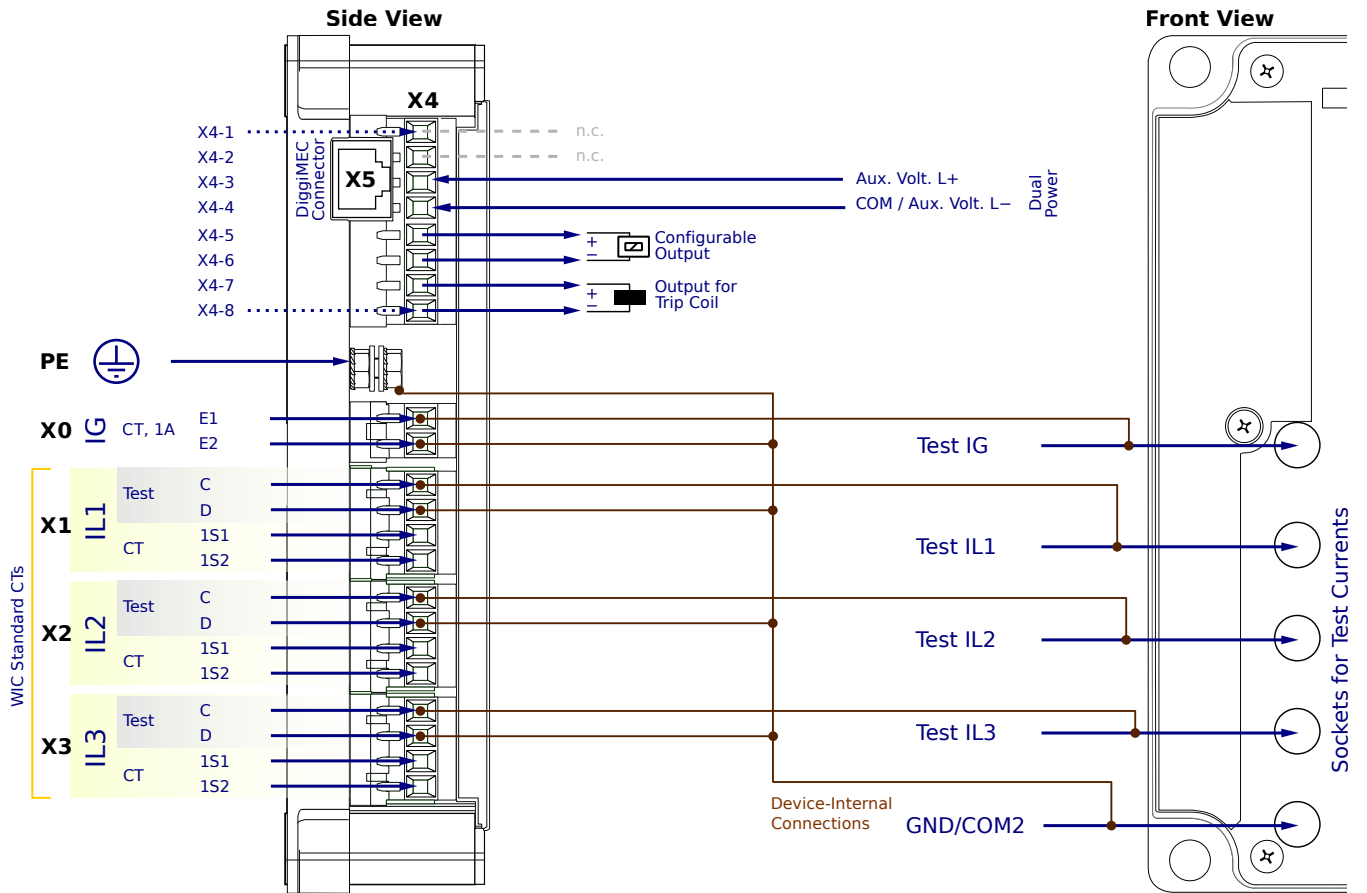
X4-3,4 - Dual Power (Optional auxiliary power supply)

X4-5,6 - Configurable Output, optional use for self-supervision signaling

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-4SG0CM2AA



Dual-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground (earth) current via 1 A CT input. (Calc. IG is also possible.)

X1...X3 - WIC CTs

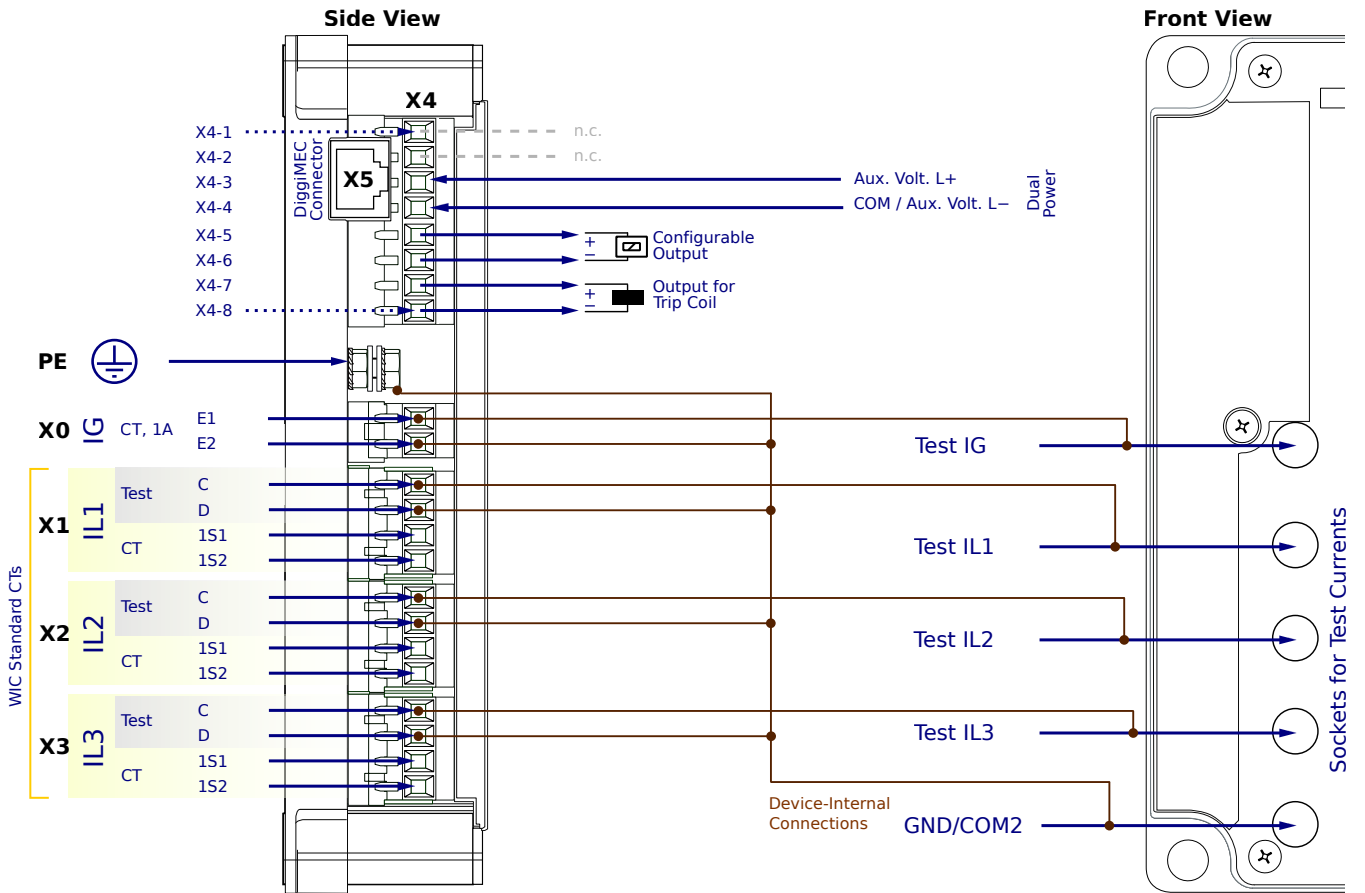
X4-3,4 - Dual Power (Optional auxiliary power supply)

X4-5,6 - Configurable Output, optional use for self-supervision signaling

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-4SG0CM2PA



Dual-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

PE - Protective Earth

X0 - Measured ground (earth) current via 1 A CT input. (Calc. IG is also possible.)

X1...X3 - WIC CTs

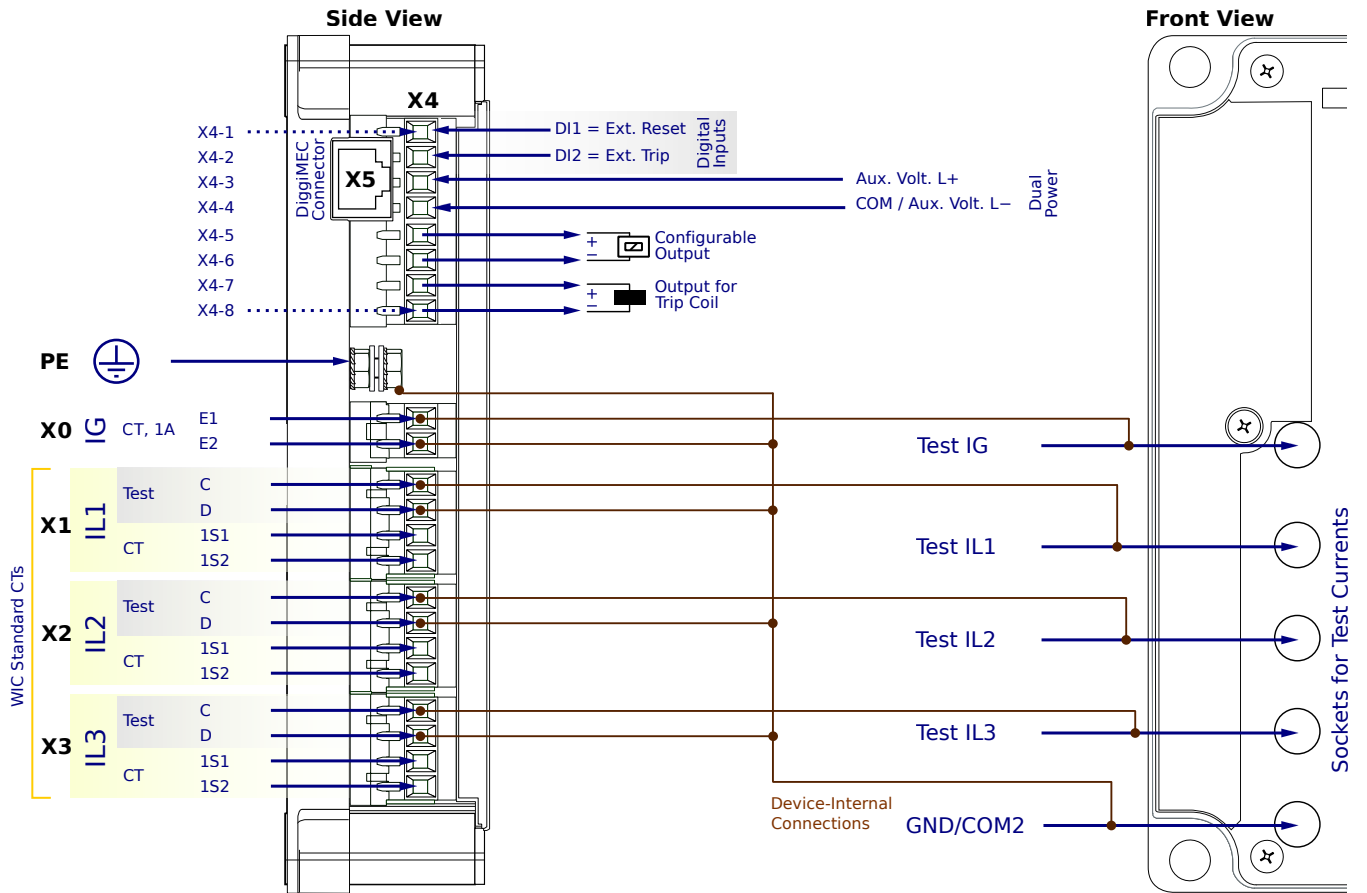
X4-3,4 - Dual Power (Optional auxiliary power supply)

X4-5,6 - Configurable Output, optional use for self-supervision signaling

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-4SG0CG1SA



Dual-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE – Protective Earth

X0 – Measured ground (earth) current via 1 A CT input. (Calc. IG is also possible.)

X1...X3 – WIC CTs

X4-1,2 – Digital Inputs, fixed to: DI1=ext. reset, DI2=ext. trip

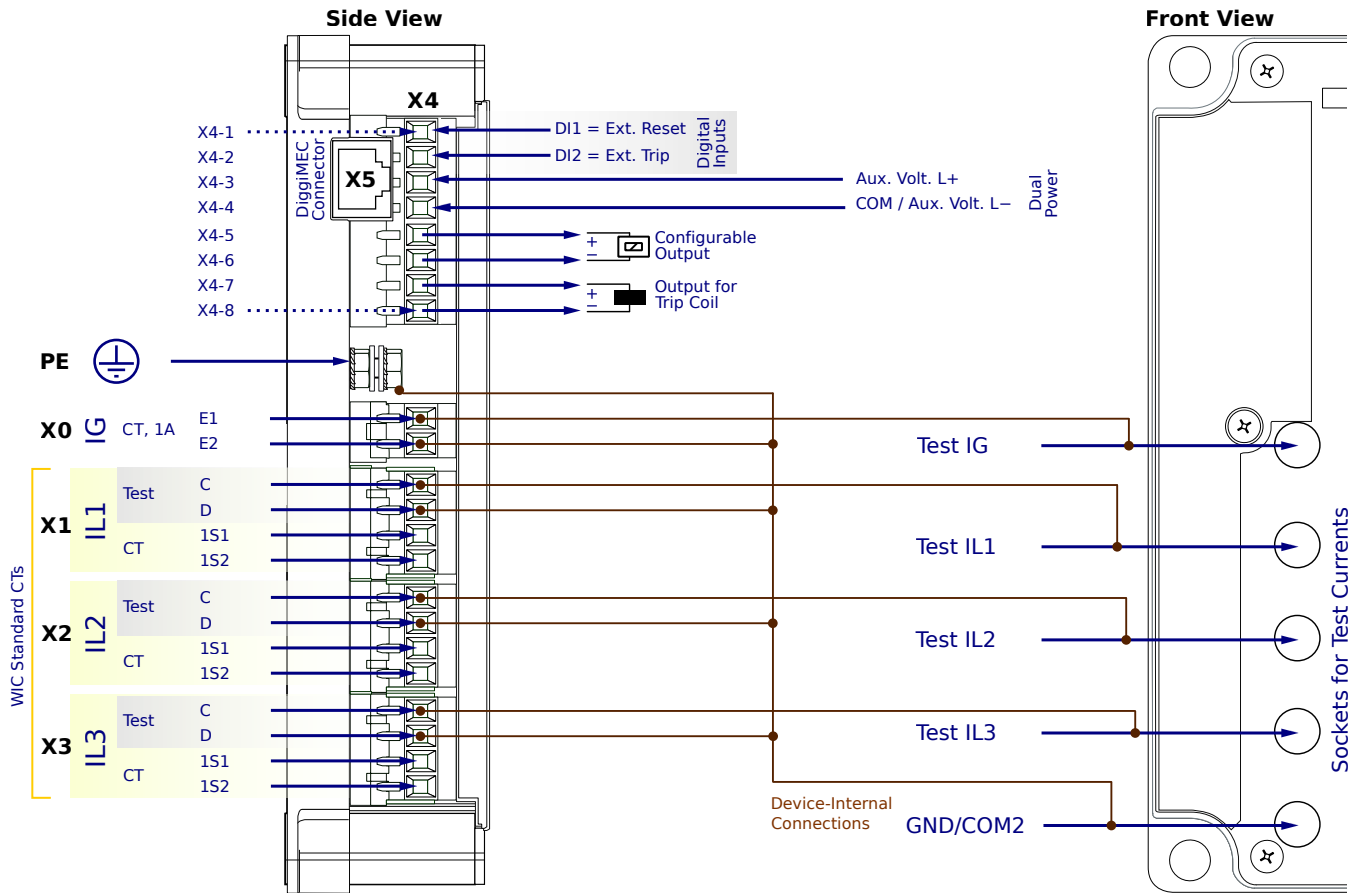
X4-3,4 – Dual Power (Optional auxiliary power supply)

X4-5,6 – Configurable Output, optional use for self-supervision signaling

X4-7,8 – Trip pulse output

X5 – DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-4SG0CG1AA



Dual-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground (earth) current via 1 A CT input. (Calc. IG is also possible.)

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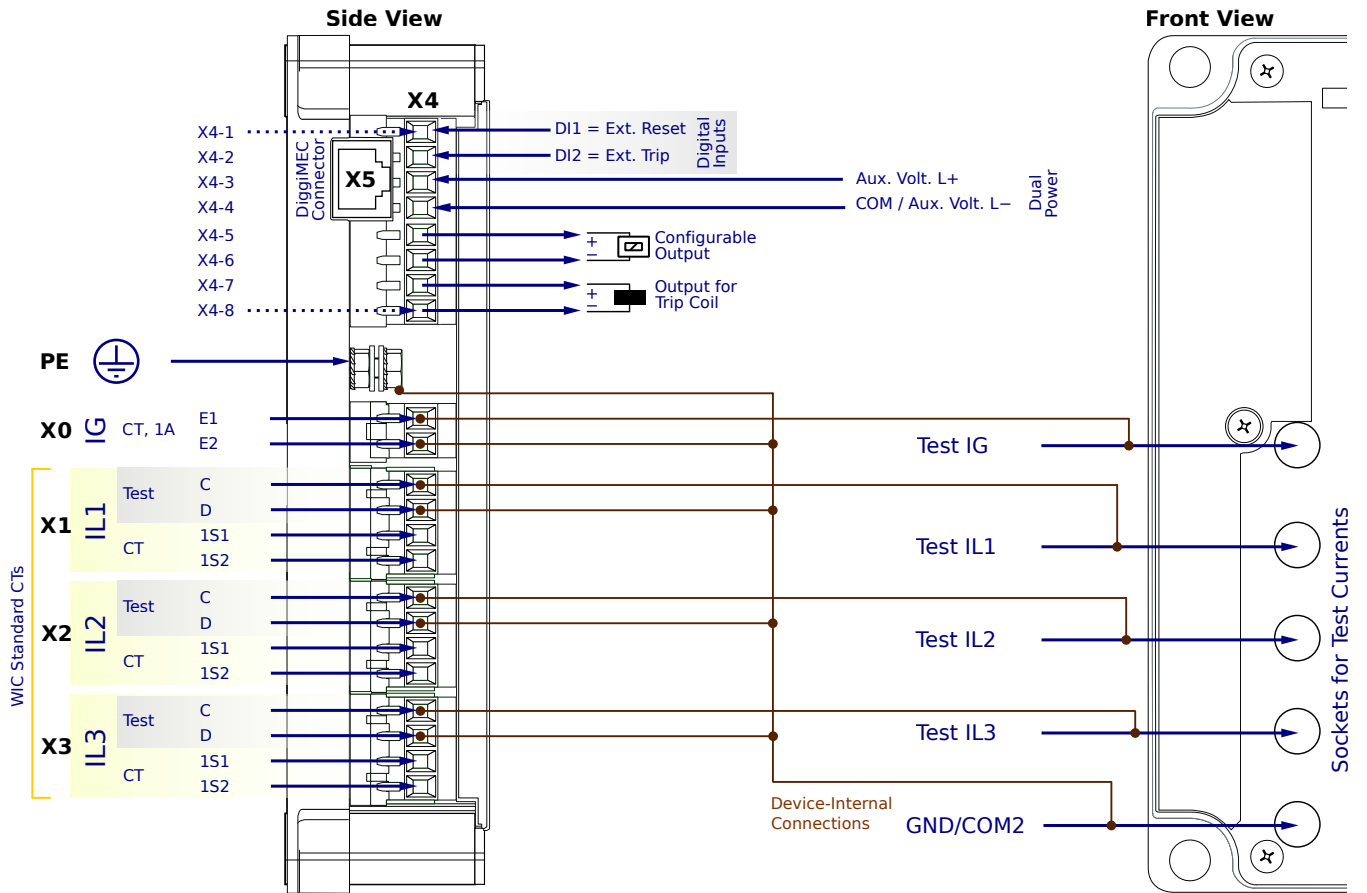
X4-3,4 - Dual Power (Optional auxiliary power supply)

X4-5,6 - Configurable Output, optional use for self-supervision signaling

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-4SG0CG1PA



Dual-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

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X0 - Measured ground (earth) current via 1 A CT input. (Calc. IG is also possible.)

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X4-1,2 - Digital Inputs, fixed to: DI1=ext. reset, DI2=ext. trip

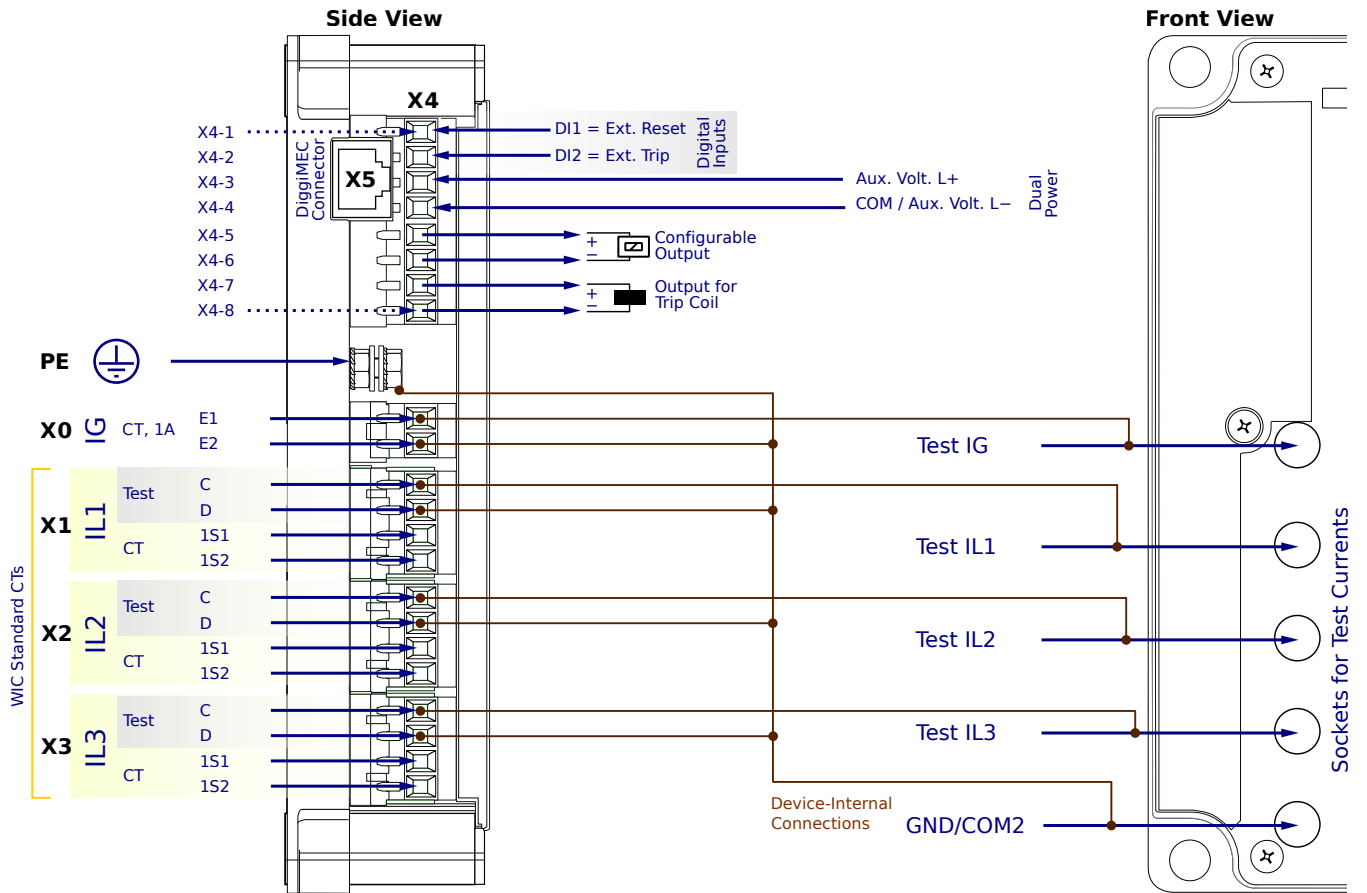
X4-3,4 - Dual Power (Optional auxiliary power supply)

X4-5,6 - Configurable Output, optional use for self-supervision signaling

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-4SG0CG2SA



Dual-Powered Protection Device, configuration via DigiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DigiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground (earth) current via 1 A CT input. (Calc. IG is also possible.)

X1...X3 - WIC CTs

X4-1,2 - Digital Inputs, fixed to: DI1=ext. reset, DI2=ext. trip

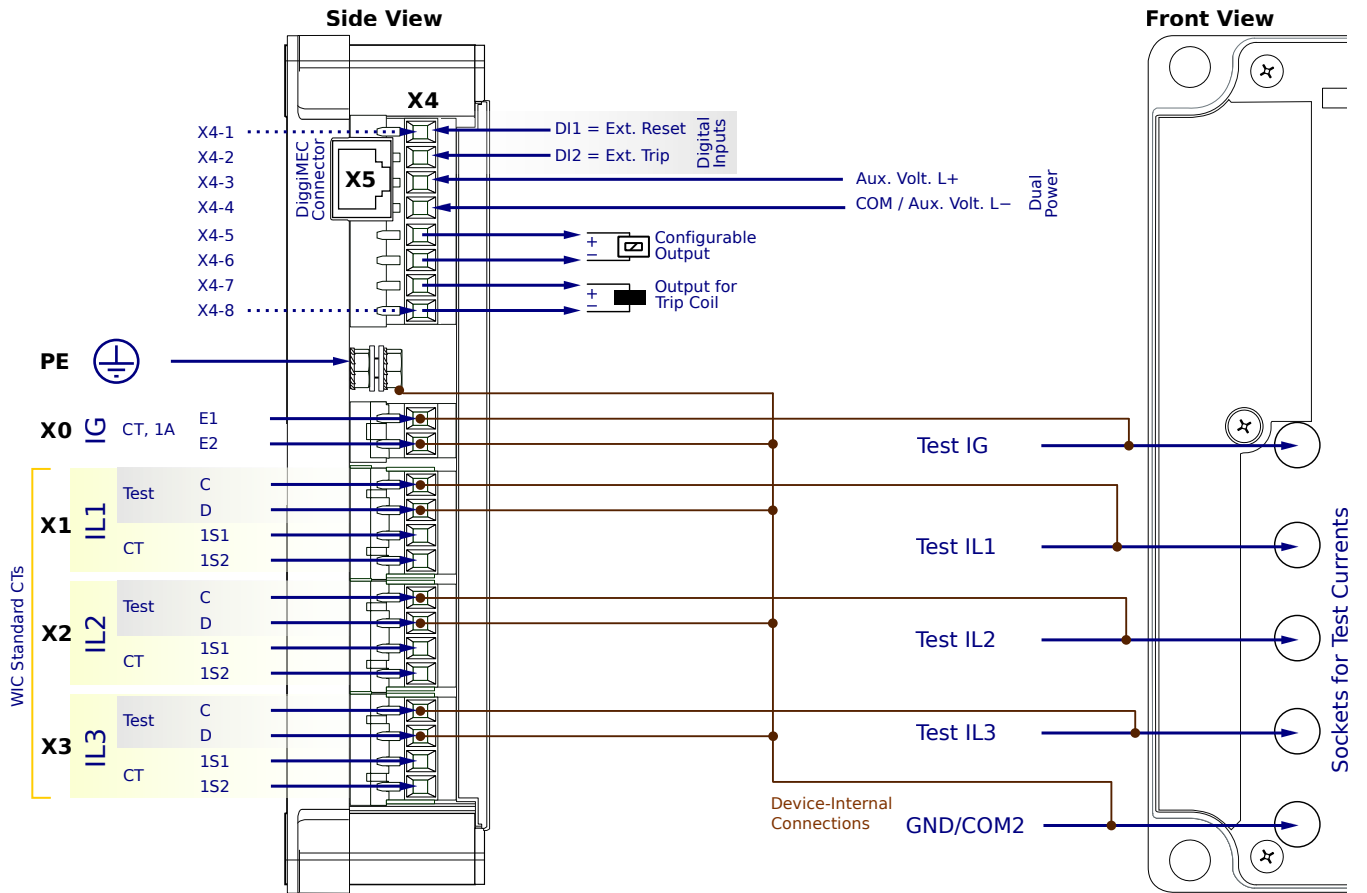
X4-3,4 - Dual Power (Optional auxiliary power supply)

X4-5,6 - Configurable Output, optional use for self-supervision signaling

X4-7,8 - Trip pulse output

X5 - DigiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-4SG0CG2AA



Dual-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

PE - Protective Earth

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X4-1,2 - Digital Inputs, fixed to: DI1=ext. reset, DI2=ext. trip

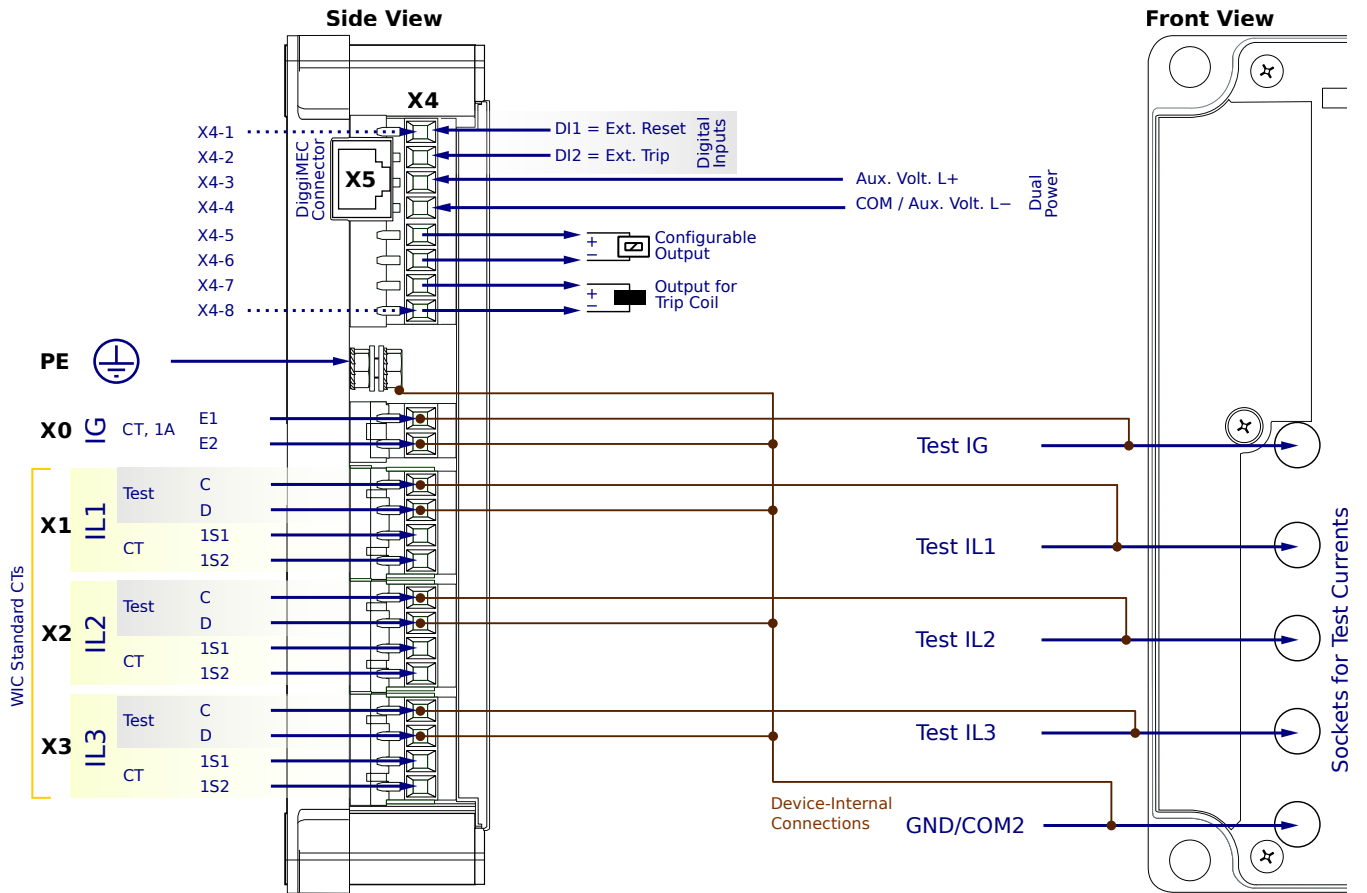
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X4-5,6 - Configurable Output, optional use for self-supervision signaling

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-4SG0CG2PA



Dual-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC, SOTF, ultra-fast overcurrent protection

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X1...X3 - WIC CTs

X4-1,2 - Digital Inputs, fixed to: DI1=ext. reset, DI2=ext. trip

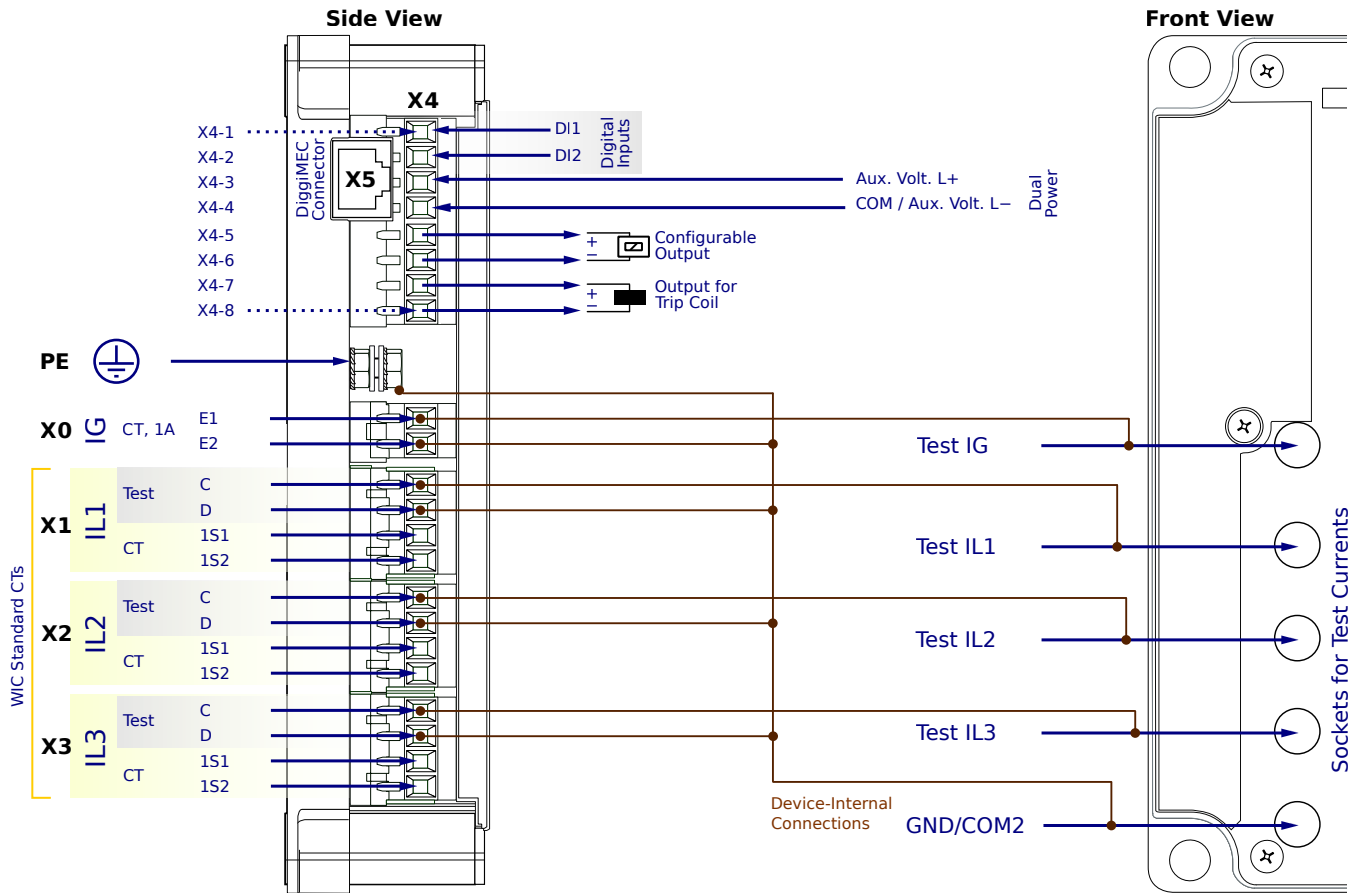
X4-3,4 - Dual Power (Optional auxiliary power supply)

X4-5,6 - Configurable Output, optional use for self-supervision signaling

X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-4SG0CD1SA



Dual-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE – Protective Earth

X0 – Measured ground (earth) current via 1 A CT input. (Calc. IG is also possible.)

X1...X3 – WIC CTs

X4-1,2 – 2 assignable Digital Inputs

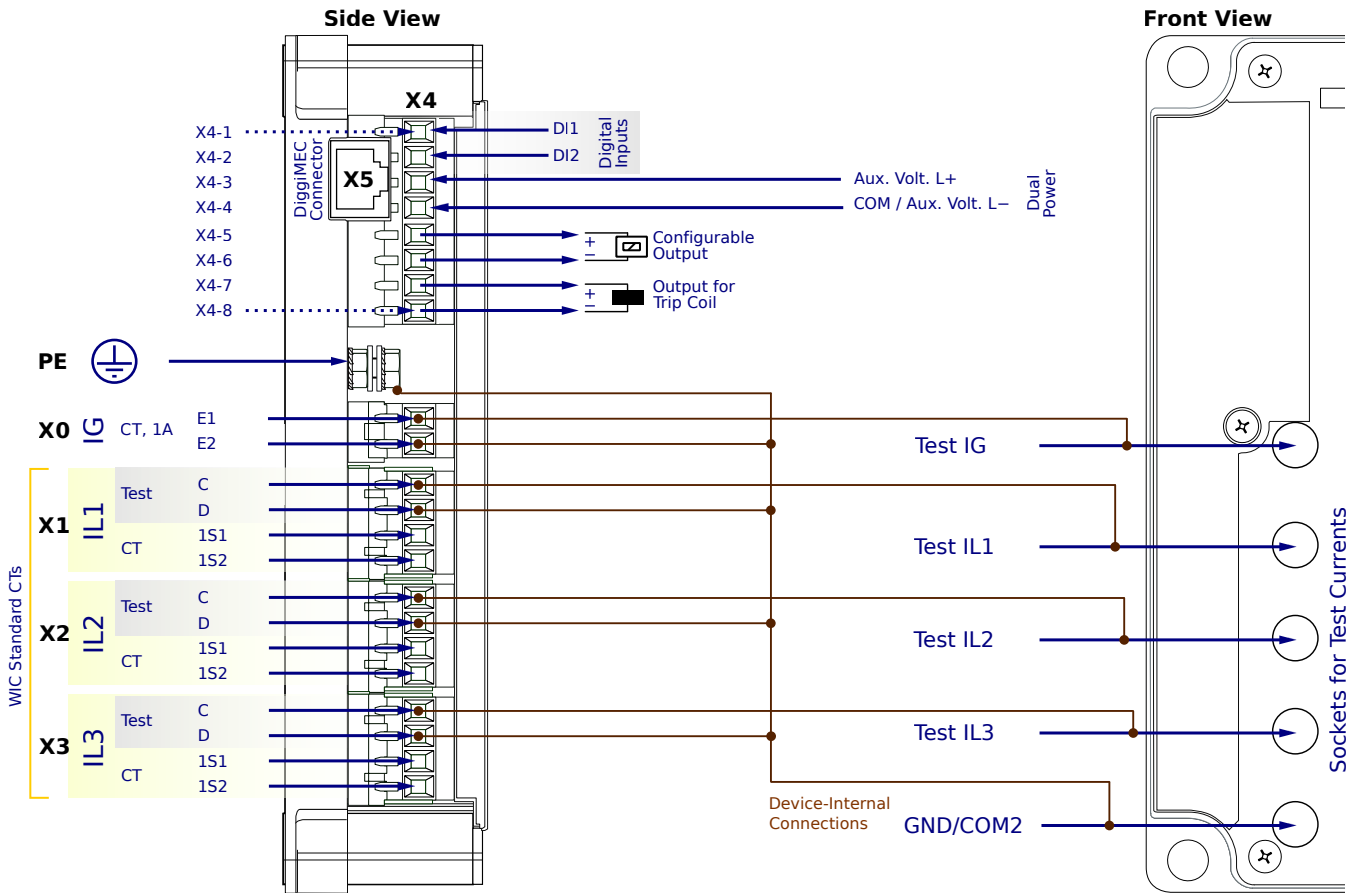
X4-3,4 – Dual Power (Optional auxiliary power supply)

X4-5,6 – Configurable Output, optional use for self-supervision signaling

X4-7,8 – Trip pulse output

X5 – DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-4SG0CD1AA



Dual-Powered Protection Device, configuration via DigiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DigiMEC/Smart view.)
- Backup protection operates directly
- ANSI 50, 50G/N, 51, 51G/N, inrush, 46, 51Q, 49, 50BF, 74TC

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X1...X3 - WIC CTs

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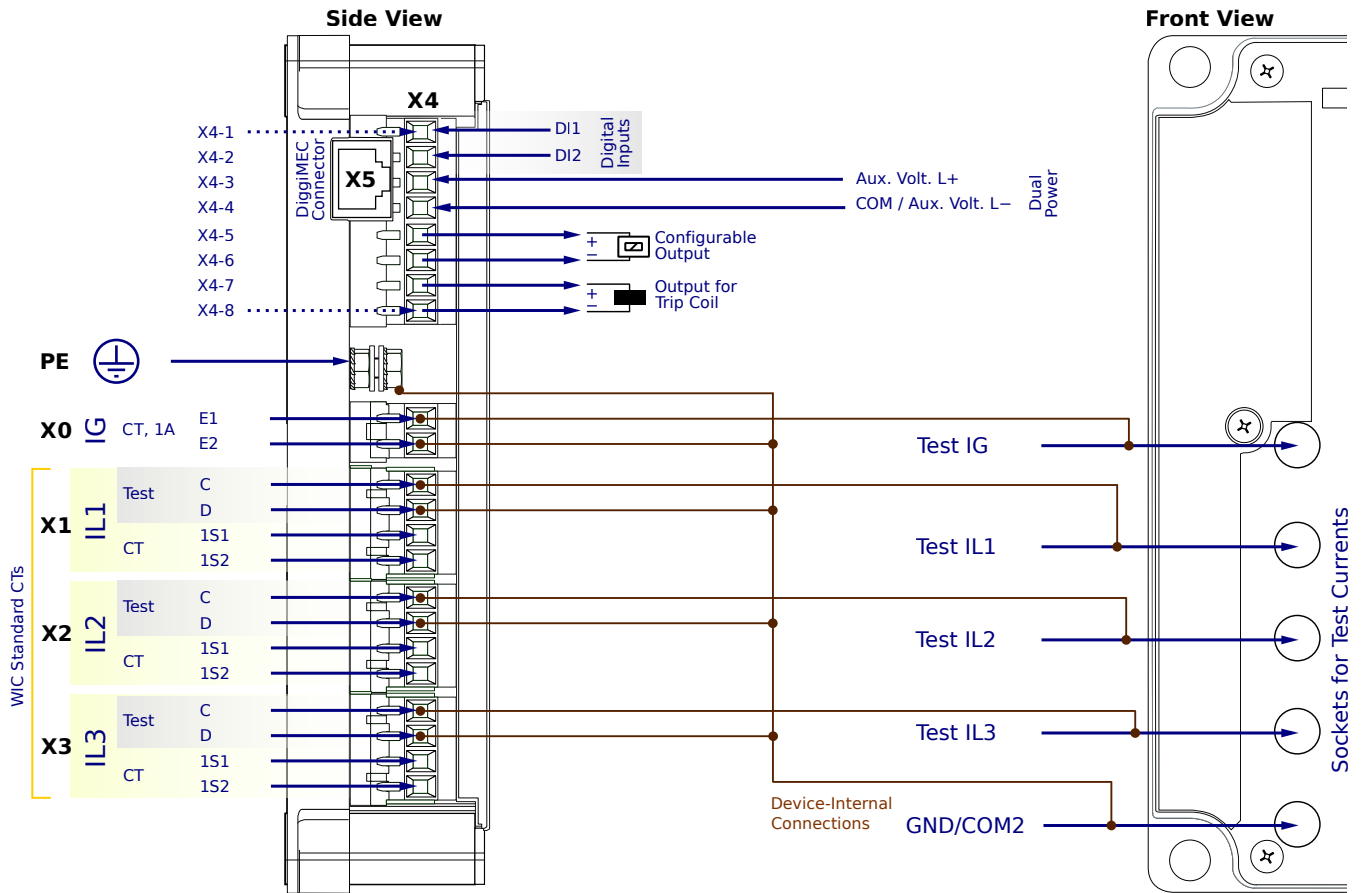
X4-3,4 - Dual Power (Optional auxiliary power supply)

X4-5,6 - Configurable Output, optional use for self-supervision signaling

X4-7,8 - Trip pulse output

X5 - DigiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-4SG0CD1PA



Dual-Powered Protection Device, configuration via DigiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DigiMEC/Smart view.)
- Backup protection operates directly
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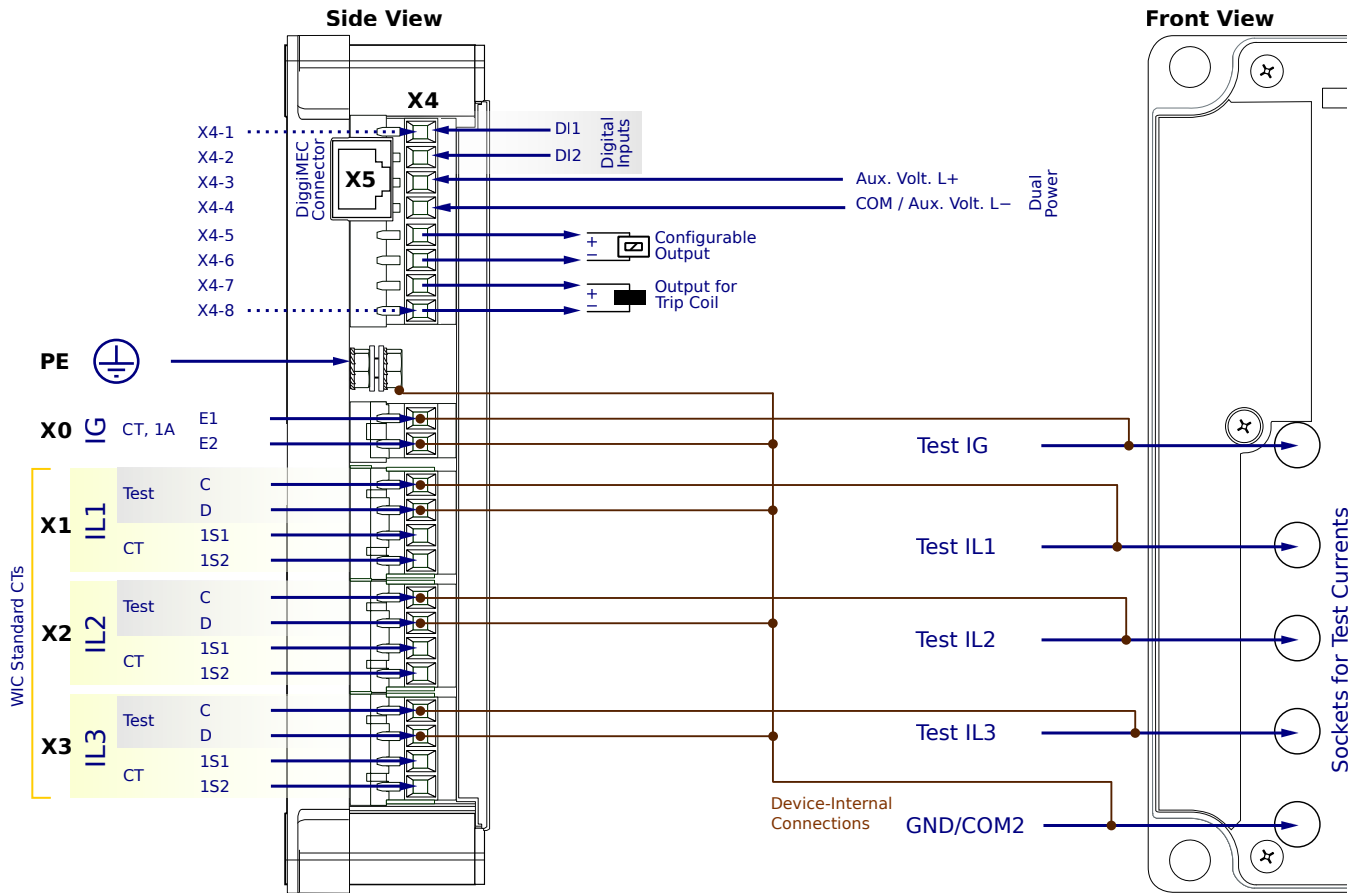
X4-3,4 – Dual Power (Optional auxiliary power supply)

X4-5,6 – Configurable Output, optional use for self-supervision signaling

X4-7,8 – Trip pulse output

X5 – DigiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

WIC1-4SG0CD2SA



Dual-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
- Trip at $20 \cdot I_{n,max}$
- ANSI 50, 50G/N, 51, 51G/N, inrush, 50BF, 74TC

PE - Protective Earth

X0 - Measured ground (earth) current via 1 A CT input. (Calc. IG is also possible.)

X1...X3 - WIC CTs

X4-1,2 - 2 assignable Digital Inputs

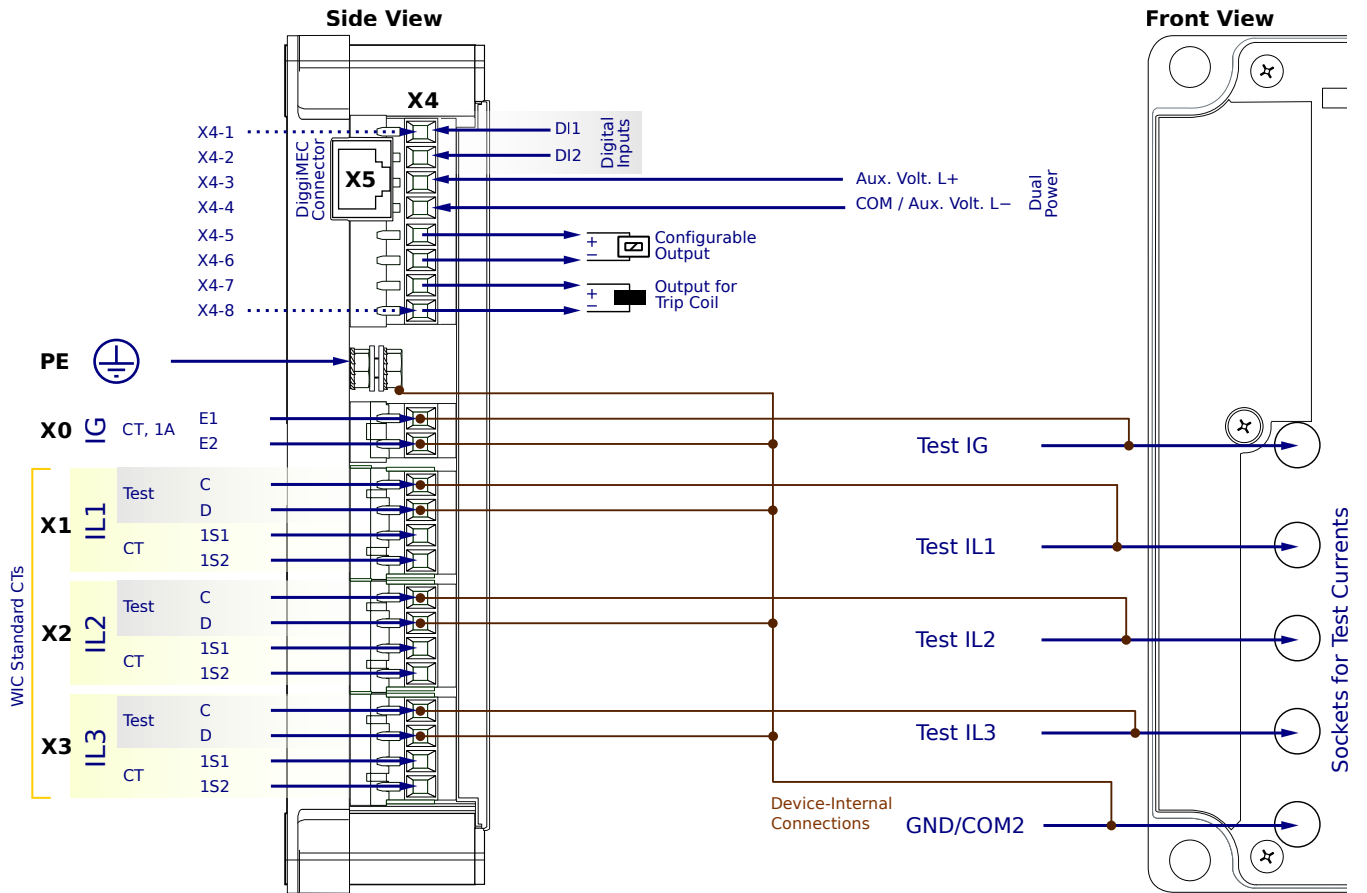
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WIC1-4SG0CD2AA



Dual-Powered Protection Device, configuration via DiggiMEC / Smart view

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- Trip at $20 \cdot I_{n,max}$
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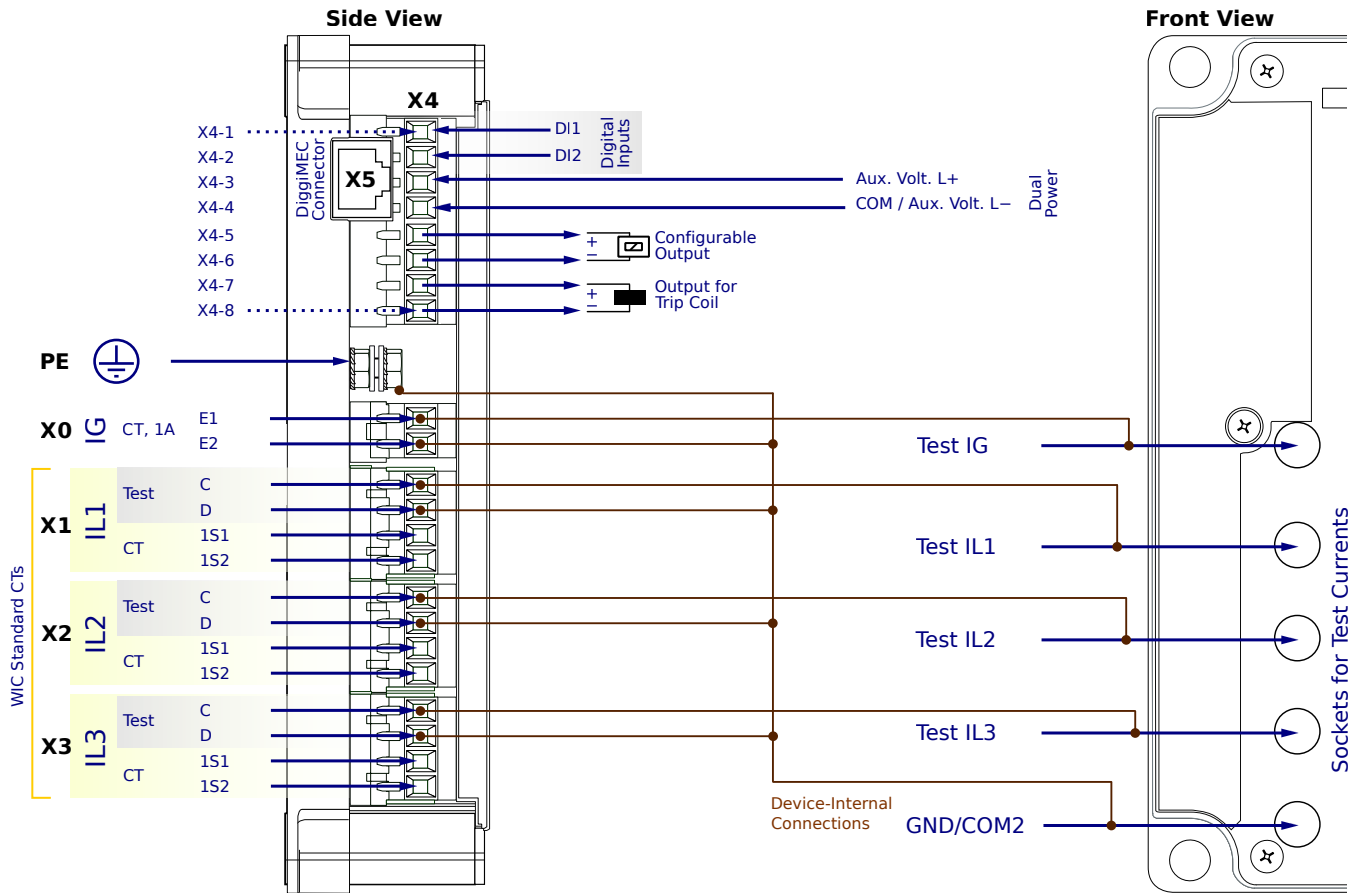
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WIC1-4SG0CD2PA



Dual-Powered Protection Device, configuration via DiggiMEC / Smart view

- Nominal frequency is 50 Hz or 60 Hz. (Setting via DiggiMEC/Smart view.)
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X4-7,8 - Trip pulse output

X5 - DiggiMEC-WIC1 connection. Use network cable CAT3 (or better). No crossover cable!

Appendix – Legend

In this legend designations of various device types are listed, e.g. transformer protection, motor protection, generator protection, etc. Therefore it can occur that not every designation actually appears on the wiring diagram of your device.

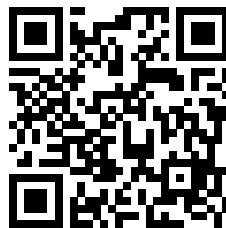
PE	– Connection of protective earth (see chapter Grounding in the Technical Manual).
FE	– Connection of functional earth (see chapter Grounding in the Technical Manual).
Power Supply	– Connection for auxiliary power supply.
IL1	– Phase current input L1 (in some countries designated as IA).
IL2	– Phase current input L2 (in some countries designated as IB).
IL3	– Phase current input L3 (in some countries designated as IC).
ILx C–D	– WIC1 Test windings.
ILx 1S1–1S2, 2S1–2S2	– WIC1 phase current inputs.
IL1 W1 ... IL3 W1	– Phase current input L1...L3, winding side 1.
IL1 W2 ... IL3 W2	– Phase current input L1...L3, winding side 2.
IG	– Ground (earth) current input.
IG W1, IG W2	– Ground (earth) current input, winding side 1 / 2.
VL1	– Phase-to-neutral voltage L1 (in some countries designated as VA).
VL2	– Phase-to-neutral voltage L2 (in some countries designated as VB).
VL3	– Phase-to-neutral voltage L3 (in some countries designated as VC).
VL12	– Phase-to-phase voltage V12 (in some countries designated as VAB).
VL23	– Phase-to-phase voltage V23 (in some countries designated as VBC).
VL31	– Phase-to-phase voltage V31 (in some countries designated as VCA).
VX	– 4th voltage measuring input for measuring residual voltage or synchro-check.
BO	– Binary output relay.
NO / NC	– Contact output, normally open (Form A) / closed (Form B).
DI	– Digital input.
COM	– Common connection of digital inputs.
Out+, AnOut	– Analog output + (0/4...20 mA or 0...10 V).
In–, AnIn	– Analog input + (0/4...20 mA or 0...10 V).
n.c.	– Not connected.
DO NOT USE	– Do not use. (Caution: Non-usable internal wiring may exist.)
SC	– Self-supervision contact.
HF SHIELD	– Connection cable shield.
Fiber Optics / LWL	– Fiber optic connection.

WI Line

WIC1

WIRING DIAGRAMS

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