



MCDTV4 – IEC60870-5-103
HighPROTEC

Data point list

Manual DOK-TD-MCDTV4IDE

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This manual applies to devices (version):

Version 3.0.c

Build: 28186

Physical layer

Electrical interface

EIA RS-485

Number of loads for one equipment: 32

Optical interface

Glass fibre

F-SMA type connector

Plastic fibre

BFOC/2,5 type connector

Transmission speed

9600 bit/s

19200 bit/s

38400 bit/s

Link Layer

There are no choices for the link layer

Application layer

Transmission mode for application data Mode 1 (least significant octet first) as defined in 4.10 of IEC 60870-5-4

Common address of ADSU

- One common address of ADSU
(identical with station address)
- More than one common address of ASDU

Selection of standard information numbers in monitor direction

System functions in monitor direction

- 0 = End of general interrogation
- 2 = Reset FCB
- 4 = Start/Restart
- 0 = Time synchronization
- 3 = Reset CU
- 5 = Power on

Application layer

Measurands in monitor direction

- 144 Measurand I
- 146 Measurand I, V,P,Q
- 148 Measurands $I_{L1,2,3}$, $V_{L1,2,3}$, P, Q, f
- 145 Measurands I,V
- 147 Measurands I_N , V_{EN}

Generic functions in monitor direction

- 240 Read headings of all defined groups
- 243 Read directory of a single entry
- 245 End of general interrogation of generic data
- 250 Write entry with execution
- 241 Read values of all entries of one group
- 244 Read value of a single entry
- 249 Write entry with confirmation
- 251 Write entry aborted

Selection of standard information numbers in control direction

System functions in control direction

- 0 = Initiation of general interrogation
- 0 Time synchronization

General commands in control direction

- 16 Auto-recloser on/off
- 18 Protection on/off
- 23 Activate characteristic 1
- 25 Activate characteristic 3
- 17 Teleprotection on/off
- 19 LED reset
- 24 Activate characteristic 2
- 26 Activate characteristic 4

Generic functions in control direction

- 240 Read headings of all defined groups
- 243 Read directory of a single entry
- 245 General interrogation of generic data
- 249 Write entry with confirmation
- 251 Write entry abort
- 241 Read values of all entries of one group
- 244 Read value of a single entry
- 248 Write entry
- 250 Write entry with execution

Basic application functions

- Test mode
- Disturbance data
- Private data
- Blocking of monitor direction
- Generic services

Miscellaneous

Measurand	max. value = rated value x	
	1.2	2.4
Current L ₁	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Current L ₂	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Current L ₃	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Voltage L _{1-E}	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Voltage L _{2-E}	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Voltage L _{3-E}	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Voltage L ₁ – L ₂	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Active power P	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Reactive power Y	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Frequency f	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Data Points List

Signals

Module (- ANSI / IEEE Device Number)	Subgroups <i>Names Functions</i>	Function Type <i>ASDU</i>	Function (FUN)	Information Number (INF)	Device Interrogation	Description
Prot	active	1	176	18	GI	Signal: active
PSet-Switch	min 1 param changed	1	176	22	GI	Signal: At least one parameter has been changed
DI Slot X1	DI 1	1	176	27	GI	Signal: Digital Input
DI Slot X1	DI 2	1	176	28	GI	Signal: Digital Input
DI Slot X1	DI 3	1	176	29	GI	Signal: Digital Input
DI Slot X1	DI 4	1	176	30	GI	Signal: Digital Input
SSV	System Error	1	176	46	GI	Signal: Device Failure
Prot	IG meas dir fwd	1	176	51	GI	Signal: Ground fault (measured) forward
Prot	IG meas rev dir	1	176	52	GI	Signal: Ground fault (measured) reverse direction
Prot	Alarm L1	2	176	64	GI	Signal: General-Alarm L1
Prot	Alarm L2	2	176	65	GI	Signal: General-Alarm L2
Prot	Alarm L3	2	176	66	GI	Signal: General-Alarm L3
Prot	Alarm G	2	176	67	GI	Signal: General-Alarm - Earth fault
Prot	Trip	2	176	68		Signal: General Trip
Prot	Trip L1	2	176	69		Signal: General Trip L1
Prot	Trip L2	2	176	70		Signal: General Trip L2
Prot	Trip L3	2	176	71		Signal: General Trip L3

Data Points List

Module (- ANSI / IEEE Device Number)	Subgroups Names Functions	Function Type ASDU	Function (FUN)	Information Number (INF)	Device Interrogation	Description
Prot	I dir fwd	2	176	74		Signal: Phase current failure forward direction
Prot	I dir rev	2	176	75		Signal: Phase current failure reverse direction
Prot	Alarm	2	176	84	GI	Signal: General Alarm
I[1] - 50, 51	TripCmd	2	176	90		Signal: Trip Command
I[2] - 50, 51	TripCmd	2	176	91		Signal: Trip Command
IG[1] - 50N, 51N	TripCmd	2	176	92		Signal: Trip Command
IG[2] - 50N, 51N	TripCmd	2	176	93		Signal: Trip Command
Ctrl	Local	1	176	160	GI	Switching Authority: Local
Id - 87	active	1	30	50	GI	Signal: active
Id - 87	Blo TripCmd	1	30	60	GI	Signal: Trip Command blocked
Id - 87	Trip L1	2	30	90		Signal: Trip System Phase L1
Id - 87	Trip L2	2	30	91		Signal: Trip System Phase L2
Id - 87	Trip L3	2	30	92		Signal: Trip System Phase L3
Id - 87	TripCmd	2	30	93		Signal: Trip Command
Id - 87	Alarm	2	30	100	GI	Signal: Alarm
Id - 87	Alarm L1	2	30	101	GI	Signal: Alarm System Phase L1
Id - 87	Alarm L2	2	30	102	GI	Signal: Alarm System Phase L2
Id - 87	Alarm L3	2	30	103	GI	Signal: Alarm System L3
Id - 87	Restraining	1	30	120	GI	Signal: Restraining of the differential protection by means of rising the tripping curve.

Data Points List

Module (- ANSI / IEEE Device Number)	Subgroups Names Functions	Function Type ASDU	Function (FUN)	Information Number (INF)	Device Interrogation	Description
Id - 87	Transient	1	30	121	GI	Signal: Temporary stabilization of the differential protection afterwards the transformer is being energized.
Id - 87	IH2 Blo L1	1	30	122	GI	Signal:Phase L1: Blocking of the Phase Differential Protection because of second Harmonic.
Id - 87	IH2 Blo L2	1	30	123	GI	Signal:Phase L2: Blocking of the Phase Differential Protection because of second Harmonic.
Id - 87	IH2 Blo L3	1	30	124	GI	Signal:Phase L3: Blocking of the Phase Differential Protection because of second Harmonic.
Id - 87	IH4 Blo L1	1	30	125	GI	Signal:Phase L1: Blocking of the Phase Differential Protection because of fourth Harmonic.
Id - 87	IH4 Blo L2	1	30	126	GI	Signal:Phase L2: Blocking of the Phase Differential Protection because of fourth Harmonic.
Id - 87	IH4 Blo L3	1	30	127	GI	Signal:Phase L3: Blocking of the Phase Differential Protection because of fourth Harmonic.
Id - 87	IH5 Blo L1	1	30	128	GI	Signal:Phase L1: Blocking of the Phase Differential Protection because of fifth Harmonic.
Id - 87	IH5 Blo L2	1	30	129	GI	Signal:Phase L2: Blocking of the Phase Differential Protection because of fifth Harmonic.

Data Points List

Module (- ANSI / IEEE Device Number)	Subgroups Names Functions	Function Type ASDU	Function (FUN)	Information Number (INF)	Device Interrogation	Description
Id - 87	IH5 Blo L3	1	30	130	GI	Signal:Phase L3: Blocking of the Phase Differential Protection because of fifth Harmonic.
IdH - 87	active	1	31	50	GI	Signal: active
IdH - 87	Blo TripCmd	1	31	60	GI	Signal: Trip Command blocked
IdH - 87	Trip L1	2	31	90		Signal: Trip System Phase L1
IdH - 87	Trip L2	2	31	91		Signal: Trip System Phase L2
IdH - 87	Trip L3	2	31	92		Signal: Trip System Phase L3
IdH - 87	TripCmd	2	31	93		Signal: Trip Command
IdH - 87	Alarm	2	31	100	GI	Signal: Alarm
IdH - 87	Alarm L1	2	31	101	GI	Signal: Alarm System Phase L1
IdH - 87	Alarm L2	2	31	102	GI	Signal: Alarm System Phase L2
IdH - 87	Alarm L3	2	31	103	GI	Signal: Alarm System L3
IdG[1] - 87N	active	1	32	50	GI	Signal: active
IdG[2] - 87N	active	1	32	51	GI	Signal: active
IdGH[1] - 87N	active	1	32	52	GI	Signal: active
IdGH[2] - 87N	active	1	32	53	GI	Signal: active
IdG[1] - 87N	Blo TripCmd	1	32	60	GI	Signal: Trip Command blocked
IdG[2] - 87N	Blo TripCmd	1	32	61	GI	Signal: Trip Command blocked
IdGH[1] - 87N	Blo TripCmd	1	32	62	GI	Signal: Trip Command blocked
IdGH[2] - 87N	Blo TripCmd	1	32	63	GI	Signal: Trip Command blocked
IdG[1] - 87N	TripCmd	2	32	92		Signal: Trip Command
IdG[2] - 87N	TripCmd	2	32	93		Signal: Trip Command
IdGH[1] - 87N	TripCmd	2	32	94		Signal: Trip Command

Data Points List

Module (- ANSI / IEEE Device Number)	Subgroups	Function Type	Function (FUN)	Information Number (INF)	Device Interrogation	Description
	Names	ASDU				
	Functions					
IdGH[2] - 87N	TripCmd	2	32	95		Signal: Trip Command
IdG[1] - 87N	Alarm	2	32	100	GI	Signal: Alarm
IdG[2] - 87N	Alarm	2	32	101	GI	Signal: Alarm
IdGH[1] - 87N	Alarm	2	32	102	GI	Signal: Alarm
IdGH[2] - 87N	Alarm	2	32	103	GI	Signal: Alarm
Q->&V<	Fuse Fail VT Blo	1	35	40	GI	Signal: Blocked by Fuse Failure (VT)
Q->&V<	active	1	35	50	GI	Signal: active
Q->&V<	Alarm	1	35	100	GI	Signal: Alarm Reactive Power Undervoltage Protection
Q->&V<	Decoupling Distributed Generator	1	35	120	GI	Signal: Decoupling of the (local) Energy Generator/Resource
Q->&V<	Decoupling PCC	1	35	121	GI	Signal: Decoupling at the Point of Common Coupling
UFLS	Fuse Fail VT Blo	1	36	40	GI	Signal: Blocked by Fuse Failure (VT)
UFLS	active	1	36	50	GI	Signal: active
UFLS	Trip	1	36	111	GI	Signal: Signal: Trip
UFLS	Alarm	1	36	112	GI	Signal: Alarm P->&f<
ReCon	Blo by Meas Ciruit Superv	1	37	40	GI	Signal: Module blocked by measuring cirucuit supervision
ReCon	active	1	37	50	GI	Signal: active
ReCon	Release Energy Resource	1	37	111	GI	Signal: Release Energy Resource.
RTD	TripCmd	2	46	90		Signal: Trip Command
RTD	Alarm	2	46	100	GI	Alarm RTD Temperature Protection

Data Points List

Module <i>(- ANSI / IEEE Device Number)</i>	Subgroups	Function Type	Function <i>(FUN)</i>	Information Number (INF)	Device Interrogation	Description
	Names	ASDU				
IEC 103	Failure Event lost	1	100	100		Failure event lost
I[1] - 50, 51	active	1	101	50	GI	Signal: active
I[2] - 50, 51	active	1	101	51	GI	Signal: active
I[3] - 50, 51	active	1	101	52	GI	Signal: active
I[4] - 50, 51	active	1	101	53	GI	Signal: active
I[5] - 50, 51	active	1	101	54	GI	Signal: active
I[6] - 50, 51	active	1	101	55	GI	Signal: active
IG[1] - 50N, 51N	active	1	101	56	GI	Signal: active
IG[2] - 50N, 51N	active	1	101	57	GI	Signal: active
IG[3] - 50N, 51N	active	1	101	58	GI	Signal: active
IG[4] - 50N, 51N	active	1	101	59	GI	Signal: active
I[1] - 50, 51	Blo TripCmd	1	101	60	GI	Signal: Trip Command blocked
I[2] - 50, 51	Blo TripCmd	1	101	61	GI	Signal: Trip Command blocked
I[3] - 50, 51	Blo TripCmd	1	101	62	GI	Signal: Trip Command blocked
I[4] - 50, 51	Blo TripCmd	1	101	63	GI	Signal: Trip Command blocked
I[5] - 50, 51	Blo TripCmd	1	101	64	GI	Signal: Trip Command blocked
I[6] - 50, 51	Blo TripCmd	1	101	65	GI	Signal: Trip Command blocked
IG[1] - 50N, 51N	Blo TripCmd	1	101	66	GI	Signal: Trip Command blocked
IG[2] - 50N, 51N	Blo TripCmd	1	101	67	GI	Signal: Trip Command blocked
IG[3] - 50N, 51N	Blo TripCmd	1	101	68	GI	Signal: Trip Command blocked
IG[4] - 50N, 51N	Blo TripCmd	1	101	69	GI	Signal: Trip Command blocked
I[3] - 50, 51	TripCmd	2	101	92		Signal: Trip Command
I[4] - 50, 51	TripCmd	2	101	93		Signal: Trip Command

Data Points List

Module <i>(- ANSI / IEEE Device Number)</i>	Subgroups	Function Type	Function <i>(FUN)</i>	Information Number (INF)	Device	Description
	Names	ASDU			Interrogation	
I[5] - 50, 51	TripCmd	2	101	94		Signal: Trip Command
I[6] - 50, 51	TripCmd	2	101	95		Signal: Trip Command
IG[3] - 50N, 51N	TripCmd	2	101	98		Signal: Trip Command
IG[4] - 50N, 51N	TripCmd	2	101	99		Signal: Trip Command
I[1] - 50, 51	Alarm	2	101	100	GI	Signal: Alarm
I[2] - 50, 51	Alarm	2	101	101	GI	Signal: Alarm
I[3] - 50, 51	Alarm	2	101	102	GI	Signal: Alarm
I[4] - 50, 51	Alarm	2	101	103	GI	Signal: Alarm
I[5] - 50, 51	Alarm	2	101	104	GI	Signal: Alarm
I[6] - 50, 51	Alarm	2	101	105	GI	Signal: Alarm
IG[1] - 50N, 51N	Alarm	2	101	106	GI	Signal: Alarm IG
IG[2] - 50N, 51N	Alarm	2	101	107	GI	Signal: Alarm IG
IG[3] - 50N, 51N	Alarm	2	101	108	GI	Signal: Alarm IG
IG[4] - 50N, 51N	Alarm	2	101	109	GI	Signal: Alarm IG
ThR - 49	active	1	102	50	GI	Signal: active
ThR - 49	Blo TripCmd	1	102	60	GI	Signal: Trip Command blocked
ThR - 49	TripCmd	2	102	90		Signal: Trip Command
ThR - 49	Alarm	2	102	100	GI	Signal: Alarm Thermal Overload
V012[1] - 47	active	1	103	50	GI	Signal: active
V012[2] - 47	active	1	103	51	GI	Signal: active
V012[3] - 47	active	1	103	52	GI	Signal: active
V012[4] - 47	active	1	103	53	GI	Signal: active
V012[5] - 47	active	1	103	54	GI	Signal: active

Data Points List

Module (- ANSI / IEEE Device Number)	Subgroups Names Functions	Function Type ASDU	Function (FUN)	Information Number (INF)	Device Interrogation	Description
V012[6] - 47	active	1	103	55	GI	Signal: active
I2>[1] - 46	active	1	103	56	GI	Signal: active
I2>[2] - 46	active	1	103	57	GI	Signal: active
V012[1] - 47	Blo TripCmd	1	103	60	GI	Signal: Trip Command blocked
V012[2] - 47	Blo TripCmd	1	103	61	GI	Signal: Trip Command blocked
V012[3] - 47	Blo TripCmd	1	103	62	GI	Signal: Trip Command blocked
V012[4] - 47	Blo TripCmd	1	103	63	GI	Signal: Trip Command blocked
V012[5] - 47	Blo TripCmd	1	103	64	GI	Signal: Trip Command blocked
V012[6] - 47	Blo TripCmd	1	103	65	GI	Signal: Trip Command blocked
I2>[1] - 46	Blo TripCmd	1	103	66	GI	Signal: Trip Command blocked
I2>[2] - 46	Blo TripCmd	1	103	67	GI	Signal: Trip Command blocked
I2>[1] - 46	TripCmd	2	103	90		Signal: Trip Command
I2>[2] - 46	TripCmd	2	103	91		Signal: Trip Command
V012[1] - 47	TripCmd	2	103	92		Signal: Trip Command
V012[2] - 47	TripCmd	2	103	93		Signal: Trip Command
V012[3] - 47	TripCmd	2	103	94		Signal: Trip Command
V012[4] - 47	TripCmd	2	103	95		Signal: Trip Command
V012[5] - 47	TripCmd	2	103	96		Signal: Trip Command
V012[6] - 47	TripCmd	2	103	97		Signal: Trip Command
I2>[1] - 46	Alarm	2	103	100	GI	Signal: Alarm Negative Sequence
I2>[2] - 46	Alarm	2	103	101	GI	Signal: Alarm Negative Sequence
V012[1] - 47	Alarm	2	103	102	GI	Signal: Alarm voltage asymmetry
V012[2] - 47	Alarm	2	103	103	GI	Signal: Alarm voltage asymmetry

Data Points List

Module (- ANSI / IEEE Device Number)	Subgroups	Function Type	Function (FUN)	Information Number (INF)	Device	Description
	Names	ASDU	Interrogation			
V012[3] - 47	Alarm	2	103	104	GI	Signal: Alarm voltage asymmetry
V012[4] - 47	Alarm	2	103	105	GI	Signal: Alarm voltage asymmetry
V012[5] - 47	Alarm	2	103	106	GI	Signal: Alarm voltage asymmetry
V012[6] - 47	Alarm	2	103	107	GI	Signal: Alarm voltage asymmetry
V[1] - 27, 59	active	1	104	50	GI	Signal: active
V[2] - 27, 59	active	1	104	51	GI	Signal: active
V[3] - 27, 59	active	1	104	52	GI	Signal: active
V[4] - 27, 59	active	1	104	53	GI	Signal: active
VG[1] - 27A, 59N,A	active	1	104	54	GI	Signal: active
VG[2] - 27A, 59N,A	active	1	104	55	GI	Signal: active
V[5] - 27, 59	active	1	104	56	GI	Signal: active
V[6] - 27, 59	active	1	104	57	GI	Signal: active
V[1] - 27, 59	Blo TripCmd	1	104	60	GI	Signal: Trip Command blocked
V[2] - 27, 59	Blo TripCmd	1	104	61	GI	Signal: Trip Command blocked
V[3] - 27, 59	Blo TripCmd	1	104	62	GI	Signal: Trip Command blocked
V[4] - 27, 59	Blo TripCmd	1	104	63	GI	Signal: Trip Command blocked
VG[1] - 27A, 59N,A	Blo TripCmd	1	104	64	GI	Signal: Trip Command blocked
VG[2] - 27A, 59N,A	Blo TripCmd	1	104	65	GI	Signal: Trip Command blocked
V[5] - 27, 59	Blo TripCmd	1	104	66	GI	Signal: Trip Command blocked
V[6] - 27, 59	Blo TripCmd	1	104	67	GI	Signal: Trip Command blocked
V[1] - 27, 59	TripCmd	2	104	90		Signal: Trip Command
V[2] - 27, 59	TripCmd	2	104	91		Signal: Trip Command
V[3] - 27, 59	TripCmd	2	104	92		Signal: Trip Command

Data Points List

Module (- ANSI / IEEE Device Number)	Subgroups Names Functions	Function Type ASDU	Function (FUN)	Information Number (INF)	Device Interrogation	Description
V[4] - 27, 59	TripCmd	2	104	93		Signal: Trip Command
VG[1] - 27A, 59N,A	TripCmd	2	104	94		Signal: Trip Command
VG[2] - 27A, 59N,A	TripCmd	2	104	95		Signal: Trip Command
V[5] - 27, 59	TripCmd	2	104	96		Signal: Trip Command
V[6] - 27, 59	TripCmd	2	104	97		Signal: Trip Command
V[1] - 27, 59	Alarm	2	104	100	GI	Signal: Alarm voltage stage
V[2] - 27, 59	Alarm	2	104	101	GI	Signal: Alarm voltage stage
V[3] - 27, 59	Alarm	2	104	102	GI	Signal: Alarm voltage stage
V[4] - 27, 59	Alarm	2	104	103	GI	Signal: Alarm voltage stage
VG[1] - 27A, 59N,A	Alarm	2	104	104	GI	Signal: Alarm Residual Voltage Supervision-stage
VG[2] - 27A, 59N,A	Alarm	2	104	105	GI	Signal: Alarm Residual Voltage Supervision-stage
V[5] - 27, 59	Alarm	2	104	106	GI	Signal: Alarm voltage stage
V[6] - 27, 59	Alarm	2	104	107	GI	Signal: Alarm voltage stage
f[1] - 81	active	1	105	50	GI	Signal: active
f[2] - 81	active	1	105	51	GI	Signal: active
f[3] - 81	active	1	105	52	GI	Signal: active
f[4] - 81	active	1	105	53	GI	Signal: active
f[5] - 81	active	1	105	54	GI	Signal: active
f[6] - 81	active	1	105	55	GI	Signal: active
f[1] - 81	Blo TripCmd	1	105	60	GI	Signal: Trip Command blocked
f[2] - 81	Blo TripCmd	1	105	61	GI	Signal: Trip Command blocked
f[3] - 81	Blo TripCmd	1	105	62	GI	Signal: Trip Command blocked

Data Points List

Module (- ANSI / IEEE Device Number)	Subgroups Names Functions	Function Type ASDU	Function (FUN)	Information Number (INF)	Device Interrogation	Description
f[4] - 81	Blo TripCmd	1	105	63	GI	Signal: Trip Command blocked
f[5] - 81	Blo TripCmd	1	105	64	GI	Signal: Trip Command blocked
f[6] - 81	Blo TripCmd	1	105	65	GI	Signal: Trip Command blocked
f[1] - 81	TripCmd	2	105	90		Signal: Trip Command
f[2] - 81	TripCmd	2	105	91		Signal: Trip Command
f[3] - 81	TripCmd	2	105	92		Signal: Trip Command
f[4] - 81	TripCmd	2	105	93		Signal: Trip Command
f[5] - 81	TripCmd	2	105	94		Signal: Trip Command
f[6] - 81	TripCmd	2	105	95		Signal: Trip Command
f[1] - 81	Alarm	2	105	100	GI	Signal: Alarm Frequency Protection (collective signal)
f[2] - 81	Alarm	2	105	101	GI	Signal: Alarm Frequency Protection (collective signal)
f[3] - 81	Alarm	2	105	102	GI	Signal: Alarm Frequency Protection (collective signal)
f[4] - 81	Alarm	2	105	103	GI	Signal: Alarm Frequency Protection (collective signal)
f[5] - 81	Alarm	2	105	104	GI	Signal: Alarm Frequency Protection (collective signal)
f[6] - 81	Alarm	2	105	105	GI	Signal: Alarm Frequency Protection (collective signal)
f[1] - 81	Alarm df/dt DF/DT	2	105	110	GI	Alarm instantaneous or average value of the rate-of-frequency-change
f[2] - 81	Alarm df/dt DF/DT	2	105	111	GI	Alarm instantaneous or average value of the rate-of-frequency-change

Data Points List

Module (- ANSI / IEEE Device Number)	Subgroups Names Functions	Function Type ASDU	Function (FUN)	Information Number (INF)	Device Interrogation	Description
f[3] - 81	Alarm df/dt DF/DT	2	105	112	GI	Alarm instantaneous or average value of the rate-of-frequency-change
f[4] - 81	Alarm df/dt DF/DT	2	105	113	GI	Alarm instantaneous or average value of the rate-of-frequency-change
f[5] - 81	Alarm df/dt DF/DT	2	105	114	GI	Alarm instantaneous or average value of the rate-of-frequency-change
f[6] - 81	Alarm df/dt DF/DT	2	105	115	GI	Alarm instantaneous or average value of the rate-of-frequency-change
f[1] - 81	Alarm delta phi	2	105	120	GI	Signal: Alarm Vector Surge
f[2] - 81	Alarm delta phi	2	105	121	GI	Signal: Alarm Vector Surge
f[3] - 81	Alarm delta phi	2	105	122	GI	Signal: Alarm Vector Surge
f[4] - 81	Alarm delta phi	2	105	123	GI	Signal: Alarm Vector Surge
f[5] - 81	Alarm delta phi	2	105	124	GI	Signal: Alarm Vector Surge
f[6] - 81	Alarm delta phi	2	105	125	GI	Signal: Alarm Vector Surge
f[1] - 81	Trip df/dt DF/DT	2	105	130		Signal: Trip df/dt or DF/DT
f[2] - 81	Trip df/dt DF/DT	2	105	131		Signal: Trip df/dt or DF/DT
f[3] - 81	Trip df/dt DF/DT	2	105	132		Signal: Trip df/dt or DF/DT
f[4] - 81	Trip df/dt DF/DT	2	105	133		Signal: Trip df/dt or DF/DT
f[5] - 81	Trip df/dt DF/DT	2	105	134		Signal: Trip df/dt or DF/DT
f[6] - 81	Trip df/dt DF/DT	2	105	135		Signal: Trip df/dt or DF/DT
f[1] - 81	Trip delta phi	2	105	140		Signal: Trip Vector Surge
f[2] - 81	Trip delta phi	2	105	141		Signal: Trip Vector Surge
f[3] - 81	Trip delta phi	2	105	142		Signal: Trip Vector Surge
f[4] - 81	Trip delta phi	2	105	143		Signal: Trip Vector Surge

Data Points List

Module (- ANSI / IEEE Device Number)	Subgroups	Function Type	Function (FUN)	Information Number (INF)	Device Interrogation	Description
	Names	ASDU				
Functions						
f[5] - 81	Trip delta phi	2	105	144		Signal: Trip Vector Surge
f[6] - 81	Trip delta phi	2	105	145		Signal: Trip Vector Surge
CBF[1] - 50BF, 62BF	active	1	108	50	GI	Signal: active
CBF[2] - 50BF, 62BF	active	1	108	51	GI	Signal: active
CBF[1] - 50BF, 62BF	running	1	108	60	GI	Signal: CBF-Module started
CBF[2] - 50BF, 62BF	running	1	108	61	GI	Signal: CBF-Module started
CBF[1] - 50BF, 62BF	Alarm	1	108	85		Signal: Circuit Breaker Failure
CBF[2] - 50BF, 62BF	Alarm	1	108	86		Signal: Circuit Breaker Failure
CBF[1] - 50BF, 62BF	Trigger1-l	1	108	100	GI	Module Input: Trigger that will start the CBF
CBF[1] - 50BF, 62BF	Trigger2-l	1	108	101	GI	Module Input: Trigger that will start the CBF
CBF[1] - 50BF, 62BF	Trigger3-l	1	108	102	GI	Module Input: Trigger that will start the CBF
CBF[2] - 50BF, 62BF	Trigger1-l	1	108	103	GI	Module Input: Trigger that will start the CBF
CBF[2] - 50BF, 62BF	Trigger2-l	1	108	104	GI	Module Input: Trigger that will start the CBF
CBF[2] - 50BF, 62BF	Trigger3-l	1	108	105	GI	Module Input: Trigger that will start the CBF
CBF[1] - 50BF, 62BF	Lockout	1	108	106	GI	Signal: Lockout
CBF[1] - 50BF, 62BF	Waiting for Trigger	1	108	107	GI	Waiting for Trigger
CBF[2] - 50BF, 62BF	Lockout	1	108	108	GI	Signal: Lockout
CBF[2] - 50BF, 62BF	Waiting for Trigger	1	108	109	GI	Waiting for Trigger
Ex Oil Temp	Trip-l	2	113	40	GI	Module input state: Trip
Ext Sudd Press	Trip-l	2	113	41	GI	Module input state: Trip
Ext Temp Superv[1]	Trip-l	2	113	42	GI	Module input state: Trip
Ext Temp Superv[2]	Trip-l	2	113	43	GI	Module input state: Trip
Ext Temp Superv[3]	Trip-l	2	113	44	GI	Module input state: Trip

Data Points List

Module <i>(- ANSI / IEEE Device Number)</i>	Subgroups	Function Type	Function <i>(FUN)</i>	Information Number (INF)	Device	Description
	Names	ASDU			Interrogation	
Ex Oil Temp	active	1	113	50	GI	Signal: active
Ext Sudd Press	active	1	113	51	GI	Signal: active
Ext Temp Superv[1]	active	1	113	52	GI	Signal: active
Ext Temp Superv[2]	active	1	113	53	GI	Signal: active
Ext Temp Superv[3]	active	1	113	54	GI	Signal: active
Ex Oil Temp	Blo TripCmd	1	113	60	GI	Signal: Trip Command blocked
Ext Sudd Press	Blo TripCmd	1	113	61	GI	Signal: Trip Command blocked
Ext Temp Superv[1]	Blo TripCmd	1	113	62	GI	Signal: Trip Command blocked
Ext Temp Superv[2]	Blo TripCmd	1	113	63	GI	Signal: Trip Command blocked
Ext Temp Superv[3]	Blo TripCmd	1	113	64	GI	Signal: Trip Command blocked
Ex Oil Temp	TripCmd	2	113	90		Signal: Trip Command
Ext Sudd Press	TripCmd	2	113	91		Signal: Trip Command
Ext Temp Superv[1]	TripCmd	2	113	92		Signal: Trip Command
Ext Temp Superv[2]	TripCmd	2	113	93		Signal: Trip Command
Ext Temp Superv[3]	TripCmd	2	113	94		Signal: Trip Command
Ex Oil Temp	Alarm	2	113	100	GI	Signal: Alarm
Ext Sudd Press	Alarm	2	113	101	GI	Signal: Alarm
Ext Temp Superv[1]	Alarm	2	113	102	GI	Signal: Alarm
Ext Temp Superv[2]	Alarm	2	113	103	GI	Signal: Alarm
Ext Temp Superv[3]	Alarm	2	113	104	GI	Signal: Alarm
ExP[1]	active	1	114	50	GI	Signal: active
ExP[2]	active	1	114	51	GI	Signal: active
ExP[3]	active	1	114	52	GI	Signal: active

Data Points List

Module (- ANSI / IEEE Device Number)	Subgroups Names Functions	Function Type ASDU	Function (FUN)	Information Number (INF)	Device Interrogation	Description
ExP[4]	active	1	114	53	GI	Signal: active
ExP[1]	Blo TripCmd	1	114	60	GI	Signal: Trip Command blocked
ExP[2]	Blo TripCmd	1	114	61	GI	Signal: Trip Command blocked
ExP[3]	Blo TripCmd	1	114	62	GI	Signal: Trip Command blocked
ExP[4]	Blo TripCmd	1	114	63	GI	Signal: Trip Command blocked
ExP[1]	TripCmd	2	114	90		Signal: Trip Command
ExP[2]	TripCmd	2	114	91		Signal: Trip Command
ExP[3]	TripCmd	2	114	92		Signal: Trip Command
ExP[4]	TripCmd	2	114	93		Signal: Trip Command
ExP[1]	Alarm	2	114	100	GI	Signal: Alarm
ExP[2]	Alarm	2	114	101	GI	Signal: Alarm
ExP[3]	Alarm	2	114	102	GI	Signal: Alarm
ExP[4]	Alarm	2	114	103	GI	Signal: Alarm
SOTF	active	1	115	50	GI	Signal: active
CLPU	active	1	115	51	GI	Signal: active
CLPU	enabled	2	115	91		Signal: Cold Load enabled
PQS[1] - 32, 37	active	1	116	50	GI	Signal: active
PQS[2] - 32, 37	active	1	116	51	GI	Signal: active
PQS[3] - 32, 37	active	1	116	52	GI	Signal: active
PQS[4] - 32, 37	active	1	116	53	GI	Signal: active
PQS[5] - 32, 37	active	1	116	54	GI	Signal: active
PQS[6] - 32, 37	active	1	116	55	GI	Signal: active
PF[1] - 55	active	1	116	56	GI	Signal: active

Data Points List

Module (- ANSI / IEEE Device Number)	Subgroups Names Functions	Function Type ASDU	Function (FUN)	Information Number (INF)	Device Interrogation	Description
PF[2] - 55	active	1	116	57	GI	Signal: active
PQS[1] - 32, 37	Blo TripCmd	1	116	60	GI	Signal: Trip Command blocked
PQS[2] - 32, 37	Blo TripCmd	1	116	61	GI	Signal: Trip Command blocked
PQS[3] - 32, 37	Blo TripCmd	1	116	62	GI	Signal: Trip Command blocked
PQS[4] - 32, 37	Blo TripCmd	1	116	63	GI	Signal: Trip Command blocked
PQS[5] - 32, 37	Blo TripCmd	1	116	64	GI	Signal: Trip Command blocked
PQS[6] - 32, 37	Blo TripCmd	1	116	65	GI	Signal: Trip Command blocked
PF[1] - 55	Blo TripCmd	1	116	66	GI	Signal: Trip Command blocked
PF[2] - 55	Blo TripCmd	1	116	67	GI	Signal: Trip Command blocked
PQS[1] - 32, 37	TripCmd	2	116	90		Signal: Trip Command
PQS[2] - 32, 37	TripCmd	2	116	91		Signal: Trip Command
PQS[3] - 32, 37	TripCmd	2	116	92		Signal: Trip Command
PQS[4] - 32, 37	TripCmd	2	116	93		Signal: Trip Command
PQS[5] - 32, 37	TripCmd	2	116	94		Signal: Trip Command
PQS[6] - 32, 37	TripCmd	2	116	95		Signal: Trip Command
PF[1] - 55	TripCmd	2	116	96		Signal: Trip Command
PF[2] - 55	TripCmd	2	116	97		Signal: Trip Command
PQS[1] - 32, 37	Alarm	2	116	100	GI	Signal: Alarm Power Protection
PQS[2] - 32, 37	Alarm	2	116	101	GI	Signal: Alarm Power Protection
PQS[3] - 32, 37	Alarm	2	116	102	GI	Signal: Alarm Power Protection
PQS[4] - 32, 37	Alarm	2	116	103	GI	Signal: Alarm Power Protection
PQS[5] - 32, 37	Alarm	2	116	104	GI	Signal: Alarm Power Protection
PQS[6] - 32, 37	Alarm	2	116	105	GI	Signal: Alarm Power Protection

Data Points List

Module <i>(- ANSI / IEEE Device Number)</i>	Subgroups	Function Type	Function <i>(FUN)</i>	Information Number (INF)	Device	Description
	Names	ASDU			Interrogation	
PF[1] - 55	Alarm	2	116	106	GI	Signal: Alarm Power Factor
PF[2] - 55	Alarm	2	116	107	GI	Signal: Alarm Power Factor
PF[1] - 55	Compensator	2	116	110	GI	Signal: Compensation Signal
PF[2] - 55	Compensator	2	116	111	GI	Signal: Compensation Signal
CTS[1] - 60L	active	1	118	50	GI	Signal: active
CTS[2] - 60L	active	1	118	51	GI	Signal: active
DI Slot X1	DI 5	1	121	27	GI	Signal: Digital Input
DI Slot X1	DI 6	1	121	28	GI	Signal: Digital Input
DI Slot X1	DI 7	1	121	29	GI	Signal: Digital Input
DI Slot X1	DI 8	1	121	30	GI	Signal: Digital Input
DI Slot X5	DI 1	1	121	31	GI	Signal: Digital Input
DI Slot X5	DI 2	1	121	32	GI	Signal: Digital Input
DI Slot X5	DI 3	1	121	33	GI	Signal: Digital Input
DI Slot X5	DI 4	1	121	34	GI	Signal: Digital Input
DI Slot X5	DI 5	1	121	35	GI	Signal: Digital Input
DI Slot X5	DI 6	1	121	36	GI	Signal: Digital Input
DI Slot X5	DI 7	1	121	37	GI	Signal: Digital Input
DI Slot X5	DI 8	1	121	38	GI	Signal: Digital Input
DI Slot X6	DI 1	1	122	31	GI	Signal: Digital Input
DI Slot X6	DI 2	1	122	32	GI	Signal: Digital Input
DI Slot X6	DI 3	1	122	33	GI	Signal: Digital Input
DI Slot X6	DI 4	1	122	34	GI	Signal: Digital Input
DI Slot X6	DI 5	1	122	35	GI	Signal: Digital Input

Data Points List

Module <i>(- ANSI / IEEE Device Number)</i>	Subgroups	Function Type	Function <i>(FUN)</i>	Information Number (INF)	Device	Description
	Names	ASDU			Interrogation	
DI Slot X6	DI 6	1	122	36	GI	Signal: Digital Input
DI Slot X6	DI 7	1	122	37	GI	Signal: Digital Input
DI Slot X6	DI 8	1	122	38	GI	Signal: Digital Input
BO Slot X2	BO 1	1	123	160	GI	Signal: Binary Output Relay
BO Slot X2	BO 2	1	123	161	GI	Signal: Binary Output Relay
BO Slot X2	BO 3	1	123	162	GI	Signal: Binary Output Relay
BO Slot X2	BO 4	1	123	163	GI	Signal: Binary Output Relay
BO Slot X2	BO 5	1	123	164	GI	Signal: Binary Output Relay
BO Slot X2	BO 6	1	123	165	GI	Signal: Binary Output Relay
BO Slot X5	BO 1	1	123	172	GI	Signal: Binary Output Relay
BO Slot X5	BO 2	1	123	173	GI	Signal: Binary Output Relay
BO Slot X5	BO 3	1	123	174	GI	Signal: Binary Output Relay
BO Slot X5	BO 4	1	123	175	GI	Signal: Binary Output Relay
Logics	LE1.Gate Out	1	162	160	GI	Signal: Output of the logic gate
Logics	LE1.Timer Out	1	162	161	GI	Signal: Timer Output
Logics	LE1.Out	1	162	162	GI	Signal: Latched Output (Q)
Logics	LE1.Gate In1-I	1	162	163	GI	State of the module input: Assignment of the Input Signal
Logics	LE1.Gate In2-I	1	162	164	GI	State of the module input: Assignment of the Input Signal
Logics	LE1.Gate In3-I	1	162	165	GI	State of the module input: Assignment of the Input Signal
Logics	LE1.Gate In4-I	1	162	166	GI	State of the module input: Assignment of the Input Signal

Data Points List

Module (- ANSI / IEEE Device Number)	Subgroups Names Functions	Function Type ASDU	Function (FUN)	Information Number (INF)	Device Interrogation	Description
Logics	LE2.Gate Out	1	162	167	GI	Signal: Output of the logic gate
Logics	LE2.Timer Out	1	162	168	GI	Signal: Timer Output
Logics	LE2.Out	1	162	169	GI	Signal: Latched Output (Q)
Logics	LE2.Gate In1-I	1	162	170	GI	State of the module input: Assignment of the Input Signal
Logics	LE2.Gate In2-I	1	162	171	GI	State of the module input: Assignment of the Input Signal
Logics	LE2.Gate In3-I	1	162	172	GI	State of the module input: Assignment of the Input Signal
Logics	LE2.Gate In4-I	1	162	173	GI	State of the module input: Assignment of the Input Signal
Logics	LE3.Gate Out	1	162	174	GI	Signal: Output of the logic gate
Logics	LE3.Timer Out	1	162	175	GI	Signal: Timer Output
Logics	LE3.Out	1	162	176	GI	Signal: Latched Output (Q)
Logics	LE3.Gate In1-I	1	162	177	GI	State of the module input: Assignment of the Input Signal
Logics	LE3.Gate In2-I	1	162	178	GI	State of the module input: Assignment of the Input Signal
Logics	LE3.Gate In3-I	1	162	179	GI	State of the module input: Assignment of the Input Signal
Logics	LE3.Gate In4-I	1	162	180	GI	State of the module input: Assignment of the Input Signal
Logics	LE4.Gate Out	1	162	181	GI	Signal: Output of the logic gate
Logics	LE4.Timer Out	1	162	182	GI	Signal: Timer Output
Logics	LE4.Out	1	162	183	GI	Signal: Latched Output (Q)

Data Points List

Module (- ANSI / IEEE Device Number)	Subgroups Names Functions	Function Type ASDU	Function (FUN)	Information Number (INF)	Device Interrogation	Description
Logics	LE4.Gate In1-I	1	162	184	GI	State of the module input: Assignment of the Input Signal
Logics	LE4.Gate In2-I	1	162	185	GI	State of the module input: Assignment of the Input Signal
Logics	LE4.Gate In3-I	1	162	186	GI	State of the module input: Assignment of the Input Signal
Logics	LE4.Gate In4-I	1	162	187	GI	State of the module input: Assignment of the Input Signal
Logics	LE5.Gate Out	1	162	188	GI	Signal: Output of the logic gate
Logics	LE5.Timer Out	1	162	189	GI	Signal: Timer Output
Logics	LE5.Out	1	162	190	GI	Signal: Latched Output (Q)
Logics	LE5.Gate In1-I	1	162	191	GI	State of the module input: Assignment of the Input Signal
Logics	LE5.Gate In2-I	1	162	192	GI	State of the module input: Assignment of the Input Signal
Logics	LE5.Gate In3-I	1	162	193	GI	State of the module input: Assignment of the Input Signal
Logics	LE5.Gate In4-I	1	162	194	GI	State of the module input: Assignment of the Input Signal
Logics	LE6.Gate Out	1	162	195	GI	Signal: Output of the logic gate
Logics	LE6.Timer Out	1	162	196	GI	Signal: Timer Output
Logics	LE6.Out	1	162	197	GI	Signal: Latched Output (Q)
Logics	LE6.Gate In1-I	1	162	198	GI	State of the module input: Assignment of the Input Signal
Logics	LE6.Gate In2-I	1	162	199	GI	State of the module input: Assignment of the Input Signal

Data Points List

Module (- ANSI / IEEE Device Number)	Subgroups Names Functions	Function Type ASDU	Function (FUN)	Information Number (INF)	Device Interrogation	Description
Logics	LE6.Gate In3-I	1	162	200	GI	State of the module input: Assignment of the Input Signal
Logics	LE6.Gate In4-I	1	162	201	GI	State of the module input: Assignment of the Input Signal
Logics	LE7.Gate Out	1	162	202	GI	Signal: Output of the logic gate
Logics	LE7.Timer Out	1	162	203	GI	Signal: Timer Output
Logics	LE7.Out	1	162	204	GI	Signal: Latched Output (Q)
Logics	LE7.Gate In1-I	1	162	205	GI	State of the module input: Assignment of the Input Signal
Logics	LE7.Gate In2-I	1	162	206	GI	State of the module input: Assignment of the Input Signal
Logics	LE7.Gate In3-I	1	162	207	GI	State of the module input: Assignment of the Input Signal
Logics	LE7.Gate In4-I	1	162	208	GI	State of the module input: Assignment of the Input Signal
Logics	LE8.Gate Out	1	162	209	GI	Signal: Output of the logic gate
Logics	LE8.Timer Out	1	162	210	GI	Signal: Timer Output
Logics	LE8.Out	1	162	211	GI	Signal: Latched Output (Q)
Logics	LE8.Gate In1-I	1	162	212	GI	State of the module input: Assignment of the Input Signal
Logics	LE8.Gate In2-I	1	162	213	GI	State of the module input: Assignment of the Input Signal
Logics	LE8.Gate In3-I	1	162	214	GI	State of the module input: Assignment of the Input Signal
Logics	LE8.Gate In4-I	1	162	215	GI	State of the module input: Assignment of the Input Signal

Data Points List

Module (- ANSI / IEEE Device Number)	Subgroups Names Functions	Function Type ASDU	Function (FUN)	Information Number (INF)	Device Interrogation	Description
Logics	LE9.Gate Out	1	162	216	GI	Signal: Output of the logic gate
Logics	LE9.Timer Out	1	162	217	GI	Signal: Timer Output
Logics	LE9.Out	1	162	218	GI	Signal: Latched Output (Q)
Logics	LE9.Gate In1-I	1	162	219	GI	State of the module input: Assignment of the Input Signal
Logics	LE9.Gate In2-I	1	162	220	GI	State of the module input: Assignment of the Input Signal
Logics	LE9.Gate In3-I	1	162	221	GI	State of the module input: Assignment of the Input Signal
Logics	LE9.Gate In4-I	1	162	222	GI	State of the module input: Assignment of the Input Signal
Logics	LE10.Gate Out	1	162	223	GI	Signal: Output of the logic gate
Logics	LE10.Timer Out	1	162	224	GI	Signal: Timer Output
Logics	LE10.Out	1	162	225	GI	Signal: Latched Output (Q)
Logics	LE10.Gate In1-I	1	162	226	GI	State of the module input: Assignment of the Input Signal
Logics	LE10.Gate In2-I	1	162	227	GI	State of the module input: Assignment of the Input Signal
Logics	LE10.Gate In3-I	1	162	228	GI	State of the module input: Assignment of the Input Signal
Logics	LE10.Gate In4-I	1	162	229	GI	State of the module input: Assignment of the Input Signal
Logics	LE11.Gate Out	1	163	160	GI	Signal: Output of the logic gate
Logics	LE11.Timer Out	1	163	161	GI	Signal: Timer Output
Logics	LE11.Out	1	163	162	GI	Signal: Latched Output (Q)

Data Points List

Module (- ANSI / IEEE Device Number)	Subgroups Names Functions	Function Type ASDU	Function (FUN)	Information Number (INF)	Device Interrogation	Description
Logics	LE11.Gate In1-I	1	163	163	GI	State of the module input: Assignment of the Input Signal
Logics	LE11.Gate In2-I	1	163	164	GI	State of the module input: Assignment of the Input Signal
Logics	LE11.Gate In3-I	1	163	165	GI	State of the module input: Assignment of the Input Signal
Logics	LE11.Gate In4-I	1	163	166	GI	State of the module input: Assignment of the Input Signal
Logics	LE12.Gate Out	1	163	167	GI	Signal: Output of the logic gate
Logics	LE12.Timer Out	1	163	168	GI	Signal: Timer Output
Logics	LE12.Out	1	163	169	GI	Signal: Latched Output (Q)
Logics	LE12.Gate In1-I	1	163	170	GI	State of the module input: Assignment of the Input Signal
Logics	LE12.Gate In2-I	1	163	171	GI	State of the module input: Assignment of the Input Signal
Logics	LE12.Gate In3-I	1	163	172	GI	State of the module input: Assignment of the Input Signal
Logics	LE12.Gate In4-I	1	163	173	GI	State of the module input: Assignment of the Input Signal
Logics	LE13.Gate Out	1	163	174	GI	Signal: Output of the logic gate
Logics	LE13.Timer Out	1	163	175	GI	Signal: Timer Output
Logics	LE13.Out	1	163	176	GI	Signal: Latched Output (Q)
Logics	LE13.Gate In1-I	1	163	177	GI	State of the module input: Assignment of the Input Signal
Logics	LE13.Gate In2-I	1	163	178	GI	State of the module input: Assignment of the Input Signal

Data Points List

Module (- ANSI / IEEE Device Number)	Subgroups Names Functions	Function Type ASDU	Function (FUN)	Information Number (INF)	Device Interrogation	Description
Logics	LE13.Gate In3-I	1	163	179	GI	State of the module input: Assignment of the Input Signal
Logics	LE13.Gate In4-I	1	163	180	GI	State of the module input: Assignment of the Input Signal
Logics	LE14.Gate Out	1	163	181	GI	Signal: Output of the logic gate
Logics	LE14.Timer Out	1	163	182	GI	Signal: Timer Output
Logics	LE14.Out	1	163	183	GI	Signal: Latched Output (Q)
Logics	LE14.Gate In1-I	1	163	184	GI	State of the module input: Assignment of the Input Signal
Logics	LE14.Gate In2-I	1	163	185	GI	State of the module input: Assignment of the Input Signal
Logics	LE14.Gate In3-I	1	163	186	GI	State of the module input: Assignment of the Input Signal
Logics	LE14.Gate In4-I	1	163	187	GI	State of the module input: Assignment of the Input Signal
Logics	LE15.Gate Out	1	163	188	GI	Signal: Output of the logic gate
Logics	LE15.Timer Out	1	163	189	GI	Signal: Timer Output
Logics	LE15.Out	1	163	190	GI	Signal: Latched Output (Q)
Logics	LE15.Gate In1-I	1	163	191	GI	State of the module input: Assignment of the Input Signal
Logics	LE15.Gate In2-I	1	163	192	GI	State of the module input: Assignment of the Input Signal
Logics	LE15.Gate In3-I	1	163	193	GI	State of the module input: Assignment of the Input Signal
Logics	LE15.Gate In4-I	1	163	194	GI	State of the module input: Assignment of the Input Signal

Data Points List

Module (- ANSI / IEEE Device Number)	Subgroups Names Functions	Function Type ASDU	Function (FUN)	Information Number (INF)	Device Interrogation	Description
Logics	LE16.Gate Out	1	163	195	GI	Signal: Output of the logic gate
Logics	LE16.Timer Out	1	163	196	GI	Signal: Timer Output
Logics	LE16.Out	1	163	197	GI	Signal: Latched Output (Q)
Logics	LE16.Gate In1-I	1	163	198	GI	State of the module input: Assignment of the Input Signal
Logics	LE16.Gate In2-I	1	163	199	GI	State of the module input: Assignment of the Input Signal
Logics	LE16.Gate In3-I	1	163	200	GI	State of the module input: Assignment of the Input Signal
Logics	LE16.Gate In4-I	1	163	201	GI	State of the module input: Assignment of the Input Signal
Logics	LE17.Gate Out	1	163	202	GI	Signal: Output of the logic gate
Logics	LE17.Timer Out	1	163	203	GI	Signal: Timer Output
Logics	LE17.Out	1	163	204	GI	Signal: Latched Output (Q)
Logics	LE17.Gate In1-I	1	163	205	GI	State of the module input: Assignment of the Input Signal
Logics	LE17.Gate In2-I	1	163	206	GI	State of the module input: Assignment of the Input Signal
Logics	LE17.Gate In3-I	1	163	207	GI	State of the module input: Assignment of the Input Signal
Logics	LE17.Gate In4-I	1	163	208	GI	State of the module input: Assignment of the Input Signal
Logics	LE18.Gate Out	1	163	209	GI	Signal: Output of the logic gate
Logics	LE18.Timer Out	1	163	210	GI	Signal: Timer Output
Logics	LE18.Out	1	163	211	GI	Signal: Latched Output (Q)

Data Points List

Module (- ANSI / IEEE Device Number)	Subgroups Names Functions	Function Type ASDU	Function (FUN)	Information Number (INF)	Device Interrogation	Description
Logics	LE18.Gate In1-I	1	163	212	GI	State of the module input: Assignment of the Input Signal
Logics	LE18.Gate In2-I	1	163	213	GI	State of the module input: Assignment of the Input Signal
Logics	LE18.Gate In3-I	1	163	214	GI	State of the module input: Assignment of the Input Signal
Logics	LE18.Gate In4-I	1	163	215	GI	State of the module input: Assignment of the Input Signal
Logics	LE19.Gate Out	1	163	216	GI	Signal: Output of the logic gate
Logics	LE19.Timer Out	1	163	217	GI	Signal: Timer Output
Logics	LE19.Out	1	163	218	GI	Signal: Latched Output (Q)
Logics	LE19.Gate In1-I	1	163	219	GI	State of the module input: Assignment of the Input Signal
Logics	LE19.Gate In2-I	1	163	220	GI	State of the module input: Assignment of the Input Signal
Logics	LE19.Gate In3-I	1	163	221	GI	State of the module input: Assignment of the Input Signal
Logics	LE19.Gate In4-I	1	163	222	GI	State of the module input: Assignment of the Input Signal
Logics	LE20.Gate Out	1	163	223	GI	Signal: Output of the logic gate
Logics	LE20.Timer Out	1	163	224	GI	Signal: Timer Output
Logics	LE20.Out	1	163	225	GI	Signal: Latched Output (Q)
Logics	LE20.Gate In1-I	1	163	226	GI	State of the module input: Assignment of the Input Signal
Logics	LE20.Gate In2-I	1	163	227	GI	State of the module input: Assignment of the Input Signal

Data Points List

Module (- ANSI / IEEE Device Number)	Subgroups Names Functions	Function Type ASDU	Function (FUN)	Information Number (INF)	Device Interrogation	Description
Logics	LE20.Gate In3-I	1	163	228	GI	State of the module input: Assignment of the Input Signal
Logics	LE20.Gate In4-I	1	163	229	GI	State of the module input: Assignment of the Input Signal
Intertripping	active	1	166	50	GI	Signal: active
Intertripping	TripCmd	2	166	90		Signal: Trip Command
Intertripping	Alarm	2	166	100	GI	Signal: Alarm
delta phi - 78V	active	1	169	50	GI	Signal: active
delta phi - 78V	TripCmd	2	169	90		Signal: Trip Command
delta phi - 78V	Alarm	2	169	100	GI	Signal: Alarm Frequency Protection (collective signal)
LVRT[1] - 27	active	1	170	50	GI	Signal: active
LVRT[2] - 27	active	1	170	51	GI	Signal: active
LVRT[1] - 27	TripCmd	2	170	90		Signal: Trip Command
LVRT[2] - 27	TripCmd	2	170	91		Signal: Trip Command
LVRT[1] - 27	Alarm	2	170	100	GI	Signal: Alarm voltage stage
LVRT[2] - 27	Alarm	2	170	101	GI	Signal: Alarm voltage stage
V/f>[1] - 24	active	1	171	50	GI	Signal: active
V/f>[1] - 24	TripCmd	2	171	90		Signal: Trip Command
V/f>[1] - 24	Alarm	2	171	100	GI	Signal: Alarm Overexcitation
V/f>[2] - 24	active	1	172	50	GI	Signal: active
V/f>[2] - 24	TripCmd	2	172	90		Signal: Trip Command
V/f>[2] - 24	Alarm	2	172	100	GI	Signal: Alarm Overexcitation
P - 32R	active	1	173	50	GI	Signal: active

Data Points List

Module (- ANSI / IEEE Device Number)	Subgroups	Function Type	Function (FUN)	Information Number (INF)	Device	Description
	Names	ASDU			Interrogation	
	Functions					
P - 32R	TripCmd	2	173	90		Signal: Trip Command
P - 32R	Alarm	2	173	100	GI	Signal: Alarm Power Protection
Q - 32	active	1	174	50	GI	Signal: active
Q - 32	TripCmd	2	174	90		Signal: Trip Command
Q - 32	Alarm	2	174	100	GI	Signal: Alarm Power Protection
df/dt - 81R	active	1	175	50	GI	Signal: active
df/dt - 81R	TripCmd	2	175	90		Signal: Trip Command
df/dt - 81R	Alarm	2	175	100	GI	Signal: Alarm Frequency Protection (collective signal)
IH2[1]	active	1	180	50	GI	Signal: active
IH2[1]	Blo L1	1	180	60		Signal: Blocked L1
IH2[1]	Blo L2	1	180	61		Signal: Blocked L2
IH2[1]	Blo L3	1	180	62		Signal: Blocked L3
IH2[1]	Blo IG meas	1	180	63		Signal: Blocking of the ground (earth) protection module (measured ground current)
IH2[1]	3-ph Blo	1	180	64		Signal: Inrush was detected in at least one phase - trip command blocked.
IH2[1]	Blo IG calc	1	180	65		Signal: Blocking of the ground (earth) protection module (calculated ground current)
IH2[2]	active	1	181	50	GI	Signal: active
IH2[2]	Blo L1	1	181	60		Signal: Blocked L1
IH2[2]	Blo L2	1	181	61		Signal: Blocked L2
IH2[2]	Blo L3	1	181	62		Signal: Blocked L3

Data Points List

Module (- ANSI / IEEE Device Number)	Subgroups Names Functions	Function Type ASDU	Function (FUN)	Information Number (INF)	Device Interrogation	Description
IH2[2]	Blo IG meas	1	181	63		Signal: Blocking of the ground (earth) protection module (measured ground current)
IH2[2]	3-ph Blo	1	181	64		Signal: Inrush was detected in at least one phase - trip command blocked.
IH2[2]	Blo IG calc	1	181	65		Signal: Blocking of the ground (earth) protection module (calculated ground current)
SysA	active	1	182	50	GI	Signal: active
SysA	Alarm Watt Power	2	182	100	GI	Signal: Alarm permitted Active Power exceeded
SysA	Alarm VAr Power	2	182	101	GI	Signal: Alarm permitted Reactive Power exceeded
SysA	Alarm VA Power	2	182	102	GI	Signal: Alarm permitted Apparent Power exceeded
SysA	Alarm Watt Demand	2	182	103	GI	Signal: Alarm averaged Active Power exceeded
SysA	Alarm VAr Demand	2	182	104	GI	Signal: Alarm averaged Reactive Power exceeded
SysA	Alarm VA Demand	2	182	105	GI	Signal: Alarm averaged Apparent Power exceeded
SysA	Alm Current Demd	2	182	106	GI	Signal: Alarm averaged demand current
SysA	Alarm I THD	2	182	107	GI	Signal: Alarm Total Harmonic Distortion Current
SysA	Alarm V THD	2	182	108	GI	Signal: Alarm Total Harmonic Distortion Voltage

Data Points List

Module (- ANSI / IEEE Device Number)	Subgroups Names Functions	Function Type ASDU	Function (FUN)	Information Number (INF)	Device Interrogation	Description
SysA	Trip Watt Power	2	182	90		Signal: Trip permitted Active Power exceeded
SysA	Trip VAr Power	2	182	91		Signal: Trip permitted Reactive Power exceeded
SysA	Trip VA Power	2	182	92		Signal: Trip permitted Apparent Power exceeded
SysA	Trip Watt Demand	2	182	93		Signal: Trip averaged Active Power exceeded
SysA	Trip VAr Demand	2	182	94		Signal: Trip averaged Reactive Power exceeded
SysA	Trip VA Demand	2	182	95		Signal: Trip averaged Apparent Power exceeded
SysA	Trip Current Demand	2	182	96		Signal: Trip averaged demand current
SysA	Trip I THD	2	182	97		Signal: Trip Total Harmonic Distortion Current
SysA	Trip V THD	2	182	98		Signal: Trip Total Harmonic Distortion Voltage
PQSCr	Cr OflwW Wp Net	1	183	30		Signal: Counter Wp Net will overflow soon
PQSCr	Cr OflwW Wp-	1	183	31		Signal: Counter Wp- will overflow soon
PQSCr	Cr OflwW Wp+	1	183	32		Signal: Counter Wp+ will overflow soon
PQSCr	Cr OflwW Wq Net	1	183	33		Signal: Counter Wq Net will overflow soon
PQSCr	Cr OflwW Wq-	1	183	34		Signal: Counter Wq- will overflow soon
PQSCr	Cr OflwW Wq+	1	183	35		Signal: Counter Wq+ will overflow soon
PQSCr	Cr OflwW Ws Net	1	183	36		Signal: Counter Ws Net will overflow soon
PQSCr	Cr Oflw Wp-	1	183	37		Signal: Counter Overflow Wp-

Data Points List

Module (- ANSI / IEEE Device Number)	Subgroups	Function Type	Function (FUN)	Information Number (INF)	Device Interrogation	Description
	Names	ASDU				
Functions						
PQSCr	Cr Oflw Wp+	1	183	38		Signal: Counter Overflow Wp+
PQSCr	Cr Oflw Wq-	1	183	39		Signal: Counter Overflow Wq-
PQSCr	Cr Oflw Wq+	1	183	40		Signal: Counter Overflow Wq+
PQSCr	Cr Oflw Wp Net	1	183	41		Signal: Counter Overflow Wp Net
PQSCr	Cr Oflw Wq Net	1	183	42		Signal: Counter Overflow Wq Net
PQSCr	Cr Oflw Ws Net	1	183	43		Signal: Counter Overflow Ws Net
AnaP[1]	active	1	226	50	GI	Signal: active
AnaP[2]	active	1	226	51	GI	Signal: active
AnaP[3]	active	1	226	52	GI	Signal: active
AnaP[4]	active	1	226	53	GI	Signal: active
AnaP[5]	active	1	226	54	GI	Signal: active
AnaP[6]	active	1	226	55	GI	Signal: active
AnaP[7]	active	1	226	56	GI	Signal: active
AnaP[8]	active	1	226	57	GI	Signal: active
AnaP[1]	TripCmd	2	226	90		Signal: Trip Command
AnaP[2]	TripCmd	2	226	91		Signal: Trip Command
AnaP[3]	TripCmd	2	226	92		Signal: Trip Command
AnaP[4]	TripCmd	2	226	93		Signal: Trip Command
AnaP[5]	TripCmd	2	226	94		Signal: Trip Command
AnaP[6]	TripCmd	2	226	95		Signal: Trip Command
AnaP[7]	TripCmd	2	226	96		Signal: Trip Command
AnaP[8]	TripCmd	2	226	97		Signal: Trip Command
AnaP[1]	Pickup	2	226	100	GI	Signal: Alarm Analog Input

Data Points List

Module (- ANSI / IEEE Device Number)	Subgroups Names Functions	Function Type ASDU	Function (FUN)	Information Number (INF)	Device Interrogation	Description
AnaP[2]	Pickup	2	226	101	GI	Signal: Alarm Analog Input
AnaP[3]	Pickup	2	226	102	GI	Signal: Alarm Analog Input
AnaP[4]	Pickup	2	226	103	GI	Signal: Alarm Analog Input
AnaP[5]	Pickup	2	226	104	GI	Signal: Alarm Analog Input
AnaP[6]	Pickup	2	226	105	GI	Signal: Alarm Analog Input
AnaP[7]	Pickup	2	226	106	GI	Signal: Alarm Analog Input
AnaP[8]	Pickup	2	226	107	GI	Signal: Alarm Analog Input
TCS[1] - 74TC	active	1	241	50	GI	Signal: active
TCS[2] - 74TC	active	1	241	51	GI	Signal: active
TCS[1] - 74TC	ExBlo	1	241	80		Signal: External Blocking
TCS[2] - 74TC	ExBlo	1	241	81		Signal: External Blocking
TCS[1] - 74TC	Alarm	1	241	100	GI	Signal: Alarm Trip Circuit Supervision
TCS[2] - 74TC	Alarm	1	241	101	GI	Signal: Alarm Trip Circuit Supervision
TCS[1] - 74TC	Not Possible	1	241	110	GI	Not possible because no state indicator assigned to the breaker.
TCS[2] - 74TC	Not Possible	1	241	111	GI	Not possible because no state indicator assigned to the breaker.
SG[1]	Operations Alarm	1	242	104	GI	Signal: Service Alarm, too many Operations
SG[2]	Operations Alarm	1	242	109		Signal: Service Alarm, too many Operations
SG[3]	Operations Alarm	1	242	114		Signal: Service Alarm, too many Operations
SG[4]	Operations Alarm	1	242	119		Signal: Service Alarm, too many Operations
SG[5]	Operations Alarm	1	242	124		Signal: Service Alarm, too many Operations
SG[6]	Operations Alarm	1	242	129		Signal: Service Alarm, too many Operations
SG[1]	WearLevel Alarm	1	242	130	GI	Signal: Threshold for the Alarm

Data Points List

Module (- ANSI / IEEE Device Number)	Subgroups Names Functions	Function Type ASDU	Function (FUN)	Information Number (INF)	Device Interrogation	Description
SG[1]	WearLevel Lockout	1	242	131	GI	Signal: Threshold for the Lockout Level
SG[2]	WearLevel Alarm	1	242	132	GI	Signal: Threshold for the Alarm
SG[2]	WearLevel Lockout	1	242	133	GI	Signal: Threshold for the Lockout Level
SG[3]	WearLevel Alarm	1	242	134	GI	Signal: Threshold for the Alarm
SG[3]	WearLevel Lockout	1	242	135	GI	Signal: Threshold for the Lockout Level
SG[4]	WearLevel Alarm	1	242	136	GI	Signal: Threshold for the Alarm
SG[4]	WearLevel Lockout	1	242	137	GI	Signal: Threshold for the Lockout Level
SG[5]	WearLevel Alarm	1	242	138	GI	Signal: Threshold for the Alarm
SG[5]	WearLevel Lockout	1	242	139	GI	Signal: Threshold for the Lockout Level
SG[6]	WearLevel Alarm	1	242	140	GI	Signal: Threshold for the Alarm
SG[6]	WearLevel Lockout	1	242	141	GI	Signal: Threshold for the Lockout Level
LOP	active	1	243	50	GI	Signal: active
LOP	ExBlo	1	243	80	GI	Signal: External Blocking
LOP	Alarm	1	243	100	GI	Signal: Alarm Loss of Potential
LOP	LOP Blo	1	243	110	GI	Signal: Loss of Potential blocks other elements.
LOP	Ex FF EVT	1	243	111	GI	Signal: Alarm Fuse Failure Earth Voltage Transformers
LOP	Ex FF VT	1	243	112	GI	Signal: Ex FF VT
Sync - 25	active	1	244	50	GI	Signal: active
Sync - 25	ExBlo	1	244	80		Signal: External Blocking
Sync - 25	AngleDiffTooHigh	1	244	110	GI	Signal: Phase Angle difference between bus and line voltages too high.

Data Points List

Module (- ANSI / IEEE Device Number)	Subgroups Names Functions	Function Type ASDU	Function (FUN)	Information Number (INF)	Device Interrogation	Description
Sync - 25	Sys-in-Sync	1	244	111	GI	Signal: Bus and line voltages are in synchronism according to the system synchronism criteria.
Sync - 25	LiveBus	1	244	112	GI	Signal: Live-Bus flag: 1=Live-Bus, 0=Voltage is below the LiveBus threshold
Sync - 25	LiveLine	1	244	113	GI	Signal: Live Line flag: 1=Live-Line, 0=Voltage is below the LiveLine threshold
Sync - 25	SlipTooHigh	1	244	114	GI	Signal: Frequency difference (slip frequency) between bus and line voltages too high.
Sync - 25	Ready to Close	1	244	115	GI	Signal: Ready to Close
Sync - 25	SynchronFailed	1	244	116	GI	Signal: This signal indicates a failed synchronization. It is set for 5s when the circuit breaker is still open after the Synchron-Run-timer has timed out.
Sync - 25	VDiffTooHigh	1	244	117	GI	Signal: Voltage difference between bus and line too high.
Ctrl	SG Disturb	1	246	32	GI	Minimum one Switchgear is disturbed.
Ctrl	SG Indeterm	1	246	33	GI	Minimum one Switchgear is moving (Position cannot be determined).
SG[1]	Removed-l	1	246	34	GI	State of the module input: The withdrawable circuit breaker is Removed
SG[1]	CES SG removed	1	246	35	GI	Signal: Command Execution Supervision: Switching Command unsuccessful, Switchgear removed.
SG[1]	Removed	1	246	36	GI	Signal: The withdrawable circuit breaker is Removed

Data Points List

Module (- ANSI / IEEE Device Number)	Subgroups Names Functions	Function Type ASDU	Function (FUN)	Information Number (INF)	Device Interrogation	Description
SG[1]	SCmd OFF-I	1	246	110	GI	State of the module input: Switching OFF Command, e.g. the state of the Logics or the state of the digital input
SG[1]	SCmd ON-I	1	246	111	GI	State of the module input: Switching ON Command, e.g. the state of the Logics or the state of the digital input
SG[1]	Position Ind manipul	1	246	112	GI	Signal: Position Indicators faked
SG[1]	Prot ON	1	246	113	GI	Signal: ON Command issued by the Prot module
SG[1]	TripCmd	2	246	114		Signal: Trip Command
SG[1]	OFF Cmd	1	246	115		Signal: OFF Command issued to the switchgear. Depending on the setting the signal may include the OFF command of the Prot module.
SG[1]	ON Cmd	1	246	116		Signal: ON Command issued to the switchgear. Depending on the setting the signal may include the ON command of the Prot module.
SG[1]	CES successf	1	246	117	GI	Signal: Command Execution Supervision: Switching command executed successfully.
SG[1]	Interl OFF	1	246	118	GI	Signal: One or more IL_Off inputs are active.
SG[1]	Interl ON	1	246	119	GI	Signal: One or more IL_On inputs are active.
SG[1]	Ready	1	246	120	GI	Signal: Circuit breaker is ready for operation.
SG[2]	Removed-l	1	247	34	GI	State of the module input: The withdrawable circuit breaker is Removed
SG[2]	CES SG removed	1	247	35	GI	Signal: Command Execution Supervision: Switching Command unsuccessful, Switchgear removed.

Data Points List

Module (- ANSI / IEEE Device Number)	Subgroups Names Functions	Function Type ASDU	Function (FUN)	Information Number (INF)	Device Interrogation	Description
SG[2]	Removed	1	247	36	GI	Signal: The withdrawable circuit breaker is Removed
SG[2]	SCmd OFF-I	1	247	110	GI	State of the module input: Switching OFF Command, e.g. the state of the Logics or the state of the digital input
SG[2]	SCmd ON-I	1	247	111	GI	State of the module input: Switching ON Command, e.g. the state of the Logics or the state of the digital input
SG[2]	Position Ind manipul	1	247	112	GI	Signal: Position Indicators faked
SG[2]	Prot ON	1	247	113	GI	Signal: ON Command issued by the Prot module
SG[2]	TripCmd	2	247	114		Signal: Trip Command
SG[2]	OFF Cmd	1	247	115		Signal: OFF Command issued to the switchgear. Depending on the setting the signal may include the OFF command of the Prot module.
SG[2]	ON Cmd	1	247	116		Signal: ON Command issued to the switchgear. Depending on the setting the signal may include the ON command of the Prot module.
SG[2]	CES successf	1	247	117	GI	Signal: Command Execution Supervision: Switching command executed successfully.
SG[2]	Interl OFF	1	247	118	GI	Signal: One or more IL_Off inputs are active.
SG[2]	Interl ON	1	247	119	GI	Signal: One or more IL_On inputs are active.
SG[2]	Ready	1	247	120	GI	Signal: Circuit breaker is ready for operation.
SG[3]	Removed-I	1	248	34	GI	State of the module input: The withdrawable circuit breaker is Removed

Data Points List

Module (- ANSI / IEEE Device Number)	Subgroups Names Functions	Function Type ASDU	Function (FUN)	Information Number (INF)	Device Interrogation	Description
SG[3]	CES SG removed	1	248	35	GI	Signal: Command Execution Supervision: Switching Command unsuccessful, Switchgear removed.
SG[3]	Removed	1	248	36	GI	Signal: The withdrawable circuit breaker is Removed
SG[3]	SCmd OFF-I	1	248	110	GI	State of the module input: Switching OFF Command, e.g. the state of the Logics or the state of the digital input
SG[3]	SCmd ON-I	1	248	111	GI	State of the module input: Switching ON Command, e.g. the state of the Logics or the state of the digital input
SG[3]	Position Ind manipul	1	248	112	GI	Signal: Position Indicators faked
SG[3]	Prot ON	1	248	113	GI	Signal: ON Command issued by the Prot module
SG[3]	TripCmd	2	248	114		Signal: Trip Command
SG[3]	OFF Cmd	1	248	115		Signal: OFF Command issued to the switchgear. Depending on the setting the signal may include the OFF command of the Prot module.
SG[3]	ON Cmd	1	248	116		Signal: ON Command issued to the switchgear. Depending on the setting the signal may include the ON command of the Prot module.
SG[3]	CES successf	1	248	117	GI	Signal: Command Execution Supervision: Switching command executed successfully.
SG[3]	Interl OFF	1	248	118	GI	Signal: One or more IL_Off inputs are active.
SG[3]	Interl ON	1	248	119	GI	Signal: One or more IL_On inputs are active.
SG[3]	Ready	1	248	120	GI	Signal: Circuit breaker is ready for operation.

Data Points List

Module (- ANSI / IEEE Device Number)	Subgroups Names Functions	Function Type ASDU	Function (FUN)	Information Number (INF)	Device Interrogation	Description
SG[4]	Removed-I	1	249	34	GI	State of the module input: The withdrawable circuit breaker is Removed
SG[4]	CES SG removed	1	249	35	GI	Signal: Command Execution Supervision: Switching Command unsuccessful, Switchgear removed.
SG[4]	Removed	1	249	36	GI	Signal: The withdrawable circuit breaker is Removed
SG[4]	SCmd OFF-I	1	249	110	GI	State of the module input: Switching OFF Command, e.g. the state of the Logics or the state of the digital input
SG[4]	SCmd ON-I	1	249	111	GI	State of the module input: Switching ON Command, e.g. the state of the Logics or the state of the digital input
SG[4]	Position Ind manipul	1	249	112	GI	Signal: Position Indicators faked
SG[4]	Prot ON	1	249	113	GI	Signal: ON Command issued by the Prot module
SG[4]	TripCmd	2	249	114		Signal: Trip Command
SG[4]	OFF Cmd	1	249	115		Signal: OFF Command issued to the switchgear. Depending on the setting the signal may include the OFF command of the Prot module.
SG[4]	ON Cmd	1	249	116		Signal: ON Command issued to the switchgear. Depending on the setting the signal may include the ON command of the Prot module.
SG[4]	CES successf	1	249	117	GI	Signal: Command Execution Supervision: Switching command executed successfully.
SG[4]	Interl OFF	1	249	118	GI	Signal: One or more IL_Off inputs are active.

Data Points List

Module (- ANSI / IEEE Device Number)	Subgroups Names Functions	Function Type ASDU	Function (FUN)	Information Number (INF)	Device Interrogation	Description
SG[4]	Interl ON	1	249	119	GI	Signal: One or more IL_On inputs are active.
SG[4]	Ready	1	249	120	GI	Signal: Circuit breaker is ready for operation.
SG[5]	Removed-I	1	250	34	GI	State of the module input: The withdrawable circuit breaker is Removed
SG[5]	CES SG removed	1	250	35	GI	Signal: Command Execution Supervision: Switching Command unsuccessful, Switchgear removed.
SG[5]	Removed	1	250	36	GI	Signal: The withdrawable circuit breaker is Removed
SG[5]	SCmd OFF-I	1	250	110	GI	State of the module input: Switching OFF Command, e.g. the state of the Logics or the state of the digital input
SG[5]	SCmd ON-I	1	250	111	GI	State of the module input: Switching ON Command, e.g. the state of the Logics or the state of the digital input
SG[5]	Position Ind manipul	1	250	112	GI	Signal: Position Indicators faked
SG[5]	Prot ON	1	250	113	GI	Signal: ON Command issued by the Prot module
SG[5]	TripCmd	2	250	114		Signal: Trip Command
SG[5]	OFF Cmd	1	250	115		Signal: OFF Command issued to the switchgear. Depending on the setting the signal may include the OFF command of the Prot module.
SG[5]	ON Cmd	1	250	116		Signal: ON Command issued to the switchgear. Depending on the setting the signal may include the ON command of the Prot module.

Data Points List

Module (- ANSI / IEEE Device Number)	Subgroups Names Functions	Function Type ASDU	Function (FUN)	Information Number (INF)	Device Interrogation	Description
SG[5]	CES successf	1	250	117	GI	Signal: Command Execution Supervision: Switching command executed successfully.
SG[5]	Interl OFF	1	250	118	GI	Signal: One or more IL_Off inputs are active.
SG[5]	Interl ON	1	250	119	GI	Signal: One or more IL_On inputs are active.
SG[5]	Ready	1	250	120	GI	Signal: Circuit breaker is ready for operation.
SG[6]	Removed-l	1	251	34	GI	State of the module input: The withdrawable circuit breaker is Removed
SG[6]	CES SG removed	1	251	35	GI	Signal: Command Execution Supervision: Switching Command unsuccessful, Switchgear removed.
SG[6]	Removed	1	251	36	GI	Signal: The withdrawable circuit breaker is Removed
SG[6]	SCmd OFF-I	1	251	110	GI	State of the module input: Switching OFF Command, e.g. the state of the Logics or the state of the digital input
SG[6]	SCmd ON-I	1	251	111	GI	State of the module input: Switching ON Command, e.g. the state of the Logics or the state of the digital input
SG[6]	Position Ind manipul	1	251	112	GI	Signal: Position Indicators faked
SG[6]	Prot ON	1	251	113	GI	Signal: ON Command issued by the Prot module
SG[6]	TripCmd	2	251	114		Signal: Trip Command
SG[6]	OFF Cmd	1	251	115		Signal: OFF Command issued to the switchgear. Depending on the setting the signal may include the OFF command of the Prot module.

Data Points List

Module (- ANSI / IEEE Device Number)	Subgroups Names Functions	Function Type ASDU	Function (FUN)	Information Number (INF)	Device Interrogation	Description
SG[6]	ON Cmd	1	251	116		Signal: ON Command issued to the switchgear. Depending on the setting the signal may include the ON command of the Prot module.
SG[6]	CES success	1	251	117	GI	Signal: Command Execution Supervision: Switching command executed successfully.
SG[6]	Interl OFF	1	251	118	GI	Signal: One or more IL_Off inputs are active.
SG[6]	Interl ON	1	251	119	GI	Signal: One or more IL_On inputs are active.
SG[6]	Ready	1	251	120	GI	Signal: Circuit breaker is ready for operation.
Scada Cmd	PS 1	1	176	23	GI	Signal: Parameter Set 1
Scada Cmd	PS 2	1	176	24	GI	Signal: Parameter Set 2
Scada Cmd	PS 3	1	176	25	GI	Signal: Parameter Set 3
Scada Cmd	PS 4	1	176	26	GI	Signal: Parameter Set 4
SG[1]	Pos	1	131	32	GI	Signal: Circuit Breaker Position (0 = Indeterminate, 1 = OFF, 2 = ON, 3 = Disturbed)
SG[2]	Pos	1	131	33	GI	Signal: Circuit Breaker Position (0 = Indeterminate, 1 = OFF, 2 = ON, 3 = Disturbed)
SG[3]	Pos	1	131	34	GI	Signal: Circuit Breaker Position (0 = Indeterminate, 1 = OFF, 2 = ON, 3 = Disturbed)
SG[4]	Pos	1	131	35	GI	Signal: Circuit Breaker Position (0 = Indeterminate, 1 = OFF, 2 = ON, 3 = Disturbed)

Data Points List

<i>Module (- ANSI / IEEE Device Number)</i>	<i>Subgroups Names Functions</i>	<i>Function Type ASDU</i>	<i>Function (FUN)</i>	<i>Information Number (INF)</i>	<i>Device Interrogation</i>	<i>Description</i>
SG[5]	Pos	1	131	36	GI	Signal: Circuit Breaker Position (0 = Indeterminate, 1 = OFF, 2 = ON, 3 = Disturbed)
SG[6]	Pos	1	131	37	GI	Signal: Circuit Breaker Position (0 = Indeterminate, 1 = OFF, 2 = ON, 3 = Disturbed)

Measuring Values

Module (- ANSI / IEEE Device Number)	Subgroup Names Functions	Function type ASDU	Function code (FUN)	Information Number (INF)	Factor	Position	Description
CT W1	IL1 [%]	9	176	148	2.4	0	Measured value: Phase current (fundamental)
CT W1	IL2 [%]	9	176	148	2.4	1	Measured value: Phase current (fundamental)
CT W1	IL3 [%]	9	176	148	2.4	2	Measured value: Phase current (fundamental)
VT	VL1 [%]	9	176	148	2.4	3	Measured value: Phase-to-neutral voltage (fundamental)
VT	VL2 [%]	9	176	148	2.4	4	Measured value: Phase-to-neutral voltage (fundamental)
VT	VL3 [%]	9	176	148	2.4	5	Measured value: Phase-to-neutral voltage (fundamental)
PQSCr	P [%]	9	176	148	2.4	6	Measured value (calculated): Active power (P- = Fed Active Power, P+ = Consumed Active Power) (fundamental)
PQSCr	Q [%]	9	176	148	2.4	7	Measured value (calculated): Reactive power (Q- = Fed Reactive Power, Q+ = Consumed Reactive Power) (fundamental)

Data Points List

Module (- ANSI / IEEE Device Number)	Subgroup Names Functions	Function type ASDU	Function code (FUN)	Information Number (INF)	Factor	Position	Description
VT	f [%]	9	176	148	1.2	8	Measured value: Frequency
CT W1	IL1 [%]	9	152	148	2.4	0	Measured value: Phase current (fundamental)
CT W1	IL2 [%]	9	152	148	2.4	1	Measured value: Phase current (fundamental)
CT W1	IL3 [%]	9	152	148	2.4	2	Measured value: Phase current (fundamental)
CT W1	IG meas [%]	9	152	148	2.4	3	Measured value (measured): IG (fundamental)
VT	VL1 [%]	9	152	148	2.4	4	Measured value: Phase-to-neutral voltage (fundamental)
VT	VL2 [%]	9	152	148	2.4	5	Measured value: Phase-to-neutral voltage (fundamental)
VT	VL3 [%]	9	152	148	2.4	6	Measured value: Phase-to-neutral voltage (fundamental)
VT	VX meas [%]	9	152	148	2.4	7	Measured value (measured): VX measured (fundamental)
VT	VL12 [%]	9	152	148	2.4	8	Measured value: Phase-to-phase voltage (fundamental)
VT	VL23 [%]	9	152	148	2.4	9	Measured value: Phase-to-phase voltage (fundamental)

Data Points List

Module (- ANSI / IEEE Device Number)	Subgroup Names Functions	Function type ASDU	Function code (FUN)	Information Number (INF)	Factor	Position	Description
VT	VL31 [%]	9	152	148	2.4	10	Measured value: Phase-to-phase voltage (fundamental)
PQSCr	P [%]	9	152	148	2.4	11	Measured value (calculated): Active power (P- = Fed Active Power, P+ = Consumed Active Power) (fundamental)
PQSCr	Q [%]	9	152	148	2.4	12	Measured value (calculated): Reactive power (Q- = Fed Reactive Power, Q+ = Consumed Reactive Power) (fundamental)
PQSCr	cos phi [%]	9	152	148	1.0	13	Measured value (calculated): Power factor: Sign Convention: sign(PF) = sign(P)
VT	f [%]	9	152	148	1.2	14	Measured value: Frequency
CT W2	IL1 [%]	9	152	148	2.4	15	Measured value: Phase current (fundamental)
CT W2	IL2 [%]	9	152	148	2.4	16	Measured value: Phase current (fundamental)
CT W2	IL3 [%]	9	152	148	2.4	17	Measured value: Phase current (fundamental)
CT W2	IG meas [%]	9	152	148	2.4	18	Measured value (measured): IG (fundamental)

Data Points List

Module (- ANSI / IEEE Device Number)	Subgroups Names Functions	Function Type ASDU	Function (FUN)	Information Number (INF)	Device Interrogation	Description
CT W1	IL1	4	92	150		Measured value: Phase current (fundamental)
CT W1	IL2	4	92	151		Measured value: Phase current (fundamental)
CT W1	IL3	4	92	152		Measured value: Phase current (fundamental)
CT W2	IL1	4	92	153		Measured value: Phase current (fundamental)
CT W2	IL2	4	92	154		Measured value: Phase current (fundamental)
CT W2	IL3	4	92	155		Measured value: Phase current (fundamental)
CT W1	IG meas	4	92	186		Measured value (measured): IG (fundamental)
CT W2	IG meas	4	92	187		Measured value (measured): IG (fundamental)
VT	VL12	4	92	190		Measured value: Phase-to-phase voltage (fundamental)
VT	VL23	4	92	191		Measured value: Phase-to-phase voltage (fundamental)
VT	VL31	4	92	192		Measured value: Phase-to-phase voltage (fundamental)
VT	VL1	4	92	193		Measured value: Phase-to-neutral voltage (fundamental)
VT	VL2	4	92	194		Measured value: Phase-to-neutral voltage (fundamental)

Data Points List

Module (- ANSI / IEEE Device Number)	Subgroups Names Functions	Function Type ASDU	Function (FUN)	Information Number (INF)	Device Interrogation	Description
VT	VL3	4	92	195		Measured value: Phase-to-neutral voltage (fundamental)
VT	VX meas	4	92	196		Measured value (measured): VX measured (fundamental)
Id	Id L1	4	93	150		Measured value (calculated): Differential Current Phase L1
Id	Id L2	4	93	151		Measured value (calculated): Differential Current Phase L2
Id	Id L3	4	93	152		Measured value (calculated): Differential Current Phase L3
Id	IS L1	4	93	153		Measured value (calculated): Restraint Current Phase L1
Id	IS L2	4	93	154		Measured value (calculated): Restraint Current Phase L2
Id	IS L3	4	93	155		Measured value (calculated): Restraint Current Phase L3

Commands

Module (- ANSI / IEEE Device Number)	Subgroups	Function Type	Function (FUN)	Information Number (INF)	Device Interrogation	Description
	Names Functions	ASDU				
Scada Cmd	Ack LED	20	176	19		Signal: LEDs acknowledgement
Scada Cmd	PS 1	20	176	23	GI	Signal: Parameter Set 1
Scada Cmd	PS 2	20	176	24	GI	Signal: Parameter Set 2
Scada Cmd	PS 3	20	176	25	GI	Signal: Parameter Set 3
Scada Cmd	PS 4	20	176	26	GI	Signal: Parameter Set 4
Scada Cmd	Scada Cmd 1	20	130	15		Scada Command
Scada Cmd	Scada Cmd 2	20	130	16		Scada Command
Scada Cmd	Scada Cmd 3	20	130	17		Scada Command
Scada Cmd	Scada Cmd 4	20	130	18		Scada Command
Scada Cmd	Scada Cmd 5	20	130	19		Scada Command
Scada Cmd	Scada Cmd 6	20	130	20		Scada Command
Scada Cmd	Scada Cmd 7	20	130	21		Scada Command
Scada Cmd	Scada Cmd 8	20	130	22		Scada Command
Scada Cmd	Scada Cmd 9	20	130	23		Scada Command
Scada Cmd	Scada Cmd 10	20	130	24		Scada Command
Scada Cmd	Ack BO	20	130	40		Signal: Acknowledgement of the Binary Outputs
Scada Cmd	Ack TripCmd	20	130	41		Signal: Reset Trip Command
SG[1]	Pos	20	131	32	GI	Signal: Circuit Breaker Position (0 = Indeterminate, 1 = OFF, 2 = ON, 3 = Disturbed)

Data Points List

Module (- ANSI / IEEE Device Number)	Subgroups	Function Type	Function (FUN)	Information Number (INF)	Device Interrogation	Description
	Names	ASDU				
	Functions					
SG[2]	Pos	20	131	33	GI	Signal: Circuit Breaker Position (0 = Indeterminate, 1 = OFF, 2 = ON, 3 = Disturbed)
SG[3]	Pos	20	131	34	GI	Signal: Circuit Breaker Position (0 = Indeterminate, 1 = OFF, 2 = ON, 3 = Disturbed)
SG[4]	Pos	20	131	35	GI	Signal: Circuit Breaker Position (0 = Indeterminate, 1 = OFF, 2 = ON, 3 = Disturbed)
SG[5]	Pos	20	131	36	GI	Signal: Circuit Breaker Position (0 = Indeterminate, 1 = OFF, 2 = ON, 3 = Disturbed)
SG[6]	Pos	20	131	37	GI	Signal: Circuit Breaker Position (0 = Indeterminate, 1 = OFF, 2 = ON, 3 = Disturbed)

Analog Traces

Module	IEC60870-5-103	Desc
	Channel Number	
I L1	70	Analog trace I L1
I L2	71	Analog trace I L2
I L3	72	Analog trace I L3
IG	73	Analog trace IG
I L1	74	Analog trace I L1
I L2	75	Analog trace I L2
I L3	76	Analog trace I L3
IG	77	Analog trace IG
W1.Idg	78	Winding 1.Measured value (calculated): Ground Differential Current
W2.Idg	79	Winding 2.Measured value (calculated): Ground Differential Current
Id L1	80	Measured value (calculated): Differential Current Phase L1
Id L2	81	Measured value (calculated): Differential Current Phase L2
Id L3	82	Measured value (calculated): Differential Current Phase L3
W1.ISG	83	Winding 1.Measured value (calculated): Ground Stabilizing Current
W2.ISG	84	Winding 2.Measured value (calculated): Ground Stabilizing Current
IS L1	85	Measured value (calculated): Restraint Current Phase L1
IS L2	86	Measured value (calculated): Restraint Current Phase L2
IS L3	87	Measured value (calculated): Restraint Current Phase L3
V L1 / V L12	88	Analog trace V L1 / V L12
V L2 / V L23	89	Analog trace V L2 / V L23
V L3 / V L31	90	Analog trace V L3 / V L31

Data Points List

<i>Module</i>	<i>IEC60870-5-103</i>	<i>Desc</i>
	<i>Channel Number</i>	
VX	91	Analog trace VX

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