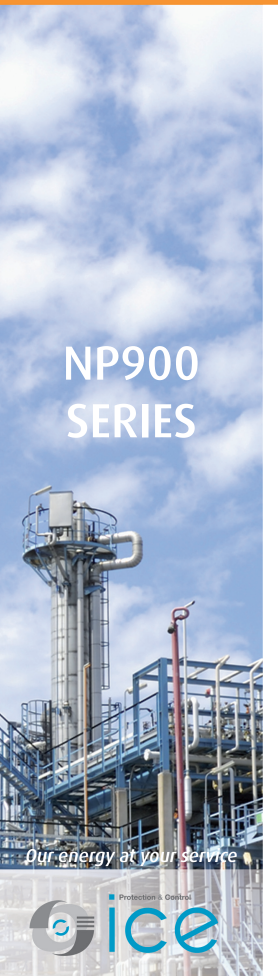
# **GENERATION & NETWORK**

Protection, control, measurement and monitoring IEDs





The optimal management of electrical power systems is based in particular on the reliability, availability and communication skills of protection, measurement and automation devices.

As a significant improvement over its NP800 series of relays, CEE Relays has introduced the NP900 series. This new range includes many advanced features such as IEC 61850 communication protocol as standard, a large graphical display, wider measurement ranges and fully customisable logic functions.

Our user friendly configuration software SMARTline (**S**etting, **M**easurement, **A**nalysis, **R**ecording, **T**ime-saving) comprises SMART9 configurator for the NP900s as well as SMARTsoft for NP800s, Railway and Regulation.

This range is designed for the protection of all types of Generation, Industrial, Railway and Distribution networks.



- Comprehensive protection IEDs for feeders, transformers, generators, motors or busbars
- Bay control, alarm, measurement and monitoring IEDs
- IEC 61850 protocol (PRP, HSR)
- IEEE 1588 time synchronization (PTP)
- Customizable HMI (measurement display, control, MIMIC)
- PLC (programmable logic functions)

# **FUNCTIONS**

							PROTECTION							
		FEE	DER	MACHINE			TRANSFORMER							
Protection functions	ANSI	F910	F915	M910	M915	G915	T916	TA915						
Three phase overcurrent protection	50/51	Х	Х	Х	Х	Х	Х	Х						
(Sensitive) Earth-fault protection	50N/51N(S)	Х	Х	Х	Х	Х	Х	Х						
Harmonic overcurrent protection / inrush blocking	50H/51H/68H	X	X	X	X	X	X	X						
Current unbalance / broken conductor protection	46R/46L/46	X X	X	Х	Х	Х	X	Х						
Cable thermal overload protection  Restricted earth fault protection (low-imp)/Cable-end differential protection	49L 87N	X	X	Х	Х		X	Х						
Directional three-phase overcurrent protection	67	X	X	Λ	X	Х		Λ						
Directional (sensitive) residual overcurrent protection	67N		X		Х	X								
Overvoltage protection	59		Х		Х	Х		Х						
Undervoltage protection	27		Х		Х	Х		Х						
Posititve sequence under/overvoltage protection	59P/27P/47		X		X	X		X						
Residual voltage protection Frequency protection	59N 810/81U		X X		X	X		Х						
Rate of change of frequency	810/810 81R		X		X	X								
Vector Jump / surge	78		X		,,	X								
Reverse/under/over power protection	32R/37/32		Х		Х	Х								
Transformer diifferential protection , 2-winding	87T						Х							
Transformer thermal overload protection	49T						Х	Х						
Machine thermal overload protection	49M			X	X	Х								
Motor start-up supervision element/locked rotor supervision Restart inhibit / frequent starts	48/14 66			X	X									
Undercurrent monitor	37			X	X									
Load jam monitor	51m			X	X									
Power factor	55				Х	Х								
Under impedance protection	21					Х								
Voltage controlled/dependent overcurrent protection	51V					Х								
Loss of field	40					X		.,						
Overexcitation protection	24 64S					X		Х						
100% stator earth-fault protection  Breaker failure protection	50BF/52BF	Х	Х	Х	Х	X	X	Х						
Measuring and monitoring	3081/3281	X	Λ	Λ		Λ	X	Λ						
Phase and residual currents (IL1, IL2, IL3, I01, I02)		Х	Х	Х	Х	Х	Х	Х						
Voltage measurements (UL1-UL3, U12-U31, U0, SS)			Х		Х	Х		Х						
Fault locator	21FL		Х											
Current THD and harmonics (up to 31st)		Х	Х	Х	Х	Х	Х	Х						
Voltage harmonics (up to 31st)		V	X		X	X		X						
Frequency (f) Power (P, Q, S, pf)		Х	X	Х	X	X	Х	X						
Energy (E+, E-, Eq+, Eq-)			X		X	X		X						
Circuit breaker wear		Х	X	Х	X	X	Х							
Disturbance recorder (3.2 kHz)		Х	Х	Х	Х	Х	Х	Х						
Current transformer supervision		Х	Х	Х	Х	Х	Х	Х						
Fuse failure	60		Х		Х	Х		Х						
Trip circuit supervision	74TC	Χ	Х	Х	Х	Х	Х	Х						
Control	ı	-	г	-		-	-	-						
Controllable objects Synchrocheck	25	5	5 X	5	5	5 X	5	5						
Auto-reclose	79	Х	X			Λ								
Switch onto fault logic		X	X											
Cold-load pick-up block	68	Х	Х											
Setting groups		8	8	8	8	8	8	8						
Automatic voltage regulator	90							Х						
Hardware	_	_	_	_		_		_						
Current inputs		5	5 4	5	5 4	5 4	10	5 4						
Voltage inputs Digital inputs		3	3	3	3	3	3	3						
Output relays		5+1	5+1	5+1	5+1	5+1	5+1	5+1						
Communication media														
RJ 45 Ethernet 100Mb (front)		Х	Х	Х	Х	Х	Х	Х						
RJ 45 Ethernet 100Mb and RS 485 (rear)		Х	Х	Х	Х	Х	Х	Х						
Number of slots for <b>Option</b> hardware		4	3	4	3	3	2	3						
8 Digital inputs board		0 to 4	0 to 3	0 to 3	0 to 3	0 to 3	0 to 2	0 to 3						
5 Digital outputs board	FOADC	0 to 2												
Arc protection (4 sensor channels + 2 DO + 1 DI)  2 x mA input + 6 x RTD input (or 8 x RTD input)	50ARC 49RTD	0 or 1												
Double LC Ethernet 100Mb (rear)	חואפּ	0 to 2 0 or 1												
RS232 + serial fiber PP/PG/GP/GG (rear)		0 or 1												
, , , <u>\</u> , <u>\</u> ,														

X: Existing

# **FUNCTIONS**

		URING	G & MEASI	<b>ROL, MONITORIN</b>	l CONT	PROTECTION
		ENERGY	POWER	BAY CONTROL	SIGNAL	BUSBAR
Protection functions	ANSI	E915	P915	BC915	S914	V911
Three phase overcurrent protection	50/51	Indication				
(Sensitive) Earth-fault protection	50N/51N(S)	Indication				
Harmonic overcurrent protection / inrush blocking	50H/51H/68H					
Current unbalance / broken conductor protection	46R/46L/46					
Cable thermal overload protection	49L					
Restricted earth fault protection (low-imp)/Cable-end differential protection	87N					
Directional three-phase overcurrent protection	67	Indication				
Directional (sensitive) residual overcurrent protection Overvoltage protection	67N 59	Indication				X
Undervoltage protection	27	Indication				X
Posititve sequence under/overvoltage protection	59P/27P/47	malcation				X
Residual voltage protection	59N	Indication				X
Frequency protection	81O/81U					Х
Rate of change of frequency	81R					Х
Vector Jump / surge	78					Х
Reverse/under/over power protection	32R/37/32					
Transformer diifferential protection , 2-winding	87T					
Transformer thermal overload protection	49T					
Machine thermal overload protection	49M					
Motor start-up supervision element/locked rotor supervision	48/14					
Restart inhibit / frequent starts	66					
Undercurrent monitor	37					
Load jam monitor	51m 55					
Power factor Under impedance protection	21					
Voltage controlled/dependent overcurrent protection	51V					
Loss of field	40					
Overexcitation protection	24					
100% stator earth-fault protection	64S					
Breaker failure protection	50BF/52BF			Х		
Measuring and monitoring						
Phase and residual currents (IL1, IL2, IL3, I01, I02)		Х	Х	X		
Voltage measurements (UL1-UL3, U12-U31, U0, SS)		Х	Х	X		X
Fault locator	21FL	X		X		
Current THD and harmonics (up to 31st)		Х	Х	X		
Voltage harmonics (up to 31st)		Х	Х	X		X
Frequency (f)		X	X	X		
Power (P, Q, S, pf)		X	X	X		
Energy (E+, E-, Eq+, Eq-)		X	Х	X		
Circuit breaker wear Disturbance recorder (3.2 kHz)		Х	X	X		X
Current transformer supervision		^	^	X		^
Fuse failure	60			X		Х
Trip circuit supervision	74TC			X		X
Control						
Controllable objects		5		5	5	5
Synchrocheck	25			Х		Х
Auto-reclose	79			X		
Switch onto fault logic						
Cold-load pick-up block	68					
Setting groups			8	8		8
Automatic voltage regulator	90					
Hardware						
Current inputs	<b></b>	5	5	5		
Voltage inputs	<b> </b>	4	4	4		4
Digital inputs		3	3	3	3	3
Output relays		5+1	5+1	5+1	5+1	5+1
Communication media	T T	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	V		V	
RJ 45 Ethernet 100Mb (front)	<del>                                     </del>	X	X	X	X	X
RJ 45 Ethernet 100Mb and RS 485 (rear)		3	X 	3 X	6 6	X 5
Number of slots for <b>Option</b> hardware 8 Digital inputs board		0 to 3	0 to 3	0 to 3	0 to 6	0 to 5
		0 to 2	0 to 2	0 to 2	0 to 2	0 to 2
		1 0.02	0 t0 Z	0.02	0 t0 Z	J 10 Z
5 Digital outputs board	50ARC					
5 Digital outputs board Arc protection (4 sensor channels + 2 DO + 1 DI)	50ARC 49RTD	0 to 2	0 to 2	0 to 2	0 to 2	0 to 2
5 Digital outputs board	50ARC 49RTD	0 to 2 0 or 1	0 to 2 0 or 1	0 to 2 0 or 1	0 to 2 0 or 1	0 to 2 0 or 1

# **CHARACTERISTICS & BENEFITS**

# Integrated protection and control IEDs

Full range:

- Feeder, machine, transformer and voltage protection IEDs
- · Bay control, alarm annunciation and indication IEDs
- Power or Energy monitoring IEDs
- Powerful PLC programming included allowing extensive customisation

### Measurement range and accuracy

- Energy and power measurement accuracy : better than Class 1 S
- · Large range measurement
- · Configurable rated current: 0.2 to 10A
- Configurable rated voltage: 0.2 to 400V
- Wide operating frequency band: 6 to 75Hz (tracking mode)

### Fast performance

- Sub-cycle instantaneous trip time
- Fast integrated arc protection (Option)

## Integrated logical schemes

· User programmable functions

#### Intuitive HMI

- · Large and customisable HMI
- Configurable MIMIC display
- 16 freely configurable LEDs with user text

#### Case

- H, W, D without terminal 177x127x174 mm
- H, W, D with terminal 177x127x189 mm (casing height 4U, width ¼ rack, depth 210 mm)
- H, W of front plate 177x127 mm
- H, W of cut out 160x106 mm

#### Non-volatile memory

High recording capacity available:

- Up to 100 disturbance records in
- Up to 10000 events

#### Communication

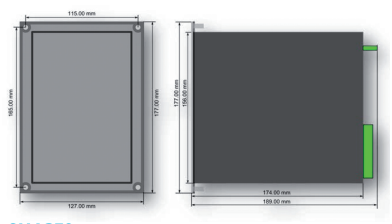
- IEC 61850 with GOOSE and support of
  - Rapid Spanning Tree Protocol (RSTP)
  - Parallel Redundancy Protocol (PRP)
  - High-availability Seamless Redundancy (HSR)
- IEC 870-101/103/104, Modbus, DNP 3.0
- Proprietary protocol SPA

#### Time synchronization

• IEEE 1588 Precision Time Protocol (PTP) support

#### Software

- User friendly SMART9 with instant download of all IED settings
- Extensive event log and diagnostics information



### **SMART9**

SMART9, integrated software for the Industry, Railway and Transmission ranges, helps the user get the best from NP900 series relays.

**S**etting adjustment of all parameters, with 1 or 8 tables according to product,

can be prepared on or off-line (configuration files can be saved, backed-up and edited on the user's PC and can be assigned unique identifying pages for each relay in a connected system)

identifying names for each relay in a connected system).

**M**aintenance follow-up of installations is made easy by access to the operation

counters, cut square amps, overload number.

**A**nalysis measurement functions reflect the installation state in real time and

allow its follow-up without penalising protection functions. According to the model, specific screens represent the electric quantities in the

appropriate diagram (PQ, UI, Z0...).

**R**ecording events and disturbance recordings will help understanding the faults

suffered by the installation. Recordings are stored on the user's PC in COMTRADE format and can be used to simulate a fault using a test

set.

Time saving commissioning functions offer an immediate and exhaustive overview of the network characteristics as well as diagnosis tools

such as installation wiring checks.

