

NA30

FEEDER PROTECTION RELAY
THE BASIC SOLUTION FOR FEEDERS AND TRANSFORMERS
PROTECTION WITH THERMAL IMAGE
AND GROUND DIRECTIONAL ELEMENTS

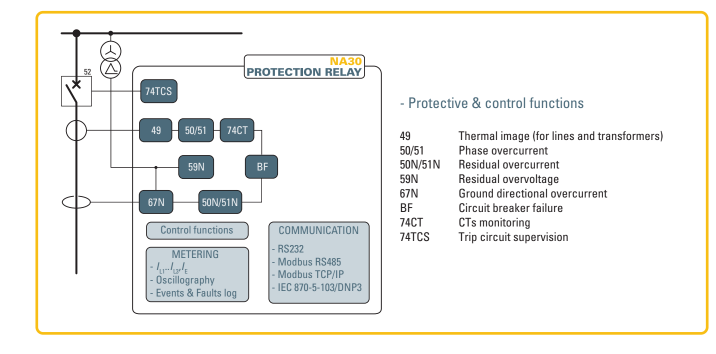


— Application

The relay type NA30 can be used in radial networks as feeder or power transformer protection:

- On long feeders in ungrounded or Petersen coil and/or high resistance grounded systems.
- On the BT side of parallel connect transformers that are protected with differential element with any grounded systems.
- As ground fault protection of parallel connected generators or generator-transformer unit on the same Busbar.

The relay complies with CEI 0-16 requirements.





Firmware updating

The use of flash memory units allows on-site firmware updating.

Two set point profiles (A,B)

Two independent groups of settings are provided. Switching from profiles may be operated by means of MMI, binary input and communication.

Measuring inputs

- Three phase current inputs and one residual current input, with nominal currents independently selectable at 1 A or 5 A through DIP-switches.
- One residual voltage input, with programmable nominal voltage within range 50...130 V (UER = 100 V).

— Construction

According to the hardware configurations, the NA30 protection relay can be shipped in various case styles depending on the required mounting options (flush, projecting mounting, rack or with separate operator panel).

— Binary inputs

Five binary inputs are available with programmable active state (active-ON/active-OFF) and programmable timer (active to OFF/ON or ON/OFF transitions).

Several presettable functions can be associated to each input.

— Modular design

In order to extend I/O capability, the NA30 hardware can be customized through external auxiliary modules:

- MRI Output relays and LEDs
- MID16 Binary inputs
- MCI 4...20 mA converter
- MPT Pt100 probe inputs.



— Blocking input/outputs

One output blocking circuit and one input blocking circuit are provided.

The output blocking circuits of one or several Pro_N relays, shunted together, must be connected to the input blocking circuit of the protection relay, which is installed upstream in the electric plant. The output circuit works as a simple contact, whose condition is detected by the input circuit of the upstream protection relay.

Use of suitable pilot wire to fiber optic converters (BFO) allows to perform fast and reliable accelerated logic selectivity on radial and closed ring networks.

— Output relays

Six output relays are available (two changeover, three make and one break contacts); each relay may be individually programmed as normal state (normally energized, de-energized or pulse) and reset mode (manual or automatic).

A programmable timer is provided for each relay (minimum pulse width). The user may program the function of each relay according to a matrix (tripping matrix) structure.

MMI (Man Machine Interface)

The user interface comprises a membrane keyboard, a backlight LCD alphanumeric display and eight LEDs.

The green ON LED indicates auxiliary power supply and self diagnostics, two LEDs are dedicated to the Start and Trip (yellow for Start, red for Trip) and five red LEDs are user assignable.



— Communication

Multiple communication interfaces are implemented:

- One RS232 local communication front-end interface for communication with ThySetter setup software.
- Two back-end interfaces for communication with remote monitoring and control systems by:
 - RS485 port ModBus® RTU, IEC 60870-5-103 or DNP3 protocol,
 - Ethernet port (RJ45 or optical fiber) ModBus/TCP protocol.

Programming and settings

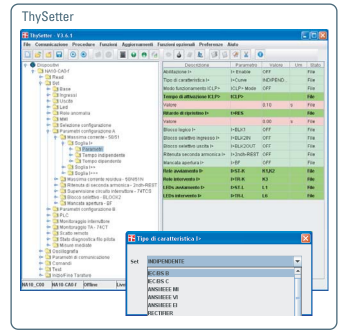
All relay programming and adjustment operations may be performed through MMI (Keyboard and display) or using a Personal Computer with the aid of the ThySetter software.

The same PC setup software is required to set, monitor and configure all Pro_N devices.

Full access to the available data is provided:

- Read status and measures.
- Read/edit settings (on-line or off-line edit).

Two session level (User or Administrator) with password for sensible data access are provided.





Control and monitoring

Several predefined functions are implemented:

- · Activation of two set point profiles
- Phase CTs monitoring (74CT)
- · Logic selectivity
- · Cold load pickup (CLP) with block or setting change
- Trip circuit supervision (74TCS)
- Second harmonic restraint (inrush)
- Remote tripping
- Synchronization
- · Circuit Breaker commands and diagnostic

User defined logic may be customized according to IEC 61131-3 standard protocol (PLC).

Circuit Breaker commands and diagnostic

Several diagnostic, monitoring and control functions are provided:

- Health thresholds can be set; when the accumulated duty $(\Sigma I \text{ or } \Sigma I^2 t)$, the number of operations or the opening time exceeds the threshold an alarm is activated.
- Breaker failure (BF); breaker status is monitored by means 52a-52b and/or through line current measurements.
- Trip Circuit Supervision (74TCS).
- Breaker control; opening and closing commands can be carried out locally or remotely.

Cold Load Pickup (CLP)

Cold load pickup element prevents unwanted tripping in case of temporary overcurrents produced when a feeder is being connected after an extended outage (e.g. motor starting).

Two different operating modes are provided:

- Each protective element can be blocked for a adjustable time.
- Each threshold can be increased for a programmable time.

Second harmonic restraint

To prevent unwanted tripping of the protective functions on transformer inrush current, the protective elements can be blocked when the ratio between the second harmonic current and the relative fundamental current is larger than a user programmable threshold.

The function can be programmed to switch an output relay so as to cause a blocking protection relays lacking in second harmonic restraint.

Logic selectivity

With the aim of providing a fast selective protection system some protective functions may be blocked (pilot wire accelerated logic). To guarantee maximum fail-safety, the relay performs a run time monitoring for pilot wire continuity and pilot wire shorting. Exactly the output blocking circuit periodically produces a pulse, having a small enough width in order to be ignored as an effective blocking signal by the input blocking circuit of the upstream protection, but suitable to prove the continuity of the pilot wire.

Furthermore a permanent activation (or better, with a duration longer than a preset time) of the blocking signal is identified, as a warning for a possible short circuit in the pilot wire or in the output circuit of the downstream protection.

— Self diagnostics

All hardware and software functions are repeatedly checked and any anomalies reported via display messages, communication interfaces, LEDs and output relays.

Anomalies may refer to:

- Hw faults (auxiliary power supply, output relay coil interruptions, MMI board...).
- Sw faults (boot and run time tests for data base, EEPROM memory checksum failure, data BUS,...).
- Pilot wire faults (break or short in the wire).
- · Circuit breaker faults.

— Metering

NA30 provides metering values for phase and residual currents, residual voltage, making them available for reading on a display or to communication interfaces.

Input signals are sampled 24 times per period and the RMS value of the fundamental component is measured using the DFT (Discrete Fourier Transform) algorithm and digital filtering.

With DFT the RMS value of 2nd, 3rd, 4th and 5th harmonic of phase current are also measured.

On the base of the direct measurements, several calculated (min, max, average,...), phase, sequence measures are processed. Measures can be displayed with reference to nominal values or directly expressed in amperes and volts.

— Event storage

Several useful data are stored for diagnostic purpose; the events are stored into a non volatile memory.

They are graded from the newest to the older after the "Events reading" command (ThySetter) is issued:

- Sequence of Event Recorder (SER).
 - The event recorder runs continuously capturing in circular mode the last three hundred events upon trigger of binary input/output.
- Sequence of Fault Recorder (SFR).
 - The fault recorder runs continuously capturing in circular mode the last twenty faults upon trigger of binary input/output and/or element pickup (start-trip).
- Settings recording
 - Following some setting changes the last eight changes are recorded in circular mode (Data Logger CEI 0-16)
- Trip counters.

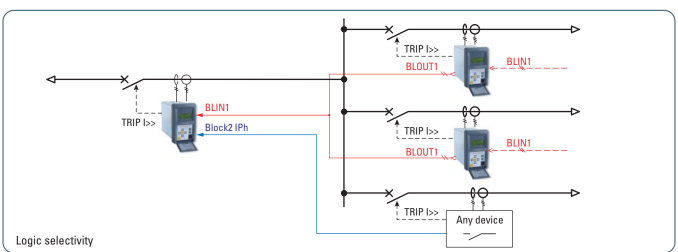
— Digital Fault Recorder (Oscillography)

Upon trigger of tripping/starting of each function or external signals, the relay records in COMTRADE format:

- Oscillography with instantaneous values for transient analysis.
- RMS values for long time periods analysis.
- · Logic states (binary inputs and output relays).

Note - A license for Digital Fault Recorder function is required, for purchase procedure please contact Thytronic.

The records are stored in nonvolatile memory





SPECIFICATIONS

GENERAL

— Mechanical data

Mounting: flush, projecting, rack or separated operator panel Mass (flush mounting case) 2.0 kg

Insulation tests

Reference standards	EN 60255-5
High voltage test 50Hz	2 kV 60 s
Impulse voltage withstand (1.2/50 μs)	5 kV
Insulation resistance	>100 MΩ

— Voltage dip and interruption

Reference standards EN 61000-4-29

- EMC tests for interference immunity

1 MHz damped oscillatory wave	EN 60255-22-1	1 kV-2.5 kV
Electrostatic discharge	EN 60255-22-2	8 kV
Fast transient burst (5/50 ns)	EN 60255-22-4	4 kV
Conducted radio-frequency fields	EN 60255-22-6	10 V
Radiated radio-frequency fields	EN 60255-4-3	10 V/m
High energy pulse	EN 61000-4-5	2 kV
Magnetic field 50 Hz	EN 61000-4-8	1 kA/m
Damped oscillatory wave	EN 61000-4-12	2.5 kV
Ring wave	EN 61000-4-12	2 kV
Conducted common mode (0150 kHz)	EN 61000-4-16	10 V

— Emission

Reference standards	EN 61000-6-4 (ex EN 50081-2)
Conducted emission 0.1530 MHz	Class A
Radiated emission 301000 MHz	Class A

— Climatic tests

Reference standards IEC 60068-x, ENEL R CLI 01, CEI 50

Mechanical tests

Reference standards EN 60255-21-1, 21-2, 21-3

— Safety requirements

outory roquironito	
Reference standards	EN 61010-1
Pollution degree	3
Reference voltage	250 V
Overvoltage	III
Pulse voltage	5 kV
Reference standards	EN 60529
Protection degree:	
Front side	IP52
Overvoltage Pulse voltage Reference standards Protection degree:	5 k EN 6052

– Environmental conditions

· Rear side, connection terminals

-25+70 °C
-40+85 °C
1095 %
70110 kPa

Certifications

Product standard for measuring relays	EN 50263
CE conformity	
EMC Directive	89/336/EEC
Low Voltage Directive	73/23/EEC
Type tests	IEC 60255-6

COMMUNICATION INTERFACES

Local PC RS232	19200 bps
Network:	
• RS485	120057600 bps
 Ethernet 100BaseT 	100 Mbps

Protocol ModBus® RTU/IEC 60870-5-103/DNP3, TCP/IP

INPUT CIRCUITS

— Auxiliary power supply Uaux

Nominal value (range) 24...48 Vac/dc, 115...230 Vac/110...220 Vdc Operative range (each one of the above nominal values) 19...60 Vac/dc 85...265 Vac/75...300 Vdc

Power consumption:

•	Maximum (energized relays, Ethernet TX)	10 W (20 VA)
•	Maximum (energized relays, Ethernet FX)	15 W (25 VA)

— Phase current inputs

Nominal current In	1 A or 5 A	selectable by	DIP Switches
Permanent overload			25 A
Thermal overload (1s)			500 A
Rated consumption (for a	ny phase)	≤ 0.00	$02 \text{ VA } (I_n = 1 \text{ A})$
		< 0.0	$14 \text{ VA } (I_0) = 5 \text{ A} $

— Residual current input

Nominal current I _{En}	1 A or 5 A selectable by DIP	Switch
Permanent overload		25 A
Thermal overload (1s)		500 A
Rated consumption	$\leq 0.006 \text{ VA } (I_{En} = 1 \text{ A}), \leq 0.012 \text{ VA } (I_{E})$	n = 5 A

- Residual voltage input

Reference voltage U_{ER}	100 V
Nominal voltage $U_{\rm En}$	50130 V adjustable via sw
Permanent overload	1.3 <i>U</i> ER
1s overload	2 <i>U</i> ER
Rated consumption	≤ 0.5 VA

— Binary inputs

5
dry inputs
19265 Vac/19300 Vdc
3 mA

- Block input (Logic selectivity)

uuant	ITY	I
Type	polarized wet input (powered by internal isola	ated supply)
Max consumption, energized 5 mA		

OUTPUT CIRCUITS

— Output relays K1...K6

Quantity	6
Type of contacts K1, K2	changeover (SPDT, type C)
 Type of contacts K3, K4, K5 	make (SPST-NO, type A)
 Type of contacts K6 	break (SPST-NC, type B)
Nominal current	8 A
Nominal voltage/max switching voltage	ge 250 Vac/400 Vac
Breaking capacity:	
 Direct current (L/R = 40 ms) 	50 W
 Alternating current (λ = 0,4) 	1250 VA
Make	1000 W/VA
Short duration current (0,5 s)	30 A

Block output (Logic selectivity)

uuaniity	I I
Туре	optocoupler

— LEDs

IP20

LLD3	
Quantity	8
ON/fail (green)	1
Start (yellow)	1
• Trip (red)	1
Allocatable (red)	5

GENERAL SETTINGS

— Rated values

nateu values	
Relay nominal frequency (f_n)	50, 60 Hz
Relay phase nominal current (I_n)	1 A, 5 A
Phase CT nominal primary current (Inp)	1 A10 kA
Relay residual nominal current (IFn)	1 A, 5 A

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Residual CT nominal primary current (/Enp) 1 A10 kA	— Residual overcurrent - 50N/51N
Relay residual nominal voltage (U_{En}) 50130 V	I _E > Element
Residual primary nominal voltage (phase-to-phase) $\cdot \sqrt{3} \; (U_{\rm Enp})$ 50 V500 kV	 I_E> Curve type (I_E>Curve) DEFINITE IEC/BS A, B, C, ANSI/IEEE MI, VI, EI, EM
— Binary input timers	• I_{ECLP} Activation time (t_{ECLP}) 0.00100.0 s
ON delay time (IN1 <i>t</i> _{ON} , IN2 <i>t</i> _{ON} ,IN5 <i>t</i> _{ON}) 0.00100.0 s	• I_{E} > Reset time delay (t_{E} >Res) 0.00100.0 s
OFF delay time (IN1 <i>t</i> _{OFF} , IN2 <i>t</i> _{OFF} ,IN5 <i>t</i> _{OFF}) 0.00100.0 s	D.C. iv. ii
Logic Active-ON/Active-OFF	Definite time • 50N/51N First threshold definite time ($I_E>_{def}$) 0.00210.00 I_{En}
Polou autnut timava	• $I_{\text{E} > \text{def}}$ within CLP ($I_{\text{ECLP} > \text{def}}$) 0.00210.00 I_{En}
— Relay output timers Minimum pulse width (t_{TR}) 0.0000.500 s	• I_{E} Operating time (t_{E}) 0.04200 s
77 (1.000 mutil (1.17)	Inverse time
PROTECTIVE FUNCTIONS	• 50N/51N First threshold inverse time (I_E >inv) 0.0022.00 I_E n
— Base current IB	• $I_{E>\text{inv}}$ within CLP ($I_{ECLP>\text{inv}}$) 0.0022.00 I_{En} • $I_{E>\text{inv}}$ Operating time ($I_{E>\text{inv}}$) 0.0260.0 s
Base current (I _B) 0.102.50 / ₀	I _F >> Element
— Thermal protection with RTD thermometric probes - 26	• /ECLP>> Activation time (teclP>>) 0.00100.0 s
Alarm	• /E>> Reset time delay (tE>>RES) 0.00100.0 s
• Alarm threshold θ_{ALx} (x=18) 0200 °C	Definite time
• Operating time $t_{\Theta ALx}$ (x=18) 0100 s	• 50N/51N Second threshold definite time (/E>>def) 0.00210.00 /En
Trip	• $I_{E}>>_{def}$ within CLP ($I_{ECLP>>_{def}}$) 0.0210.00 I_{En} • $I_{E}>>_{def}$ Operating time ($I_{E}>>_{def}$) 0.0310.00 s
• Trip threshold θ > _x (x=18) 0200 °C	* 1E>>det Operating time (1E>>det) 0.0310.00 \$
• Operating time t_{θ} > _x (x=18) 0100 s	I _E >>> Element
Note: The element becomes available when the MPT module is enabled and connected to Thybus	• / _{ECLP} >>> Activation time (t _{ECLP} >>>) 0.00100.0 s
connected to Thybus	 I_{ECLP}>>> Reset time delay (t_E>>>_{RES}) Definite time
— Thermal image - 49	• 50N/51N Third threshold definite time ($I_E >>>_{def}$) 0.00210.00 I_{En}
Common configuration:	 I_{ECLP}>>>_{def} within CLP (I_{ECLP>>>def}) 0.00210.00 I_{En}
• Initial thermal image $\Delta \theta_{\text{IN}} (Dth_{\text{IN}})$ 0.01.0 $\Delta \theta_{\text{B}}$	• $I_{ECLP}>>>_{def}$ Operating time ($t_{E}>>>_{def}$) 0.0310.00 s
• Reduction factor at inrush ($K_{\rm INR}$) 1.03.0 • Thermal time constant τ (T) 1200 min	Desiduel everyeltere FON
• DthIN Activation time (t_{dthCLP}) 0.00100.0 s	— Residual overvoltage - 59N Common configuration:
DthAL1 Element	• 59N Operating mode from 74VT external (74VText59N) OFF/Block
49 First alarm threshold $\Delta\theta_{AL1}$ (Dth_{AL1}) 0.31.0 $\Delta\theta_{B}$	U_E > Element
DthAL2 Element	• U_E > Curve type (U_E >Curve) DEFINITE, INVERSE
49 Second alarm threshold $\Delta\theta_{AL2}$ (Dth_{AL2}) 0.51.2 $\Delta\theta_{B}$	• $U_E>$ Reset time delay ($t_{UE>RES}$) 0.00100.0 s Definite time
49 Trip threshold $\Delta\theta$ (Dth>)	• 59N First threshold definite time ($U_{E>def}$) 0.010.70 U_{En}
1.1001.300 ∆⊕ _B	• $U_{E>def}$ Operating time ($t_{UE>def}$) 0.07100.0 s
DI	Inverse time
— Phase overcurrent - 50/51 /> Element	• 59N First threshold inverse time ($U_{\rm E}>_{\rm inv}$) 0.010.50 $U_{\rm En}$
• /> Curve type (/>Curve) DEFINITE	• $U_{E>inv}$ Operating time ($t_{UE>inv}$) 0.10100.0 s $U_{E>>}$ Element
IEC/BS A, B, C, ANSI/IEEE MI, VI, EI, RECTIFIER, I ² t or EM	• U_{E} Reset time delay (t_{UE} Reset 0.00100.0 s
• I_{CLP} > Activation time (I_{CLP}) 0.00100.0 s	• 59N Second threshold definite time ($U_{\rm E}>>_{\rm def}$) 0.010.70 $U_{\rm En}$
• /> Reset time delay (t>RES) 0.00100.0 s	• $U_{\text{E}}>_{\text{def}}$ Operating time ($t_{\text{UE}}>>_{\text{def}}$) 0.07100.0 s
Definite time • 50/51 First threshold definite time ($I > def$) 0.10040.0 I_n	Note [1] - The mathematical formula for INVERSE curves is:
• />def within CLP (/CLP>def) 0.10040.0 /n	$t = 0.5 \cdot t_{\text{UE}>\text{inv}} / [(U_{\text{E}}/U_{\text{E}}>_{\text{inv}}) - 1]$
• I >def Operating time (t >def) 0.04200 s	where:
Inverse time	t = trip time (in seconds)
• 50/51 First threshold inverse time (I >inv) 0.10020.00 I n	t_{UE} _{inv} = operating time setting (in seconds)
• t > _{inv} within CLP (t C _{LP>inv}) 0.10020.00 t _n • t > _{inv} Operating time (t > _{inv}) 0.0260.0 s	U _E = residual input voltage U _{E>inv} = threshold setting
l>> Element	OE>INV = UITESTIOIA SELUTY
• Type characteristic DEFINITE or I ² t	 Directional earth fault overcurrent - 67N
• $I_{CLP}>>$ Activation time ($t_{CLP}>>$) 0.00100.0 s	Common configuration:
• <i>l>></i> Reset time delay (<i>t>></i> _{RES}) 0.00100.0 s	• 67N Operating mode (<i>Mode67N</i>) ///-cos
Definite time	 67N Multiplier of threshold for insensitive zone (M) 1.510.0 67N Operating mode from 74VT external (74VText67N)
• 50/51 Second threshold definite time ($I>>_{def}$) 0.10040.0 I_n • $I>>_{def}$ within CLP ($I_{CLP>>_{def}}$) 0.10040.0 I_n	OFF/Block/Not directional
• $I >>_{\text{def}} \text{ Operating time } (t >>_{\text{def}})$ 0.0310.00 s	I _{ED} > Element
Inverse time	• / _{ED} > Curve type DEFINITE
• 50/51 Second threshold inverse time ($I >>_{inv}$) 0.10020.00 I_n	IEC/BS A, B, C, ANSI/IEEE MI, VI, EI, EM
• $I >>_{inv}$ within CLP ($I_{CLP>>inv}$) 0.10020.00 I_n • $I >>_{inv}$ Operating time ($I >>_{inv}$) 0.0210.00 s	• I_{EDCLP} Activation time (t_{EDCLP}) 0.00100.0 s • I_{ED} Reset time delay (t_{ED} >Res) 0.00100.0 s
	Definite time
/>>> Element • /clp>>> Activation time (tclp>>>) 0.00100.0 s	67N First threshold definite time (I _{ED>def} - U _{ED>def})
• />>> Reset time delay (t>>> _{RES}) 0.00100.0 s	• Residual current pickup value 0.00210.00 /En
Definite time	• Residual voltage pickup value 0.0040.500 <i>U</i> _{En}
• 50/51 Third threshold definite time ($I >>> def$) 0.10040.0 I_n	 Characteristic angle Half operating sector 1180°
• $l >>>_{\text{def}}$ within CLP ($l_{\text{CLP}>>>_{\text{def}}}$) 0.10040.0 l_n	• /ED>def within CLP (/EDCLP>def) 0.00210.00 /En
• $l>>>_{def}$ Operating time ($t>>>_{def}$) 0.0310.00 s	• I_{ED} > I_{eff} Operating time (I_{ED} > I_{eff}) 0.05200 s

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Inverse time	— Second Harmonic Restraint - 2ndh-REST
67N First threshold inverse time (I _{ED} > _{inv} - U _{ED} > _{inv})	Second harmonic restraint threshold ($I_{2ndh}>$) 1050 %
• Residual current pickup value 0.0022.00 /En	I_{2ndh} Reset time delay (t_{2ndh} Reset time delay (t_{2ndh} 0.00100.0 s
• Residual voltage pickup value $0.0040.500 U_{\rm En}$,
• Characteristic angle 0359°	— CT supervision - 74CT
• Half operating sector 1180°	74CT Threshold (<i>S<</i>) 0.100.95
• / _{ED>inv} within CLP (/ _{EDCLP>inv}) 0.0022.00 / _{En}	74CT Overcurrent threshold ($I*$) 0.101.00 I_n
• I_{ED} > _{inv} Operating time (t_{ED} > _{inv}) 0.0260.0 s	$S < \text{Operating time } (t_S <)$ 0.03200 s
I _{ED} >> Element	
• /ED> Curve type (/ED>> Curve) DEFINITE	— Circuit Breaker supervision
IEC/BS A, B, C, ANSI/IEEE MI, VI, EI, EM	Number of CB trips (<i>N.Open</i>) 010000
• $I_{EDCLP}>>$ Activation time ($t_{EDCLP}>>$) 0.00100.0 s	Cumulative CB tripping currents ($SumI$) 05000 I_n
• I_{ED} >> Reset time delay (t_{ED} >>RES) 0.00100.0 s	CB opening time for I^2 t calculation (t_{break}) 0.051.00 s
Definite time	Cumulative CB tripping I^2t ($SumI^2t$) 05000 I_n^2 ·s
67N Second threshold definite time (I _{ED} >> _{def} - U _{ED} >> _{def})	CB max allowed opening time (t _{break} >) 0.051.00 s
• Residual current pickup value 0.00210.00 /En	
• Residual voltage pickup value 0.0040.500 $U_{\rm En}$	— CT supervision - 74CT
• Characteristic angle 0359°	74CT Threshold ($S<$) 0.100.95
• Half operating sector 1180°	74CT Overcurrent threshold (I_*) 0.101.00 I_n
• / _{ED} >> _{def} within CLP (/ _{EDCLP} >> _{def}) 0.00210.00 / _{En}	S< Operating time (ts<)
• $I_{ED}>>_{def}$ Operating time ($t_{ED}>>_{def}$) 0.0510.00 s	0.03200 s
Inverse time	
67N Second threshold inverse time (I _{ED} >> _{inv} - U _{ED} >> _{inv})	— Pilot wire diagnostic
• Residual current pickup value 0.0022.00 /En	BLOUT1 Diagnostic pulses period (<i>PulseBLOUT1</i>)
• Residual voltage pickup value $0.0040.500 \ U_{\rm En}$	OFF - 0.1-1-5-10-60-120 s
• Characteristic angle 0359°	BLIN1 Diagnostic pulses control time interval (<i>PulseBLIN1</i>)
• Half operating sector 1180°	OFF - 0.1-1-5-10-60-120 s
• / _{ED>inv} within CLP (/ _{EDCLP>>inv}) 0.0022.00 / _{En}	
• $I_{ED}>_{inv}$ Operating time ($t_{ED}>>_{inv}$) 0.0210.00 s	METERING & RECORDING
I _{ED} >>> Element	Manageral navamatava
• I_{EDCLP} >>> Activation time (t_{EDCLP} >>>) 0.00100.0 s	— Measured parameters
• $I_{ED}>>>$ Reset time delay ($t_{ED}>>>$ Reset time delay ($t_{ED}>>>$ 0.00100.0 s	Direct:
Definite time	• Frequency f
67N Third threshold definite time (I _{ED} >>> _{def} - U _{ED} >>> _{def})	 Fundamental RMS phase currents Fundamental RMS residual current
• Residual current pickup value 0.00210.00 /En	
• Residual voltage pickup value $0.0040.500 U_{\rm En}$	· ·
• Characteristic angle 0359°	Calculated:
• Half operating sector 1180°	• Thermal image DTheta
• / _{ED>>>def} within CLP (/ _{EDCLP} >>>def) 0.00210.00 / _{En}	• Maximum current between I_{L1} - I_{L2} - I_{L3} I_{Lmax}
• $I_{ED}>>>_{def}$ Operating time ($t_{ED}>>>_{def}$) 0.0510.00 s	• Minimum current between /L1-/L2-/L3 /Lmin
I _{ED} >>>> Element	• Average current between I_{L1} - I_{L2} - I_{L3} I_{L}
• I_{EDCLP} >>> Activation time (t_{EDCLP} >>>) 0.00100.0 s	Phase:
• I _{ED} >>>> Reset time delay (t _{ED} >>>>RES) 0.00100.0 s	• Displacement angle of $U_{\rm E}$ respect to $I_{\rm E}$ PhiE
Definite time	Sequence:
67N Fourth threshold definite time (I _{ED} >>>> _{def} - U _{ED} >>>> _{def})	• Positive sequence current I ₁
Residual current pickup value 0.00210.00 /En	• Negative sequence current I ₂
• Residual voltage pickup value 0.0040.500 $U_{\rm En}$	• Negative sequence current/positive sequence current ratio I_2/I_1
• Characteristic angle 0359°	Harmonics:
• Half operating sector 1180°	 Second harmonic phase currents I_{L1-2nd}, I_{L2-2nd}, I_{L3-2nd}
• I _{ED} >>>> _{def} within CLP (I _{EDCLP} >>>> _{def}) 0.00210.00 I _{En}	Maximum of the second harmonic phase currents/fundamen-
• $I_{ED}>>>_{def}$ Operating time ($t_{ED}>>>_{def}$) 0.0510.00 s	tal component percentage ratio $I_{-2\text{nd}}/I_{\text{L}}$
	• Third harmonic phase currents I_{L1-3rd} , I_{L2-3rd} , I_{L3-3rd}
— Selective block - BLOCK2	• Third harmonic residual current /E-3rd
Selective block IN:	• Third harmonic residual voltage U_{E-3rd}
 BLIN Max activation time for phase protections (t_{B-IPh})0.1010.00 s 	• Fourth harmonic phase currents I_{L1-4th} , I_{L2-4th} , I_{L3-4th}
 BLIN Max activation time for earth protections (t_{B-IE}) 0.1010.00 s 	• Fifth harmonic phase currents I_{L1-5th} , I_{L2-5th} , I_{L3-5th}
Outside in March OUT	Demand phase currents:
Selective block OUT:	 Phase fixed currents demand I_{L1FIX}, I_{L2FIX}, I_{L3FIX}
BLOUT Dropout time delay for phase protections (t _{F-IPh}) 0.001.00 s BLOUT Dropout time delay for phase protections (t _{F-IPh}) 0.00100 s	• Phase rolling currents demand /L1ROL, /L2ROL, /L3ROL
BLOUT Drop-out time delay for ground protections (<i>t</i> _{F-IE}) 0.001.00 s BLOUT Drop-out time delay for ground protections (<i>t</i> _{F-IE}) 0.001.00 s	• Phase peak currents demand /LIMAX, /L2MAX, /L3MAX
 BLOUT Drop-out time delay for phase and ground protections (t_{F-IPh/IE}) 0.001.00 s 	Phase minimum currents demand Imax, /L2MAX, /L3MAX
	Thase minimum carrents demand 7_IIMIN, 7_ZMIN, 7_ZMIN
— Internal selective block - BLOCK4	— Event recording (SER)
Output internal selective block dropout time for phase protec-	Number of events 300
tions $(t_{\text{F-IPh}})$ 0.0010.00 s	Recording mode circular
Output internal selective block dropout time for ground protec-	Trigger:
tions (t_{F-IE}) 0.0010.00 s	• Output relays switching K1K6Kx
— Breaker failure - BF	Binary inputs switching IN1IN5INx
BF Phase current threshold (I_{BF}) 0.051.00 I_n	Setting changes
BF Residual current threshold (I _{EBF} >) 0.012.00 I _{En}	Data recorded:
BF Time delay (t_{BF}) 0.0610.00 s	• Event counter (resettable by ThySetter) 0109
•	• Event cause binary input/output relay/setting changes
	• Time stamp Date and time

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Fault recording (SFR)

Number of faults 20 Recording mode circular Trigger:

 External trigger (binary inputs) IN1...IN5...INx • Element pickup (OFF-ON transition) Start/Trip

Data recorded:

• Time stamp Date and time · Fault cause start, trip, binary input

• Fault counter (resettable by ThySetter) 0...10⁹ • Fundamental RMS phase and residual currents

*I*_{L1r}, *I*_{L2r}, *I*_{L3r}, *I*_{Er} · Fundamental RMS residual voltage U_{Er}

• Displacement angle (UE-IE) **Phi**Er Thermal image DTheta-r

. Binary inputs and outputs state IN1...IN5...INx, K1...K6...K10

• Fault cause info (operating phase) L1, L2, L3

Settings recording

Number of setting changes 8 Recording mode circular Data recorded:

· Setting counter $0...10^9$

 Setting data description and parameter Time stamp Date and time Digital Fault Recorder (Oscillography)

File format COMTRADE Records depending on setting [1] Recording mode circular Sampling rate >1 kHz Trigger setup:

 Pre-trigger time 0.05...1.00 s Post-trigger time 0.05...60.00 s

· Trigger from inputs and outputs IN1...IN5...INx, K1...K6...K10 Communication **ThySetter**

Set sample channels:

• Instantaneous currents and residual voltage i_{L1} , i_{L2} , i_{L3} , i_{E} , u_{E}

Set analog channels (Analog 1...12):

 Frequency • Fundamental RMS phase and residual currents *I*_{L1}, *I*_{L2}, *I*_{L3}, *I*_E

• Fundamental RMS residual voltage U_{E}

Displacement angle (U_{E-}I_E)

· Second harmonic phase currents I_{L1-2nd}, I_{L2-2nd}, I_{L3-2nd}

· Maximum of the second harmonic phase currents/fundamental component percentage ratio I_{-2nd}/I_{L}

Set digital channels (Digital 1...12):

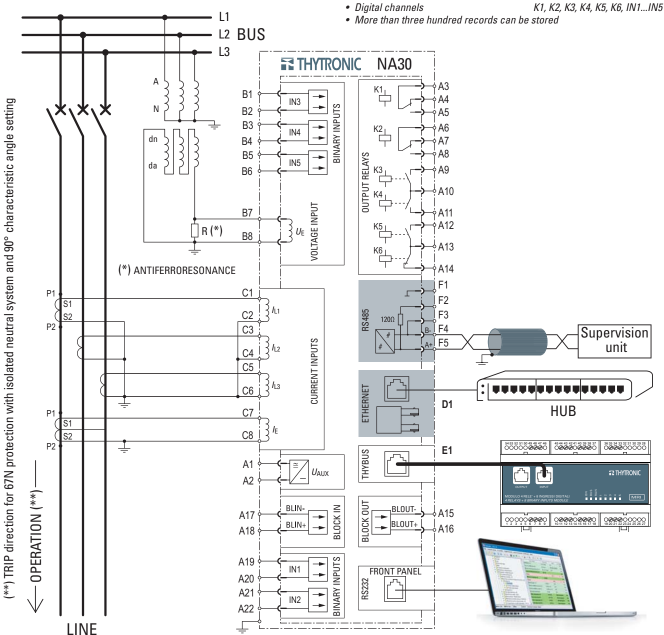
Binary inputs and output relays state IN1...INx, K1...K6...K10

Note [1] - For instance, with following setting:

 Pre-trigger and poet-trigger time 0.25 s

 Sampled channels i_{L1} , i_{L2} , i_{L3} , i_{E} Analog channels IL1, IL2, IL3, IE

· Digital channels

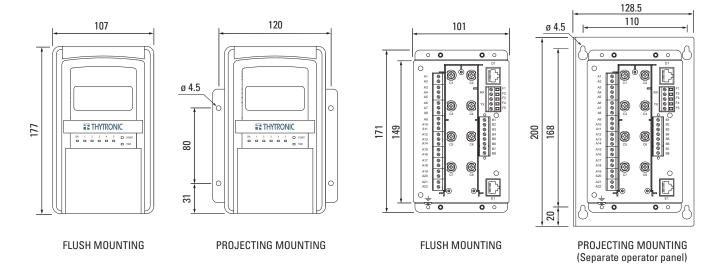




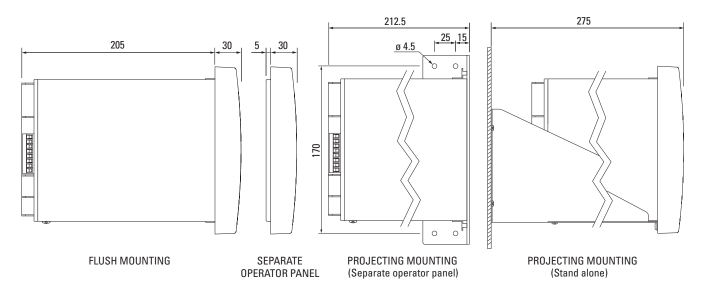
DIMENSIONS

FRONT VIEW

REAR VIEW



SIDE VIEW



RACK MOUNTING

FLUSH MOUNTING CUTOUT

