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 (U_{ER} = 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.

ThySetter - V3.6.1				1	
ile Comunicazione Procedure Funzioni Aggiornamenti I	unzioni opzionali Preferenze	Aiuto			1 10
	0301030	91	0		
Dispositivi	Descrizione	Parametro	Valore	Um	Stato
NA10-CAD f	Abilitazione la	I» Enable	OFF		File
← 🔤 Read 9 🔄 Set	Tipo di caratteristica l>	I>Curve	INDIPEND .		File
Base	Modo funzionamento ICLP>	ICLP≻ Mode	OFF		File
🗣 🖾 Ingressi	Tempo di attivazione ICLP>	ICLP>			File
► Constant ► Consta	Valore		0.10		File
- Care anomalia	Ritardo di ripristino D	I>RES			File
🖙 🛄 MMI	Valore		0.00		File
 Selezione configurazione Parametri configurazione A 	Blocco logico I=	I-BLKI	OFF		File
🕈 🛄 Massima corrente - 50/51	Blocco selettivo ingresso la	I+BLK2IN	OFF		File
9 Sogial*	Blocco selettivo uscita la	INBLK2OUT	OFF		File
← 3 Parametri ← 3 Tempo Indipendente	Ritenuta seconda armonica I>	I>2ndh-REST	OFF		File
Supervisione circuito industriality	Mancata apertura I>	ÞBF	OFF		File
	Rele avviamento D	PST-K	K1.K2		File
	Rele intervento D	DIRK	153		File
	LEDs avviamento I>	DST-L	11		File
	LEDs intervento Iz	PIRA	1.6		File
🔶 🣴 Misure mediate	caratteristica I>			E	
🔶 🖸 Oscillografia 🛩 🔁 Parametri di comunicazione					
- Comandi Set INDI	PENDENTE			-	
- Ca Test	DE D			-	
A10 C00 NA10-CA0-f Offline Live	VIEEE MI				
	VIEEE VI			_	
	VIEEE EI				

— 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

- $(\Sigma$ or $\Sigma l^2 t)$, 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

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.





S P E C I F I C A T I O N S

GENERAL

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	GENERAL		
_	Mechanical data Mounting: flush, projecting, rac Mass (flush mounting case)	k or separated op	erator panel 2.0 kg
	Insulation tests Reference standards High voltage test 50Hz Impulse voltage withstand (1.2/50 p Insulation resistance	us)	EN 60255-5 2 kV 60 s 5 kV >100 MΩ
_	Voltage dip and interruption Reference standards	E	N 61000-4-29
	EMC tests for interference imr 1 MHz damped oscillatory wave Electrostatic discharge Fast transient burst (5/50 ns) Conducted radio-frequency fields Radiated radio-frequency fields High energy pulse Magnetic field 50 Hz Damped oscillatory wave Ring wave Conducted common mode (0150 kHz)	EN 60255-22-1 EN 60255-22-2 EN 60255-22-4 EN 60255-22-6 EN 60255-4-3 EN 61000-4-5 EN 61000-4-8 EN 61000-4-12 EN 61000-4-12	1 kV-2.5 kV 8 kV 4 kV 10 V/m 2 kV 1 kA/m 2.5 kV 2 kV 10 V
_	Emission Reference standards Conducted emission 0.1530 MHz Radiated emission 301000 MHz	EN 61000-6-4 (ex	EN 50081-2) Class A 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 Reference standards Pollution degree Reference voltage Overvoltage Pulse voltage Reference standards Protection degree: • Front side		EN 61010-1 3 250 V III 5 kV EN 60529 IP52
	• Rear side, connection terminals		IP32
	Environmental conditions Ambient temperature Storage temperature Relative humidity Atmospheric pressure		-25+70 °C -40+85 °C 1095 % 70110 kPa
	Certifications Product standard for measuring re CE conformity • EMC Directive • Low Voltage Directive	lays	EN 50263 89/336/EEC 73/23/EEC
	Type tests		IEC 60255-6
	COMMUNICATION INTER	FACES	19200 bps
	Network: • RS485 • Ethernet 100BaseT	120 IEC 60870-5-103/D	057600 bps 100 Mbps

INPUT CIRCUITS

	INFOT CIRCOTTS	
	Auxiliary power supply Uaux Nominal value (range) 2448 Vac/dc, 11 Operative range (each one of the above nor	
	 Power consumption: Maximum (energized relays, Ethernet Maximum (energized relays, Ethernet 	TX) 10 W (20 VA)
	Phase current inputsNominal current In1 A or 5 A selPermanent overloadThermal overload (1s)Rated consumption (for any phase)	ectable by DIP Switches 25 A 500 A $\leq 0.002 \text{ VA } (I_n = 1 \text{ A})$ $\leq 0.04 \text{ VA } (I_n = 5 \text{ A})$
	Permanent overload Thermal overload (1s)	selectable by DIP Switch 25 A 500 A A), ≤ 0.012 VA (J _{En} = 5 A)
	Residual voltage inputReference voltage U_{ER} Nominal voltage U_{En} 50.Permanent overload1s overloadRated consumption	100 V 130 V adjustable via sw 1.3 <i>U</i> _{ER} 2 <i>U</i> _{ER} ≤ 0.5 VA
	Binary inputs Quantity Type Max permissible voltage Max consumption, energized	5 dry inputs 19265 Vac/19300 Vdc 3 mA
	Block input (Logic selectivity) Quantity Type polarized wet input (powered by Max consumption, energized	1 internal isolated supply) 5 mA
	OUTPUT CIRCUITS	
	 Type of contacts K3, K4, K5 Type of contacts K6 Nominal current 	6 angeover (SPDT, type C) make (SPST-NO, type A) break (SPST-NC, type B) 8 A 250 Vac/400 Vac
	Nominal voltage/max switching voltage Breaking capacity: • Direct current (L/R = 40 ms) • Alternating current ($\lambda = 0,4$) Make Short duration current (0,5 s)	50 W 1250 VA 1000 W/VA 30 A
	Block output (Logic selectivity) Quantity Type	1 optocoupler
	LEDs Quantity • ON/fail (green) • Start (yellow) • Trip (red) • Allocatable (red)	8 1 1 1 5
	GENERAL SETTINGS	
_	Rated values Relay nominal frequency (<i>f</i> _n) Relay phase nominal current (<i>I</i> _n) Phase CT nominal primary current (<i>I</i> _{np}) Relay residual nominal current (<i>I</i> _{En})	50, 60 Hz 1 A, 5 A 1 A10 kA 1 A, 5 A

Relay residual nominal current (*I*_{En})

1 A, 5 A

	Residual CT nominal primary current (I _{Enp}) Relay residual nominal voltage (U _{En}) Residual primary nominal voltage (phase-to-phas	1 A10 kA 50130 V se) · √3 (<i>U</i> _{Enp}) 50 V500 kV
_	Binary input timers ON delay time (IN1 <i>t</i> _{ON} , IN2 <i>t</i> _{ON} ,IN5 <i>t</i> _{ON}) OFF delay time (IN1 <i>t</i> _{OFF} , IN2 <i>t</i> _{OFF} ,IN5 <i>t</i> _{OFF}) Logic Active	0.00100.0 s 0.00100.0 s -ON/Active-OFF
	Relay output timers Minimum pulse width (<i>t</i> _{TR})	0.0000.500 s
	PROTECTIVE FUNCTIONS	
_	Base current IB	
_	Base current (I _B) Thermal protection with RTD thermometri Alarm	0.102.50 / _n c probes - 26
	 Alarm threshold \(\theta_{Lx}\) (x=18) Operating time t_{\(\theta_{Lx}\)} (x=18) 	0200 °C 0100 s
	Trip • Trip threshold $\theta_{>x}$ (x=18) • Operating time $t_{\theta>x}$ (x=18)	0200 °C 0100 s
Not	e: The element becomes available when the MPT modu connected to Thybus	le is enabled and
_	Thermal image - 49 Common configuration:	
	 Initial thermal image Δθ_{IN} (<i>Dth</i>_{IN}) Reduction factor at inrush (<i>K</i>_{INR}) 	0.01.0 <i>∆</i> θ _B 1.03.0
	 Thermal time constant τ (T) DthIN Activation time (t_{dthCLP}) DthAL1 Element 	1200 min 0.00100.0 s
	49 First alarm threshold $\Delta \Theta_{AL1}$ (<i>Dth</i> _{AL1}) <i>DthAL2 Element</i>	0.31.0 ⊿θв
	49 Second alarm threshold $\Delta \theta_{AL2}$ (<i>Dth_{AL2}</i>) <i>Dth> Element</i>	0.51.2 <i>∆</i> θ _B
	49 Trip threshold Δθ (Dth>) 1.1001.300 Δθ _B	
—	Phase overcurrent - 50/51 /> Element	
	 I> Curve type (I>Curve) IEC/BS A, B, C, ANSI/IEEE MI, VI, EI, REC 	DEFINITE TIFIER I ² t or FM
	 <i>I</i>_{CLP}> Activation time (<i>t</i>_{CLP}>) 	0.00100.0 s 0.00100.0 s
	 I> Reset time delay (t>RES) Definite time 	
	 50/51 First threshold definite time (<i>I</i>>_{def}) <i>I</i>>_{def} within CLP (<i>I</i>_{CLP>def}) <i>I</i>>_{def} Operating time (<i>t</i>>_{def}) 	0.10040.0 <i>I</i> _n 0.10040.0 <i>I</i> _n 0.04200 s
	 Inverse time 50/51 First threshold inverse time (I>inv) 	0.10020.00 <i>I</i> n
	 <i>I</i>>_{inv} within CLP (<i>I</i>_{CLP>inv}) <i>I</i>>_{inv} Operating time (<i>t</i>>_{inv}) 	0.10020.00 <i>I</i> _n 0.0260.0 s
	<i>I>> Element</i>Type characteristic	DEFINITE or I ² t
	 <i>I</i>_{CLP}>> Activation time (<i>t</i>_{CLP>>}) <i>I</i>>> Reset time delay (<i>t</i>>>_{RES}) 	0.00100.0 s 0.00100.0 s
	Definite time • 50/51 Second threshold definite time (I>> _{def}) • I>> _{def} within CLP (I _{CLP>>def}) • I>> _{def} Operating time (t>> _{def})	0.10040.0 <i>I</i> _n 0.10040.0 <i>I</i> _n 0.0310.00 s
	Inverse time • 50/51 Second threshold inverse time (/>>inv)	0.10020.00 <i>I</i> n
	 <i>I</i>>>inv within CLP (<i>I</i>_{CLP>>inv}) <i>I</i>>>inv Operating time (<i>t</i>>>inv) 	0.10020.00 /n 0.0210.00 s
	 I>>> Element I_{CLP}>>> Activation time (t_{CLP>>>}) I>>> Reset time delay (t>>>_{RES}) 	0.00100.0 s 0.00100.0 s
	Definite time • 50/51 Third threshold definite time (<i>I</i> >>> _{def}) • <i>I</i> >>> _{def} within CLP (<i>I</i> _{CLP>>>def})	0.10040.0 <i>I</i> n 0.10040.0 <i>I</i> n
	 <i>l>>></i>def Operating time (<i>t>>></i>def) 	0.0310.00 s

— Residual overcurrent - 50N/51N

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$I_{\rm E}$ > Element
• I_E > Curve type (I_E >Curve) DEFINITE IEC/BS A, B, C, ANSI/IEEE MI, VI, EI, EM • I_{ECLP} > Activation time (t_{ECLP}) 0.00100.0 s
• I_{E} > Reset time delay (t_{E} >RES) 0.00100.0 s
Definite time• 50N/51N First threshold definite time ($I_E>_{def}$)0.00210.00 I_{En} • $I_E>_{def}$ within CLP ($I_{ECLP>def}$)0.00210.00 I_{En} • $I_E>_{def}$ Operating time ($t_E>_{def}$)0.04200 sInverse time0.04200 s
• 50N/51N First threshold inverse time (I_E >inv) 0.0022.00 I_E n • I_E >inv within CLP ($I_{ECLP>inv}$) 0.0022.00 I_E n • I_E >inv Operating time (t_E >inv) 0.0260.0 s I_E >> Element
 <i>I</i>_{ECLP>>} Activation time (<i>t</i>_{ECLP>>}) 0.00100.0 s <i>I</i>_{E>>} Reset time delay (<i>t</i>_{E>>RES}) 0.00100.0 s Definite time
• 50N/51N Second threshold definite time ($I_E>>_{def}$) 0.00210.00 I_{En} • $I_E>>_{def}$ within CLP ($I_{ECLP>>_{def}}$) 0.0210.00 I_{En} • $I_E>>_{def}$ Operating time ($t_E>>_{def}$) 0.0310.00 s
IE>>> Element 0.00100.0 s IECLP>>> Activation time (tECLP>>>) 0.00100.0 s IECLP>>> Reset time delay (tE>>>RES) 0.00100.0 s Definite time 0.00//51N Third threshold definite time (IE>>>def) 0.00210.00 IEn • 50N/51N Third threshold definite time (IE>>>def) 0.00210.00 IEn
 <i>I</i>_{ECLP}>>>_{def} within CLP (<i>I</i>_{ECLP}>>>def) 0.00210.00 <i>I</i>_{En} 0.0310.00 s
— Residual overvoltage - 59N
<i>Common configuration:</i> 59N Operating mode from 74VT external (<i>74VText59N</i>) OFF/Block <i>U_E> Element</i>
• U_{E} > Curve type (U_{E} >Curve) DEFINITE, INVERSE • U_{E} > Reset time delay ($t_{UE>RES}$) 0.00100.0 s Definite time
• 59N First threshold definite time ($U_{E>def}$) 0.010.70 U_{En} • $U_{E>def}$ Operating time ($t_{UE>def}$) 0.07100.0 s Inverse time
• 59N First threshold inverse time ($U_{E>inv}$) • $U_{E>inv}$ Operating time ($t_{UE>inv}$) $U_{E>>}$ Element 0.010.50 U_{En} 0.10100.0 s
$\begin{array}{lll} & U_{\rm E}>> {\rm Reset time \ delay} \left(t_{\rm UE>>RES} \right) & 0.00100.0 \ {\rm s} \\ & 59{\rm N} \ {\rm Second \ threshold \ definite \ time} \left(U_{\rm E}>>_{\rm def} \right) & 0.010.70 \ U_{\rm En} \\ & U_{\rm E}>>_{\rm def} \ {\rm Operating \ time} \left(t_{\rm UE}>>_{\rm def} \right) & 0.07100.0 \ {\rm s} \end{array}$
Note [1] - The mathematical formula for INVERSE curves is:
$t = 0.5 \cdot t_{\text{UE>inv}} / [(U_{\text{E}}/U_{\text{E>inv}}) - 1]$ where:
t = trip time (in seconds) tuE>inv = operating time setting (in seconds) UE = residual input voltage UE>inv = threshold setting
 — Directional earth fault overcurrent - 67N
Common configuration: • 67N Operating mode (<i>Mode67N</i>) ///·cos • 67N Multiplier of threshold for insensitive zone (<i>M</i>) 1.510.0 • 67N Operating mode from 74VT external (<i>74VText67N</i>) OFF/Block/Not directional
<i>I</i> _{ED} > <i>Element</i> • <i>I</i> _{ED} > Curve type DEFINITE
IEC/BS A, B, C, ANSI/IEEE MI, VI, EI, EM• I_{EDCLP} > Activation time (t_{EDCLP} >)0.00100.0 s• I_{ED} > Reset time delay (t_{ED} > RES)0.00100.0 sDefinite time
67N First threshold definite time (IED>def - UED>def)• Residual current pickup value0.00210.00 IEn• Residual voltage pickup value0.0040.500 UEn
 Characteristic angle Half operating sector I180° I/ED>def within CLP (I/EDCLP>def) 0.00210.00 /En
• $I_{\text{ED}>\text{def}}$ Operating time ($t_{\text{ED}>\text{def}}$) 0.05200 s

Inverse time		_
67N First threshold inverse time (I _{ED} >inv - U _{ED} >in	nv)	
 Residual current pickup value 	0.0022.00 / _{En}	
 Residual voltage pickup value 	0.0040.500 <i>U</i> _{En}	
Characteristic angle	0359°	—
Half operating sector	1180°	
 IED>inv within CLP (IEDCLP>inv) IED>:::::::::::::::::::::::::::::::::::	0.0022.00 / _{En}	
 <i>I</i>_{ED}>_{inv} Operating time (<i>t</i>_{ED}>_{inv}) 	0.0260.0 s	
I _{ED} >> Element		
 I_{ED}> Curve type (I_{ED}>>Curve) 	DEFINITE	—
IEC/BS A, B, C, ANSI/IE		
 <i>I</i>_{EDCLP}>> Activation time (<i>t</i>_{EDCLP>>}) 	0.00100.0 s	
 I_{ED}>> Reset time delay (t_{ED}>>_{RES}) Definite time 	0.00100.0 s	
67N Second threshold definite time (I _{ED} >> _{def} - U	Ironnud	
 Residual current pickup value 	0.00210.00 / _{En}	
Residual voltage pickup value	0.0040.500 U _{En}	
Characteristic angle	0359°	
 Half operating sector 	1180°	
 I_{ED}>>def within CLP (I_{EDCLP}>>def) 	0.00210.00 <i>I</i> _{En}	
 <i>I</i>_{ED}>>_{def} Operating time (<i>t</i>_{ED}>>_{def}) 	0.0510.00 s	
Inverse time		
67N Second threshold inverse time (I _{ED} >> _{inv} - U		—
 Residual current pickup value 	0.0022.00 / _{En}	
 Residual voltage pickup value 	0.0040.500 U _{En}	
Characteristic angle	0359°	
Half operating sector	1180°	
• IED>inv within CLP (IEDCLP>>inv)	0.0022.00 / _{En}	
 <i>I</i>_{ED}>_{inv} Operating time (<i>t</i>_{ED}>>_{inv}) 	0.0210.00 s	
I _{ED} >>> Element		_
 IEDCLP>>> Activation time (tEDCLP>>>) 	0.00100.0 s	
 <i>I</i>_{ED}>>> Reset time delay (<i>t</i>_{ED}>>>_{RES}) 	0.00100.0 s	
Definite time	1	
67N Third threshold definite time (I _{ED} >>> _{def} - U _E		
 Residual current pickup value Residual voltage pickup value 	0.00210.00 <i>I</i> _{En} 0.0040.500 <i>U</i> _{En}	
Characteristic angle	0.0040.500 <i>D</i> En 0359°	
Half operating sector	0359 1180°	
 <i>I</i>_{ED}>>>_{def} within CLP (<i>I</i>_{EDCLP}>>>_{def}) 	0.00210.00 / _{En}	
 <i>I</i>_{ED}>>>def Operating time (<i>t</i>_{ED}>>>def) 	0.0510.00 s	
IED>>>> Element	0.000	
 <i>I</i>_{EDCLP}>>>> Activation time (<i>t</i>_{EDCLP}>>>>) 	0.00100.0 s	
 <i>I</i>_{ED}>>>> Reset time delay (<i>t</i>_{ED}>>>>RES) 	0.00100.0 s	
Definite time	0.00100.0 3	
67N Fourth threshold definite time (I _{ED} >>> _{def} -	UFN>>>>def)	
Residual current pickup value	0.00210.00 /En	
 Residual voltage pickup value 	0.0040.500 U _{En}	
Characteristic angle	0359°	
 Half operating sector 	1180°	
 I_{ED}>>>>_{def} within CLP (I_{EDCLP}>>>>_{def}) 	0.00210.00 <i>I</i> _{En}	
 <i>I</i>_{ED}>>>>_{def} Operating time (<i>t</i>_{ED}>>>>_{def}) 	0.0510.00 s	
– Selective block - BLOCK2		
Selective block IN:	(+ \0.10_10_00	
BLIN Max activation time for phase protections		
BLIN Max activation time for earth protections (<i>t</i> B-IE) U.IUIU.UU S	
Selective block OUT:		
 BLOUT Dropout time delay for phase protections ((<i>t</i> EJPD) 0.001.00 s	
 BLOUT Drop-out time delay for ground protections 		
BLOUT Drop-out time delay for phase and ground pr	otections (tF-IPh/IE)	
	0.001.00 s	
– Internal selective block - BLOCK4		
Output internal selective block dropout time	for phase protec-	—
tions (t _{F-IPh})	0.0010.00 s	
Output internal selective block dropout time f	or ground protec-	
tions (t _{F-IE})	0.0010.00 s	
– Breaker failure - BF		
BF Phase current threshold (<i>I</i> _{BF} >)	0.051.00 <i>I</i> n	
BF Residual current threshold (<i>I</i> _{EBF} >)	0.012.00 / _{En}	
BF Time delay (t_{BF})	0.0610.00 s	
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Second h	armonic res	Restraint - 2nd traint threshold ay (<i>t</i> 2ndh>RES)		1050 % 0.00100.0 s
74CT Ove	vision - 74 eshold (<i>S<)</i> rcurrent thre ting time (<i>t</i> s	eshold (<i>I</i> *)		0.100.95 0.101.00 /n 0.03200 s
Cumulativ CB openir Cumulativ	of CB trips (<i>1</i> ve CB trippin ng time for l ve CB trippin		(t _{break})	010000 05000 /n 0.051.00 s 05000 /n ^{2.} s <i>0.051.00 s</i>
74 <i>CT</i> Thre 74 <i>CT</i> Ove	vision - 74 eshold (<i>S<</i>) rcurrent thr <i>ting time</i> (ts [.] s	eshold (<i>I</i> *)		0.100.95 0.101.00 <i>I</i> n
	e diagnost Diagnostic p	t ic ulses period (<i>Pl</i>		-5-10-60-120 s
BLIN1 Dia	ignostic pul	ses control time	e interval (<i>Pu</i>	
METER	ING & RE	<u>ECORDING</u>		
Direct: • Frequer • Fundam • Fundam • Fundam <i>Calculate</i> • Therma • Maximu • Minimu • Average <i>Phase:</i>	ental RMS ental RMS ental RMS d: al image um current b e current be	phase currents residual current residual voltage between /L1-/L2 etween /L1-/L2-/	/ _{L3} L3	f I _{L1} , I _{L2} , I _{L3} I _E U _E DTheta I _{Lmax} I _{Lmin} I _L
Sequence • Positive • Negative • Negative Harmonic • Second	e: sequence (e sequence e sequence s: harmonic p		sequence cur I _{L1-2nd} , J	1 _{L2-2nd} , 1 _{L3-2nd}
tal com • Third ha • Third ha • Third ha • Fourth h • Fifth har <i>Demand µ</i> • Phase f • Phase p	ponent perc armonic pha armonic resi armonic resi harmonic pha monic phase current ixed current olling current peak current	entage ratio se currents dual current dual voltage ase currents se currents <i>nts:</i> ts demand nts demand	, I _{L1-3rd} , I _{L1-4th} , I _{L1-5th} , I _{L1FIX} I _{L1ROL} , I _{L1MAX} , I _L	I-2nd / IL I-2nd / IL IL2-3rd, IL3-3rd IE-3rd UE-3rd IL2-4th, IL3-4th IL2-5th, IL3-5th , IL2FIX, IL3FIX IL2ROL, IL3ROL 2MAX, IL3MAX IL2MIN, IL3MIN
Number o Recording <i>Trigger:</i> • Output r • Binary i • Setting <i>Data reco</i>	g mode relays switc nputs switc changes orded: ounter (rese	hing	tter)	300 circular K1K6Kx IN1IN5INx 010 ⁹ tting changes
Time sta				Date and time

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 Fault recording (SFR) Number of faults 20 Recording mode circular <i>Trigger:</i> External trigger (binary inputs) IN1IN5INx Element pickup (OFF-ON transition) Start/Trip <i>Data recorded:</i> Time stamp Date and time Fault cause start, trip, binary input Fault counter (resettable by ThySetter) 010° Fundamental RMS phase and residual currents <i>l</i>_{L1r}, <i>l</i>_{L2r}, <i>l</i>_{L3r}, <i>l</i>_{Er} Displacement angle (<i>U</i>_E-<i>l</i>_E) <i>Phi</i>_{Er} Thermal image <i>DTheta</i>-r Binary inputs and outputs state IN1IN5INx, K1K6K10 Fault cause info (operating phase) L1, L2, L3 <i>Settings recording</i> Number of setting changes 8 Recording mode circular <i>Data recorded:</i> Setting counter 010° Setting data counter 010° 	 Digital Fault Recorder (Oscillography) File format COMTRADE Records depending on setting ^[1] Recording mode circular Sampling rate >1 kHz <i>Trigger setup:</i> Pre-trigger time 0.051.00 s Post-trigger time 0.0560.00 s Trigger from inputs and outputs IN1IN5INx, K1K6K10 Communication ThySetter <i>Set sample channels:</i> Instantaneous currents and residual voltage <i>i</i>L1, <i>i</i>L2, <i>i</i>L3, <i>i</i>E, <i>u</i>E <i>Set analog channels</i> (<i>Analog 112</i>): Frequency f Fundamental RMS phase and residual currents <i>l</i>L1, <i>l</i>L2, <i>l</i>L3, <i>l</i>E Displacement angle (<i>U</i>E-<i>I</i>E) <i>Phi</i>E Second harmonic phase currents <i>l</i>L1-2nd, <i>l</i>L2-2nd, <i>l</i>L3-2nd Maximum of the second harmonic phase currents/fundamental component percentage ratio <i>l</i>-2nd /<i>l</i>L Set digital channels (Digital 112): Binary inputs and output relays state IN1INx, K1K6K10 Note [1] - For instance, with following setting: Pre-trigger and poet-trigger time 0.25 s
	 Sampled channels Analog channels IL1, IL2, IL3, IE
L1	 Digital channels K1, K2, K3, K4, K5, K6, IN1IN5 More than three hundred records can be stored
A A B1 B2 B3 B4 B5 B6 B7 B7 B7 B7 B7 B7 B7 B7 B7 B7	RONIC NA30 SIDAN WAY SUMMARY NA30 SUMMARY NA30 SUMMAR
P2 $P2$ $P2$ $P2$ $P2$ $P2$ $P2$ $P2$	
	A15 A15 A16 FRONT PANEL FRONT PANEL FRONT PANEL A16

DIMENSIONS

FRONT VIEW

REAR VIEW





RACK MOUNTING



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