

SMART line Protection Relays

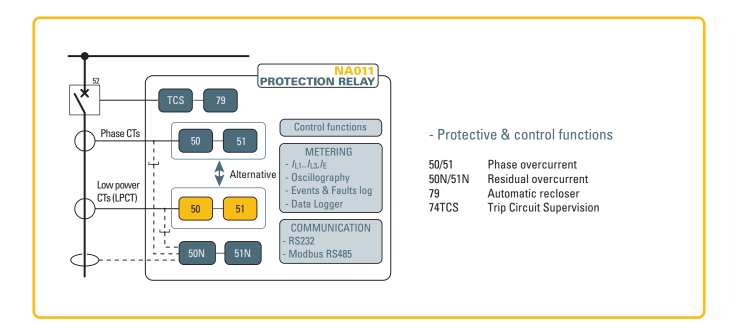
NA011

FEEDER PROTECTION RELAY THE ECONOMICAL SOLUTION FOR THE PROTECTION OF LINES AND TRANSFORMERS WITH AUTOMATIC RECLOSER

— Application

The relay type NA011 can be used in radial networks as feeder or power transformer protection. In solidly grounded systems the residual overcurrent protection can be used on feeders of any length, while in ungrounded or Petersen coil and/or resistance grounded systems, the residual overcurrent protection can be used on feeders of small length in order to avoid unwanted trippings due to the capacitive current contribution of the feeder on external ground fault.

The NA011 protection relay may be shipped with traditional CTs or low power (LPCT) current inputs; for both versions, the residual overcurrent protection can use the measured (CTs or balanced transformer) or the calculated residual current.



— Phase current inputs

Traditional CTs

Three phase current inputs with secondary nominal currents independently selectable at 1 A or 5 A through DIP-switches. *Low power CTs*

Three phase current inputs with primary nominal currents independently selectable through DIP-switches and software.

— Residual current input

Measured residual current

One residual current input with secondary nominal current selectable at 1 A or 5 A through DIP-switches.

Calculated residual current

Residual current is calculated by the vector sum of the three phase currents, measured by three 1A or 5A CTs or by three LPCT type sensors.

— Binary inputs

Three binary inputs are available with predefined functions:

- IN1 acquisition of 52b auxiliary contact for CB position capture
- IN2 acquisition of 52a auxiliary contact for CB position capture
- IN3 Automatic reclosing (Enable or external trip).

— Output relays

Four output relays are available (one changeover contact); each relay may be individually programmed as normal state (normally energized or de-energized) 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 in accordance with a matrix (tripping matrix) structure.

— Construction

The NA011 protection relay case is suitable for flush or rack mounting.

— 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,
- The yellow LED START, no-latched, indicates Start of the I>, I>>, I>>>, IE>, IE>> elements
- The red LED TRIP, no-latched, indicates Trip of the I>, I>>, I>>>, IE>, IE>> elements
- The red LED 1, latched, indicates Trip of the I>, I>>, I>>> elements
- The red LED 2, latched, indicates Trip of the IE>, IE>> elements
- The red LED 3, no-latched, indicates the CB state (CB open)
- The red LED 4, no-latched, indicates the CB state (CB closed)
- The red LED 5, no-latched, indicates the 79 (Reclosure) state:
- \bigcirc LED off = 79 disabled
- 🛑 LED on = 79 enabled
- \bigcirc LED slow blink = cycle in progress
- 😣 LED fast blink <u>= re</u>closure fail ____

By means of the O (Open) and I (Close) keys, the circuit

breaker commands may be issued.



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.

Control and monitoring

- Several predefined functions are implemented:
- · Cold load pickup (CLP) with block or setting change
- Circuit Breaker diagnostic.

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 programmable time
- Each threshold can be increased for a programmable time.

Firmware updating

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

— Communication

Two communication interfaces are implemented:

- One RS232 local communication front-end interface for communication with ThySetter setup software
- One RS485 port using ModBus® RTU or IEC 60870-5-103 for communication with remote monitoring and control systems.

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, ...).
- Sw faults (boot and run time tests for data base, EEPROM memory checksum failure, data BUS,...).

– Metering

NA011 provides metering values for phase and residual currents, making them available for reading on a display or to communication interfaces.

Input signals are sampled 64 times per period and the RMS value of the fundamental component is measured using the DFT (Discrete Fourier Transform) algorithm and digital filtering. The measured signals can be displayed with reference to nomi-

Ine measured signals can be displayed with reference to nominal values or directly expressed in amperes.

— Data storage

Several useful data are stored into a non volatile memory.

- Sequence of Event Recorder
- The event recorder runs continuously capturing in circular mode the last one hundred events upon trigger of binary in-put/output.
- Sequence of Fault Recorder 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).
- Counters

— Digital Fault Recorder (Oscillography)^[1]

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 1- A licence for the digital fault recorder function is required. The oscillography records are stored in non-volatile memory.

SPECIFICATIONS

GENERAL

	GENERAL		
_	Mechanical data		
	Mounting:		flush, rack
	Mass (flush mounting case)		1.2 kg
_	Insulation tests		
	Reference standards		EN 60255-5
	High voltage test 50Hz		2 kV 60 s
	Impulse voltage withstand (1.2/50 Insulation resistance	μs)	5 kV >100 MΩ
	Insulation resistance		2100 10122
—	Voltage dip and interruption	_	
	Reference standards	E	N 61000-4-29
_	EMC tests for interference im	munity	
	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		10 V
	Radiated radio-frequency fields High energy pulse	EN 60255-4-3 EN 61000-4-5	10 V/m 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	2.0 KV
	Conducted common mode (0150 kHz)		10 V
	,		
—	Emission		
	Reference standards	EN 61000-6-4 (ex	,
	Conducted emission 0.1530 MHz Radiated emission 301000 MHz		Class A Class A
			CIdSS 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		EN 61010-1
	Pollution degree		3
	Reference voltage		250 V
	Overvoltage		111
	Pulse voltage		5 kV
	Reference standards		EN 60529
	Protection degree:		1050
	Front side Approximation terminale		IP52
	• Rear side, connection terminals		IP20
—	Environmental conditions		
	Ambient temperature		-25+70 °C
	Storage temperature		-40+85 °C
	Relative humidity		1095 %
	Atmospheric pressure		70110 kPa
—	Certifications		
	Product standard for measuring re	elays	EN 50263
	CE conformity		0004/400/20
	EMC Directive		2004/108/EC
	Low Voltage Directive Type tests		2006/95/EC
	Type tests		IEC 60255-6
	COMMUNICATION INTER	FACES	
	Local PC RS232		19200 bps
	RS485 port	120	057600 bps
		lodBus® RTU/IEC	

INPUT CIRCUITS

— Auxiliary power supply Uaux	
Nominal value (range) Operative range Power consumption (max)	24230 Vac/dc 19265 Vac / 19300 Vdc 6 W (9 VA)
 Phase current inputs <i>Traditional CTs:</i> Nominal current /n 1 A or 5 A Permanent overload Thermal overload (1 s) Rated consumption (for any phase 	
 Connections 4 mm ring Low power CTs (according to IEC 60) Nominal primary current /pn Extended primary current (selectal) 	100 A
 Maximum primary current Nominal secondary voltage (Inp = Connections 	501250 A 12.5 kA 100 A) 22.5 mV RJ45 plug
Permanent overload Thermal overload (1s) Rated consumption	A selectable by DIP Switch 25 A 500 A ≤ 0.006 VA (/ _{En} = 1 A) ≤ 0.012 VA (/ _{En} = 5 A)
Binary inputs Quantity Type Max permissible voltage Max consumption, energized	3 dry inputs 19265 Vac/19300 Vdc 3 mA
OUTPUT CIRCUITS — Output relays K1K4 Quantity	4
Command relays K1, K2 Type of contacts Nominal current Nominal voltage/max switching volta	changeover (SPDT, type C) 8 A
Type of contacts Nominal current Nominal voltage/max switching volta Breaking capacity: • Direct current (L/R = 40 ms) • Alternating current (λ = 0,4) Make Short duration current (0,5 s) Signalling relays K3, K4 Type of contacts	changeover (SPDT, type C) 8 A age 250 Vac/400 Vac 50 W 1250 VA 1000 W/VA 30 A changeover (SPDT, type C)
Type of contacts Nominal current Nominal voltage/max switching volta Breaking capacity: • Direct current ($L/R = 40 \text{ ms}$) • Alternating current ($\lambda = 0,4$) Make Short duration current ($0,5 \text{ s}$) Signalling relays K3, K4 Type of contacts Nominal current Nominal voltage/max switching volta LEDs <i>Quantity</i> • ON/fail (green) • Start (yellow) • Trip (red) • Trip I>, I>>, I>>> (red) • Trip IE>, IE>> (red) • 52a - CB position (red) • 52b - CB position (red)	changeover (SPDT, type C) 8 A age 250 Vac/400 Vac 50 W 1250 VA 1000 W/VA 30 A changeover (SPDT, type C) 8 A age 250 Vac/400 Vac 8 1 1 1 1
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0.01...0.50 s - 3 -

PROTECTIVE FUNCTIONS

	FROTECTIVE FUNCTIONS			
—	– Phase overcurrent - 50/51 I> Element			
	 I>Curve type (I>Curve) IEC/BS A, B, C, I I_{CLP}> Activation time (t_{CLP}>_{def}) 	DEFINITE, ANSI/IEEE MI, VI, EI 0.00100.0 s		
	 I> Reset time (t>RES) Definite time 	0.00100.0 s		
	 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}) <i>Inverse time</i> 	0.10020.0 <i>I</i> _n 0.10020.0 <i>I</i> _n 0.0310.00 s		
	 50/51 First threshold inverse time (<i>I</i>>_{inv}) <i>I</i>>_{inv} within CLP (<i>I</i>_{CLP>inv}) <i>I</i>>_{inv} Operating time (<i>t</i>>_{inv}) <i>I</i>>> Element 	0.1002.50 / _n 0.10010.0 / _n 0.0260.0 s		
	 IcLP>> Activation time (tcLP>>def) I>> Reset time (t>>RES) 	0.00100.0 s 0.00100.0 s		
	Definite time • 50/51 Second threshold definite time (/>>definite time time time (/>>definite time time time time time time time t	ef) 0.10020.0 <i>I</i> _n 0.10020.0 <i>I</i> _n 0.0310.00 s		
	 I>>> Element I_{CLP}>>> Activation time (t_{CLP}>>>_{def}) I>>> Reset time (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}) <i>I</i> >>> _{def} Operating time (<i>t</i> >>> _{def})) 0.10020.0 <i>I</i> _n 0.10020.0 <i>I</i> _n <i>0.0310.00 s</i>		
	Residual overcurrent - 50N/51N <i>I</i> _E > <i>Element</i> • <i>I</i> _E > Curve type (<i>I</i> _E >Curve)	DEFINITE,		
		ANSI/IEEE MI, VI, EI 0.00100.0 s 0.001.00 s		
	Definite time • 50N/51N First threshold definite time (/ _{E>de} • / _{E>def} within CLP (/ _{ECLP>def}) • / _{E>def} Operating time (t _{E>def})	f) 0.0055.00 / _{En} 0.0055.00 / _{En} 0.0310.00 s		
	Inverse time • 50N/51N First threshold inverse time (I _{E>inv} • I _{E>inv} within CLP (I _{ECLP>inv}) • I _{E>inv} Operating time (I _{E>inv})	,) 0.0052.00 / _{En} 0.0052.00 / _{En} 0.0260.0 s		
	 <i>I</i>_E>> <i>Element</i> <i>I</i>_{ECLP}>> Activation time (<i>t</i>_{ECLP}>>_{def}) <i>I</i>_E>> Reset time delay (<i>t</i>_E>>_{RES}) 	0.00100.0 s 0.001.00 s		
	Definite time • 50N/51N Second threshold definite time (/E> • I _E >> _{def} within CLP (/ _{ECLP>>def}) • I _E >> _{def} Operating time (t _E >> _{def})	Holdson J. S.		
	AutoReclose - 7979 Function mode (79 Mode)Number of delayed reclosures (N.DAR)Rapid reclosure dead time (t_{rdt}) Slow reclosure dead time (t_{sdt}) Reclaim time (t_r) Slow reclosure fault discrimination time (t_d)	Rapid/Rapid+Slow 05 0.160 s 1200 s 1200 s 010 s		
	Circuit Breaker • CB check	52a/52b - 52a - 52b		
	METERING & RECORDING			
_	Measured parameters Fundamental RMS phase currents Fundamental RMS residual current 	I _{L1} , I _{L2} , I _{L3} I _E		
_	Circuit Breaker• PositionOpen	- Closed - Unknown		

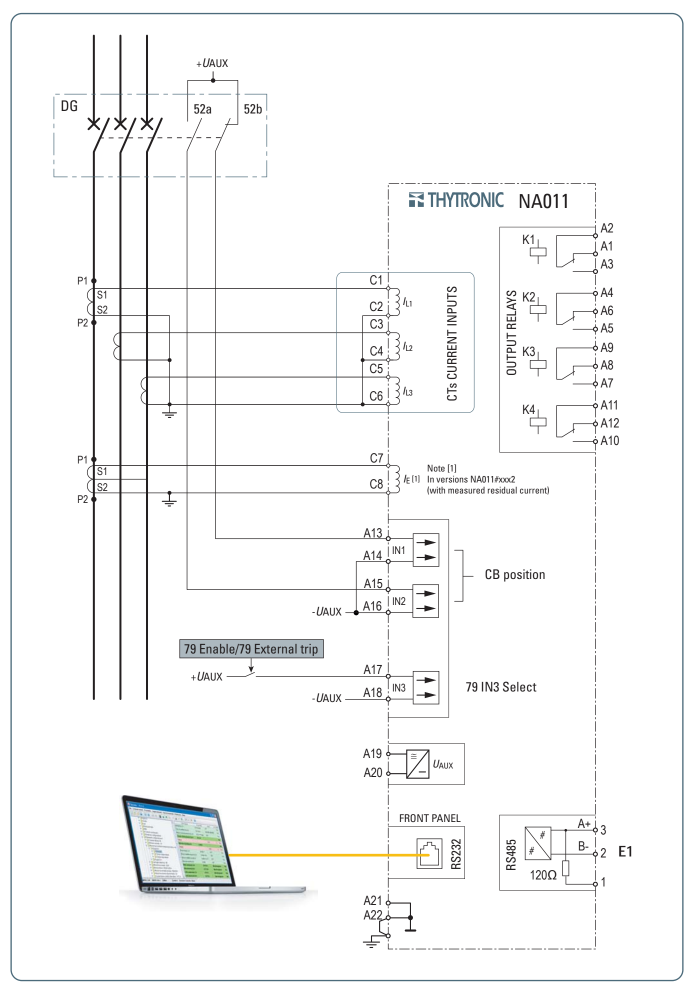
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Distriction	
Digital inputs IN1 - 52b	On - Off
• IN2 - 52a	On - Off
• IN3 - 79	On - Off
— AutoReclose-79	
79 ActiveMode79 CycleState	On - Off Reset - On - Off
• 79 Run	On - Off
• 79 Residual-time	
• 79 LastEvent	
— Counters	0
 Counter Start I>, Counter Start I>>, Counte Counter Start IE>,Counter Start IE>> 	r Start I>>>
 Counter Trip I>, Counter Trip I>>, Counter 1 	rip I>>>
 Counter Trip IE>, Counter Trip IE>> Counter 79 RR 	
Counter 79 RL	
Counter 79 RM	
Counter 79 FR P Counter 79 FR E	
• Counter 79 FR X	
— Events recorder	
Number of events	100
Trigger: K1K4, IN1 Data recorded:	, IN2, IN3 switching
Event counter	010 ⁹
 Event cause info (operating phase) 	L1, L2, L3
• Time stamp	Date and time
— Faults recorder	
Number of faults <i>Trigger:</i>	20
 Output relays activation (OFF-ON transition 	n) K1K4
External trigger (binary inputs) Element rickur (OEE ON transition)	IN1, IN2, IN3
 Element pickup (OFF-ON transition) Data recorded: 	Start/Trip
• Fault counter (F-Number)	010 ⁹
 Fundamental RMS phase currents Fundamental RMS residual current 	I _{L1} , I _{L2} , I _{L3} IF
• Fault cause (F-Cause)	start, trip
• Time stamp	Date and time
— Digital Fault Recorder (Oscillography) ^{[1}	
File format Number of records	COMTRADE 2 ^[2]
Recording mode	circular
	ver frequency cycle
<i>Trigger setup</i> Pre-trigger time 	063 T ^[3]
Trigger from inputs	IN1, IN2, IN3
Trigger from outputs Concern trianger from stort (trianger)	K1K4
 General trigger from start / trip Manual trigger 	Start, Trip ThySetter
• Trigger from start / trip Sta	art I>, I>>,Trip I>
Data recorded on analog channels (Analog o • Instantaneous currents	
 Fundamental RMS phase currents 	/L1, /L2, /L3, /E /L1, /L2, /L3
 Fundamental RMS residual current 	/ _E
Data recorded on digital channel Binary inputs state 	IN1, IN2, IN3
 Output relays state 	K1K4
General trigger from start / trip General	al Start, General Trip
Note 1 - The oscillography records are stored in non-ve	,
Note 2 - The time duration of the two records is dependent e.g. the record duration with f = 50 Hz is 240 ms with fo	
 Instantaneous iL1 current into "Analog channel 1" 	
 Instantaneous i_{L2} current into "Analog channel 2" Instantaneous i_{L3} current into "Analog channel 3" 	
 Instantaneous i_E current into "Analog channel 4" 	, i _E
Digital channels Note 2 T = number of neuror sucles	K1
Note 3 - T = number of power cycles	

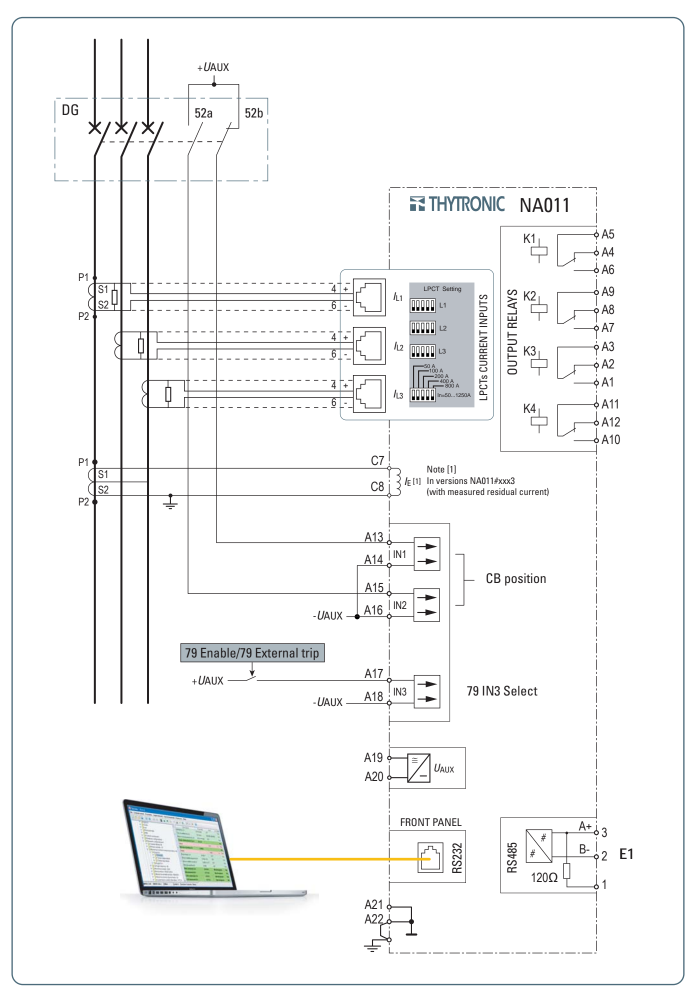
Note 3 - T = number of power cycles Example, with settings T= 4 the pre-trigger time is 80 ms with f = 50 Hz

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- Example of connection diagram with traditional CT inputs and acquisition of CB states and Auto Reclose enable/start

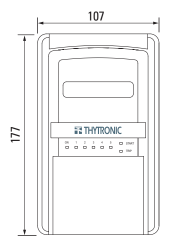


- Example of connection diagram with low power CT inputs and acquisition of CB states and Auto Reclose enable/start

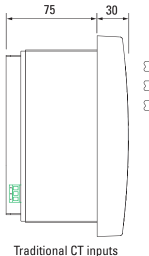


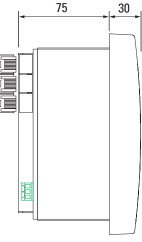
DIMENSIONS

FRONT VIEW



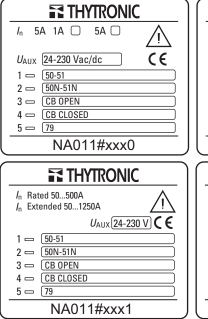
SIDE VIEW

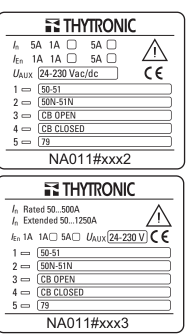




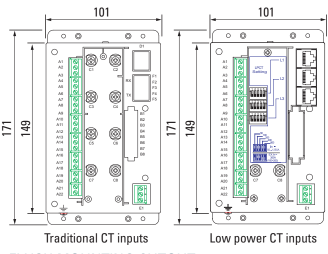
s Low power CT inputs

IDENTIFICATION LABEL

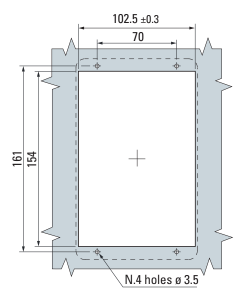




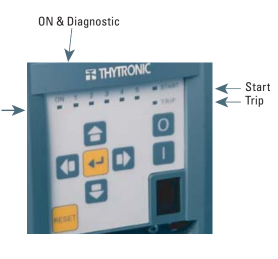
REAR VIEW



FLUSH MOUNTING CUTOUT



LEDS



Keys O (CB open) and I (CB close) are enabled

NA011 - Flyer - 09 - 2011

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A PERSONALISED SERVICE OF THE PRODUCTION, A RAPID DELIVERY, A COMPETITIVE PRICE AND AN ATTENTIVE EVALUATION OF OUR CUSTOMERS NEEDS, HAVE ALL CONTRIBUTED IN MAKING US ONE OF THE BEST AND MOST RELIABLE PRODUCERS OF PROTECTIVE RELAYS. FORTY YEARS OF EXPERIENCE HAS MADE STANDARD THESE ADVANTAGES THAT ARE GREATLY APPRECIATED BY LARGE COMPANIES THAT DEAL ON THE INTERNATIONAL MARKET. A HIGHLY QUALIFIED AND MOTIVATED STAFF PERMITS US TO OFFER AN AVANT-GARDE PRODUCT AND SERVICE WHICH MEET ALL SAFETY AND CONTINUITY DEMANDS, VITAL IN THE GENERATION OF ELECTRIC POWER. OUR COMPANY PHILOSOPHY HAS HAD A POSITIVE REACTION FROM THE MARKET BY BACKING OUR COMMITMENT AND HENCE STIMULATING OUR GROWTH.

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