





e²TANGO[®]-400 Overcurrent Relay









S 2070ZIEL NICA ŚREDNIEGO NAPIĘCIA

We Create Ideas With Power!

e²TANGO-400 protection relay is a solution developed by ELEKTROMETAL ENERGETYKA SA R&D department consisting of engineers with extensive know-how and many years of experience in the industry. Employed solutions and concepts answer challenges which our customer face in their day-to-day operations. These challenges were our key inspiration during design work. This allowed us to develop this compact, userfriendly and intuitive protection relay, which does not require initial, advanced training for operating personnel. e²TANGO-400 is a perfect addition to e²TANGO protection devices line-up.

We have developed a technologically advanced device, universal in its programming and hardware functionality for operating protection relays, control, measurement, data logging and monitoring of MV switchgear bays.

The protection relay stands out in more than one way but easy and convenient operation is one of its more prominent features. We wanted to develop a uniquely user-friendly and intuitive device capable of operating in SMART GRIDS. e²TANGO-400 versatility and compact size allows easy adaptation to specific requirements of users and protected loads. We fully realize the importance of safety in power engineering, this is why this was one of the key aspects we focused on. All our products including e²TANGO protection devices are fully type-tested and certified by most demanding laboratories.

e²TANGO-400 is a unique protection relay. This knowledge gives us confidence when recommending this device to our customers.



Dariusz Rybak Main Designer

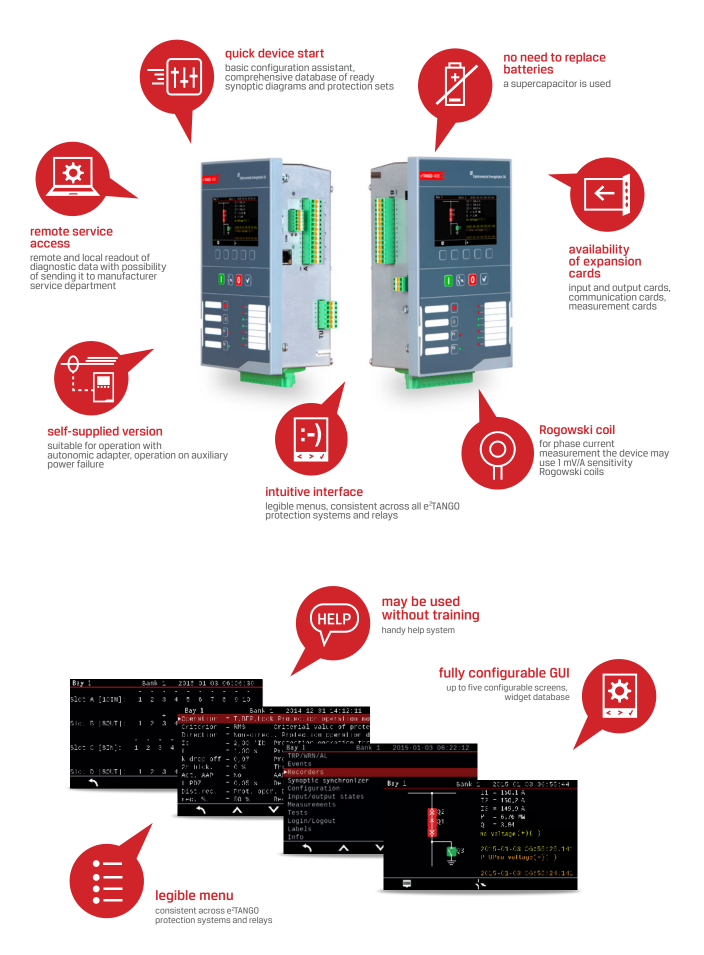


SAPPLICATION

e²TANGO-400 protection relays feature a complete set of protection functions and station automation schemes making them ideal for any type of bay irrespective of its application and operational characteristics: such as incoming bay, line incoming-outgoing bay, transformer bay, measuring bay, coupling bay, capacitor bank bay for MV grids. In particular, our devices are dedicated to renewable energy power plants such as wind and solar farms.



PROTECTION RELAY ADVANTAGES



JESIGN

e²TANGO-400 protection relay has a 4.3" colour graphical display and a keyboard with 5 context-sensitive buttons for easy operation. Additional four dedicated buttons for switching device control are available. There are 7 LEDs (4 red and 3 red-green) on the front panel providing visual indication of device statuses. There are also two additional function buttons F1 and F2 with dedicated two-colour LEDs which may be customised. Above the function buttons there are two red LEDs or optionally two electromechanical indicators providing indication even in case of power supply failure. A label pocket is provided on the relay front panel for function button and LED/indicator labels.

INTERFACE AND OPERATION	
Display	4,3"
Display resolution	480x272px
Colour display	•
Operating buttons (number)	6
Control buttons (I,0,<->)	5
Programmable function keys with LED	2
LED	7
LED or electromagnetic indicators	2
Replaceable labels	•
DESIGN AND STANDARD EQUIPMENT	
current input no.	4
voltage input no. 1	1
binary input no.	10/26
relay output no.	8/24
Max. switching device no.*	6
AVAILABLE EXPANSION CARDS**	
Binary input cards	o (16)
Relay output cards	o (16)
4 binary input and 4 relay output cards	o (8/8)
Temperature input cards ***	o (6)
Flash sensor input cards ***	o (6)
4-20 mA analogue input cards ***	0 (4)
0-10 V analogue input cards ***	0 (4)
4-20 mA analogue output cards ***	0 (4)
0-10 V analogue output cards ***	0 (4)
Voltage measurement cards	o (3)
DATA RECORDERS	
Event recorder	512
Disturbance recorder	10s
OTHER	
Widgets	•
Synoptic diagram database	•
No. of configurable screens	5

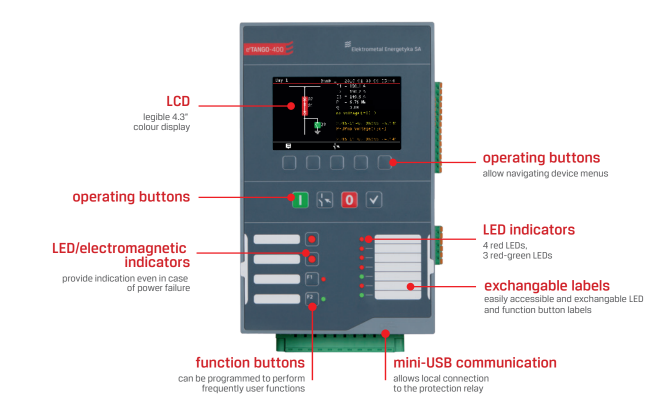
/o - standard/option

* - requires appropriate number of expansion cards

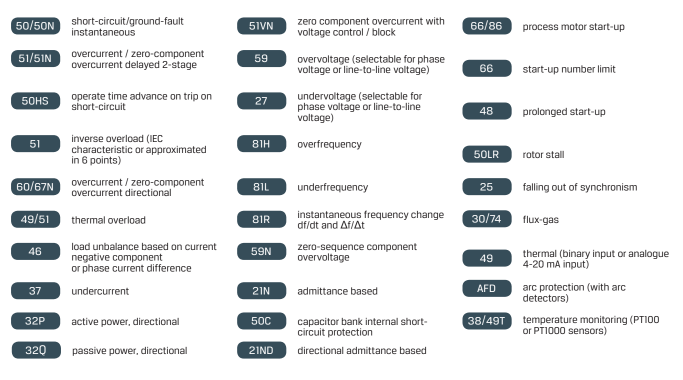
** - maximum 2 slots available; input/output number provided in brackets is for a device with all slots holding cards of one type. This does not apply

to voltage measurement card

*** - only 1 module may be installed



PROTECTION FUNCTIONS



AUTOMATIC SYSTEMS

- accelerated protection automation system
- ATS, 3-stages with circuit-breaker position control and possibility of defining protection functions which trigger ATS
- automatic load shedding
- · automatic load shedding interoperation system
- automatic breaker failure protection
- automatic busbar protection

- active component forcing
- interoperation system with automatic inclusion of capacitor bank or timed automatic inclusion of capacitor bank
- ATS interoperation system
- ATS for island operation
- · other programmed using logic

EXPANSION CARDS

BASIC CARDS

- power supply unit
- · central processor unit

FUNCTION CARDS

- 10 binary inputs
- 10 binary inputs 24 V
- 8 binary outputs
- 8 binary inputs
- 8 binary inputs 24 V
- 4 binary inputs
 - and 4 binary outputs

OTHER

• voltage measurement card (TU)

ANALOGUE CARDS

- 4 analogue inputs 0-10 V
- 4 analogue inputs 4-20 mA
- 4 analogue outputs 0-10 V
- 4 analogue outputs 4-20 mA

TEMPERATURE SENSORS CARDS

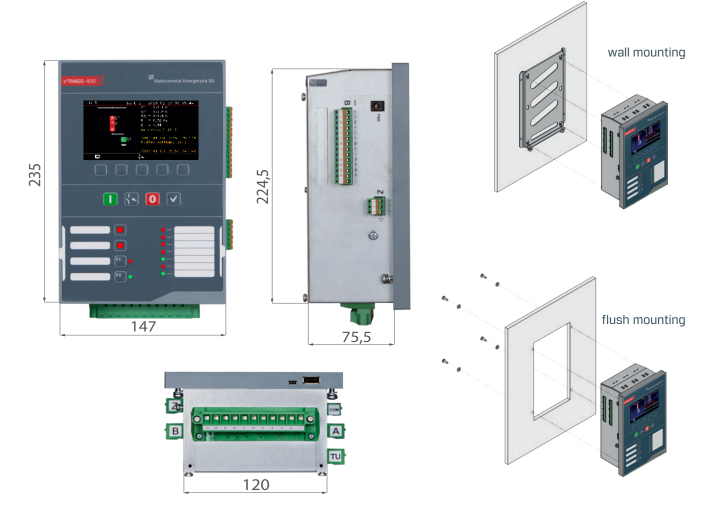
- 6 PT100 inputs
- 6 PT1000 inputs
- 6 arc detector inputs with communication CANbus + 3 standard sensors (ARC)

COMMUNICATION PORTS AND PROTOCOLS

- Ethernet
- Multi-mode glass optical fibre OPTOMM
- Plastic optical fibre OPTOP
- RS485
- CANbus 2×
- USB 2.0

- Modbus RTU / TCP
- IEC 60870-5-103
- DNP 3.0
- Profibus
- CANbus / PPM 2

DIMENSIONS AND MOUNTING METHODS

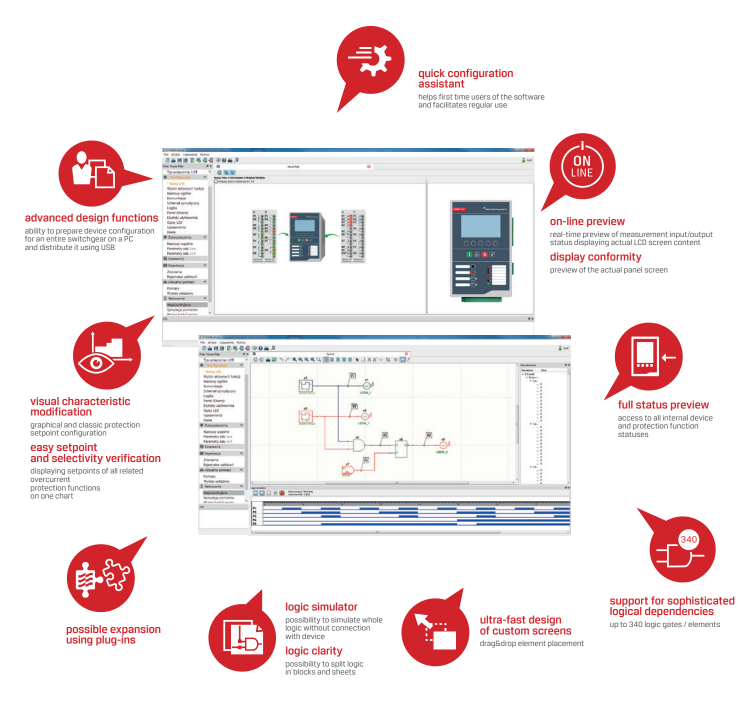


TECHNICAL PARAMETERS

Auxiliary power supply	
VDC	110 V, 220 V (80-300 V) 24V(option)
VAC	230 V (88-265 V)
Option	24 V (19-58 V AC/DC)
Maximum power consumption	10 W (VA)
Input for autonomous power PWR (non-insulated)	12 - 15 V DC
Current measurement circuits	12 - 13 V DC
Rated current	5 A / (1 A option)
Rated content	50 Hz
Phase current measurement range	50112
for current transformers for Rogowski coils Others for request	0,1-150 A 10-1400mV(10-1400A)
IO current measurement range	0.005-1 A / 0.1 - 10A
Ig current measurement range in capacitor bank bay	0,1-10 A
Voltage measurement circuits	6,, 10 /
Rated voltage	57.7/100/230 V
Rated voltage for sensors	2/√3 or 3.25/√3
Voltage measurement range for additional set	3-280 V
Voltage measurement range for sensors	0.025-4 V
Basic protection parameters	
Over protection relay resetting ratio	Configurable
Under protection relay resetting ratio	Configurable
Device operate time	typically - 35 ms
Measurement accuracy	0%
II, I2, I3 (0.1-150 A/10-1400 mV)	2%
U1, U2, U3 (5-280 V/0.025-4 V: version with voltage measurement)	2%
U0 measured (5-280 V) calculated (5-280 V/0.0025-4 V)	2% 3%
IO measured (0.005-10 A) calculated (0.150 A/10/1400 A)	2% 3%
φ ¹ , $φ$ ² , $φ$ ³ , $φ$ ⁰ for transformers (U>5 V, 0.25 A(I(10 A) $φ$ ¹ , $φ$ ² , $φ$ ³ , $φ$ ⁰ for voltage sensors and Rogowski coils (0.025 V(U(4 V.10 A(I(1400 A)	1º 2º
f (U>5 V/0.05 V)	10 mHz
Binary input circuits	
Rated voltage Optional	110/230 V AC/DC 24 V(19-58 V AC/DC) Other on request
Maximum power consumption: 220 V DC, 230 V AC	2 mA, 15 mA
Relay output circuits	
Allowable voltage at open contacts	250 V AC / 440 V DC
Continuous current-carrying capacity	5 A
Circuit opening at 220 V DC (L/R = 40 ms)	0,1 A
Circuit opening at 220 V AC (cos $\varphi = 0,1$)	2 A
Environmental conditions	
Operating temperature	-10 °C +55 °C
Operating temperature	-25 °C +70 °C
Relative humidity	5 to 95%, non-condensing
Vibration and mechanical shock resistance	Class 1 acc. IEC 60255-21
	CIASS I ACC. IEC 00200-21
Electromagnetic disturbances	Class B acc. IEC 60255-26
Electromagnetic disturbances Safety	
Safety	Class B acc. IEC 60255-26
Safety Insulation electric strength	Class B acc. IEC 60255-26
Safety Insulation electric strength Dimensions	Class B acc. IEC 60255-26 2 kV/50 Hz/60 s acc. IEC 60255-27
Safety Insulation electric strength Dimensions Weight (central processing unit/panel)	Class B acc. IEC 60255-26 2 kV/50 Hz/60 s acc. IEC 60255-27 1 kg

e²TANGO-STUDIO SOFTWARE

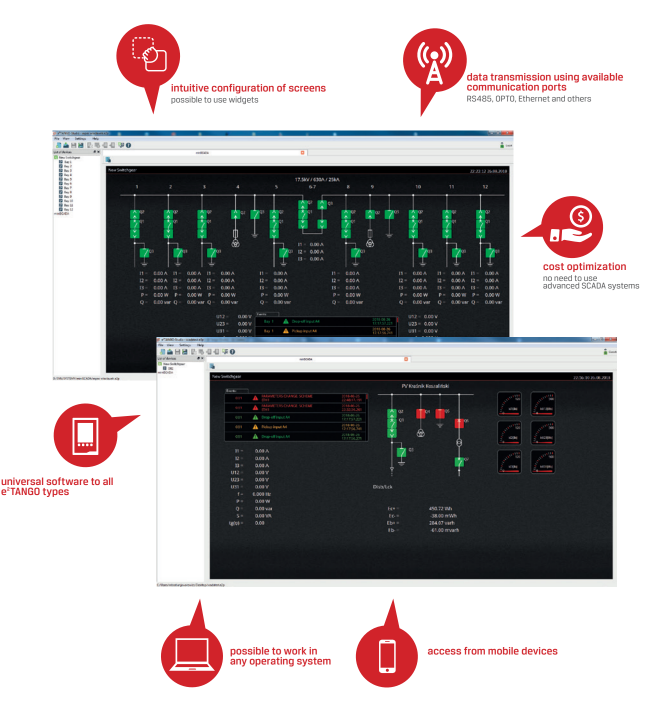
e²TANGO-Studio engineering software allows operation of e²TANGO-400 protection relay and also panel configuration. This software provides comprehensive functionality, which together with visual widget configuration is a perfect aid in daily work by enabling creation of projects for multiple devices, bays, switchgears or stations.



"miniSCADA" FUNCTIONALITY

e²TANGO-Studio has possibility to expand with "miniSCADA" functionality that lets you visualise state of switchgear and allows to manipulate switches, alarms and events preview and online access to measured parameters of protection relay (e.g. current, voltage, power, energy) installed in switchgear. Functionality was designed to share engineering link (one communication port) to protection relays, which gives possibilities for costs optimization by wiring and infrastructure simplifying.

"miniSCADA" plug-in is optional as additional license.



ADVANCED LOGIC EDITOR AND SIMULATOR

e²TANGO-Studio provides an advanced and comprehensive logic editor which allows running logic simulation. It gives preview of logic states when used with a device aiding project design, as well as commissioning and servicing of switching stations. The editor allows creating custom logic adapted to customer infrastructure requirements.

STANDARDS

PN-EN 60255-1Measuring Relays And Protection Equipment. Part 1: Common RequirementsPN-EN 60255-26Measuring Relays And Protection Equipment. Part 26: Electromagnetic Compatibility
RequirementsPN-EN 60255-27Measuring Relays And Protection Equipment. Part 27: Product Safety Requirements

CERTIFICATES & AWARDS



IEn certificate of conformity no. DZC.521.78.2.2022



Masovian Quality Award



The Minister of Energy Cup ENERGETAB 2018 Fairs



Forbes Diamonds 2023

ELEKTROMETAL ENERGETYKA SA QUALITY

Implemented Integrated Management System according to:

- PN-EN ISO 9001
- Quality management systems
- PN-EN ISO 14001
- Environmental management systems
- PN-EN ISO 45001 Health and Safety Management System

SORDER FORM

To order e²TANGO-400 protection relay fill in this part of the form following FORM INSTRUCTIONS provided on the next page.

STEP 1

1	version	400		
(2)	type	S (standard, 4I+	+1U)	
Ø	change the way of	C (Rogowski co	ils 3I _{cr} + 1I + 1U)	
measurement metod(from core transformer)		CZ (Rogowski c voltage sensor	oils 3I _{cr} + 1I + 1U, s 3U) ¹⁾	
3	measurement card rated current	5A	1A	X - for C or CZ
4	binary input voltage	UNI (110/230 V AC/DC)	24 V (24/48 V AC/DC)	other (on consultation with manufacturer)
	Ethernet (standard equipm	ent in each central u	init)	
(5)	COM1	x-none	RS485	CAN×2 OPTOMM OPTOP Profibus other
6	mounting	Z-flush mountir	ıg	N-wall mounting
7	protection rating IP	IP4X	IP54 ³⁾	
8	language version	PL	EN	other (on consultation with manufacturer)

1) CZ type requires ordering TU card

2) IP54 protection rating is available only for flush mounting

STEP 2

		Slot
		A B C D TU
Card name	Code	
Ethernet	-	standard for the device
10 binary inputs	10IN	standard for the device** -or
10 binary inputs 24 V	10IN24	
8 relay outputs	80UT	standard for the device X
8 binary inputs	8IN	
8 binary inputs 24 V	8IN24	
4 binary inputs and 4 relay outputs	410	
4 0-10 V analogue inputs	AI10	
4 4-20 mA analogue inputs	AI20	
4 0-10 V analogue outputs	A010	
4 4-20 mA analogue outputs	A020	
6 temperature inputs PT100	PT1	
6 temperature inputs PT1000	PT10	
6 arc detector inputs with CANbus communication + 3 standard detectors*	ARC	
voltage measurement	TU	

*ARC card can only be placed in slot D ** choose one of the cards: 10 binary inputs or 10 binary inputs 24 V

additional aı (max. 3 pcs		6		only if ARC	card is order	ed.								
additional re	equirement	6:												
STEP 3 Your code	e:	L									IM INSTRI Ie followi			
e ² TANGO	1	2	3	4	5	6	(7)	8	Α	В	С	D	TU	

FORM INSTRUCTIONS

STEP 1

The table contains basic technical specification of e²TANGO-400 protection relay. In each item 1 through 8 choose only ONE element. If you choose "other", in STEP 3 fill in the requested value in a corresponding field.

STEP 2

The table contains a list of available expansion cards and their possible installation locations in $e^{2}TANGO-400$ protection relay

If no check mark field is available . The card cannot be installed in a given location. Select desired cards from the list and put an "X" mark next to slot where the card is to be installed.

Any additional requirements should be described in designated fields.

Step 1 instructions.

- recommended basic configuration
- OPTOMM multi-mode optic fibre
- OPTOP plastic fibre optic

Step 2 instructions.

- recommended basic configuration
- max. 1 Al10 card or 1 Al20 card
- max. 1 A010 card or 1 A020 card
- max. 1 PT1 card or 1 PT10 card
- max. 1 ARC card
- standard length of the arc fiber optics detector - 5 m, other length available on consultation with manufacturer

Device slot C and D view



STEP 3

e²TANGO-400 protection system parameters selected above should be filled-in in corresponding locations. Send thus created e²TANGO code along with other requirements or a scanned form page and order form to: export@elektrometal-energetyka.pl

Sample e²TANGO-400 protection configuration:

① e ² TANGO-400	8 EN
② Standard	A slot A: 10IN24 card
④ Universal 230 / 110 AC / DC	B slot B: 80UT card
5 optomm	C slot C: 80UT card
⑥ Flush mounting	D slot D: ARC card
⑦ IP4X	🔃 slot TU: TU card

Sample e²TANGO-400 protection relay configuration:

e ² TANGO	400	S	- 5A	UNI	ОРТОММ -	Z	IP4X	EN	- 10IN24	80UT	80UT	ARC	TU	
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