# **SORDER FORM**

To order the e<sup>2</sup>TANGO-2000 protections, please fill in this part of the form according to the INSTRUCTIONS FOR FILLING IN THE FORM on the next page.

#### **STEP 1**

1	panel version	2000-TRR <sup>1)</sup>							
2	central unit version	J10	]14	J10H <sup>2)</sup>	J14H <sup>1)</sup>				
3	TR measuring card version	TR (standard, 5I+4U)							
4	measuring card parameters	5 A	1 A						
5	power supply voltage	UNI (110/230 V AC/DC)	24V (24/48 V AC/DC)	others					
	Ethernet communic	ation port (standar	d on each central un	it)					
6	COM1	x-none	RS485	CANx2	OPTOMM		OPTOP	Profibus	others
7	COM2	x-none	RS485	CANx2	OPTOMM	OPTOSM	OPTOP	Profibus	others
8	installation method	Z-flush	N1 - surface ver. 1	N3 - surface ver. 3	M - Mixed	ZR - flush in rack ca			
9	panel-unit cable length	S-1 m	L-2 m	other					
10	IP protection class	IP 4X	IP 54 <sup>2)</sup>						
	communication	EX-none	0-ETH ibre optic	02-ETH fibre optic with PRP	02G- 02+G00SE	E2-electr	ic		
11	IEC 61850	E-ETH electric	EG-ETH electric+G00SE	OG-ETH fibre optic +GOOSE	E2G- electric +G00SE				
(12)	language version	PL	EN	other (in agree	ment with manufa	acturer)			

1) e<sup>2</sup>TANG0 2000-TRR requires using TRR expansion card. The TRR card is available for J10 and J14 units, the card simultaneously occupies two slots: C and E (in case of two-winding transformer), the card simultaneously occupies four slots: C, E, D and F (in case of three-winding transformers) 2) reinforced W1, W2, W3 outputs 3) universal card for voltages between 24-48 V AC/DC 4) protection class IP 54 only available in version with flush and mixed installation

5) IEC 61850 communication is handled through additional communication connectors in the operator panel

		Slot													
STEP 2		А		С		Е		G		1		Κ		М	
Card name	Kod		В		D		F		Н		J		L		Ν
CPU processor card	-	standa	ard in e	very o	device										
PSU power supply card - 7 relay outputs	-	standard in every device													
Ethernet communication port	-														
current measurement for differential protection**	TRR					Х									
8 binary inputs	8IN														
12 binary inputs	12IN	standa	ard in e	every	device										
8 binary inputs 24-48 V*	8IN24														
12 binary inputs 24-48 V*	12IN24														
8 relay outputs	80UT														
4 relay outputs, reinforced	40UTHI														
4 analogue inputs 0-10 V	AI10														
4 analogue inputs 4-20 mA	AI20														
4 analogue outputs 0-10 V	A010														
4 analogue outputs 4-20 mA	A020														
6 temperature inputs PT100	PT1														
6 temperature inputs PT1000	PT10														
									J	10					

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 $\ast$  universal card for voltages between 24-48 V AC/DC  $\ast\ast$  the card placed in slots C and E (SN1) and D and F (SN2)

additional requirements:

## **STEP 3**

Your code:



## **INSTRUCTIONS FOR FILLING IN THE FORM** STEP 1

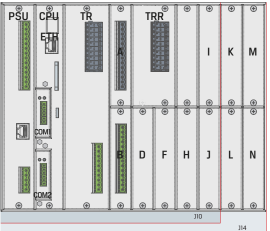
The presented table includes basic technical parameters of the e<sup>2</sup>TANGO-2000 protections. Only 1 item should be selected from each item numbered from 1 to 10. If "other" is selected, enter the ordered value in the corresponding field in STEP 3.

### STEP 2

The presented table includes a list of available expansion cards and possible places for their installation in the  $e^{2}TANGO-2000$  HV protection central unit. No tick box  $\Box$  means that the given card cannot be installed in a given place. Select the cards to be ordered from the list and mark with the "X" slot in which they are to be installed. The cards' distribution should start with the A slot. The unit capacities are marked with a background colour in the table, respectively.

Describe additional requirements in the designated area.

View of the central unit with a selection of the slot arrangement for expansion cards



#### **STEP 3**

The above-selected parameters of the e2TANGO bay controller should be completed in appropriate fields. The e<sup>2</sup>TANGO-2000 code created in such a way together with other requirements or a scanned page of the form should be sent with the order to: eaz@elektrometal-energetyka.pl

Explanation for step 1.

- recommended basic configuration
- OPTOMM multi-mode fibre op
- N1 surface installation ver. 1
- N2 surface installation ver. 2
- N3 surface installation ver. 3

Explanation for step 2.

- recommended basic configuration
- maximum 4 cards 80UT
- maximum 1 Al10 card or 1 Al20 card
- maximum 1 A010 card or 1 A020 card
- maximum 1 PT1 card or 1 PT10 card
- the TRR card can be installed only is slot C and E (SN1) or D and F (SN2) in J10 and J14 units

Example of the  $e^{2}$ TANGO-2000 HV protection configuration:

① e <sup>2</sup> TANGO-2000-TRR	IP 4X
② J10 central unit	IEC 61850 (1) communication (electric)
③ TR measuring card	(2) EN
4 rated current of the measuring card 5 A	A slot A: card 8IN
⑤ universal binary inputs voltage	B slot B: card 80UT
© OPTOMM	C slot C: X
⑦ RS485	D slot D: X
⑧ mixed installation	E slot C+E: TRR card
(9) 8 m cable	F slot D+F: TRR card

#### Example of correct code completion:

e <sup>2</sup> TANGO 2000-TRR	J10 -	TR 5A	UNI	OPTOMM	RS485	М	8	IP4X	E	EN
8IN - 80UT - X	X	- TRR -	TRR		_					_

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