■ ORDER FORM

e2TANGO

To order the e²TANGO-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-STP J6 ② central unit version J10 J14 J6H1) J10H1) J14H1) TR (standard, 5I+4U) TRS (4I+5U) ③ TR measuring card version 5 A 4 measuring card parameters ⑤ power supply voltage UNI (110/230 V AC/DC) 24V (24/48 V AC/DC) others Ethernet communication port (standard on each central unit) ОРТОММ 6 COM1 X-none RS485 CANx2 OPTOP Profibus others X-none ⑦ COM2 RS485 CANx2 ОРТОММ OPTOP Profibus others Z - flush N1 - surface N2 - surface N3 - surface ZR - flush M - Mixed (8) installation method ver. 1 ver. 2 ver. 3 in rack cabinet 9 panel-unit cable length S-1 m L-2 m other 10 IP protection class IP 4X IP 542) X-none 0-ETH fibre optic 02-ETH fibre optic with PRP 02G-02+G00SE E2-electric Communication IEC 61850 11) E-ETH electric EG-ETH electric+G00SE OG-ETH fibre optic+GOOSE E2G-electric+G00SE 1) reinforced W1, W2, W3 outputs 2) protection class IP 54 only available in version with flush and mixed installation Slot STEP 2 Α С Ε G П Κ М В D F Н J L N Card name Kod CPU processor card standard in every device PSU power supply card - 7 relay outputs standard in every device Ethernet communication port standard in every device 8 binary inputs 8IN 12IN 12 binary inputs 8 binary inputs 24-48 V* 8IN24 12 binary inputs 24-48 V* 12IN24 8 relay outputs 80UT 4 relay outputs, reinforced OUTHI 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 * universal card for voltages between 24-48 V AC/DC 310 314 additional requirements: STEP 3 Your code:

INSTRUCTIONS FOR FILLING IN THE FORM

STFP '

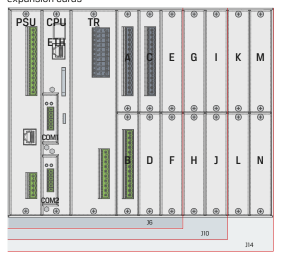
The presented table includes basic technical parameters of the e²TANGO-2000 protections. Only 1 item should be selected from each item numbered from 1 to 10. If "other" is selected, enter the ordered value in the corresponding field in STEP 3.

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 \square 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



Explanation for step 1.

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

STEP 3

The above-selected parameters of the e^2TANGO bay controller should be completed in appropriate fields. The e^2TANGO 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

Example of the e²TANGO-2000 HV protection:

① e ² TANGO-2000-STP	® mixed installation				
② J10 central unit	9 8 m cable				
③ TRS measuring card	10 protection class IP 4X				
④ rated current of the measuring card 5 A	(electric)				
⑤ universal binary inputs voltage	A slot A: card 8IN				
© ОРТОММ	B slot B: card 80UT				
⑦ RS485	© slot C: card 12IN				

Example of correct code completion:

e ² TANGO 20	000-STP	J10	TRS	5A	UNI	ОРТОММ	RS485	M	8	IP 4X	- E
8IN - 8	BOUT 1	2IN -			1	-					