♯ ORDER FORM

To order e²TANGO-200 protection relay fill in this part of the form following FORM INSTRUCTIONS provided below.

STEP 1

1	version	200		200H (horizontal version)							
	type	S (standard, 4I+1U)	U) U (voltage measurement, 4U)								
2	change the way of neasurement metod (from C (Rogowski coils 3I cr +1I + 1U) core transformer):										
3	measurement card rated current	5A		1A X - for U or C							
4	binary input voltage	UNI (110/230V AC/DC)		24V (24/48V other (on consultation with manufacturer) AC/DC)							
	Ethernet (standard equipment in each central unit)										
(5)	COM1	x-none		RS485 CAN×2 OPTOMM OPTOP ¹⁾ Profibus other							
6	mounting	Z- flush mounting		N - wall mounting							
7	protection rating IP	IP4X		IP54 ²⁾							
8	language version	PL		EN other (on consultation with manufacturer)							
9	electromagnetic indicators ³⁾	X - no		W - yes							
10	X - no Self-powered version ⁴⁾			12VX - sensitive coil output 12V, no capacitor bank 12VII - sensitive coil output 12V, capacitor bank 110V 12V22 - capacitor bank 220V 24VX - sensitive coil output 24V, no capacitor bank 110V 24VIII - sensitive coil output 24V, capacitor bank 110V 24V22 - capacitor bank 220V							
	selection of cards in slots A a	and B									
11)	slot A	10IN	10IN24								
12	slot B	X 80UT									
2) IF 3) fo 4) s	PTOP reccomended only in wall mo p54 protection rating is available or or 200H version only one electroma elf-powered version does not work tomer requirements:	nly for version mounted behing agnetic indicator available	nd th								

STEP 2

Your code:



1

FORM INSTRUCTIONS

STEP 1

The table contains basic technical specification of $e^2TANGO-200$ protection relay. In each item 1 through 8 choose only ONE element. If you choose "other", in STEP 2 fill in the requested value in a corresponding field.

Step 1 instructions.

- recommended basic configuration
- OPTOMM multi-mode optic fibre

STEP 2

e²TANGO-200 protection relay 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: eaz@elektrometal-energetyka.pl

① e²TANGO-200	⑦ IP4X					
② standard	8 EN					
measurement card rated current	electromagnetic indicators					
④ universal 230 / 110 AC / DC	self-powered verion - sensitive coil output 12V, without capacitor bank					
⑤ OPTOMM	① 10IN					

12 80UT

Sample e²TANGO-200 protection configuration:

Sample of correctly created code:

e ² TANGO	200	S	5A	UNI	Х	Z	IP4X	EN	W	12VX	10IN	80UT
----------------------	-----	---	----	-----	---	---	------	----	---	------	------	------

6 flush

biuro@elektrometal-energetyka.pl