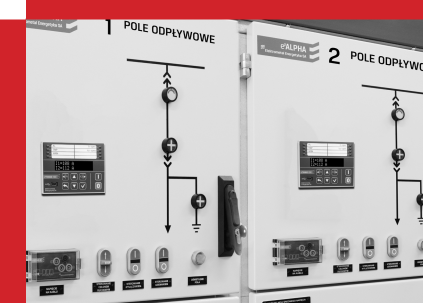






e²TANGO®-100 protection relay





We create ideas with power!

The e²TANGO-100 protection relay is a solution developed by ELEKTROMETAL ENERGETYKA SA R&D team consisting of engineers with extensive know-how and many years of experience in the industry. Applied solutions and concepts address the problems that our customers face on a daily basis. These challenges were our key inspiration during design work. This allowed us to develop a compact, user-friendly protection relay which is intuitive in daily use and does not require any advanced training for operating personnel. The e²TANGO-100 is the perfect complementation to the e²TANGO family of protection devices. It has an interface consistent with the controllers.

The protection relay stands out in more than one way. However, ease and comfort of use are significant advantages. We wanted to develop a unique user-friendly and intuitive device for everyday use. e²TANGO-100 versatility and compact size allow for easy adaptation to specific requirements of users and protected loads. A special emphasis was put on safety because we know how important it is in power industry. All our products, including the e²TANGO-100 family of protection relays, are certified for full type testing in the most demanding laboratories.

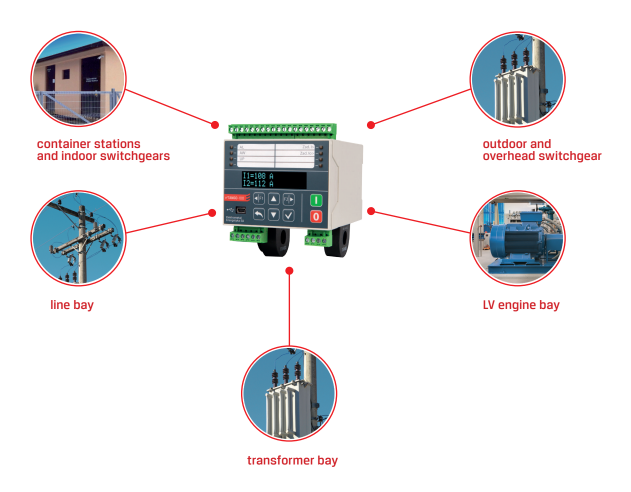
 e^2 TANGO-100 is a unique protection relay. We are sure about it, that is why we are confident in recommending this device to our customers.



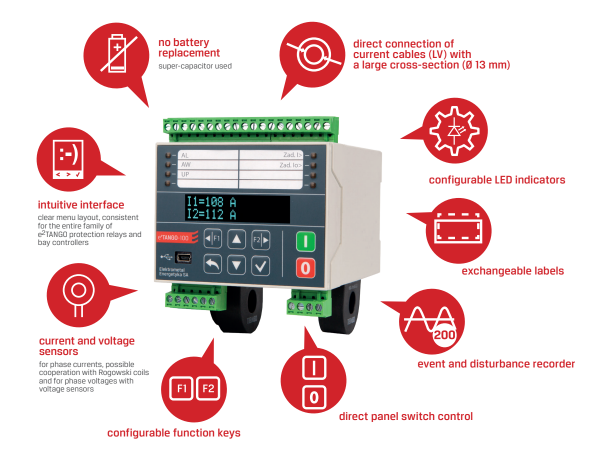
Tomasz Klonowski Head of Digital and Software Development Department Elektrometal Energetyka SA

APPLICATION

The e²TANGO-100 protection relay is designed to work in medium and low voltage networks, in either 1-, 2- or 3-phase systems. The product is equipped with short-circuit, overcurrent and earth fault protections, thanks to which it can be used in various types of bays as basic and backup protection and also as protection for medium and low voltage motors.

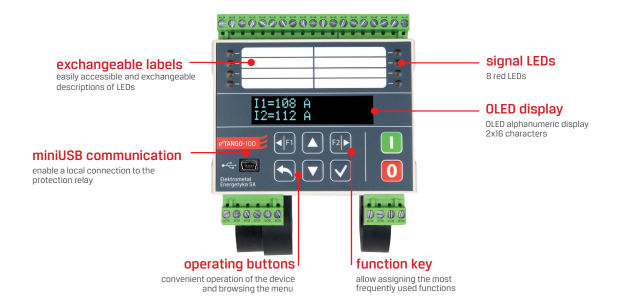


ADVANTAGES OF THE PROTECTION RELAY



≇ STRUCTURE

The e²TANGO-100 protection relay is equipped with a 2x16 character OLED alphanumeric display and an 8-button keypad for convenient operation. The front panel has 8 red LEDs which enable optical indication of the device's status. In addition, there are two function keys: F1 and F2, the purpose of which is assigned by the user. A pocket in the relay front panel is provided for the exchangeable LEDs description.



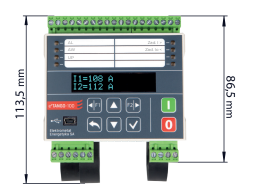
PROTECTION FUNCTIONS

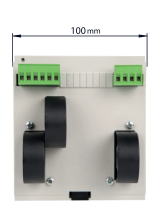
Protection function (50/51) short-circuit/overcurrent phase (50HS) accelerated action of protection automation	•	- -	LG •	LGU •	U -
(50/51) short-circuit/overcurrent phase (50HS) accelerated action of protection		-	•	•	
(50HS) accelerated action of protection		-	•	•	_
•	•	-			
			•	•	-
(51) inverse current protection •	•	-	•	•	-
(46) phase-balance	-	-	-	-	-
(37) undercurrent •	•	-	•	•	-
(49) thermal overload •	-	-	-	-	-
(50N/51N) ground short-circuit/overcurrent -	-	•	•	•	-
(51VN) ground overcurrent with voltage monitoring /voltage interlock	-	•	•	•	-
(67N) ground overcurrent directional -	-	•	•	-	-
(59N) zero-sequence over-voltage -	-	•	•	•	-
(21N) admittance -	-	•	•	•	-
(21ND) admittance directional -	-	•	•	•	-
(59) over-voltage -	-	-	-	•	-
(27) under-voltage -	-	-	-	•	-
(66) limitation of motor starts	-	-	-	-	-
(48) motor starting time supervision •	-	-	-	-	-
(50R) locked rotor protection	-	-	-	-	•
(49PTC) thermal (PTC) •	-	-	-	-	•
(74TCM) continuity of control circuits	•	•	•	•	-
(TECH) technological •	•	•	•	•	-
(79) autoreclose -	•	-	•	•	-
(SCO) automatic load shedding -	-	-	-	-	•
(CLP) cold load pickup	•	•	•	•	-
(81H) over-frequency -	-	-	-	-	•
(81L) under-frequency -	-	-	-	-	•

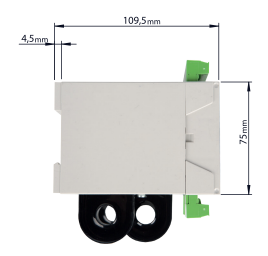
≅ RECORDERS

- event recorders, 200 events
- disturbance recorder up to 20 s
- sampling frequency 1 kHz

DIMENSIONS

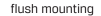






Transformers available on the outside of the device are used only in the version with phase current measurement using current transformers (version P) or direct measurement (version B).

MOUNTING METHODS





surface mounting, DIN rail

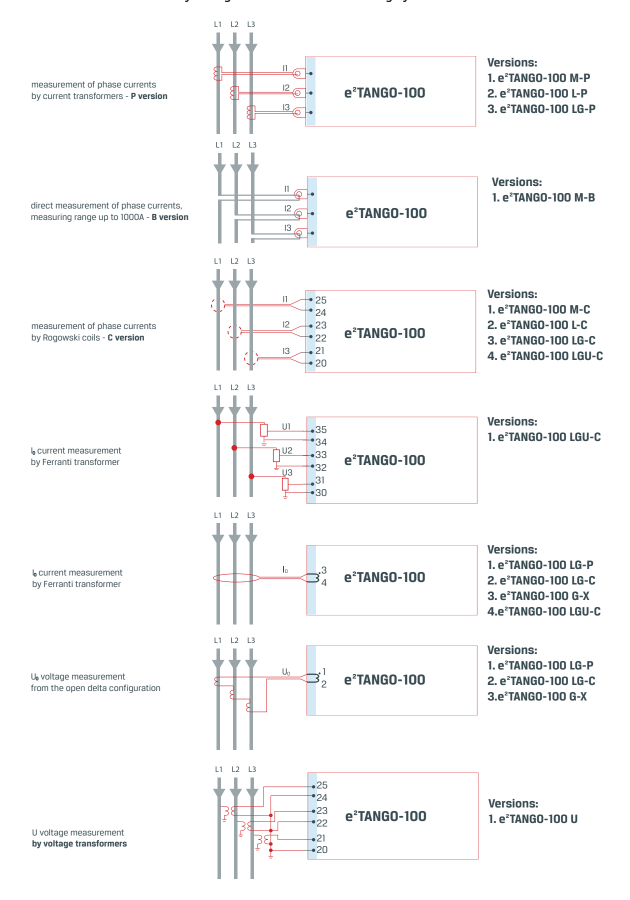


★ VERSIONS

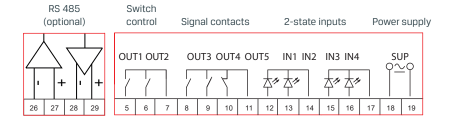
e ² TANGO-100	М	L	G	LG	LGU	U
Protection type	motor	overcurrent	earth fault	overcurrent and earth fault	overcurrent and earth fault with voltage measurement	automatic load shedding
Measurement inputs	11, 12, 13	11, 12, 13	IO, UO	11, 12, 13, 10, U0	11, 12, 13, 10, U1, U2, U3	U1, U2, U3
Possibility of cooperation with Rogowski coils (C version)	•	•	-	•	•	-
Possibility of cooperation with current transformers (P version)	•	•	-	•	-	-
Possibility of cooperation with voltage sensors	-	-	-	-	•	-
Possibility of cooperation with voltage sensors	-	-	-	-	-	•
Possibility to calculate IO and UO values	-	-	-	10	I0+U0	-
RS485 communication	optional	optional	optional	optional	optional	optional
Input for PTC temperature measurement	•	-	-	-	-	-
Number of 2-state inputs	4	4	4	4	4	4
Number of 2-state outputs	5	5	5	5	5	5

WIRING DIAGRAM

10 current measurement by voltage sensors of the measuring systems



Connection of power supply, inputs and outputs



TECHNICAL PARAMETERS

Voltage C AC Optional District of State (1982-269 V AC) (240 V (89-300 V DC) (240 V (89-269 V AC)) (240 V AC)		
DC AC/DC extended range (EXT) 24 × 230 V (19 × 276 V AC/DC) Maximum power consumption 10 W Rated frequency 50 Hz Phase rated voltage for transformers for transformers for transformers 5A (1 A optional) Phase current measurement range for core transformers for core transformers for knowledge and transformers 0.2-150 A or 2-1000 A 10-1400 mV (10-1400 A) Phase voltage measurement range for core transformers for sensors 3-120 V 0.015-2.3 V 10 current measurement range for transformers for sensors 3-120 V 0.015-2.3 V 10 current measurement range 0.005-10 A 10 voltage measurement range 3-120 V 10 perating time of the overcurrent protection 35 ms typically 11, 21, 31 (0.2-150 A/2-1000 A/10-1400 mV) 1% Measurement accuracy UI, U2, U3 for transformers (0.005-10 A) calculated (0.2-150 A/2-1000 A/10-1400 mV) 1% 1% 1% 1% 10 measurement accuracy measured (0.005-10 A) calculated (0.15-2.3 V) 1% 1% 1% 1% 10 measurement accuracy measured (0.005-10 A) 1% 1% 10 measurement accuracy measured (0.005-10 A) 1% 1% 10 measurement accuracy measured (0.005-10 A) 1% 1% 10 measurement accuracy measured (0.005-10 A) 1% 10 movement accuracy	DC AC	
Rated frequency 50 Hz Phase rated current 5A (1 A optional) Phase rated voltage for transformers cors solves solves as a succession of transformers for sensors 2,7,7100 V 2,73 or 3,25/3 V Phase current measurement range for core transformers for Rogowski coils 10-1400 mV (10-1400 A) 0ther at request of transformers for sensors 3,120 V 0,015-2,3 V Phase voltage masurement range 50 0,015-2,3 V 0,	DC	
Phase rated current 5A (1 A optional) Phase rated voltage for transformers for sensors 2,577,7100 V stransformers Flase current measurement range for core transformers for Rogowski colls 0.2-150 A or 2-1000 A 10-1400 mV (10-1400 A) of the rat request Phase voltage masurement range for transformers 3.120 V stransformers In oursent measurement range 0.005-10 A U0 voltage measurement range 3-120 V Operating time of the overcurrent protection 35 ms typically II, I2, I3 (0.2-150 A/2-1000 A/10-1400 mV) 1% Measurement accuracy U1, U2, U3 for transformers for sensors 1% I0 measurement accuracy U1, U2, U3 massured (0.005-10 A) measured (0.005-10 A) measurement accuracy measured (0.15-2.3 V) measured (0.15-2.3	Maximum power consumption	10 W
Phase rated voltage for transformers for sensors 25.77/100 V 2/√3 or 3.25/√3 V Phase current measurement range for core transformers for Rogowski coils for Rogowski coils for Rogowski coils 0.2-150 A or 2-1000 A 10-1400 any (10-1400 A) 0ther at request Phase voltage masurement range for transformers for sensors 3-120 V 0.015-2.3 V I0 current measurement range 0.005-10 A U0 voltage measurement range 3-120 V Operating time of the overcurrent protection 35 ms typically I1, I2, I3 (0.2-150 A/2-1000 A/10-1400 mV) 1% Measurement accuracy U1, U2, U3 for transformers for sensors 1% I0 measurement accuracy U1, U2, U3 for transformers (0.005-10 A) 2.000 A/10-1400 mV) 1% U0 measurement accuracy measured (0.015-10 A/2-1000 A/10-1400 mV) 1% U0 measurement accuracy or measured (5-120 V) 2.000 A/10-1400 mV) 1% 10 measurement accuracy or transformers (U0)5 V, 0.005 A(I0(10 A) for Rogowski coils (U0)5 V, 10 mV(I(1400 mV) 1° 10 measurement accuracy or tor transformers (U0)5 V, 0.005 A(I0(10 A) for Rogowski coils (U0)5 V, 10 mV(I(1400 mV) 1° 2° 70 measurement accuracy or tor transformers (U0)5 V, 10 mV(I(1400 mV) 2° Measurement accuracy for core transformers (U0)5 V, 10 mV(I(1400 mV) 2°	Rated frequency	50 Hz
for transformers 2/\3 or 3.25\/3 v Phase current measurement range for core transformers for Rogowski coils 0.2-150 A or 2-1000 A 10-1400 M 10-1400 A 10-1400 M 10-1400 M 20 Other at request Phase voltage masurement range for transformers for sensors 3-120 V IO current measurement range 0.005-10 A U0 voltage measurement range 3-120 V Operating time of the overcurrent protection 35 ms typically II, 12, 13 (0.2-150 A/2-1000 A/10-1400 mV) 1% Measurement accuracy U1, U2, U3 for transformers for sensors 1% IO measurement accuracy measured (0.005-10 A) calculated (0.2-150 A/2-1000 A/10-1400 mV) 1% U0 measurement accuracy measured (5-120 V) calculated (0.15-2.3 V) 1% IO measurement accuracy for transformers (U0)5 V, 0.005 A(10(10 A) for Rogowski coils (U0)5 V, 10 mV(I(1400 mV) 1° Measurement accuracy of or core transformers (U0)5 V, 0.005 A(10(10 A) For Rogowski coils (U0)5 V, 10 mV(I(1400 mV) 1° Por root transformers (U0)5 V, 0.005 A(10(10 A) For Rogowski coils (U0)5 V, 10 mV(I(1400 mV) 2° Operating temperature -25°C +55°C	Phase rated current	5A (1 A optional)
for core transformers for Rogowski coils 10-1400 mV (10-1400	for transformers	,57,7/100 V 2/√3 or 3.25/√3 V
for transformers for sensors 3-120 V (0,015-2,3 V) 10 current measurement range 0.005-10 A U0 voltage measurement range 3-120 V Operating time of the overcurrent protection 35 ms typically I1, I2, I3 (0.2-150 A/2-1000 A/10-1400 mV) 1% Measurement accuracy U1, U2, U3 for transformers for sensors 1% I0 measurement accuracy measured (0.005-10 A) calculated (0.2-150 A/2-1000 A/10-1400 mV) 1% U0 measurement accuracy measured (5-120 V) calculated (0.15-2.3 V) 1% I0 measurement accuracy for transformers (U0)5 V, 0.005 A(I0(10 A) for Rogowski coils (U0)5 V, 10 mV(I(1400 mV) 1° I0 measurement accuracy φ0 for core transformers (U0)5 V, 0.005 A(I0(10 A) For Rogowski coils (U0)5 V, 10 mV(I(1400 mV) 1° Measurement accuracy φ0 for core transformers (U0)5 V, 0.005 A(I0(10 A) For Rogowski coils (U0)5 V, 10 mV(I(1400 mV) 1° Operating temperature -25°C +55°C	for core transformers	10-1400 mV (10-1400 A)
U0 voltage measurement range 3-120 V	for transformers	
Operating time of the overcurrent protection 35 ms typically II, I2, I3 (0.2-150 A/2-1000 A/10-1400 mV) 1% Measurement accuracy UI, U2, U3 for transformers for sensors 1% IO measurement accuracy measured (0.005-10 A) calculated (0.2-150 A/2-1000 A/10-1400 mV) 1% U0 measurement accuracy measured (5-120 V) calculated (0.15-2.3 V) 1% IO measurement accuracy for transformers (U0)5 V, 0.005 A(I0(10 A) for Rogowski coils (U0)5 V, 10 mV(K(1400 mV)) 1° Measurement accuracy q0 for core transformers (U0)5 V, 0.005 A(I0(10 A) for Rogowski coils (U0)5 V, 10 mV(K(1400 mV)) 1° Operating temperature -25°C +55°C	IO current measurement range	0.005-10 A
II, I2, I3 (0.2-150 A/2-1000 A/10-1400 mV) Measurement accuracy U1, U2, U3 for transformers for sensors I0 measurement accuracy measured (0.005-10 A) 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1%	U0 voltage measurement range	3-120 V
Measurement accuracy U1, U2, U3 for transformers 1% for transformers for sensors 1% IO measurement accuracy measured (0.005-10 A) calculated (0.2-150 A/2-1000 A/10-1400 mV) 1% for Sensors U0 measurement accuracy measured (5-120 V) calculated (0.15-2.3 V) 1% for Sensors 10 measurement accuracy for transformers (U0)5 V, 0.005 A(10(10 A) for Rogowski coils (U0)5 V, 10 mV(I(1400 mV)) 1° for Rogowski coils (U0)5 V, 0.005 A(10(10 A) for Rogowski coils (U0)5 V, 10 mV(I(1400 mV)) Measurement accuracy φ0 for core transformers(U0)5 V, 0.005 A(10(10 A) for Rogowski coils (U0)5 V, 10 mV(I(1400 mV)) 1° for Rogowski coils (U0)5 V, 10 mV(I(1400 mV)) Operating temperature -25°C +55°C	Operating time of the overcurrent protection	35 ms typically
for transformers for sensors 1% 1% 10 measurement accuracy measured (0.005-10 A) 1% 1% 1% calculated (0.2-150 A/2-1000 A/10-1400 mV) 1% U0 measurement accuracy measured (5-120 V) 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1% 1%	II, I2, I3 (0.2-150 A/2-1000 A/10-1400 mV)	1%
measured (0.005-10 A) calculated (0.2-150 A/2-1000 A/10-1400 mV) 1% U0 measurement accuracy measured (5-120 V) calculated (0.15-2.3 V) 1% I0 measurement accuracy for transformers (U0)5 V, 0.005 A(10(10 A) for Rogowski coils (U0)5 V, 10 mV(I(1400 mV)) 1° Measurement accuracy φ0 for core transformers(U0)5 V, 0.005 A(10(10 A) For Rogowski coils (U0)5 V, 10 mV(I(1400 mV)) 1° Operating temperature -25°C +55°C	for transformers	
measured (5-120 V) calculated (0.15-2.3 V) 1% IO measurement accuracy for transformers (U0)5 V, 0.005 A(I0(10 A) for Rogowski coils (U0)5 V, 10 mV(I(1400 mV)) 1° 2° Measurement accuracy φ0 for core transformers (U0)5 V, 0.005 A(I0(10 A) For Rogowski coils (U0)5 V, 10 mV(I(1400 mV)) 1° 2° Operating temperature -25°C +55°C	measured (0.005-10 A)	
for transformers (U0)5 V, 0.005 A(I0(10 A) for Rogowski coils (U0)5 V, 10 mV(I(1400 mV)) 2° Measurement accuracy φ0 for core transformers(U0)5 V, 0.005 A(I0(10 A) For Rogowski coils (U0)5 V, 10 mV(I(1400 mV)) 1° Operating temperature -25°C +55°C	measured (5-120 V)	
for core transformers(U0)5 V, 0.005 A(I0(10 A) For Rogowski coils (U0)5 V, 10 mV(I(1400 mV) 2° Operating temperature -25°C +55°C	for transformers (UO>5 V, 0.005 A(IO(10 A)	
	for core transformers(UO)5 V. 0.005 A(IO(10 A)	
Degree of protection (from the connections) IP 4X / IP 54 (option)	Operating temperature	-25°C +55°C
	Degree of protection (from the connections)	IP 4X / IP 54 (option)

STANDARISATION

PN-EN 60255-1 Measuring relays and protection equipment. Part 1: Common requirements

PN-EN 60255-26 Measuring relays and protection equipment. Part 26: Electromagnetic compatibility requirements

PN-EN 60255-27 Measuring relays and protection equipment. Part 27: Product safety requirements

Mazovian Quality Award

CERTIFICATES AND AWARDS

Certificate of IEn Conformity No. 009/2019



Minister of Energy Cup ENERGETAB 2018 trade fair



Business Gazelle 2020



ELEKTROMETAL ENERGETYKA SA QUALITY

Implemented Integrated Management System based on the following standards:

• PN-EN ISO 9001 Quality Management Systems

PN-EN ISO 14001 Environmental Management Systems
 PN-EN ISO 45001 Health and Safety Management System

♯ ORDER FORM

To order the e^2 TANGO-100 protection relay, please fill in this part of the form according to the INSTRUCTIONS FOR FILLING IN THE FORM presented below.

STEP 1

1 1	version version	100-M	100-M		00-L	100-G	100)-LG	100-LGU	100-U		
	phase current measurement method	В ПР	С	□Р □С		Пх	□Р	С	С	x		
(33)	nput for IO measurement ¹⁾	Пх			(F	□F		□F	X		
4 p	power supply	UNI - 110-230 V AC/DC			24V	EXT - 24-230V AC/DC	oth ma	e 				
⑤ r	mounting method	N -sui	face (DIN r	rail)		Z-flush						
6 p	protection class	☐ IP4X			IP54 ²⁾							
7 0	communication	X			RS485							
1) Input for UO measurement from an open triangle available in G and LG versions, for LGU version 3UO value is calculated from phase voltages 2) IP54 protection degree is available only with flush mounting Legend: P - phase current measurement in cooperation with current transformers 5A or 1A on the secondary side, measuring range up to 150A B - direct measurement of phase currents, measuring range up to 1000A C - measurement of phase currents in cooperation with Rogowski coils, measuring range up to 1400A with Rogowski coil sensitivity ImV/A F - measurement with Feranti transformer X - none additional requirements:												
STEF	STEP 2											
Code	:											

INSTRUCTIONS FOR FILLING IN THE FORM

(3) (4)

STEP 1

e²TANGO

The table below shows the basic technical parameters of the $e^2TANGO-100$ protection relay. Only 1 item should be selected from each item numbered 1 to 8. If "other" is selected, enter the ordered value in the corresponding field in STEP 2.

 $Example of the \, e^2 TANGO-100 \, protection \, relay \, configuration:$

(1)	Motor design
2	Measurement using transformers, Phase current measurement range up to 150 A
3	Without I _o measurement input
4	Universal power supply 110-230 V AC/DC
(5)	Surface mounting (DIN rail)
6	Protection class IP 4X
7	RS485 communication

STEP 2

The above-selected e²TANGO-100 protection relay parameters must be entered in the corresponding fields. The e²TANGO 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 correct code completion:

e ² TANGO	100-M	Р	7	Χ	-	UNI	N	I IP4X	RS485

ELEKTROMETAL ENERGETYKA SA

67 Dzialkowa Street

02-234 Warsaw

phone: (+48) 22 350 75 50

fax (+48) 22 350 75 51

eaz@elektrometal-energetyka.pl

www.elektrometal-energetyka.pl