Serial No		



Electroshield - C° OOO





**Current Transformer** 

**TLO-24** 

PASSPORT

EK.1.760.010 PS

Manufacturer's address: 24 Sovetskaya str. Babynino, Kaluga region, 249210 Russia Telephone (48448) 2-17-51, fax (48448) 2-24-58 Moscow office: 26 Ryabinovaya Str., building 2, office 307 tel./fax: (495) 660-82-52

1 Genera	l Information
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1 General Informatio

TU 3414-024-52889537-07

Serial No. \_\_\_\_\_ Manufacturing date \_\_\_\_\_

## **2** Basic Technical Data and Characteristics

Rated voltage, kV	
Maximum operating voltage, kV	
Rated primary current, A	
Rated secondary current, A	
Rated frequency, Hz	
Number of secondary windings	
Accuracy class: Measuring winding 1И Protection winding 2И	
Rated secondary burden, VA Measuring winding 1И Protection winding 2И Rated instrument security factor of secondary measuring winding FS <sub>rat</sub> , not more Rated accuracy limit factor of secondary protective winding ALF <sub>rat</sub> , not less	
Excitation voltage, V: Measuring winding 1И Protection winding 2И	
Excitation current, A: Measuring winding 1И Protection winding 2И	
Direct-current resistance, mOhm Measuring winding 1И Protection winding 2И	
Primary winding testing voltage 75 kV 50 Hz 1 min	
Secondary windings testing voltage 3 kV 50 Hz 1 min	
Insulation level	
Climatic class and placement category	
Transformer weight, kg (not more) Partial discharge level, pC	

ATTENTION! Each overvoltage retesting on the base insulation must be performed in accordance with Electrical Installation Regulations, version 7 chapter 1.8.17 cl. 3.1 table 1.8.16

3 Package Contents Current transformer 1 pcs Passport 1 pcs **Operation Manual** according to order

## 4 Manufacturer's warranties

The manufacturer warrants correct operation of the transformer, provided that the customer follows requirements to operation, mounting, demounting and storage specified in Operation Manual EK.1.760.010 RE.

Warranty service life -3 years from the transformer commissioning date but not more than 3.5 years from the shipment date.

The current transformer conforms to requirements of TU 3414-024-52889537-07

## **5** Acceptance Certificate

and was qualified	for operation.						
Test responsible _	signature	full name	date	PT lab stamp			
The transformer passed the initial verification under Verification Method EK.1.760.000 PM5							
Re-verification inter	val – 8 years						
Verification officer	signature	full name	date	– Verification mark impression			
Acceptance Respons	sible signature	full name	date	QC stamp			