Serial No		



Electroshield - C° OOO





Current Transformer

TLO-35

PASSPORT

EK.1.760.020 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 General Information Current transformer TLO-35 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. TU 3414-035-52889537-07 Serial No. _____ Manufacturing date _____ **3** Package Contents Current transformer 1 pcs **2** Basic Technical Data and Characteristics Passport 1 pcs **Operation Manual** according to order Rated voltage, kV Maximum operating voltage, kV 4 Manufacturer's warranties Rated primary current, A The manufacturer warrants correct operation of the transformer, provided that the customer Rated secondary current, A follows requirements to operation, mounting, demounting and storage specified in Operation Manual Rated frequency, Hz EK.1.760.020 RE. Number of secondary windings Warranty service life -3 years from the transformer commissioning date but not more than Accuracy class: 3.5 years from the shipment date. Measuring winding 11/ Protection winding 2И **5** Acceptance Certificate Rated secondary burden, VA Measuring winding 1И The current transformer conforms to requirements of TU 3414-035-52889537-07 Protection winding 2И and was qualified for operation. Rated instrument security factor of secondary measuring winding FS_{rat.} not more Test responsible Rated accuracy limit factor of secondary protective winding ALF_{rat} signature full name date PT lab stamp not less Excitation voltage, V: The transformer passed the initial verification under Verification Method EK.1.760.020 PM5 Measuring winding 1И Re-verification interval – 8 years Protection winding 2И Verification officer Excitation current. A: Measuring winding 11/ signature full name date Verification mark Protection winding 2И impression Direct-current resistance, mOhm Measuring winding 1И Protection winding 2И Primary winding testing voltage 42 kV 50 Hz 1 min Acceptance Responsible signature full name Secondary windings testing voltage 3 kV 50 Hz 1 min date QC stamp Insulation level Климатическое исполнение и категория размещения Climatic class and placement category Transformer weight, kg (not more) Partial discharge level, pC