

#### P.H.P.U.

## IZOL PLAST

Sp. z o.o. 44-362 Rogów ul. Raciborska 79 tel./fax 32-4512444, 32-4512010

www.izol-plast.rogow.pl

### **INDEX CARD**

# JZ6Tb current transformer for ROK-6 type flameproof switching stations



The JZ6Tb current transformer is intended for use in the ROK-6 flameproof distribution bays.

**JZ6Tb** transformers manufactured by PHPU "Izol-Plast" Sp. z o. o. are made in the following types of gears:

- 400/200/5 A
- 300/150/5 A
- 200/100/5 A
- 150/75/5 A

The current transformer is class 3.

#### Construction

- The current transformer JZ6Tb has two windings of the primary side, enabling the use of different ratios in their appropriate configuration by serial or parallel connection of the terminals.
- The primary side winding terminals are located on the upper base of the transformer.
- The terminals of the secondary windings are located on the transformer body, at the lower base.
- The transformer body is made as a ready casting compound.
- The primary and secondary terminals of the transformer are marked as: Ka, Kb, La, Lb, as well as k and l, respectively.
- The transformer body is mounted on a metal base with an earthing terminal.



#### P.H.P.U.

# IZOL PLAST

Sp. z o.o. 44-362 Rogów ul. Raciborska 79 tel./fax 32-4512444, 32-4512010

www.izol-plast.rogow.pl

## **INDEX CARD**

# JZ6Tb current transformer for ROK-6 type flameproof switching stations

#### Rated data:

- Rated primary current (Ip) 200 A / 400 A 150 A / 300 A 100 A / 200 A 75 A / 150 A - Rated secondary current (Is) 5 A - Rated frequency (fn) 50 Hz - Rated power (Sn) 20 VA - Accuracy class 3 - Highest working voltage (Un) 7.2 kV - Rated short-term thermal current (Ith) 15 kA (100 x lp) 10 kA (100 x lp) 7.5 kA (100 x lp) - Rated dynamic current (ldyn) 37 kA (250 x lp) 25 kA (250 x lp) 18.5 kA (250 x lp) - Rated test voltage (Up) 20 kV - Rated impulse voltage (U1,2/50µs) 40 kV