



Furnizor: **Sc Trivolt Distribution SRL** Reg. com.: J23/3300/2016 CIF: RO36421140

Adresa: Strada Apusului nr 3 (primul sens giratoriu Tehodor Pallady-Autostrada Soarelui), Catelu, Ilfov

Banca: BRD

IBAN: RO34BRDE441SV13182234410



IEK TRANSPENTRUMATOR REDUCTOR DE CURENT TSHP-0,66 250/5A 5BA CLASS 0,5S SIZE 30

The TShP-0,66 current transformers are designed for: - use in electric energy metering circuits for accounts with the customers; - use in electric energy revenue metering circuits; - output of a signal for measurement instruments or protection and control devices. The cores of all TOP-0.66 and TShP-0.66 transformers are made from special steel of transformer grade with increased content of silicon that enables extending of recalibration interval.

The copper tinned bus of Đ¢ĐžP-0.66 transformer allows for connection of copper and aluminum conductors.

The enclosures of all TOP-0.66 and TShP-0.66 transformers are made from selfextinguishing plastic.

The recalibration interval is 4 years.
Each transformer is completed with a cover for secondary terminals, fixtures for panel

installation and bus fixing, color labels for phase indication.

Small weight and size allow for considerable saving of place in a cabinet. Model:

Primary rated current: 250 Secondary rated current: 5 Accuracy class: 0,5S

Accuracy class: 0,58
Secondary rated apparent power: 5
Secondary connection: EV000415
Max operating voltage: 0,72

Nominal frequency: 50

Suitable for maximum cable diameter: 24

Nominal voltage: 660 Pret: 108,67 lei (TVA inclus)

 $\label{lem:decomposition} \textbf{Detalii online:} \ https://www.materialeelectrice.ro/transpentrumator-reductor-de-curent-tshp-0-66-250-5a-5ba-class-0-5s-size-30-307828$