

TQ30 333mV – Split-Core Current Transformer

The very compact ELEQ TQ30 split-core current transformer is especially designed for connection to digital measurement systems. The TQ30 is supplied with color coded secondary leads. All current transformers are capable of supplying the specified burden at the end of the secondary leads. Correct closing of the current transformer is guaranteed by a distinct sound of a "click". Two ty-raps are supplied with the current transformer which can be easily mounted around the primary conductor.



Technical specifications

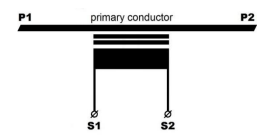
Environmental conditions This product is designed to be safe under the following conditions: Location: Operating temperature: Relative humidity: Protection degree: Only suitable for insulated conductors.	Indoor use -10°C +55°C 5% 85%, non condensing IP20
Application conditions Standard: Rated short-time thermal current: Continuous thermal current (Icth): Rated insulation level: Rated frequency: Class of insulation: Primary window dimensions: Secondary leads:	IEC 61869-10 (LPCT) 40 x ln / 1s 100% 0,72/3/-kV 50/60Hz E (120°C) for conductor max. Ø 18mm/333mV: L=3m cable 0,50mm²

Order specifications*

Ratio	Class	Burden	Article number
60A/333mV	3	2MΩ, 50pF	4P3B62
100A/333mV	1	2MΩ, 50pF	4P3B65

For other specifications, please contact us at sales@eleq.com

Wiring Diagram



Dimensions

