

TQ40-C 333mV Split-core Current Transformer

The very compact TQ40 split-core current transformer from ELEQ is especially designed for connection to digital measurement systems. The TQ40 is supplied with color coded leads. The accuracy class 1 for all these CT's are perfect for high accurate kWh measurements. Correct closing of the current transformer is guaranteed by a distinct sound of "click". For fixation two tie wraps are supplied that are easily mounted around the primary conductor.



Technical Specifications

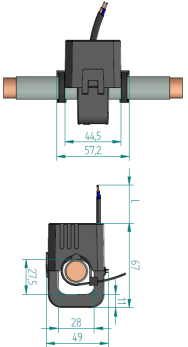
Environmental conditions		
This product is designed to be safe		
under the following conditions:		
Location:	Indoor use	
Operating temperature:	-10°C +55°C	
Relative humidity:	5% 85%, non condensing	
Protection degree:	IP20	
Only suitable for insulated primary		
conductors.		
Application conditions		
Application conditions Standard:	IEC 61869-10 (LPCT)	
	IEC 61869-10 (LPCT) 40 x ln / 1s	
Standard:	` '	
Standard: Rated short-time thermal current::	40 x ln / 1s	
Standard: Rated short-time thermal current:: Extended current:	40 x ln / 1s 120%	
Standard: Rated short-time thermal current:: Extended current: Rated insulation level:	40 x ln / 1s 120% 0,72/3/5/-kV	
Standard: Rated short-time thermal current:: Extended current: Rated insulation level: Rated frequency:	40 x ln / 1s 120% 0,72/3/5/-kV 50/60Hz	

Ordering Specifications

Ratio	Class	Burden	Article Number
150A/333mV	1	2MΩ, 50pF	4P4C68
200A/333mV	1	2MΩ ,50pF	4P4C69
250A/333mV	1	2MΩ ,50pF	4P4C70
400A/333mV	1	2MΩ, 50pF	4P4C40

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

Dimensions



Wiring Diagram

