

# TQ40-B Split-core Current Transformer

The very compact TQ40 split-core current sensor from ELEQ is especially designed for connection to digital measurement systems. The TQ40 is supplied with color coded leads. All sensors are capable of supplying a burden of 0.2VA at end of the cable. The accuracy class 1 for all these ct's are perfect for high accurate kWh measurements.

Correct closing of the current sensor is guaranteed by a distinct sound of a "click". For fixation two UV-resistant tie wraps are supplied that are easily mounted around the primary conductor.



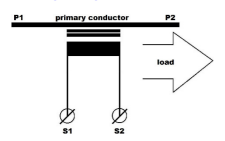
## **Ordering Specifications**

Ratio	Class 1)	Burden	Article number
100/1A	1	0,2VA	4Q4B05
125/1A	1	0,2VA	4Q4B07
150/1A	1	0,2VA	4Q4B08
200/1A	1	0,2VA	4Q4B09
250/1A	0,5	0,2VA	4Q4B10

Ratio	Class 1)	Burden	Article number
150/5A	1	1VA	4Q4B58
200/5A	1	1VA	4Q4B59
250/5A	1	1VA	4Q4B60

<sup>1)</sup> Accuracy conform IEC 61869-2, valid from 5 to 120% In

## Wiring Diagram



#### **Technical Specifications**

Environmental conditions	
This product is designed to be safe	
under the following conditions:	
Location:	Indoor use
Operating temperature:	-10℃ +55℃
Relative humidity:	5% 85%, non condensing
Protection degree:	IP20
Only suitable for insulated primary	
conductors.	
Application conditions	
Standard:	IEC61869-2
Rated short-time thermal current:	60 x In / 1s
Continuous thermal current (Icth):	100%
Rated insulation level:	0,72/3/-kV
Rated frequency:	50/60Hz
Class of insulation:	E (120 °C)
Primary window dimensions:	for conductor max. Ø 18mm
Secondary leads:	/1A: L=3m cable 0,5mm <sup>2</sup> /5A: L=0,5m cable 1,5mm <sup>2</sup>
	, 5, = 5,5 53510 1,011111

#### **Dimensions**

