

## TQ50 Split-core Current Transformer

The very compact ELEQ TQ50 split-core current transformer is especially designed for connection to digital measurement systems. Additionally, the 5VA line is also suitable for analogue measurement systems. The accuracy of these current transformers results in highly accurate current measurements. All TQ50 current transformers are capable of supplying the specified burden at the end of the secondary leads. The TQ50 is easy to install; the top part can be removed entirely. The TQ50 is supplied with color coded secondary leads and correct closing of the current transformer is guaranteed by a distinct sound of a "click". Two tie wraps are included for easy assembling the current transformer on the primary conductor.

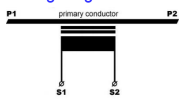


## **Ordering Specifications**

Ratio	Class	Burden <sup>1)</sup>	Article number TQ50-E	Article number TQ50-L
250/1A	1	0.5VA	4Q5R10	4Q5M10
300/1A	1	0.5VA	4Q5R11	4Q5M11
400/1A	0.5	0.5VA	4Q5R12	4Q5M12
500/1A	0.5	0.5VA	4Q5R13	4Q5M13
600/1A	0.5	0.5VA	4Q5R14	4Q5M14
750/1A	0.5	0.5VA	4Q5R15	4Q5M15
800/1A	0.5	0.5VA	4Q5R16	4Q5M16
1000/1A <sup>2</sup>	0.5	0.5VA	4Q5R17	4Q5M17
400/1A 600/1A 800/1A 1000/1A <sup>2</sup>	3 3 3 3	5VA 5VA 5VA 5VA	4Q5S12 4Q5S14 4Q5S16 4Q5S17	4Q5N12 4Q5N14 4Q5N16 4Q5N17
300/5A	1	0.5VA	4Q5E61	4Q5L61
400/5A	1	0.5VA	4Q5E62	4Q5L62
500/5A	1	0.5VA	4Q5E63	4Q5L63
600/5A	0.5	0.5VA	4Q5E64	4Q5L64
750/5A	0.5	0.5VA	4Q5E65	4Q5L65
800/5A	0.5	0.5VA	4Q5E66	4Q5L66
1000/5A <sup>2</sup>	0.5	0.5VA	4Q5E67	4Q5L67
400/5A 800/5A	3 3	5VA 5VA	4Q5S62 4Q5S66	4Q5N62 4Q5N66

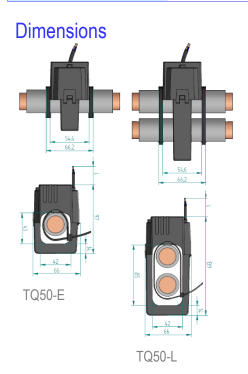
<sup>1)</sup> Burden specified at the end of the secondary leads

## Wiring diagram



## **Technical Specifications**

ental conditions	
uct is designed to be safe	
following conditions:	
	Indooruse
emperature:	-10 °C +55 °C
numidity:	5% 85%, non condensing
n degree:	IP20
able for insulated conductor	
on conditions	
	IEC61869-2
ort-time thermal current (Ith):	60 x ln/1s
us thermal current (lcth):	100%
ulation level:	0,72/3/- kV
quency:	50/60 Hz
nsulation:	E (120 °C)
vindow dimensions:	TQ50-E max. Ø 42 mm
	TQ50-L max. 2 x Ø 42 mm
y leads:	/1A: L=5 m
	cable 0,5 mm² flexible
	/5A: L=3 m
	cable 1,5 mm² flexible
age category:	CAT IV 600 V
	nental conditions luct is designed to be safe following conditions:  temperature: numidity: n degree: able for insulated conductor on conditions : ort-time thermal current (Ith): sus thermal current (Icth): sulation level: quency: nsulation: vindow dimensions:  ry leads:



<sup>2)</sup> Ambient temperature -10°C .. +40°C