QUALITY ELECTRONIC DESIGN

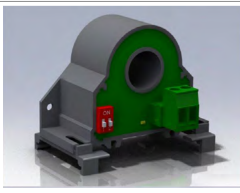


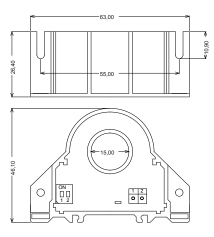


Current Transformer AC/DCTRMS Loop Powered QI-50-I

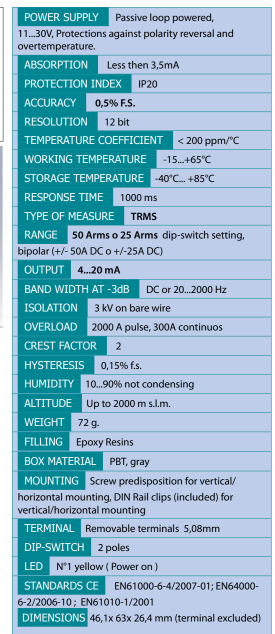


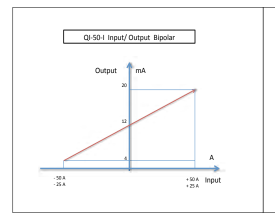
The QI-50-I is a AC/DC current transformer, galvanically isolated from the measuring circuit. The device is in the function and appearance very similar to a standard active TA, however, able to measure the DC component and AC TRMS. The transformer is powered 4-20mA current loop and therefore does not require a direct power supply. It's the first Hall's effect current transformer loop-powered with 0.5% accuracy on the market.

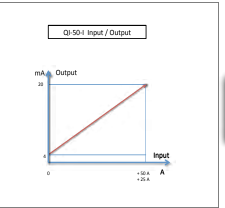










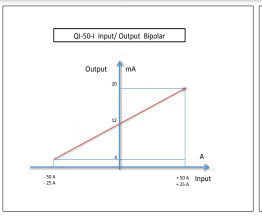


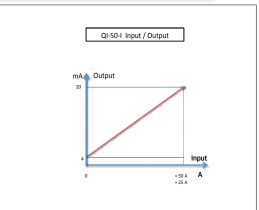


OI-50-I



Current Transformer AC/DCTRMS Loop Powered QI-50-I





The QI-50-I has two dip-switches through which you can set the scale to 25 or 50A and select the monopolar or bipolar (see charts), the yellow led near the terminal will indicate the

MOUNTING:

presence of the power supply.

The current transformer QI can be mounted in any position (see photo below), horizontal or vertical mounting, horizontal or vertical through the two hooks for DIN rail included in the box.

Dip-Switch Table :

DESCRIPTION	- 1	2
MONOPOLAR		0
BIPOLAR		1
50 A	0	
25 A	1	

CAUTION: Magnetic fields of high intensity can vary the values measured by the transformer. Avoid installation near permanent magnets, electromagnets or iron masses that induce strong changes in the magnetic field. If any irregularity recommend reorient or move the transformer in the area most appropriate.

DIN rail mounting instructions:





To mount the hooks on QI. If you want to mount horizontally, use the flexibility of hook to catch into prepared by pressing the center of the clip (Fig. 1).

For vertical mounting, slide the hooks into the slots, external holding the two tabs on the clip (Fig. 2)





For mounting on DIN rail horizontally, once hooked on the bottom, push with both hands as shown in fig.3.

For vertical mounting on DIN rail, once hooked on the bottom, push with both hands on the hooks as shown in fig.4



Fig. 5



To release from DIN rail, use a screwdriver and lever up to release the fins (Figure 5 or Figure 6)

QI-50-I



2013

Disposal of electrical & electrical & electrical & electronic requirement (applicable throughout the EU and other countries will separate collection programs). This symbol, bound on your product or on its product sheel for to be treated as household waste when you wish to dispose of it is sheel, it should be handed over to an applicable collection point for the excipcing electrical and electron ecologisms by exercing the special act is disposed of correct, you will be provery proteint in applica consenses to the province and human health, which could etherwise be caused by inapprovised disposal of entire that which will be consense ratural resources. For more actually entire that we have you purchased this product.

his document is the property of DEM spa. Duplication or reproduction is prohibited. the contents of this document correspond to the products and technologies lescribed. This information may be amended or supplemented by technical and ommercial requirements