

ELECTRICAL SAFETY POWER QUALITY ENERGY MANAGEMENT



Current Transformer Module E850 Series

- Din-rail mount Current Transformer Module designed to track actual usage of current consumption for each power circuit
- Accuracy better than 0.5%
- Easy installation

Current Transformer Module E850 Series



Product Description

E850 series din-rail mount current transformer module designed for multiple circuits monitoring in order to track actual usage of each power circuits for office, commercial building or data center.



Main Component - Current Transformer

The unique PCB mounted current transformers are designed to meet AC current sensing needs. Current transformer designs are made from the highest quality silicon steel cores available, and meet most of the common AC current measurement needs. The High Frequency (-F) products are designed for high frequency applications such as high frequency power supplies and AC-DC converter for measuring of RMS values up to 2000Hz. The current transformer is designed to comply with UL, CSA, CE, and RoHS standard.

Device Features

- To detect current flow through the wires
- Up to 120A
- Turn ratio Np: Ns = 1:3000
- Accuracy better than 0.5%
- Response Frequency up to 2000Hz
- Each module monitors up to 6 circuits
- Circuits load current monitoring
- Circuits load current limit alarming
- Load-based cost allocation
- Load management

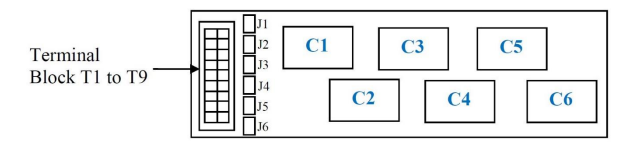
Benefits

- Cost-effective Single module able to measure up to 6 circuits
- Easy Installation Din-rail mounts design for easy installation
- Simple Connection Plug in type terminal block ease the installation
- Circuits load current monitoring for billing purposes
- Current limit alarm monitoring to avoid potential overload on the circuits

Technical Specification

Specification	
Rated Primary Current	60A Nominal (120A max)
Current Ratio	60A/20mA
Turns Ratio	Np:Ns = 1:3000
Current Transformer Diameter	8.9mm ± 0.3mm
D.C.Resistance	250 Max
Accuracy Rated Load	0.5%
Operating Temperature	-40 to 85 ºC
Storage Temperature	-40 to 90 ºC
Dielectric Withstanding Voltage (Hi-pot) for Current	
Transformer	4kVrms/1mA/1min
Impulse Withstanding Voltage for Current Transformer	5kV Peak
Insulation Resistance for current transformer	DC500V/100MOhm MIN
Dimension	145mm (W) x 45mm (L) x 50mm (H)

Specification



C1 to C6 – Current transformers

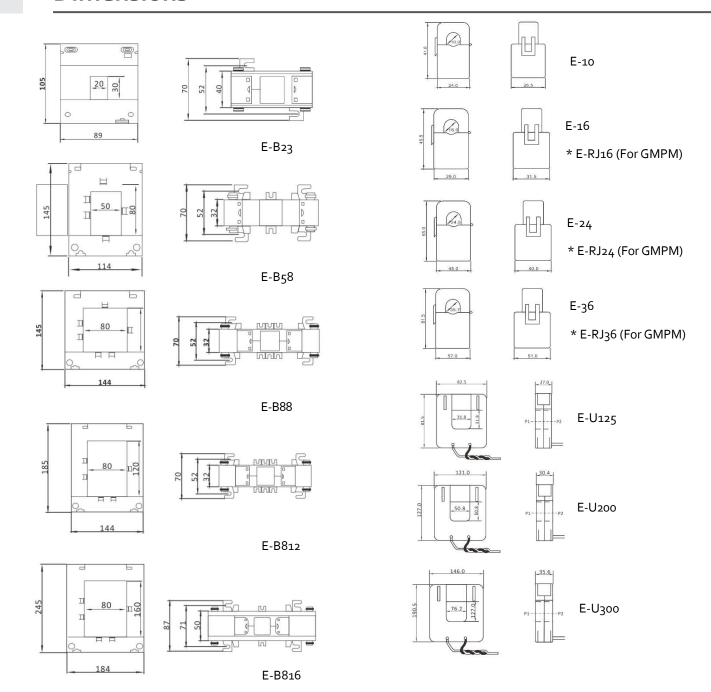
J1 to J2 – Short link terminals for individual current transformers

T1 to T9 – Terminal blocks for external cables connection

Terminal Number	Output Signal	
T1	Secondary output for C1	
T2	Common for C1 & C2	
Т3	Secondary output for C2	
T4	Secondary output for C3	
T5	Common for C3 & C4	
Т6	Secondary output for C4	
T7	Secondary output for C5	
Т8	Common for C5 & C6	
Т9	Secondary output for C6	



Dimensions





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