

The ECS120-S series are split-core current transformers. The CT can be mounted to existing panels, such as control centers or load centers, to measure or monitor wattage. These CTs can be mounted without removing existing cables for easier installation.

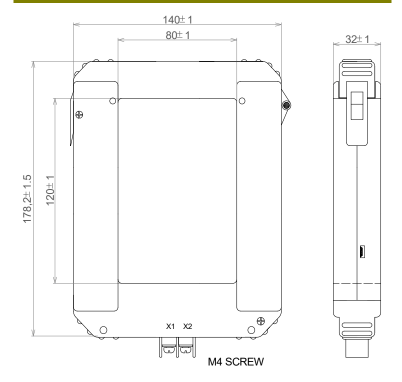


ROHS PO COMPLIANT CE

Electrical Specifications

| MODEL | INPUT CURRENT | AVAILABLE OUTPUT |
|--------------|---------------|---|
| ECS120-1000S | 1000 A | CURRENT OUTPUTS @ 20mA, 40mA, 50mA,100mA,1A, 5A VOLTAGE OUTPUTS @ 0.25V, 0.33V, 0.5V, 1V, 2V |
| ECS120-1200S | 1200 A | |
| ECS120-1500S | 1500 A | |
| ECS120-2000S | 2000 A | |
| ECS120-2500S | 2500 A | |

Mechanical Dimensions in mm



APPLICATIONS

- Energy and sub-metering products
- Electrical load monitoring
- Network equipment
- Instruments and sensors
- Control systems
- Go GREEN initiatives

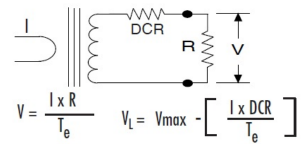
FEATURES

- 3.15*4.72" window opening (ID)
- Custom design Turns-Ratio available
- Rigid housing case with UL 94V-0 durable plastic
- M4 terminal output
- Approximate weight 950g

SPECIFICATIONS

- Standard Input Current 5-2500A
- Frequency 50Hz 400Hz
- Standard accuracy 0.5,1
- Insulation Voltage 4000 Vac/1min
- Operating Temp. -40°C to +70°C
- Storage Temp. -45°C to +85 °C
- A ANGI CET 12 and IECENNAA 1 Standards

Connection Diagram



CAUTION

Before installation, safety precautions must be followed by licensed professional. Never energize primary unless short circuited terminals or burden connected to secondary.