TAS250-EW easy wire - Three Phase Measuring Current Transformers

Description

The TAS250-EW is a 215mm wide three phase measuring current transformer designed for use with the Easywire multifunction power meters. This current transformer has three 54 x 50mm holes and is available with primary currents from 800 to 1600A.

Internal safety circuitry is provided which limits the output voltage to a safe level, allowing the transformer secondary to be left disconnected under load.



Fixing

DIN rail mounting clip, Busbar mounting and fixing feet included.



Installation

The TAS250-EW uses the Rayleigh Instruments Easywire technology allowing much faster installation saving you time and money.



Additionally, all our three phase current transformers have been designed with hole centres and apertures to fit most standard industrial circuit breakers.

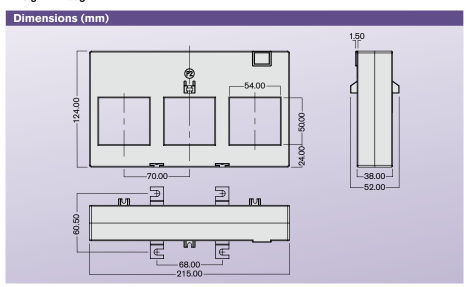


Accuracy Class 1

• Aperture: 3 @ 54 x 50mm

• Primary Current: 800 to 1600A

- 70mm hole centres
- · Housing Material Self extinguishing Nylon IEC185 classification VO according to UL-94
- Reference standard EN60044-8
- Weight: 1200g



Current Transformer Ratios

Current	Output	
A	mV	Code
800	330	800
1000	330	100
1200	330	120
1250	330	125
1500	330	150
1600	330	160
330mV Se	condary	

eg TAS250EW 125 /330M V
Model TAS250EW
Primary Current
Select code from ratio table above ????
Secondary Current
330mV /330MV