EV-1-63-IP

3 phase connection unit with built in open PEN detection

Do you need protection from open PEN on Three Phase PME infrastructures?

The **EV-1-63-IP** from matt:e is a simple single dedicated connection unit with built in **O-PEN** technology which allows for the connection of 1 x 63amp three phase load to the existing PME earthing facility.

The unit incorporates a 5 pole isolator with built-in shunt trip which disconnects all poles including CPC in the event of a fault, manually resettable in line with BS: 7671.

The matt:e *O-PEN* technology does not require earth rods or measuring electrodes to function correctly



Product Features

Built in matt:e *O-PEN* technology

No Earth Electrodes Required

Phase Loss Protection

Built in 5 Pole Mains Isolator with Manually Resettable Shunt Trip

Simple Single wire in wire out connection unit

Option for 4 Pole B Type RCD for DC protection

Designed and Built in the UK

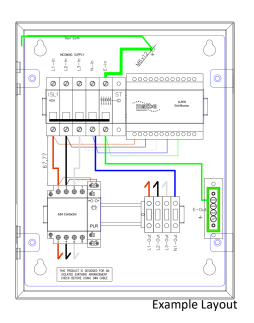
...Simplifying EV connection

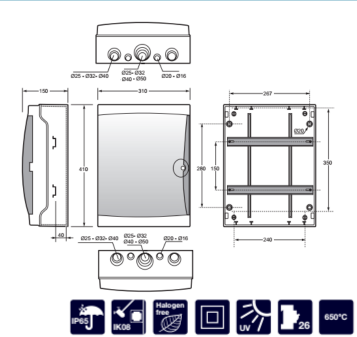




EV-1-63-IP

Dimensions and Specifications





Description	Dedicated EV connection centre
Input Volts	Nominal input voltage Three Phase 400V 50Hz
Max Load	63 amps per Phase
Cable Entry Facility	Top and bottom
Terminal Capacity	16.0mm2
Dimensions (H x W x D)	410mm x 310mm x 150mm
Weight	Approximately 5kG
Enclosure	ABS
Ingress Protection	IP65
Warranty	The matt:e <i>EV-1-63-IP</i> is guaranteed for a period of 2 years from the date of purchase. This warranty is limited to the replacement of faulty components only.

...Simplifying EV connection



