



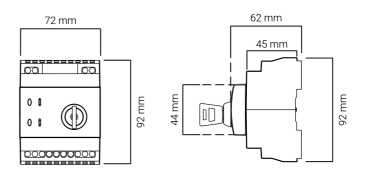
Input Parameters	
Input Voltage Range	220-240 Vac
Input Current	<0.01A
Frequency	50Hz
Ambient Temperature	0-40C
Class	II

Mechanical	
Material	Polycarbonate
Wiring Type	Terminal block (0.5-4.0mm² ∅)
Mounting	Din Mount
Product Dimension Length	72mm
Product Dimension Height	73mm
Product Dimension Width	92mm

Required Safety Warnings

- · This product must only be installed by a licensed electrician.
- · Before commencing installation turn off and isolate the electrical supply
- · Risk of accidental contact with live parts. Do not energise with product open or disassembled.
- · The only replaceable part is the battery
- · Do not attempt to service other parts of the fitting as this will void the
- · After installation allow the battery to charge for 24 hours before carrying out discharge testing.
- · WARNING: ALL MAINTENANCE, SUCH AS BATTERY CHANGE ON THIS LUMINAIRE. TO BE PERFORMED BY QUALIFIED PERSONNEL ONLY. DE-ENERGISE ALL SUPPLIES BEFORE MAINTENANCE.
- · As the installer, it is your responsibility to ensure you comply to all relevant building and safety codes. for example the BCA, AS3000
- · The replacement of the battery is needed when they no longer meet their rated duration of operation after the corresponding recharge period.
- · Dongguan Evolt Electronics Co., Ltd. No.3 Qinghu East Road Yuliangwei Village, Qingxi TownDongguan City, Guangdong, China 523649

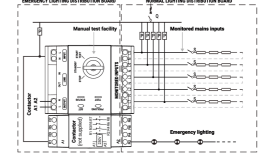
Product Line Drawing



Product Install Picture

INSTALLATION

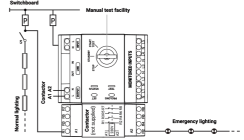
INSTALLATION
Monitoring multiple circuits
In centralised test facilities
loss of supply on any sensing
circuit connected to the
normal fittings will
automatically energize
emergency luminaires and exit
signs in the area served by the
normal lighting sub-circuit.





normal lighting sub-circuit the emergency devices will be

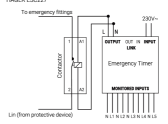




Wiring Diagram

CONTACTOR WIRING (REQUIRED)

The Emergency Test Switch is designed to be used with Normally Closed (NC) contactor (NOT PROVIDED). Recommended contactors are CLIPSAL 4CNT1/1NC or HAGER ESC227



⚠ This product is not designed to be used without a suitable NC contactor.











