

PRODUCT DATA AND APPLICATION SHEET

PRODUCT NAME **Emergency Light Test Kit**

PRODUCT CODE **EL_TEST** **DESCRIPTION** Emergency Light Test Kit



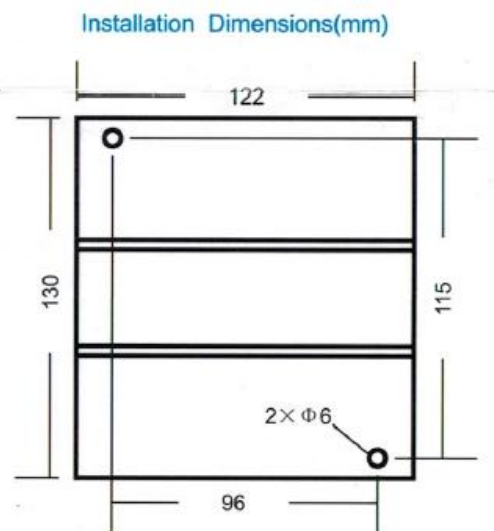
It is a mandatory legislative requirement that any building or structure that has an emergency evacuation lighting system installed be regularly inspected and maintained in accordance with the requirements AS/NZS 2293.2

This standard sets out the periodic inspection and maintenance procedures which are necessary to ensure that the emergency evacuation lighting system will be in a state of readiness for operation at all times and this maintenance and inspection work only be carried out by persons with suitable qualifications and experience.

Unit discharge tests shall be carried out at six monthly intervals by simulating a mains failure. All luminaires and exit signs shall remain illuminated for the full duration of this discharge test. Any luminaire with a battery that cannot sustain illumination for the full duration of the test shall have this battery replaced and when fully charged retested

FEATURES

- Control single point system
- Manual or automatic reset
- Simulate supply failure to exit signs in accordance with AS/NZS2293.2
- Dimensions 130 x 122 x 96 (mm)
- Key switch operation
- Operating Voltage: 230V AC +/- 5%, 50/60Hz
- Cable Entry 4mm²
- 4 Pole, 25A NC Contactor
- Fully programmable Time Delay
- Operating Temperature 5 to 50°C
- IP Rating IP20



PRODUCT DATA AND APPLICATION SHEET

(CONTINUED)

PRODUCT NAME **Emergency Light Test Kit**



OPERATIONAL INDICATION

Green stable LED indicates timer is on stand by and emergency luminaire is in charging mode



WIRING DIAGRAM

