

LuminaireType/Ref:

## EMTS | EMTSLCD EMERGENCY LIGHTING TEST SWITCH

## GENERAL INFORMATION

Our products are designed to comply with the recommended codes of practice for emergency lighting of
premises and be installed by competent person in accordance with the relevant wiring regulations.

The EMTS is designed to test the batteries of emergency lighting luminaires in accordance with BS5266. The unit interrupts the permanent mains supply for a set amount of time and then automatically re-connects it at the end of the time period. BS5266 specifies the following test times:

| Monthly test | 10 minutes |
| :--- | :--- |
| Additional Test | 30 minutes |
| Six monthly test | 60 minutes |
| Three yearly test | 180 minutes |



EMTS


EMTSLCD

## SPECIFICATION

Operating Voltage: 220V $\sim 240 \mathrm{~V}$
Output Rating: 4A MAX for LED Emergency Lighting
6A Incandescent lighting
3A Florescent Lighting(inductive load)

## INSTALLATION

## Wiring



## Buzzer Settings

Jumper applied : buzzer will sound for 60 seconds after test duration ends

## Mounting



## OPERATION

Before operation, ensure that the fitting(s) connected to the test switch have power applied and the charge light is visible.

Insert the supplied key into the chamber and switch between the red and the green positions marked on the key chamber until the required duration is visible on the display, the mains supply to the fitting(s) will be disconnected for the duration selected until the power will be reinstated automatically.

Available durations are: 10, 30, 60, 180 minutes
If enabled, the end of test duration buzzer will sound for 60 seconds
To cancel a test at any point, Insert the supplied key into the chamber and switch between the red and the green positions marked on the key chamber until the display is off.

## C

Elite Security Products
Unit 7, Target Park,
Shawbank Road, Lakeside,
Redditch B98 8YN
Telephone: 01527515150
Fax:01527515143
Email:info@espuk.com
www.espuk.com
E\&OE - Errors and omissions excepted. A19

