

# EMERGENCY LIGHTING TEST SWITCHES

Emergency lighting test switches provide a cost effective solution to the testing of emergency luminaires. It is a requirement that all emergency luminaires are tested regularly so that an adequate level of illumination is given by the lamps under emergency conditions. This can be achieved by interrupting the supply to the luminaires at the distribution board. Self test fittings are available but these can be costly. Alternatively our range of test switches can be used to simplify testing by providing local automatic switching.

## APPLICATIONS

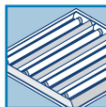
- Offices
- Schools
- Colleges
- Industrial
- Retail

## ELT10

### AUTOMATIC KEY OPERATED EMERGENCY LIGHTING TEST

This automatic key operated emergency lighting test switch is permanently wired to the emergency luminaire supply. The key switch is used to interrupt the supply for pre-programmed periods. At the end of the time period, the supply to the luminaires is automatically reinstated. The result is that there is no risk of depleting the batteries in the emergency fitting by leaving them connected for prolonged periods. The key switch ensures secure access.

**Test Periods: 10 minutes; 1 hour; 3 hours**



ORDER CODE	DESCRIPTION	RATING AT 230VAC	
		Fluorescent	Compact Fluorescent
ELT10	Automatic emergency test switch	6A	3A

Please note: A single ELT10 is suitable for switching one circuit, for multiple circuit applications see ELT- REL.

## ELTD1

### DIN RAIL AUTOMATIC EMERGENCY LIGHTING TEST SWITCH

This automatic DIN rail mounting emergency lighting test switch is permanently wired to the emergency fitting supply. The automatic control is used to interrupt the supply for a pre-programmed period. At the end of the time period, the supply to the luminaires is automatically reinstated. The result is that there is no risk of depleting the batteries in the emergency fitting by leaving them connected for prolonged periods. This single DIN rail module device can be conveniently located at the distribution board or in a control panel.

**Test Periods: 10 minutes; 30 minutes; 1 hour; 3 hours**



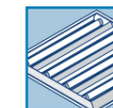
ORDER CODE	DESCRIPTION	RATING AT 230VAC	
		Fluorescent	Compact Fluorescent
ELTD1	Automatic DIN rail mounted emergency lighting test switch	6A	3A

Please note: A single ELTD1 is suitable for switching one circuit, for multiple circuit applications see ELT- REL.

## ELT-REL

### EMERGENCY LIGHTING TEST SWITCH DISTRIBUTION BOX

The ELT-REL control box can be used with either of the automatic emergency lighting test switches to control multiple circuits. The unit is mounted in a plastic enclosure for ease of installation. A number of variants are available from 5 to 20 channels.

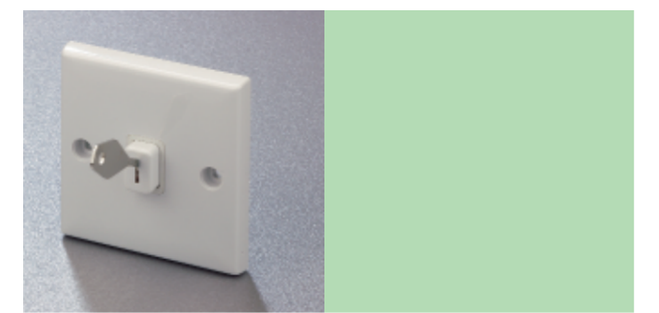
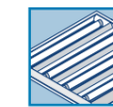


ORDER CODE	DESCRIPTION	RATING AT 230VAC PER CHANNEL	
		Fluorescent	Compact Fluorescent
ELT-REL5	5 channel emergency lighting control box	6A	3A
ELT-REL10	10 channel emergency lighting control box	6A	3A
ELT-REL15	15 channel emergency lighting control box	6A	3A
ELT-REL20	20 channel emergency lighting control box	6A	3A

## ELT-1

### ECONOMY EMERGENCY LIGHTING TEST SWITCH

A plate mounted economy key switch provides a cost effective solution for the testing of emergency lighting. The circuit is interrupted using the secure key switch. The switch plate is manufactured in a high impact material making it suitable for installations where previously a metal finish may have been required.



ORDER CODE	DESCRIPTION	RATING AT 230VAC
ELT-1	Economy key switch	Fluorescent 10A