

ELTD1



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 and 3 hours.

Order Code	Description
ELTD1	Automatic DIN rail mounted emergency lighting test switch

Load Rating at 230VAC				
R	I	F	CF	LED
N/A	N/A	6A	3A	3A
R = Resistive I = Incandescent F = Fluorescent CF = Compact Fluorescent				

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

ELT-REL



The ELT-REL emergency lighting control box can be used in conjunction with a single emergency lighting test point to provide emergency lighting tests for multiple circuits.

This unit can be connected directly to the ELT10 emergency lighting test switch to provide timed control of tests.

Four products are available, each able to switch a different number of circuits. When a live signal is received on the Live Switch Input terminal the output supply is interrupted.

The unit is suitable for single phase only. Loading is per channel.

Order Code	Description
ELT-REL-5	5 channel emergency lighting control box
ELT-REL-10	10 channel emergency lighting control box
ELT-REL-15	15 channel emergency lighting control box
ELT-REL-20	20 channel emergency lighting control box

Load Rating at 230VAC				
R	I	F	CF	LED
N/A	N/A	6A	3A	3A
R = Resistive I = Incandescent F = Fluorescent CF = Compact Fluorescent				