



EL-LAN

is an RS232 to Ethernet adapter, designed for connecting the EL-2 Emergency Light Control Panel to an Ethernet network.

- ▶ 10/100 Mbit/s
- ▶ Operational voltage 9-30 V dc
- ▶ Power feed from the EL-2 Emergency Light Control Panel (PRG screw connector)
- ▶ Maximum distance from the panel is 200m



EL-SWT5

is a 5-port Ethernet switch which can be used for splitting an Ethernet network and extending CAT cabling.

- ▶ RJ45 connectors
- ▶ Maximum distance to the next switch or terminal unit 100m
- ▶ 10/100 Mbit/s
- ▶ Operational voltage 18.5 to 30.2 V dc
- ▶ Electricity consumption ~ 90 mA (at 24 V dc)



EL-SWT8

is an 8-port Ethernet switch which can be used for splitting an Ethernet network and extending CAT cabling.

- ▶ as per EL-SWT5 above



EL-TSB

is a common mounting base which is used to mount the FIREscape range of luminaires and exit signs.

- ▶ Test switch
- ▶ Stainless steel contacts
- ▶ Accepts 2.5 mm² conductors
- ▶ Quick and easy 'twist on' connection of luminaires



TCH-B200

is a Hand Held Address Programmer designed to address the FIREscape range of luminaires and exit signs. Designed to be light, robust and easy to use it operates from a single PP3 size battery.

- ▶ Lightweight design
- ▶ Quick and reliable addressing
- ▶ Over 8000 address settings from one battery

(shown with luminaire fitted – not supplied)