

EL-BDC

is a battery monitoring card for use with the EL-2 Emergency Light Control Panel.

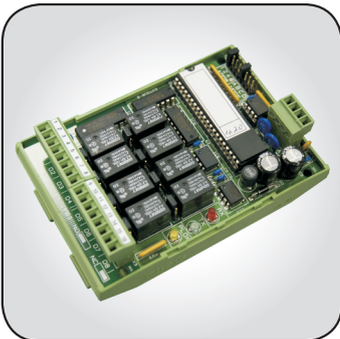
- ▶ The unit is used to prevent the deep discharge of the panel's battery during long-duration (over 50 h) power outages



EL-EXP

is an expansion unit used for expanding the serial ports of the EL-2 Emergency Light Control Panel. The unit provides two additional ports, SER1 and SER2.

- ▶ Provides two additional serial ports within the control panel
- ▶ Ports can be configured either as RS-232 or RS-485
- ▶ Four integral LEDs to indicate communications



EL-8RC

is a relay card which adds 8 relay outputs to the EL-2 Emergency Light Control Panel. Each output can be programmed with all necessary functions, including links to other systems. Up to 4 cards can be connected to the panel simultaneously.

- ▶ Provides 8 relay outputs 1A at 30V
- ▶ RS-485 channel connection (DIL-128)
- ▶ A total of 4 cards can be connected to the same channel
- ▶ Dimensions: 110 x 75 x 42mm
- ▶ Fits to DIN rail



EL-IO

is an I/O unit which is connected to a line of the EL-2 Emergency Light Control Panel, from which it receives its power. The unit links test switches and phase monitors to the FIREscape[®] system.

- ▶ 4 inputs - can be configured as opening or closing
- ▶ 2 outputs - can be configured as N/O or N/C
- ▶ Dimensions: 110 x 110 x 35 mm



EL-ISOL

is an isolator device which should be used when connecting external equipment to the EL-2 Emergency Light Control Panel's RS232 outputs, to avoid ground leakages.