

B01080-00



Description

Fire Control Panel "Solution F2" incl. one Loop Module, PSU 3,5A and Housing B1

Modular, intelligent and very modern Fire Control Panel for analogue addressable detectors. Ideal for small and middle size applications. Supports Hochiki ESP detectors as well as all Apollo protocols. Software incorporates all above mentioned protocols.

The standard configuration includes :

- PSU 24V / 3,5A, Main Board and Control Panel incl. graphics LCD 240 x 64
- Slot for second loop module
- Slot for RS485 extension card
- Slot for I/O extension
- Other features like B01070-00

Possible extensions :

- 2. loop module Order no. B01100-00
- I/O module, Order no. B01110-00
- Interface module RS485, Order no. B01115-00
- 2 x 32 zone LEDs, Order no. B01220-00
- 2 Relay Card B01330-00
- Built-In-Printer, Order no. B01230-00
- Telephone modem B01370-00/B01373-00

Technical specifications :

Mains AC :	230 V AC, 50/60 Hz
Operating voltage :	24 V DC
Power Supply Unit :	3,5 A
Quiescent current :	101 mA
Max. loop current :	400 mA per loop
Loop cable length :	<u>max. 3.500m (cable</u> JY-(ST)Y-2x2x0,8)
Operating temperature :	-5°C to +40°C

Humidity :	max. 95 %
IP rating :	IP 42
Loops / Stub lines :	1 (max 2) / 2 (max 4)
Battery capacity :	max. 24 Ah / 24 V 8,5
Weight :	kg w/o batteries 500 x
Dimensions (WxHxD) :	380 x 170 mm
VdS No. : applied	

B01090-00



Fire Control Panel "Solution F2" incl. one Loop Module, PSU 3,5A and Housing B2

As above (B01080-00) but without the following extension possibilities :

- Zone LEDs module B01220-00

Technical specifications :

As above (B01080-00)