

B01500-00



Description

Repeater Control Panel w/o loops for the "Solution F1" system incl. ARCNET interface

- Control Panel w/o loops for the ARCNET communications system
- Full operation and indication of all "Solution F1" Fire Control Panels in the network
- Connecting to the multi master communications system with a maximum of 128 panels
- Including touch technology and graphics LC module
- including ARCNET interface card
- supplied in surface mounted housing
- Access codes for operating this panel according EN54, part 2
- 3 separate and monitored outputs, each 24V / 500 mA (fused)
- including 3 x RS-232 / RS-485 interfaces
- Interface for optional remote control modem (I-Module); data transfer via analogue, ISDN or Ethernet modem

Technical specifications:

Operating voltage: 24 V DC 80 mA

Current consumption: up to 128 devices in one

ARCNET interface : network
Cable length : max. 1200m
Weight : 4,9 kg

Dimensions: 495 x 176 x 75 mm (W x H x D)

B01520-01

Incl. steel housing for surface



Description

LCD Repeater Panel with graphics display and RS-485 interface, English version

- Incl. graphics LCD module to display alarm, fault and disabled messages; incl. buzzer
- English texts on front fascia and LCD
- Can be connected directly to the Fire Control Panel interface (RS-485)
- Up to <u>63 LCD Repeater Panels</u> connectable to one Fire Control Panel
- No network software required
- Incl. push buttons for message scrolling, switching off the buzzer and to choose the kind of displayed messages
- No configuration necessary because datas are transmitted from the FCP
- Several LEDs for "In Operation", "Alarm", "Fault" and "Disabling"

Technical specifications:

Operating voltage:
Quiescent current:
Operating temperature:
Interface:
Max. cable length to CIE:
Housing:
Dimensions

21 - 28 V
DC 37 mA
0 to 40°C
RS-485
1.200 m
steel, coated
240 x 180 x 30 mm