

F20040-11



B01340-00

B01345-00

B01350-00



Description

Redundant CPU card P040-xx for Fire **Control Panels "Solution F1"**

- Additional module to achieve a full redundant main board
- According to EN54 standard necessary if more than 512 detectors are connected

Extinguishing interface according to VdS standards, 8 extinguishing outputs

- Module incl. 8 relay outputs to activate extinguishing panel
- Including 8 inputs to monitor extinguishing panel
- Installed and wired in FCP "Solution F1"

Technical specifications:

Quiescent current: 64 mA Outputs: 8 relays 230V AC / 5 A Relay contacts:

Weight: 280 g

127 x 85 x 20 mm plus Dimensions:

170 x 110 x 20 (WxLxD)

VdS-Nr.: G 205 024

Network software for FCP "Solution F1". for use with ARCNET interface card

- Multi-Master network software for data communication of ARCNET
- Access via ARCNET interface card
- Incl. data exchange server functionality
- Organisation of all zones and detectors within the network; e.g. indication and operation of all zones and detectors
- By configuration software the organisation can be restricted to defined zones and detectors
- Calculate the software once per network

ARCNET Interface card for "Solution F1" panels

- To plug into a slot of the FCP main board
- Connecting multi to the communications system with a maximum of 128 panels
- Can be plugged into the FCP twice to realize a full redundant network
- Very high reliability

Technical specifications:

Operating voltage: 24 V DC Current consumption: 30 mA

ARCNET Interface: up to 128 nodes Cable length: max. 1.200 m Weight:

0,1kg

Dimensions: 80 x 48 x 20 mm