



Fire Protection for System and Data Cabinets

OFP

On-Top-Fire Protection



FESD Object-Fire-Protection System - On-Top Model



BASIC DATA

Article Number: **OM 400 000**

- Master-slave networking over CAN bus 30 slave
- Extinguishing range control
- Optical smoke alarm
- Two-alarm dependence
- Active fire recognition
- Argon extinguishing agent (2.1 m³ extinguishing volume)
- Interruption-free power supply
- Solenoid valve
- Fan for cabinet ventilation
- Primary output monitoring
- Event logbook
- SNMP (master only)
- Extinguish standard interface (DSI) (master only)
- Climate monitoring (humidity/temperature)



- Option
- Option
- Option

TECHNICAL DATA

- Input voltage: 230V AC
- Power: 50W
- USV 2.2 Ah (4 hours)
- 2 x 5l argon (200 bar)
- Alarm: 95 dB

Dimensions:	Height:	185 mm
	Width:	530 mm
	Depth:	594 mm
	Weight:	34 kg



OPERATION

- Cursor keys (master only)
- 4 x 20 character LCD display (master only)
- Status indication by means of 6 light emitting diodes
- Acoustic alarm
- Diagnostic, maintenance and start-up software (Windows)



INPUTS

- RS232 constructor interface
- Extinguish command from BMZ (DSI) (master only)
- Door contact
- Manual alarm

OUTPUTS

- 4 programmable floating contacts
- 1 floating server down change-over contact
- Disturbance alarm to BMZ (DSI) (master only)
- Alarm message to BMZ (DSI) (master only)



The technical data were gleaned with great care; we are nevertheless not liable for possible consequences of use. Right of modification reserved.