

Addressable Modular System Panel 7000M



Part Number: 7000M
Part Number: 7000M-P

The **Addressable Modular System Panel 7000M** is designed to satisfy a professional solution enhancing:

- Installation procedure with set-up flexibility
- 2-10 loop capability
- Supplied with 2 loops as standard
- Add up to 4 more loop module cards to increase panel capacity to a maximum of 10 loops
- Certified to EN54-2/4/13

Product is also available with a printer – Part Number: 7000M-P

Certification: 



Technical Features

Number of Loop Addressable Devices per Loop	up to 210 pcs
Number of Loop Addressable Devices per Panel	up to 2,100 pcs
Number of Loop Modules per Panel	up to 5 (total 10 loops)
Number of Loop Modules per System	up to 64
Number of BIO Modules	up to 5 per panel
Number of Addressable Devices per System	up to 13,440 pcs
Detection Zone	contain up to 32 loop detectors, fire inputs or/and manual call points
Detection Zones per Panel / System	up to 1,023 / 30 per loop
Configurable Week Schedule (Day / Night Mode)	sensitivity and logic change to detectors, delays change in alarm zones
Alarm Zones per Panel / System	up to 1,023 / 30 per loop
Protection Zones per Panel / System	up to 1,023 / 30 per loop
Panel Network Connection	redundant CAN network supports up to 16 panels and up to 13,440 detectors
Maximum Number of Addressable and Conventional Fire Alarm Devices	up to 35 per loop, up to 350 per panel connected to the loops – conventional and addressable devices (sounders)
Dependencies on more than one alarm signal	CI Mode A (detecting fire by double zone activation) CI Mode B (detecting fire by two zones activation) CI Mode C (detecting fire with inspection time)
Alarm Counter	up to 9,999 (can be deleted by script at level access 4)
Event Log (archive)	10,000 events

Configurable Output to Fire Protection Equipment (addressable output device)

LED indication for activation

input for the reception of a confirmatory signal from fire protection equipment, indicated by means of separate indicator

Other Features

alarm zones and protection zones can be activated from any detection Zones (one detection zone cannot activate two alarm zones)

configurable sounder melodies in alarm and pre-alarm state (Warning-state) for every Alarm zone.

output to fire alarm devices

alarm confirmation input from fire alarm routing equipment

fault monitoring fire protection equipment (in/out)

delay to outputs, day / night mode

fault signals from points

total loss of power supply

output to fault warning routing equipment

disablement of addressable points