

## FACP IQ8Control M



Features:



- · Max. five micromodules, with peripheral module Part No. 772477, up to five esserbus loop modules (system supports up to 635 digital loop addresses in total)
- · Max. seven micromodules, with extension module Part No. 772476, up to seven esserbus loop modules (system supports up to 889 digital loop addresses in total)
- · Short circuit and open circuit tolerant loop operation
- · Loop installation with I-Y(ST)Y 0.8 mm cable for a maximum length of 3.5 km
- Up to 127 esserbus devices (fire detectors and/or manual call points)/detector zones per loop
- Up to 32 esserbus transponders per loop/operation of wireless components (see chapter 10)
- Operation types TM and PM as per DIN VDE 0833 - 2 to avoid unwanted alarms being triggered
- · Fire brigade operating panel and transmission interface on the peripheral module
- · Three common relays, freely programmable, monitored, floating for up to 30 V DC/1A (on the peripheral module)
- · TTY or RS 485 or RS 232 interface
- · Integration in the short circuit and open circuit resistant essernet network with up to 31 fire detection panels depends on transmission rate
- · Connection to graphical supervisor WINMAG via serial essernet interface (SEI)
- · Operating panel with alphanumerical display
- · Large display with 8 rows with 40 characters. As follows rated - four rows with 40 characters for the status information (first and last message), and the other four rows with 40 characters are used for system information e.g. "Sounders Off"
- · Event memory for up to 10,000 events
- · All Systems 8000 micromodules are compatible
- · Printer interface for internal printer
- · Two batteries with monitoring circuit
- · Monitored input for external power supply unit
- Degraded mode for monitored areas up to 48,000 m² or more than 512 fire detectors acc. to the German Planning standard VDE 0833 and/or VdS 2095
- · Max. 6 powered loops and expandable up to 127 loop devices (per loop) in mixed mode / loop powered and non-loop powered (system supports up to 762 digital loop addresses in total)
- · esserbus-PLus (Powered Loop) supplied, synchronously controlled, acoustic alarm signaling devices as per DIN EN 54 - 3 with alarm tone as per DIN 33404
- · Up to 48 powered loop base sounders (Series 9200) per loop
- · Up to 32 powered loop IQ8Alarm / IQ8Alarm Plus devices per loop
- · Up to 64 powered loop IQ8Alarm Plus So / FSo devices per loop
- · Up to 48 IQ8Quad with alarm device per loop

Part-No.: 808004

Approval: VdS, BOSEC

Basic design.

230 V AC Rated voltage

Rated current 0,35 A (standard); 0.7 A (powered loop)

12 V DC Output voltage

Quiescent current approx. 215 mA (basic configuration without operating unit)

Current consumption for ext. devices 2 A

Battery capacity max. 2 x 12 V/24 Ah Ambient temperature -5 °C ... 45 °C Storage temperature -10 °C ... 50 °C Air humidity < 95 % Type of protection IP 30

Housing ABS, 10 % glass fiber reinforced, V - 0

gray, similar to Pantone 538 Color Dimensions W: 450 mm H: 640 mm D: 185 mm

DoP-20827130701 **Declaration of Performance** 



The operating front must be ordered separately and is not included in the price.



Phone: +49 2131 40615 600

Faximile: +49 2131 40615 606

Housing with rear panel and front frame for operating panel fronts, neutral front, interface board, power supply module and system software.

© 2024 Honeywell International Inc.