MAX FIRE ALARM PANELS

MAx panels are Multi-processor Fire Detection System suitable for system configurations of a wide range of installations.

The system offers fire detection solutions integrated for many applications, like hotels, offices, hospitals, industrial environments and production facilities.

MAx panels are not a simple FACP but an advanced very powerful fire detection system that uses the CanBus technology. This standard, originally designed for operation in industrial environments, makes the system highly resistant to external factors as electrical disturbances and other sources of false alarms.

The system is certified in compliance with the standards EN 54-2, EN 54-4.





FEATURES AND BENEFITS



USER INTERFACE

The ergonomic user interface is designed so that every operation is easy and intuitive. The panel has a 7 "TFT touch display (800 x 480 with backlight) with 256 colors for entering the control panel programming data and interacting with the operators.



NETWORK BETWEEN PANELS

Panel can be networked thanks to two high-speed opto-isolated CanBus lines for connecting a fail-safe closed loop network with up to 64 panels or 128 loop distributed over the various control units in the ring, The panels in this configuration works as unified system that shares events and logic.



MULTIPLE INSTALLATION OPTIONS

MAx panels offer multiple installation options in addition to standard wall mounting: special frames are available for flush mounting options, to deliver high-quality design in commercial or luxury environments. Furthermore, MA-2000 and MA-8000 can be installed in a standard 19" rack without additional kits.

MAx Fire Alarm Panels Technical Specifications

MAIN FUNCTIONALITIES

- 4 access levels in accordance with EN 54 standards.
- Programmable text for points and zones: 32 characters.
- up to 2000 soft zones, 400 logical groups in stand- alone systems and 1600 groups in network configuration with 64 panels or 128 total loops.
- Control-by-event CBE equations for activations with logical operators (AND, OR, DEL, etc.).
- Historical Log from 10.000 events in non-volatile memory based on system extension (standalone or network configuration).
- Clock in real time.
- Auto-programming lines with automatic recognition of the type of the devices.
- Decision algorithms for the alarm, prealarm and faults.
- Automatic day / night sensitivity change.
- Indication of the need to clean the smoke sensors.
- Programmable alarm threshold for all sensors.
- Walk-Test function by zone.

User Interface: All functions are available with access to the 4 password levels as defined by the EN 54-2 standards.

Through dedicated buttons on the touch screen user have easy access to the following functions: Evacuation, Reset Delay, Silence Buzzer, Silence / Reset Sounder, Reset events.

The main display shows also up to 40 Zone virtual multicolor led indicator to monitor alarm, fault, test and disablement zone condition.

Zones: They serve as a basic indication to identify the position of an event, as indicated in EN 54-2.

MA-2000 and MA-8000 offers up to 2000 soft Zones both in stand-alone configuration as well as in the 64 panels / 128 loop network configuration, up to 50 points can be associated to each zone.

Detection lines: based on the proven Honeywell loop technology to connect devices in the field, MAx panels supports Morley-IAS and System Sensor Wireless Agile protocols to offer the best and flexible experience to the installer maintains the simplicity of being able to power and communicate with devices via a pair of wires.

MAx panels are available in different loop configuration:

MA-2000 – 2 loop networkable MA-8000 – 4-8 loop networkable

MA-8000 in its basic configuration has 4 loops. With two further MA-LIB2 boards, the panel can be expanded to up to 8 loops in the same box.

Addressing devices on the detection

it is possible to assign addresses from 1 to 99. Set via the rotary-switches on the addressed devices, on the same loop can be connected 99 detectors and 99 input/output modules.

Network between panels:

Any action taken against an event detected in any position can be performed anywhere on the network regardless of the panel that detected the alarm.

An optional CanBus signal amplification board, model MA-BST-C, allows

board, model MA-BST-C, allows to double the standard distance of 500 meters between panels. Up to 8 CanBus booster can be connected on the network.

MA-Tool: configuration software tool with an "office-like" interface and great simplicity of use, which can be downloaded free of charge from the Honeywell website.

Configuration of the entire network of panels from a single position is possible. Transfer of programming with a USB key without the need for a cable connection with the control panel is possible to.

PART NUMBER	DESCRIPTION	
MA-2000-02	2 loop control panel, 120W 24V power supply, 17Ah max batteries, 7" color touch display.	
MA-8000-02	4 loop control panel, 200W 24V power supply, 38Ah max batteries, 7" color Touch display.	
MA-LIB2-02	2 loop expansion card or MA-8000.	
MA-BST-C	Booster card for CanBus network.	
MA-2BZL	Flish bezel kit for MA-2000.	
MA-8BZL	Flush bezel kit for MA-8000.	
MA-TOOL	System configuration software tool for Windows 64 bit.	

MAx Fire Alarm Panels Technical Specifications

MAIN FEATURE	MA-2000	MA-8000	
BASIC LOOP	2	4	
ADDITIONAL 2 LOOP CARD	No	2	
MAIN DISPLAY	7" touch screen		
PHYSICAL KEY	5		
VIRTUAL ZONAL LED	40		
SOUDER OUTPUT	1 (monitored 1 A, Balanced with resistor or diode)		
ОИТРИТ	1~Fault(NO/NC) $3~outputAlarm-Usr1-Usr2$ configurable (NO/NC or monitored $1~A,Balanced$ with resistor or diode)		
USER 24 VDC OUTPUT	1 max 1 Amp		
LOOP POWER	750 mA		
USB	1		
SERIAL PORT	1 RS485 isolated Repeater 1 RS232/485 isolated TPP 1 RS232/RS485 isolated (Printer or TPP)		
POWER SUPPLY	24V-150W	24V-200W	
BATTERY	2x 12V-17Ah	2x 12V-38A	
NETWORKING AND CONNECTIVITY			
PANEL NETWORKING	CAN-BUS, max 64 panels, max 128 loops		
MECHANICAL			
COLOR (PLASTIC, METAL)	RAL 9002		
NALL MOUNT	Yes		
FLUSH	Yes		
RACK MOUNTING	Yes		
DIMENSION MM (HxWxD)	265 x 483 x 217.5 (H= 6 rack units)	398 x 483 x 217.5 (H= 9 rack units)	
CABLES HOLE ON TOP	11	21	
CABLE GROUNDING	Bar	Bar	
ENVIRONMENTAL			
OPERATING TEMPERATURE	-5 ° C to +40 ° C		
STORAGE TEMPERATURE	-10 ° C to +50 ° C		
нимідіту	5% - 95% non-condensing		
IP	30		

For more information

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