

Fire Safety



MA-1000

Installation Manual

M-167.1-MA1000-EN / 06.2022

Intended purpose

This product may be used only for the applications outlined in the catalogue and in the technical description, and only in conjunction with the recommended and approved external devices and components.

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Safety-related user information

This manual includes information required for the proper use of the products described.

In order to ensure correct and safe operation of the product, all guidelines concerning its transport, storage, installation, and mounting must be observed. This includes taking the necessary care when operating the product.

The term 'qualified personnel' in the context of the safety information included in this manual or on the product itself designates:

- project engineers who are familiar with the safety guidelines concerning fire alarm and extinguishing systems.
- trained service engineers who are familiar with the components of fire alarm and extinguishing systems and the information on their operation as included in this manual.
- trained installation or service personnel with the necessary qualifications for carrying out repairs on fire alarm and extinguishing systems, or who are authorised to operate, earth and label electrical circuits and/or safety equipment/systems.

Symbols

The following information is provided in the interests of personal safety and to prevent damage to the product described in this manual and all equipment connected to it.

Safety information and warnings to prevent hazards endangering the life and health of users and maintenance personnel, as well as causing damage to the equipment itself, are indicated by the following pictograms. Within the context of this manual, these pictograms have the following meanings:



Warning - designates risks for man and/or machine. Non-compliance will result in risks to man and/or machine. The level of risk is indicated by the word of warning.



Note - important information on a topic or a procedure and other important information.



Standards and guidelines - observe configuration and commissioning information in accordance with the national and local requirements.

Dismantling



In accordance with Directive 2012/19/EU (WEEE), after being dismantled, electrical and electronic equipment is taken back by the manufacturer for proper disposal.

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1 GENERAL / APPLICATION

The fire alarm system (FAS) can be very useful for providing a prompt warning of any dangerous events such as fires. In some cases, it can automatically manage events (transmit messages for room evacuation, automatic fire-extinguishing, CCTV system interface, access route or door blockage, automatic warning to authorities, etc.), but it does not ensure protection against damage to property.

In addition, systems may not operate properly if they are not installed and maintained according to the manufacturer's instructions.

This installation manual form part of the FAS and should be kept in an accessible location in the immediate vicinity of the fire alarm control panel (FACP).

The information and technical specifications detailed in this documentation are designed to enable a professional and experienced fire alarm system installer with the corresponding knowledge and skills generally associated with professional fire alarm system installers to quickly assemble and install the FACP. These instructions must be read through carefully and understood before any work is commenced. Proper assembly and installation, as well as safe working conditions, require compliance with all specified safety and operating information in these instructions, as well as a correctly planned FAS that conforms to the applicable standards and guidelines.

All other applicable documentation must be taken into consideration when designing, commissioning and servicing the fire alarm system.



Do not try to use the control unit and connected devices without reading this manual!

Part No.	Description
M-167.1-MA1000-EN	Installation Manual MA-1000
M-167.1-MA2000-EN	Installation Manual MA-2000
M-167.1-MA8000-EN	Installation Manual MA-8000
M-167.2-SERIE-MA-EN	Commissioning Manual MAx panel Fire Detection System
M-167.3-SERIE-MA-EN	Operation Manual MA-1000, MA-2000, MA-8000
M-167.4-SERIE-MA-EN	Quick Start Guide MA-1000, MA-2000, MA-8000
M-167.5-SERIE-MA-EN	Configuration Tool MA-1000, MA-2000, MA-8000
M-167.6-MA-LCD7-EN	Operating and Installation Manual MA-LCD7 Repeater
M-167.7-MA-CS-EN	CyberSecurity MA-1000, MA-2000, MA-8000
M-167.8-SERIE-MA-EN	Information sheet Spare parts

1.1 Associated Documents

1.2 Precautions



- These instructions contain procedures to be followed in order to avoid damage to equipment. It is assumed that the user of this manual has completed a training course and that he knows the applicable rules that are in force.
- The system and all its components must be installed in an environment with the following conditions:
 - Temperature: -5°C ... +40°C.
 - Humidity: 10 % ... 95 % (non-condensing).
- Peripheral devices (sensors, etc.) which are not perfectly compatible with the control unit may cause damage to the control unit or cause the system to malfunction at any time. It is therefore essential to only use material which is guaranteed by Honeywell and is compatible with its control units.
- Please consult Honeywell Technical Service if in any doubt.



- This system, like all solid-state components, may be damaged by induced electrostatic voltages: handle the boards by the edges and avoid touching the electronic components.
- In any case, appropriate earthing ensures a reduction in sensitivity to disturbances.
- Please consult Honeywell Technical Service if you cannot solve installation problems.
- No electronic system will operate if it is not supplied with power.
- If the mains power supply fails, the system will still operate using battery power, but only for a limited period.
- During the system planning phase, consider the authority required to ensure the power supply and batteries are appropriately dimensioned.
- Skilled personnel must periodically check the condition of batteries.
- Disconnect the MAINS and the batteries BEFORE removing or inserting any board.
- Disconnect ALL power supply sources from the control unit BEFORE performing any servicing.
- The control unit and the connected devices (sensors, modules, repeaters, etc.) may be damaged if a new board is inserted or removed, or if the powered cables are connected.
- The most common cause of malfunctions is inappropriate maintenance.
- Pay particular attention to these aspects from the start of the system planning phase; this will facilitate future servicing and will reduce cost.

⁰³⁷⁰

EN 54-2:1997 + A1:2006 EN 54-4:1997 + A2: 2006

0370-CPR-6094

This panel is marked with the CE 0370 label to comply with the following European Directives:

Construction Products Directive 89/106/EEC including EMC Directive 2014/30/EU and LVD Directive 2014/35/EU and certified as EN 54-2 and EN 54-4.

This panel is marked with the UKCA 0359 label to comply with the UKCA guidelines for the UK market of its standards.

NATIONAL STANDARDS



This device must be installed and must operate in accordance with these instructions and to the rules in force in the installation place.

1.3 EN 54: Information

ENER
1EIN34

EN54-2 13.7
Max 512MA-1000 control unit has a maximum capacity of 99 detectors and
99 modules for each loop.Sensors / Manual
Call Points per
microprocessor.If this function is not appropriately used, it can contravene the EN 54-2
requirements.
This limit includes the possible conventional sensors and buttons
connected to the system with zone modules.
Therefore, check the number of installed devices and ensure they are in
conformity with the rule.



• This fire detection control unit is in accordance with the requirements of EN 54-2 and EN 54-4 rules.

In addition to the basic EN 54 requirements, the control unit is in conformity with the following optional operation requirements

Optional Functions	EN 54-2 reference
Output to fire alarm devices	7.8
Output to fire protection equipment	7.10
Fault monitoring of fire protection equipment	7.10
Delays to outputs	7.11
Dependencies on more than one alarm signal	7.12 (type C)
Fault signals from point	8.3
Total loss of power supply	8.4
Disablement of addressable points	9.5
Test Condition	10
Indication of the test condition	10.2
Indication of zones in the test state	10.3

- EN54
- The power supply section of the MA-1000 control unit is in conformity with the following EN 54-4 requirements.

Function	EN 54-4 reference
Power supply from main source	5.1
Power supply from battery source in standby	5.2
Re-charging and check of the battery source	5.3
Power supply fault detection and signalling	5.4



Additional and updated Informations

The described features, specifications and product related informations in this manual correspond to the date of issue (refer to date on the front page) and may differ due to modifications and/or amended Standards and Regulations of the System design, Installation and Commissioning. Updated informations are available for comparison on the MORLEY IAS Fire Systems homepage.

2 TRANSPORT DAMAGE INSPECTION

Please check all of the packaging and components for damage before commencing the assembly and installation work. Do not assemble or install visibly damaged modules and components!





Danger – Electrical shock!

Remove all power from the FACP before carrying out any installation work!

ESD protection

While handling electronic assemblies, the necessary precautions against electrostatic discharge must be taken.

3 GENERAL DESCRIPTION

MA-1000 control unit is a fire detection control unit manufactured in conformity with the EN 54-2 and EN 54-4 rules.

Technical features:

Multi-microprocessor system with 7" / 17,78 cm TFT display (800 x 480 with backlit), 256 colors touchscreen with keyboard simulation to program and configure the system and the following specific functions: End Delay, Silence Buzzer, Silence / Resound, Reset, Evacuation.

Detection LINES:

- 1 analogue loop programmable to closed or open loop for the connection of the field elements.
- Each loop can drive 99 detectors + 99 input and output modules with Honeywell protocol.

POWER SUPPLY:

- Input: 100 ... 240 V AC, 50 / 60 Hz
- Voltage 27,6 V DC / 4 A total
- Battery charger 27,5 V DC 0,54 A (with temperature compensation)
- User output: 28 V DC (+ 3 % +/ - 18 %) 1 A, on board to power external loads such as sirens, bells, etc. I max A 1,76 A
 I max B 2,30 A
 I min 102,7 mA
- Fuse 230 V AC, 3,15 A

OUTPUTS:

- 1 Supervised Sounder Output (EOL 47 K Ω or Diode)
- 1 General Alarm Output with contacts free from voltage / supervised Output (EOL 47 K Ω or Diode)
- 1 General Fault Output with contacts free from voltage
- 2 Optional outputs with contacts free from voltage / supervised Output (EOL 47 K Ω or Diode)

Mechanics

The control unit mechanics is suitable for wall installations

For cabinet sizes refer to the below drawing "MA-1000 dimensions"

- Protection grade: IP 30
- Operation temperature: -5 °C ... +40 °C
- Stockage temperature: -10 °C ... +50 °C
- Weight: 2 Kg

Main Functions

- 3 password levels (Operator Maintenance Configuration)
- 4 total access levels in conformity with the EN 54 rules
- 40 zonal indicators on screen display
- Programmable text: point description through 32 characters; zone description through 32 characters
- 2000 physical zones, 800 logical equation, 400 logical groups (stand-alone), 1600 logical groups (network)
- CBE Control Equations (Control-by event) for activation with logical operators (and, or etc.)
- History Event file with the last 10.000 events in non-volatile memory
- Real time clock
- Line self-programming with automatic recognition of the type of the connected devices
- Automatic recognition of points having the same address
- Decision algorithms for the alarm and fault criteria
- Automatic sensitivity changes Daytime / Night
- Signalling of need for sensor cleaning
- Signalling of poor sensor sensitivity
- Programmable alarm threshold for sensors
- Pre-defined software function programming for the various devices used
- Walk-Test function for zones

4 ASSEMBLY AND INSTALLATION INFORMATION

The function of the FACP depends on the country-specific version of the operating system software used for the panel and the customer data programming.

- Installation and commissioning must only be carried out by a qualified electrician!
- The fire alarm control panel may only be installed in dry, clean, and adequately illuminated areas with restricted access.
- The FACP must be mounted to an even mounting surface using suitable mounting material (screws + anchors) and without creating any mechanical tension. The FACP may be operated only when it has been properly mounted to a wall or mounting surface of sufficient load-bearing capacity.
- Strong electrical / electromagnetic and mechanical influences must be avoided. This applies particularly to the installation of the FACP, components and installation cables in the direct vicinity of fluorescent lamps or energy cables and if mounted on vibrating, unstable surfaces such as thin partition walls.
- To ensure the product safety, only approved cables in accordance to the IEC 60332-1-2 and IEC 60332-1-3 or IEC/TS 60695-11-21 standard must be lead into the devices housing.
- The used cable glands must comply to the flammability rating V-1 or above.
- The system may not be installed in facilities and environments that have harmful effects.
- For wall installation, operating modules and visual displays should be installed between 800 mm and 1800 mm above the place where the operator stands.



Danger – Electrical shock !

Remove all power from the FACP before carrying out any installation work!

Fuses

The device fuses cannot prevent an unexpected malfunction in electrical assemblies, rather these fuses should protect the user and his environment from damage. Therefore, never repair, bypass or replace the factory-installed fuses with a type other than the one specified!

Energy and Backup power supply

For service and maintenance work on the backup power supply of the FACP, it is imperative to observe the information and notes in this documentation!

Protective and functional earth

The PE conductor must be connected to the corresponding terminal at the mains supply. Connect the FE terminal of the panel's cabinet with the protective earthing rail (PE rail) of the power distributor panel from which the fire alarm system will be powered.

Configuration and Commissioning

For commissioning and configuration of the system always use software in its current version! A complete system check must be carried out after commissioning and for each modification of the customer data programming!

4.1 MA-1000 dimensions





	The control unit must be installed to the wall so as to allow a clear view of the display and easy access by the operator. For example, it allows an optimal view of the display at 1,5 m height.
	The control unit is designed to be installed to the wall through self-blocking cleats (masonry walls) or self-tapping screws (prefabricated panels). It is recommended not to install the panel near heat sources (radiators, etc.) Use screws of max. 5 mm.
••	Moreover, if the control unit must be installed to the wall beside a corner wall, the minimum distance from the latter must be at least 200 mm, so as to avoid the opening of the front panel.

4.2 MA-1000 Flush Mount

MA-1000 panel can be flush mounted into a wall recess using a mounting kit MA-1BE:



Step 1: create a recess in a wall into which the MAX panel is to be semi flush mounted. The Recess Depth Z1/Z2 must be such that there is clearance to allow door to work.



Step 2: Knock out the Flush surround fixing points.



Step 3:Using the screws provided secure the Flush surround to the panel via elongated holes.

Take into consideration dimension Z1/Z2 to reflect the desired front panel alignment result in flush installation.

4.3 Labels for the control panel

The control panel of the MA-1000 is equipped with pull-out labels that provide information about the functional status of the LED.





A set of labels in different languages for self-printing is available in chapter 9 of this documentation.

5 SPECIFICATIONS

- Ambient temperature: 5 ° C ... + 40 °C
- Storage temperature: 10 °C ... + 50 °C
- Relative humidity: 10 % ... 95 % (without condensation)

5.1 Earthing

The earthling system must be performed in conformity with CEI and ISPELS rules or rules valid in the country where the panel is installed.

In any case, must have a resistance lower than 10 Ohm (measured at the well with disconnected users). This complies the CEI 68-12 rule for TN installations.

The earth connection to the control unit is compulsory and it must be performed on the CNAL terminal block. (refer to basic board topography).

5.2 Main power supply

The control unit is powered by the mains voltage and, in case of mains breakdown it can continue to normally operate due to the re-chargeable battery contained in the same control unit.

The required features for the mains supply are:

- Voltage: 100 ... 240 V AC
- Frequency: 50 / 60 Hz
- Current: max. 1.2 A @ 230 V AC



Particular care must be taken when the installation is performed near powerful electromagnetic sources (ex. repeaters, radio relays, motors, etc.).

5.3 Power supply

The internal power supply has the following output: 28,8 V DC ... 29,0 V DC, 2,30 A ripple max. 500 m Vpp (Power supply for control unit, user output, external load power supply). User Output: 28,5 V DC ... 28,9 V DC, 1 A with 1 A resettable fuse

5.4 Battery charger section

- Output voltage = 26,5 Vcc ... 28,5 Vcc (temperature compensation)
- Output current = max. 0,54 A ~ 500 m Vpp
- Number of batteries that can be connected = 2 x 12 V / min. 7 Ah, max. 12 Ah
- The battery charger section has the following signalling thresholds Exhausted battery threshold = 21,5 V DC Re-charge Fault threshold = 3,4 V DC (voltage difference between the two batteries) Battery release threshold = 19,5 V DC Threshold of internal battery resistance = 600 Ohm

5.4.1 Batteries

Average duration declared by the manufacturer is 3 ... 5 years at an ambient temperature of + 20 °C.



Life decreases in accordance with a higher operating temperature and possible dischargingrecharging cycles.

Recommended Batteries:

Capacity 7 Ah

Battery Yuasa NP7-12 or NP7-12FR (V0) with bolt connector. Faston Capacity (20 h): 12 V / 7 AhDimensions (W x D x H): 151 x 65 x 98 mm

Capacity 12 Ah (max. stand-by capacity)

Battery Yuasa NP12-12B or NP12-12BFR (VO) with bolt connector. Faston Capacity (20 h): 12 V / 12 AhDimensions (W x D x H): 151 x 65 x 98 mm

5.4.2 Batteries Installation



5.4.3 Power supply and battery operation

The main microprocessor of the control unit periodically checks the state of the main AC power supply source, batteries and the recharging circuit. The control unit will automatically switch on the stand-by battery source when AC mains fails.

When the control unit operates through AC mains, the main microprocessor controls the battery charger output and the presence of them. To perform this test, the output battery charger is temporarily switched off and the battery voltage is read (signalling of missing batteries < 15 V).

When the control unit operates as a battery (in the absence of the AC mains) "Low Battery" breakdown will be indicated when their voltage is < 21,5 V and, to prevent irreversible damages the voltage will be automatically switched off, by disconnecting the batteries, when the voltage is < 19,5 V.



All wirings MUST be checked BEFORE they are connected to the control unit. It is recommended to perform at least the following checks!

5.4.5 Mains and Batteries connection



The connection to the 230 V AC power supply mains must be performed through three-conductor cable (phase- neutral- earth).

The identification of the earth conductor coming from the mains must be performed on the CN1 terminal block (refer to basic board topography) and must be fixed at the cabinet by means of cable –tightening strip so that it cannot be accidentally stripped off from the terminal block.

The 230 V AC power supply cable must be fixed inside the control unit by means of an appropriate cable fixing device.



The cable fixing collars must be HB flammability class.

The mains supply conductors shall not be consolidated by means of a soft welding.

A sectioning device external to the control unit must be provided for the 230 V AC power cable (contact separation: min. 3 mm) The sectioning device must be omni-polar or must disconnect the line phase. Power Supply connection must be done following this procedure: (Refer to Base Board).

- 1. Turn off the main power switch of the 230 VAC mains.
- 2. Disconnect the CN1 terminal block from the control unit.
- 3. Connect the mains cable.
- 4. Re-connect the CN1 terminal block
- 5. Turn on the mains switch
- 6. Install and connect the batteries as indicated in this manual.



Once the control unit has been powered, it will automatically start operating. However, in accordance with the battery storage period, it is necessary to wait some hours before the batteries are completely re-charged.

- 7. Check the operation of the LED indicators on the panel, according to the paragraph "TEST AND STARTING OPERATION".
- 8. Close the control unit.

6 SYSTEM COMPONENTS



MA-1000 is equipped with:

- PSU board AW80PP1 to connect the main.
- Front board AW80FR1 that include LCD display 7" / 17,78 cm and the slot "Buttery Buffer RTC".
- Main connection board AW80US1 that includes connectors to front board and batteries.

System Setting Battery Backup

Place the battery model CR 1632 3V included with panel on the CPU board AW80F04 in the slot "Buttery Buffer RTC" as shown in the figure. This battery is used as auxiliary backup for the real time clock circuit.



At the start-up of the system, it is necessary to program the date and time (for more details refer to commissioning manual M-167.2-SERIE-MA-xx).



6.1 MA-1000 CPU Board AW80FR1

					CPU Board Setup								
Earth Dispersion	JDSPE	DSPEC Removing the JDSPEC jumper causes the control unit to ignore an RS485-1 ground fault (isolated).											
Clip / HON Protocol	J1	(Clip: Se	lip: Set J1 to position 2-3 HON: Set J1 to position 1-2									
Fault Relay	Possibi	lity of	NO/N	C cont	act selection through JGST	ct selection through JGST							
Relay Alarm, User1 and User2	Possibi 47 KΩ, 5	^D ossibility of selection for each relay: potential-free contact NO/NC or as controlled output with 47 K Ω , 5 % balance or diode termination, via JALL, JUSR1, JUSR2											
	Firmware Update												
	1	2	3	4									
	OFF	OFF	OFF	OFF	Normal Operating setting								
DIP SW1	ON	OFF	OFF	OFF	Copy the configuration in the USB memory key								
	ON	OFF	OFF	ON	Restore factory configuration								
	ON	ON	ON	ON	from USB memory key loads configu	ration previously prepared by PK SW Tool							
	Configu	uratio	on Seria	l Port	2								
	1	2	3	4									
DIP SWZ	ON	ON	OFF	OFF	Or move Slider SW2 on RS232	Serial selection 2 type RS232							
	OFF	OFF	ON	ON	Or move Slider SW2 on RS485	Serial selection 1 type RS485							

6.2 MA-1000 PSU Board



6.2.1 Terminal Board AW80US1

CNAL		DC Power Supply											
1	Positive												
2	Earth	It comes from power sup	It comes from power supply module – board AW80PP1										
3	Negative]											
-	-												
CNB		Batteries	Batteries										
1	Positive Battery 1	_											
2	Negative Battery 1	Protection with two MEE	R400 series re	settable fuse	2								
3	Positive Battery 2		(100 series re	Settable rase	5								
4	Negative Battery 2												
CNT	H												
1	NTC												
2	GND	 Batteries Temperature p 	probe										
- 1		ļ											
CNU		Device Lines											
01	LA1 +	Loop 1 + side A											
02	LA1 -	Loop 1 - side A											
03	LB1 +	Loop 1 + side B											
04	LB1 -	Loop 1 - side B											
05													
06	RS485H1	RS485-1 signal A+											
07	GNDIS1	GND RS485-1 isolated			Isolated serial RS485-1								
08	RS485L1	RS485-1 signal B-											
09													
10	RS485H1	RS485-1 signal A+			Isolated serial RS485-1								
11	GNDIS1	GND RS485-1 isolated											
12	RS485L1	RS485-1 signal B-											
13	RLALL-C	Alarm Relay C			JALL Selects Potential Free NO / NC or Controlled								
14	RLALL+ NO / NC	Alarm Relay NO / NC			Output with 1 A Resettable Electronic Fuse with 47 K Ω , 5 % Balance or Diode								
15	RLUSR1-C	Relay USR1 C			JUSR1 selects Potential Free NO / NC or Controlled								
16	RLUSR1+N0/NC	Relay USR1 NO / NC	Polarity in	Relay contacts	Output with 1 A Resettable Electronic Fuse with 47 K Ω , 5 % Balance or Diode								
17	RL USR2- C	Relay USR2 C	stand-by	30 V / 2 A	JUSR2 selects Potential Free NO / NC or Controlled								
18	RL USR2+ NO / NC	Relay USR2 NO / NC			Output with 1 A Resettable Electronic Fuse with 47 K Ω , 5 % Balance or Diode								
19	SIR LC +	Siren + in stand-by			Controlled Output with 1 A resettable electronic fuse								
20	SIR LC -	Siren – in stand-by			with Diode								
21	RL GST C	Fault Relay C	4	Relay									
22	RL GST NO / NC	Fault Relay NO / NC		contacts 30 V / 1 A	JGST Selects Free from Potential NO / NC								
23	+ 24 V USR	+ 24 Vcc User			Drotaction with 1 A reacttable electropic fues								
24	GND USR	GND User			Protection with 1 A resettable electronic tuse								

6.2.2 Relay outputs

FUNCTION	CHARACTERISTICS
Sounder	1 contact controlled by 24 Vcc / 1 A resistive
USR2	Max 1 A resistive 30 V DC, NO / NC or supervised output 0,3 A Fused, selectable through Jumper JUSR2 (refer to basic board topography)
USR1	Max 1 A resistive 30 V DC, NO / NC or supervised output 0,3 A Fused, selectable through Jumper JUSR1 (refer to basic board topography)
General Alarm	Max 1 A resistive 30 V DC, NO / NC or supervised output 0,3 A Fused, selectable through Jumper JALL (refer to basic board topography)
General Fault	Max 1 A resistive 30 V DC, NO / NC or supervised output 0,3 A Fused, selectable through Jumper JGST (refer to basic board topography)

6.2.3 $\,$ Instructions to setting the relay outputs as NO / NC or Supervised $\,$





The setup show is valid for the output:

- JUSR1: User 1
- JUSR2: User 2
- JALL: Alarm

6.2.4 General Fault relay

The General Fault relay is usually in energized state. It is de-energized in Fault condition. This output is available in free voltage.

Contact range: max 30 V AC / DC, 1 A, Non-inductive loads

Setting of the general fault output with N.O. contact (Jumper JGST).



Main Fault output connections (refer to basic board topography)

6.2.5 General Alarm relay

The General Alarm relay is usually in energized state. It is de-energized in Fault condition. This output is available in free voltage.

Contact range: max 30 V AC / DC, 1 A, Non-inductive loads.

Setting of the general fault output with N.O. contact (Jumper JALL)



Main Alarm output connections (refer to basic board topography)

Polarized devices (electronic sirens etc.)



Non-polarized devices (Bells, relays etc.)







Polarity displayed are in Alarm condition, at idle condition, they are inverted!

6.2.6 USR1 and USR2 relays

The USR1 and USR2 relays are available in free voltage contacts or as supervised outputs.

Contact range: max 30 V AC / DC, 2 A, Non-inductive loads Selection of type of contact (Normally open, normally closed or supervised outputs) refer to Chapter 6.2.3.



To program the activation of these outputs refer to MA-1000 Commissioning Manual.





6.2.7 Sounder connection - controlled output



Sounder output connections (refer to basic board topography) 1 A resettable fuse

Polarized devices (electronic sirens, etc.)



Non-polarized devices (Bells, relays, etc.)



Thresholds for supervised outputs



condition, they are

inverted!

7 COMMUNICATION LINES WITH DETECTORS / MODULES

The MA-1000 control unit communicates with intelligent detection and control devices which are addressable through a 2-wire line.

The line can be connected to respect the specifications relevant to the signalling circuit lines of the STYLE 4 (open line) and STYLE 6 (closed line).

The peripheral devices are powered by using the same line which is used to communicate with them.



In case of short circuit cannot be lost more than 32 alarm points



- If more than 32 devices (ref. EN 54-2) are installed on a line, this must be configured as closed Loop (style 6).
 If a connection is performed with a T-branch in a closed loop, not more than
 - If a connection is performed with a T-branch in a closed loop, not more than 32 devices must be installed on this branch and these devices must be separated by line isolators.
 - If the line is in Style 6 (Loop) an appropriate number of isolators devices must be provided, in such way to don't lost more than 32 points in case of short circuit. The detection circuit must be separated by other cables to minimize the risk of interferences.

Use twisted cable according to the specifications.

The detection Loop circuit is supervised and current-limited.

The connection cables fitted with detectors, the auxiliary devices and the power mains, can be introduced into the control unit by making some appropriate holes, by running cables along the side walls of the box, and appropriately providing for those which are located near the terminal block.

Technical specifications of detection line connection cables

Type of cable: 2 conductors (for their section refer to the table below)

- Twisted narrow pitch (5 /10 cm.)
- Shielded pair cable
- Max. admitted capacity: 0,5 μF

Cable section

The sections are referred to the total length of the line (in case of "STYLE 6" loop and therefore when the loop is closed, it is considered the loop length) which, however, must not be longer than 2.500 m and the total resistance of the line must be lower than 40 Ohm.

Minimum Cable Section									
Up to 500 m	cable 2 x 0,5 mm²								
Up to 1.000 m	cable 2 x 1 mm²								
Up to 1.500 m	cable 2 x 1,5 mm²								
Up to 2.500 m	cable 2 x 2,5 mm²								

Number of installed devices for line

The maximum number of devices that can be installed for each of the four detection lines is the following:

- 99 Detectors using Clip Protocol
- 99 input and/or output modules using Clip Protocol

Isolator modules

The isolators modules allow to electrically insulate on the loop a series of devices from the remaining ones, allowing loop critical components to continue operating even in case of the communication line short circuit.

Input Modules

The addressable inputs modules allow the MA-1000 system to monitor contacts, manual alarm call points, 4 wires conventional detectors, and several other devices with alarm contact outputs.

Output modules

Through addressable output modules, the MA-1000 system, by means of the programmable CBE equations, can activate the indication circuits or output relays through voltage free contacts or supervised class A controls.

Intelligent detectors

The MA-1000 control unit can communicate only with analogue detectors declared as compatible by Honeywell.

7.1.1 Screen Termination

Good quality fire industry cable must be used incorporating drain wires or screens. The drain wires or screens must be earthed within the enclosure. Cable screen or drain wire and earthing points. Ensure the drain wires or screens are adequately grounded inside the enclosure - earthing points are provided for this purpose on enclosure to cover all the cable entry points.

Use the earth screw and clamp to achieve the required earthing bond of the screens. Make sure the screws are tightened and to gain low resistance contact for EMC purposes.

Use cable manufacturers recommendations for adequate earthing of the drain wires or screens.

In the panel is available an earth bar for screen termination as shown below:



7.1.2 Example of closed line (style 6 Loop)





Please refer to the Loop and Battery calculator for total loop length.

7.2 Test procedure for detection lines

Before powering the control unit lines, check the following values:



A DIGITAL MULTI METER IS REQUIRED

Line resistance



The direct current resistance of the negative wire of the loop SHALL NOT exceed 20 Ohm.

The measurement must be performed by disconnecting the channels "A" and "B" from the LIB Multi meter points are to be connected to the Negative wire terminals.

To have the total loop wire resistance, multiply by 2 the value read on the Negative side.

Line insulation

Place between (+) and (-) of line through a tester, with sensors or modules installed and check the following:



Test 1:

Connect: Tester (+) / Line (+) and Tester (-) / Line (-) Check: Resistance: 1 ... 1.3 M Ohm

Test 2:

Connect: Tester (+) / Line (-) and Tester (-) / Line (+) Check: Resistance: 0.7 ... 0.9 M Ohm

Screen shield insulation from the cable/line

Place a test prod of the tester on the line cable screen and the other test prod on the positive cable (+) of the same line. The resistance measured must be higher than 15 ... 20 M Ohm, better if "infinitive".

Perform the same operation between the line screen and negative cable (-). Check that also in this case the resistance is higher than $15 \dots 20$ M Ohm.

Earthing /lines insulation

Place a test prod of the tester on the system earthing and the other test prod on the positive cable (+) of the line; the resistance measured must be higher than 15 ... 20 M Ohm, better if "infinitive".

Perform the same operation between the earthing and negative cable (-) of the line. Check that also in this case the resistance is higher than 15 ... 20 M Ohm.

Earthing /cable screen insulation

Place a test prod of the tester on the system earthing and the other test prod on the cable braid; the resistance measured must be higher than 15 ... 20 M Ohm, better if it is "infinitive".

Line voltage

With the sensors/modules line connected, the line output voltage must be 24 Vcc without the device query (no programmed Point). A voltage much lower than 14 Vcc indicates a connection inversion of detector or modules.

7.3 System Test and Commissioning

The Control unit installation must be performed after having carefully read the instructions contained in the installation manual and the programming manual.

Once mechanical installation of the control unit has been completed, perform the following operations: Check the correct detection line wiring through a multi-meter (refer to chapter Test Procedure for the analogue system lines in this manual).

- Check the correct detection line wiring through a multi-meter or a POL-200-TS (refer to chapter Test Procedure for the analogue system lines in this manual).
- Connect the detection lines to the control unit.
 Connect the main alarm siren (fitted with 47 KΩ ¼ W balance resistance) on the CNU-18 and 17 terminals (refer to basic board topography)
- To correctly dimension the batteries to be used, check the autonomy that the system must guarantee in case of 230 V AC mains breakdown.

Connect the control unit to the 230 V AC mains by means of a three-pole cables: phase, earth, neutral (the earth cable must be longer than the phase and neutral ones) on the CN1 terminal block (the earthing connection is compulsory) and must be fixed to the cabinet by means of a cable fixing device so that it cannot be accidentally stripped off.

The power supply connection must be performed through the following phases (refer to basic board topography):

- Turn off the main switch of the 230 V AC mains which powers the control unit
- Disconnect the CN1 terminal block from the control unit
- Connect the 230 V AC mains to the CN1 terminal block
- Connect the CN1 terminal block to the control unit
- Turn on the main switch of the 230 V AC mains
- Install and connect the batteries as indicated in this manual

When the control unit is powered check the following conditions on the front panel:

- Green LED "POWER OK" = on
- Yellow LED "FAULTS" = flashing
- Buzzer = continuous sound

By pressing the Buzzer Silencing key, the buzzer is switched off and the "POWER UP" fault indication is displayed

By Pressing the "RESET" key the request to enter the level 2 password is displayed (default = 22222).

Enter the password and check the following conditions:

- Green LED "POWER OK" = on
- Yellow LED "FAULTS" = off
- No faults signalling on the display

8 SYSTEM PERIODICAL MAINTENANCE

Check that the green LED "POWER OK" is on

Check that all other control unit LED are off

Press the function TEST key on the LCD and enter the level 2 password to access the "TEST" menu. Use the arrow keys ▲ ▼ to select the item "LED" (lamp test function), press the enter key to perform the test, check that all light indications are on for some seconds.

1. Disconnect the 230 V AC mains supply from the MA-1000 control unit and check the following conditions:

- The indication of "MAINS LOSS" on the display
- Yellow LED "FAULTS" flashing.
- Yellow LED "POWER OK" on
- Yellow LED "MAINS" on
- General Fault relay active
- After at least 15 minutes, check the battery voltage. If the sum of the two battery voltages is lower than 20.5 V replace them.
- 2. Connect the 230 V AC mains power supply to the control unit, press the "SILENCE ALARM/FAULT" key and check the following conditions:
- There is no indication of Alarm in progress on the display
- Yellow LED "FAULTS" off
- Yellow LED "POWER OK" on.
- Yellow LED "MAINS" off
- General Fault relay deactivated

3. Disconnect both batteries; wait (not more than 2-3 minutes) for the control unit to signal:

- The indication of "BATTERIES NOT CONNECTED" on the display
- Yellow LED "FAULTS" flashing.
- Yellow LED "POWER OK" on.
- Yellow LED "MAINS" on
- General Fault relay active

Re-connect the batteries and press the "SILENCE ALARM/FAULT" key and check:

- No breakdown signalling on the display
- Yellow LED "FAULT" off
- Yellow LED "POWER OK" off
- Yellow LED "MAINS" off
- General Fault relay deactivated

4. Alarm a line 1 device and check the following conditions:

- Red LED "ALARM" flashing.
- Siren output active.
- Alarm display

Press the "SILENCE ALARM/FAULT" key and subsequently the "SILENCE / RESOUND SIREN" key; the request to enter the level 2 password is displayed (default = 22222).

Enter the password and check the following conditions:

- Yellow LED SILENCE SOUNDER off
- Red LED "ALARM" on.
- Siren output deactivated

By pressing the "RESET" key, the request to enter the level 2 password is displayed (default = 22222). Enter the password and check the following conditions:

- Yellow "LED SILENCE SOUNDER" off
- Red LED "ALARM" off
- Siren output deactivated
- No alarm signalling on the display

At the end of the maintenance leave the control unit in the idle condition (without alarm and breakdown signalling) and check that the LED "POWER OK" is on.

9 LABELS IN DIFFERENT LANGUAGES

In this chapter labels in different languages are shown for the control panel of the MA-1000, which can be printed 1:1.



- Print the labels in original size, pay attention to the printer settings.
- Be sure to use a color printer to print the labels with all features.
- Carefully cut the labels along their edges as shown in the example.
- Carefully slide the labels into their respective holders and check that they are positioned correctly.



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Honeywell MORLEY IAS Fire Systems

(Pittway Tecnologica, S.r.l.) Via Caboto, 19/3 34147 Trieste, Italy M-167.1-MA1000-EN / 06.2022

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