

PRODUCT CATALOG

SUITABLE FOR

SMALL MEDIUM

BUILDINGS

Catalog valid from April 2023



Honeywell

PRODUCT CATALOG FOR SMALL MEDIUM BUILDINGS

Products range index.



CONTENTS

4 MORLEY-IAS
PANELS AND
ACCESSORIES



12 MORLEY-IAS
DXc PANELS AND
ACCESSORIES



17 LOOP TESTER &
ACCESSORIES



19 POWER SUPPLY
AND BATTERIES



21 DETECTORS AND
ACCESSORIES
(WIRED)



35 DETECTORS AND
ACCESSORIES
(WIRELESS)



52 SPECIAL DETECTORS
AND ACCESSORIES -
DUCT DETECTION



55 SPECIAL DETECTORS
AND ACCESSORIES -
ASPIRATION SMOKE
DETECTION



63 SPECIAL DETECTORS
& ACCESSORIES -
BEAM DETECTION



68 I/O MODULES



81 MANUAL CALL
POINTS



85 ADDRESSABLE AUDIO
VISUAL DEVICES



With multiple brands, price points and specialties, Honeywell fire and life safety systems are equally at home in skyscrapers and stadiums as they are in shops and clinics. We have a fire protection and life safety system tailored to the unique needs of smaller, more specialized spaces, where occupancy levels fluctuate more, older architectural construction can prevail, budgets are limited, and competitors may push over-engineered solutions.

This guide addresses some of these specialized.
small to medium-sized opportunities

98 CONVENTIONAL AUDIO VISUAL DEVICES



103 CONVENTIONAL FIRE SYSTEMS



117 EXTINGUISHING SYSTEMS



124 SIGN BOARDS



129 CO DETECTION



133 CONVENTIONAL MULTI-GAS DETECTION SYSTEM



146 GAS DETECTORS SERIES E7XX-2 AND G7XX-2



163 COMMUNICATION MODULES FOR GAS DETECTORS E7XX-2 AND G7XX-2



170 TEST GAS CYLINDERS



173 ADDRESSABLE GAS DETECTION SYSTEM



189 PUBLIC ADDRESS AND VOICE ALARM SYSTEM



MORLEY-IAS PANELS & ACCESSORIES

FIRE ALARM SYSTEM



MORLEY-IAS MAX 1 LOOP PANEL, 99D+99I/O DEVICES



The MA-1000 panel has a 7 “TFT touch display (800 x 480 with backlight) with 256 colours for entering the control panel programming data and interacting with the operators.

The panel, offer a stand alone solution for small sites that requires high loop power capacity to drive multiple Intelligent Audiovisual Devices on the same detector wiring, reducing system costs and installation time.

Max panels offer multiple installation options, in addition to standard wall mounting: special frames are available for flush mounting.

PART. NO MA-1000-XX

FEATURES

- 4 access levels in accordance with EN 54 standards
- Programmable text (32 characters) for points and zones
- Up to 150 soft zones, 400 logical groups
- Control-by-event (CBE) equations for activations with logical operators
- Historical log stores 10,000 events, plus 4,000 active events in non-volatile memory
- Clock in real time
- Auto-programming lines with automatic recognition of the model of the devices
- Decision algorithms for the alarm, pre-alarm 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
- Built in RS485/RS232

ACCESSORIES

MA-1BZL Flush bezel kit for MA-1000

TECHNICAL SPECIFICATION

MAIN POWER SUPPLY	100-240 V AC +/- 15%, 50 / 60 Hz 1,2A @ 230 V AC	PROTECTION CLASS	IP30
BATTERY CAPACITY	2x 12V / max. 12Ah	DIMENSIONS (H X W X D)	265 x 365 x 145 mm
LOOP POWER	750 mA	OPERATING TEMPERATURE	C°5- to C°40+
OUTPUTS	1 fault (NO/NC); 1 alarm and 2 optional (NO/NC or monitored 1 A, balanced with resistor or diode)	STORAGE TEMPERATURE	C°10- to C°50+
SOUNDER OUTPUT	1 (monitored 1 A, balanced with resistor or diode)	HUMIDITY	%5 - %95 non-condensing
24 VDC OUTPUT	max. 1 A	WEIGHT	2 KG
COLOR	RAL 9002		

MORLEY-IAS PANELS & ACCESSORIES

FIRE ALARM SYSTEM

MORLEY-IAS MAX 2 LOOP PANEL, 99D+99I/O DEVICES



The MA-2000 panel has a 7 "TFT touch display (800 x 480 with backlight) with 256 colours for entering the control panel programming data and interacting with the operators.

The panel, can be networked thanks to its two high-speed, opto-isolated, CAN bus lines for connecting a fail-safe closed loop network. With components distributed throughout the building, up to 64 panels or 128 loops can be networked together to build a unified system that shares events and logic.

Max panels offer multiple installation options, in addition to standard wall mounting: special frames are available for flush as well as 19" rack mounting options. Built in RS485, RS232 and CAN bus, no additional PCB's required.

PART. NO MA-2000-XX

FEATURES

- 4 access levels in accordance with EN 54 standards
- Programmable text (32 characters) for points and zones
- 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
- Historical log stores 10,000 events, plus 4,000 active events in non-volatile memory (standalone or network configuration)
- Clock in real time
- Auto-programming lines with automatic recognition of the model of the devices
- Decision algorithms for the alarm, pre-alarm 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
- Built in RS485/RS232 and CAN bus network

ACCESSORIES

MA-2BZL Flush bezel kit for MA-2000

MA-BST-C Booster card for CAN bus network

TECHNICAL SPECIFICATION

MAIN POWER SUPPLY	100-240V AC +/- 15%, 50 / 60 Hz 1,7A @ 230V AC	PROTECTION CLASS	IP30
BATTERY CAPACITY	2x 12V / max. 17Ah	DIMENSIONS (H X W X D)	483 x 265 x 217.5 mm
LOOP POWER	750 mA	OPERATING TEMPERATURE	C°5- to C°40+
OUTPUTS	1 fault (NO/NC); 1 alarm and 2 optional (NO/NC or monitored 1 A, balanced with resistor or diode)	STORAGE TEMPERATURE	C°10- to C°50+
SOUNDER OUTPUT	1 (monitored 1 A, balanced with resistor or diode)	HUMIDITY	%5 - %95 non-condensing
24 VDC OUTPUT	max. 1 A	WEIGHT	6 KG
COLOR	RAL 9002		

MORLEY-IAS MAX (4) TO 8 (LOOP PANEL), 99D+99I/O DEVICES



The MA-8000 panel has a 7 “TFT touch display (800 x 480 with backlight) with 256 colours for entering the control panel programming data and interacting with the operators.

The panel, can be networked thanks to its two high-speed, opto-isolated, CAN bus lines for connecting a fail-safe closed loop network. With components distributed throughout the building, up to 64 panels or 128 loops can be networked together to build a unified system that shares events and logic.

Max panels offer multiple installation options, in addition to standard wall mounting: special frames are available for flush mounting option. Built in RS485, RS232 and CAN bus, no additional PCB's required.

PART. NO MA-8000-XX

FEATURES

- 4 access levels in accordance with EN 54 standards
- Programmable text (32 characters) for points and zones
- 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
- Historical log stores 10,000 events, plus 4,000 active events in non-volatile memory (standalone or network configuration)
- Clock in real time
- Auto-programming lines with automatic recognition of the model of the devices
- Decision algorithms for the alarm, pre-alarm 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
- Built in RS485/RS232 and CAN bus network
- Includes 4 loops as standard, expendable up to 8 loop in same enclosure
- Fits up to 38ah batteries

ACCESSORIES

MA-8BZL Flush bezel kit for MA-8000

MA-BST-C Booster card for CAN bus network

TECHNICAL SPECIFICATION

MAIN POWER SUPPLY	100-240V AC +/- 15%, 50 / 60 Hz 2.4A @ 230V AC	PROTECTION CLASS	IP30
BATTERY CAPACITY	2x 12V / max. 38Ah	DIMENSIONS (H X W X D)	483 x 398 x 217.5 mm
LOOP POWER	750 mA per loop	OPERATING TEMPERATURE	C°5- to C°40+
OUTPUTS	1 Supervised Sounder Output (EOL 47 KΩ or Diode) 1 General Alarm Output with contacts free from voltage / supervised Output (EOL 47KΩ or Diode) • 1 General Fault Output with contacts free from voltage • 2 Optional outputs with contacts free from voltage / supervised Output (EOL 47 KΩ or Diode)	STORAGE TEMPERATURE	C°10- to C°50+
SOUNDER OUTPUT	1 (monitored 1 A, balanced with resistor or diode)	HUMIDITY	%5 - %95 non-condensing
24 VDC OUTPUT	max. 1 A	WEIGHT	9 KG
COLOR	RAL 9002		

MORLEY-IAS PANELS & ACCESSORIES

FIRE ALARM SYSTEM

MORLEY-IAS MAX MA-8000 2 LOOP EXPANSION CARD

The MA-LIB2-02 expansion card offers the option to expand the MA-8000 Morley-IAS Max from a 4 to 6 or 8 loop panel.

PART. NO MA-LIB2-02

MORLEY-IAS MAX FLUSH BEZEL FOR MA-1000 PANEL

The MA-1BZL flush bezel kit is used to install the MA-1000 Morley-IAS Max panel flush mounted into a wall.

PART. NO MA-1BZL

MORLEY-IAS MAX FLUSH BEZEL FOR MA-2000 PANEL

The MA-2BZL flush bezel kit is used to install the MA-2000 Morley-IAS Max panel flush mounted into a wall.

PART. NO MA-2BZL

MORLEY-IAS MAX FLUSH BEZEL FOR MA-8000 PANEL

The MA-8BZL flush bezel kit is used to install the MA-8000 Morley-IAS Max panel flush mounted into a wall.

PART. NO MA-8BZL

AMPLIFIER CAN BUS BOARD FOR CAN BUS NETWORK

The MA-BST-C is an optional CAN bus signal amplification board, allowing to double the standard distance of 500 meters between panels. Up to 8 CAN bus booster can be connected on the network.

PART. NO MA-BST-C

CAN BUS CABLE

CAN bus cable to connect Morley-IAS Max panels

PART. NO CBUS2075-FR

ACCESSORIES MA-2000-XX and MA-8000-XX

MORLEY-IAS LITE ADDRESSABLE FIRE PANEL SUPPORTING UP TO 32 ADDRESSABLE DEVICES



LT-32 control panels include Honeywell's Advanced protocol which maximizes the speed and efficiency of alarm detection, as well as providing maximum information to the installer.

The 4.3" (480x272 pixel) Touch Screen provides an intuitive user interface via its menus with quick and easy system operation.

The LT-32 Series control panels allow configuration from the screen itself and a maximum of 32 addressable devices in the system.

PART. NO LT-32

FEATURES

- Includes 6 AA-size 2,800mAh nickel metal hydride (Ni-MH) batteries
- Language selection, available in English, Italian, Spanish Arabic, Portuguese, Romanian, Dutch, French, Turkish, Albanian, Slovenian, Serbian, Croatian, Greek, Bulgarian, German
- Quick configuration of the unit from the same display
- Certified to EN54-2:1997+A1:2006 and EN54-4:1997+A1:2002 and A2:2006; LVD 62.368-1:2014+A11

TECHNICAL SPECIFICATION

MAIN POWER SUPPLY	230 V AC +/- 15%, 50 / 60 Hz	DIMENSIONS (H X W X D)	126.9 x 206.9 x 42.7 mm
POWER CONSUMPTION	max. 24W	OPERATING TEMPERATURE	0°C to +40°C
BATTERY CAPACITY	6x AA size 2.800 mAh	HUMIDITY	5% - 95% non-condensing
OUTPUTS	1 fault (NO/NC); 1 alarm (NO/NC)	WEIGHT	400 g
SOUNDER OUTPUT	2, max. 50 mA	PROTECTION CLASS	IP30
COLOR	RAL 9002		



MORLEY-IAS PANELS & ACCESSORIES

FIRE ALARM SYSTEM

MORLEY-IAS LITE ADDRESSABLE FACP SUPPORTING UP TO 32 DEVICES



LT-159 control panels include Honeywell's Advanced protocol which maximizes the speed and efficiency of alarm detection, as well as providing maximum information to the installer.

The 4.3" (480x272 pixel) Touch Screen provides an intuitive user interface via its menus with quick and easy system operation. The LT-159 Series control panels allow configuration from the screen itself and a maximum of 159 addressable devices in the system.

PART. NO LT-159

FEATURES

- Includes 6 AA-size 2,800mAh nickel metal hydride (Ni-MH) batteries
- Language selection, available in English, Italian, Spanish Arabic, Portuguese, Romanian, Dutch, French, Turkish, Albanian, Slovenian, Serbian, Croatian, Greek, Bulgarian, German
- Quick configuration of the unit from the same display
- 2x Serial Communication port
- Certified to EN54-2:1997+A1:2006 and EN54-4:1997+A1:2002 and A2:2006; LVD 62.368-1:2014+A11

TECHNICAL SPECIFICATION

MAIN POWER SUPPLY	230 V AC +/- 15%, 50 / 60 Hz	DIMENSIONS (H X W X D)	126.9 x 206.9 x 42.7 mm
POWER CONSUMPTION	max. 24W	OPERATING TEMPERATURE	0°C to +40°C
BATTERY CAPACITY	6x AA size 2.800 mAh	HUMIDITY	5% - 95% non-condensing
OUTPUTS	1 fault (NO/NC); 1 alarm (NO/NC)	WEIGHT	400 g
SOUNDER OUTPUT	1, max. 50 mA	PROTECTION CLASS	IP30
COLOR	RAL 7021/9005		



MORLEY-IAS PLUS COMPACT ADDRESSABLE FIRE PANEL WITH SINGLE LOOP



Morley-IAS Plus is an analogue-addressable control panel that is compact, powerful, easy to install and configure. Reducing commissioning time to a minimum. The control panel includes Honeywell's Advanced (AP) protocol which maximizes the speed and efficiency of alarm detection, as well as providing maximum information to the installer. The 4.3" (480x272 pixel) Touch Screen provides an intuitive user interface via its menus with quick and easy system operation. The PL-1000 control panel allows full system configuration from the screen itself.

It is a single loop addressable panel expandable to two loops with an optional loop card (PL-LIB01). Each loop supports 159 detectors and 159 input / output modules.

PART. NO PL-1000

FEATURES

- 4,3" / 109,2 cm Touch-screen graphical color display, 480 x 272 pixel with back illumination and back-lit membrane buttons
- Multiple language selections
- Intuitive colour event indication tab system for improved situational awareness
- Simple DOT Matrix Cause and Effect rule builder
- Quick configuration of the unit from the same display
- On-screen 16 Virtual Zonal LED indicator to increase situational awareness
- Certified to EN54-2, EN54-4; LVD 62.368-1:2014+A11

TECHNICAL SPECIFICATION

MAIN POWER SUPPLY	100-240V AC +/- 15%, 50 / 60 Hz	PROTECTION CLASS	IP30
POWER CONSUMPTION	max. 65W	DIMENSIONS (H X W X D)	356 x 379 x 120 mm
BATTERY CAPACITY	7 Ah or 12 Ah (not included)	OPERATING TEMPERATURE	0°C to +40°C
OUTPUTS	1 fault (NO/NC); 1 alarm (NO/NC)	24 VDC OUTPUT	max. 500 mA
SOUNDER OUTPUT	2, max. 250 mA	HUMIDITY	5% - 95% non-condensing
COLOR	RAL 9002	WEIGHT	1.76 KG

OPTIONAL LOOP MODULE PL-LIB01 FOR PL-1000

Loop module to expand the PL-1000 control panel to a 2 loop system. Each loop supports 159 detectors and 159 input / output modules.

PART. NO PL-LIB01

MORLEY-IAS DXc PANELS & ACCESSORIES

FIRE ALARM SYSTEM



DXC1-S SINGLE LOOP PANEL



DXc1 is a single-loop fire control panel. It can operate as stand-alone or networked system with other DXc series panels up to 16 loops. Text can be quickly inserted from the panel's mobile phone style keypad to identify the exact location of each field device.

Alternatively, with the use of the DX Connexion PC tools, text can be input or imported from an Excel document. All panel features and system cause and effect can be programmed via either the panels large LCD display or by using the Windows configuration tool.

PART. NO	714/001/117
LANGUAGES	Supports Austrian, Turkish, Polish, Romanian, Hungarian, Czech, Slovakian, Slovenian, Croatian, Latvian, Lithuanian and Estonian languages

PART. NO	714/001/118
LANGUAGES	Supports Bulgarian and Russian languages

PART. NO	714/001/119
LANGUAGES	Supports Greek language

FEATURES	<ul style="list-style-type: none"> • Networking up to 16 loops • 1 loop control panel (inbuilt loop card) • 6 x 40 characters, blue liquid crystal display with backlight illumination • Option to upload company logo • Configuration by Keypad and PC • 160 Fire Zones • RS-485 port for peripherals connection 	<ul style="list-style-type: none"> • 2 programmable output sounder circuits (monitored) • Fire, Fault and Auxiliary relay (each one) • Loop-Battery calculator for reliable system design • 7 day timer • Onboard diagnostic • Specification EN54-2, EN54-4 • LPCB approved
-----------------	--	--

TECHNICAL SPECIFICATION

OPERATING VOLTAGE	230 V, 50-60 Hz AC (+15%, -15% tolerance)	DIMENSIONS (H X W X D)	H: 260mm W: 390mm D: 147mm
AX PSU RATING	2 A / 24 V DC	OPERATING TEMPERATURE	0°C to +40°C
AUXILIARY OUTPUT	24 V DC / 250 mA	COLOR	Gray white, similar to RAL 9002
AMBIENT TEMPERATURE	0°C ... 40°C	WEIGHT	4 KG
HUMIDITY	5% ... 95% non-condensing	INGRESS PROTECTION	IP30
BATTERIES	2 x 12 V / 7 Ah	SOUNDER CKT RATING	1 A
CABLE ENTRY	25 x 20 mm knock-outs at the top and 2 x 20 mm knock-outs at the bottom	HOUSING MATERIAL	Mild Steel (rear enclosure), ABS plastic front cover complying BS EN60950

ACCESSORIES

ISOL USB UP/DOWNLOAD LEAD



The USB upload/download lead provides the interface between a PC and Morley-IAS fire alarm control panel and is required to upload and download panel configuration from the DXc free configuration tool, to firmware panel updating or to download history logs from panel.

PART. NO	020-891
-----------------	---------

MORLEY-IAS DXc PANELS & ACCESSORIES

FIRE ALARM SYSTEM

DXC2-M TWO LOOP PANEL



DXc2 is a two-loop fire control panel. It can operate as stand-alone or networked system with other DXc series panels up to 16 loops (8 x DXc2).

Additionally the system can be expanded up to 16 of DVc1 or 4 of DXc4 (DXc2 in combination with 2 loop expansion card) or a mix & match of different variants up to 16 loops networked solution.

PART. NO 714/001/227

LANGUAGES Supports Austrian, Turkish, Polish, Romanian, Hungarian, Czech, Slovakian, Slovenian, Croatian, Latvian, Lithuanian and Estonian languages

PART. NO 7714/001/228

LANGUAGES Supports Bulgarian and Russian languages

PART. NO 714/001/229

LANGUAGES Supports Greek language

FEATURES

- Networking up to 16 loops
- 1 loop control panel (inbuilt loop card)
- 6 x 40 characters, blue liquid crystal display with backlight illumination
- Option to upload company logo
- Configuration by Keypad and PC
- 160 Fire Zones
- RS-485 port for peripherals connection
- 2 programmable output sounder circuits (monitored)
- Fire, Fault and Auxiliary relay (each one)
- Loop-Battery calculator for reliable system design
- 7 day timer
- Onboard diagnostic
- Specification EN54-2, EN54-4
- LPCB approved
- Meets CNBOP requirements

TECHNICAL SPECIFICATION

OPERATING VOLTAGE	230 V, 50-60 Hz AC (+15%, -15% tolerance)	DIMENSIONS (H X W X D)	H: 391.5 mm W: 390 mm D: 147 mm
MAX PSU RATING	4 A / 24 V DC	CABLE ENTRY	25 x 20 mm knock-outs at the top and 2 x 20 mm knock-outs at the bottom
AUXILIARY OUTPUT	24 V DC / 250 mA	COLOR	Gray white, similar to RAL 9002
LOOP LOAD	500 mA	WEIGHT	4.5 KG
AMBIENT TEMPERATURE	0°C ... 40°C	INGRESS PROTECTION	IP30
HUMIDITY	5% ... 95% non-condensing	SOUNDER CKT RATING	1 A
BATTERIES	2 x 12 V / 7 Ah	HOUSING MATERIAL	Mild Steel (rear enclosure), ABS plastic front cover complying BS EN60950

KIT DXC 2 LOOP EXPANSION CARD



Plug and play card to expand the DXc2 panel capacity to 4 loops (396 sensors + 396 Modules)

PART. NO 795/111

KIT DXC NETWORK CARD



The DXc Network card order to connect panels together to create a DXc panel Network. It is required one Network card on each networking panel. The Honeywell Morley-IAS network is a peer to peer network with shared zones and keyboard, were each panel is equal in the network. The Network card is fitted in the control panel.

PART. NO 795-099

ACCESSORIES **KIT DXC 40 ZONE LED CARD**

PART. NO 795-102

ACCESSORIES **KIT DXC SPARE DOOR**

PART. NO 795-104

ACCESSORIES **KIT DXC SPARE PSU 1 LOOP**

PART. NO 795-106

ACCESSORIES **KIT DXC SPARE PSU 2-4 LOOP**

PART. NO 795-107

ACCESSORIES **KIT DXC SPARE BASE CARD 1 LOOP R2**

PART. NO 795-109-002

ACCESSORIES **KIT DXC SPARE BASE CARD 2 LOOP R2**

PART. NO 795-110-002

MORLEY-IAS DXc PANELS & ACCESSORIES

FIRE ALARM SYSTEM

KIT DXC KEYSWITCH



Optional key switch kit for user access level 2 for the front panel door. The User key switch enable or disable user access level 2 without the need to insert the access level 2 code in the keypad.

The switch fits the existing panel door hole and is connected to the panel display PCB.

PART. NO 795-118

KIT DXC RS232



The RS232 port card provides the external connection of peripherals with a proprietary protocol to give and control external equipment.

The RS232 card is fitted in the control panel.

PART. NO 795-122

ACCESSORIES **KIT DXC 80 ZONE LED CARD**

PART. NO 795-124

SYSTEM I/O CARD



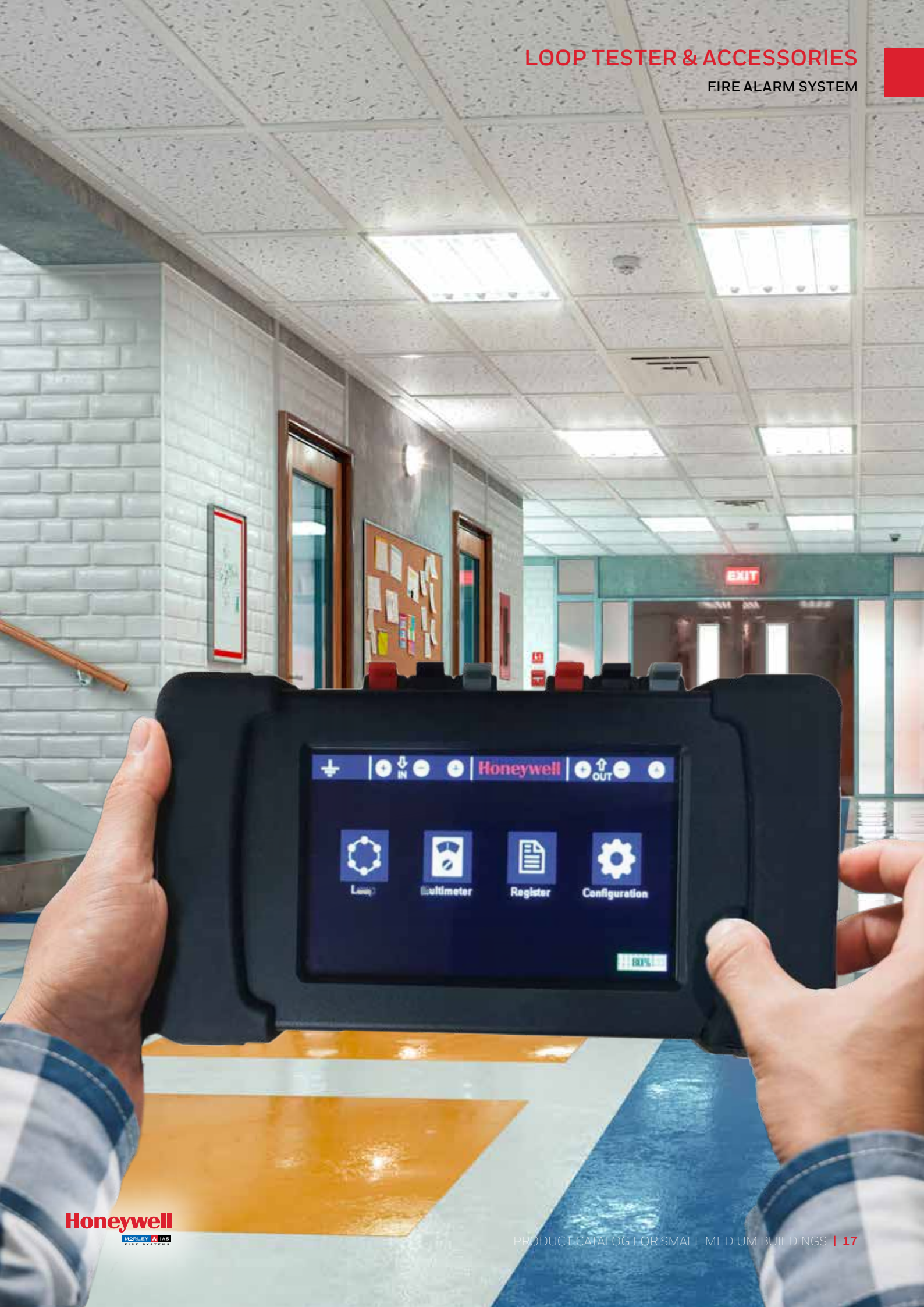
The System IO card provides a VdS DXc panel compliance interface to communicate with the required Fire Brigade equipment as part of the VdS compliant Fire System.

The System IO card is installed inside the DXc panel in the expansion board connector.

PART. NO 795-132

ACCESSORIES **FIRE PANEL ANSC IAS SPARE KEY**

PART. NO 797-021



LOOP TESTER & ACCESSORIES

FIRE ALARM SYSTEM

TESTER ANALOGUE LOOP NOT/MIAS



Intelligent loop diagnostic hand tool helps in the start-up installation process and maintenance works of Fire Alarm Systems. The tool visualizes Information on the Screen with Color graphic symbols. It allows to perform a loop diagnostic before connect to the fire alarm panel and verifies loop device addresses for errors or possible double addressing.

The tool also identifies where cable breaks or short-cuts appear on the wiring. It has a multimeter option to check loop cable as well.

PART. NO POL-200-TS

FEATURES

- Identifies Installation and Connection faults early
- Onboard Multimeter measures cable resistance/impedance/isolation (Earth)
- USB port for updates and to copy files
- 6 h battery time with 1 h fast charge

ACCESSORIES

POL-XXX CHARGER

PART. NO V354005





POWER SUPPLY & BATTERIES

FIRE ALARM SYSTEM

AUX. PSU FIRE HONEYWELL 24V 5AMP



5.0 Amp PSU designed to meet the requirements of EN54-4. This range of PSUs includes all of the necessary monitoring and standby capability demanded by EN54-4.

Each unit comes within the same size steel enclosure for ease of use, offering 2.5A or 5A alarm capability.

PART. NO

HLSPS50

AUX. PSU FIRE HONEYWELL 24V 2.5AMP



2.5 Amp PSU designed to meet the requirements of EN54-4. This range of PSUs includes all of the necessary monitoring and standby capability demanded by EN54-4.

Each unit comes within the same size steel enclosure for ease of use, offering 2.5A or 5A alarm capability.

PART. NO

HLSPS25

BATTERY 12 V DC/7 AH CAPACITY



2 x Fast-on adapters from M6 to 6.3mm each 2 x M5 hexagon head cap screws, washers and snap rings.

PART. NO

018004

BATTERY 12 V DC/17 AH CAPACITY

2 x Fast-on adapters from M6 to 6.3mm each 2 x M5 hexagon head cap screws, washers and snap rings.

PART. NO

018007

BATTERY 12 V DC/38 AH CAPACITY

2 x Fast-on adapters from M6 to 6.3mm each 2 x M6 hexagon head cap screws, 4 x washers and snap rings.

PART. NO

018009



DETECTORS & ACCESSORIES (WIRED)

FIRE ALARM SYSTEM

MORLEY-IAS IVORY, FIXED HEAT DETECTOR WITH ISOLATOR



The detector uses fixed temperature analog addressable sensors employing low mass thermistors and microprocessor technology for fast response and linear temperature sensing.

It's linear response allows the sensor to be used to signal temperatures over 58°C (Class A1S). The detector has two integral red LEDs that provide 360° local visual indication of the device status.

PART. NO HM-FHSE-I-AP

FEATURES

- Advanced protocol and smoothing filter to suppress false alarm
- Rotary decade address switches
- Analog addressable communication
- Dual integrated LED for 360° visibility
- Specification: EN54-5
- LPCB approved
- Environment friendly - meets RoHS legislative requirements

ACCESSORIES

MI/B501AP/IV Detector and AV standard base
SMK400EAP-IV Deep base for MI/B501AP/IV

TECHNICAL SPECIFICATION

OPERATING VOLTAGE	15 ... 28 V DC	MAX. WIRE GAUGE	2.5 sqmm
LED CURRENT	3.5 mA @ 24 V DC	WEIGHT	88 g
REMOTE OUTPUT CURRENT	10.8 mA @ 24 V DC	COLOR	Ivory
TEMPERATURE RANGE	-30°C ... +70°C	DIMENSION	ø: 102 mm (with base MI/B501AP/IV) H: 61 mm (with base MI/B501AP/IV)
REMOTE OUTPUT VOLTAGE	22.5 V DC @ 24 V DC input	MATERIAL	PC / ABS
HUMIDITY	10 ... 93% (non-condensing)	MAXIMUM STANDBY CURRENT	200 uA @ 24 V DC (no LED blink) 300 uA @ 24 V DC (LED blink enabled)



MORLEY-IAS IVORY, SMOKE DETECTOR WITH ISOLATOR



The photoelectric smoke sensor delivers high responsiveness, reduced sensitivity to dust and false alarms resulting from ingress of insect and other debris. The plug-in unit uses sophisticated processing circuitry that incorporates smoothing filters to help eliminate transient environmental noise conditions that can be the cause of unwanted alarms. The devices are managed by embedded software running complex algorithms that further improve resilience to false alarms and improve detection speed.

The HM/PSE optical smoke detector has two integral red LEDs that provide 360° local visual indication of the device status.

PART. NO

HM/PSE/I

FEATURES

- Genuine and fast response
- Advanced protocol and smoothing filter to suppress false alarm
- Rotary decade address switches
- Analog addressable communication
- Dual integrated LED for 360° visibility
- Specification: EN54-7
- LPCB approved
- Environment friendly - meets RoHS legislative requirements

ACCESSORIES

MI/B501AP/IV Detector and AV standard base
SMK400EAP-IV Deep base for MI/B501AP/IV

TECHNICAL SPECIFICATION

OPERATING VOLTAGE	15 ... 28 V DC	MAX. WIRE GAUGE	2.5 sqmm
LED CURRENT	3.5 mA @ 24 V DC	WEIGHT	97 g
REMOTE OUTPUT CURRENT	10.8 mA @ 24 V DC	COLOR	Ivory
TEMPERATURE RANGE	-30°C ... +70°C	DIMENSION	∅: 102 mm (with base MI/B501AP/IV) H: 61 mm (with base MI/B501AP/IV)
REMOTE OUTPUT VOLTAGE	22.5 V DC @ 24 V DC input	MATERIAL	PC / ABS
HUMIDITY	10 ... 93% (non-condensing)	MAXIMUM STANDBY CURRENT	200 uA @ 24 V DC (no LED blink) 300 uA @ 24 V DC (LED blink enabled)



DETECTORS & ACCESSORIES (WIRED)

FIRE ALARM SYSTEM

MORLEY-IAS IVORY, PHOTO THERMAL DETECTOR WITH ISOLATOR



The optical-thermal sensor uses thermal assistance to the core photoelectric smoke detector to give enhanced false alarm immunity and faster response to a wide range of incipient fires. The plug-in unit combines two separate sensing elements that are managed by embedded software to act as a single unit. The optical-thermal detector conforms to EN54-7, a 58°C fixed temperature and rate of rise thermal assistance conforming to EN54-5.

The thermal detection function combines thermistor technology with a software corrected linear temperature response. In areas where the normal daytime activities may potentially create unwanted alarms, the detector can be programmed to operate in a “heat only” mode, automatically reverting to full photo-thermal operation during unoccupied periods.

The sensing elements of the HM/PTSE optical-thermal detector are panel controllable so the sensitivity thresholds of each element can be changed by the panel offering the ability to customise the device for the changing use of the area it is protecting. The detector has two integral red LEDs that provide 360° local visual indication of the device status.

*Do not install detectors in locations where normal ambient temperature exceeds 50° C

PART. NO HM-PTSE-I-AP

FEATURES

- Genuine and fast response
- Advanced protocol and smoothing filter to suppress false alarm
- Rotary decade address switches
- Analog addressable communication
- Dual integrated LED for 360° visibility
- Specification: EN54-7
- LPCB approved
- Environment friendly - meets RoHS legislative requirements

SENSITIVITY SETTINGS

Level 1 3% Obs./m + Class A1R	Level 4 6.1 ... 9.4% variable Obs./m + Class A1R
Level 2 3% ... 6.1% variable Obs./m + Class A1R	Level 5 9.4% Obs./m + Class A1R
Level 3 6.1% Obs./m + Class A1R	Level 6 Class A1R

ACCESSORIES

MI/B501AP/IV Detector and AV standard base
SMK400EAP-IV Deep base for MI/B501AP/IV

TECHNICAL SPECIFICATION

OPERATING VOLTAGE	15 ... 28 V DC	MAX. WIRE GAUGE	2.5 sqmm
LED CURRENT	3.5 mA @ 24 V DC	WEIGHT	99 g
REMOTE OUTPUT CURRENT	10.8 mA @ 24 V DC	COLOR	Ivory
TEMPERATURE RANGE	-30°C ... +70°C	DIMENSION	ø: 102 mm (with base MI/B501AP/IV) H: 61 mm (with base MI/B501AP/IV)
REMOTE OUTPUT VOLTAGE	22.5 V DC @ 24 V DC input	MATERIAL	PC / ABS
HUMIDITY	10 ... 93% (non-condensing)	MAXIMUM STANDBY CURRENT	200 uA @ 24 V DC (no LED blink) 300 uA @ 24 V DC (LED blink enabled)

MORLEY-IAS IVORY, ROR HEAT DETECTOR WITH ISOLATOR



The detector uses the thermister and microprocessor technology to provide an alarm when the rate of rise in temperature exceeds 10°C/minute (typical) or if the temperature exceeds a threshold of 58°C response Class A1R).

The detector has two integral red LEDs that provide 360° local visual indication of the device status.

*Do not install detectors in locations where normal ambient temperature exceeds 50° C..

PART. NO

HM-RHSE-I-AP

FEATURES

- Advanced protocol and smoothing filter to suppress false alarm
- Rotary decade address switches
- Analog addressable communication
- Dual integrated LED for 360° visibility
- Specification: EN54-5
- LPCB approved
- Environment friendly - meets RoHS legislative requirements

ACCESSORIES

MI/B501AP/IV Detector and AV standard base
SMK400EAP-IV Deep base for MI/B501AP/IV

TECHNICAL SPECIFICATION

OPERATING VOLTAGE	15 ... 28 V DC	MAX. WIRE GAUGE	2.5 sqmm
LED CURRENT	3.5 mA @ 24 V DC	WEIGHT	88 g
REMOTE OUTPUT CURRENT	10.8 mA @ 24 V DC	COLOR	Ivory
TEMPERATURE RANGE	-30°C ... +70°C	DIMENSION	ø: 102 mm (with base MI/B501AP/IV) H: 61 mm (with base MI/B501AP/IV)
REMOTE OUTPUT VOLTAGE	22.5 V DC @ 24 V DC input	MATERIAL	PC / ABS
HUMIDITY	10 ... 93% (non-condensing)	MAXIMUM STANDBY CURRENT	200 uA @ 24 V DC (no LED blink) 300 uA @ 24 V DC (LED blink enabled)



DETECTORS & ACCESSORIES (WIRED)

FIRE ALARM SYSTEM

MORLEY-IAS IVORY, ROR HEAT DETECTOR WITH ISOLATOR



The detector uses the thermistor and microprocessor technology to provide an alarm when the rate of rise in temperature exceeds 10°C/minute (typical) or if the temperature exceeds a threshold of 58°C response Class A1R).

The detector has two integral red LEDs that provide 360° local visual indication of the device status.

*Do not install detectors in locations where normal ambient temperature exceeds 50° C.

PART. NO HM-RHSE-I-AP

FEATURES

- Advanced protocol and smoothing filter to suppress false alarm
- Rotary decade address switches
- Analog addressable communication
- Dual integrated LED for 360° visibility
- Specification: EN54-5
- LPCB approved
- Environment friendly - meets RoHS legislative requirements

ACCESSORIES

MI/B501AP/IV Detector and AV standard base SMK400EAP-IV Deep base for MI/B501AP/IV

TECHNICAL SPECIFICATION

OPERATING VOLTAGE	15 ... 28 V DC	MAX. WIRE GAUGE	2.5 sqmm
LED CURRENT	3.5 mA @ 24 V DC	WEIGHT	88 g
REMOTE OUTPUT CURRENT	10.8 mA @ 24 V DC	COLOR	Ivory
TEMPERATURE RANGE	-30°C ... +70°C	DIMENSION	ø: 102 mm (with base MI/B501AP/IV) H: 61 mm (with base MI/B501AP/IV)
REMOTE OUTPUT VOLTAGE	22.5 V DC @ 24 V DC input	MATERIAL	PC / ABS
HUMIDITY	10 ... 93% (non-condensing)	MAXIMUM STANDBY CURRENT	200 uA @ 24 V DC (no LED blink) 300 uA @ 24 V DC (LED blink enabled)



MORLEY-IAS IVORY, MIAS 200 SERIES ADVANCE BASE



Low profile standard intelligent detector and AV devices Ivory base. Screw connections for cabling up to 2,5 mm, tamper option and address identification label.

PART. NO

MI/B501AP/IV

SURFACE MOUNTING KIT, 22MM TUBE INLET, 10 PCS, IVORY



Low profile standard intelligent detector and AV devices Ivory base. Screw connections for cabling up to 2,5 mm, tamper option and address identification label.

PART. NO

SMK400EAP-IV



DETECTORS & ACCESSORIES (WIRED)

FIRE ALARM SYSTEM

MORLEY-IAS PURE WHITE, LOW PROFILE OPTICAL SMOKE SENSOR WITH ISOLATOR



The MI-PSE-S2I photoelectric smoke detector has a completely new detection chamber design, the result of many years of research and development.

This delivers improved responsiveness, reduced sensitivity changes caused by settling dust and reduced false alarms resulting from insect ingress and other debris.

The plug-in unit uses sophisticated processing circuitry that incorporates smoothing filters to help eliminate transient environmental noise conditions that can be the cause of unwanted alarms.

PART. NO

MI-PSE-S2I

FEATURES

- New mechanical platform with revolutionary chamber
- Improved false alarm immunity
- Improved detection across multiple fire types
- Available with standard short circuit isolator
- Tri colour LED offering red, green and amber colour
- Rotary decade address switches 0 - 159
- Pure white colour to complement modern buildings
- 100% mechanical and electrical backwards compatibility
- New base design to complement the detector

TECHNICAL SPECIFICATION

OPERATING VOLTAGE	15 ... 28 V DC	WEIGHT	97g (with base)
ISOLATION CURRENT	15mA at 24VDC	COLOR	Pure white
TEMPERATURE RANGE	-30°C ... +70°C	DIMENSION	102 mm x 43 mm in base B501AP
HUMIDITY	10 ... 93% (non-condensing)	MATERIAL	PC / ABS
MAX WIRE GAUGE FOR TERMINALS	2.5mm ²	MAXIMUM CONTINUOUS CURRENT	1A (Switch closed)



MORLEY-IAS PURE WHITE, SMOKE / HEAT / IR SENSOR WITH ISOLATOR



The MI-PTIR-S2 multi-criteria, multi-sensor Photo Thermal Infra Red detector is the environmentally friendly alternative to the ionisation detector, a technology that is now over sixty years old.

The MI-PTIR-S2 offers comparable speed of response to the ionisation technology for a fast flaming fire and is less susceptible to false alarms. It can be deployed with confidence in locations where the main risk is from fast-developing flaming fires. MI-PTIR-S2 moves the goalposts in the fight against false alarms in the core detector space by delivering enhanced false alarm immunity. In addition to being an effective alternative to ionisation units, MI-PTIR-S2 offers better performance over the alternative technologies of dual angle or dual wavelength optical detectors and photo-thermal detectors.

PART. NO MI-PTIR-S2I

FEATURES

- New mechanical platform with revolutionary chamber
- Improved false alarm immunity
- Improved detection across multiple fire types
- Available with standard short circuit isolator
- Tri colour LED offering red, green and amber colour
- Rotary decade address switches 0 - 159
- Pure white colour to complement modern buildings
- 100% mechanical and electrical backwards compatibility
- New base design to complement the detector

TECHNICAL SPECIFICATION

OPERATING VOLTAGE	15 ... 28 V DC	WEIGHT	97g (with base)
ISOLATION CURRENT	15mA at 24VDC	COLOR	Pure white
TEMPERATURE RANGE	-30°C ... +70°C	DIMENSION	102 mm x 43 mm in base B501AP
HUMIDITY	10 ... 93% (non-condensing)	MATERIAL	PC / ABS
MAX WIRE GAUGE FOR TERMINALS	2.5mm ²	MAXIMUM CONTINUOUS CURRENT	1A (Switch closed)

DETECTORS & ACCESSORIES (WIRED)

FIRE ALARM SYSTEM

MORLEY-IAS PURE WHITE, PH/TH DETECTOR ISO



The multi-criteria multi-sensor MI-PTSE-S2I Photo Thermal detector uses thermal assistance to the core photoelectric smoke detector to give enhanced false alarm immunity and faster response to a wide range of incipient fires.

The plug-in unit combines two separate sensing elements that are managed by embedded software to act as a single unit.

The MI-PTSE-S2I conforms to EN54-5, a 58°C fixed temperature and rate of rise thermal assistance conforming to EN54-7.

PART. NO MI-PTSE-S2I

FEATURES

- New mechanical platform with revolutionary chamber
- Improved false alarm immunity
- Improved detection across multiple fire types
- Available with standard short circuit isolator
- Tri colour LED offering red, green and amber colour
- Rotary decade address switches 0 - 159
- Pure white colour to complement modern buildings
- 100% mechanical and electrical backwards compatibility
- New base design to complement the detector

TECHNICAL SPECIFICATION

OPERATING VOLTAGE	15 ... 28 V DC	WEIGHT	97g (with base)
ISOLATION CURRENT	15mA at 24VDC	COLOR	Pure white
TEMPERATURE RANGE	-30°C ... +70°C	DIMENSION	102 mm x 43 mm in base B501AP
HUMIDITY	10 ... 93% (non-condensing)	MATERIAL	PC / ABS
MAX WIRE GAUGE FOR TERMINALS	2.5mm ²	MAXIMUM CONTINUOUS CURRENT	1A (Switch closed)



MORLEY-IAS PURE WHITE, THERMAL 58 °C & ROR (TYPE A1R) WITH ISOLATOR



The MI-RHSE-S2I uses the same thermistor and microprocessor technology to provide an alarm when the rate of rise in temperature exceeds 10°C/ minute (typical) or if the temperature exceeds a threshold of 58°C (Response Class A1R).

With the implementation of the Advanced Protocol, any model can be software configured to be either a fixed 58°, a fixed 78° unit or a 58° with rate of rise device.

PART. NO MI-RHSE-S2I

FEATURES

- New mechanical platform with revolutionary chamber
- Improved false alarm immunity
- Improved detection across multiple fire types
- Available with standard short circuit isolator
- Tri colour LED offering red, green and amber colour
- Rotary decade address switches 0 - 159
- Pure white colour to complement modern buildings
- 100% mechanical and electrical backwards compatibility
- New base design to complement the detector

TECHNICAL SPECIFICATION

OPERATING VOLTAGE	15 ... 28 V DC	WEIGHT	88g (with base)
ISOLATION CURRENT	15mA at 24VDC	COLOR	Pure white
TEMPERATURE RANGE	-30°C ... +70°C	DIMENSION	102 mm x 43 mm in base B501AP
HUMIDITY	10 to 93% relative humidity (non-condensing)	MATERIAL	PC / ABS
MAX WIRE GAUGE FOR TERMINALS	2.5mm ²	MAXIMUM CONTINUOUS CURRENT	1A (Switch closed)



DETECTORS & ACCESSORIES (WIRED)

FIRE ALARM SYSTEM

MORLEY-IAS PURE WHITE, FIXED THERMAL 58°C (A1S) WITH ISOLATOR



The MI-FHSE-S2I is fixed temperature intelligent sensors employing low mass thermistors and microprocessor technology for fast response and linear temperature sensing.

Their linear response allows these sensors to be used to signal temperatures over the range of 58°C (Class A1S) to 78°C (Class BS).

PART. NO

MI-FHSE-S2I

FEATURES

- New mechanical platform with revolutionary chamber
- Improved false alarm immunity
- Improved detection across multiple fire types
- Available with standard short circuit isolator
- Tri colour LED offering red, green and amber colour
- Rotary decade address switches 0 - 159
- Pure white colour to complement modern buildings
- 100% mechanical and electrical backwards compatibility
- New base design to complement the detector

TECHNICAL SPECIFICATION

OPERATING VOLTAGE	15 ... 28 V DC	WEIGHT	88g (without base)
ISOLATION CURRENT	15mA at 24VDC	COLOR	Pure white
TEMPERATURE RANGE	-30°C ... +70°C	DIMENSION	102 mm x 43 mm in base B501AP
HUMIDITY	10 to 93% relative humidity (non-condensing)	MATERIAL	PC / ABS
MAX WIRE GAUGE FOR TERMINALS	2.5mm ²	MAXIMUM CONTINUOUS CURRENT	1A (Switch closed)



MORLEY-IAS PURE WHITE, FIXED THERMAL 78°C (BS) WITH ISOLATOR



The MI-HTSE-S2I is fixed temperature intelligent sensors employing low mass thermistors and microprocessor technology for fast response and linear temperature sensing.

Their linear response allows these sensors to be used to signal temperatures over the range of 58°C (Class A1S) to 78°C (Class BS).

PART. NO MI-HTSE-S2I

FEATURES

- New mechanical platform with revolutionary chamber
- Improved false alarm immunity
- Improved detection across multiple fire types
- Available with standard short circuit isolator
- Tri colour LED offering red, green and amber colour
- Rotary decade address switches 0 - 159
- Pure white colour to complement modern buildings
- 100% mechanical and electrical backwards compatibility
- New base design to complement the detector

TECHNICAL SPECIFICATION

OPERATING VOLTAGE	15 ... 28 V DC	WEIGHT	88g (without base)
ISOLATION CURRENT	15mA at 24VDC	COLOR	Pure white
TEMPERATURE RANGE	-30°C ... +70°C	DIMENSION	102 mm x 43 mm in base B501AP
HUMIDITY	10 to 93% relative humidity (non-condensing)	MATERIAL	PC / ABS
MAX WIRE GAUGE FOR TERMINALS	2.5mm ²	MAXIMUM CONTINUOUS CURRENT	1A (Switch closed)

MORLEY-IAS PURE WHITE, STANDARD MOUNTING BASE



Low profile standard intelligent detector and AV devices white base.

Screw connections for cabling up to 2,5 mm, tamper option and address identification label.

PART. NO B501AP

DETECTORS & ACCESSORIES (WIRED)

FIRE ALARM SYSTEM

SURFACE MOUNTING KIT 22MM TUBE INLET, 10 PCS, PURE WHITE



Surface mounting deep base for cable conduits up to 20 mm for B501AP in white color.

PART. NO

SMK400EAP

PARALLEL INDICATOR FOR THE MORLEY-IAS DETECTORS



Steady light LED repeater for analog fire detectors with high efficiency, small dimensions and low power consumption. The repeater is directly controlled by the detector and makes it possible to immediately locate the detector it is connected to.

Possible installation: flush mounting, wall mounting and ceiling mounting.

PART. NO

INDICATOR

TECHNICAL SPECIFICATION

OPERATING VOLTAGE	2.5 to 3.5 VDC	PROTECTION	IP43
MAXIMUM CURRENT	20 mA	WEIGHT	27 g (net weight per unit)
WORKING TEMPERATURE	-10 °C to +70 °C	DIMENSION	L: 86 mm W: 46.3 mm H: 21.9 mm
STORAGE TEMPERATURE	-10 °C to +70 °C	MAX CABLE SECTION	1.5 mm ²

DETECTORS & ACCESSORIES (WIRELESS)

FIRE ALARM SYSTEM



DETECTORS & ACCESSORIES (WIRELESS)

FIRE ALARM SYSTEM

PHOTO DETECTOR



The Morley-IAS Wireless Smoke detector forms part of the Agile range of products that cover a wide range of applications where wiring is undesired.

The wireless platform is powered by robust mesh network technology providing up to two communication paths to each wireless device. This makes the network highly reliable, protecting against broken communication links.

Mesh network technology enables flexible and economic installations in a wide variety of building footprints.

PART. NO 22051E-RF

FEATURES

- Wireless mesh network bidirectional communication technology
- Two communication paths to each wireless device
- 18RF channels at 865Mhz-870Mhz
- 2 integrated antennas on each wireless fire device
- Up to 400m free air communication range
- Up to 5 years average battery service life
- Morley-IAS Protocol loop communication
- Addresses set using rotary switches
- Wired fire devices look and feel
- Patented battery service life prediction feature
- Loop powered gateway
- Up to 32 wireless detector/devices per gateway
- Agile IQ Easy wireless system design, configuration and diagnostics

TECHNICAL SPECIFICATION

RADIO FREQUENCY	865-870 Mhz	DIAMETER	102mm
TRANSMITTING POWER	<25mW e.r.p.	WEIGHT (WITH BATTERIES)	196g
SUPPLY	4x CR123A 3V Batteries	HUMIDITY (NO CONDENSATION)	10 to 93%RH
HEIGHT	70mm (with B501RF base)	OPERATING TEMPERATURE	-30 to 60 °C



MULTI-CRITERIA: PHOTO-THERMAL-IR DETECTOR



The Morley-IAS Wireless Multi-criteria Smoke detector forms part of the Agile range of products that cover a wide range of applications where wiring is undesired.

The wireless platform is powered by robust mesh network technology providing up to two communication paths to each wireless device. This makes the network highly reliable, protecting against broken communication links.

Mesh network technology enables flexible and economic installations in a wide variety of building footprints.

PART. NO 22051TLE-RF

FEATURES

- Wireless mesh network bidirectional communication technology
- Two communication paths to each wireless device
- 18RF channels at 865Mhz-870Mhz
- 2 integrated antennas on each wireless fire device
- Up to 400m free air communication range
- Up to 5 years average battery service life
- Morley-IAS Protocol loop communication
- Addresses set using rotary switches
- Wired fire devices look and feel
- Patented battery service life prediction feature
- Loop powered gateway
- Up to 32 wireless detector/devices per gateway
- Agile IQ Easy wireless system design, configuration and diagnostics

TECHNICAL SPECIFICATION

RADIO FREQUENCY	865-870 Mhz	DIAMETER	102mm
TRANSMITTING POWER	<25mW e.r.p.	WEIGHT (WITH BATTERIES)	200g
SUPPLY	4x CR123A 3V Batteries	HUMIDITY (NO CONDENSATION)	10 to 93%RH
HEIGHT	70mm (with B501RF base)	OPERATING TEMPERATURE	-30 to 60 °C



DETECTORS & ACCESSORIES (WIRELESS)

FIRE ALARM SYSTEM

58° C FIXED TEMPERATURE HEAT DETECTOR



The Morley-IAS Wireless Thermal detector forms part of the Agile range of products that cover a wide range of applications where wiring is undesired.

The wireless platform is powered by robust mesh network technology providing up to two communication paths to each wireless device.

This makes the network highly reliable, protecting against broken communication links. Mesh network technology enables flexible and economic installations in a wide variety of building footprints.

PART. NO 52051E-RF

FEATURES

- Wireless mesh network bidirectional communication technology
- Two communication paths to each wireless device
- 18RF channels at 865Mhz-870Mhz
- 2 integrated antennas on each wireless fire device
- Up to 400m free air communication range
- Up to 5 years average battery service life
- Morley-IAS Protocol loop communication
- Addresses set using rotary switches
- Wired fire devices look and feel
- Patented battery service life prediction feature
- Loop powered gateway
- Up to 32 wireless detector/devices per gateway
- Agile IQ Easy wireless system design, configuration and diagnostics

TECHNICAL SPECIFICATION

RADIO FREQUENCY	865-870 Mhz	DIAMETER	102mm
TRANSMITTING POWER	<25mW e.r.p.	WEIGHT (WITH BATTERIES)	190g
SUPPLY	4x CR123A 3V Batteries	HUMIDITY (NO CONDENSATION)	10 to 93%RH
HEIGHT	70mm (with B501RF base)	OPERATING TEMPERATURE	-30 to 60 °C



RATE OF RISE HEAT DETECTOR



The Morley-IAS Wireless Thermal detector forms part of the Agile range of products that cover a wide range of applications where wiring is undesired.

The wireless platform is powered by robust mesh network technology providing up to two communication paths to each wireless device.

This makes the network highly reliable, protecting against broken communication links. Mesh network technology enables flexible and economic installations in a wide variety of building footprints.

PART. NO 52051E-RF

FEATURES

- Wireless mesh network bidirectional communication technology
- Two communication paths to each wireless device
- 18RF channels at 865Mhz-870Mhz
- 2 integrated antennas on each wireless fire device
- Up to 400m free air communication range
- Up to 5 years average battery service life
- Morley-IAS Protocol loop communication
- Addresses set using rotary switches
- Wired fire devices look and feel
- Patented battery service life prediction feature
- Loop powered gateway
- Up to 32 wireless detector/devices per gateway
- Agile IQ Easy wireless system design, configuration and diagnostics

TECHNICAL SPECIFICATION

RADIO FREQUENCY	865-870 Mhz	DIAMETER	102mm
TRANSMITTING POWER	<25mW e.r.p.	WEIGHT (WITH BATTERIES)	190g
SUPPLY	4x CR123A 3V Batteries	HUMIDITY (NO CONDENSATION)	10 to 93 %RH
HEIGHT	70mm (with B501RF base)	OPERATING TEMPERATURE	-30 to 60 °C



DETECTORS & ACCESSORIES (WIRELESS)

FIRE ALARM SYSTEM

WIRELESS SENSOR BASE



The Morley-IAS Wireless detector base forms part of the Agile range of products that cover a wide range of applications where wiring is undesired. The wireless platform is powered by robust mesh network technology providing up to two communication paths to each wireless device.

This makes the network highly reliable, protecting against broken communication links. Mesh network technology enables flexible and economic installations in a wide variety of building footprints.

PART. NO

B501RF

FEATURES

- Wireless mesh network bidirectional communication technology
- Two communication paths to each wireless device
- 18RF channels at 865Mhz-870Mhz
- 2 integrated antennas on each wireless fire device
- Up to 400m free air communication range
- Up to 5 years average battery service life
- Morley-IAS Protocol loop communication
- Addresses set using rotary switches
- Wired fire devices look and feel
- Patented battery service life prediction feature
- Loop powered gateway
- Up to 32 wireless detector/devices per gateway
- Agile IQ Easy wireless system design, configuration and diagnostics

TECHNICAL SPECIFICATION

HEIGHT	32mm	DIAMETER	107mm
WEIGHT (WITH BATTERIES)	48g	HUMIDITY (NO CONDENSATION)	10 to 93 %RH
OPERATING TEMPERATURE	-30 to 60 °C		



WIRELESS SENSOR BASE - RED COLOUR



The Morley-IAS Wireless detector base forms part of the Agile range of products that cover a wide range of applications where wiring is undesired. The wireless platform is powered by robust mesh network technology providing up to two communication paths to each wireless device.

This makes the network highly reliable, protecting against broken communication links. Mesh network technology enables flexible and economic installations in a wide variety of building footprints.

PART. NO

B501RF-RR

FEATURES

- Wireless mesh network bidirectional communication technology
- Two communication paths to each wireless device
- 18RF channels at 865Mhz-870Mhz
- 2 integrated antennas on each wireless fire device
- Up to 400m free air communication range
- Up to 5 years average battery service life
- Morley-IAS Protocol loop communication
- Addresses set using rotary switches
- Wired fire devices look and feel
- Patented battery service life prediction feature
- Loop powered gateway
- Up to 32 wireless detector/devices per gateway
- Agile IQ Easy wireless system design, configuration and diagnostics

TECHNICAL SPECIFICATION

HEIGHT	32mm	DIAMETER	107mm
WEIGHT (WITH BATTERIES)	48g	HUMIDITY (NO CONDENSATION)	10 to 93 %RH
OPERATING TEMPERATURE	-30 to 60 °C		



DETECTORS & ACCESSORIES (WIRELESS)

FIRE ALARM SYSTEM

WIRELESS GATEWAY



The Morley-IAS Wireless Gateway forms part of the Agile range of products that cover a wide range of applications where wiring is undesired, connecting the The wireless platform is powered by robust mesh network technology providing up to two communication paths to each wireless device. This makes the network highly reliable, protecting against broken communication links.

Mesh network technology enables flexible and economic installations in a wide variety of building footprints. Agile range of products into System Sensor protocol loops.

PART. NO

MI-GATE

FEATURES

- Wireless mesh network bidirectional communication technology
- Two communication paths to each wireless device
- 18RF channels at 865Mhz-870Mhz
- 2 integrated antennas on each wireless fire device
- Up to 400m free air communication range
- Up to 5 years average battery service life
- Morley-IAS Protocol loop communication
- Addresses set using rotary switches
- Wired fire devices look and feel
- Patented battery service life prediction feature
- Loop powered gateway
- Up to 32 wireless detector/devices per gateway
- Agile IQ Easy wireless system design, configuration and diagnostics

TECHNICAL SPECIFICATION

RADIO FREQUENCY	865-870 Mhz	HEIGHT	42mm (with B501AP base)
TRANSMITTING POWER	<25mW e.r.p.	DIAMETER	102mm
SUPPLY	24V Stand by Current: 230µA	WEIGHT (WITH BATTERIES)	90g
HUMIDITY (NO CONDENSATION)	10 to 93 %RH	OPERATING TEMPERATURE	-30 to 60 °C



USB WIRELESS DONGLE



The Morley-IAS Wireless USB Dongle forms part of the Agile range of products that cover a wide range of applications where wiring is undesired.

The wireless platform is powered by robust mesh network technology providing up to two communication paths to each wireless device.

This makes the network highly reliable, protecting against broken communication links. Mesh network technology enables flexible and economic installations in a wide variety of building footprints.

PART. NO

MI-RF-USB-PRO

FEATURES

- Wireless mesh network bidirectional communication technology
- Two communication paths to each wireless device
- 18RF channels at 865Mhz-870Mhz
- 2 integrated antennas on each wireless fire device
- Up to 400m free air communication range
- Up to 5 years average battery service life
- Morley-IAS Protocol loop communication
- Addresses set using rotary switches
- Wired fire devices look and feel
- Patented battery service life prediction feature
- Loop powered gateway
- Up to 32 wireless detector/devices per gateway
- Agile IQ Easy wireless system design, configuration and diagnostics

TECHNICAL SPECIFICATION

RADIO FREQUENCY	865-870 Mhz	WEIGHT (WITH BATTERIES)	19,5g
TRANSMITTING POWER	<25mW e.r.p.	HUMIDITY (NO CONDENSATION)	10 to 93 %RH
SUPPLY	USB connector type A 5V Average Current: 33mA	OPERATING TEMPERATURE	0 to 50 °C
DIMENSIONS (HXLXD)	13mm x 96,2mm x 31,2mm		



DETECTORS & ACCESSORIES (WIRELESS)

FIRE ALARM SYSTEM

WIRELESS REPEATER



The Morley-IAS Wireless Repeater forms part of the Agile range of products that cover a wide range of applications where wiring is undesired, connecting the Agile range of products into System Sensor protocol loops. The wireless platform is powered by robust mesh network technology providing up to two communication paths to each wireless device. This makes the network highly reliable, protecting against broken communication links.

Mesh network technology enables flexible and economic installations in a wide variety of building footprints.

PART. NO M200F-RF

FEATURES

- Wireless mesh network bidirectional communication technology
- Two communication paths to each wireless device
- 18RF channels at 865Mhz-870Mhz
- 2 integrated antennas on each wireless fire device
- Up to 400m free air communication range
- Up to 5 years average battery service life
- Morley-IAS Protocol loop communication
- Addresses set using rotary switches
- Wired fire devices look and feel
- Patented battery service life prediction feature
- Loop powered gateway
- Up to 32 wireless detector/devices per gateway
- Agile IQ Easy wireless system design, configuration and diagnostics

TECHNICAL SPECIFICATION

RADIO FREQUENCY	865-870 Mhz	WEIGHT (WITH BATTERIES)	100g
TRANSMITTING POWER	<25mW e.r.p.	HUMIDITY (NO CONDENSATION)	10 to 93 %RH
SUPPLY	2x CR123A 3V Batteries	OPERATING TEMPERATURE	10 to 60 °C
DIMENSIONS (HXLXD)	51mm x 95mm x 37mm		



REMOTE INDICATOR



The Morley-IAS Wireless Fire Detection System is a newly designed platform of wireless fire devices suitable for all applications where wired fire devices cannot be installed for economic or aesthetic reasons. The wireless platform is powered by robust mesh network technology providing up to two communication paths to each wireless device.

This makes the network highly reliable, protecting against broken communication links. Mesh network technology enables flexible and economic installations in a wide variety of building footprints.

PART. NO M200I-RF

FEATURES

- Wireless mesh network bidirectional communication technology
- Two communication paths to each wireless device
- 18RF channels at 865Mhz-870Mhz
- 2 integrated antennas on each wireless fire device
- Up to 400m free air communication range
- Up to 5 years average battery service life
- Morley-IAS Protocol loop communication
- Addresses set using rotary switches
- Wired fire devices look and feel
- Patented battery service life prediction feature
- Loop powered gateway
- Up to 32 wireless detector/devices per gateway
- Agile IQ Easy wireless system design, configuration and diagnostics

TECHNICAL SPECIFICATION

RADIO FREQUENCY	865-870 Mhz	WEIGHT (WITH BATTERIES)	100g
TRANSMITTING POWER	<25mW e.r.p.	HUMIDITY (NO CONDENSATION)	10 to 93 %RH
SUPPLY	2x CR123A 3V Batteries	OPERATING TEMPERATURE	10 to 60 °C
DIMENSIONS (HXLXD)	51mm x 95mm x 37mm		



DETECTORS & ACCESSORIES (WIRELESS)

FIRE ALARM SYSTEM

I/O MODULE



The Morley-IAS Wireless Input/Output Module forms part of the Agile range of products that cover a wide range of applications where wiring is undesired.

The wireless platform is powered by robust mesh network technology providing up to two communication paths to each wireless device.

This makes the network highly reliable, protecting against broken communication links. Mesh network technology enables flexible and economic installations in a wide variety of building footprints.

PART. NO M211E-RF

FEATURES

- Wireless mesh network bidirectional communication technology
- Two communication paths to each wireless device
- 18RF channels at 865Mhz-870Mhz
- 2 integrated antennas on each wireless fire device
- Up to 400m free air communication range
- Up to 5 years average battery service life
- Morley-IAS Protocol loop communication
- Addresses set using rotary switches
- Wired fire devices look and feel
- Patented battery service life prediction feature
- Loop powered gateway
- Up to 32 wireless detector/devices per gateway
- Agile IQ Easy wireless system design, configuration and diagnostics

TECHNICAL SPECIFICATION

RADIO FREQUENCY	865-870 Mhz	WEIGHT (WITH BATTERIES)	317g
TRANSMITTING POWER	<25mW e.r.p.	HUMIDITY (NO CONDENSATION)	5 to 93 %RH
SUPPLY	2x CR123A 3V Batteries	OPERATING TEMPERATURE	-20 to 60 °C
DIMENSIONS (HXLXD)	125mm x 125mm x 58mm		



WATERPROOF MANUAL CALL POINT



The Morley-IAS Wireless MCP Call Point forms part of the Agile range of products that cover a wide range of applications where wiring is undesired.

The wireless platform is powered by robust mesh network technology providing up to two communication paths to each wireless device.

This makes the network highly reliable, protecting against broken communication links. Mesh network technology enables flexible and economic installations in a wide variety of building footprints.

PART. NO R5A-RF

FEATURES

- Wireless mesh network bidirectional communication technology
- Two communication paths to each wireless device
- 18RF channels at 865Mhz-870Mhz
- 2 integrated antennas on each wireless fire device
- Up to 400m free air communication range
- Up to 5 years average battery service life
- Morley-IAS Protocol loop communication
- Addresses set using rotary switches
- Wired fire devices look and feel
- Patented battery service life prediction feature
- Loop powered gateway
- Up to 32 wireless detector/devices per gateway
- Agile IQ Easy wireless system design, configuration and diagnostics

TECHNICAL SPECIFICATION

RADIO FREQUENCY	865-870 Mhz	WEIGHT (WITH BATTERIES)	318g
TRANSMITTING POWER	<25mW e.r.p.	HUMIDITY (NO CONDENSATION)	10 to 93 %RH
SUPPLY	4x CR123A 3V Batteries	OPERATING TEMPERATURE	-30 to 60 °C
DIMENSIONS (HXLXD)	94mm x 99mm x 71mm		



DETECTORS & ACCESSORIES (WIRELESS)

FIRE ALARM SYSTEM

WALL MOUNTED ADDRESSABLE SOUNDER RED



The Morley-IAS Wireless Sounder forms part of the Agile range of products that cover a wide range of applications where wiring is undesired.

The wireless platform is powered by robust mesh network technology providing up to two communication paths to each wireless device.

This makes the network highly reliable, protecting against broken communication links.

Mesh network technology enables flexible and economic installations in a wide variety of building footprints.

PART. NO

WSO-RR-RF

FEATURES

- Wireless mesh network bidirectional communication technology
- Two communication paths to each wireless device
- 18RF channels at 865Mhz-870Mhz
- 2 integrated antennas on each wireless fire device
- Up to 400m free air communication range
- Up to 5 years average battery service life
- Morley-IAS Protocol loop communication
- Addresses set using rotary switches
- Wired fire devices look and feel
- Patented battery service life prediction feature
- Loop powered gateway
- Up to 32 wireless detector/devices per gateway
- Agile IQ Easy wireless system design, configuration and diagnostics

TECHNICAL SPECIFICATION

RADIO FREQUENCY	865-870 Mhz	WEIGHT (WITH BATTERIES)	373g
TRANSMITTING POWER	<25mW e.r.p.	HUMIDITY (NO CONDENSATION)	10 to 93 %RH
SUPPLY	4x CR123A 3V Batteries	OPERATING TEMPERATURE	-30 to 60 °C
HEIGHT	75mm (with B501RF base)	DIAMETER	121mm



WALL MOUNTED ADDR. SOUNDER WHITE



The Morley-IAS Wireless Sounder forms part of the Agile range of products that cover a wide range of applications where wiring is undesired.

The wireless platform is powered by robust mesh network technology providing up to two communication paths to each wireless device.

This makes the network highly reliable, protecting against broken communication links.

Mesh network technology enables flexible and economic installations in a wide variety of building footprints.

PART. NO WSO-WW-RF

FEATURES

- Wireless mesh network bidirectional communication technology
- Two communication paths to each wireless device
- 18RF channels at 865Mhz-870Mhz
- 2 integrated antennas on each wireless fire device
- Up to 400m free air communication range
- Up to 5 years average battery service life
- Morley-IAS Protocol loop communication
- Addresses set using rotary switches
- Wired fire devices look and feel
- Patented battery service life prediction feature
- Loop powered gateway
- Up to 32 wireless detector/devices per gateway
- Agile IQ Easy wireless system design, configuration and diagnostics

TECHNICAL SPECIFICATION

RADIO FREQUENCY	865-870 Mhz	WEIGHT (WITH BATTERIES)	373g
TRANSMITTING POWER	<25mW e.r.p.	HUMIDITY (NO CONDENSATION)	10 to 93 %RH
SUPPLY	4x CR123A 3V Batteries	OPERATING TEMPERATURE	-30 to 60 °C
HEIGHT	75mm (with B501RF base)	DIAMETER	121mm



DETECTORS & ACCESSORIES (WIRELESS)

FIRE ALARM SYSTEM

WALL MOUNTED SOUNDER VAD, RED LED, RED LENS



The Morley-IAS Wireless Sounder Strobe forms part of the Agile range of products that cover a wide range of applications where wiring is undesired.

The wireless platform is powered by robust mesh network technology providing up to two communication paths to each wireless device.

This makes the network highly reliable, protecting against broken communication links. Mesh network technology enables flexible and economic installations in a wide variety of building footprints.

PART. NO

WSF-RR-RF

FEATURES

- Wireless mesh network bidirectional communication technology
- Two communication paths to each wireless device
- 18RF channels at 865Mhz-870Mhz
- 2 integrated antennas on each wireless fire device
- Up to 400m free air communication range
- Up to 5 years average battery service life
- Morley-IAS Protocol loop communication
- Addresses set using rotary switches
- Wired fire devices look and feel
- Patented battery service life prediction feature
- Loop powered gateway
- Up to 32 wireless detector/devices per gateway
- Agile IQ Easy wireless system design, configuration and diagnostics

TECHNICAL SPECIFICATION

RADIO FREQUENCY	865-870 Mhz	WEIGHT (WITH BATTERIES)	430g
TRANSMITTING POWER	<25mW e.r.p.	HUMIDITY (NO CONDENSATION)	10 to 93%RH
SUPPLY	4x CR123A 3V Batteries	OPERATING TEMPERATURE	-30 to 55 °C
HEIGHT	97mm (with B501RF base)	DIAMETER	121mm



WALL MOUNTED SOUNDER VAD, RED LED, CLEAR LENS



The Morley-IAS Wireless Sounder Strobe forms part of the Agile range of products that cover a wide range of applications where wiring is undesired.

The wireless platform is powered by robust mesh network technology providing up to two communication paths to each wireless device.

This makes the network highly reliable, protecting against broken communication links. Mesh network technology enables flexible and economic installations in a wide variety of building footprints.

PART. NO

WSF-WR-RF

FEATURES

- Wireless mesh network bidirectional communication technology
- Two communication paths to each wireless device
- 18RF channels at 865Mhz-870Mhz
- 2 integrated antennas on each wireless fire device
- Up to 400m free air communication range
- Up to 5 years average battery service life
- Morley-IAS Protocol loop communication
- Addresses set using rotary switches
- Wired fire devices look and feel
- Patented battery service life prediction feature
- Loop powered gateway
- Up to 32 wireless detector/devices per gateway
- Agile IQ Easy wireless system design, configuration and diagnostics

TECHNICAL SPECIFICATION

RADIO FREQUENCY	865-870 Mhz	WEIGHT (WITH BATTERIES)	430g
TRANSMITTING POWER	<25mW e.r.p.	HUMIDITY (NO CONDENSATION)	10 to 93%RH
SUPPLY	4x CR123A 3V Batteries	OPERATING TEMPERATURE	-30 to 55 °C
HEIGHT	97mm (with B501RF base)	DIAMETER	121mm



SPECIAL DETECTORS & ACCESORIES

DUCT DETECTION



DETECTOR HOUSING FOR DUCT MOUNTING (DOES NOT INCLUDE DETECTOR AND SAMPLING TUBE)



The Honeywell Morley-IAS Series duct smoke detectors sense smoke in the most challenging conditions, operating in airflow speeds of 0.5m/s to 20m/ sec, temperatures of 0°C to 70°C, and a humidity range of 0 to 95 percent (non-condensing).

An improved cover design isolates the detector head from the low-flow feature for simple maintenance.

The unit incorporates cover tamper feature to indicate a trouble signal for a removed or improperly installed sensor cover. The duct detector housing provides a 20mm conduit knockout and ample space to facilitate easy wiring and mounting of relay module.

PART. NO DNRE

FEATURES

- Photoelectric, integrated low-flow technology
- Includes detector base
- Air velocity rating from 0.5m/s to 20m/sec
- Versatile mounting options: square or rectangular configuration
- Broad ranges for operating temperature 0°C to 70°C and humidity (0% to 95% non-condensing)
- Patented (18mm diameter) sampling tube installs from front or back of the detector with no tools required, with lengths from 30 to 325,5mm
- Cover tamper signal
- 20mm conduit knockout for easy wiring access
- Available space within housing to accommodate mounting of relay module
- Clear cover for convenient visual inspection

TECHNICAL SPECIFICATION

DIMENSION	H: 37 mm W: 12.7 mm D: 6.36 mm (rectangular) H: 19.7 mm W: 22.9 mm D: 6.36 mm (square)
WEIGHT	0.82 KG
STORAGE TEMPERATURE	0°C ... 70°C
OPERATING TEMPERATURE	0°C ...70°C
OPERATING HUMIDITY	0% ... 95% (non-condensing)
POWER SUPPLY VOLTAGE	8.5 ... 35 V DC
INPUT CAPACITANCE	0.1 uF max.
RESET VOLTAGE	2.5 V DC min
PEAK STANDBY CURRENT	120 uA
AIR DUCT VELOCITY	0.5 ... 20 m/sec

SPECIAL DETECTORS & ACCESORIES

DUCT DETECTION

SAMPLING TUBE 12" WITH HOLES



DNRE inlet 30 cm sampling tube for air duct detection with sample holes and end cap.

PART. NO DST1

SAMPLING TUBE 1.5' WITH HOLES



DNRE inlet 45,7 cm sampling tube for air duct detection with sample holes and end cap.

PART. NO DST1.5

INLET SAMPLING TUBE (325.5 CM)



DNRE inlet 325,5 cm sampling tube for air duct detection with sample holes and end cap.

PART. NO DST10

SAMPLING TUBE 3M WITH HOLES



DNRE inlet 91,6 cm sampling tube for air duct detection with sample holes and end cap.

PART. NO DST3

SAMPLING TUBE 5M WITH HOLES



DNRE inlet 152 cm sampling tube for air duct detection with sample holes and end cap.

PART. NO DST5

SPECIAL DETECTORS & ACCESORIES

ASPIRATION SMOKE DETECTION



SPECIAL DETECTORS & ACCESORIES

ASPIRATION SMOKE DETECTION

CONVENTIONAL ADVANCED DETECTION UNIT, FAAST FLEX 1-PIPE STAND ALONE



FAAST FLEX allows a high degree of flexibility through pre-engineered pipe network designs, and true out-of-the-box operation with a built-in user-friendly configuration and control mechanism.

It can be configured and commissioned using a 10-line dip-switch arrangement without the need for a special tool. It is the solution for a wide range of applications such as small to medium warehouses, cold storage, elevator shafts, ceiling and underfloor voids, transformer and electrical rooms, rest rooms and the like.

PART. NO FLX-010

FEATURES

- Pipe length up to 270m (with enhanced configuration via Software)
- Class A, B, C performance allowing: 5, 15, 32 holes
- An ultrasonic flow sensing element per chamber for accurate and reliable flow detection
- A metallic mesh filter per chamber for optics protection and improved detector longevity
- Action, Alarm and Fault relays per channel for connection to FACP and BMS systems
- Simplified and intuitive LEDs user interface for immediate status indication
- Pre-engineered pipe networks for hassle-free and expedient design and installation
- Quiet operation (30db) with adjustable fan speed to suit various environments
- Suitable for cold storage environments with -40 °C operating temperature

TECHNICAL SPECIFICATION

SUPPLY VOLTAGE	24Vdc (18 - 30Vdc)	DIMENSIONS (W X H X D)	280 x 205 x 80.5 mm
POWER CONSUMPTION	max. 400mA @24Vdc	OPERATING TEMPERATURE	-40 °C to +55 °C
RELAYS OUTPUT	3 per channel, Action, Alarm and Fault 2A @30V	SAMPLED AIR TEMPERATURE	-40 °C to +55 °C
SENSITIVITY RANGE	0.05%obs/m to 6.56%obs/m	HUMIDITY	10% - 93% non-condensing
SAMPLING HOLES	A: 5, B: 15, C: 32	WEIGHT	1.7 KG
PROTECTION CLASS	IP40		



CONVENTIONAL ADVANCED DETECTION UNIT, FAAST FLEX 2-PIPE STAND ALONE



FAAST FLEX allows a high degree of flexibility through pre-engineered pipe network designs, and true out-of-the-box operation with a built-in user-friendly configuration and control mechanism. It can be configured and commissioned using a 10-line dip-switch arrangement without the need for a special tool.

It is the solution for a wide range of applications such as small to medium warehouses, cold storage, elevator shafts, ceiling and underfloor voids, transformer and electrical rooms, rest rooms and the like.

PART. NO

FLX-020

FEATURES

- Pipe length up to 420m (with enhanced configuration via Software)
- Class A, B, C performance allowing: 5, 15, 32 holes
- An ultrasonic flow sensing element per chamber for accurate and reliable flow detection
- A metallic mesh filter per chamber for optics protection and improved detector longevity
- Action, Alarm and Fault relays per channel for connection to FACP and BMS systems
- Simplified and intuitive LEDs user interface for immediate status indication
- Pre-engineered pipe networks for hassle-free and expedient design and installation
- Quiet operation (30db) with adjustable fan speed to suit various environments
- Suitable for cold storage environments with -40°C operating temperature

TECHNICAL SPECIFICATION

SUPPLY VOLTAGE	24Vdc (18 - 30Vdc)	DIMENSIONS (W X H X D)	280 x 205 x 80.5 mm
POWER CONSUMPTION	max. 450mA @24Vdc	OPERATING TEMPERATURE	-40 ° C to +55 ° C
RELAYS OUTPUT	3 per channel, Action, Alarm and Fault 2A @30V	SAMPLED AIR TEMPERATURE	-40 ° C to +55 ° C
SENSITIVITY RANGE	0.05%obs/m to 6.56%obs/m	HUMIDITY	10% - 93% non-condensing
SAMPLING HOLES	A: 8, B: 28, C: 56	WEIGHT	1.7 KG
PROTECTION CLASS	IP40		



SPECIAL DETECTORS & ACCESORIES

ASPIRATION SMOKE DETECTION

SPARE PART FOR FAAST FLEX - SENSING MODULE

PART. NO FLX-SP-01

SPARE PART FOR FAAST FLEX - FAAST FLEX METAL FILTER (PACK OF 6)

PART. NO FLX-SP-02

SPARE PART FOR FAAST FLEX - FAAST FLEX FRONT COVER (EN)

PART. NO FLX-SP-03-EN

SPARE PART FOR FAAST FLEX - FAAST FLEX ASPIRATOR

PART. NO FLX-SP-04

SPARE PART FOR FAAST FLEX - FAAST FLEX INTERNAL COVER SET (EN)

PART. NO FLX-SP-05-EN

SPARE PART FOR FAAST FLEX - FAAST FLEX ADAPTOR SET

PART. NO FLX-SP-06



ADRESSABLE ADVANCED DETECTION UNIT, FAAST LT, SINGLE CHANNEL, 1 DETECTION CHAMBER, MORLEY-IAS LOOP



FAAST LT Aspirating Smoke Detector with one sensor and one channel to connect to the Honeywell Morley-IAS intelligent loop. Requires external power 24 V DC from EN54-4 PSU. The FAAST LT Aspirating Smoke Detector is designed with the installer and end user in mind. It serves the wide variety of Class C applications where maintenance is difficult, other smoke detection methods are inappropriate or prone to fail due to harsh Environments or Areas where aesthetics matters. It is also suitable for smaller Mission critical applications where very early warning - Class A or B detection is required.

FAAST LT combines proven aspiration detection technologies to deliver reliable smoke detection and efficient installation and maintenance. The device includes high sensitivity laser fire detection, ultrasonic flow sensors, and internal design features to protect vulnerable components from environmental and human threats.

The device is fast to install and easy to commission thanks to PIPE IQ LT pipe design and configuration software which is included as standard. FAAST LT loop based devices are available as single channel and dual channel devices, offering flexibility for different detection strategies. A range of customizable settings are geared towards maximizing device performance and meeting different application needs. Loop capability allows standard device integration, maintenance and support consistent with all other Honeywell Morley-IAS loop devices. The detector provides alarm and fault relays with auxiliary events relay as an option. These can be set as latched or non-latched. To accommodate local installation standards or environments, flow and general fault delays can also be set.

PART. NO MI-FL2011EI-HS

FEATURES

- Multiple event logging up to 2240 events
- Rotary decade address switches
- Ultrasonic airflow sensing
- PipeIQ™ LT software provides intuitive system layout and configuration all in one package
- User friendly air flow pendulum graph for verification of pipe network functionality
- Protected electronics from air flow and accidental damage during installation or maintenance
- Easily replaceable and reusable filter without affecting the rest of the device
- Designed for efficient wiring and installation: cable gland holes, easy access to the wiring area and no special tools required
- Easy access to parts requiring routine maintenance: filter(s) or sensors(s)
- Single & Dual channel versions with independent channels including fan, sensor and flow monitoring
- IP65 enclosure
- Specifications: EN54-20, EN54-17
- BRE approved

TECHNICAL SPECIFICATION

DIMENSION	H: 403 mm W: 356 mm D: 135 mm	POWER RESET	0.5 sec.
WEIGHT	6.5 KG	AVG. OPERATING CURRENT	200 mA @ 24 V DC (excl. sounders)
RELATIVE HUMIDITY	10 ... 93% (non-condensing)	MAX. AVG. OPERATING CURRENT	500 mA @ 24 V DC (excl. sounders)
OPERATING TEMPERATURE	-10°C ... 55°C	IP RATING	IP65
EXTERNAL SUPPLY VOLTAGE	18.5 ... 31.5 V DC	SENSITIVITY	0.06% ... 6% obs/m
REMOTE RESET TIME	1 sec.		

SPECIAL DETECTORS & ACCESORIES

ASPIRATION SMOKE DETECTION

ADRESSABLE ADVANCED DETECTION UNIT, FAAST LT, SINGLE CHANNEL, 2 DETECTION CHAMBERS, MORLEY-IAS LOOP



FAAST LT Aspirating Smoke Detector with two sensor and one channel to connect to the Honeywell Morley-IAS intelligent loop. Requires external power 24 V DC from EN54-4 PSU. The FAAST LT Aspirating Smoke Detector is designed with the installer and end user in mind. It serves the wide variety of Class C applications where maintenance is difficult, other smoke detection methods are inappropriate or prone to fail due to harsh Environments or Areas where aesthetics matters. It is also suitable for smaller Mission critical applications where very early warning - Class A or B detection is required.

FAAST LT combines proven aspiration detection technologies to deliver reliable smoke detection and efficient installation and maintenance. The device includes high sensitivity laser fire detection, ultrasonic flow sensors, and internal design features to protect vulnerable components from environmental and human threats.

The device is fast to install and easy to commission thanks to PIPE IQ LT pipe design and configuration software which is included as standard. FAAST LT loop based devices are available as single channel and dual channel devices, offering flexibility for different detection strategies. A range of customizable settings are geared towards maximizing device performance and meeting different application needs. Loop capability allows standard device integration, maintenance and support consistent with all other Honeywell Morley-IAS loop devices. The detector provides alarm and fault relays with auxiliary events relay as an option. These can be set as latched or non-latched. To accommodate local installation standards or environments, flow and general fault delays can also be set.

PART. NO MI-FL2012EI-HS

FEATURES

- Multiple event logging up to 2240 events
- Rotary decade address switches
- Ultrasonic airflow sensing
- PipeIQ™ LT software provides intuitive system layout and configuration all in one package
- User friendly air flow pendulum graph for verification of pipe network functionality
- Protected electronics from air flow and accidental damage during installation or maintenance
- Easily replaceable and reusable filter without affecting the rest of the device
- Designed for efficient wiring and installation: cable gland holes, easy access to the wiring area and no special tools required
- Easy access to parts requiring routine maintenance: filter(s) or sensors(s)
- Single & Dual channel versions with independent channels including fan, sensor and flow monitoring
- IP65 enclosure
- Specifications: EN54-20, EN54-17
- BRE approved

TECHNICAL SPECIFICATION

DIMENSION	H: 403 mm W: 356 mm D: 135 mm	POWER RESET	0.5 sec.
WEIGHT	6.5 KG	AVG. OPERATING CURRENT	200 mA @ 24 V DC (excl. sounders)
RELATIVE HUMIDITY	10 ... 93% (non-condensing)	MAX. AVG. OPERATING CURRENT	500 mA @ 24 V DC (excl. sounders)
OPERATING TEMPERATURE	-10°C ... 55°C	IP RATING	IP65
EXTERNAL SUPPLY VOLTAGE	18.5 ... 31.5 V DC	SENSITIVITY	0.06% ... 6% obs/m
REMOTE RESET TIME	1 sec.		

ADRESSABLE ADVANCED DETECTION UNIT, FAAST LT, DUAL CHANNEL, 2 DETECTION CHAMBERS, MORLEY-IAS LOOP



FAAST LT Aspirating Smoke Detector with two sensor and two channel to connect to the Honeywell Morley-IAS intelligent loop. Requires external power 24 V DC from EN54-4 PSU. The FAAST LT Aspirating Smoke Detector is designed with the installer and end user in mind. It serves the wide variety of Class C applications where maintenance is difficult, other smoke detection methods are inappropriate or prone to fail due to harsh Environments or Areas where aesthetics matters. It is also suitable for smaller Mission critical applications where very early warning - Class A or B detection is required.

FAAST LT combines proven aspiration detection technologies to deliver reliable smoke detection and efficient installation and maintenance. The device includes high sensitivity laser fire detection, ultrasonic flow sensors, and internal design features to protect vulnerable components from environmental and human threats.

The device is fast to install and easy to commission thanks to PIPE IQ LT pipe design and configuration software which is included as standard. FAAST LT loop based devices are available as single channel and dual channel devices, offering flexibility for different detection strategies. A range of customizable settings are geared towards maximizing device performance and meeting different application needs. Loop capability allows standard device integration, maintenance and support consistent with all other Honeywell Morley-IAS loop devices. The detector provides alarm and fault relays with auxiliary events relay as an option. These can be set as latched or non-latched. To accommodate local installation standards or environments, flow and general fault delays can also be set.

PART. NO MI-FL2022EI-HS

FEATURES

- Multiple event logging up to 2240 events
- Rotary decade address switches
- Ultrasonic airflow sensing
- PipelQ™ LT software provides intuitive system layout and configuration all in one package
- User friendly air flow pendulum graph for verification of pipe network functionality
- Protected electronics from air flow and accidental damage during installation or maintenance
- Easily replaceable and reusable filter without affecting the rest of the device
- Designed for efficient wiring and installation: cable gland holes, easy access to the wiring area and no special tools required
- Easy access to parts requiring routine maintenance: filter(s) or sensors(s)
- Single & Dual channel versions with independent channels including fan, sensor and flow monitoring
- IP65 enclosure
- Specifications: EN54-20, EN54-17
- BRE approved

TECHNICAL SPECIFICATION

DIMENSION	H: 403 mm W: 356 mm D: 135 mm	POWER RESET	0.5 sec.
WEIGHT	6.5 KG	AVG. OPERATING CURRENT	200 mA @ 24 V DC (excl. sounders)
RELATIVE HUMIDITY	10 ... 93% (non-condensing)	MAX. AVG. OPERATING CURRENT	500 mA @ 24 V DC (excl. sounders)
OPERATING TEMPERATURE	-10°C ... 55°C	IP RATING	IP65
EXTERNAL SUPPLY VOLTAGE	18.5 ... 31.5 V DC	SENSITIVITY	0.06% ... 6% obs/m
REMOTE RESET TIME	1 sec.		

SPECIAL DETECTORS & ACCESORIES

ASPIRATION SMOKE DETECTION

EXTERNAL FILTER FAAST SYSTEM



External pipe filter for FAAST aspiration detection devices.

PART. NO

F-INF-25

(EXTERNAL FILTER REPLACEMENT FILTER PACK (3 PCS



Replacement filter elements for external pipe filter F-INF-25.

PART. NO

F-INF-25-RF

ANALOG SENSOR FOR MI-FL20XXEI-HS



Morley-IAS by Honeywell F-SEN-MI.
F-SEN-MI Analog sensor for MI-FL20xxEI-HS.

PART. NO

F-SEN-MI



SPECIAL DETECTORS & ACCESORIES

BEAM DETECTION



SPECIAL DETECTORS & ACCESORIES

BEAM DETECTION

INTELLIGENT REFLECTIVE BEAM DETECTOR 10M TO 70M



The MI-LPB2-S3I is an addressable reflector-type linear optical beam smoke detector, designed to operate as a component of an intelligent fire alarm system. It operates primarily on the principle of light obscuration utilising an Infra-Red beam. Optical beam smoke detectors are particularly appropriate for protecting buildings with large open space such as warehouse, atriums etc. MI-LPB2-S3I detector is a combined transmitter/receiver unit that can be directly connected to an analogue loop circuit. The Infra-Red transmitter generates a beam of light towards a high efficiency reflector.

The reflector returns the beam to the receiver where an analysis of the received signal is made. The change in the strength of the received signal is used to determine the alarm condition.

PART. NO MI-LPB2-S3I

FEATURES

- Addressable loop powered beam detector
- Rotary decade address switches
- 10-100m range (from 70 to 100 m requires 6500-LRK)
- 4 fixed sensitivity levels
- 2 automatic variable sensitivity modes
- Numerical indicators to aid beam alignment
- Standby, Fault and Alarm LED indicator
- Specifications: EN54-12, EN54-17
- BRE approved

ACCESSORIES

6500-LRK.....Long Range reflector kit (70-100m range)

TECHNICAL SPECIFICATION

OPERATING VOLTAGE	15 ... 32 V DC	MATERIAL	Bayblend FR110 (trim), Lexan (lens cover), Noryl (back-box)
HUMIDITY RANGE	> 95% (non-condensing)	RATED VOLTAGE	24 V DC
DIMENSION	H: 254 mm W: 190 mm D: 84 mm (Tx/Rx Unit) H: 230 mm W: 200mm D: 84 mm (single, 10-70m range)	TYPICAL STANDBY CURRENT	2mA @ 24Vdc
WEIGHT	1.77 KG	MAX. ALARM CURRENT	8.5mA
TEMPERATURE RANGE	-30°C to +55°C	MAX. ALIGNMENT CURRENT	20 mA
MAX. WIRE GUAGE	2.5 sqmm	COLOR	White (Trim), black (back-box)

INTELLIGENT REFLECTIVE BEAM DETECTOR (SHORT)



The MI-LPB2-S3I-40 is an addressable reflector-type linear optical beam smoke detector, designed to operate as a component of an intelligent fire alarm system. It operates primarily on the principle of light obscuration utilising an Infra-Red beam. Optical beam smoke detectors are particularly appropriate for protecting buildings with large open space such as warehouse, atriums etc. MI-LPB2-S3I-40 detector is a combined transmitter/receiver unit that can be directly connected to an analogue loop circuit. The Infra-Red transmitter generates a beam of light towards a high efficiency reflector.

The reflector returns the beam to the receiver where an analysis of the received signal is made. The change in the strength of the received signal is used to determine the alarm condition.

PART. NO MI-LPB2-S3I-40

- FEATURES**
- Addressable loop powered beam detector
 - Rotary decade address switches
 - max. 40m range
 - 4 fixed sensitivity levels
 - 2 automatic variable sensitivity modes
 - Numerical indicators to aid beam alignment
 - Standby, Fault and Alarm LED indicator
 - Specifications: EN54-12, EN54-17
 - BRE approved

ACCESSORIES 6500-LRK.....Long Range reflector kit (70-100m range)

TECHNICAL SPECIFICATION

OPERATING VOLTAGE	15 ... 32 V DC	MATERIAL	Bayblend FR110 (trim), Lexan (lens cover), Noryl (back-box)
HUMIDITY RANGE	> 95% (non-condensing)	RATED VOLTAGE	24 V DC
DIMENSION	H: 254 mm W: 190 mm D: 84 mm (Tx/Rx Unit) H: 230 mm W: 200mm D: 84 mm (single, 10-70m range)	TYPICAL STANDBY CURRENT	2mA @ 24Vdc
WEIGHT	1.77 KG	MAX. ALARM CURRENT	8.5mA
TEMPERATURE RANGE	-30°C to +55°C	MAX. ALIGNMENT CURRENT	20 mA
MAX. WIRE GUAGE	2.5 sqmm	COLOR	White (Trim), black (back-box)

SPECIAL DETECTORS & ACCESORIES

BEAM DETECTION

HIGH SENSITIVITY SPOT DETECTOR



The MI-LZR-S3I high sensitivity, high gain amplifier based intelligent smoke sensor is a unique offering from Morley-IAS that provides extremely high sensitivity to fire conditions, by detecting the earliest particles of combustion. This is achieved by combining a patented optical chamber with advanced high power output IR LED diode and precision optics technology, which is matched with a unique superior high gain IR receiver amplifier, enhancing the sensitivity of the device.

The chamber is supported by sophisticated processing circuitry and microprocessors that feature smoothing-filter algorithms to help eliminate transient environmental noise conditions, and reduce nuisance alarms.

PART. NO

MI-LZR-S3I

FEATURES

- Extremely high sensitivity, high power output IR LED and high gain IR receiver amplifier based smoke sensor
- Superior early warning performance
- Effective response to both fast flaming liquid fires and slow smoldering fires
- New mechanical platform with patented chamber to maximize smoke entrance and false alarm immunity
- Improved resilience to false alarms through dust
- Removed risk of false alarms through insects
- Includes single pole short circuit isolation with status control
- Advanced Protocol
- Twin LED indicators providing 360° visibility, offering tri-color flashing option (red, green and amber colors)
- Rotary decade address switches
- Pure white color to compliment modern buildings

TECHNICAL SPECIFICATION

OPERATING VOLTAGE RANGE	15 to 32VDC	ADDITIONAL LOOP RESISTANCE	Typical 0.08 Ohm @24V (max 0.17 Ohm @ 15V)
MAXIMUM STANDBY CURRENT	250µA at 24VDC (no communications) 300µA at 24VDC (LED blink enabled, once every 5s)	REMOTE OUTPUT VOLTAGE	22.5VDC
LED CURRENT	Red: 3.5mA Green: 7.0mA Yellow: 10.5mA at 24VDC	REMOTE OUTPUT CURRENT	10.8mA @ 24Vdc
ISOLATION CURRENT	15mA at 24Vdc	ADDITIONAL LOOP RESISTANCE WITH BASE	typ 0.02 Ohm (max 0.03 Ohm)
MAXIMUM CONTINUOUS CURRENT	1A (Switch Closed) Voltage at 24VDC	OPERATING TEMPERATURE	-10°C to +55°C
MAX. WIRE GAUGE	2.5 sqmm	COLOR	White (Trim), black (back-box)
HUMIDITY	10 to 93% relative humidity (non-condensing)	HEIGHT	59 mm installed in base
AIR SPEED	0-20 m/s	DIAMETER	104mm
WEIGHT	110g	COLOUR	Pure White (RAL9010)
MAX WIRE GAUGE FOR TERMINALS	2.5mm ²	MATERIAL	PC/ABS FR

ACCESS BEAM CONV/L REFLECTOR 75M-100M



The BEAM-LRK kit contains 3 reflectors (200mm x 230mm).

In combination with the short range reflector supplied with the beam, the 4 reflectors mounted in square form one big reflector surface which extends the beam range over 70 m, up to a maximum distance of 100 m.

PART. NO

6500-LRK





I/O MODULES
FIRE ALARM SYSTEM



OUTPUT MODULE 240V, MIAS, IN



The MI/D240CMO addressable output module provides a single double pole contact output for 240 V AC (nominal 220 V AC) to switches the power to external equipment.

The MI/D240CMO has built-in lops short circuit isolator and surface box for wall mount.

PART. NO MI/D240CMO

- FEATURES**
- Scope of Delivery
 - Includes surface mounting box

TECHNICAL SPECIFICATION

OPERATING VOLTAGE	15 ... 30 V DC
DIMENSION	H: 40 mm W: 139 mm D: 134 mm
WEIGHT	195 g
CURRENT CONSUMPTION	275 uA @ 24 V DC (no communications) 445 uA @ 24 V DC (one comms. every 5 sec. with LED blink enabled)
RELATIVE HUMIDITY	0 ... 95% (non-condensing)
RELAY SPECIFICATION	5 A @ 30 V DC, resistive Load 5 A @ 240 V AC, resistive Load
OPERATING TEMPERATURE	-20°C ... 60°C



CONVENTIONAL ZONE MODULE, MIAS, IN



MI/DCZRM addressable zone monitor module allows a zone of non-addressable devices to communicate with Honeywell Morley-IAS protocol analogue addressable system. As a result existing non-addressable zones can be integrated into a Honeywell Morley-IAS protocol system. The module monitors a zone of two-wire non-addressable devices.

A fault signal will be transmitted to the panel in case of an open circuit or short circuit on the non-addressable zone wiring or when the external fault input is pulled low (can be used for power supply monitoring). A flashing LED indicates that the module is in communication with the control panel. The LED latches steady on alarm (subject to current limitations).

PART. NO MI/DCZRM

FEATURES

- Connection of a zone of non-addressable detectors to an analogue addressable fire system
- Built in isolation allowing system installation in stages without loss of protection
- Rotary decade address switches
- Monitors open circuit and short circuit faults
- TRI-Color Status LED
- Zone powered from addressable loop wiring or external 24V PSU
- Remote reset of non-addressable zone
- Compatible with most non-addressable detectors, IS non-addressable detectors
- Monitoring of external power supply
- External fault input
- Specifications: EN54-17, EN54-18
- LPCB approved
- DIN rail mountable, consistent with all other modules
- Support for an extended power supply range as low as 18Vdc 60mA with an External PSU

ACCESSORIES

M200SMB Surface Mounting Box
 M200E-DIN Surface mounting clip for single module
 SMB6-V0 Surface mount box for 6 modules

TECHNICAL SPECIFICATION

OPERATING VOLTAGE	18 ... 28.5 V DC	QUIESCENT CURRENT	375 uA @ 24 V DC
DIMENSION	H: 93 mm W: 83 mm D: 23 mm	RELATIVE HUMIDITY	5% ... 95% (non-condensing)
WEIGHT	110 g	MAX STANDBY CURRENT	288 uA (conventional Zone connected to external supply)
TEMPERATURE RANGE	-20°C ... 60°C	END OF LINE RESISTOR	3.9 K

ISOLATOR MODULE, MIAS, IN



MI/DISO is intended to be spaced between groups of devices on a communication line to protect the line if a short circuit fault occurs. It automatically opens when the voltage in the communication line falls below a fixed threshold. If a short circuit fault occurs, the two isolators located around the device group where the fault occurred will sense the line voltage drop, open their switches and remove the devices from the rest of the line.

When the line voltage rises above the fixed threshold, the isolator module will detect the removal of the fault condition and automatically restore power to the isolated group of devices.

PART. NO MI/DISO

FEATURES

- Short-circuit isolation
- DIN rail mounting Option
- Tri-color LED status
- Plug-in connectors
- Specifications: EN54-17
- LPCB approved

ACCESSORIES

M200ESMB Surface Mounting Box
M200E-DIN Surface mounting clip for single module
SMB6-V0 Surface mount box for 6 modules

TECHNICAL SPECIFICATION

OPERATING VOLTAGE	15 ... 30V DC	TEMPERATURE RANGE	-20°C ... 60°C
DIMENSION	H: 93 mm W: 94 mm D: 23 mm	MAX. WIRE GAUGE	2.5 sqmm
WEIGHT	62 g	QUIESCENT CURRENT	200 uA @ 24 V DC
INGRESS PROTECTION	IP30 (IP50 in M200E-SMB)	RELATIVE HUMIDITY	0 ... 95% (non-condensing)

I/O MODULES

FIRE ALARM SYSTEM

2 INPUT, 1 OUTPUT MODULE, MIAS, IN



The MI-D2ICMOE provide supervision of one input circuits respectively from external devices; it also provides an unmonitored single pole volt-free changeover contact for external devices. All modules feature a built-in short circuit isolator.

Input channels are capable of both latched and analogue supervision: there are three separate latched states, normal, open circuit and combined alarm/short.

The analogue supervision continuously monitors the supervised circuit, returning a signal proportional to the circuit resistance.

PART. NO

MI/D2ICMOE

FEATURES

- Common mechanical platform for modules' enclosure
- Low standby current
- FACP reads module power voltage
- High Power Loop 48V ready
- Built-in short circuit isolators
- Addressability through rotary switches
- Tri-colour Light Pipe
- Improved Light Pipe visibility on two sides
- Plug-in field wiring terminals
- Integrated DIN rail brackets
- Lasered engraved label data
- IP rate 30
- Intertek Approved

TECHNICAL SPECIFICATION

OPERATING VOLTAGE	15 ... 30 V DC	IP RATING	IP30 (IP44 in M200E-SMB)
MAXIMUM STANDBY CURRENT	140µA at 24VDC no communications	DIMENSIONS (HXLXW)	22 mm x 82 mm x 93 mm including terminal block
RELAY SPECIFICATIONS	2A at 30VDC, resistive load	WEIGHT	118g
OPERATION TEMPERATURE	-20°C to 60°C	MAXIMUM WIRE GAUGE FOR TERMINALS	2.5mm ²
RELATIVE HUMIDITY	5% to 95% (non-condensing)		

OUTPUT MODULE, MIAS, IN



The MI-DCMOE optionally supervises the wiring to the load devices and, upon command from the control panel, switches an external power supply to operate these devices. It also has built-in short circuit isolation capability.

In normal supervised mode, the device switches out the load supervision and switches in the external power supply through a double pole relay.

The external power supply is monitored and raises an unlatched fault condition if the voltage falls below the fixed threshold. In the unsupervised mode, the device provides neither load nor power supply supervision and can be used to switch a single form C set of changeover contacts.

PART. NO MI/DCMOE

FEATURES

- Common mechanical platform for modules' enclosure
- Low standby current
- FACP reads module power voltage
- High Power Loop 48V ready
- Built-in short circuit isolators
- Addressability through rotary switches
- Tri-colour Light Pipe
- Improved Light Pipe visibility on two sides
- Plug-in field wiring terminals
- Integrated DIN rail brackets
- Lasered engraved label data
- IP rate 30
- Intertek Approved

TECHNICAL SPECIFICATION

OPERATING VOLTAGE	15 ... 30 V DC	IP RATING	IP30 (IP44 in M200E-SMB)
MAXIMUM STANDBY CURRENT	160µA at 24VDC no communications	DIMENSIONS (HXLXW)	22 mm x 82 mm x 93 mm including terminal block
RELAY SPECIFICATIONS	Normal and unsupervised form C ratings 2A at 30VDC, resistive load	WEIGHT	118g
OPERATION TEMPERATURE	-20°C to 60°C	MAXIMUM WIRE GAUGE FOR TERMINALS	2.5mm ²
RELATIVE HUMIDITY	5% to 95% (non-condensing)		

INPUT MODULE DUAL, MIAS, IN



The MI-DMM2IE provide supervision of two input circuits respectively from external devices. All modules feature a built-in short circuit isolator.

Input channels are capable of both latched and analogue supervision: there are three separate latched states, normal, open circuit and combined alarm/short.

The analogue supervision continuously monitors the supervised circuit, returning a signal proportional to the circuit resistance.

PART. NO

MI/DMM2IE

FEATURES

- Common mechanical platform for modules' enclosure
- Low standby current
- FACP reads module power voltage
- High Power Loop 48V ready
- Built-in short circuit isolators
- Addressability through rotary switches
- Tri-colour Light Pipe
- Improved Light Pipe visibility on two sides
- Plug-in field wiring terminals
- Integrated DIN rail brackets
- Lasered engraved label data
- IP rate 30
- Intertek Approved

TECHNICAL SPECIFICATION

OPERATING VOLTAGE	15 ... 30V DC
MAXIMUM STANDBY CURRENT	140µA at 24VDC no communications
OPERATION TEMPERATURE	-20°C to 60°C
RELATIVE HUMIDITY	0% to 95% (non-condensing)
IP RATING	IP30 (IP44 in M200E-SMB)
DIMENSIONS (H X L X W)	22 mm x 82 mm x 93 mm including terminal block
WEIGHT	118g
MAXIMUM WIRE GAUGE FOR TERMINALS	2.5mm ²

INPUT MODULE SINGLE, MIAS, IN



The MI-DMMIE provide supervision of one input circuits respectively from external devices. All modules feature a built-in short circuit isolator.

Input channels are capable of both latched and analogue supervision: there are three separate latched states, normal, open circuit and combined alarm/short.

The analogue supervision continuously monitors the supervised circuit, returning a signal proportional to the circuit resistance.

PART. NO MI/DMMIE

FEATURES

- Common mechanical platform for modules' enclosure
- Low standby current
- FACP reads module power voltage
- High Power Loop 48V ready
- Built-in short circuit isolators
- Addressability through rotary switches
- Tri-colour Light Pipe
- Improved Light Pipe visibility on two sides
- Plug-in field wiring terminals
- Integrated DIN rail brackets
- Lasered engraved label data
- IP rate 30
- Intertek Approved

TECHNICAL SPECIFICATION

OPERATING VOLTAGE	15 ... 30V DC	IP RATING	IP30 (IP44 in M200E-SMB)
MAXIMUM STANDBY CURRENT	140µA at 24VDC no communications	DIMENSIONS (HXLXW)	22 mm x 82 mm x 93 mm including terminal block
OPERATION TEMPERATURE	-20°C to 60°C	WEIGHT	118g
RELATIVE HUMIDITY	0% to 95% (non-condensing)	MAXIMUM WIRE GAUGE FOR TERMINALS	2.5mm ²

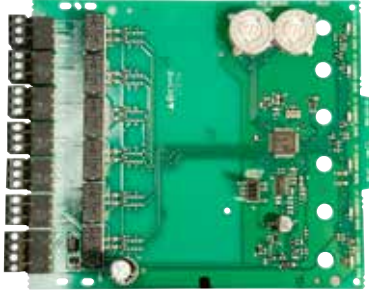
AA 240VAC OUTPUT MODULE MP DIN

PART. NO MI-D240CMO-DIN

I/O MODULES

FIRE ALARM SYSTEM

6-WAY CHANGEOVER RELAY OUTPUT WITH BUILT-IN LOOP ISOLATION



The CR-6 consists of six Form C relays.

The first address is set from 01 to 94; the other modules are automatically assigned the next five addresses; up to three unused addresses can be disabled.

A single isolated set of dry relay contacts, which can be wired as normally open or normally closed, is provided for each address.

The module enables the control panel to switch the contacts on demand. The controlled circuit is not supervised.

PART. NO MI-CR6-S2I

FEATURES

- Individual LED indicators
- Unused addresses may be disabled
- Rotary address switches
- Class A or B operation
- Removable plug-in terminal blocks

TECHNICAL SPECIFICATION

OPERATING VOLTAGE	15 ... 32 V DC	RELAY CONTACT RATINGS	3A at 30VDC Resistive Load
MAXIMUM WIRING RESISTANCE	40 Ohms	WIRE GAUGE FOR TERMINALS	1.0mm ² to 2.0mm ²
MAXIMUM STANDBY CURRENT	1.49mA (Blinking LED once every 5 seconds)	OPERATING TEMPERATURE	-0°C to +50°C
MAXIMUM ALARM CURRENT	36mA at 32V assuming all six relays have switched once and all six LEDs solid on	HUMIDITY	10% to 90% (non-condensing)
RELAY CURRENT	30mA/relay pulse 15.6ms duration, pulse under panel control	DIMENSIONS (HXWXD)	173mm x 147mm x 32mm



6-WAY INTERFACE MULTI-MODULE



The CZ-6 provides an interface between the intelligent system and a two-wire conventional detector zone. A common SLC device is shared between all modules and the initiating devices share a common external supply; otherwise, each module operates independently. The first address is set from 01 to 94; the other modules are automatically assigned the next five addresses; up to two unused addresses can be disabled.

The zone status: normal, open circuit or alarm/short circuit, is transmitted to the control panel; the interface module supervises the detector zone and the external power supply connection.

PART. NO MI-CZ6

- FEATURES**
- Individual LED indicators
 - Unused addresses may be disabled
 - Rotary address switches
 - Class A or B operation
 - Removable plug-in terminal blocks

TECHNICAL SPECIFICATION

OPERATING VOLTAGE	15 ... 32 V DC	EXTERNAL SUPPLY VOLTAGE	18–28VDC power limited; 0.1V rms maximum
MAXIMUM WIRING RESISTANCE	40 Ohms	EXTERNAL SUPPLY CURRENT	480mA at 24V (all six zones in alarm)
MAXIMUM STANDBY CURRENT	2.04mA (Blinking LED once every 5 seconds)	OPERATING TEMPERATURE	-0°C to +50°C
MAXIMUM ALARM CURRENT	40mA at 32V assuming all six LEDs solid on	HUMIDITY	10% to 90% relative Humidity (non-condensing)
MAXIMUM LOOP WIRING RESISTANCE	40 Ohms or Max supervising line wiring resistance 25 Ohms	DIMENSIONS (HXWxD)	173mm x 147mm x 32mm
WIRE GAUGE FOR TERMINALS	1.0mm ² to 2.0mm ²		



I/O MODULES

FIRE ALARM SYSTEM

10-WAY MODULE



The design of the System Sensor 500 Series multiple input and output modules allows for installation ease and time savings. The monitor and control modules can be used to supervise and activate sounders, strobes, door closers, pull stations, waterflow switches, conventional smoke detectors and more. The conventional zone interface module is ideal for retrofit applications to monitor zones of conventional two-wire detectors.

Each module has its own address. Modules are addressed with easy-to-use rotary code switches. Provisions are included for disabling unused addresses. Up to two modules mount in a BB-2A enclosure with built-in chassis and up to six modules mount in a BB-6A enclosure with the CH-6A chassis. Wiring terminals are easily accessible for troubleshooting purposes.

PART. NO MI-IM10-S2I

FEATURES

- Individual LED indicators
- Mounting hardware included
- Rotary address switches
- Removable 12 to 18 AWG plug-in terminal blocks
- Unused addresses may be disabled
- Class A or B operation
- Mount up to two modules in BB-2 enclosure (optional)
- Mount up to six modules in BB-6 enclosure with CH-6 chassis (optional)

TECHNICAL SPECIFICATION

OPERATING VOLTAGE	15 to 32 VDC	RELATIVE HUMIDITY	10% to 85% noncondensing
MAXIMUM SLC WIRING RESISTANCE	40 Ohms	DIMENSIONS (HXWXD)	17.3 cm H x 14.7 cm W x 3.2 cm D (6.8 in H x 5.8 in W x 1.25 in D)
TEMPERATURE RANGE	0° to 49°C (32°F to 120°F)	WIRE GAUGE	12 to 18 AWG



PANEL MOUNTING KIT M700 SERIES



Notifier M200E-PMB Panel Mount Clip.

The Notifier M200E-PMB is a panel mounting clip for the Notifier M700 range of addressable interface module units.

PART. NO M200E-PMB

MOUNTING BOX FOR M700 SERIES



The Surface Mounting Box Base is affixed to mounting surface, and then the module and cover are screwed onto the base using the two screws supplied.

Each module has built-in short circuit protection for the communications loop; however, to increase application flexibility, the isolators can be selected/deselected on an individual module basis.

PART. NO M200E-SMB

FEATURES

- Compatible with M200/M700/TC800/MI-XXX Input/Output Modules
- Dimensions (W*H*D): 130*40*130 mm
- Net Weight: 0.164 KG
- Black transparent cover for better internal visibility

TECHNICAL SPECIFICATION

OPERATING VOLTAGE	15 to 30VDC	HEIGHT	23mm
MAXIMUM STANDBY CURRENT	200µA at 24VDC	LENGTH	93mm
MAXIMUM ON RESISTANCE	0.13Ω at 15V	WIDTH	94mm
OPERATING TEMPERATURE RANGE	-20oC to +60oC	WEIGHT	62g
HUMIDITY	5 to 95% Relative Humidity (non-condensing)	MAXIMUM WIRE GAUGE FOR TERMINALS	2.5mm ²
IP RATING	IP30 (IP50 in M200E-SMB)		

I/O MODULES

FIRE ALARM SYSTEM

MOUNTING BOX WITH KNOCKOUTS M700 SERIES



The System Sensor M200E-SMB is the surface mounting box for the System Sensor Interfaces and Modules, including the Output Control Module M201E and the Single Input Control Module M210E

PART. NO M200E-SMB-KO

TECHNICAL SPECIFICATION

DIMENSIONS (HXWXD) H: 135 mm W: 131mm D: 40 mm

D/RAIL MOUNTING ACCESSORIES



M200E-DIN provides a DIN rail mounting option for one module of addressable Honeywell Morley-IAS series modules.

PART. NO M200E-DIN

TECHNICAL SPECIFICATION

DIMENSIONS (HXWXD) H: 139 mm W: 94 mm D: 23 mm





MANUAL CALL POINTS

FIRE ALARM SYSTEM

INTELLIGENT INDOOR MANUAL CALL POINT FLEXI, ISOLATED



The Honeywell Morley-IAS addressable Manual Call Points are designed to provide a manual alarm interface to Morley-IAS's fire alarm control panel. The flexible release plastic element provides a resettable option by using the provided key. Installation efficiency, flexibility and compliance with the latest standards are at the heart of the call point range.

The unique 'plug n play' concept is designed specifically to reduce installation time by using a terminal block which can be wired during the initial installation cabling with a link to provide continuity for testing. During the commissioning phase, the links are removed and the terminal block is simply inserted into the connector at the back of the unit. No re-termination is required.

PART. NO M5A-RP06FF-K013-41

FEATURES

- Unique plug and play installation concept
- Resettable, unbreakable flexible element
- Rotary decade address switches
- Analogue addressable communications
- Semi-flush and surface mount option
- Integrated LED
- Integral loop isolation
- Specification: EN54-11, EN54-17
- LPCB Approved

ADDITIONAL INFORMATION

Includes transparent cover PS200
For surface mounting requires PS031W

TECHNICAL SPECIFICATION

OPERATING VOLTAGE	15 ... 30 V DC	MAX. WIRE GAUGE	2.5 sqmm
DIMENSIONS (HXWXD)	H: 89 mm W: 93 mm D: 27.5 mm (semi-flush) H: 89 mm W: 93 mm D: 59.5 mm (surface mounted) H: 97.5 mm W: 105 mm D: 75.5 (surface mounted & transparent cover)	QUIESCENT CURRENT	260 uA @ 24 V DC (w/o isolator) 360 uA @ 24 V DC (with isolator)
WEIGHT	110 g (Semi-Flush), 160 g (Surface Mount)	ALARM CURRENT	6 mA @ 24 V DC
COLOR	Red	RELATIVE HUMIDITY	0 ... 95% (non-condensing)
INGRESS PROTECTION	IP24D	MATERIAL	ABS plastic
TEMPERATURE RANGE	-30°C ... 70°C		

SRT1 RED SURFACE BACKBOX



A surface mounted back box for the HCP-E(SCI) manual call point which is 32 mm deep.

PART. NO

MUS041W

FEATURES

- Durable
- For use with HCP-E call point range
- Allows addressable call point to be surface mounted

INTELLIGENT OUTDOOR MANUAL CALL POINT GLASS, ISOLATED



The IP67 Honeywell Morley-IAS addressable call point is used in humidity environments to provide a safe and reliable device in areas with dust or humidity.

The IP67 addressable MCP is provided with IP67 surface mounting enclosure and transparent cover.

PART. NO

W5A-RP06SG-K013-41

FEATURES

- Includes transparent cover PS200 and surface mounting enclosure IP67

TECHNICAL SPECIFICATION

OPERATING VOLTAGE	15 ... 30 V DC	TEMPERATURE RANGE	-30°C ... 70°C
DIMENSIONS (HXWXD)	H: 97.5 mm W: 105 mm D: 75.5 (surface mounted & transparent cover)	MAX. WIRE GAUGE	2.5 sqmm
WEIGHT	350g	MATERIAL	ABS plastic
COLOR	Red	QUIESCENT CURRENT	260 uA @ 24 V DC (w/o isolator) 360 uA @ 24 V DC (with isolator)
INGRESS PROTECTION	IP67	ALARM CURRENT	6 mA @ 24 V DC
RELATIVE HUMIDITY	0 ... 95% (non-condensing)		

MANUAL CALL POINTS

FIRE ALARM SYSTEM

REPLACEMENT BREAK GLASSES - PACK OF 10 PCS



10 Spare breakable glass pack for Morley-IAS addressable manual call points.

PART. NO MUS156

FEATURES • Scope of Delivery - Packing Unit: 10 pcs

BOX MCP SURFACE MOUNT RED 1 TERMINALPS



Surface mounting box for M5A addressable MCP red

PART. NO PS031W

TECHNICAL SPECIFICATION

DIMENSIONS (HXWXD) H: 87 mm W: 93 mm D: 32 mm

TEST KEY PACK 10 PCS



10 Spare keys pack for Honeywell Morley-IAS addressable manual call points.

The MCP key is used to open, reset and test the Honeywell Morley-IAS addressable MCPs.

PART. NO SC070

FEATURES • Scope of Delivery - Packing Unit: 10 pcs

ADRESSABLE AUDIO VISUAL DEVICES
FIRE ALARM SYSTEM



ADRESSABLE AUDIO VISUAL DEVICES

FIRE ALARM SYSTEM

INTELLIGENT DETECTOR BASE STROBE ONLY EN54-23 C CLASS, PURE WHITE CLEAR LENS



KAC's Detector Base Strobe is a modular, high-output loop powered device intended to alert all building occupants of a potential fire.

Approved to EN54-23 & EN54-17, it enables a complete, fully compliant and cost-effective fire alarm system by reducing installation and commissioning costs through fewer wiring points.

The KAC solution enables easy system extensions in legacy and new projects, thereby providing the highest level of protection for all building occupants – from a trusted brand.

PART. NO

BGL-PC-I05

FEATURES

- Maximum light output with efficient power consumption enables more devices on a loop
- Premium device with high light coverage reduces wiring points
- Single point of installation - saves time, cost and inventory
- Large cable access, rear or surface cable entry
- Rotary wheels and address tags for clear address indication
- Meets detector spacing thereby reducing requirement for additional strobe devices
- Fewer wiring points for cost effective installation and simplified system maintenance
- Modular design allows individual components to be replaced separately

TECHNICAL SPECIFICATION

SUPPLY VOLTAGE	15 to 29 VDC (Isolation)	FLASH COLOUR	Red
STANDBY CURRENT	150 uA maximum Current consumption	WEIGHT NET/ GROSS	271g / 291g
TYPICAL STROBE IN ALARM	15mA @ 24V	CABLE TERMINAL SIZE	1.5 - 2.5mm ² max
STROBE FLASH RATE	0.5 Hz	MOUNTING OPTIONS	Low profile
COLOUR	Pure white	OPERATING TEMP	-10°C to 55°C
LENS COLOUR	Clear	RELATIVE HUMIDITY	93% ± 3%, non-condensing
INGRESS PROTECTION	IP21C (with low profile B501AP base and IP Seal)		

INTELLIGENT DETECTOR BASE HIGH PERFORMANCE SOUNDER STROBE EN54-23 C CLASS, PURE WHITE CLEAR LENS, ISOLATED



KAC's Detector Base High performance Sounder Strobe is a modular, high-output loop powered device intended to alert building occupants of a potential fire.

Approved to EN54-3, EN54-17, EN54-23, it enables a complete, fully compliant and cost-effective fire alarm system by reducing installation and commissioning costs through fewer wiring points.

The KAC solution is backwards compatible enabling easy system extensions in legacy and new projects, thereby providing the highest level of protection for all building occupants – from a trusted brand.

PART. NO

BRH-PC-I05

FEATURES

- Global and approved 32 tone set, selectable from device or from panel
- Automatic synchronization of sounder and strobe
- Maximum light and sound output with efficient power consumption enables more devices on a loop
- Premium device with high light coverage reduces wiring points
- Single point of installation - saves time, cost and inventory
- Large cable access, rear or surface cable entry
- Adjustable sound, light and tones to suit varying installation applications
- Rotary wheels and address tags for clear address indication
- Meets detector spacing thereby reducing requirement for additional strobe devices
- Fewer wiring points for cost effective installation and simplified system maintenance
- Modular design allows individual components to be replaced separately

TECHNICAL SPECIFICATION

SUPPLY VOLTAGE	15 to 29 VDC (Isolation)	WEIGHT NET/ GROSS	275g / 295g
STANDBY CURRENT	150 uA maximum Current consumption	CABLE TERMINAL SIZE	1.5 - 2.5mm ² max
SOUND OUTPUT, TYPICAL	95dB (A) ±3dB @ 1m (Tone 3, high volume @ 24V)	NUMBER OF TONES	32
STROBE FLASH RATE	0.5 Hz	VOLUME SETTING	High, Low
COLOUR	Pure white	MOUNTING OPTIONS	Low profile
LENS COLOUR	Clear	OPERATING TEMP	-10°C to 55°C
FLASH COLOUR	Red	RELATIVE HUMIDITY	93% ± 3%, non-condensing
INGRESS PROTECTION	IP21C (with low profile B501AP base and IP Seal)		

ADRESSABLE AUDIO VISUAL DEVICES

FIRE ALARM SYSTEM

INTELLIGENT DETECTOR BASE STANDARD PERFORMANCE SOUNDER STROBE EN54-23 C CLASS, PURE WHITE CLEAR LENS, ISOLATED



KAC's Detector Base Standard performance Sounder Strobe is a modular, high-output loop powered device intended to alert building occupants of a potential fire.

Approved to EN54-3, EN54-17, EN54-23, it enables a complete, fully compliant and cost-effective fire alarm system by reducing installation and commissioning costs through fewer wiring points.

The KAC solution is backwards compatible enabling easy system extensions in legacy and new projects, thereby providing the highest level of protection for all building occupants – from a trusted brand.

PART. NO BRS-PC-I05

FEATURES

- Global and approved 32 tone set, selectable from device or from panel
- Automatic synchronization of sounder and strobe
- Maximum light and sound output with efficient power consumption enables more devices on a loop
- Premium device with high light coverage reduces wiring points
- Single point of installation - saves time, cost and inventory
- Large cable access, rear or surface cable entry
- Adjustable sound, light and tones to suit varying installation applications
- Rotary wheels and address tags for clear address indication
- Meets detector spacing thereby reducing requirement for additional strobe devices
- Fewer wiring points for cost effective installation and simplified system maintenance
- Modular design allows individual components to be replaced separately

TECHNICAL SPECIFICATION

SUPPLY VOLTAGE	15 to 29 VDC (Isolation)	WEIGHT NET/ GROSS	275g / 295g
STANDBY CURRENT	150 uA maximum Current consumption	CABLE TERMINAL SIZE	1.5 - 2.5mm ² max
SOUND OUTPUT, TYPICAL	95dB (A) ±3dB @ 1m (Tone 3, high volume @ 24V)	NUMBER OF TONES	32
STROBE FLASH RATE	0.5 Hz 1 Hz (Legacy mode)	VOLUME SETTING	High, Low
COLOUR	Pure white	MOUNTING OPTIONS	Low profile
LENS COLOUR	Clear	OPERATING TEMP	-10°C to 55°C
FLASH COLOUR	Red	RELATIVE HUMIDITY	93% ± 3%, non-condensing
INGRESS PROTECTION	IP21C (with low profile B501AP base and IP Seal)		

INTELLIGENT DETECTOR BASE SOUNDER IVORY COLOR ISOLATED



KAC's base sounder is a high quality loop powered device designed to alert building occupants of an emergency.

It utilizes the System Sensor B501AP base for improved installation flexibility and integrates seamlessly with SS intelligent detectors.

When triggered by the fire panel its powerful sounder gives an audible warning. A choice of output levels and tones make the device suitable for a wide variety of applications.

PART. NO BSO-DD-I05

FEATURES

- Automatic synchronisation of sounder
- Low current draw enables more devices on loop
- Adjustable volume control (on device or from panel)
- Intense strobe output
- Deep and high IP base options
- Ivory body colours
- High quality robust materials for longer life
- UV stable materials
- Robust construction for added impact resistance
- High efficiency piezo disk and horn profile generate excellent sound output

TECHNICAL SPECIFICATION

SUPPLY VOLTAGE	15 to 29 VDC (Isolation)	NUMBER OF TONES	32
STANDBY CURRENT	225 uA	VOLUME SETTING	High, Medium, Low
MAX CURRENT CONSUMPTION	< 10.5mA (High Volume Tone 21 @24V)	OPERATING TEMP	-25°C to 70°C
MAX SOUND OUTPUT	95dB(A) +/-3dB @1m (High Volume, Tone 8 @24V)	RELATIVE HUMIDITY	Up to 95% non-condensing
COLOUR	Ivory	INGRESS PROTECTION	IP24 (with low profile base), IP44 (with surface mount base), IP65 (Waterproof base)
WEIGHT	202g	TERMINAL SIZE	1.5 - 2.5mm ² max

ADRESSABLE AUDIO VISUAL DEVICES

FIRE ALARM SYSTEM

SENSOR SOUNDER BASE - WHITE SKIRT - C/W SCI



KAC's base sounder is a high quality loop powered device designed to alert building occupants of an emergency.

It utilizes the System Sensor B501AP base for improved installation flexibility and integrates seamlessly with SS intelligent detectors.

When triggered by the fire panel its powerful sounder gives an audible warning.

A choice of output levels and tones make the device suitable for a wide variety of applications.

PART. NO BSO-PP-I05

FEATURES

- Automatic synchronisation of sounder
- Low current draw enables more devices on loop
- Adjustable volume control (on device or from panel)
- Intense strobe output
- Deep and high IP base options
- Ivory body colours
- High quality robust materials for longer life
- UV stable materials
- Robust construction for added impact resistance
- High efficiency piezo disk and horn profile generate excellent sound output

TECHNICAL SPECIFICATION

SUPPLY VOLTAGE	15 to 29 VDC (Isolation)	NUMBER OF TONES	32
STANDBY CURRENT	225 uA	VOLUME SETTING	High, Medium, Low
MAX CURRENT CONSUMPTION	< 10.5mA (High Volume Tone 21 @24V)	OPERATING TEMP	-25°C to 70°C
MAX SOUND OUTPUT	95dB(A) +/-3dB @1m (High Volume, Tone 8 @24V)	RELATIVE HUMIDITY	Up to 95% non-condensing
COLOUR	White	INGRESS PROTECTION	IP24 (with low profile base), IP44 (with surface mount base), IP65 (Waterproof base)
WEIGHT	202g	TERMINAL SIZE	1.5 - 2.5mm ² max

WHITE BODY SOUNDER - C/W SCI



KAC's wall mount sounder is a high quality loop powered device designed to alert building occupants of an emergency.

It utilizes the System Sensor B501AP base for improved installation flexibility. When triggered by the fire panel its powerful sounder gives an audible warning.

A choice of output levels and tones make the device suitable for a wide variety of applications.

PART. NO

WSO-PP-I05

FEATURES

- Automatic synchronisation of sounder
- Low current draw enables more devices on loop
- Adjustable volume control (on device or from panel)
- Intense strobe output
- Deep and high IP base options
- Pure White body colours
- High quality robust materials for longer life
- UV stable materials
- Robust construction for added impact resistance
- High efficiency piezo disk and horn profile generate excellent sound output

TECHNICAL SPECIFICATION

SUPPLY VOLTAGE	15 ... 28 V DC (Isolation)	NUMBER OF TONES	32
STANDBY CURRENT	225µA (Isolation)	VOLUME SETTING	High, Medium, Low
MAX CURRENT CONSUMPTION	11.4mA (High Volume Tone 21 @24V)	MOUNTING OPTIONS	Low Profile, Surface or High IP
MAX SOUND OUTPUT	97dB(A) +/-3dB @1m (High Volume, Tone 8 @24V)	OPERATING TEMP	25°C to 70°C
COLOUR	Pure white	RELATIVE HUMIDITY	Up to 95% non-condensing
WEIGHT	238g	INGRESS PROTECTION	IP24 (with low profile base), IP44 (with surface mount base), IP65 (Waterproof base)
TERMINAL SIZE	1.5 - 2.5mm ² max		

ADRESSABLE AUDIO VISUAL DEVICES

FIRE ALARM SYSTEM

RED BODY SOUNDER - C/W SCI



Honeywell Morley-IAS wall mounted sounder is installed in exactly the same manner as an intelligent fire detector. Common installation base (Part No. MI/B501AP/IV), which accepts any product within Honeywell Morley-IAS audible-visual product family, is installed at first fix. This common base is fitted with a shorting spring, enabling loop continuity to be maintained without having to install any Honeywell Morley-IAS audible-visual product.

It also removes the need to separately test wiring. As the sounder itself does not have to be installed until final commissioning, there is no risk of damage during first fix. By utilising the latest developments in piezoelectric transducer the sounder is highly efficient. Current consumption is minimised, enabling the maximum number of devices to be installed on a loop, without compromising on Sound levels.

PART. NO WSO-PR-I05

FEATURES

- 32 built-in tones
- Rotary decade address switches
- Lower power requirements
- Optional IP65 rating
- Optional built-in isolator
- Anti-Tamper feature
- Specifications: EN54-3, EN54-17
- LPCB approved

ACCESSORIES

MI/B501AP/IV Detector and AV standard base
 WRR Deep waterproof base, red
 BRR Deep profile base red with MI/B501AP/IV

TECHNICAL SPECIFICATION

OPERATING VOLTAGE	15 ... 32 V DC (without isolator) 15 ... 28 V DC (with isolator)	ALARM CURRENT	11.4 mA (high volume tone 21 @ 24 V)
DIMENSION	ø: 121 mm H: 64 mm	RELATIVE HUMIDITY	< 95 % (non-condensing)
WEIGHT	238 g	MAX SOUND OUTPUT	97dB(A) +/-3dB @ 1 m
COLOR	Red	TEMPERATURE RANGE	-25°C to +70°C
INGRESS PROTECTION	IP24 (with low profile base) IP44 (with surface mount base) IP65 (waterproof base)	QUIESCENT CURRENT	120 uA (non-isolation) 225 uA (isolation)
MAX. WIRE GAUGE	1.5 - 2.5mm ² max		

INTELLIGENT WALL MOUNT SOUNDER STROBE EN54-23 O CLASS, PURE WHITE CLEAR LENS, ISOLATED



KAC's wall mount sounder strobe is a high quality loop powered device designed to alert building occupants of an emergency. It utilises the System Sensor B501AP base for improved installation flexibility.

When triggered by the fire panel its powerful sounder and intense strobe give a visible and audible warning.

A choice of output levels and tones make the device suitable for a wide variety of applications.

PART. NO

WSS-PC-I05

FEATURES

- Automatic synchronisation of sounder
- Low current draw enables more devices on loop
- Adjustable volume control (on device or from panel)
- Intense strobe output
- Deep and high IP base options
- Pure White body colours
- High quality robust materials for longer life
- UV stable materials
- Robust construction for added impact resistance
- High efficiency piezo disk and horn profile generate excellent sound output
- High output LED technology and superior lens design optimize light output

TECHNICAL SPECIFICATION

SUPPLY VOLTAGE	15 ... 29 V DC (Isolation)	TERMINAL SIZE	1.5 - 2.5mm ² max
STANDBY CURRENT	225µA (Isolation)	NUMBER OF TONES	32
MAX CURRENT CONSUMPTION	14.5mA (High Volume Tone 11 @15V)	VOLUME SETTING	High, Medium, Low
MAX SOUND OUTPUT	97dB(A) +/-3dB @1m (High Volume, Tone 8 @24V)	MOUNTING OPTIONS	Low Profile, Surface or High IP
COLOUR	Pure white	OPERATING TEMP	-25°C to 70°C
LENS COLOUR	Clear	RELATIVE HUMIDITY	Up to 95% non-condensing
WEIGHT	238g	INGRESS PROTECTION	IP24 (with low profile base), IP44 (with surface mount base), IP65 (Waterproof base)

ADRESSABLE AUDIO VISUAL DEVICES

FIRE ALARM SYSTEM

WHITE BODY SOUNDER RED VID C/W RED LENS (NON EN54-23) & SCI



The wall mounted sounder/strobe is installed in exactly the same manner as an intelligent fire detector. A separate, common installation base (Part No. Mi/B501AP/IV) which accepts any product within Honeywell Morley-IAS audible-visual product family, is installed at first fix. This common base is fitted with a shorting spring, enabling loop continuity to be maintained without having to install any audible-visual product. It also removes the need to separately test the wiring. As the strobe itself does not have to be installed until final commissioning, there is no risk of damage during first fix. By utilising the latest developments in piezoelectric transducer and high output LED array technology, the sounder/strobe is highly efficient. Current consumption is minimised, enabling the maximum number of devices to be installed on a loop, without compromising on sound and light output levels.

PART. NO WSS-PR-I05

FEATURES

- 32 built-in tones
- Rotary decade address switches
- Lower power requirements
- Optional IP65 rating
- Optional built-in isolator
- Anti-Tamper feature
- Specifications: EN54-3, EN54-17
- LPCB approved

ADDITIONAL INFORMATION

These are not approved to EN54-23 (Visual Alarm Device) and must not be used as visual alarm device to provide a primary warning of fire.

ACCESSORIES

MI/B501AP/IV Detector and AV standard base
BRR Deep profile base red with MI/B501AP/IV
WRR Deep waterproof base, red

TECHNICAL SPECIFICATION

OPERATING VOLTAGE	15 ... 29 V DC (without isolator) 15 ... 29 V DC (with isolator)	ALARM CURRENT	14.5 mA (high volume tone 11 @ 15 V)
DIMENSION	ø: 121 mm H: 64 mm	RELATIVE HUMIDITY	< 95 % (non-condensing)
WEIGHT	238 g	MAX SOUND OUTPUT	97dB(A) +/-3dB @ 1 m
COLOR	Red (lens and housing)	TEMPERATURE RANGE	-25°C ... +70°C
INGRESS PROTECTION	IP21C (with low profile base) IP44 (with surface mount base) IP65 (waterproof base)	MAX. WIRE GUAGE	1.5 ... 2.5 mm ² max
MAX. WIRE GUAGE	1.5 ... 2.5 mm ² max	QUIESCENT CURRENT	120 uA (non-isolation) 225 uA (isolation)

INTELLIGENT WALL MOUNTED STROBE PURE WHITE CLEAR LENS ISOLATED



KAC's wall mount strobe is a high quality loop powered device designed to alert building occupants of an emergency.

It utilizes the System Sensor B501AP base for improved installation flexibility.

When triggered by the fire panel its intense strobe gives a highly visible warning.

A choice of lens colours makes the device suitable for a wide variety of applications.

PART. NO

WST-PC-I05

FEATURES

- Automatic synchronisation of sounder
- Low current draw enables more devices on loop
- Adjustable volume control (on device or from panel)
- Intense strobe output
- Deep and high IP base options
- Pure White body colours
- High quality robust materials for longer life
- UV stable materials
- Robust construction for added impact resistance
- High output LED technology and superior lens design optimize light output

TECHNICAL SPECIFICATION

SUPPLY VOLTAGE	15... 29 V DC (Isolation)	TERMINAL SIZE	1.5 - 2.5mm ² max
STANDBY CURRENT	225µA (Isolation)	MOUNTING OPTIONS	32
MAX CURRENT CONSUMPTION	5.4mA@15V (Isolation)	VOLUME SETTING	High, Medium, Low
STROBE FLASH RATE	1Hz	MOUNTING OPTIONS	Low Profile, Surface or High IP
COLOUR	Pure white	OPERATING TEMP	-25°C to 70°C
LENS COLOUR	Red	RELATIVE HUMIDITY	Up to 95% non-condensing
WEIGHT	168g	INGRESS PROTECTION	IP24 (with low profile base), IP44 (with surface mount base), IP65 (Waterproof base)

ADRESSABLE AUDIO VISUAL DEVICES

FIRE ALARM SYSTEM

WHITE BODY RED VAD C/W RED LENS (EN54-23 O CLASS APPROVED) ISOLATED



The wall mounted strobe is installed in exactly the same manner as an intelligent fire detector. A separate, common installation base (Part No. MI/B50IAP/IV) which accepts any product within Honeywell Morley-IAS audible-visual product family, is installed at first fix. This common base is fitted with a shorting spring, enabling loop continuity to be maintained without having to install any audible-visual product.

It also removes the need to separately test the wiring. As the strobe itself does not have to be installed until final commissioning, there is no risk of damage during first fix.

PART. NO WST-PR-I05

FEATURES

- High output LED array technology
- Rotary decade address switches
- Lower power requirements
- Optional IP65 rating
- Optional built-in isolator
- Specification EN 54-17
- LPCB approved

ADDITIONAL INFORMATION

These are not approved to EN54-23 (Visual Alarm Device) and must not be used as visual alarm device to provide a primary warning of fire.

ACCESSORIES

MI/B501AP/IV Detector and AV standard base
BRR Deep profile base red with MI/B501AP/IV
WRR Deep waterproof base, red

TECHNICAL SPECIFICATION

OPERATING VOLTAGE	15 ... 29 V DC (without isolator) 15 ... 29 V DC (with isolator)	RELATIVE HUMIDITY	< 95 % (non-condensing)
DIMENSION	ø: 121 mm H: 51 mm	MAX SOUND OUTPUT	97dB(A) +/-3dB @ 1 m
WEIGHT	238 g	TEMPERATURE RANGE	-25°C ... +70°C
COLOR	Red (lens and housing)	MAX. WIRE GAUGE	1.5 ... 2.5 mm ² max
INGRESS PROTECTION	IP21C (with low profile base) IP44 (with surface mount base) IP65 (waterproof base)	QUIESCENT CURRENT	120 uA (non-isolation) 225 uA (isolation)
MAX. WIRE GAUGE	1.5 ... 2.5 mm ² max	STROBE FLASH RATE	1 HZ
ALARM CURRENT	14.5 mA (high volume tone 11 @ 15 V)		

AV PHASE II RED WATERPROOF DEEP BASE



Deep surface mounting base IP65 red for Honeywell Morley-IAS addressable sounders with MI/B501AP/IV white base.

PART. NO WRR

TECHNICAL SPECIFICATION

DIMENSION ø: 121 mm H: 55 mm

AV PHASE II RED SURFACE MOUNTED DEEP BASE



Deep surface mounting base red for Honeywell Morley-IAS addressable sounders with MI/B501AP/IV white base.

PART. NO BRR

TECHNICAL SPECIFICATION

DIMENSION ø: 121 mm H: 55 mm

CONVENTIONAL AUDIO VISUAL DEVICES

FIRE ALARM SYSTEM



SHALLOW BASE - RED, 5 PCS



Low profile base red for conventional EN Scape series sounder and strobe.

PART. NO CSR

FEATURES

- Scope of Delivery: Packing Unit: 5 pcs

EN SOUNDER-RED-IP65



The acoustic alarm signaling device with IP65 ingress rate protection enclosure is EN 54-3 compliant, in red housing, and offers a selection of 32 signal tones including the DIN tone and other country-specific tones. All tones comply with EN 54-3.

Configuration takes place via a 6-pin DIP switch. Up to two different signal tones may be activated. Signaling device with flat base, suitable for wall and ceiling mounting.

PART. NO CWSO-RR-W1

FEATURES

- Suitable for 12 V and 24 V DC service voltage
- Synchronous sound trigger
- Volume adjustable to 2 levels at the device
- Specification: EN54-3
- Scope of Delivery: Includes surface mounting base

TECHNICAL SPECIFICATION

OPERATING VOLTAGE	9 ... 29 V DC	APPROVED	EN54-3
DIMENSION	ø: 100 mm H: 77 mm (low profile base) ø: 100 mm H: 102 mm (deep base)	MAX. SOUND OUTPUT	107 dB (A) @ 1 m (tone 23)
WEIGHT	190 g (low profile base) 197 g (deep base)	NUMBER OF TONES	32, including a bell tone
CURRENT	31 mA @ 29 V DC (tone 8)	IP RATING	IP65

CONVENTIONAL AUDIO VISUAL DEVICES

FIRE ALARM SYSTEM

W SOUNDER & BEACON-RED-WHITE LED-IP65



Combined acoustic and optical alarm signaling device, with IP65 Ingress rate protection enclosure is EN 54-3 & EN 54-23 compliant, in red housing, and offers a selection of 32 signal tones including the DIN tone and other country-specific tones. All tones comply with EN 54-3. Tone configuration takes place via a 6-pin DIP switch. Up to two different signal tones may be activated.

The optical signaling device with white strobe is suitable in accordance with EN 54-23 for square signal ranges W-2.4-8.9 and cylindrical signal ranges C-3-10 / C-6-10. Signaling device with flat base, suitable for wall and ceiling mounting.

PART. NO

CWSS-RW-W5

FEATURES

- Synchronous sound and flash trigger
- Volume adjustable to 2 levels at the device
- C & W category
- Signal range up to 8.9 m room width for wall mounting
- Signal range up to 10.0 m room diameter for ceiling mounting
- Specifications: EN54-3, EN54-23
- Scope of Delivery: Includes surface mounting base

TECHNICAL SPECIFICATION

OPERATING VOLTAGE	12 ... 29 V DC	APPROVED	EN54-23 C,W & O categories, EN54-3
DIMENSION	∅: 100 mm H: 98 mm (low profile base) ∅: 100 mm H: 122 mm (deep base)	MAX. SOUND OUTPUT	107 dB (A) @ 1 m (tone 23)
WEIGHT	248 g (Class W) / 236 g (Class O) (low profile base) 255 g (Class W) / 242 g (Class O) (deep base)	NUMBER OF TONES	32, including a bell tone
CURRENT	49 mA @ 29 V DC (Class W, tone 7) 22 mA @ 29 VDC (Class O, tone 7)	IP RATING	IP65
LASHING FREQUENCY	0.5 Hz		



W BEACON-RED-WHITE LED



Optical signaling device compliant with EN 54-23 for wall and ceiling mounting with white strobe color and flat base. The signaling device is suitable for square signal ranges W-2.4-9.0 and cylindrical signal ranges C-3-9.5 / C-6-9.5 / C-9-9.5.

It features high output LEDs, advanced optics and an innovative lens design for outstanding light coverage at low current draw.

PART. NO CWST-RW-S5

FEATURES

- C & W category
- Synchronous flash trigger
- Up to 9.0 m room width for wall mounting
- Up to 9.4 m room diameter for ceiling mounting
- Specification: EN54-23
- Scope of Delivery: Includes surface mounting base

ACCESSORIES

CWR Deep base red

TECHNICAL SPECIFICATION

OPERATING VOLTAGE	9... 29 V DC	CURRENT	26 mA @ 29 V DC
DIMENSION	ø: 100 mm H: 72 mm (low profile base) ø: 100 mm H: 97 mm (deep base)	FLASHING FREQUENCY	0.5 Hz
TEMPERATURE RANGE	-25°C ... +70°C	WEIGHT	164 g (low profile base) 171 g (deep base)
RELATIVE HUMIDITY	< 95 % (non-condensing)		



CONVENTIONAL AUDIO VISUAL DEVICES

FIRE ALARM SYSTEM

W BEACON-RED-WHITE LED-IP65



Optical signaling device with IP 65 Ingress rate protection enclosure, compliant with EN 54-23 for wall and ceiling mounting with white strobe color and flat base.

The signaling device is suitable for square signal ranges W-2.4-9.0 and cylindrical signal ranges C-3-9.5 / C-6-9.5 / C-9-9.5.

PART. NO CWST-RW-W5

FEATURES

- C & W category
- Synchronous flash trigger
- Up to 9.0 m room width for wall mounting
- Up to 9.4 m room diameter for ceiling mounting
- Specification: EN54-23
- Scope of Delivery: Includes surface mounting base

TECHNICAL SPECIFICATION

OPERATING VOLTAGE	9 ... 29 V DC	CURRENT	26 mA @ 29 V DC
DIMENSION	∅: 100 mm H: 72 mm (low profile base) ∅: 100 mm H: 97 mm (deep base)	FLASHING FREQUENCY	0.5 Hz
TEMPERATURE RANGE	-25°C ... +70°C	WEIGHT	164 g (low profile base) 171 g (deep base)
RELATIVE HUMIDITY	< 95 % (non-condensing)	IP RATING	IP65





CONVENTIONAL FIRE SYSTEMS

FIRE ALARM SYSTEM

2 ZONES CONVENTIONAL PANEL



The VSN-LT Conventional panel has been conceived and designed for the installation of small and medium-sized fire detection systems in those places where it is necessary to interface with an easy-to-use and high-performance central unit.

The control panel is accessible and configurable by entering a password.

The VSN control panel has 4 detection levels that allows to recognize if an alarm comes from a sensor, a button or by an open circuit or a short circuit.

PART. NO VSN2-LT

FEATURESW

- Microprocessor system
- Zone configuration: Short-circuit alarm; Alarm memory; Manual / automatic alarm; Coincidence with adjacent areas
- Alarm identification by detector or button
- Day / Night function with delay from 30 to 300 sec
- Delays disabled by the keyboard (optional)
- Alarm from one detector or from 2 zones in alarm
- 2 monitored sounder outputs with zone activation
- Alarm relay and fault relay
- Auxiliary power supply output (not resettable)

TECHNICAL SPECIFICATION

POWER SUPPLY	230 Vac \pm 15%; 50/60 Hz.	OPERATING HUMIDITY	95% max. RH
TOTAL MAX. CURRENT	2.4 A	PANEL SEALING	IP30
BATTERY CHARGING VOLTAGE	27.3V at 20°C	DIMENSIONS	W: 380 mm H: 315 mm D: 100 mm
BATTERY LOAD CURRENT	260 mA max	WEIGHT (WITHOUT BATTERIES)	3 KG
MAIN FUSE	F4AL 250 V	PLUG-IN TERMINALS	1,5 mm ² max.
2 MONITORED SOUNDER OUTPUTS	2 x 250 mA	HOUSING COLOUR	RAL 9002
AUX. POWER SUPPLY OUTPUT	8,5 - 28.5Vdc (24Vdc nominal) / 300 mA (resettable and non-resettable)	MATERIAL	ABS/steel
OPERATING TEMPERATURE	-5 °C to +45 °C		

4 ZONES CONVENTIONAL PANEL



The VSN4-LT Conventional panel has been conceived and designed for the installation of small and medium-sized fire detection systems in those places where it is necessary to interface with an easy-to-use and high-performance central unit.

The control panel is accessible and configurable by entering a password.

The VSN control panel has 4 detection levels that allows to recognize if an alarm comes from a sensor, a button or by an open circuit or a short circuit.

PART. NO VSN4-LT

FEATURES

- Microprocessor system
- Zone configuration: Short-circuit alarm; Alarm memory; Manual / automatic alarm; Coincidence with adjacent areas
- Alarm identification by detector or button
- Day / Night function with delay from 30 to 300 sec
- Delays disabled by the keyboard (optional)
- Alarm from one detector or from 2 zones in alarm
- 2 monitored sounder outputs with zone activation
- Alarm relay and fault relay
- Auxiliary power supply output (not resettable)

TECHNICAL SPECIFICATION

POWER SUPPLY	230 Vac \pm 15%; 50/60 Hz.	OPERATING HUMIDITY	95% max. RH
TOTAL MAX. CURRENT	2.4 A	PANEL SEALING	IP30
BATTERY CHARGING VOLTAGE	27.3V at 20°C	DIMENSIONS	W: 380 mm H: 315 mm D: 100 mm
BATTERY LOAD CURRENT	260 mA max	WEIGHT (WITHOUT BATTERIES)	3 KG
MAIN FUSE	F4AL 250 V	PLUG-IN TERMINALS	1,5 mm ² max.
2 MONITORED SOUNDER OUTPUTS	2 x 250 mA	HOUSING COLOUR	RAL 9002
AUX. POWER SUPPLY OUTPUT	8,5 - 28.5Vdc (24Vdc nominal) / 300 mA (resettable and non-resettable)	MATERIAL	ABS/steel
OPERATING TEMPERATURE	-5 °C to +45 °C		

CONVENTIONAL FIRE SYSTEMS

FIRE ALARM SYSTEM

8 ZONES CONVENTIONAL PANEL



The VSN8-LT Conventional panel has been conceived and designed for the installation of small and medium-sized fire detection systems in those places where it is necessary to interface with an easy-to-use and high-performance central unit.

The control panel is accessible and configurable by entering a password.

The VSN control panel has 4 detection levels that allows to recognize if an alarm comes from a sensor, a button or by an open circuit or a short circuit.

PART. NO

VSN8-LT

FEATURES

- Microprocessor system
- Zone configuration: Short-circuit alarm; Alarm memory; Manual / automatic alarm; Coincidence with adjacent areas
- Alarm identification by detector or button
- Day / Night function with delay from 30 to 300 sec
- Delays disabled by the keyboard (optional)
- Alarm from one detector or from 2 zones in alarm
- 2 monitored sounder outputs with zone activation
- Alarm relay and fault relay
- Auxiliary power supply output (not resettable)
- Alarm relay and fault relay
- Auxiliary power supply output (not resettable)

TECHNICAL SPECIFICATION

POWER SUPPLY	230 Vac \pm 15%; 50/60 Hz.	OPERATING HUMIDITY	95% max. RH
TOTAL MAX. CURRENT	2.4 A	PANEL SEALING	IP30
BATTERY CHARGING VOLTAGE	27.3V at 20°C	DIMENSIONS	W: 380 mm H: 315 mm D: 100 mm
BATTERY LOAD CURRENT	260 mA max	WEIGHT (WITHOUT BATTERIES)	3 KG
MAIN FUSE	F4AL 250 V	PLUG-IN TERMINALS	1,5 mm ² max.
2 MONITORED SOUNDER OUTPUTS	2 x 250 mA	HOUSING COLOUR	RAL 9002
AUX. POWER SUPPLY OUTPUT	8,5 - 28.5Vdc (24Vdc nominal) / 300 mA (resettable and non-resettable)	MATERIAL	ABS/steel
OPERATING TEMPERATURE	-5 °C to +45 °C		

12 ZONES CONVENTIONAL PANEL



The VSN12-LT Conventional panel has been conceived and designed for the installation of small and medium-sized fire detection systems in those places where it is necessary to interface with an easy-to-use and high-performance central unit.

The control panel is accessible and configurable by entering a password.

The VSN control panel has 4 detection levels that allows to recognize if an alarm comes from a sensor, a button or by an open circuit or a short circuit.

PART. NO VSN12-LT

FEATURES

- Microprocessor system
- Zone configuration: Short-circuit alarm; Alarm memory; Manual / automatic alarm; Coincidence with adjacent areas
- Alarm identification by detector or button
- Day / Night function with delay from 30 to 300 sec
- Delays disabled by the keyboard (optional)
- Alarm from one detector or from 2 zones in alarm
- 2 monitored sounder outputs with zone activation
- Alarm relay and fault relay
- Auxiliary power supply output (not resettable)

TECHNICAL SPECIFICATION

POWER SUPPLY	230 Vac \pm 15%; 50/60 Hz.	OPERATING HUMIDITY	95% max. RH
TOTAL MAX. CURRENT	2.4 A	PANEL SEALING	IP30
BATTERY CHARGING VOLTAGE	27.3V at 20°C	DIMENSIONS	W: 380 mm H: 315 mm D: 100 mm
BATTERY LOAD CURRENT	260 mA max	WEIGHT (WITHOUT BATTERIES)	3 KG
MAIN FUSE	F4AL 250 V	PLUG-IN TERMINALS	1,5 mm ² max.
2 MONITORED SOUNDER OUTPUTS	2 x 250 mA	HOUSING COLOUR	RAL 9002
AUX. POWER SUPPLY OUTPUT	8,5 - 28.5Vdc (24Vdc nominal) / 300 mA (resettable and non-resettable)	MATERIAL	ABS/steel
OPERATING TEMPERATURE	-5 °C to +45 °C		

CONVENTIONAL FIRE SYSTEMS

FIRE ALARM SYSTEM

CONVENTIONAL MULTI DETECT OPTICAL AND TH



The conventional ECO1002 is a multi-criteria detector uses a state-of-the-art optical chamber and a thermal element combined with a microprocessor, running sophisticated algorithms to provide quick and accurate detection of fires.

PART. NO ECO1002 A

FEATURES

- Low profile design
- Low current draw
- Automatic drift compensation
- Operates on 12 and 24VDC Systems
- Remote alarm test feature
- Easy Maintenance
- Range of detector bases available
- Remote LED Option

ACCESSORIES

ECO1000B Standard Base
ECO1000BREL12L Relay base 12V Latching
ECO1000BREL24L Relay base 24V Latching

TECHNICAL SPECIFICATION

OPERATING VOLTAGE	8 to 30VDC (Nominal 12/24VDC)	DIAMETER	102mm
MAXIMUM STANDBY CURRENT	@ 25°C 75µA @ 24VDC	WEIGHT	78g (plus 45g for standard base)
MAXIMUM PERMISSIBLE ALARM CURRENT	80mA (current limited by control panel)	MAX WIRE GAUGE FOR TERMINALS	0.4mm ² to 2.0mm ²
TEMPERATURE RANGE	-30°C to +70°C	COLOUR	Approximates to RAL9016
HUMIDITY	0 to 95% Relative Humidity (non condensing)	MATERIAL	ABS
HEIGHT	40.5mm (plus 9.5mm for standard base)		

CONVENTIONAL OPTICAL DETECTOR



The conventional ECO1003A photoelectric smoke detector uses a state-of-the-art optical chamber operating on the light scattering principle, combined with an application specific integrated circuit to provide quick and accurate fire detection.

PART. NO ECO1003 A

FEATURES

- Low profile design
- Low current draw
- Automatic drift compensation
- Operates on 12 and 24VDC Systems
- Remote alarm test feature
- Easy Maintenance
- Range of detector bases available
- Remote LED Option

ACCESSORIES

ECO1000B Standard Base
 ECO1000BREL12L Relay base 12V Latching
 ECO1000BREL24L Relay base 24V Latching

TECHNICAL SPECIFICATION

OPERATING VOLTAGE	8 to 30VDC (Nominal 12/24VDC)	DIAMETER	102mm
MAXIMUM STANDBY CURRENT	@ 25°C 75µA @ 24VDC	WEIGHT	75g (plus 45g for standard base)
MAXIMUM PERMISSIBLE ALARM CURRENT	80mA (current limited by control panel)	MAX WIRE GAUGE FOR TERMINALS	0.4mm ² to 2.0mm ²
TEMPERATURE RANGE	-30°C to +70°C	COLOUR	Approximates to RAL9016
HUMIDITY	0 to 95% Relative Humidity (non condensing)	MATERIAL	ABS
HEIGHT	32.5mm (plus 9.5mm for standard base)		

CONVENTIONAL FIRE SYSTEMS

FIRE ALARM SYSTEM

FIXED TEMP SENSOR (78DEG) BS



The conventional ECO1004T 78°C fixed temperature thermal detector use state of the art thermal elements combined with application specific integrated circuits (ASIC) to provide quick and accurate detector of fires through temperate levels or changes.

PART. NO ECO1004T A

FEATURES

- Low profile design
- Low current draw
- Automatic drift compensation
- Operates on 12 and 24VDC Systems
- Remote alarm test feature
- Easy Maintenance
- Range of detector bases available
- Remote LED Option

ACCESSORIES

ECO1000B Standard Base
ECO1000BREL12L Relay base 12V Latching
ECO1000BREL24L Relay base 24V Latching

TECHNICAL SPECIFICATION

OPERATING VOLTAGE	8 to 30VDC (Nominal 12/24VDC)	DIAMETER	102mm
MAXIMUM STANDBY CURRENT	@ 25°C 75µA @ 24VDC	WEIGHT	70g (plus 45g for standard base)
MAXIMUM PERMISSIBLE ALARM CURRENT	80mA (current limited by control panel)	MAX WIRE GAUGE FOR TERMINALS	0.4mm ² to 2.0mm ²
TEMPERATURE RANGE	-30°C to +70°C	COLOUR	Approximates to RAL9016
HUMIDITY	0 to 95% Relative Humidity (non condensing)	MATERIAL	ABS
HEIGHT	40.5mm (plus 9.5mm for standard base)		

CONVENTIONAL RATE OF RISE HEAT DETECTOR



The conventional ECO1005 58°C rate of rise thermal detector use state of the art thermal elements combined with application specific integrated circuits (ASIC) to provide quick and accurate detector of fires through temperate levels or changes.

PART. NO ECO1005 A

FEATURES

- Low profile design
- Low current draw
- Automatic drift compensation
- Operates on 12 and 24VDC Systems
- Remote alarm test feature
- Easy Maintenance
- Range of detector bases available
- Remote LED Option

ACCESSORIES

ECO1000B Standard Base
 ECO1000BREL12L Relay base 12V Latching
 ECO1000BREL24L Relay base 24V Latching

TECHNICAL SPECIFICATION

OPERATING VOLTAGE	8 to 30VDC (Nominal 12/24VDC)	DIAMETER	102mm
MAXIMUM STANDBY CURRENT	@ 25°C 75µA @ 24VDC	WEIGHT	70g (plus 45g for standard base)
MAXIMUM PERMISSIBLE ALARM CURRENT	80mA (current limited by control panel)	MAX WIRE GAUGE FOR TERMINALS	0.4mm ² to 2.0mm ²
TEMPERATURE RANGE	-30°C to +70°C	COLOUR	Approximates to RAL9016
HUMIDITY	0 to 95% Relative Humidity (non condensing)	MATERIAL	ABS
HEIGHT	40.5mm (plus 9.5mm for standard base)		

CONVENTIONAL FIRE SYSTEMS

FIRE ALARM SYSTEM

FIXED THERMAL DETECTOR



The conventional ECO1005T fixed temperature thermal detector use state of the art thermal elements combined with application specific integrated circuits (ASIC) to provide quick and accurate detector of fires through temperate levels or changes.

PART. NO ECO1005T A

FEATURES

- Low profile design
- Low current draw
- Automatic drift compensation
- Operates on 12 and 24VDC Systems
- Remote alarm test feature
- Easy Maintenance
- Range of detector bases available
- Remote LED Option

ACCESSORIES

ECO1000B Standard Base
ECO1000BREL12L Relay base 12V Latching
ECO1000BREL24L Relay base 24V Latching

TECHNICAL SPECIFICATION

OPERATING VOLTAGE	8 to 30VDC (Nominal 12/24VDC)	DIAMETER	102mm
MAXIMUM STANDBY CURRENT	@ 25°C 75µA @ 24VDC	WEIGHT	70g (plus 45g for standard base)
MAXIMUM PERMISSIBLE ALARM CURRENT	80mA (current limited by control panel)	MAX WIRE GAUGE FOR TERMINALS	0.4mm ² to 2.0mm ²
TEMPERATURE RANGE	-30°C to +70°C	COLOUR	Approximates to RAL9016
HUMIDITY	0 to 95% Relative Humidity (non condensing)	MATERIAL	ABS
HEIGHT	40.5mm (plus 9.5mm for standard base)		



STANDARD SENSOR BASE



Detector base for the conventional ECO detectors.

PART. NO ECO1000B

TECHNICAL SPECIFICATION

HEIGHT	9.5mm	COLOUR	Approximates to RAL9016
DIAMETER	102mm	MATERIAL	ABS
WEIGHT	45g		

DETECTOR BASE C/W LATCHING RELAY 12V



Detector base for the conventional ECO detectors with 12VDC latching relay

PART. NO ECO1000BREL12L

TECHNICAL SPECIFICATION

HEIGHT	9.5mm	COLOUR	Approximates to RAL9016
DIAMETER	102mm	MATERIAL	ABS
WEIGHT	45g		

CONVENTIONAL FIRE SYSTEMS

FIRE ALARM SYSTEM

LATCHING RELAY BASE 24V



Detector base for the conventional ECO detectors with 24VDC latching relay

PART. NO ECO1000BREL24L

TECHNICAL SPECIFICATION

HEIGHT	9.5mm	COLOUR	Approximates to RAL9016
DIAMETER	102mm	MATERIAL	ABS
WEIGHT	45g		

REMOTE INDICATOR FOR CONVENTIONAL DETECTORS



Steady light LED repeater for analog fire detectors with high efficiency, small dimensions and low power consumption.

The repeater is directly controlled by the detector and makes it possible to immediately locate the detector it is connected to. Possible installation: flush mounting, wall mounting and ceiling mounting

PART. NO INDICATOR

TECHNICAL SPECIFICATION

OPERATING VOLTAGE	2.5 to 3.5 VDC	PROTECTION	IP43
MAXIMUM CURRENT	20 mA	WEIGHT	27 g (net weight per unit)
WORKING TEMPERATURE	-10 °C to +70 °C	DIMENSIONS	L: 86 mm W: 46.3 mm H: 21.9 mm
STORAGE TEMPERATURE	-10 °C to +70 °C	MAX CABLE SECTION	1.5 mm ²

CONVENTIONAL MCP, RED, INDOOR



Installation efficiency, flexibility and full compliance with the latest standards are at the heart of the new MCP indoor call point range. Installation time and ultimately cost, are of paramount importance to any fire or security installer. The MCP range directly reflects this need by providing a unique 'plug and play' concept designed specifically to reduce installation time.

All new MCP products utilise a special terminal block, where all initial installation cabling is terminated. This terminal block is then simply connected to the back of the MCP. Simple, but effective, with no re-termination required and no time wasted.

Through new standards and legislation, both break glass and resettable operating elements can now be used within a manual call point. To provide you with the greatest 'flex-ability', the new MCP range can be configured as either a break glass or resettable unit by simply changing from one element to another.

PART. NO M1A-R470SG-STCK-01

FEATURES

- Unique 'Plug & Play' installation concept
- Total 'Flex-Ability' in the choice of operating element
- Anti-Tamper facility
- Enhanced aesthetics
- Fully approved to the latest standards
- Backward compatibility
- CPD Approved

TECHNICAL SPECIFICATION

CABLE TERMINATION	0.5-2.5mm ²	STORAGE TEMPERATURE	-10°C to +55°C
MAXIMUM VOLTAGE	30VDC	INGRESS PROTECTION (IP) RATING	IP24D
CURRENT RATING (SWITCH ONLY)	2 Amps	MATERIAL	PC/ABS
HUMIDITY	93± 3% non-condensing	WEIGHT	130g Flush 180g Surface
OPERATING TEMPERATURE	-10°C to +55°C	COLOUR	Red, Ral 3001

CONVENTIONAL FIRE SYSTEMS

FIRE ALARM SYSTEM

CONVENTIONAL MCP, RED, INDOOR



The outdoor MCP is an IP 67 sealed product. The enhanced environmental protection allows the unit to be installed in many external environments where water and dirt are likely to be present, making it a true waterproof and outdoor product. The manual call point has a unique 'plug and play' concept designed specifically to reduce installation time. The product utilizes a special terminal block, where all initial installation cabling is terminated.

This terminal block is then simply connected to the back of the MCP. The housing is supplied with three standard 20mm knock outs for cable entries, accommodating all types of surface wiring installations.

The MCP also helps to preserve the integrity of the overall system as illegal removal of the product lid will result in the call point operating and the system triggering an alarm.

PART. NO W1A-R1K0SG-U007-01

FEATURES • Scope of Delivery - 1 x Cable gland included

ACCESSORIES MUS155 Spare glass pane (5 pcs)
SC070 Spare key
PS200 Plastic cover

TECHNICAL SPECIFICATION

APPLICATION TEMPERATURE	-30°C to -70°C	AIR HUMIDITY	< 95 % non condensing
WEIGHT G	Approx. 240 g	TYPE OF PROTECTION	IP 67
STORAGE TEMPERATURE	-30°C to -70°C	DIMENSIONS	W: 97.5 mm H: 93 mm D: 71 mm
DETECTOR SPECIFICATION	EN 54-11		





EXTINGUISHING SYSTEMS

FIRE ALARM SYSTEM

CONVENTIONAL EXTINGUISHING CONTROL PANEL



The VSN-RP1r+ extinguishing control panel has been designed to efficiently manage the automatic release sequence of any extinguishing system of gas or CO₂ (according to EN12094:1/2003 requirements).

PART. NO VSN-RP1R-PLUS2

FEATURES

- Compact extinguishing control panel with 32 bits microprocessor
- Easy configuration from the keyboard
- 3 conventional zones: 2 for detectors and a third one which can be configured for detectors or call points
- Inputs for abort and gas release call points and hold pushbutton
- Release delay which can be configured from 0 to 60 sec. and verification time (before activating the sounders) from 0 to 10 min
- Delays can be disabled from the keyboard (optional)
- Input circuits for flow and low pressure and open door monitoring
- Two release circuits. The second one can be used independently for preactivation
- Countdown timer display which indicates the seconds left for release
- 44 status leds to quickly identify events
- 7 relays for status indication and operating mode
- Operating mode: Automatic, Manual and Disabled
- Digital input for remote action such as: system reset, evacuation, silence or delay on/off
- Plug-in terminals for all connections
- Software for status visualization from the PC with remote connection option
- Certified according to EN54-2/4:A2/2006 and EN12094/1:2003

ACCESSORIES

VSN-232 RS-232 communication module	VSN-485 RS485 card for RP1R-RPT
VSN-4REL 4-relay module	TG-BASE Dongle with TG w/o license
TFT-SUPRA TFT 4.3" EXTING. RP1r-2Plus/Supra	TGP-C GRAPHIC SOFT License for conventional panels RP1r, VSN-2Plus
RP1R-RPT REPEATER PANEL FOR EXTING. RP1R	

TECHNICAL SPECIFICATION

POWER SUPPLY	110/230 Vac; 50/60 Hz.	2 RELEASE CIRCUITS	1 A max. each circuit
STANDBY CURRENT	125 mA max	OPERATING TEMPERATURE	-5°C to +40°C
TOTAL MAX. CURRENT	2.4 A	OPERATING HUMIDITY	95% max. RH Panel sealing: IP30
BATTERIES	2 x 7A/h	DIMENSIONS	W: 381 mm H: 353 mm D: 123 mm
BATTERY LOAD CURRENT	300 mA max	WEIGHT (WITHOUT/ WITH BATTERIES)	4 KG / 9.3 KG
BATTERY FUSE	F4AL 250 V (4 A)	PLUG-IN TERMINALS	2,5 mm ² max
2 MONITORED SOUNDER OUTPUTS	2 x 250 mA	HOUSING COLOUR	RAL 7021
2 AUX. POWER SUPPLY OUTPUTS	2 x 250 mA (resettable and non-resettable)	MATERIAL	ABS V0

TFT 4.3" EXTING. RP1R-2PLUS/SUPRA

PART. NO TFT-SUPRA

REPEATER PANEL FOR EXTING. RP1R

PART. NO RP1R-RPT

FIRE PANEL ADR/ABLE RS 232 I/FACE

PART. NO VSN-232

RS485 BOARD CONV.SUPRA & EXT.RP1R PANEL

PART. NO VSN-485

FIRE PANEL ADR/ABLE RELAY CARD

PART. NO VSN-4REL

INTERFACE RS232/485 TO IP 10/100MHZ

PART. NO TG-IP1-SEC

BASIC DONGLE FOR TG WITHOUT LICENS

PART. NO TG-BASE

GRAPHIC SOFT. CONVENT. PANEL

PART. NO TG-C

EXTINGUISHING SYSTEMS

FIRE ALARM SYSTEM

MANUAL RELEASE MCP EXTINGUISHING YELLOW, INDOOR



The Call Points can be used as part of a system to efficiently manage the release of any extinguishing gas in accordance with EN12094-3:2003.

The non-addressable Call Point range is designed for indoor (IP24D) use.

PART. NO M3A-Y000SG-K013-65

FEATURES

- Easy cable access simplifies installation
- Range of installation options, for indoor (IP24D) applications
- Independently verified by Bureau Veritas to EN12094-3:2003
- High quality materials maximize operational life
- Modern aesthetics and compact design with anti-tamper features

ACCESSORIES

SC070 Pack of 10 test keys
MUS155 Pack of 5 glass elements
PS200 Plain hinged cover

TECHNICAL SPECIFICATION

MAX VOLTAGE	30VDC	DIMENSIONS	W: 92 mm H: 105 mm D: 30 mm
CURRENT RATING	2 A	WEIGHT	220 g
OPERATING TEMPERATURE	-10°C to +55°C	PLUG-IN TERMINALS	0.5 to 2.5 mm ²
OPERATING HUMIDITY	93% +-3%	HOUSING COLOUR	Yellow
PROTECTION	IP24D	MATERIAL	PC/ABS



EMERGENCY STOP MCP EXTINGUISHING BLUE, INDOOR



The Call Points can be used as part of a system to efficiently manage the release of any extinguishing gas in accordance with EN12094-3:2003.

The non-addressable Call Point range is designed for indoor (IP24D) use.

PART. NO M3A-B000SG-K013-66

- FEATURES**
- Easy cable access simplifies installation
 - Range of installation options, for indoor (IP24D) applications
 - Independently verified by Bureau Veritas to EN12094-3:2003
 - High quality materials maximize operational life
 - Modern aesthetics and compact design with anti-tamper features

ACCESSORIES

SC070 Pack of 10 test keys
 MUS155 Pack of 5 glass elements
 PS200 Plain hinged cover

TECHNICAL SPECIFICATION

MAX VOLTAGE	30VDC	DIMENSIONS	W: 92 mm H: 105 mm D: 30 mm
CURRENT RATING	2 A	WEIGHT	220 g
OPERATING TEMPERATURE	-10°C to +55°C	PLUG-IN TERMINALS	0.5 to 2.5 mm ²
OPERATING HUMIDITY	93% +-3%	HOUSING COLOUR	Blue
PROTECTION	IP24D	MATERIAL	PC/ABS



EXTINGUISHING SYSTEMS

FIRE ALARM SYSTEM

MANUAL RELEASE MCP EXTINGUISHING YELLOW, OUTDOOR



The Call Points can be used as part of a system to efficiently manage the release of any extinguishing gas in accordance with EN12094-3:2003.

The non-addressable Call Point range is designed for outdoor (IP67) use.

PART. NO W3A-Y000SG-K013-65

FEATURES

- Easy cable access simplifies installation
- Range of installation options, for indoor (IP24D) applications
- Independently verified by Bureau Veritas to EN12094-3:2003
- High quality materials maximize operational life
- Modern aesthetics and compact design with anti-tamper features

ACCESSORIES

SC070 Pack of 10 test keys
MUS155 Pack of 5 glass elements
PS200 Plain hinged cover

TECHNICAL SPECIFICATION

MAX VOLTAGE	30VDC	DIMENSIONS	W: 97.6 mm H: 105 mm D: 30 mm
CURRENT RATING	2 A	WEIGHT	350 g
OPERATING TEMPERATURE	-10°C to +55°C	PLUG-IN TERMINALS	0.5 to 2.5 mm ²
OPERATING HUMIDITY	93% +-3%	HOUSING COLOUR	Yellow
PROTECTION	IP 67	MATERIAL	PC/ABS



EMERGENCY STOP MCP EXTINGUISHING BLUE, OUTDOOR



The Call Points can be used as part of a system to efficiently manage the emergency stop of any extinguishing gas in accordance with EN12094-3:2003.

The non-addressable Call Point range is designed for outdoor (IP67) use.

PART. NO W3A-B000SG-K013-66

- FEATURES**
- Easy cable access simplifies installation
 - Range of installation options, for indoor (IP24D) applications
 - Independently verified by Bureau Veritas to EN12094-3:2003
 - High quality materials maximize operational life
 - Modern aesthetics and compact design with anti-tamper features

ACCESSORIES

SC070 Pack of 10 test keys
 MUS155 Pack of 5 glass elements
 PS200 Plain hinged cover

TECHNICAL SPECIFICATION

MAX VOLTAGE	30VDC	DIMENSIONS	W: 97.6 mm H: 105 mm D: 30 mm
CURRENT RATING	2 A	WEIGHT	350 g
OPERATING TEMPERATURE	-10°C to +55°C	PLUG-IN TERMINALS	0.5 to 2.5 mm ²
OPERATING HUMIDITY	93% +-3%	HOUSING COLOUR	Blue
PROTECTION	IP 67	MATERIAL	PC/ABS

