



Fire

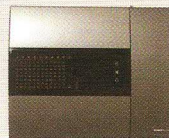
COOPER Safety



COFCF1100
Standalone Panel, One Loop Panel

- Large versatile touch screen display
- 1 loop panel
- Spur tolerant soft addressing
- Short circuit isolators incorporated into every loop device
- Up to 200 addresses per loop
- Compliant to EN54 parts 2 & 4

COOPER Safety



COFULCF30002G
Standalone Panel, Two Loop

- 2 Loop Panel-Non Networkable
- Up to 200 addresses per loop
- Easy Programming
- Short circuit isolators incorporated into each loop device
- Soft addressing of Field devices
- Panel Sounder Circuits - 4 Outputs NAC's
- 3 Programmable relays
- UL listed

COOPER Safety



COFCF30004G
Standalone Panel, Four Loop

- Choice of 1, 2 and 4-loop panel option
- Vds, BOSEC, CNBOP Certified
- Larger multi function touch screen
- Spur tolerant soft addressing
- Short circuit isolators incorporated into each loop device
- Up to 200 addresses per loop

COOPER Safety



COFCF1200
Standalone Panel, Two Loop Panel

- Large versatile touch screen display
- 1 and 2 loop panel versions
- Spur tolerant soft addressing
- Short circuit isolators incorporated into every loop device
- Up to 200 addresses per loop
- Integral power supply
- Compliant to EN54 parts 2 & 4

COOPER Safety



COFULCF30004G
Standalone Panel, Four Loop

- 4 Loop Panel-Non Networkable
- Up to 200 addresses per loop
- Easy Programming
- Short circuit isolators incorporated into each loop device
- Soft addressing of Field devices
- Panel Sounder Circuits - 4 Outputs NAC's
- 3 Programmable relays
- UL listed

Fire-LITE Alarms by Honeywell



FLFMS9600LSE
Standalone Panel, Two Loop

- 636 points in 2 loops
- 318 points (159 detectors + 159 modules) in a single loop
- Automated control of ACC-25/50(ZS/T) audio speaker circuits
- Large enclosure allow 18 amp-hour batteries
- 4 sounder & 3 relay circuits inbuilt in the panel PCB
- UL listed

Fire-LITE Alarms by Honeywell



FLFMS9050UDE
Standalone Panel, Single Loop

- 50 point addressable panel
- Auto-program (learn mode) reduces installation time
- 2 sounder & 3 relay circuits inbuilt in the panel PCB
- Real-time clock/calender with automatic daylight saving control
- UL listed

Fire-LITE Alarms by Honeywell

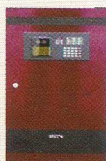


FLFMS9200UDLSE
Standalone Panel, Single Loop

- 198 point addressable panel(99 detectors & 99 modules)
- Integral 80 - character LCD display with backlighting
- Remote site or local USB port upload/download using PS Tools
- 99 detectors & 99 modules in a single loop
- 2 sounder & 3 relay circuits inbuilt in the panel PCB
- UL listed

GST

GSFGSTM200
Addressable Control Panel



- Intelligent Single Loop Addressable Fire Alarm Control Panel
- UL listed panel
- Single loop (SLC) 4000 ft.-
- Class A Style 6- up to 240 addressable points
- Auto Silence Timer Feature per NAC
- Graphical LCD display

Networkable Panel

GST

GSFGST100
Addressable control panel



- Single loop addressable fire alarm control panel
- Cost effective replacement to conventional
- Loop capacity 128 addressable devices.
- LCD Display and LED indication
- 8 Zone indication
- Programmable via panel keyboard

GST

GSFGST2002/1 & GSFGST2002/2
Single & Two Loop Control Panel



- Intelligent single & 2 loop control panel
- 2 Loop capacity-477 Addressable Point
- 8x18 Graphical LCD Display
- 30 Zone indication including manual intervention and control
- Networkable with all GST Intelligent Fire Alarm panels
- Optional RS 232 Colour Graphics Software, Printer and Pager Interface

GST

GSFGSTIFP8
Single & Two Loop Control Panel



- Intelligent single & two loop control panel
- 8 x Loops (242) capacity (1936) addressable points
- Maximum 10 Loops Standalone
- 40 x15 lines Colour Graphical LCD Display.
- Up to 999 programmable zones and 140 zone indication





MOF722001301
Networkable Panel(1 Loop)



- ZX1Se Control Panel Single Loop
- 230V AC with 2 Sounder Circuits, & Networking Capability
- 400 x 400 x 135mm (H x W x D)
- Order Loop Cards Separately



MOF720001301
Networkable Panel(1-2 Loop)



- ZX2Se Control Panel
- 230V AC with 2 Sounder Circuits, & Networking Capability
- 400 x 400 x 135mm (H x W x D)
- Order Loop Cards Separately



MOF721001301
Networkable Panel(1-5 Loop)



- ZX5Se-1-5 loop Control Panel
- 230V AC with 2 Sounder Circuits, & Networking Capability
- 400 x 400 x 135mm (H x W x D)
- Order Loop Cards Separately



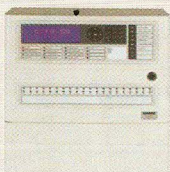
MOF714001112
Intelligent single Loop Addressable Fire Alarm Panel Networkable panel



- DXc1, 1 analogue loop, LPCB Approved
- 6x40 characters, blue liquid crystal display with backlight illumination
- Option to upload company logo
- Configuration by Keypad and PC



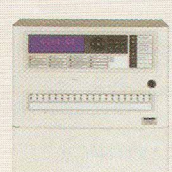
MOF714001242
Intelligent Four Loop Addressable Fire Alarm Panel



- DXc4, 4 analogue loops. LPCB Approved
- 6x40 characters, blue liquid crystal display with backlight illumination
- Option to upload company logo



MOF714001222
Intelligent two Loop Addressable Fire Alarm Panel Networkable panel



- DXc2, 2 analogue loops. LPCB Approved
- 6x40 characters, blue liquid crystal display with backlight illumination
- Option to upload company logo
- Configuration by Keypad and PC



COFCF1200NC
Networkable Panel, Two Loop Panel with NetworkCard



- Large versatile touch screen display
- 1 and 2 loop panel versions
- Spur tolerant soft addressing
- Short circuit isolators incorporated into every loop device
- Upto 200 addresses per loop
- Network compatible with CF3000 range and F2000 range fully monitored up to 127 panels
- Compliant to EN54 parts 2 & 4

Choose ADI for all your Fire accessory needs.

Power/Surge protectors, smoke emitters, relays canned air, test equipment, door holders, training books, enclosures, protective covers, gas detection, linear heat cables, annunciators, explosion proof products, flame detectors and much more. ADI has your Fire Accessory needs covered!



COFCF30004GNC
Networkable Panel, Four Loop Panel with Network Card



- Large versatile touch screen display
- Vds, BOSEC, CNBOP Certified
- Choice of 1, 2 and 4-loop panel option
- Spur tolerant soft addressing
- Short circuit isolators incorporated into every loop device
- Up to 200 addresses per loop
- Fully monitored network capable up to 127 panels
- Network compatible with CF1000 range and CF2000 range of panels



COFULCF30002GNC
Two Loop Networkable Panel



- 2 Loop Panel Networkable
- Up to 200 addresses per loop
- Easy Programming
- Short circuit isolators incorporated into each loop device
- Soft addressing of Field devices
- Panel Sounder Circuits - 4 Outputs NAC's
- UL listed



COFCF1100NC
Networkable Panel, One Loop Panel with Network Card



- Large versatile touch screen display
- 1 loop panel
- Spur tolerant soft addressing
- Short circuit isolators incorporated into every loop device
- Up to 200 addresses per loop
- Network compatible with CF3000 range and CF2000 range fully monitored up to 127 panels
- Large selection of compatible ancillaries
- Compliant to EN54 parts 2 & 4



COFULCF30004GNC
Four Loop Networkable Panel

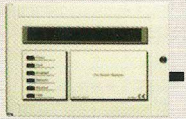


- 4 Loop Panel Networkable
- Up to 200 addresses per loop
- Easy Programming
- Short circuit isolators incorporated into each loop device
- Soft addressing of Field devices
- Panel Sounder Circuits - 4 Outputs NAC's
- UL listed





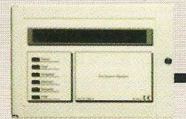
MOF709601001
Repeater Panel, Active



- ZXR-A Active Repeater, Silence, Mute, Reset, Accept, Evacuate and Test Controls
- Requires a 24 V DC supply and an RS485 card to be fitted within the control panel



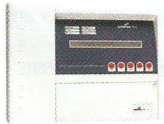
MOF709701001
Repeater Panel
Passive



- ZXR-P Passive Repeater
- Requires a 24 V DC supply and an RS485 card to be fitted within the control panel



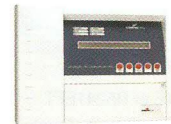
COFCF3000PRG
Active Repeater Panel



- 2 x 40 character backlit LCD display
- Loop-connected repeater panel
- Silence alarm, evacuate and raset command from repeater



COFCF3000PRGNC
Active Repeater Panel



- 2 x 40 character backlit LCD display
- Network-connected repeater panel
- Silence alarm, evacuate and raset command from repeater



COFULCF3000PR
Passive Repeater Panel



- UL Touch Screen Passive Repeater Panel



COFCTPR3000
Repeater Panel



- Touch Screen Active Repeater Panel
- EN - 54 Listed



COFULCTPR3000
Repeater Panel



- UL Touch Screen Active Repeater Panel



FLFANN80
Active Repeater Panel



- 80 character LCD annunciator/repeater panel
- All controls like silence, reset, mute, accept available
- Requires 24V DC supply to operate



GSFGSTNRP01
Network repeater panel



- Display exact message from the networked panel
- Control key for Evacuate, Reset, Silence and Panel Mute
- Extending Network distance up to 2.4Km
- Built in Sounder
- Password protected
- Back Lit LCD displays



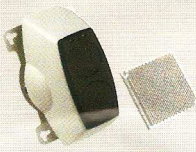
GSFGST852RP
Repeater Panel



- Large LCD FIRE Alarm Display
- Built-in addressing button
- Test and Silence Button
- Rating: IP 30
- Panel Capacity: GST200/2 up to 10
GSTIFP8 up to 64 (Required P-9946 Repeater Card) Cable Length: 1000m.



COOPER Safety



COFMABD50
Beam Detector

- Loop Mounted Addressable Reflective beam detector 50MTR

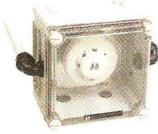
COOPER Safety



COFCASBB384
Other Detector

- Addressable Sounder / Beacon base

COOPER Safety



COFMDP201
Duct Detector

- Duct probe unit
- Requires optical detector with Base additionally
- Sampling tube Inbuild into it

FIRE-LITE Alarms
by Honeywell



FLFSD355T
Multisensor Detector

- Addressable low-profile smoke detector with thermal sensor
- Includes B350LP base
- UL listed

FIRE-LITE Alarms
by Honeywell



FLFSD355
Smoke Detector

- Addressable low-profile smoke detector
- Fully coated circuit boards and superior RF/transient protection
- 94-V0 plastic flammability rating
- Low standby current
- UL listed

FIRE-LITE Alarms
by Honeywell



FLFH355
Heat Detector

- Addressable heat detector
- Includes B350LP base
- UL listed

FIRE-LITE Alarms
by Honeywell



FLFAD355
Multisensor Detector

- Addressable low-profile smoke detector with thermal sensor
- Automatically adjusts sensitivity levels without the need for the operator intervention or programming. Sensitivity increases with heat.
- Combination of photo and thermal technology.
- Microprocessor-based technology.
- MS-9200, MS-9200UD and MS-9600 compatible.
- UL listed

FIRE-LITE Alarms
by Honeywell



FLFCP355
Ionisation Smoke Detector

- Addressable low-profile ionisation smoke detector
- Includes B350LP base
- UL listed

FIRE-LITE Alarms
by Honeywell



FLFH355R
Heat Detector with ROR, Sounder

- Addressable heat detector with ROR thermal sensor
- Includes B350LP base
- UL listed

GST



GSFI9102
Intelligent Optical Smoke Detector

- Built in 8 bit microprocessor
- Algorithm maps for faster response and false alarm rejection
- Intelligent Linear Drift compensation
- Self diagnosis and history log
- Electronic addressing
- Sensing chamber for exceptional dust proof ability

GST



GSFI9101
Intelligent Multi Sensor Detector

- Built in 8 bit microprocessor
- Analogue sensing
- Patented Linear Drift compensation
- Electronic addressing
- Sensing chamber for exceptional dust proof ability
- Twin LED for 360° vision

GST



GSFI9103UL
UL Intelligent Dual Heat Detector

- Built in 8 bit microprocessor
- Secure and speedy communication
- Self diagnosis and history log
- Field programmable electronically addressed
- Twin LED for 360° vision
- Operating temp: -10°C to +50°C





GSFI9103
Intelligent Dual Heat Detector



- Built in 8 bit microprocessor
- Secure and speedy communication
- Self diagnosis and history log
- Field programmable electronically addressed
- Twin LED for 360° vision
- Operating temp: -10°C to +50°C

SCL SECURITY SYSTEMS

Customer Care

info@sclsecuritysystems.com
0120-4156513 / 14 9899412031

Be Vigilant , Be Regular
www.sclsecuritysystems.com



GSFI9102 UL
UL Intelligent Optical Smoke Detector



- Built in 8 bit microprocessor
- Algorithm maps for faster response and false alarm rejection
- Intelligent Linear Drift compensation
- Self diagnosis and history log
- Electronic addressing
- Sensing chamber for exceptional dust proof ability



GSFI9602LWLP/NG/CG
LPG / Natural / Coal Gas Detector

- Intelligent Addressable LPG / Natural / Coal Gas Detector
- Build-in microprocessor
- Self-diagnosis function can monitor the inner fault.
- Built-in relay contacts for control Gas Valve/Extract etc.



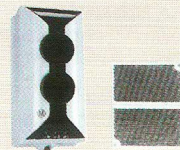
GSFI9104
Intelligent Ultraviolet Flame Detector



- Built in 8 bit microprocessor
- Dust /corrosion/humidity resistant
- Standard calibration set to detect a 3cm flame at 6metres
- Effective range up to 25 meters
- 110° effective detection dispersion angle
- Electronic addressing



GSFI9105R
Intelligent Reflective Beam Detector

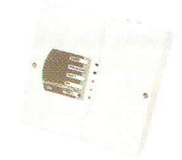


- Wide monitoring area, range 8-100 metres
- Built-in microprocessor
- Conventional System compatible
- Automatic compensation for factors weakening received signals, such as dust contamination, positional movement and ageing of the transmitter.
- Electronically addressed
- Length of Optical Pathway: 8-100 meter

Addressable - Aspiration Detector



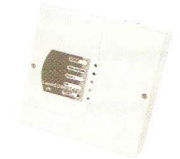
VEFVLC505
Aspiration Detector



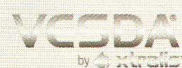
- VESDA LaserCompact Vesdanet
- Single Pipe Inlet
- Area of Coverage 800 Sq.Mtr.- 100Mtr pipe length (branched)
- Laser based Absolute Smoke Detection
- Wide Sensitivity Range – 0.005%obs/ mtr to 20% obs/mtr
- Dual Stage Air Filtration



VEFVLC500
Aspiration Detector



- VESDA LaserCompact Relays only
- Single Pipe Inlet
- Area of Coverage 800 Sq.Mtr.- 100Mtr pipe length (branched)
- Laser based Absolute Smoke Detection
- Wide Sensitivity Range – 0.005%obs/ mtr to 20% obs/mtr
- Dual Stage Air Filtration
- 5 Status LEDs on Front Cover (Fire, Pre-Alarm/ Alert, Fault, OK)



VEFVLF25002
Aspiration Detector



- VESDA Laser Focus 250
- Single Pipe Inlet
- VLF 250 – Area of Coverage 250 Sq. Mtr – 30Mtr pipe length (branched)
- Wide Sensitivity Range – 0.005%obs/ mtr to 20% obs/mtr
- Ultrasonic Airflow Sensing
- Dual Stage Air Filtration
- Instant Recognition Display
- Instant Fault Finder



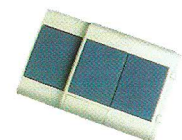
VEFVLF50002
Aspiration Detector



- VESDA Laser Focus 500
- Single Pipe Inlet
- VLF 500 – Area of Coverage 500 Sq. Mtr – 30Mtr pipe length (branched)
- Wide Sensitivity Range – 0.005%obs/ mtr to 20% obs/mtr
- Ultrasonic Airflow Sensing
- Dual Stage Air Filtration
- Instant Recognition Display
- Instant Fault Finder



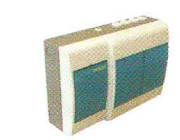
VEFVLS600
Aspiration Detector



- VESDA LaserScanner Blank with FIRE 1 & OK Led's + Blank, Blank & 7 Relays fitted
- Four Pipe Inlets with individual Pipe Identification
- Area of Coverage 2000 Sq.Mtr.- 200Mtr pipe length (4 pipes – 50m length per pipe / 2 pipes -100mtr per pipe)
- Laser based Absolute Smoke Detection
- Wide Sensitivity Range – 0.005%obs/mtr to 20% obs/mtr



VEFVLP000
Aspiration Detector



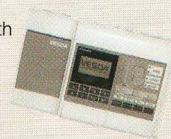
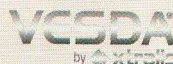
- VESDA LaserPlus Blank,Blank,Blank Plates fitted
- Four Pipe Inlets
- Area of Coverage 2000 Sq.Mtr.- 200Mtr pipe length (4 pipes – 50m length per pipe / 2 pipes -100mtr per pipe)
- Laser based Absolute Smoke Detection
- Wide Sensitivity Range – 0.005%obs/mtr to 20% obs/mtr





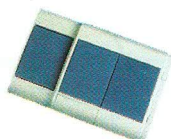
VEFVLP002
Aspiration Detector

- VESDA LaserPlus Blank, Blank, Display fitted
- Four Pipe Inlets
- Area of Coverage 2000 Sq.Mtr.- 200Mtr pipe length (4 pipes – 50m length per pipe / 2 pipes -100mtr per pipe)
- Laser based Absolute Smoke Detection
- Wide Sensitivity Range – 0.005%obs/mtr to 20% obs/mtr



VEFVLP012
Aspiration Detector

- VESDA LaserPlus Blank, Display, Programmer fitted
- Four Pipe Inlets
- Area of Coverage 2000 Sq.Mtr.- 200Mtr pipe length (4 pipes – 50m length per pipe / 2 pipes-100mtr per pipe)
- Laser based Absolute Smoke Detection
- Wide Sensitivity Range – 0.005%obs/mtr to 20% obs/mtr



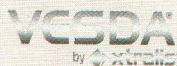
VEFVLP400
Aspiration Detector

- VESDA LaserPlus Blank with FIRE 1 & OK Led's plate + Blank, Blank plates fitted
- Four Pipe Inlets
- Area of Coverage 2000 Sq.Mtr.- 200Mtr pipe length (4 pipes – 50m length per pipe / 2 pipes -100mtr per pipe)
- Laser based Absolute Smoke Detection
- Wide Sensitivity Range – 0.005%obs/mtr to 20% obs/mtr



VEFVLS200
Aspiration Detector

- VESDA LaserScanner Blank, Blank, Blank, 7 Relays fitted
- Four Pipe Inlets with individual Pipe Identification
- Area of Coverage 2000 Sq.Mtr.- 200Mtr pipe length (4 pipes – 50m length per pipe / 2 pipes -100mtr per pipe)
- Laser based Absolute Smoke Detection
- Wide Sensitivity Range – 0.005%obs/ mtr to 20% obs/mtr



VEFVLS204
Aspiration Detector

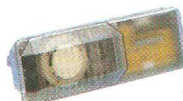
- VESDA LaserScanner Blank, Blank, Display, 7 Relays fitted
- Four Pipe Inlets with individual Pipe Identification
- Area of Coverage 2000 Sq.Mtr.- 200Mtr pipe length (4 pipes – 50m length per pipe / 2 pipes -100mtr per pipe)
- Laser based Absolute Smoke Detection
- Wide Sensitivity Range – 0.005%obs/mtr to 20% obs/mtr



VEFVLS214
Aspiration Detector

- VESDA LaserScanner Blank, Display, Programmer, 7 Relays fitted
- Four Pipe Inlets with individual Pipe Identification
- Area of Coverage 2000 Sq.Mtr.- 200Mtr pipe length (4 pipes – 50m length per pipe / 2 pipes-100mtr per pipe)
- Laser based Absolute Smoke Detection
- Wide Sensitivity Range – 0.005%obs/ mtr to 20% obs/mtr

Addressable Duct Detectors



MOFDH500
Duct Detectors

- Duct sensor housing only, complete with B501 base
- Requires ST-xx duct sampling tube and sensor



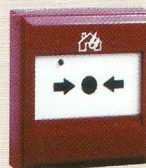
MOFMI-MCP-FLEX
Manual Call Point

- Addressable Manual Call point
- Red Add Call Point, Flush Mounting, Flexi Element



MOFMI-MCPW-GB
Manual Call Point

- Weatherproof Manual Call point



GSFDI9204
Intelligent Manual Call Point

- Semi-flush or Surface mounted
- Re-settable (non-breaking glass)
- Optional flipping plastic cover (D-92FC)
- Optional weather proof box (D-92WPB)
- LED indicator



COFCBG370S
Addressable MCP

- The Cooper range of addressable callpoints is available as surface and weatherproof versions and approved to EN54 - 13
- All callpoints have integral short circuit isolators and have a status LED fitted as standard, To simplify replacement of glass element callpoints are fitted with fast fit clip on front covers.



COFCBG370EP
Addressable MCP

- Addressable weather proof MCP
- Inbuilt short circuit isolators
- EN-54 Compliant
- ABS plastic

COOPER Safety

COFUMPS-100
Addressable MCP



- Addressable Single action MCP
- Pull type
- UL listed

Sounders / Strobes

COOPER Safety

COFCAS 381
Addressable Beacons/Strobes



- beacon offer high efficiency LED technology together with a low profile design for a discreet installation
- The beacon is designed to provide a visual indication in areas of high ambient noise or where people may be hard of hearing.

Addressable - Sounder

FIRE-LITE Alarms
by Honeywell

FLFSYSHS
Sounder/Strobe



- 12V/24V DC
- Multi candela 15, 15/75, 30, 75, 110, 15cd
- Conventional
- Wall mount

FIRE-LITE Alarms
by Honeywell

FLFSYSST
Strobe

- 12V/24V DC
- Multi candela 15, 15/75, 30, 75, 110, 15cd
- Conventional
- Wall mount

COOPER Safety

COFCAS 381
Addressable Wall Sounder



- The CAS381 range of loop-powered addressable wall sounders offer a highly efficient, low current sounder option.
- Sounder Volume and tone are set at the analogue panel avoiding the need to access each sounder individually

COOPER Safety

COFCAS 380
Addressable Base Sounder



- The CAS380 is a loop-powered integrated sounder and sensor mounting base.
- Can be used with any analogue sensor or as a standalone sounder with the optional CASE cover plate. Approved to EN54-3

COOPER Safety

COFZNHR
Horn



- Conventional Wall Mounted Snap base, up to 105dB @ 1 meter
- UL listed

COOPER Safety

COFHNWC
Horn



- Conventional Ceiling Mounted Horn
- UL listed

COFHNR
Horn



- Conventional Wall Mounted Horn
- UL listed

COOPER Safety

COFHSR



- Conventional Wall Mounted Snap base, 15/30/75/110cd, up to 105dB @ 1 meter
- UL listed

COOPER Safety

COFZNSMCCFW



- Conventional Ceiling Mounted Snap base, 15/30/75/95cd, up to 105dB @ 1 meter
- UL listed HNR

COOPER Safety

COFRSSWP2475WFR



- Conventional Outdoor Wall Mounted Synchronisation strobe 75cd
- UL listed

COOPER Safety

COFZNSMCWFR



- Conventional Wall Mounted Snap base, 15/30/75/110cd, up to 105dB @ 1 meter
- UL listed



COOPER Safety

COFZNSMCCFW

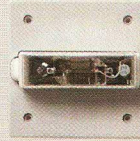
- Conventional Ceiling Mounted Snap base, 15/30/75/95cd, up to 105dB @ 1 meter
- UL listed HNR



COOPER Safety

COFRSSWP2475CFW

- Conventional Outdoor Ceiling Mounted Synchronisation strobe 75cd
- UL listed



GST

GSFI9402

Addressable Sounder Base

- Loop powered sounder
- Can be used as a detector base
- Wall mount (stand alone with cover) or ceiling mounting
- Electronically addressed
- Easy installation and connection

GST

GSFI9407

Addressable Sounder and Strobe

- Low power consumption
- High intensity LED cluster
- Remote start input can be used to drive with other systems
- Programmable alarm mode, evacuate or alert/evacuate mode
- Electronically addressable
- Easy installation and connection.



Fire

MORLEY IAS FIRE SYSTEMS

MOFMIWSDR

Addressable Sounder

- Intelligent Wall Mounted Sounder, Red

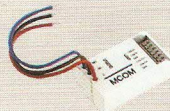


Addressable - Module

COOPER Safety

COFMCOMR Output Module

- Addressable output module



COOPER Safety

COFMIU872

Mini Zone Module

- Addressable mini zone monitor (required for connecting conventional detectors)

COOPER Safety

COFMCOMS Output Module

- Addressable single channel Output Module
- En54 compliant & Vds listed



COOPER Safety

COFMCIMC

Addressable Input Module

- Addressable single channel input Module
- En54 compliant & Vds listed



COOPER Safety

COFUMCIMC

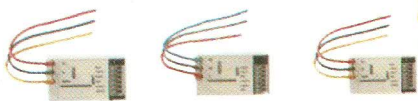
- Addressable Single input module
- UL listed



COOPER Safety

COFUMCOM

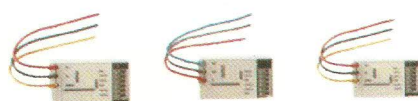
- Addressable Single output module
- UL listed



COOPER Safety

COFUMIU872

- Addressable Mini-zone monitor module
- UL listed





GSFI9300
Addressable Input Module



- Monitors switch contacts of remote equipment
- Monitored cable
- Programmable Inputs (NO/NC)
- Loop powered
- Electronically addressed
- LED status indicator



GSFI9319
Addressable Zone Monitor Module



- Interface with conventional fire non-addressable unit
- Secure and speedy communication
- Monitored cable
- Electronically addressed
- LED status indicator
- Ideal for integrating Sprinkler Zone Valve and Flow Switches



GSFDI9301
Single loop Powered Input/Output Module



- Monitors switch contacts of remote equipment
- Addressable I/O with 24Vdc/3A, relay output contacts
- Loop Powered for dry contact use
- Input can be configured as NO/NC
- LED status indicator
- Electronically addressable



GSFI9303
Addressable Dual Input/Output Module



- Addressable Dual I/O with 24Vdc/5A, relay output contacts
- Input can be configured as NO/NC or self confirmation output
- LED status indicator
- Electronically addressable
- Characteristics one input or output
- First fix base for easy and safe installation.



GSFDI9309
Addressable Multi Channel Interface

- Providing Max. 16 channels of independent input. 1-16 selectable. Input signals are insulated from the loop.
- Providing two channels of independent dry contact output.
- 3-18 consecutive addresses, changing with selected channel quantity.
- Power supply monitored.
- Cable monitored for open circuit and short circuit



GSFC9503
Short Circuit Loop Isolator



- In the event of a short circuit isolates faulty parts of the loop.
- Automatically resetting once the fault has cleared
- can monitor up to 32 devices
- Detector Base Isolator also available (C-9504)
- LED status indicator

Accessories - Panels



GSFGSTGMC
Graphic Monitor Centre

- Colour graphic control and display system
- Complete window onto the fire detection system and ancillary equipment
- Multi-level password control for convenient system management



COFEC700
Accessories Panel



- LON to mode bus gateway

COFECO232
Accessories Panel

- LON TO RS232 INTERFACE



COFGRAPHPACK610
Graphics Interface

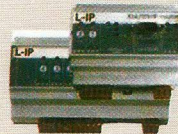
- 6-10 Panels Graphic Package

COFGRAPHPACK25
Graphics Interface

- 2-5 Panels Graphic Package



COFEC400
Accessories Panel



- TCP/IP Interface

COFGRAPHPACK1
Graphics Interface

- 1 Panel Graphic Package



MOF795004001
Modules


- RS 485 Communication module



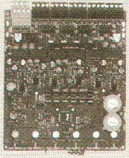
MOF795072100
Modules

- Loop Drive card for Morely-IAS protocol




 FIRE-LITE Alarms
by Honeywell

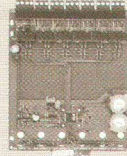
FLFCMF300
Control Module



- Six addressable Style B (Class B) or three addressable
- Style D (Class A) output that function as notification appliance circuits
- Status indicators for each point
- Unused addresses may be disabled
- Rotary address switches
- UL listed

 FIRE-LITE Alarms
by Honeywell

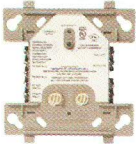
FLFCRF300
Relay Module



- Addressable Relay Module
- Six addressable From-C relay contacts
- Status indicators for each point
- UL listed

 FIRE-LITE Alarms
by Honeywell

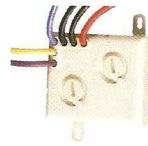
FLFMMF300
Monitor Module



- Addressable Monitor Module
- One class A/B initiating device circuit for monitoring N/O contact device
- Built-in type identification automatically identifies this device as monitor module to the control panel
- UL listed
- Includes Polling LED

 MORLEY IAS
FIRE SYSTEMS

MOFMIMM3E
Modules



- Micro" monitor module with status LED output

 MORLEY IAS
FIRE SYSTEMS

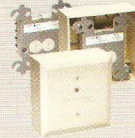
MOFMIDISO
Modules



- Loop isolation module
- Requires M200E-SEB for surface mounting or M200E-DIN for mounting to DIN rails

 MORLEY IAS
FIRE SYSTEMS

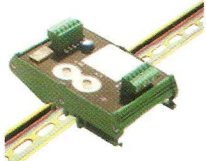
MOFMICZME
Modules



- Conventional zone monitor module
- Requires SMB500 for surface mounting

 MORLEY IAS
FIRE SYSTEMS

MOFMID240CMO
Modules

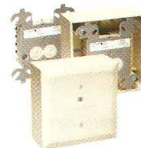


- Output Control Module 240V AC relay contact rating complete with surface enclosure



 MORLEY IAS
FIRE SYSTEMS

MOFMICZME
Modules



- Conventional zone monitor module
- Requires SMB500 for surface mounting

 MORLEY IAS
FIRE SYSTEMS

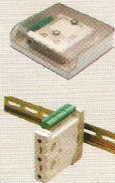
MOFMIDMMI
Modules



- Single Input Monitor Module
- Requires M200E-SEB for surface mounting or M200E-Din for mounting to DIN rails

 MORLEY IAS
FIRE SYSTEMS

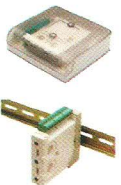
MOFMID21CMD
Modules



- Dual input single control combination module
- Requires M200E-SEB for surface mounting or M200E-Din for mounting to DIN rails

 MORLEY IAS
FIRE SYSTEMS

MOFMIDMM2I
Modules



- Dual Input Monitor Module
- Requires M200E-SEB for surface mounting or M200E-DIN for mounting to DIN rails

 MORLEY IAS
FIRE SYSTEMS

MOFMIDCMO
Modules



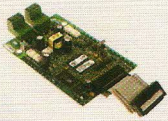
- Output control module
- Requires M200E-SEB for surface mounting or M200E-Din for mounting to DIN rails



VESDA
by **xtralis**

VEFVLFVIC010
Aspiration Detector

- VESDA Net Interface (VN) Card



VESDA
by **xtralis**

VEFVHX1200

- Wall mounted HLI - PC Link



VESDA
by **xtralis**

VEFVPS220

- 110 / 220VAC to 24VDC 1.5Amp
Power Supply (FM Approved)

VESDA
by **xtralis**

VEFVSP025

- Filter Assembly - 20 pcs pack



VESDA
by **xtralis**

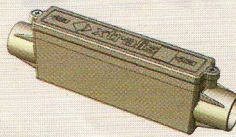
VEFVSP005

- Filter Assembly - Single Unit

VESDA
by **xtralis**

VEFVSP850G

- Xtralis In-Line Filter (Grey)



VESDA
by **xtralis**

VEFE700CSC

- Capillary Sampling Connector for
Capillary tubes



VESDA
by **xtralis**

VEFE700CT

- Capillary tube 5.2mm ID 8mm
OD per metre



VESDA
by **xtralis**

VEFE700SPLR

- Sampling point label RED (ea)



VESDA
by **xtralis**

VEFE700SP

- Sampling point for Capillary tube end



VESDA
by **xtralis**

VEFE700TA

- Trunk Adaptor for capillary tubes



SCL SECURITY SYSTEMS

Customer Care

info@sclsecuritysystems.com
0120-4156513 / 14 9899412031

Be Vigilant , Be Regular
www.sclsecuritysystems.com



Fire





MOFST1.5
Accessories Duct Detectors

- Duct sampling tube, 1.5 feet or 0.45m



MOFST5
Accessories Duct Detectors

- Duct sampling tube, 5 feet or 1.5m



MOFST3
Accessories Duct Detectors

- Duct sampling tube, 3 feet or 0.9m



MOFST10
Accessories Duct Detectors

- Duct sampling tube, 10 feet or 3m

Accessories for Modules



MOFM200ESMB
Accessories Modules

- Surface Mounting Box



MOFM200EDIN
Accessories Modules

- DIN Rail Mounting Clip



MOFM200EDIN
Accessories Modules

- Surface Mounting Box



Accessories for Detectors



COFUCAB300
Detector Base

- Detector Base
- UL listed



COFCAB300
Detector Base

- Standard Base for Smoking, heat & multisensory detectors
- En54 compliant & Vds listed



MOFB524IEFT
Accessories Detectors

- Sensor Mounting base fitted with built in FET isolator



MOFMIB501APIV
Accessories Detectors

- Sensor Mounting Base

Conventional - Panels



MOF002492242
4 Zone Panels
LED

- Horizon 4 Zone Control Panel, 2 Sounder Circuits, Active EOL monitoring, 230V AC



MOF002492222
2 Zone Panels
LED

- HRZ-2e zone conventional fire alarm control panel. 2 detection zones, 2 sounder outputs, surface mounting, fire and fault relays. 318 x 356 x 92mm (H xW xD)





MOF002492-282
8 Zone Panels
LED



- Horizon 8 Zone Control Panel, 2 Sounder Circuits, Active EOL monitoring, 230V AC



GSFGST101/102/104/106/108/116
Conventional Fire Alarm Panel

- Microprocessor controlled SMT Electronics
- Compliant with EN54 part 2&4, & BS5839, Part 4, 1988
- Both end of line resistors and active end of line can be used.
- Programmable sounder circuits and outputs
- Fully monitored sounder circuits
- Key control evacuate over-ride



Technology with tradition

AGFORion2z
Orion 2z Microcontroller Based Fire Alarm Panel with LCD Display



- Complies to IS 2189-1999 & Tested by ERTL-N & System Sensor
- 2x16 Character backlit LCD Display
- LCD & LED ind. For SH, OP, ISO, and Fire in each zone
- Switches to enable on board operation



Technology with tradition

AGFORiel4z & Oriiel60z
ORIEL 4-60 Zone Microcontroller based Fire Alarm Panel



- Complies to IS 2189-1999 & Tested by ERTL-N & System Sensor
- 2x16 Character backlit LCD Display
- LCD & LED ind. For SH, OP, ISO, and Fire in each zone
- Switches to enable on board operation
- 2 wire communication facility via RS485 for Repeater Panel



Technology with tradition

AGFORIEL2zFX
ORIEL 2z Automatic Gas Release Panel



- 2x16 Character backlit LCD Display
- 0-3 min. Time delay facility for auto & manual release
- Event logging & RTC
- LCD & LED ind. For SH, OP, ISO, and Fire in each zone
- Switches & matrix keypad to enable on board operation



Technology with tradition

AGFORIELPRO2z & ORIELPRO16z
ORIEL PRO 2-16 Zone Digitally Addressable Fire Alarm Panel



- Complies to IS 2189-1999 & Tested by ERTL-N & System Sensor
- 2x16 Character backlit LCD Display
- 256 Event logging & RTC
- LCD & LED ind. For SH, OP, ISO, and Fire in each zone
- Switches & matrix keypad to enable on board operation
- 32 Det. In each Zone with 20 characters address for every detector



Technology with tradition

AGFAD01
Emergency Auto Dialer



- Totally Microcontroller based
- 2-Line 16 character LCD display
- 20 Telephone No. With Speech
- 20 sec. Pre recorded message
- Telephone Number check facility



REFRE120GR
2 Zone Control Panel non Expandable LED



- Zone Panel



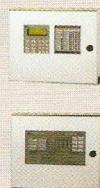
REFRE102
2 Zone LCD Panel



- 2 Zone LCD Panel



REFRE700(12-32)
12 Zone & Above



- 12 to 32 Zone Panels

REFRE104
4 Zone LCD Panel

- 4 Zone LCD Panel



REFRE2504
Panel



- 4 zone Control Panel
- UL listed



REFRE2508
Panel



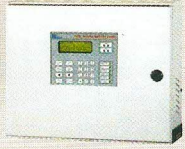
- 8 zone Control Panel
- UL listed





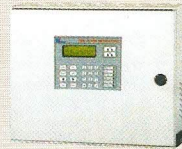
REFRE700M128
Panel

- 128 zone master Panel with LCD



REFRE70038
Panel

- 38 zone Control Panel with LCD Display



REFRE150404
Panel

- 4 Zone Control Panel with Addressable Features with System sensor protocol



REFRE150808
Panel

- 8 Zone Control Panel with Addressable Features with System sensor protocol



Conventional - Repeater Panels



REFRE700RP38
Repeater Panel

- 38 zone Repeater Panel with LCD Display



REFRE700RP28
Repeater Panel

- 28 zone Repeater Panel with LCD Display



REFRE700RP32
Repeater Panel

- 32 zone Master Repeater Panel with LCD



REFRE700RP8
Repeater Panel

- 8 zone Repeater LCD



REFRE700RP64
Repeater Panel

- 64 zone Master Repeater Panel with LCD



REFRE700RP128
Repeater Panel

- 128 zone Master Repeater Panel with LCD



Conventional - Wireless Panels



AGFKS200AB
Panel

- 999 devices alarm panel with LED display



AGFKS200A
Panel

- 99 devices alarm panel with large LED display.





AGFSS168
Smoke Detector

- Wireless smoke detector with base and battery.



AGFSS68B
Detector Base

- Wireless smoke detector base only.



AGFKS200BT1
Transmitters

- Emitter (Communication Module between the panels and Wireless Detectors) Also Access Sounder.



AGFKS10A
Others & Accessories

- Remote key Fob / Wireless MCP



Fire

Conventional - Conventional Detectors



SSFWFD25
Water Flow Detector

- 2.5" Pipe Size, Fits Schedule Piping
- 10 through 40



SSFWFD60
Water Flow Detector

- 6" Pipe Size, Fits Schedule Piping
- 10 through 40



SSFWFD30-2/35
Water Flow Detector

- 3" Pipe Size, Fits Schedule Piping
- 10 through 40



SSFWFD80
Water Flow Detector

- 8" Pipe Size, Fits Schedule Piping
- 10 through 40



SSFWFD40
Water Flow Detector

- 4" Pipe Size, Fits Schedule Piping
- 10 through 40



SSFWFDT
Water Flow Detector

- Tap Detectors



SSFWFD20
Water Flow Detector

- 2" Pipe Size, Fits Schedule Piping
- 10 through 40



SSFWFD50
Water Flow Detector

- 5" Pipe Size, Fits Schedule Piping
- 10 through 50





Technology with tradition



AGFGD625L
Other Detector

- LPG gas detector + base.



Technology with tradition



AGFAD218
Standalone Detector

- Stand alone type optical smoke detector with base (Inbuild 9V battery)



SSF2351E
Smoke Detectors
Optical

- Optical Smoke Detector



SSF4351E
Smoke Detectors
Heat

- Fixed Temp
- Thermal Detector, 78° C High Temp



SSF2351E
Smoke Detectors
Multi-Criteria

- Multicriteria - Photothermal Sensor



SSF2351E
Smoke Detectors
Heat

- Rate of Rise + Fixed Thermal Detector, 58° C



SSFBEAM1224
Beam Detectors

- 4 Wire Conventional Beam Detector with 8" Reflector
- Requires Surface Mounting Box



SSFBEAM1224S
Beam Detectors

- 4 Wire Conventional Beam Detector with 8" Reflector
- Requires Surface Mounting Box



SSF1151EIS
Special Application Detectors
Ion

- Intrinsically Safe Ion Detector



SSF5451EIS
Special Application Detectors
Heat

- Intrinsically Safe Heat Detector



SSFJTYJGD2690B
Standalone Detector

- Standalone Optical Smoke detector (9V battery operated with in-built peizo sounder, LED and alarm reset switch)



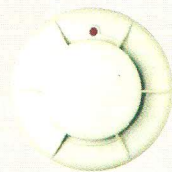
SSFECO1000B
Detector Base

- Standard Mounting Base





SSFECO1003
Smoke Detector



- Eco Series Photoelectric Smoke Detector



GSFC9101
Conventional Smoke & Heat Detector



- Multifunctional and highly reliable detector
- Twin LED for 360° vision
- Operating Voltage: 24VDC (12VDC~28VDC)
- Standby Current: =60μA
- Alarm Current: 10mA=I=30mA
- Indicator: Red (flashes in polling & illuminates in alarming)



GSFC9103
Conventional Dual Heat Detector



- Standard: EN54:5
- Approval: LPCB, CE-CPD
- Operating Voltage: 24VDC(12VDC~28VDC)
- Standby Current: =60μA
- Alarm Current: 10mA=I=30mA
- Indicators: Red. Quiet in normal condition. Illuminates steadily in alarm.



GSFDC9101
Multi Sensor Detector



- Multifunctional and highly reliable detector
- Sensing chamber for exceptional dust proof ability
- LED for 360° vision
- Low profile design
- Standby Current: =60μA
- Alarm Current: 10mA=I=30mA



GSFC9102
Conventional Optical Smoke Detector



- Sensing chamber for exceptional dust proof ability
- Built-in Remote Indicator Output
- Standard: EN54:7
- Approval: LPCB, CE-CPD
- Operating Voltage: 24VDC (12VDC~28VDC)
- Standby Current: =60μA



GSFDC9103
Conventional Dual Heat Detector



- Multifunctional and highly reliable detector
- Sensing chamber for exceptional dust proof ability
- LED for 360° vision
- Low profile design
- Standby Current: =60μA
- Action Temperature: 58°



OSFOSESP
Standard Power Transmitter/Emitter



- Built in 5 Year Battery life
- Transmits UV/IR dual wavelengths to its reflector/imager
- Plug & play device with locking feature
- Easy & simple to align with the reflector/imager
- 7 emitters can be connected with a single OSI-45 or OSI-90
- Nominal current consumption 4mA.



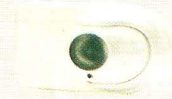
OSFOSESPW
Standard Power Wired Transmitter/Emitter



- External powered emitter which requires 24V DC, 500mA power source
- Transmits UV/IR dual wavelengths to its reflector/imager
- Plug & play device with locking feature
- 7 emitters can be connected with a single OSI-45 or OSI-90



OSFOSEHPW
High Power Wired Transmitter/Emitter



- External powered emitter which requires 24V DC, 500mA power source
- Increases detection range upto 120m while connecting it with OSI-45
- Increases detection range upto 70m while connecting it with OSI-90
- Transmits UV/IR dual wavelengths to its reflector/imager
- Plug & play device with locking feature



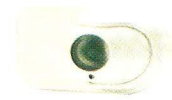
OSFOSI45
10 degree Imager/Reflector



- Dual Wavelength (UV/IR) LED based advanced Beam detector
- Maximum detection range of 60 m
- 7 transmitters/emitters can be connected with this single reflector in 3D coverage
- Status LEDs for Fire, Trouble and Power
- High false alarm immunity
- Dust and intrusive solid object rejection



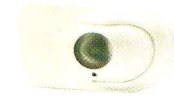
OSFOSI10
10 degree Imager/Reflector



- Dual Wavelength (UV/IR) LED based advanced Beam detector
- Maximum detection range of 150 m by using battery operated transmitter/emitter
- Status LEDs for Fire, Trouble and Power
- High false alarm immunity
- Dust and intrusive solid object rejection
- Easy alignment with large adjustment and viewing angles



OSFOSI90
90 degree Imager/Reflector



- Dual Wavelength (UV/IR) LED based advanced Beam detector
- 7 transmitters/emitters can be connected with single reflector in 3D coverage
- Status LEDs for Fire, Trouble and Power
- High false alarm immunity
- Dust and intrusive solid object rejection





SSFSSLDN88190
LHS Cable



- UL/FM listed Digital linear heat detector (Alarm Temp. 88°C).
- Maximum possible zone length is 3000 mtrs.
- Every zone requires one PC modulator (optional) and one EOL Box (mandatory).
- Standard Roll Length would be 1000 mtrs.
- Requires Connecting / Junction Box after every 1000 mtrs.



SSFSSLDN105220
LHS Cable



- UL/FM listed Digital linear heat detector (Alarm Temp. 105°C).
- Maximum possible zone length is 3000 mtrs.
- Every zone requires one PC modulator (optional) and one EOL Box (mandatory).
- Standard Roll Length would be 1000 mtrs.
- Requires Connecting / Junction Box after every 1000 mtrs.



SSFJTWLCD998
LHS Cable



- UL listed Rate of Rise and Fixed Temp. type Analogue Linear Heat Detector (70°C- 130°C).
- Maximum possible zone length is 200 mtrs. •
- Every zone requires one PC modulator 998/M (mandatory) and one EOL Box 998/EOL (mandatory).
- Standard Roll Length would be 200 mtrs.



SSFJTWLC996
LHS Cable



- UL listed Rate of Rise Temperature type Analogue Linear Heat Detector (70°C- 130°C).
- Maximum possible zone length is 200 mtrs.
- Every zone requires one PC modulator 996/M (mandatory) and one EOL Box 996/EOL (mandatory).
- Standard Roll Length would be 200 mtrs.



SSFJTWLD997
LHS Cable



- UL listed Fixed Temperature type Analogue Linear Heat Detector (70°C- 130°C).
- Maximum possible zone length is 200 mtrs.
- Every zone requires one PC modulator 997/M (mandatory) and one EOL Box 997/EOL (mandatory).
- Standard Roll Length would be 200 mtrs.



SSFSSLD105220
LHS Cable



- UL/FM listed Digital linear heat detector (Alarm Temp. 105°C).
- Maximum possible zone length is 3000 mtrs.
- Every zone requires one PC modulator (optional) and one EOL Box (mandatory).
- Standard Roll Length would be 1000 mtrs.
- Requires Connecting / Junction Box after every 1000 mtrs.



SSFSSLD88190
LHS Cable



- UL/FM listed Digital linear heat detector (Alarm Temp. 88°C).
- Maximum possible zone length is 3000 mtrs.
- Every zone requires one PC modulator (optional) and one EOL Box (mandatory).
- Standard Roll Length would be 1000 mtrs.
- Requires Connecting / Junction Box after every 1000 mtrs.



SSFSSLDN68155
LHS Cable



- UL/FM listed Digital linear heat detector (Alarm Temp. 68°C).
- Maximum possible zone length is 3000 mtrs. •
- Every zone requires one PC modulator (optional) and one EOL Box (mandatory).
- Standard Roll Length would be 1000 mtrs.
- Requires Connecting / Junction Box after every 1000 mtrs.



SSFSSLD78172
LHS Cable



- UL/FM listed Digital linear heat detector (Alarm Temp. 78°C).
- Maximum possible zone length is 3000 mtrs.
- Every zone requires one PC modulator (optional) and one EOL Box (mandatory).
- Standard Roll Length would be 1000 mtrs.
- Requires Connecting / Junction Box after every 1000 mtrs.



SSFSSLD68155
LHS Cable



- UL/FM listed Digital linear heat detector (Alarm Temp. 68°C).
- Maximum possible zone length is 3000 mtrs.
- Every zone requires one PC modulator (optional) and one EOL Box (mandatory).
- Standard Roll Length would be 1000 mtrs.
- Requires Connecting / Junction Box after every 1000 mtrs.



SSFSSLD78172
LHS Cable



- UL/FM listed Digital linear heat detector (Alarm Temp. 78°C).
- Maximum possible zone length is 3000 mtrs.
- Every zone requires one PC modulator (optional) and one EOL Box (mandatory).
- Standard Roll Length would be 1000 mtrs.
- Requires Connecting / Junction Box after every 1000 mtrs.

Carbon Monoxide Detector



SSFCO1224
Special Application Detectors
Carbon Monoxide



- Carbon Monoxide Detector



Conventional Duct Detectors



SSFD4120
Duct Detector

- 4-Wire Photoelectric Duct Smoke Detector



SSFD2
Duct Detector

- Duct detector housing 8.5-35VDC - 2 wire including optical detector



Conventional - Manual Call Points



REFMCPR

- Manual Call Point



Technology with tradition

AGFAD110
Manual Call Point

- Manual call Point in ABS housing with back box (24 V)



AGFAD101
Manual Call Point

- Manual call Point in MS housing (24 V)



Technology with tradition

AGFAD101AC
Manual Call Point

- Manual call Point in MS housing (220 V)



Technology with tradition

AD110EDR
Emergency Door Release

- ABS plastic body
- Unbreakable front protection glass cover
- NO/NC Potential free contacts



Technology with tradition

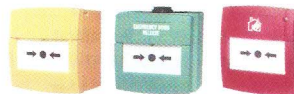
AD110MRU/AD110MAU
Manual Release Unit / Manual Abort Unit

- ABS plastic body
- Unbreakable front protection glass cover
- Suitable for Gas release panel



SSFMUS3AG000FF12
Manual Call Point

- Green Manual Call Point, no resistor, single pole changeover, FlushMount, Flexi Element



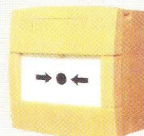
SSFMUS4AG000FF12
Manual Call Point

- Green Manual Call Point, no resistor, double pole changeover, FlushMount, Flexi Element



SSFMUS4AY000FF11
Manual Call Point

- Yellow Manual Call Point, no resistor, double pole changeover, Flush Mount, Flexi Element



SSFMUS2A/R470FF/01
Manual Call Point

- Red Conventional Manual Call Points, 470ohm resistor



SSFMUS3AY000FF11
Manual Call Point

- Yellow Manual Call Point, no resistor, single pole changeover, Flush Mount, Flexi Element



SSFMHR
Sounders

- Mini Horn - Red

SSFSYSHS
Sounders/Strobe

- Spectralert Horn cume Strobe multicandela 12/24V

AGFAD503
Sounder

- Siren with Strobe (24V)

AGFADESF1
Sounder+Strobe

- Siren with strobe 24v

AGFAD502
Sounder

- Sounder in ABS housing (24 V)

AGFAD501
Sounder

- Sounder in MS housing (24 V)

AGFAD501AC
Sounder

- Sounder in MS housing (220 V)



GSFI9308
Intelligent Sounder Driver

- Interface with conventional polarized sounder and bell up to
- 500mA capacity
- Microprocessor to monitor the cable
- Photoelectric isolation for the loop and power supply.
- Electronically addressed
- Utilized two addresses (Alert and Evacuate)

Conventional - Response Indicators



REFRI
Response Indicator

- Response Indicator, Metal Plate

AGFAD-301, AGFAD301MW, AGFAD301M & AGFAD301MS
Remote Indicating Lamp

- Dual LED
- Low current Consumption
- Available in ABS & MS



SCL SECURITY SYSTEMS
Customer Care

info@sclsecuritysystems.com
0120-4156513 / 14 9899412031

Be Vigilant , Be Regular
www.sclsecuritysystems.com



SSF401
Accessories Detectors

- Plug in base - Conventional



SSF312RL
Accessories Detectors

- 300 Series Relay Base, Latching 12 VDC



SSFBEAMSMK1
Accessories Beam Detectors

- Surface Mounting Box



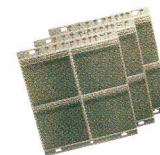
SSFBEAMMMK
Accessories Beam Detectors

- Multimount kit for ceiling or wall mounting of Beam unit



SSFBEAMLRK
Accessories Beam Detectors

- Long range Accessory kit for over 70m range

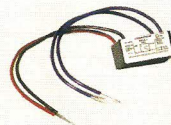


Conventional - Accessories for LHS



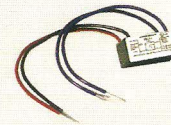
SSF887M
Accessories Detectors

- PC Modulator. Compatible with both PVC & Nylon outer jacket cables



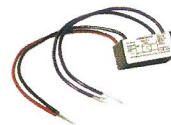
SSF887EOL
Accessories Detectors

- EOL Box. Compatible with both PVC & Nylon outer jacket cables



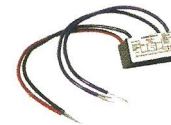
SSFMB
Accessories Detectors

- Connecting/Junction Box. Compatible with both PVC & Nylon outer jacket cables



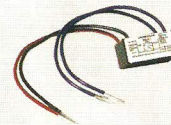
SSF998M
Accessories Detectors

- PC Modulator for JTW-LD-998



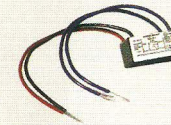
SSF998EOL
Accessories Detectors

- EOL Box for JTW-LD-998



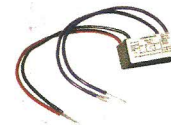
SSF996M
Accessories Detectors

- PC Modulator for JTW-LD-996



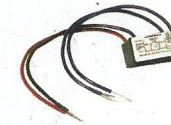
SSF996EOL
Accessories Detectors

- EOL Box for JTW-LD-996



SSF997EOL
Accessories Detectors

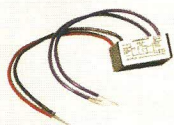
- EOL Box for JTW-LD-997





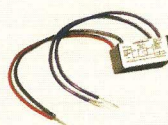
SSF997M
Accessories Detectors

- PC Modulator for JTW-LD-997



SSFMB
Accessories Detectors

- Connecting/Junction Box.



Accessories - Others & Accessories



SSFECO1000RTU
Accessories

- Laser beam remote test unit



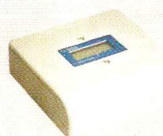
SSFS300RTPU
Accessories

- Remote Handheld programmer and test unit



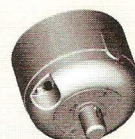
S300ZDU
Accessories

- Zone display unit



SSFS300RAT
Accessories

- Remote programming and unit



SSFBEAMSMK1
Others

- Surface Mounting Kit



SSFSG
Others & Accessories

- Surface Mount Back Box, Green



SSFSY
Others & Accessories

- Surface Mount Back Box, Yellow

Conventional - Strobes



SSFSTR
Strobe

- Spectraier Strobe, Multicandela, 12/24V

