

2015 Parts List



by Honeywell

Contents

Non Addressable Fire Alarm Control Panels	4
Non Addressable Field Devices	5-6
Non Addressable Sounders & Strobes	7-9
DXc Intelligent Multi-Protocol Fire Alarm Control Panel	10-12
ZXSe Intelligent Multi-Protocol Fire Alarm Control Panels	13-16
System Sensor Protocol Analogue Addressable Field Devices	17-21
Morley-IAS Protocol Analogue Addressable Field Devices	22-25
Graphics	26-27
Flame Detection	28-29
Aspirating Products	30-33
Emergency Voice Communication System	34
Paging	35
Public Address & Voice Alarm Systems	36-40
Ancillaries	41
Spares for Discontinued Products	42
Discount and Delivery Explanations	43

Morley-IAS by Honeywell.

Providing a control panel solution for fire industry professionals.



by Honeywell



Customer Services

Contact Details

T: +44 (0) 116 2462280

F: +44 (0) 116 2462210

E: sales@morleyias.co.uk

www.morley-ias.co.uk

Welcome to the 2015 edition of the Morley-IAS price list.

I would like to thank you for your support during 2014 which has contributed to the continued strengthening of Morley-IAS in the UK fire safety market. We appreciate that the commercial environment has been difficult for many of you since the start of the recession in 2008 but we are encouraged by recent market conditions and the outlook for 2015 showing growth in the construction market.

We have continued to invest in our brand during 2014 and as a result I'm sure that you will have seen a number of software updates for our panel ranges. Class change across the network has been added to the ZXSe range where a comprehensive revision to the DXc provides a number of enhancements.

The DXc now includes a "disable all relays" feature, a 100% increase in the number of zones supported from 80 to 160, introduction of a mimic, remote LED programming through the cause and effect saving time and cost on wiring (System Sensor protocol), Type B dependency and enhanced sounder tone and volume control from the panel (System Sensor protocol).

The DXc has also been re-approved to EN54-2 and EN54-4 and now is fully compliant to all the options with requirements in EN54-2, this investment will continue into 2015 with the DXc becoming compliant to EN54-13 adding additional value to the range and peace of mind during the installation and commissioning phase.

Your business manager will visit you to take you through the price list, share our plans for Morley-IAS for 2015 and respond to any queries you may have.

Thank you for your continued business with Morley-IAS during 2014 and we look forward to working together with you during 2015.

Yours sincerely



Richard Paine

Product Marketing Manager
Morley-IAS by Honeywell



Non Addressable Fire Alarm Control Panels



<i>Despatch</i>	<i>Part Number</i>	<i>Description</i>	<i>Discount Type</i>
Non Addressable – Control Panels			
5 days	002-492-222	HRZ-2e, 2 Zone Non Addressable Fire Alarm Control Panel. 2 detection zones, 2 sounder outputs, surface mounting, fire and fault relays. 318 x 356 x 92mm (H x W x D).	STD
2 days	002-492-242	HRZ-4e, 4 Zone Non Addressable Fire Alarm Control Panel. 4 detection zones, 2 sounder outputs, surface mounting, fire and fault relays. 318 x 356 x 92mm (H x W x D).	STD
5 days	002-492-282	HRZ-8e, 8 Zone Non Addressable Fire Alarm Control Panel. 8 detection zones, 2 sounder outputs, surface mounting, fire and fault relays. 318 x 356 x 92mm (H x W x D).	STD
Non Addressable – Expansion Boards and Spare Parts			
5 days	020-713	Fire & Fault Relay Module for HRZ2-8.	STD
5 days	020-865	Spare Red Controls Key. (Pack of 10).	STD
5 days	020-747	8 Way Input / Output Card. Provides up to 8 configurable relay outputs or up to 4 inputs and 4 outputs.	STD
5 days	020-743	Capacitor Kit for Detectors not compatible with capacitive EOL monitoring. Includes 8 x 10 μ f capacitors. Active EOLs required – see part number 020-417.	STD
5 days	020-745-008	Spare Installation Kit 8 capacitor EOL, battery lead, Allen key, panel control key and sounder EOL resistors.	STD
2 days	020-417	Active End of line Kit for Non Addressable Panels.	STD
5 days	020-772	4 Way Sounder output card (1.5A max).	STD

Non Addressable Field Devices

<i>Despatch</i>	<i>Part Number</i>	<i>Description</i>	<i>Discount Type</i>
Non Addressable – Vision Detection Devices and Accessories			
1 day	2020PT	Optical thermal multi criteria conventional detector.	STD
1 day	2020P	Optical conventional detector.	STD
1 day	2020R	Rate of rise thermal A1R (58°C) conventional detector.	STD
1 day	2020F	Fixed temperature thermal A2S (58°C) conventional detector.	STD
1 day	2020HF	High fixed temperature thermal BS (78°C) conventional detector.	STD
1 day	2020BSD	Detector mounting base fitted with schottky diode for Vision detectors.	STD
1 day	2020B	Standard detector mounting base for Vision detectors.	STD
9 days	2020LT	Remote LASER Test Tool for Horizon detectors.	STD
Non Addressable – Vision Detector Bases			
9 days	ECO1000BREL24L	Latching Relay Base 24 V.	STD
Non Addressable – Manual Call Points			
2 days	MCP1A-R470FG-01	Flush Call Point with 470 Ohm resistor and N.O. contact. Complete with glass.	STD
2 days	MCP1A-R470SG-01	Surface Call Point with 470 Ohm resistor and N.O. contact. Complete with glass.	STD
2 days	WCP1A-R470SG-01	Surface Outdoor Call Point with 470 Ohm resistor and N.O. contact. Complete with glass.	STD
2 days	MCP1A-Y470SG-14	Surface Yellow Call Point with 470 Ohm resistor and N.O. contact. Labelled 'Extinguishant Release' and supplied with glass.	STD
8 days	MCP1A-R470SG-01IS	Intrinsically Safe Indoor Call Point , 470 Ohm. ATEX Approved.	STD
8 days	WCP1A-R470SG-01IS	Intrinsically Safe Outdoor Call Point , 470 Ohm.	STD
Non Addressable – Manual Call Point Accessories			
2 days	PS200	Call Point Cover.	STD
2 days	SR1T	Single Terminal Surface Back Box for call points.	STD
8 days	KG1X50	EN54 Pt.11 Call Point Glasses. Pack of 50.	STD
2 days	PS230	Resettable Elements. Pack of 10.	STD
Non Addressable – Beam Detectors			
2 days	6500R	Non Addressable Reflective IR Beam Detector , complete with reflector for up to 70 metres. Use BEAM-LRK for 70 to 100 metres.	STD
9 days	6500RS	Non Addressable Reflective IR Beam Detector , complete with reflector for up to 70 metres. Use BEAM-LRK for 70 to 100 metres. Unit supplied with servo test facility.	STD

Non Addressable Field Devices

<i>Despatch</i>	<i>Part Number</i>	<i>Description</i>	<i>Discount Type</i>
Non Addressable – Beam Detector Accessories			
9 days	6500-LRK	Long Range Reflector Kit for 70 to 100 metres.	STD
2 days	6500-MMK	Multi Mount Kit for IR reflective beam. Provides ceiling and wall mount swivel brackets. Note: requires 6500-SMK.	STD
9 days	BEAMHK	Heater Kit for Reflective Beam Detector. Requires 24 V supply.	STD
9 days	BEAMHKR	Heater Kit for Beam Reflector. Requires 24 V supply.	STD
2 days	6500-SMK	Surface Mount Kit for IR reflective beam detector. Allows direct surface cable entry.	STD
9 days	RTS151KEY	Remote Annunciator and Control Unit for 6500 Series beam detectors.	STD
9 days	WM2348	Single terminal back box for mounting RTS151KEY	STD
Non Addressable – Duct Detectors			
2 days	2351E A	Low profile Non-Addressable optical smoke detector Compatible with the D2E duct detector.	STD
9 days	D2E	Duct detector housing complete with B401 base for Non Addressable detectors. (Detector not supplied). Requires DSTXX duct sampling tube and sensor.	STD
2 days	DST1	Metal sampling tube duct width up to 0.3m Not compatible with DH400E and DH400ACDC-E.	STD
2 days	DST1.5	Metal sampling tube duct widths 0.3 to 0.6m Not compatible with DH400E and DH400ACDC-E.	STD
2 days	DST3	Metal sampling tube duct widths 0.6 to 1.2m Not compatible with DH400E and DH400ACDC-E.	STD
2 days	DST5	Metal sampling tube duct widths 1.2 to 2.4m Not compatible with DH400E and DH400ACDC-E.	STD
2 days	DST10	Metal sampling tube duct widths 2.4 to 3.7m Not compatible with DH400E and DH400ACDC-E.1.	STD

Non Addressable Sounders & Strobes

Despatch	Part Number	Description	Discount Type
Non-Addressable Fire Bells			
2 days	KFB6	6" Fire Bell, 24Vdc, 15mA, 94dBA @ 1m.	STD
2 days	74333-50NM	Bell 240, (grey) weather resistant.	STD
2 days	74430-88NM	Bell 24V, (red)	STD
2 days	74431-66NM	Bell 12D, (grey)	STD
2 days	74432-88NM	Bell 24D, (red) weather resistant.	STD

Non-Addressable Sounders

2 days	NBS4	Ceiling mounting base sounder, four tone (white), no cover. If required the DBSLIDR (red) or DBSLIDW (white) lid to be ordered separately.	STD
--------	------	--	-----

New – Non Addressable Audio Visual Alarm Device Range

EN54 Part 3 Approved Non Addressable Sounders

2 days	NBS4	Ceiling mounting base sounder, four tone (white), no cover.	STD
8 days	DBSLIDW	White cover plate for ABS4, ABSE4, NBS4 & NBS14 ceiling mounting sounders. Pack of 10.	STD
2 days	CWSO-RR-S1	Red EN54-3 approved low profile wall and ceiling mount sounder, 32 tones including new bell tone, suitable for 12 and 24V systems. Low profile base included.	STD
2 days	CWSO-RR-S2	Red EN54-3 approved low profile wall and ceiling mount sounder with first fix option to reduce installation time, 32 tones including new bell tone, suitable for 12 and 24V systems. Low profile base included.	STD
2 days	CWSO-RR-W1	Red EN54-3 IP65 deep base wall and ceiling mount sounder, 32 tones including new bell tone, suitable for 12 and 24V systems. Deep base included.	STD
2 days	CWSO-RR-W2	Red EN54-3 approved IP65 deep base wall and ceiling mount sounder with first fix option to reduce installation time, 32 tones including new bell tone, suitable for 12 and 24V systems. Deep base included.	STD
7 days	CWSO-WW-S1	White EN54-3 approved low profile wall and ceiling mount sounder, 32 tones including new bell tone, approved to EN54-3 suitable for 12 and 24V systems. Low profile base included.	STD

EN54 Part 23 Approved Non Addressable Strobes

2 days	CWST-RW-S5	White flash EN54-23 W-2.4- 9.0 and C-3-9.5 / C-6-9.5 / C-9-9.5 class approved strobe, with clear lens and red body, provides omni directional wall and ceiling mounting to ensure correct installation first time, comes with softstart feature as standard and suitable for 12 and 24V systems. Low profile base included.	STD
2 days	CWST-RW-S6	White flash EN54-23 W-2.4- 9.0 and C-3-9.5 / C-6-9.5 / C-9-9.5 class approved strobe, with clear lens and red body, with first fix option to reduce installation time and provides omni directional wall and ceiling mounting to ensure correct installation first time, comes with softstart feature as standard and suitable for 12 and 24V systems. Low profile base included.	STD
2 days	CWST-RW-S5	White flash IP65 deep base EN54-23 W-2.4- 9.0 and C-3-9.5 / C-6-9.5 / C-9-9.5 class approved strobe, with clear lens and red body, provides omni directional wall and ceiling mounting to ensure correct installation first time, comes with softstart feature as standard and suitable for 12 and 24V systems. Deep base included.	STD

Non Addressable EN54 Pt 3 Sounders & Strobes

<i>Despatch</i>	<i>Part Number</i>	<i>Description</i>	<i>Discount Type</i>
2 days	CWST-RW-W6	White flash IP65 deep base EN54-23 W-2.4- 9.0 and C-3-9.5 / C-6-9.5 class approved strobe , with clear lens and red body, with first fix option to reduce installation time and provides omni directional wall and ceiling mounting to ensure correct installation first time, comes with softstart feature as standard and suitable for 12 and 24V systems. Deep base included.	STD
2 days	CWST-RR-S5	Red flash EN54-23 W-2.4- 6.2 and C-3-9.4 / C-6-8.6 class approved strobe , with clear lens and red body, provides omni directional wall and ceiling mounting to ensure correct installation first time, comes with softstart feature as standard and suitable for 12 and 24V systems. Low profile base included.	STD
2 days	CWST-RR-S6	Red flash EN54-23 W-2.4- 6.2 and C-3-9.4 / C-6-8.6 class approved strobe , with clear lens and red body, with first fix option to reduce installation time and provides omni directional wall and ceiling mounting to ensure correct installation first time, comes with softstart feature as standard and suitable for 12 and 24V systems. Low profile base included.	STD
2 days	CWST-RR-W5	Red flash IP65 deep base EN54-23 W-2.4- 6.2 and C-3-9.4 / C-6-8.6 class approved strobe , with clear lens and red body, provides omni directional wall and ceiling mounting to ensure correct installation first time, comes with soft start feature as standard and suitable for 12 and 24V systems. Deep base included.	STD
2 days	CWST-RR-W6	Red flash IP65 deep base EN54-23 W-2.4- 6.2 and C-3-9.4 / C-6-8.6 class approved strobe , with clear lens and red body, with first fix option to reduce installation time and provides omni directional wall and ceiling mounting to ensure correct installation first time, comes with softstart feature as standard and suitable for 12 and 24V systems. Deep base included.	STD
EN54 Part 3 and Part 23 Approved Non Addressable Sounder Strobes			
2 days	CWSS-RW-S5	Red body with white flash EN54-Pt.3 and Pt.23 W-2.4-8.9 and C-3-10 / C-6-10 class approved sounder strobe with clear lens, provides omni directional wall and ceiling mounting, comes with softstart feature as standard and suitable for 12 and 24V systems. Low profile base included.	STD
2 days	CWSS-RW-S6	Red body with white flash EN54-Pt.3 and Pt.23 W-2.4-8.9 and C-3-10 / C-6-10 class approved sounder strobe with clear lens, comes with first fix option to reduce installation time and provides omni directional wall and ceiling mounting, comes with softstart feature as standard and suitable for 12 and 24V systems. Low profile base included.	STD
2 days	CWSS-RW-W5	Red body with white flash, IP65 deep base, EN54-Pt.3 and Pt.23 W-2.4-8.9 and C-3-10 / C-6-10 class approved sounder strobe with clear lens, provides omni directional wall and ceiling mounting, comes with softstart feature as standard and suitable for 12 and 24V systems. Deep base included.	STD
2 days	CWSS-RW-W6	Red body with white flash, IP65 deep base, EN54-Pt.3 and Pt.23 W-2.4-8.9 and C-3-10 / C-6-10 class approved sounder strobe with clear lens, comes with first fix option to reduce installation time and provides omni directional wall and ceiling mounting, comes with softstart feature as standard and suitable for 12 and 24V systems. Deep base included.	STD
2 days	CWSS-RR-S5	Red body with red flash EN54-Pt.3 and Pt.23 W-2.4-6.0 and C-3-8.9 / C-6-8.2 class approved sounder strobe with clear lens, provides omni directional wall and ceiling mounting, comes with softstart feature as standard and suitable for 12 and 24V systems. Low profile base included.	STD

Non Addressable EN54 Pt 3 Sounders & Strobes

<i>Despatch</i>	<i>Part Number</i>	<i>Description</i>	<i>Discount Type</i>
2 days	CWSS-RR-S6	Red body with red flash EN54-Pt.3 and Pt.23 W-2.4-6.0 and C-3-8.9 / C-6-8.2 class approved sounder strobe with clear lens, comes with first fix option to reduce installation time and provides omni directional wall and ceiling mounting, comes with softstart feature as standard and suitable for 12 and 24V systems. Low profile base included.	STD
2 days	CWSS-RR-W5	Red body with red flash, IP65 deep base, EN54-Pt.3 and Pt.23 W-2.4-6.0 and C-3-8.9 / C-6-8.2 class approved sounder strobe with clear lens, provides omni directional wall and ceiling mounting, comes with softstart feature as standard and suitable for 12 and 24V systems. Deep base included.	STD
2 days	CWSS-RR-W6	Red body with red flash, IP65 deep base, EN54-Pt.3 and Pt.23 W-2.4-6.0 and C-3-8.9 / C-6-8.2 class approved sounder strobe with clear lens, comes with first fix option to reduce installation time and provides omni directional wall and ceiling mounting, comes with softstart feature as standard and suitable for 12 and 24V systems. Deep base included.	STD
2 days	CWSS-WW-S5	White body with white flash EN54-Pt.3 and Pt.23 Pt.23 W-2.4-8.9 and C-3-10 / C-6-10 class approved sounder strobe with clear lens, provides omni directional wall and ceiling mounting, comes with softstart feature as standard and suitable for 12 and 24V systems. Low profile base included.	STD
2 days	CWSS-WW-W5	White body with white flash, IP65 deep base, EN54-Pt.3 and Pt.23 W-2.4-8.9 and C-3-10 / C-6-10 class approved sounder strobe with clear lens, provides omni directional wall and ceiling mounting, comes with softstart feature as standard and suitable for 12 and 24V systems. Deep base included.	STD

Non Addressable Spare Parts and Accessories

7 days	CSR	Red low profile base , provides multiple cable entry points and a range of fixing centres, suitable for use with all commonly encountered fire cable sizes & ranges. Pack of 5.	STD
7 days	CSW	White low profile base , provides multiple cable entry points and a range of fixing centres, suitable for use with all commonly encountered fire cable sizes & ranges. Pack of 5.	STD
7 days	CWR	Red Deep IP65 base , provides cable access for indoor surface & applications up to IP65, suitable for use with all commonly encountered fire cable sizes & ranges. Pack of 5.	STD
7 days	CWW	White Deep IP65 base , provides cable access for indoor surface & applications up to IP65, suitable for use with all commonly encountered fire cable sizes & ranges. Pack of 5.	STD
10 days	PS188	Deep base O-Ring . If the IP65 option is required, the o-ring seal must be fitted to the base. Pack of 5.	STD
10 days	PS189	Deep base Gasket accessory can be installed between the base and the mounting surface to provide the appropriate seal. Pack of 5.	STD
10 days	SC076	Earth strap . Pack of 5.	STD
10 days	SC077	First fix wiring option terminal block – permitting electrical continuity testing prior to final device fit, reducing install time and cost. Pack of 5. Only suitable for use with products with the first fix option.	STD
10 days	SC078	First fix continuity link – permitting electrical continuity testing prior to final device fit, reducing install time and cost. Pack of 5. Only suitable for use with First fix wiring option terminal block.	STD

DX Connexion Intelligent Multi-Protocol Fire Alarm Control Panel



<i>Despatch</i>	<i>Part Number</i>	<i>Description</i>	<i>Discount Type</i>
DXc Intelligent Multi-protocol Fire Alarm Control Panels			
2 days	714-001-111	DXc1 Single Loop Panel (no zone LEDs) 230 Vac, 2 sounder circuits. Supports Apollo, System Sensor and Hochiki protocols. 260 x 390 x 147mm (H x W x D).	STD
2 days	714-001-221	DXc2 2 Loop Control Panel (no zone LEDs) 230 Vac, 2 sounder circuits. Supports Apollo, System Sensor and Hochiki protocols. 391.5 x 390 x 147mm (H x W x D).	STD
2 days	714-001-241	DXc4 4 Loop Control Panel (no zone LEDs) 230 Vac, 2 sounder circuits. Supports Apollo, System Sensor and Hochiki protocols. 391.5 x 390 x 147mm (H x W x D).	STD
5 days	714-001-112	DXc1 Single loop panel (no zone LEDs) English language control panel 230Vac, 2 sounder circuits. Supports the Morley-IAS protocol. 260 x 390 x 147mm (H x W x D).	STD
5 days	714-001-222	DXc2 2 Loop control panel (no zone LEDs) 230Vac, 2 sounder circuits. Supports the Morley-IAS protocol. 391.5 x 390 x 147mm (H x W x D).	STD
5 days	714-001-242	DXc4 4 Loop control panel (no zone LEDs) 230Vac, 2 sounder circuits. Supports the Morley-IAS protocol. 391.5 x 390 x 147mm (H x W x D).	STD
DXc – Repeater Panels			
2 days	709-601-001	Morley Active Repeater. Silence, Mute, Reset, Accept, Evacuate and Test Controls. 24 Vdc supply required. 165 x 254 x 50mm (H x W x D).	STD
2 days	709-701-001	Morley Passive Repeater. 24 Vdc supply required. 165 x 254 x 50mm (H x W x D).	STD
DXc – Expansion/Communication Cards			
2 days	795-102	40 Zone LED Card , includes PCB, ribbon cable, zone number labels & fixings. Zone LED PCB is fitted to the lower half of the front door.	STD
5 days	795-103	DXC Extension cover , comes with 80 zone LED card.	STD
5 days	795-124	80 Zone LED Card , includes PCB, ribbon cable, zone number labels & fixings. Zone LED PCB is fitted to the lower half of the front door.	STD
2 days	795-099	Kit DXc Network Card , In order to connect panels together to create a network a DXc Network card must be fitted to each panel.	STD
5 days	795-122	DXc RS232 Card allows the connection of a serial device to the panel such as BMS system or our Visuleyez product range.	STD

DXc Intelligent Multi-Protocol Fire Alarm Control Panel

<i>Despatch</i>	<i>Part Number</i>	<i>Description</i>	<i>Discount Type</i>
5 days	020-909	DXc Compact Mimic Driver. Provides 16 LED outputs, common fire, fault, test, disablement and power OK output. Accepts keyswitch inputs to enable evacuate, silence, lamp test, mute and reset. Connects directly to the RS485 port provided as standard on the DXc panels. Expandable with up to 9 additional expansion mimic boards each providing 16 additional outputs. (020-910). Requires 24 Vdc.	STD
5 days	020-910	DXc Expansion Mimic PCB. Provides 16 additional programmable LED outputs. Requires Compact Mimic driver board (020-909).	STD
DXc – Accessories			
5 days	795-121	DXc Extension Box. Increases the enclosure size of a DXc1, Dxc2, or Dxc4 control panel to accommodate larger batteries, relays or other equipment by fitting the extension back box. 263 x 390 x 147mm (H x W x D). This Extension Box is supplied without covers. Two covers must be used with the box. Any combination of the three listed below can be used: 795-101, 795-103, 795-116.	STD
5 days	795-101	DXc Extension Box Blank Cover for Extension Box.	STD
5 days	795-116	The Custom Key Plate cover is supplied with a painted metal plate. The metal plate can be removed and drilled to accept key switches or indicators and labelled accordingly by the installer. The custom key plate cover can be used to replace the blank cover supplied with the DXc2/4 control panels or used with the extension back box (795-121).	STD
5 days	795-118	DXc Key Switch Kit. Control panels can be fitted with an optional key switch kit, fitted by removing the existing label and replacing with a new label supplied with the kit. The flying lead (fitted with a plug) pushes on to the two pins situated at the bottom of the main display PCB.	STD
5 days	797-090	DXc EN54-4 compliant PSU increases the enclosure size of a Dxc2, or Dxc4 control panel to accommodate an additional pair of 17 Ah batteries that are maintained by the internal battery charger. The addition of the Extension Box c/w PSU significantly increases the standby capacity of the DXc panel. This unit is supplied c/w two blank covers. 263 x 390 x 147mm (H x W x D).	STD



by Honeywell



Customer Services Contact Details

T: +44 (0) 116 2462280
 F: +44 (0) 116 2462210
 E: sales@morleyias.co.uk
www.morleyias.co.uk

DXc Intelligent Multi-Protocol Fire Alarm Control Panel

<i>Despatch</i>	<i>Part Number</i>	<i>Description</i>	<i>Discount Type</i>
DXc – Mounting Accessories			
2 days	795-112	Flush Bezel Kit for DXc1 (small enclosure).	STD
2 days	795-113	Flush Bezel Kit for DXc 2/4 (medium enclosure).	STD
5 days	795-114	Flush Bezel Kit for DXc 1 with the extension back box fitted (small enclosure).	STD
5 days	795-115	Flush Bezel Kit for DXc 2/4 with the extension back box fitted (medium enclosure).	STD
5 days	795-119	Rack Mount bracket for DXc1.	STD
5 days	795-120	Rack Mount bracket for DXc2/4.	STD
DXc – Software			
5 days	795-097	DXc Software Programming Kit (SPK) supports System Sensor, Apollo and Hochiki protocols.	STD
2 days	020-891	Morley-IAS USB Upload / Download Lead. The lead provides the interface between a PC and any Morley-IAS fire alarm control panel.	STD
DXc – Spares			
5 days	795-108-001	DXc replacement text inserts , pack includes all text inserts/slide-in labels including both blank and numbered labels for Zone LEDs. Pack also includes the User Reference Guide and the Quick Start Manual.	STD
5 days	795-109-001	DXc region 1, 1 loop base card.	STD
5 days	795-110-001	DXc region 1, 2 loop base card.	STD
5 days	795-109-002	DXc region 2, 1 loop base card.	STD
5 days	795-110-002	DXc region 2, 2 loop base card.	STD
5 days	795-111	DXc 2 Loop Expansion Card for use with the DXc4 only.	STD
5 days	795-104	DXc replacement door for DXc control panels. The spare door fits all three variants of the panel, DXc1, DXc2 & DXc4 and is supplied complete with display PCB, fascia label, ribbon cable and lock.	STD
5 days	795-106	DXc1 Spare Power supply unit (PSU) for 1 loop panel.	STD
5 days	795-107	DXc2/4 Spare Power supply unit (PSU) 2/4 loop panel.	STD

ZXSe Intelligent Multi-Protocol Fire Alarm Control Panels



<i>Despatch</i>	<i>Part Number</i>	<i>Description</i>	<i>Discount Type</i>
ZX1Se – Control Panels			
2 days	722-001-301	ZX1Se Single Loop Control Panel. 230Vac, 2 sounder circuits, 4 line display and networking capability. 400 x 400 x 135mm (H x W x D). Order loop cards separately. Languages supplied: English, Italian, Spanish, Portuguese, Polish, Dutch, Slovenian and Croatian. Supplied with 20 zonal LEDs, not expandable.	STD
5 days	722-002-301	ZX1Se Single Loop Control Panel complete with stainless steel door and bezel. 230Vac, 2 sounder circuits, 4 line display and networking capability. 400 x 400 x 135mm (H x W x D). Order loop cards separately. Languages supplied: English, Italian, Spanish, Portuguese, Polish, Dutch, Slovenian and Croatian. Supplied with 20 zonal LEDs, not expandable.	STD
ZX2Se – Control Panels			
2 days	720-001-301	ZX2Se 1-2 Loop Control Panel. 230Vac, 2 sounder circuits, 4 line display and networking capability. 400 x 400 x 135mm (H x W x D). Order loop cards separately. Languages supplied: English, Italian, Spanish, Portuguese, Polish, Dutch, Slovenian and Croatian. Supplied with 20 zonal LEDs, not expandable.	STD
5 days	720-002-301	ZX2Se 1-2 Loop Control Panel complete with stainless steel door and bezel. 230Vac, 2 sounder circuits, 4 line display and networking capability. 400 x 400 x 135mm (H x W x D). Order loop cards separately. Languages supplied: English, Italian, Spanish, Portuguese, Polish, Dutch, Slovenian and Croatian. Supplied with 20 zonal LEDs, not expandable.	STD
ZX5Se – Control Panels			
2 days	721-001-301	ZX5Se 1-5 Loop Control Panel. 230Vac, 4 sounder circuits, 4 line display and networking capability. 6 Amp PSU with 460mA loop capability 500 x 500 x 195mm (H x W x D). Order loop cards separately. Languages supplied: English, Italian, Spanish, Portuguese, Polish, Dutch, Slovenian and Croatian. Supplied with 20 zonal LEDs, expandable to 40 or 80 with part numbers 795-077-020 or 795-077-060.	STD
30 days	721-001-140	ZX5Se 1-5 Loop 140 Zone LED Control Panel. 230Vac, 4 sounder circuits, 4 line display and networking capability. 6 Amp PSU with 460mA loop capability 500 x 500 x 195mm (H x W x D). Order loop cards separately. Languages supplied: English, Italian, Spanish, Portuguese, Polish, Dutch, Slovenian and Croatian. Supplied with 140 Zone LEDs.	STD
30 days	721-001-200	ZX5Se 1-5 Loop 200 Zone LED Control Panel. 230Vac, 4 sounder circuits, 4 line display and networking capability. 6 Amp PSU with 460mA loop capability 500 x 500 x 195mm (H x W x D). Order loop cards separately. Languages supplied: English, Italian, Spanish, Portuguese, Polish, Dutch, Slovenian and Croatian. Supplied with 200 Zone LEDs.	STD

ZXSe Intelligent Multi-Protocol Fire Alarm Control Panels

<i>Despatch</i>	<i>Part Number</i>	<i>Description</i>	<i>Discount Type</i>
5 days	721-002-301	ZX5Se 1-5 Loop Control Panel complete with stainless steel door and bezel. 230Vac, 2 sounder circuits, 4 line display and networking capability. 400 x 400 x 135mm (H x W x D). Order loop cards separately. Languages supplied: English, Italian, Spanish, Portuguese, Polish, Dutch, Slovenian and Croatian. Supplied with 20 zonal LEDs, expandable to 40 or 80 with part numbers 795-077-020 or 795-077-060.	STD
ZXSe – Internal Expansion Modules			
2 days	795-066-100	Loop Driver Card for Apollo Discovery or XP95 protocols, 460mA.	STD
2 days	795-058-105	Loop Driver Card for Hochiki ESP protocol, 460 mA.	STD
2 days	795-068-100	Loop Driver Card for System Sensor protocol, 460 mA.	STD
2 days	795-044-001	Loop Driver Card for Nittan protocol.	STD
2 days	795-004-001	RS 485 Communication Module.	STD
2 days	795-005	RS 232 communication Module.	STD
2 days	795-077-020	20 Zone LED Card , includes PCB, ribbon cable & fixings. Zone LED PCB is fitted below the display card and increases the total number of zone LEDs to 40.	STD
2 days	795-077-060	60 Zone LED Card , includes PCB, ribbon cable & fixings. Zone LED PCB is fitted below the display card and increases the total number of zone LEDs to 80.	STD
2 days	795-051-001	Internal Printer for use with ZX5Se panels. When using panels fitted with greater than 80 zonal LEDs use external printer 795-060-002.	STD
2 days	796-017	Printer Paper Roll and Printer Ribbon for ZXe / ZXSe internal printer. (795-051-001).	STD
ZXSe – External Expansion Modules			
2 days	795-014	4 Way, Programmable Output Relay Module , PCB only. Requires 24 Vdc supply and an RS485 card to be fitted in the control panel.	STD
2 days	795-015	4 Way, Programmable Sounder Module , PCB only. Requires 24 Vdc supply and an RS485 card to be fitted in the control panel.	STD
5 days	795-029	8 Way, Programmable Input Module , PCB only. Requires an RS485 card to be fitted in the control panel.	STD
2 days	795-038-001	HI-485 Communication Module , PCB only. Requires 24 Vdc supply and an RS485 card to be fitted in the control panel.	STD
5 days	795-065	40 Way Programmable Mimic Interface Module , PCB only. Requires an RS485 card to be fitted in the control panel.	STD
2 days	797-077	ZX1(S)e & 2(S)e Battery Box or mounting enclosure. Size 400 x 400 x 135mm (H x W x D).	STD
2 days	797-078	ZX5(S)e Battery Box or mounting enclosure. Size 500 x 500 x 185mm (H x W x D).	STD
2 days	797-076	'L'-Shaped Mounting Bracket to fit peripheral PCBs into ZXe / ZX5e and ZX5Se only.	STD

ZXSe Intelligent Multi-Protocol Fire Alarm Control Panels

<i>Despatch</i>	<i>Part Number</i>	<i>Description</i>	<i>Discount Type</i>
ZXSe – Peripheral Devices (Repeaters, Printers, 3rd Party Interfaces)			
2 days	709-601-001	Morley-IAS Active Repeater. Silence, Mute, Reset, Accept, Evacuate and Test Controls. Requires 24 Vdc supply and a RS485 card when used with a ZX control panel. 165 x 254 x 50mm (H x W x D).	STD
2 days	709-701-001	Morley-IAS Passive Repeater. Requires 24 Vdc supply and a RS485 card when used with a ZX control panel. 165 x 254 x 50mm (H x W x D).	STD
5 days	709-752	Morley-IAS Stainless Steel Semi-flush Active Repeater. Silence, Mute, Reset, Accept, Evacuate and Test controls. Requires a 24Vdc supply and a RS485 card when used with ZX control panels. 165 x 254 x 50mm (H x W x D).	STD
5 days	795-060-002	External Printer. 230 Vac, requires 6V 1.1 Ah battery (not supplied). 170 x 400 x 135mm (H x W x D).	STD
2 days	796-042	Thermal Printer Paper Roll for ZX external printer (795-060-002).	STD
5 days	795-057	MODBUS Interface Module. Requires 24 Vdc supply and an RS485 card to be fitted in the control panel.	STD
5 days	795-067-001	External Paging Interface Module. 175 x 250 x 75mm. (H x W x D). Supports SCOPE, ASCOM/TELENOVA and HLSUK paging products. Requires 24 Vdc supply and an RS485 card to be fitted in control panel. If you require this unit when using a HLSUK paging system please contact your Morley-IAS business manager.	STD
5 days	795-045	RS485 to RS232 Converter.	STD
ZXSe – Mounting Accessories			
2 days	797-061	ZX1(S)e/ZX2(S)e Bezel Kit. Semi flush mounting kit for ZX1(S)e or ZX2(S)e control panel. Bezel dimensions 450 x 450 mm (H x W).	STD
5 days	797-063	ZX1SE and ZX2Se Glass Door Kit, comprises a new inner door and plaxiglass window allowing controls to protected and recessed within the existing enclosure.	STD
2 days	797-062	ZX5Se Bezel Kit. Semi flush mounting kit for ZX5(S)e control panel. Bezel dimensions 550 x 550mm (H x W).	STD
5 days	797-064	ZX5Se Glass Door Kit, comprises a new inner door and plaxiglass window allowing controls to protected and recessed within the existing enclosure.	STD
2 days	020-600-002	Bezel Kit for Active or Passive Repeaters. Semi-flush mounting, 218 x 307 mm (H x W).	STD
ZXSe – Software			
5 days	795-082	Engineer's SPK (Software Programming Kit). CD containing Fire 6, Fire 5, Fire 4, Fire 3 and Dimension configuration tools.	STD
2 days	020-891	Morley-IAS USB Upload / Download Lead. The lead provides the interface between a PC and any Morley-IAS fire alarm control panel.	STD
2 days	796-857	ZX Series V8.57 replacement software (set of two EPROMS).	STD
2 days	796-855	ZX Series V8.55 replacement software (set of two EPROMS).	STD
2 days	796-850	ZX Series V8.50 replacement software (set of two EPROMS).	STD
2 days	796-845	ZX Series V8.45 replacement software (set of two EPROMS).	STD
2 days	796-843	ZX Series V8.43 replacement software (set of two EPROMS).	STD

ZXSe Intelligent Multi-Protocol Fire Alarm Control Panels

<i>Despatch</i>	<i>Part Number</i>	<i>Description</i>	<i>Discount Type</i>
2 days	796-841	ZX Series V8.41 replacement software (set of two EPROMS).	STD
2 days	796-840	ZX Series V8.40 replacement software (set of two EPROMS).	STD
2 days	796-838	ZX Series V8.38 replacement software (set of two EPROMS).	STD
2 days	796-836	ZX Series V8.36 replacement software (set of two EPROMS).	STD
2 days	796-834	ZX Series V8.34 replacement software (set of two EPROMS).	STD
2 days	796-828	ZX Series V8.28 replacement software (set of two EPROMS).	STD
2 days	796-812	ZX Series V8.12 replacement software (set of two EPROMS).	STD
2 days	796-706	ZX Series V7.06 replacement software (set of two EPROMS).	STD

ZXSe – Spares

2 days	797-021	Spare Key for ZX series control panels. Quantity 1.	STD
2 days	020-825	Lock and Key for ZX series control panels.	STD
2 days	796-045	Micro Processor PCB for ZX series control panels. Supplied without software.	STD
5 days	796-177	2 Amp PSU for post-Jan 2010 ZX1Se/2Se. PSU only. This part does not come with chassis plate.	STD
3 days	796-181	ZX5Se Retrofit 4 Line Display including display plate and overlay.	STD
5 days	796-183	4 Line LCD Display . ZX1Se and ZX2Se 4 Line Display including display plate and overlay.	STD
5 days	796-171	Single Loop Base PCB for ZX1Se.	STD
5 days	796-170	2 Loop Base Card for ZX2Se.	STD
5 days	796-178	Spare PSU for ZX5Se post-Jan 2010. PSU only. This part does not come with chassis plate.	STD
2 days	796-162	5 Loop Base PCB for ZX5e/ZX5Se.	STD
5 days	795-016	Sounder Booster PSU . Enclosure comprising 24 Vdc PSU / Charger and single sounder circuit controller. 500 x 500 x 180mm (H x W x D).	STD
5 days	795-063	24Vdc 5 A PSU/Charger . Boxed with space for 24 Ah batteries. 500 x 500 x 180mm (H x W x D).	STD
2 days	795-136	ZX1/2SE Back Box . Metal work only.	STD
2 days	795-141	ZX1/2SE Door . Metal work only.	STD
2 days	795-137	ZX5SE Back Box . Metal work only.	STD
2 days	795-142	ZX5SE Door . Metal work only.	STD
2 days	795-138	ZX10SE Back Box . Metal work only.	STD
2 days	795-143	ZX10SE Door . Includes display and zonal indicators.	STD

If you require a blank door for any ZXSe panel please purchase the appropriate battery box and glass door kit.

5 days	020-835	Spare key switch and keys (901) for Morley repeaters 709-601-001.	STD
--------	---------	--	-----



by Honeywell



Customer Services Contact Details

T: +44 (0) 116 2462280
 F: +44 (0) 116 2462210
 E: sales@morleyias.co.uk
 www.morleyias.co.uk

System Sensor Protocol Analogue Addressable Field Devices



<i>Despatch</i>	<i>Part Number</i>	<i>Description</i>	<i>Discount Type</i>
System Sensor – Loop Cards			
2 days	795-068-100	ZXSe Loop Driver Card for System Sensor protocol, 460 mA.	STD
System Sensor – Sensors			
2 days	22051E-26	Low Profile Optical Smoke Sensor (white). Requires B501AP base.	STD
9 days	22051EI-26	Low profile Optical Smoke Sensor c/w Isolator (white). Requires B501AP base.	STD
2 days	22051TE-26	Multi-sensor Combined Optical Smoke Sensor and thermal sensor in a single housing (white). Requires B501AP base.	STD
9 days	22051TEI-26	Multi-sensor Combined Optical Smoke Sensor and Thermal Sensor c/w Isolator in a single housing (white). Requires B501AP base.	STD
9 days	22051TLE-26	Smoke/Thermal/IR Sensor (white).	STD
9 days	22051TLEI-26	Smoke/Thermal/IR Sensor Isolator (white).	STD
2 days	52051E-26	Heat Sensor. 58 °C (white). Type A1R. Requires B501AP base.	STD
9 days	52051EI-26	Heat sensor. 58 °C and Rate of Rise c/w Isolator (white). Type A1R. Requires B501AP base.	STD
2 days	52051HTE-26	Heat High Temperature Sensor, 78 °C (white). Type BS. Requires B501AP base.	STD
2 days	52051RE-26	Heat Sensor. 58 °C and Rate of Rise (white). Type A1R. Requires B501AP base.	STD
System Sensor – Sensor Bases			
2 days	B501AP	Analogue Sensor Base (pure white) with SEMS screw connections for isolated and non-isolated detectors and address identification label.	STD
2 days	B524IEFT-1	Deep Analogue Sensor Base with built in FET Isolator , with SEMS screw connections and address identification label.	STD
2 days	B524RTE-W	White Deep Analogue Sensor Base with built in Relay , with SEMS screw connections and address identification label.	STD
System Sensor – Sensor Base Accessories			
2 days	WB-1AP	Wet Base Shroud (white) for use with standard bases to allow condensation run off and rear seal. Conduit entry only.	STD
2 days	RI/W/3V	Remote LED (flush mounting). Requires a single gang backbox for mounting.	STD
9 days	IST200E	Intrinsic Safety Translation Module complete with flush cover plate and SEMS screw connection. One required per zone of IDX-751 sensors.	STD
9 days	Y72221-L4	Intrinsic Safety Galvanic Isolation Unit , DIN rail mounting. One required per zone of IDX-751 sensors. Suitable DIN rail mounting box required.	STD

System Sensor Protocol Analogue Addressable Field Devices

<i>Despatch</i>	<i>Part Number</i>	<i>Description</i>	<i>Discount Type</i>
System Sensor – Manual Call Points			
2 days	WCP5A-RP01SG-01	Addressable Waterproof Call Point , IP67.	STD
8 days	WCP5A-RP02SG-01	Addressable Waterproof Call Point with built in Isolator , IP67.	STD
2 days	MCP5A-RP01FG-01	Addressable Manual Call Point . Glass element included. Requires SR1T for surface mounting or a single gang backbox for flush mounting.	STD
2 days	MCP5A-RP02FG-01	Addressable Manual Call Point with built in Isolator . Glass element included. Requires SR1T for surface mounting or a single gang backbox for flush mounting.	STD
2 days	MCP5A-RP01FF-01	Addressable Manual Call Point . Flexible element included. Requires SR1T for surface mounting or a single gang backbox for flush mounting.	STD
8 days	MCP5A-RP02FF-01	Addressable Manual Call Point with built in Isolator . Flexible element included. Requires SR1T for surface mounting or a single gang backbox for flush mounting.	STD
System Sensor – Manual Call Point Accessories			
2 days	ETT-P	Flush Mounting Terminal Tray for KAC units.	STD
8 days	KG1X50	Call Point Glass . Pack of 50.	STD
2 days	PS230	Resettable Elements . Pack of 10.	STD
2 days	PS200	Call Point Cover .	STD
2 days	SR1T	Single Terminal Surface Back Box for call points.	STD
System Sensor IAV Devices compatible B501-AP Detector Bases (Pure White)			
8 days	WST-PC-N00	Wall VAD – Wall mounted, addressable loop powered EN54-23 O class compliant (W-1.68-1.68) . Clear lens with red flash. Not isolated.	STD
2 days	WSS-PC-N00	Wall Sounder VAD – Wall mounted, addressable, loop powered sounder, EN54-3 approved, with Visual Alarm Device (VAD), EN54-23 O class compliant (W-1.9-1.9) . Clear lens with red flash. Not isolated.	STD
2 days	WSS-PR-N00	Wall Sounder VID – Addressable loop powered base sounder, EN54-3 approved, with visual indicating device (VID) . White body, clear lens with red flash. Not isolated. Requires B501AP base. <i>This product is not approved to EN54-23 (Visual Alarm Device) and must not be used as a visual alarm device to provide a primary warning notification of fire.</i>	STD
8 days	WSS-PR-I00	Wall Sounder VID – Wall mounted, addressable, loop powered sounder, EN54-3 approved, with visual indicating device (VID) . RED lens. Built in loop isolation. Requires B501AP base. <i>This product is not approved to EN54-23 (Visual Alarm Device) and must not be used as a visual alarm device to provide a primary warning notification of fire.</i>	STD
2 days	WSO-PR-N00	Wall Sounder – Wall mounted, addressable, loop powered sounder, EN54-3 approved . Red. Not isolated. Requires B501AP base.	STD
8 days	WSO-PR-I00	Wall Sounder – Wall mounted, addressable, loop powered sounder, EN54-3 approved . Red with built in loop isolation. Requires B501AP base.	STD

System Sensor Protocol Analogue Addressable Field Devices

Despatch	Part Number	Description	Discount Type
8 days	WSO-PP-N00	Wall Sounder – Wall mounted, addressable, loop powered sounder, EN54-3 approved. White. Not isolated. Requires B501AP base.	STD
8 days	WSO-PP-I00	Wall Sounder – Wall mounted, addressable, loop powered sounder, EN54-3 approved. White, with built in loop isolation.	STD
2 days	BSS-PC-N00	Base Sounder VID – Addressable loop powered base sounder, EN54-3 approved, with visual indicating device (VID). White body, clear lens with red flash. Not isolated. <i>This product is not approved to EN54-23 (Visual Alarm Device) and must not be used as a visual alarm device to provide a primary warning notification of fire.</i>	STD
8 days	BSS-PC-I00	Base Sounder VID – Addressable loop powered base sounder, EN54-3 approved, with visual indicating device (VID). White body, clear lens with red flash. Built in loop isolation. <i>This product is not approved to EN54-23 (Visual Alarm Device) and must not be used as a visual alarm device to provide a primary warning notification of fire.</i>	STD
2 days	BSO-PP-N00	Base Sounder – Addressable loop powered base sounder, EN54-3 approved. White. Not isolated.	STD
8 days	BSO-PP-I00	Base Sounder – Addressable loop powered base sounder, EN54-3 approved. White. Built in loop isolation.	STD

System Sensor IAV Loop Sounder Accessories

2 days	BRR	Addressable deep base for detector and AV, (red).	STD
2 days	BDD	Addressable deep base for detector and AV, (ivory).	STD
2 days	BPW	Addressable deep base for detector and AV, (white).	STD
2 days	WRR	Addressable sealed deep base for detector and AV, (red).	STD
2 days	WPW	Addressable sealed deep base for detector and AV, (white).	STD
8 days	IBS-LIDDW	Ivory cover plate for base sounders. Pack of 10.	STD
7 days	IBS-LIDPW	Pure white cover plate for base sounders. Pack of 10.	STD

System Sensor – Loop Powered Beam Detectors

9 days	6500-26	Optical Beam Detector based on reflective technology. Supplied as a combined transmitter / receiver unit with a reflector. Suitable for distances from 10m to 70m.	STD
--------	---------	---	-----

System Sensor – Beam Detector Accessories

9 days	6500-LRK	Long range reflector kit for 70 to 100 metres.	STD
2 days	6500-MMK	Multi Mount Kit for IR reflective beam. Provides ceiling and wall mount swivel brackets. Note: requires 6500-SMK.	STD
9 days	BEAMHK	Heater kit for reflective beam detector. Requires 24V supply.	STD
9 days	BEAMHKR	Heater kit for beam reflector. Requires 24V supply.	STD
2 days	6500-SMK	Surface Mount Kit for IR reflective beam detector. Allows direct surface cable entry.	STD
9 days	RTS151KEY	Remote annunciator and control unit for 6500 Series beam detectors.	STD
9 days	WM2348	Single terminal back box for mounting RTS151KEY	STD

System Sensor Protocol Analogue Addressable Field Devices

<i>Despatch</i>	<i>Part Number</i>	<i>Description</i>	<i>Discount Type</i>
System Sensor – Input Modules			
9 days	M210E-CZR	Non Addressable Zone Monitor Module. Requires SMB500 for surface mounting.	STD
2 days	M210E	Single Input Monitor Module. Requires M200E-SMB for surface mounting or M200E-DIN for mounting to DIN rails.	STD
2 days	M220E	Dual Input for Monitor Module. Requires M200E-SMB for surface mounting or M200E-DIN for mounting to DIN rails.	STD
2 days	M221E	Dual Input and Single Control Output Combination Module. Requires M200E-SMB for surface mounting or M200E-DIN for mounting to DIN rails.	STD
10 days	IM-10EA	Ten input monitor module to provide an interface to normally open contact devices such as plant outputs or flow switches. Requires back box 797-065.	STD
10 days	M501MEA	Addressable “mini” input module. It will interface with contact devices such as security contacts and waterfall switches, suitable for mounting inside monitored equipment.	STD
2 days	MMX-10M	10 Way Addressable Monitor (Input) Card (unboxed) complete with end of line resistors, individual input disable switches, plug in screw connections and on board LED's with the facility for external LED's. Requires back box 797-065.	STD
System Sensor – Output Modules			
2 days	CMX-10RM	10 Way Relay Control (Output) Card (unboxed PCB) contact rating 30 Vdc, 1 A. Complete with individual input disable switches, plug in screw connections and on board LEDs with the facility for external LEDs.	STD
2 days	MCX-55M	5 Way Addressable Monitor (Input) and 5 Way Relay Control (Output) Card (unboxed) complete with end of line resistors, individual input disable switches, plug in screw connections and on board LED's with the facility for external LED's. Requires back box 797-065.	STD
2 days	M201E	Output Control Module. Requires M200E-SMB for surface mounting or M200E-DIN for mounting to DIN rails.	STD
2 days	M201E-240	Output Control Module. 240 Vac relay contact rating, complete with surface enclosure.	STD
2 days	M201E-240-DIN	Output Control Module. 240 Vac relay contact rating in DIN mounting enclosure.	STD
10 days	CR-6EA	Six way changeover relay output with built-in loop isolation. Complete with rotary address switch and plug-in terminal blocks. Requires M200-SMB-MM for mounting.	STD



by Honeywell



Customer Services Contact Details

T: +44 (0) 116 2462280
 F: +44 (0) 116 2462210
 E: sales@morleyias.co.uk
 www.morley-ias.co.uk

System Sensor Protocol Analogue Addressable Field Devices

Despatch	Part Number	Description	Discount Type
BS7273-4 Category A – Additional measures			
2 days	DRM-1	BS7273 Door Release Module , additional failsafe to be used in conjunction with System Sensor output modules to provide a compliant solution to BS7273-4 Category A requirements. Powered from the 12-24v door magnet supply.	STD
System Sensor – Module Accessories			
2 days	M200E-SMB	Surface Mounting Box for M2xx series modules.	STD
2 days	M200E-DIN	DIN Rail Mounting Clip for M2xx series modules.	STD
5 days	797-065	Multi-Mount Enclosure . Metal, Morley light grey. The enclosure is capable of housing: one MMX-10M ,CMX-10RM or MCX-55 module.	STD
System Sensor – Isolators			
2 days	M200XE	Loop Isolation Module . Requires M200E-SMB for surface mounting or M200E-DIN for mounting to DIN rails.	STD
System Sensor – Duct Applications			
2 days	DNRE	Duct Detector Housing complete with B501AP base for analogue detectors. Detector not supplied. Requires DSTXX duct sampling tube and sensor.	STD
2 days	DST1	Metal sampling tube duct width up to 0.3m (Not compatible with DH400E and DH400ACDC-E).	STD
2 days	DST1.5	Metal sampling tube duct widths 0.3 to 0.6m (Not compatible with DH400E and DH400ACDC-E).	STD
2 days	DST3	Metal sampling tube duct widths 0.6 to 1.2m (Not compatible with DH400E and DH400ACDC-E).	STD
2 days	DST5	Metal sampling tube duct widths 1.2 to 2.4m (Not compatible with DH400E and DH400ACDC-E).	STD
2 days	DST10	Metal sampling tube duct widths 2.4 to 3.7m (Not compatible with DH400E and DH400ACDC-E).	STD



by Honeywell



Customer Services Contact Details

T: +44 (0) 116 2462280
 F: +44 (0) 116 2462210
 E: sales@morleyias.co.uk
www.morley-ias.co.uk

Morley-IAS Protocol Analogue Addressable Field Devices



<i>Despatch</i>	<i>Part Number</i>	<i>Description</i>	<i>Discount Type</i>
Morley-IAS – Loop Driver Cards			
2 days	795-072-100	Loop Driver Card for Morley-IAS protocol, 460mA.	STD
Morley-IAS – Sensors			
2 days	MI-PSE-S2	Low Profile Optical Smoke Sensor , (white). Requires B501AP base.	STD
9 days	MI-PSE-S2I	Low Profile Optical Smoke Sensor cw Isolator, (white). Requires B501AP base.	STD
2 days	MI-PTSE-S2	Multi-Sensor Combined Optical Smoke Sensor and Thermal Sensor in a single housing, (white). Requires B501AP base.	STD
9 days	MI-PTSE-S2I	Multi-Sensor Combined Optical Smoke Sensor and Thermal Sensor c/w Isolator in a single housing, (white). Requires B501AP base.	STD
2 days	MI-PTIR-S2	Smoke/Thermal/IR Sensor , (white).	STD
10 days	MI-PTIR-S2I	Smoke/Thermal/IR Sensor Isolator , (white).	STD
2 days	MI-FHSE-S2	Heat Sensor, 58°C, EN54 part 5. Type A1 (white). Requires B501AP base.	STD
9 days	MI-FHSE-S2I	Heat Sensor, 58°C, EN54 part 5. Type A1 c/w Isolator, (white). Requires B501AP base.	STD
2 days	MI-HTSE-S2	Heat High Temperature Sensor, 78°C. Type BS (white). Requires B501AP base.	STD
9 days	MI-HTSE-S2I	Heat High Temperature Sensor, 78°C c/w Isolator, (white). Type BS. Requires B501AP base.	STD
2 days	MI-RHSE-S2	Heat Sensor, 58°C and Rate of Rise. Type A1R (white). Requires B501AP, base.	STD
10 days	MI-RHSE-S2I	Heat Sensor, 58°C and Rate of Rise c/w Isolator. Type A1R (white). Requires B501AP, base.	STD
9 days	MI-LZR	High Sensitivity Smoke Detector using a LASER optical source. Requires either B501, B524IE or B524IEFT-1 base for mounting.	STD
Morley-IAS – Sensor Bases			
2 days	B501AP	Analogue Sensor Base with SEMS screw connections for isolated and non-isolated detectors and address identification label. PURE WHITE.	STD
2 days	B524IEFT-1	Deep Analogue Sensor Base with built in FET Isolator , with SEMS screw connections and address identification label.	STD
2 days	B524RTE-W	White Deep Analogue Sensor Base with built in Relay , with SEMS screw connections and address identification label.	STD
Morley-IAS – Sensor Base Accessories			
2 days	RI/W/3V	Remote LED (flush mounting). Requires a single gang backbox for mounting.	STD
Morley-IAS – Call Points			
2 days	MI-MCP-GLASS	Addressable Manual Call Point . Glass element included. Requires SR1T for surface mounting or a single gang backbox for flush mounting.	STD
2 days	MI-MCP-GLASS-I	Addressable Manual Call Point with built in Isolator . Glass element included. Requires SR1T for surface mounting or a single gang backbox for flush mounting.	STD

Morley-IAS Protocol Analogue Addressable Field Devices

Despatch	Part Number	Description	Discount Type
2 days	MI-MCP-FLEX	Addressable Manual Call Point. Flexible element included. Requires SR1T for surface mounting or a single gang backbox for flush mounting.	STD
8 days	MI-MCP-FLEX-I	Addressable Manual Call Point with built in Isolator. Flexible element included. Requires SR1T for surface mounting or a single gang backbox for flush mounting.	STD
8 days	MI-WCP-R/SG	Addressable Weather Resistant Call Point IP67. Surface mounting.	STD
8 days	MI-WCP-R/I/SG	Addressable Weather Resistant Call Point with built in Isolator IP67. Surface mounting.	STD

Morley-IAS – Call Point Accessories

2 days	ETT-P	Flush Mounting Terminal Tray for KAC units.	STD
8 days	KG1X50	Call Point Glass. Pack of 10.	STD
2 days	PS230	Resettable elements. Pack of 10.	STD
2 days	PS200	Call Point Cover.	STD
2 days	SR1T	Single Terminal Surface Back Box for call points.	STD

Morley-IAS IAV Devices Compatible B501-AP Detector Bases (Pure White)

2 days	MI-WST-PC-N	Wall VAD – Wall mounted, addressable loop powered EN54-23 O class compliant (W-1.68-1.68). Clear lens with red flash. Not isolated.	STD
2 days	MI-WSS-PC-N	Wall Sounder VAD – Wall mounted, addressable, loop powered sounder, EN54-3 approved, with Visual Alarm Device (VAD), EN54-23 O class compliant (W-1.9-1.9). Clear lens with red flash. Not isolated.	STD
2 days	MI-WSS-PR-N	Wall Sounder VID – Wall mounted, addressable, loop powered sounder, EN54-3 approved, with visual indicating device (VID). Red lens. Not isolated. <i>This product is not approved to EN54-23 (Visual Alarm Device) and must not be used as a visual alarm device to provide a primary warning notification of fire.</i>	STD
8 days	MI-WSS-PR-I	Wall Sounder VID – Wall mounted, addressable, loop powered sounder, EN54-3 approved, with visual indicating device (VID). Red lens. Built in loop isolation. <i>This product is not approved to EN54-23 (Visual Alarm Device) and must not be used as a visual alarm device to provide a primary warning notification of fire.</i>	STD
2 days	MI-WSO-PR-N	Wall Sounder – Wall mounted, addressable, loop powered sounder, EN54-3 approved. Red. Not isolated.	STD
8 days	MI-WSO-PR-I	Wall Sounder – Wall mounted, addressable, loop powered sounder, EN54-3 approved. Red, with built in loop isolation.	STD
8 days	MI-WSO-PP-N	Wall Sounder – Wall mounted, addressable, loop powered sounder, EN54-3 approved. White. Not isolated.	STD
8 days	MI-WSO-PP-I	Wall Sounder – Wall mounted, addressable, loop powered sounder, EN54-3 approved. White, with built in loop isolation.	STD
2 days	MI-BSS-PC-N	Base Sounder VID – Addressable loop powered base sounder, EN54-3 approved, with visual indicating device (VID). White body, clear lens with red flash. Not isolated. <i>This product is not approved to EN54-23 (Visual Alarm Device) and must not be used as a visual alarm device to provide a primary warning notification of fire.</i>	STD

Morley-IAS Protocol Analogue Addressable Field Devices

Despatch	Part Number	Description	Discount Type
8 days	MI-BSS-PC-I	Base Sounder VID – Addressable loop powered base sounder, EN54-3 approved, with visual indicating device (VID). White body, clear lens with red flash. Built in loop isolation. <i>This product is not approved to EN54-23 (Visual Alarm Device) and must not be used as a visual alarm device to provide a primary warning notification of fire.</i>	STD
2 days	MI-BSO-PP-N	Base Sounder – Addressable loop powered base sounder, EN54-3 approved. White. Non isolated.	STD
8 days	MI-BSO-PP-I	Base Sounder – Addressable loop powered base sounder, EN54-3 approved. White. Built in loop isolation.	STD
Morley IAS IAV– Loop Sounder Accessories			
2 days	BRR	Addressable Deep Base for detector and AV, (red).	STD
2 days	BDD	Addressable Deep Base for detector and AV, (ivory).	STD
2 days	BPW	Addressable Deep Base for detector and AV, (white).	STD
2 days	WRR	Addressable sealed deep base for detector and AV, (red).	STD
2 days	WPW	Addressable sealed deep base for detector and AV, (white).	STD
8 days	IBS-LIDDW	Ivory cover plate for base sounders. Pack of 10.	STD
7 days	IBS-LIDPW	Cover Plate for base sounders, (pure white). Pack of 10.	STD
Morley-IAS – Loop Powered Beam Detectors			
9 days	MI-LPB2-S2I	Optical Beam Detector based on reflective technology. Supplied as a combined transmitter/receiver unit with a reflector. Suitable for distances from 10m to 70m.	STD
Morley-IAS – Beam Detector Accessories			
9 days	6500-LRK	Long range reflector kit for 70 to 100 metres.	STD
2 days	6500-MMK	Multi Mount Kit for IR reflective beam. Provides ceiling and wall mount swivel brackets. Note : requires 6500-SMK.	STD
9 days	BEAMHK	Heater kit for reflective beam detector. Requires 24V supply.	STD
9 days	BEAMHKR	Heater kit for beam reflector. Requires 24V supply.	STD
2 days	6500-SMK	Surface Mount Kit for IR reflective beam detector. Allows direct surface cable entry.	STD
9 days	RTS151KEY	Remote annunciator and control unit for 6500 Series beam detectors.	STD
9 days	WM2348	Single terminal back box for mounting RTS151KEY	STD
Morley-IAS – Input Modules			
9 days	MI-DCZRM	Addressable zone monitor. Requires SMB500 for surface mounting.	STD
2 days	MI-DMMI	Single Input monitor module. Requires M200E-SMB for surface mounting or M200E-DIN for mounting to DIN rails.	STD
2 days	MI-DMM2I	Dual Input monitor module. Requires M200E-SMB for surface mounting or M200E-DIN for mounting to DIN rails.	STD
2 days	MI-D2ICMO	Dual input and single control output combination module. Requires M200E-SMB for surface mounting or M200E-DIN for mounting to DIN rails.	STD
10 days	MI-IM10-S2I	Ten input monitor module to provide an interface to a normally open contact devices such as plant outputs or flow switches. Requires back box 797-065.	STD
10 days	MI-MM3E-S2	Addressable “mini” input module. It will interface with contact devices such as security contacts and waterflow switches, suitable for mounting inside monitored equipment.	STD

Morley-IAS Protocol Analogue Addressable Field Devices

<i>Despatch</i>	<i>Part Number</i>	<i>Description</i>	<i>Discount Type</i>
Morley-IAS – Output Modules			
2 days	MI-DCMO	Output Control Module. Requires M200E-SMB for surface mounting or M200E-DIN for mounting to DIN rails.	STD
2 days	MI-D240CMO	Output Control Module, 240 Vac relay contact rating complete with surface enclosure.	STD
9 days	MI-D240CMO-DIN	Output Control Module, 240 Vac relay contact rating in DIN mounting enclosure.	STD
10 days	MI-CR6-S2I	Six way changeover relay output with built-in loop isolation. Complete with rotary address switch and plug-in terminal blocks. Requires 797-065 for mounting.	STD
BS7273-4 Category A – Additional measures			
2 days	DRM-1	BS7273 Door Release Module, additional failsafe to be used in conjunction with Notifier's output modules to provide a compliant solution to BS7273-4 Category A requirements. Powered from the 12-24v door magnet supply.	STD
2 days	MI-DRS-1	BS7273 Door Release system. Comprising DRM-1 door release module and M201 single output model prewired and mounted in SMB6-V0 surface mount box. Used to provide a compliant solution to BS7273-4 Category A requirements. Powered from the 12-24v door magnet supply.	STD
Morley-IAS – Module Accessories			
2 days	SMB6-V0	Surface Mount Module Box for up to 6 MI modules.	STD
2 days	M200E-SMB	Surface Mount Module Box for MI series modules.	STD
2 days	M200E-DIN	DIN Rail Mounting Clip for MI series modules.	STD
5 days	797-065	Multi-Mount Enclosure. Metal, Morley light grey.	STD
Morley-IAS – Isolators			
2 days	MI-DISO	Loop Isolation Module. Requires M200E-SMB for surface mounting or M200E-DIN for mounting to DIN rails.	STD
Morley-IAS – Duct Applications			
2 days	DNRE	Duct Detector Housing complete with B501AP base for non-addressable detectors. (Detector not supplied). Requires DSTXX duct sampling tube and sensor.	STD
2 days	DST1	Metal Sampling Tube duct width up to 0.3m. Not compatible with DH400E and DH400ACDC-E.	STD
2 days	DST1.5	Metal Sampling Tube duct widths 0.3 to 0.6m. Not compatible with DH400E and DH400ACDC-E.	STD
2 days	DST3	Metal Sampling Tube duct widths 0.6 to 1.2m. Not compatible with DH400E and DH400ACDC-E.	STD
2 days	DST5	Metal Sampling Tube duct widths 1.2 to 2.4m. Not compatible with DH400E and DH400ACDC-E.	STD
2 days	DST10	Metal Sampling Tube duct widths 2.4 to 3.7m. Not compatible with DH400E and DH400ACDC-E.	STD
Morley-IAS – Wireless Loop Accessories			
2 days	MIW-INT	Radio Detection Interface Module. Accepts up to 32 radio analogue addressable devices. One required per zone. Devices available from Sterling Safety Systems Ltd. www.sterlingsafety.co.uk	STD

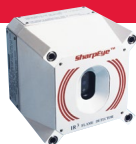


<i>Despatch</i>	<i>Part Number</i>	<i>Description</i>	<i>Discount Type</i>
Software and dongle packages			
5 days	795-088-600	Visualeyez 1 software and regular licence enables the display of key information from their analogue addressable fire detection and fire alarm system. Supports one panel and can be upgraded with the features below to extend the software's capabilities.	POA
5 days	795-088-601	Visualeyez 3 software and regular licence enables the display of key information from their analogue addressable fire detection and fire alarm system. Supports three panels and can be upgraded with the features below to extend the software's capabilities.	POA
5 days	795-088-602	Visualeyez 16 software and regular licence enables the display of key information from their analogue addressable fire detection and fire alarm system. Supports sixteen panels and can be upgraded with the features below to extend the software's capabilities.	POA
5 days	795-088-603	Visualeyez 99 software and regular licence enables the display of key information from their analogue addressable fire detection and fire alarm system. Supports ninety nine panels and can be upgraded with the features below to extend the software's capabilities.	POA
Remote connection hardware			
5 days	795-088-604	Visualeyez IP DXcRMU15 . Provides an IP interface from your DXc panel to your Visualeyez graphics package. Supports a network of up to 15 panels.	POA
5 days	795-088-605	Visualeyez IP ZXSeRMU4 . Provides an IP interface from your ZXse panel to your Visualeyez graphics package. Supports a network of up to four panels.	POA
5 days	795-088-606	Visualeyez IP ZXSeRMU12 . Provides an IP interface from your ZXse panel to your Visualeyez graphics package. Supports a network of up to twelve panels.	POA
5 days	795-088-607	Visualeyez Cube – ZXSeRMU99 . Provides an IP interface from your ZXse panel to your Visualeyez graphics package. Supports a network of up to ninety-nine panels.	POA
5 days	795-088-608	Visualeyez IP Volt free RMU4 interface . Provides an IP interface for up to four volt free inputs to your Visualeyez graphics package.	POA

Graphics

<i>Despatch</i>	<i>Part Number</i>	<i>Description</i>	<i>Discount Type</i>
Software upgrade packages			
5 days	795-088-609	Graphics Auto Update upgrade. When more than one Visualeyez is connected in a group the standard practice when upgrading one is to take a backup and travel to each terminal to restore each one independently. The new auto update module allows a user to makes changes on one master Visualeyez and propagates the changes to any other master/slave connected via groups. This mimics a client/ server application and drastically reduces upgrade times.	POA
5 days	795-088-610	Graphics Service & History upgrade allows users to produce service reports which accurately show the total percentage of devices being tested on an annual basis. This module can be used by both the end user and Service provider as a way to demonstrate value adds and commitment to testing 100% of sites devices.	POA
5 days	795-088-611	Graphics Event Printer upgrade. The event printer option gives users the ability to connect Line printers to the Visualeyez terminal. With recent developments in the software, the capability to automatically print a graphic from a normal printer or laser printer in an alarm condition now comes as standard on all packages.	POA
5 days	795-088-612	Graphics Email upgrade. Visualeyez is now capable of send emails when an event occurs. Each event can be sent to a multitude of addresses. This means for example that Fire events can be sent to person A,B and C whilst faults are sent to person X, Y and Z. Email can be configured to only be sent during certain times. Two types of email can be sent. Either a single alarm message or a generalised overview of alarms in a certain period of time.	POA
5 days	795-088-613	Graphics Slave Licence per slave upgrade. A slave is a Non control version of the Visualeyez software. A slave will allow for 24 hour, real time monitoring from a master terminal with reporting and accept alarm capabilities but will not allow control of the panel and devices. A slave will gather its information from a master and cannot be connected to a panel or panel network. A licence is required for each additional station required to be connected to the master.	POA
Serial protocol converters			
2 days	795-004-001	RS 485 Communication module.	STD
2 days	795-005	RS 232 Communication module.	STD
5 days	795-045	RS485 to RS232 converter.	STD

Flame Detection



<i>Despatch</i>	<i>Part Number</i>	<i>Description</i>	<i>Discount Type</i>
Flame Detectors			
41 days	20-20MPI	Low cost, high performance, compact Triple IR (IR3) Flame Detector in a lightweight polycarbonate housing. It retains all the benefits of IR3 technology – long distance detection (up to 140ft / 43m) along with the highest immunity to false alarms. Suited to indoor applications, such as airport terminals, train stations, storage areas and public buildings.	HLS
41 days	20-20MI	Compact Triple IR Flame Detector in a rugged stainless steel housing providing long distance detection (up to 130ft/40m) along with highest immunity to false alarms.	HLS
41 days	40-40I	Triple IR (IR3) Flame Detector , can detect a 0.1m ² fuel / heptane pan fire at 65m in less than 5 seconds. Provided in a durable weather resistant casing and includes a heated window to eliminate condensation and icing.	HLS
41 days	40-40L	Combined UV and IR Flame Detector , the IR sensor operates at a wavelength of 2.5-3.0 µm, and can detect hydrocarbon-based fuel and gas fires, hydroxyl and hydrogen fires, as well as metal and inorganic fires.	HLS
41 days	40-40L4	Combined UV and IR Flame Detector , the IR sensor operates at a wavelength of 4.5 µm suitable to detect hydrocarbon-based fires.	HLS
41 days	40-40LB	Combined UV and IR Flame Detector , the IR sensor operates at a wavelength of 2.5-3.0 µm, and can detect hydrocarbon-based fuel and gas fires, hydroxyl and hydrogen fires, as well as metal and inorganic fires.	HLS
41 days	40-40R	Single IR Flame Detector detects hydrocarbon-based fuel and gas fires using advanced flame analysis tools. The detector provides early warning of flaming fires working at 4.4 µm for maximum sensitivity, and immunity to false alarms from IR sources such as sunlight and IR projectors. The unit includes a heated window, to eliminate condensation and icing.	HLS
41 days	40-40U	UV Flame Detector , detects hydrocarbon-based fuel and gas fires, invisible hydrogen flames, and fires from hydrides, ammonia, silane and other organics. Its new features include a heated window to eliminate condensation and icing.	HLS
41 days	40-40UB	UV Flame Detector , detects hydrocarbon-based fuel and gas fires, invisible hydrogen flames, and fires from hydrides, ammonia, silane and other organics. Its new features include a heated window to eliminate condensation and icing and also includes a Built-in-Test (BIT) feature.	HLS
Flame Detectors Accessories			
20 days	777163	Air Shield 40/40 Series.	HLS
20 days	40-40-001	Stainless Steel Tilt mounting bracket for 40/40 series flame detectors allow accurate directional selection of the detector for optimum area coverage.	HLS
20 days	20-20-005	Swivel mounting bracket for 20/20 series flame detectors allow accurate directional selection of the detector for optimum area coverage.	HLS

Flame Detection

<i>Despatch</i>	<i>Part Number</i>	<i>Description</i>	<i>Discount Type</i>
20 days	777166	Laser pointer unit for the 40/40 series flame detector highlights the cone of vision enabling the designer/installer to identify best position to mount the flame detector to give optimum coverage. A must to ensure you are protecting the right area.	HLS
20 days	787969	Laser pointer unit for the 20/20M series flame detector highlights the cone of vision enabling the designer/installer to identify best position to mount the flame detector to give optimum coverage. A must to ensure you are protecting the right area.	HLS
20 days	777820	The mini laptop , pre-loaded with the required software to enable the user to re-configure settings or perform diagnostics on all flame and gas detectors series. This kit includes cable harness with RS485/232 converter.	HLS
20 days	20-20-190	Beam Colliator for fire simulators.	HLS
20 days	20-20-310	Long-Range Flame Simulator , for use with 3 band infrared flame detectors allows testing of optical flame detectors in areas where real fires cannot be ignited. Testing is also mandatory in some industries to "proof test" flame detector operation to satisfy statutory requirements.	HLS
41 days	20-20-311	UV/IR Fire simulator 20.	HLS
41 days	20-20-312	Single Band IR Fire simulator 29.	HLS

Aspirating Products



<i>Despatch</i>	<i>Part Number</i>	<i>Description</i>	<i>Discount Type</i>
FAAST non-loop aspirating units			
2 days	8100E	Stand alone FAAST high sensitivity laser aspirating unit. Includes built in replaceable filter. Requires 24V power supply.	STD
FAAST 8100e spares			
9 days	F-A3384-00	Integral Filter. Replacement filter for FAAST 8100e aspiration detectors.	STD
FAAST LT non-loop aspirating units			
2 days	FL011E-EB	Single channel, single detector stand alone FAAST LT aspirating unit complete with relay outputs. Also includes built in filter. Requires 24V power supply. Part number F-LT-EB (Earth bar) included.	STD
2 days	FL0112E-EB	Single channel, dual detector stand alone FAAST LT aspirating unit Single channel, dual detector stand alone FAAST LT aspirating unit.	STD
2 days	FL0122E-EB	Two channel, dual detector stand alone FAAST LT aspirating unit complete with relay outputs. Also includes built in filter. Requires 24V power supply . Part number F-LT-EB (Earth bar) included.	STD
FAAST and FAAST LT accessories and spares			
9 days	7251	High Sensitivity laser detector. For standalone FAAST LT device variants (FL01xxE)	STD
10 days	FL-IF-6	FAAST LT Replacement internal filter (Pack of 6).	STD
2 days	F-LT-EB	Earth bar for FAAST LT units.	STD
ASD – ALL-SPEC			
2 days	ALL-SPEC1	Morley-IAS ALL-SPEC1 without Detector module.	STD
2 days	ALL-SPEC2	Morley-IAS ALL-SPEC2 without Detector modules.	STD
12 days	ALL-SPEC1-SL	Morley-IAS ALL-SPEC1 Silent Option without Detector module.	STD
12 days	ALL-SPEC2-SL	Morley-IAS ALL-SPEC2 Silent Option without Detector module.	STD
2 days	ALL-SPEC1-FR	Morley-IAS ALL-SPEC1 Freezer Option without Detector module.	STD
2 days	ALL-SPEC2-FR	Morley-IAS ALL-SPEC2 Freezer Option without Detector module.	STD
2 days	ASD-TP-05	Detector Module TP-0,5% for All-SPEC & Silent units.	STD
2 days	ASD-TP-01	Detector Module TP-0,1% for ALL-SPEC & Silent units.	STD
2 days	ASD-TP-001	Detector Module TP-0,01% for ALL-SPEC & Silent units.	STD
2 days	ASD-TP-05FR	Detector Module TP-0.5% ALL-SPEC & FREEZER units.	STD
7 days	ASD-TP-01FR	Detector Module TP-0.1% ALL-SPEC & FREEZER units.	STD
7 days	ASD-TP-001FR	Detector Module TP-0.1% ALL-SPEC & FREEZER units.	STD

Aspirating Products

Despatch	Part Number	Description	Discount Type
ASD – HI-SPEC			
2 days	HI-SPEC1	Morley-IAS HI-SPEC1 without Detector module.	STD
2 days	HI-SPEC2	Morley-IAS HI-SPEC2 without Detector modules.	STD
7 days	HI-SPEC1-SL	Morley-IAS HI-SPEC1 Silent Option without Detector module.	STD
7 days	HI-SPEC2-SL	Morley-IAS HI-SPEC2 Silent Option without Detector module.	STD
7 days	HI-SPEC1-FR	Morley-IAS HI-SPEC1 Freezer Option without Detector module.	STD
7 days	HI-SPEC2-FR	Morley-IAS HI-SPEC2 Freezer Option without Detector module.	STD
2 days	ASD-TT-05	Detector Module TP-0,5% for HI-SPEC and Silent units.	STD
2 days	ASD-TT-01	Detector Module TP-0,1% for HI-SPEC and Silent units.	STD
2 days	ASD-TT-001	Detector Module TP-0,01% for HI-SPEC and Silent units.	STD
7 days	ASD-TT-05FR	Detector Module TP-0.5% HI-SPEC and Freezer units.	STD
7 days	ASD-TT-01FR	Detector Module TP-0.1% HI-SPEC and Freezer units.	STD
7 days	ASD-TT-001FR	Detector Module TP-0.1% HI-SPEC and Freezer units.	STD
ASD – Compact			
2 days	ASD-CM	ASD COMPACT ASD.	STD
2 days	ASD-CM2	ASD - COMPACT ASD 2.	STD
ASD – Marking Tapes			
2 days	AF-BR	Marking Tapes.	STD
2 days	AF-20	Aspiration Reducing Film Tapes 2.0mm.	STD
2 days	AF-25	Aspiration Reducing Film Tapes 2.5mm.	STD
2 days	AF-30	Aspiration Reducing Film Tapes 3.0mm.	STD
2 days	AF-32	Aspiration Reducing Film Tapes 3.2mm.	STD
2 days	AF-34	Aspiration Reducing Film Tapes 3.4mm.	STD
2 days	AF-36	Aspiration Reducing Film Tapes 3.6mm.	STD
2 days	AF-38	Aspiration Reducing Film Tapes 3.8mm.	STD
2 days	AF-40	Aspiration Reducing Film Tapes 4.0mm.	STD
2 days	AF-42	Aspiration Reducing Film Tapes 4.2mm.	STD
2 days	AF-44	Aspiration Reducing Film Tapes 4.4mm.	STD
2 days	AF-46	Aspiration Reducing Film Tapes 4.6mm.	STD
2 days	AF-50	Aspiration Reducing Film Tapes 5.0mm.	STD
2 days	AF-52	Aspiration Reducing Film Tapes 5.2mm.	STD
2 days	AF-56	Aspiration Reducing Film Tapes 5.6mm.	STD
2 days	AF-60	Aspiration Reducing Film Tapes 6.0mm.	STD
2 days	AF-68	Aspiration Reducing Film Tapes 6.8mm.	STD
2 days	AF-70	Aspiration Reducing Film Tapes 7.0mm.	STD
2 days	AK-20	Air Flow Reducers for Special Env. 2.0mm.	STD
2 days	AK-25	Air Flow Reducers for Special Env. 2.5mm.	STD
2 days	AK-30	Air Flow Reducers for Special Env. 3.0mm.	STD
2 days	AK-32	Air Flow Reducers for Special Env. 3.2mm.	STD
2 days	AK-34	Air Flow Reducers for Special Env. 3.4mm.	STD
2 days	AK-36	Air Flow Reducers for Special Env. 3.6mm.	STD
2 days	AK-38	Air Flow Reducers for Special Env. 3.8mm.	STD
2 days	AK-40	Air Flow Reducers for Special Env. 4.0mm.	STD

Aspirating Products

<i>Despatch</i>	<i>Part Number</i>	<i>Description</i>	<i>Discount Type</i>
2 days	AK-42	Air Flow Reducers for Special Env. 4.2mm.	STD
2 days	AK-44	Air Flow Reducers for Special Env. 4.4mm.	STD
2 days	AK-46	Air Flow Reducers for Special Env. 4.6mm.	STD
2 days	AK-50	Air Flow Reducers for Special Env. 5.0mm.	STD
2 days	AK-52	Air Flow Reducers for Special Env. 5.2mm.	STD
2 days	AK-56	Air Flow Reducers for Special Env. 5.6mm.	STD
2 days	AK-60	Air Flow Reducers for Special Env. 6.0mm.	STD
2 days	AK-68	Air Flow Reducers for Special Env. 6.8mm.	STD
2 days	AK-70	Air Flow Reducers for Special Env. 7.0mm.	STD
2 days	AK-C	Plastic Clip for Air Flow Reducers.	STD

ASD – Accessories

2 days	LF-AD	Filter LF-AD.	STD
2 days	LF-AD-E	Filter Element for LF-AD.	STD
7 days	SF-400	Special Filter.	STD
7 days	SF400-E	Filter Element for Special Filter.	STD
2 days	KA-1	Steam Trap.	STD
7 days	3KH-PVC	3-Ways Ball Valve.	STD
2 days	RSV-R25	Non-Return Valve.	STD
2 days	UK109070	Manual Blow Through Valve Set complete.	STD
2 days	DIAG3	Diagnostic Tool.	STD
12 days	09-20-6681	Relay Module.	STD
12 days	AD-05-5201	Housing for accessories.	STD
10 days	AD-05-1305	Remote Display.	STD
12 days	AD-05-1430	Front Film Sheet.	STD
12 days	AD-05-0530	Extension Kit. IP52.	STD
12 days	AD-05-0540	Extension Kit. Dust protection.	STD

ASD – Pipe and Accessories (Red)

2 days	RED90	90 Degree Bend (ea).	STD
2 days	RED90ELB	90 Degree Elbow (ea).	STD
2 days	RED45	45 Degree Bend (ea).	STD
2 days	REDUN	Socket Union (ea).	STD
2 days	REDCLIP	Pipe Clip (ea).	STD
2 days	REDSOC	Jointing Socket (ea).	STD
2 days	REDTP	T Piece (ea).	STD
2 days	REDENDC	End Cap (ea).	STD
2 days	RED3MP	Pipe 3 Metres (ea).	STD



by Honeywell



Customer Services

Contact Details

T: +44 (0) 116 2462280
 F: +44 (0) 116 2462210
 E: sales@morley-ias.co.uk
 www.morley-ias.co.uk

Aspirating Products

<i>Despatch</i>	<i>Part Number</i>	<i>Description</i>	<i>Discount Type</i>
2 days	RED10MMCAP	Red 10mm Capillary Pipe (100 Metre).	STD
2 days	REDAST025I	25mm Red Air Sampling Test Point.	STD
2 days	REDFSK	Flush Sampling Kit.	STD
2 days	REDCSK	Conical Sampling Kit.	STD
2 days	REDDSK	Discrete Sampling Kit.	STD
2 days	REDPIPC	Pipe Cutters.	STD
2 days	REDEXSOC	25mm Inline Expansion Socket 100mm.	STD
2 days	REDFLEX-30	25mm Flexible Connector 30cm.	STD
2 days	REDFLEX-100	25mm Flexible Connector 100cm.	STD
2 days	REDCEM	Cement 250ml.	STD
2 days	RED6517206	M6 long spring channel nut.	STD
2 days	REDSTD025A	M6 standoff with clip and nut (60mm).	STD
ASD – Pipe and Accessories (White)			
2 days	WHT3MP	Pipe 3 Metres, White.	STD
2 days	WHT45	45 Degree Bend, White.	STD
2 days	WHT90	90 Degree Bend, White.	STD
2 days	WHT90ELB	90 Degree Elbow, White.	STD
2 days	WHTCLIP	Pipe Clip, White.	STD
7 days	WHTCSK	Conical Sampling Kit, White.	STD
2 days	WHTENDC	End Cap, White.	STD
7 days	WHTFSK	Flush Sampling Kit, White.	STD
2 days	WHTSOC	Jointing Socket, White.	STD
2 days	WHTTP	T Piece, White.	STD
2 days	WHTUN	Socket Union, White.	STD
2 days	WHFLEX-30	25mm Flexible Connector 30cm, White.	STD
2 days	WHFLEX-100	25mm Flexible Connector 100cm, White.	STD
ASD – Power Supplies			
2 days	HLSPS25	2.5 Amp EN54-4 Power supply unit. Two 1.1 Amp or one 2.2 Amp outputs (selectable). Fault relay output and charger inhibit input to allow 300mA extra output current. (space for up to 17Ah batteries).	HLS
2 days	HLSPS50	5 Amp EN54-4 Power supply unit. Two 2.2 Amp or one 4.4 Amp outputs (selectable). Fault relay output and charger inhibit input to allow 600mA extra output current (space for up to 17Ah batteries).	HLS
2 days	RB28	2.8Ah 12V Sealed Lead Acid battery. Prices are subject to monthly review.	STD
2 days	RB70	7Ah 12V Sealed Lead Acid battery. Prices are subject to monthly review.	STD

A complete Aspirating system design and quotation service is available from Morley-IAS, please speak to your Business Manager for further details.

Emergency Voice Communication System



Despatch Part Number

Description

Discount Type

Emergency Voice Communication System

2 days	EVCS-MS	Master Handset. Desk / wall mount.	HLS
2 days	EVCS-MSWM	Network 8 Master Handset. Wall mounted	HLS
2 days	EVCS-RM	EVCS-MS Rackmount Kit 6U.	HLS
2 days	EVCS-XC	8 Way Exchange Unit / Charger.	HLS
2 days	EVCS-CMPT9	Compact 9 Line Master Exchange Unit.	HLS
2 days	EVCS-XC10	10 Line Slave Exchange.	HLS
2 days	EVCS-HFP	Flush Outstation. Type A, push door.	HLS
5 days	EVCS-HFPSS	Flush Outstation. Type A, push door, stainless steel.	HLS
2 days	EVCS-HSP	Surface Outstation. Type A, push door.	HLS
5 days	EVCS-HSPSS	Surface Outstation. Type A, push door, stainless steel.	HLS
5 days	EVCS-HFW	Weatherproof Outstation. Type A.	HLS
2 days	EVCS-HSB	Surface Outstation. Type B.	HLS
2 days	EVCS-HSBG	Surface Outstation. Type B, green.	HLS
5 days	EVCS-HSFSS	Surface Outstation. Type B, stainless steel.	HLS
2 days	EVCS-VCFHB	EVCS-HSB Flush Mounting Bezel. Stainless steel.	HLS
2 days	EVCS-WJP	Wall Jack Outlet Point.	HLS
2 days	EVCS-HLJ	Loose Handset with jack lead.	HLS

Emergency Assist

2 days	EVCS-TAP	Emergency Assist Alarm Stand Alone Kit.	HLS
2 days	EVCS-TA	Emergency Assist Kit without PSU.	HLS
2 days	EVCS-TASP4	Emergency Assist 4 Way Splitter.	HLS
2 days	EVCS-TASP4-P	Power Supply Unit for 4 Way Splitter.	HLS
2 days	EVCS-TADL	Emergency Assist Alarm Over Door Indicator.	HLS
2 days	EVCS-TAPUL	Emergency Assist Alarm Pull Cord Unit.	HLS
2 days	EVCS-TARSP	Emergency Assist Alarm Cancel Button.	HLS
2 days	EVCS-TACRD	Emergency Assist Alarm Cord Accessory Pack.	HLS
5 days	EVCS-TADS	Emergency Assist Alarm Disabled Sticker. Pack of 5.	HLS

Paging



Despatch	Part Number	Description	Discount Type
Paging			
7 days	HLS-RES-LI	Response Link Paging System.	HLS
7 days	HLS-RES-PL	Response Plus Paging System.	HLS
7 days	HLS-RES-AI	Response Aid Paging System.	HLS
5 days	HLS-RES-LICENCE	Response Radio Paging Licence (5 Years).	HLS
7 days	HLS-RES-SK	Response System Survey Kit.	HLS
7 days	HLS-RES-AMP	Response Plus/Aid 25 Watt Amp.	HLS
7 days	HLS-RES-INT4	Response Plus Interface Unit 4 Contacts.	HLS
7 days	HLS-RES-INT32	Response Plus/Aid Interface 32 Contacts.	HLS
7 days	HLS-RES-ANT1	Response Straight Wire Antenna.	HLS
7 days	HLS-RES-ANT2	Response Dipole Antenna with 5mtrs cable.	HLS
7 days	HLS-RES-Cable	Response RS232 (9 Pin DB) Spare Cable.	HLS
7 days	HLS-RES-COM	Response Programming Software & Cable.	HLS
7 days	HLS-RES-PAGBL	Pager Black (Only Use On Response Aid).	HLS
7 days	HLS-RES-PAGRD	Pager Red (Only Use On Link & Plus).	HLS
7 days	HLS-RES-PAGWA	Wrist Pager (Black).	HLS
10 days	HLS-RES-REC	Output Control Paging Receiver c/w PSU.	HLS
10 days	HLS-RES-REPEAT	Full Duplex Repeater UHF RX/TX 4 Watts.	HLS
7 days	HLS-RES-PAGRCH	Rechargeable Pager.	HLS
7 days	HLS-RES-CHAR6	Rechargeable Pager 6 Way Docking Station.	HLS
7 days	HLS-RES-CHAR12	Rechargeable Pager 12 Way Docking Station.	HLS

When ordering a paging system your order must include a completed *HLS paging system order form* which allows us to dispatch the correct product to you.

We also offer a site survey service; to take advantage of this, please complete the *HLS paging system site survey form* and send it to your Business Manager.

Both these forms are available to download via our website.



by Honeywell



Customer Services Contact Details

T: +44 (0) 116 2462280
F: +44 (0) 116 2462210
E: sales@morleyias.co.uk
www.morleyias.co.uk

Public Address & Voice Alarm Systems



<i>Despatch</i>	<i>Part Number</i>	<i>Description</i>	<i>Discount Type</i>
EN54 Approved VA/PA Speakers			
2 days	LSC-506	6 watt Ceiling loudspeaker 5".	STD
2 days	LSC-606/DC	6 watt Ceiling loudspeaker 6" C/W Capacitor.	STD
2 days	582470	6W Cabinet Speaker.	STD
2 days	582423	10W Round Cabinet loudspeaker.	STD
2 days	582432	30W Horn loudspeaker.	STD
2 days	582430	10W Horn loudspeaker.	STD
2 days	582475	20W Bi Di Speaker.	STD
2 days	582473	10W Uni Directional Speaker.	STD
2 days	582474	20W Uni Directional Speaker.	STD
2 days	582476	20W Column Speaker.	STD
12 days	582477	40W Column Speaker.	STD
2 days	582480	24W Coaxial 6" Ceiling Loudspeaker.	STD
2 Days	582479	15W Horn loudspeaker.	STD
Amplifiers			
10 days	580231	Digital power amplifier with two 250 watt channels.	STD
10 days	580232	Digital power amplifier with two 400 watt channels.	STD
2 days	580242	Digital power amplifier with four 125 watt channels and integral battery charger.	STD
10 days	580243	Digital power amplifier with four 250 watt channels and integral battery charger.	STD
10 days	583536	Used on the four channel amplifiers to parallel two channels together.	STD
Microphones			
12 days	583300.HO	Small "Honeywell" branding stickers for the desk mount microphone (DCS2 and DCS15).	STD
12 days	583501.RE	12 button desk mount goose neck mic.	STD
12 days	583502.RE	1 button desk mount goose neck mic.	STD
12 days	583506	18 button mic extension (comes as a desk mount version).	STD
12 days	583503.RE	12 button fireman's hand-held mic.	STD
12 days	583504.RE	1 button fireman's hand-held mic.	STD
10 days	584961	Lockable red housing for DCSF1, DSCF2 or DKM18.	STD
10 days	584962	Lockable red housing for two DCSF1, DSCF2 or DKM18.	STD
12 days	583307	RJ45 socket and back box for non emergency mics.	STD
12 days	583311	Covers 3 buttons on any mic or extension to prevent accidental pressing.	STD
12 days	583312	Bezel for desk mount mic or extension keys, can be used in red housing, 4U panel.	STD
12 days	583318	Clear plastic button covers (spares).	STD
30 days	583316.SM	Microphone fibre optic converter, single mode, rack end.	STD
30 days	583317.SM	Microphone fibre optic converter, single mode, microphone end.	STD

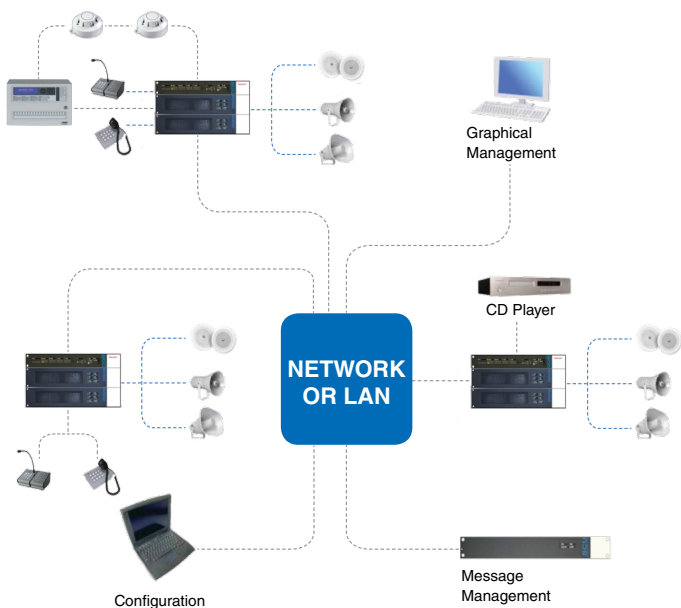
Public Address & Voice Alarm Systems

<i>Despatch</i>	<i>Part Number</i>	<i>Description</i>	<i>Discount Type</i>
12 days	583316.21	Microphone fibre optic converter , multi mode, rack end.	STD
10 days	583317.21	Microphone fibre optic converter , multi mode, microphone end.	STD
Controllers			
12 days	583361.22	Digital output module , 4 channel 8 output (DOM).	STD
2 days	583362.22	Digital output module , 4 channel 24 output (DOM).	STD
12 days	583940	4 channel 8 output Comprio w/o network function.	STD
12 days	583941	4 channel 24 output Comprio w/o network function.	STD
10 days	583944	4 channel 8 output Comprio with network function.	STD
12 days	583955	4 channel 24 output Comprio with network function.	STD
Controller Accessories			
12 days	583381.22	System communication unit , network based message store.	STD
12 days	583331.21	Interface module with 2 audio ins, 2 audio outs and 48 contacts.	STD
12 days	583332	EMC protection for UIM 583331.21.	STD
2 days	583341.21	Interface with 8 contacts.	STD
12 days	583351	Panel with controls and indication required by EN54.	STD
12 days	583386.21	Serial link adapter .	STD
12 days	583387.21	GPS unit for time synchronisation in the D1 network.	STD
12 days	581316	Microphone that enables the use of the ANS function in the DOMs.	STD
12 days	583342	Isolator that enables the loudspeaker circuits to be wired as a loop.	STD
System Cables and Accessories			
12 days	581238	Volume control that can control 5 watts of power.	STD
10 days	581239	Volume control that can control 30 watts of power.	STD
12 days	581240	Volume control that can control 60 watts of power.	STD
12 days	583401.21	Cable for the UIM that can wire out 12 contacts.	STD
12 days	583422.21	Cable that enables hot swap amplifiers to be connected.	STD
2 days	583451.21	Loudspeaker connection cable for the DOM8 (1 per DOM).	STD
2 days	583452.21	Loudspeaker connection cable for the DOM24 (4 per DOM).	STD
10 days	583477.21	Cable to link the DOM to the amplifier .	STD
12 days	583481	DAL patch cable 1 metre.	STD
2 days	583482	DAL patch cable 2 metres.	STD
12 days	583483	DAL patch cable 3 metres.	STD
12 days	583486	Ethernet patch cable 1 metre.	STD
2 days	583487	Ethernet patch cable 2 metres.	STD
12 days	583488	Ethernet patch cable 3 metres.	STD
2 days	583491	Cable to link the DOM to the amplifier .	STD
12 days	583496	End of line monitoring unit .	STD
10 days	4084-656	Fibre optic cable patch tray .	STD

Public Address & Voice Alarm Systems

<i>Despatch</i>	<i>Part Number</i>	<i>Description</i>	<i>Discount Type</i>
12 days	4048-657	Fibre optic patch leads.	STD
12 days	4048-658	Fibre optic tray internal connection leads.	STD
Batteries and Chargers			
10 days	581721	Emergency power supply. EN54-4/A2 Battery charger.	STD
10 days	581730	12V / 105 Ah Battery.	STD
10 days	581731	12V / 150 Ah Battery.	STD
2 days	RB380	12V / 38 Ah Battery.	STD
System Cables and Accessories			
12 days	583392	Fibre Switch for Ethernet ring topology, Multi mode.	STD
12 days	583393	Fibre Switch for Ethernet ring topology, Single mode.	STD
12 days	583390	Timer control unit to automate calls.	STD

Components of a rack based system



Complete solutions are available from Morley-IAS. Prices on complete systems or individual parts are available on request.

Public Address & Voice Alarm Systems

<i>Despatch</i>	<i>Part Number</i>	<i>Description</i>	<i>Discount Type</i>
12 days	583391	Radio time receiver for Master Clock SC98.47 pro 583390.	STD
10 days	584932	Rack fan.	STD
12 days	586115	Analogue telephone interface.	STD
12 days	583395	Digital telephone interface.	STD
12 days	584939	Rack baying kit.	STD
10 days	584933	Rack wheels.	STD
12 days	581237	Tuner/CD/MP3.	STD
Metalwork Accessories			
10 days	583704	Blank panel 1u.	STD
10 days	583705	Blank panel 2u.	STD
10 days	583706	Blank panel 3u.	STD
10 days	583707	Blank panel 4u.	STD
10 days	583708	Blank panel 1u, vented and branded "Honeywell".	STD
10 days	583709	Blank panel 4u, with mounting for 1 mic device.	STD
12 days	583710	Blank panel 4u, with mounting for 2 mic devices.	STD



by Honeywell



Customer Services Contact Details

T: +44 (0) 116 2462280
F: +44 (0) 116 2462210
E: sales@morleyias.co.uk
www.morley-ias.co.uk

VA Design Service

In addition to the range of speakers opposite Morley-IAS also offer a comprehensive product portfolio and service to deal with the most complex Voice Alarm System.

If you have the opportunity to quote for a Voice Alarm System, or require any assistance or advice, then please speak with your local business manager, who will be pleased to explain how you can access the services outlined below.

Design support services

Most Voice Alarm systems are relatively simple. However, there will be some that require some specialist knowledge to complete the design. Our experienced sales support team includes specialists who can provide design, applications and if necessary on-site support. And don't forget our Voice Alarm System is capable of far more than just broadcasting a Fire evacuation message. How about:

- Microphones for general paging announcements
- Background music and entertainment
- Security messages
- Commercial announcements

What we offer

A free voice alarm system design service for the installer.

- Design solution – cost effective design for the application of systems
- Loudspeaker layouts
- Acoustic modelling (where required)
- Peace of mind
- No hidden obstacles

Project support

During the delivery phase of the project we will offer the following:

- Rack build
- Commissioning support
- Factory acceptance test
- Training

Fully compliant product range

- Our range of VA products fully complies with and is certified to EN54 Part 16.

Ancillaries

<i>Despatch</i>	<i>Part Number</i>	<i>Description</i>	<i>Discount Type</i>
Ancillaries – Miscellaneous			
2 days	REL/T/245	24Vdc relay with 5 amp rated V/F changeover contacts (240Vac 3A) , in enclosure (polarised suppressed).	STD
2 days	RI/W/3V	Remote LED (flush mounting) . Requires a single gang backbox for mounting.	STD
Ancillaries – Power Supplies and Batteries			
2 days	HLSPS25	2.5 Amp EN54-4 Power supply unit . Two 1.1 Amp or one 2.2 Amp outputs (selectable). Fault relay output and charger inhibit input to allow 300mA extra output current. (space for up to 17Ah batteries).	HLS
2 days	HLSPS50	5 Amp EN54-4 Power supply unit . Two 2.2 Amp or one 4.4 Amp outputs (selectable). Fault relay output and charger inhibit input to allow 600mA extra output current (space for up to 17Ah batteries).	HLS
7 days	RB12	1.2Ah 12V Sealed Lead Acid battery . Prices are subject to monthly review.	STD
2 days	RB28	2.8Ah 12V Sealed Lead Acid battery . Prices are subject to monthly review.	STD
2 days	RB70	7Ah 12V Sealed Lead Acid battery . Prices are subject to monthly review.	STD
2 days	RB120	12Ah 12V Sealed Lead Acid battery . Prices are subject to monthly review.	STD
2 days	RB170	17Ah 12V Sealed Lead Acid battery . Prices are subject to monthly review.	STD
2 days	RB240	24Ah 12V Sealed Lead Acid battery . Prices are subject to monthly review.	STD
2 days	RB380	38Ah 12V Sealed Lead Acid battery . Prices are subject to monthly review.	STD
Ancillaries – Door Retention			
2 days	04390-55	Door retention unit, 240Vac , white.	HLS
2 days	04390-31	Door retention unit, 24Vdc , white.	HLS
2 days	04390-92	Floor mounting bracket for door retainers DR/W .	HLS
2 days	04390-41	Door holder 24VDC Floor mounted .	HLS
2 days	04390-99	Door holder PLT assembly .	HLS
Ancillaries – Transformer Rectifiers			
2 days	HLS-PSU-TR20	24 V 2 Amp Transformer-Rectifier .	HLS
2 days	HLS-PSU-TR40	24 V 4 Amp Transformer-Rectifier .	HLS
Ancillaries – Document Box			
2 days	HLS-DOCBOX	Document box , Grey.	HLS

Spares for Discontinued Products

<i>Despatch</i>	<i>Part Number</i>	<i>Description</i>	<i>Discont Type</i>
ZX Control Panels – EN54			
2 days	796-045	Micro processor pcb for ZX series control panels. Supplied without software.	STD
5 days	796-158	Display pcb. 20 Fire Zones, 2 x 40 character LCD display.	STD
2 days	795-048	ZXe / 5e Loop driver card for Apollo Series 90 or XP95 protocol.	STD
2 days	795-066	ZXe / 5e Loop driver card for Apollo Discovery or XP95 protocol.	STD
2 days	795-058-005	ZXe / 5e Loop driver card for Hochiki ESP protocol.	STD
5 days	795-068	ZXe / 5e Loop driver card for System Sensor protocol.	STD
5 days	795-072	ZXe / 5e Loop driver card for Morley-IAS protocol.	STD
ZX1/2Se and e Control Panels – EN54 (Pre-Jan 2010)			
5 days	796-175	ZX1/2Se Retrofit PSU Kit including chassis.	STD
ZX1/2Se and e Control Panels – EN54 (Pre-Jan 2010)			
5 days	796-182	ZX1Se Retrofit PSU & base card PCB Kit.	STD
5 days	796-184	ZX2Se Retrofit PSU & base card PCB Kit.	STD
5 days	796-183	ZX1/2Se retrofit 4 line display kit including display plate and overlay.	STD
ZX5Se and e Control Panels – EN54 (Pre-Jan 2010)			
5 days	796-176	ZX5Se Retrofit PSU Kit including chassis.	STD
5 days	796-180	Retrofit PSU and Base Card PCB Kit.	STD
3 days	796-181	ZX5Se Retrofit 4 line display including display plate and overlay.	STD
DX – Spares			
2 days	020-820	Replacement Printer Paper Roll.	STD
5 days	795-083	Keyswitch Kit. Keyswitch and 2 keys to mount into DX series control panels. Used for Level 2 access, class change and control of functions.	STD
5 days	795-084	Spare Keys for 795-083. Pack of 5.	STD
5 days	795-085	Internal Thermal Printer Kit for DX 40 zone control panels. Requires 797-073 control panel cover.	STD
5 days	796-150	Single Loop Base Card for DX1 control panels. PCB 124-336.	STD
5 days	796-151	2 Loop Base Card for Dimension series control panels. PCB 124-344.	STD
5 days	796-152	2 Loop Plug-in Card for Dimension DX4 series control panels. PCB 124-351.	STD
5 days	796-153	Display Card for Dimension series control panels. PCB 124-335.	STD

Discount and Delivery Explanations

Key contacts

Customer services

E-mail: ukorders@honeywell.com

Tel: +44 (0)116 246 2255

Order Follow-up / Returns:

When contacting the team, they will require a sales acknowledgement number or your PO number to allow them to provide feedback.

Technical support

Tel: +44 (0)1444 235 556 Option 1

E-mail: technical.support@morleyias.co.uk

Web: www.morleyprofessional.co.uk

Support Services Team

Tel: +44 (0)116 246 2275

Email: hlsuksalessupport@honeywell.com

Training administration team

Tel: +44 (0)1444 235 556 Option 3

Email: Traininguk62@honeywell.com

Credit control

Tel: +44 (0)116 246 2137

Email: anil.mistry@honeywell.com

Delivery & ordering information

The vast majority of our products are on either a 2-day or 5-day dispatch lead time and are either held in stock or manufactured to order.

We aim to dispatch all orders received before 2pm the same day subject to stock availability, but please allow the allotted lead time detailed for the product. If you have any questions concerning a delivery date our customer services team will be happy to assist you.

Minimum order value

Orders with a value below £100 (net value after discounts have been applied) will be subject to a £20 minimum order charge (applies to ALL orders – standard orders, project priced orders or call off orders).

Standard delivery charges

Standard delivery of Morley-IAS by Honeywell products by road in the UK and Ireland to a customer or site address will be free of charge.

Non-standard deliveries (Premium) will be chargeable by Morley-IAS by Honeywell. For premium delivery the following charges apply:

	Weekdays	Saturdays
Pre 9.00 am	£30.00	£50.00
Pre 10.00 am	£25.00	£40.00
Pre 12.00 noon	£20.00	£35.00

The responsibility of signed receipts on-site lies with the customer. If goods signed for are reported missing on-site and replacements are required, they will be chargeable and credit on original delivery will not be given.

It is important that you report any discrepancies with delivery to Morley-IAS by Honeywell within 72 hours of the delivery date. This ensures that follow up actions we undertake are quickly initiated and resolved.

Discount levels

Please note there are 2 discount levels, HLS or STD, defined in the column entitled “discount type” which can be applied to the list prices. The HLS discount will not be the same as your usual Customer (standard) discount level.

Should you have any questions or require further information regarding this or any other issue then feel free to contact your local business manager, who will be able to help you.



by Honeywell

Caburn House,
2B Brooks Road
Lewes, E. Sussex
BN7 2BY, UK

T +44 (0) 1273 897 000
F +44 (0) 1273 376 894
E sales@morleyias.co.uk
www.morley-ias.co.uk

DOC REF: M450(0815)