

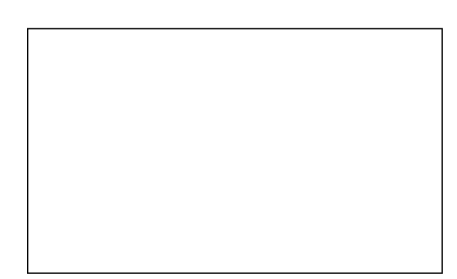




The complete conventional fire warning system











www.espuk.com

www.electronics-line.com

ESP - Electronics Line UK Ltd

Unit 7, Leviss Trading Estate, Station Road, Stechford, Birmingham B33 9AE Tel: (+44-121) 789 8111 Fax: (+44-121) 789 8055 info@espuk.com

MAG2P

2 Zone Fire Panel

- 2 programmable zones
- Active end of line monitoring
- 30 fire detectors per zone
- Unlimited number of call points per zone
- Integral manual alarm button
- 'Class change' facility
- Enable/disable security key
- One man walk test facility
- Fire volt free change over relay
- Fault volt free change over relay Individual sounder circuit fault ID
- Individual zone/sounder isolate
- BS5839 and EN54 compliant
- CE certified
- Requires only 1x12v battery
- ABS casing



INPUTS	Max detectors per zone	30	
	Thresholds for zone conditions	0 - 2 mA (Fault condition) 2 - 6 mA (Normal condition) 6 - 110 mA (Fire condition) 110 mA - Short (Short condition)	
POWER	Mains fail consumption	50mA	
	Mains supply	230 VAC ± 10%	
	Standby supply	1 x 12V S.L.A Battery (upto 8ah)	
	Power availability	0.7 amps	
OUTPUTS	Sounder 1	24V (max 300mA fused)	
	Sounder 2	24V (max 300mA fused)	
	Fault relay	Volt free 500mA (maximum load)	
	Auxiliary output	24VDC (300mA fused)	
ENVIRONMENT	Working Temperature	0 to 40 °C	
	Storage Temperature	-20 to 60 °C	
	Humidity	0 - 95%	
	Dimensions (mm)	340W 290H 100D	
	Weight	2.1 KG	



MAG2

2 Zone Fire Panel

- 2 programmable zones
- Active end of line monitoring
- 30 fire detectors per zone
- Unlimited number of call points per zone
- Integral manual alarm button
- 'Class change' facility
- Enable/disable security key
- One man walk test facility
- Fire volt free change over relay
- Fault volt free change over relay
- Individual sounder circuit fault ID
- Individual zone/sounder isolateBS5839 and EN54 compliant
- CE certified
- Requires only 1x12v battery
- Metal casing



INPUTS	Max detectors per zone	30	
	Thresholds for zone conditions	0 - 2 mA (Fault condition)	
		2 - 6 mA (Normal condition)	
		6 - 110 mA (Fire condition) 110 mA - Short (Short condition)	
		, ,	
POWER	Mains fail consumption	50mA	
	Mains supply	230 VAC ± 10%	
	Standby supply	1 x 12V S.L.A Battery (upto 8ah)	
	Power availability	0.7 amps	
OUTPUTS	Sounder 1 24V (max 300mA fused		
	Sounder 2	24V (max 300mA fused)	
	Fault relay	Volt free 500mA (maximum load)	
	Auxiliary output	24VDC (300mA fused)	
ENVIRONMENT	Working Temperature	0 to 40 °C	
	Storage Temperature	-20 to 60 °C	
	Humidity	0 - 95%	
	Dimensions (mm)	200W 290H 80D	
	Weight	2.7 KG	





MAG4P

4 Zone Fire Panel

- 4 programmable zones
- Active end of line monitoring
- 30 fire detectors per zone
- Unlimited number of call points per zone
- Integral manual alarm button
- 'Class change' facility
- Enable/disable security key
- One man walk test facility
- Fire volt free change over relay
- Fault volt free change over relay
- Individual sounder circuit fault IDIndividual zone/sounder isolate
- BS5839 and EN54 compliant
- CE certified
- Requires only 1x12v battery
- ABS casing



INPUTS	Max detectors per zone	30	
	Thresholds for zone conditions	0 - 2 mA (Fault condition) 2 - 6 mA (Normal condition) 6 - 110 mA (Fire condition) 110 mA - Short (Short condition)	
POWER	Mains fail consumption	50mA	
	Mains supply	230 VAC ± 10%	
	Standby supply	1 x 12V S.L.A Battery (upto 8ah)	
	Power availability	0.7 amps	
OUTPUTS	Sounder 1	24V (max 300mA fused)	
	Sounder 2	24V (max 300mA fused)	
	Fault relay	Volt free 500mA (maximum load)	
	Auxiliary output	24VDC (300mA fused)	
ENVIRONMENT	Working Temperature	0 to 40 °C	
	Storage Temperature	-20 to 60 °C	
	Humidity	0 - 95%	
	Dimensions (mm)	340W 290H 100D	
	Weight	2.5 KG	



MAG4

4 Zone Fire Panel

- 4 programmable zones
- Active end of line monitoring
- 30 fire detectors per zone
- Unlimited number of call points per zone
- Integral manual alarm button
- 'Class change' facility
- Enable/disable security key
- One man walk test facility
- Fire volt free change over relay
- Fault volt free change over relay
- Individual sounder circuit fault ID
- Individual zone/sounder isolate
- BS5839 and EN54 compliant
 CE certified
- Requires only 1x12v battery
- Metal casing



INPUTS	Max detectors per zone	30	
	Thresholds for zone conditions	0 - 2 mA (Fault condition) 2 - 6 mA (Normal condition) 6 - 110 mA (Fire condition)	
		110 mA - Short (Short condition)	
POWER	Mains fail consumption	50mA	
	Mains supply	230 VAC ± 10%	
	Standby supply	1 x 12V S.L.A Battery (upto 8ah)	
	Power availability	0.7 amps	
OUTPUTS	Sounder 1	24V (max 300mA fused)	
	Sounder 2	24V (max 300mA fused)	
	Fault relay	Volt free 500mA (maximum load)	
	Auxiliary output	24VDC (300mA fused)	
ENVIRONMENT	Working Temperature	0 to 40 °C	
	Storage Temperature	-20 to 60 °C	
	Humidity	0 - 95%	
	Dimensions (mm)	320W 220H 80D	
	Weight	3.5 KG	





MAG8

4 Zone Fire Panel expandable to 8 zones

- 4 programmable zones
- Expandable to 8 zones VIA MAGZC
- Active end of line monitoring
- 30 fire detectors per zone
- Unlimited number of call points per zone
- Integral manual alarm button
- Repeater facility
- Zone operated relay facility
- 'Class change' facility
- Enable/disable security key
- One man walk test facility
- Fire volt free change over relay
- Fault volt free change over relay
- Individual sounder circuit fault ID
- Individual zone/sounder isolate
- Alarm delay options
- BS5839 and EN54 compliant
- CE certified
- Requires 2 x 12V batteries
- Metal casing



INPUTS	Max. detectors per zone	30	
	Thresholds for zone conditions	0 - 2 mA (Fault condition) 2 - 6 mA (Normal condition) 6 - 110 mA (Fire condition) 110mA - + Short (Short condition)	
POWER	Mains fail consumption	85mA	
	Mains supply	230 VAC ± 10%	
	Standby supply	2 x 12V SLA batteries (upto 8ah) each	
	Power availability	0.7 amps	
OUTPUTS	Sounder 1	24V (max 500mA fused)	
	Sounder 2	24V (max 500mA fused)	
	Fault relay	Volt free 500mA (maximum load)	
	Auxiliary output	24VDC (500mA fused)	
ENVIRONMENT	Working Temperature	0 to 40 °C	
	Storage Temperature	-20 to 60 °C	
	Humidity	0 to 95%	
	Dimensions (mm)	350W 370H 100D	
	Weight	6.2 KG	



MAG16

12 Zone Fire Panel expandable to 16 zones

- 12 programmable zones
- Expandable to 16 zones VIA MAGZC
- Active end of line monitoring
- 30 fire detectors per zone
- Unlimited number of call points per zone
- Integral manual alarm button
- Repeater facility
- Zone operated relay facility
- 'Class change' facility
- Enable/disable security key
- One man walk test facility
- Fire volt free change over relay
- Fault volt free change over relay
- Individual sounder circuit fault ID
- Individual zone/sounder isolate
- Alarm delay options
- BS5839 and EN54 compliant
- CE certified
- Requires 2 x 12V batteries
- Metal casing



INPUTS	Max. detectors per zone	30	
	Thresholds for zone conditions	0 - 2 mA (Fault condition) 2 - 6 mA (Normal condition) 6 - 110 mA (Fire condition) 110mA - + Short (Short condition)	
POWER	Mains fail consumption	125mA	
	Mains supply	230 VAC ± 10%	
	Standby supply 2 x 12V SLA batteries (upto 8ah) each		
	Power availability	0.7 amps	
OUTPUTS	Sounder 1	24V (max 500mA fused)	
	Sounder 2	24V (max 500mA fused)	
	Fault relay	Volt free 500mA (maximum load)	
	Auxiliary output	24VDC (500mA fused)	
ENVIRONMENT	Working Temperature	0 to 40 °C	
	Storage Temperature	-20 to 60 °C	
	Humidity	0 to 95%	
	Dimensions (mm)	350W 440H 100D	
	Weight	8.5 KG	





WARNING & DETECTION

The new range of Fireline detectors have been developed to provide a perfect compliment to the Fireline Mag panels. All detectors are supplied with a diode base, and conform to the latest EN54 standards.

Their smooth aesthetics and competitive pricing will make them more than suitable for the majority of conventional installations.



PSD-1
Optical smoke detector

CSD-1

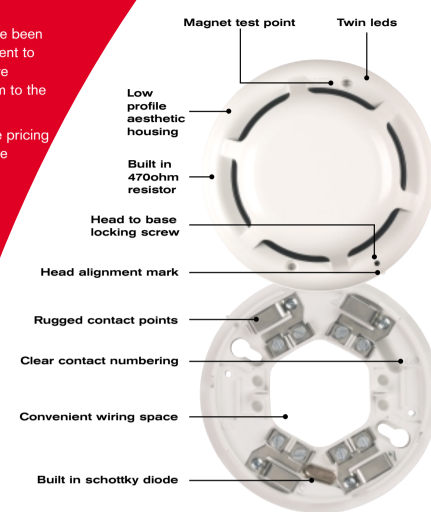
Combined optical smoke & rate of rise heat detector

FHD-1

Fixed temperature heat detector

RHD-1

Rate of rise heat detector



MODEL	PSD-1	CSD-1	FHD-1	RHD-1
DESCRIPTION	Optical smoke	Combined smoke/heat	Fixed temp heat	Rate of rise heat
TYPE	Conventional	Conventional	Conventional	Conventional
APPROVAL	EN54-7	EN54-7, EN54-5	EN54-5	EN54-5
CLASS	N/A	A2R	A1S	A1R
OPERATING VOLTAGE	15 - 30VDC	15 - 30VDC	15 - 30VDC	15 - 30VDC
STANDBY CURRENT	60uA @ 22.5VDC	80uA @ 22.5VDC	40uA @ 22.5VDC	40uA @ 22.5VDC
ALARM CURRENT	48 - 52ma @22.5VDC	48 - 52ma @22.5VDC	48 - 52ma @22.5VDC	48 - 52ma @22.5VDC
WIRE GAUGE	0.35 - 1.0mm TWIN	0.35 - 1.0mm TWIN	0.35 - 1.0mm TWIN	0.35 - 1.0mm twin
OPERATING TEMPERATURE	-10°C to 60°C	-10°C to 60°C	-10°C to 90°C	-10°C to 90°C
TEST FACILITY	Magnet	Magnet	Magnet	Magnet



SCP-1
Surfacing mounting call point

Spare glasses available in packs of 10 (SCPG1)"



FCP-2

Flush mounting call point

Spare glasses available in packs of 10 (SCPG2)"



BA-1RRED BANSHEE sounder



BA-1WWHITE BANSHEE sounder



BS-1RRED BEDROOM sounder



BS-1WWHITE BEDROOM sounder



DBS-1
DETECTOR BASE sounder



MA-1
MULTI ALERT sounder

MODEL	BA-1R/BA-1W	BS-1R/BS-1W	DBS-1	MA-1
DESCRIPTION	BANSHEE sounder	BEDROOM sounder	DETECTOR BASE sounder	MULTI ALERT sounder
SOUND OUTPUT @ 1M	87 - 112 dBA	90 dBA	93 dBA	103 dBA
CURRENT	6 - 30 mA	7 mA	18 mA	15 mA
IP RATING	IP45	N/A	N/A	IP55



WARNING DEVICES



IFB-1
6" INTERNAL fire BELL



WFB-1 8" WEATHERPROOF fire BELL



FS-1 1 WATT STROBE FS-2 2 WATT STROBE FS-3 3 WATT STROBE



ZLR2
REMOTE LED indicator plate



CB-1 combined BANSHEE sounder + STROBE



CB-2 combined MULTI ALERT sounder + STROBE

FS-1/2/3 MODEL IFB-1 WFB-1 ZRL2 CB-1 CB-2 SOUND OUTPUT @ 1M 95 dBA 95 dBA N/A N/A 87 - 112 dBA 88 - 103 dBA FLASH RATE 40 / minute N/A N/A 60 / minute 60 / minute permanent CURRENT 11 mA 25 mA 42, 84, 126 mA 40 mA + sounder 40 mA minimal IP RATING IP55* (TBC) IP55* (TBC) IP65 IP45 IP55 internal use only

ACCESSORIES



BAT28 12V 2.8ah SLA BATTERY



BAT7 12V 7.0ah SLA BATTERY



DR916-24 24V DC DOOR HOLDER



DR916-240 240V AC DOOR HOLDER



DR916-FMB
FLOOR MOUNTING BRACKET
(for use with DR916-24/240)



DR916-KPSPARE KEEPER PLATE
(for use with DR916-24/240)



BPS-1
24V 1 AMP BOXED POWER SUPPLY

BPS-2

24V 2 AMP BOXED POWER SUPPLY

BPS-5

24V 5 AMP BOXED POWER SUPPLY

* boxed power supplies require 2 x 12V batteries (not supplied)