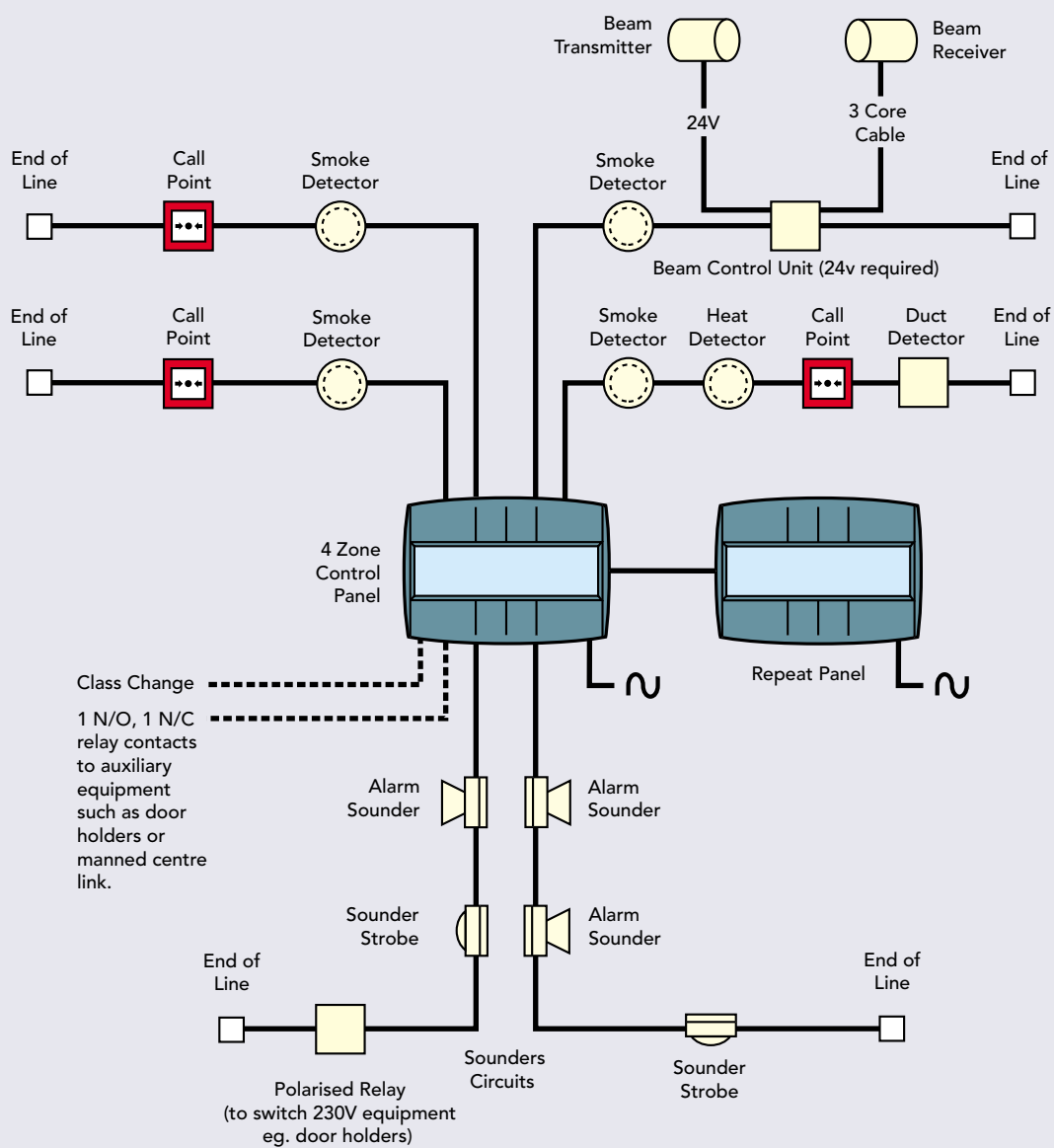


CONVENTIONAL FIRE DETECTION XENEX SYSTEM ARCHITECTURE

Note: This schematic is for guidance only please refer to product instructions during installation.



All cables are 2 core unless otherwise stated.

CONVENTIONAL FIRE DETECTION

XENEX CONTROL PANEL

The Xenex panel complies fully with the European standard EN 54 Parts 2 & 4 and can be used on installations meeting BS 5839: Part 1.

Each panel contains its own integral power supply and battery support for up to eight alarm sounder circuits, two auxiliary relay contacts, a zone disablement facility and a one man test and commission facility, all simplifying system design, installation and commissioning.



Technical Specification **Note: Maximum of 1, 8 zone repeat panel per system.*

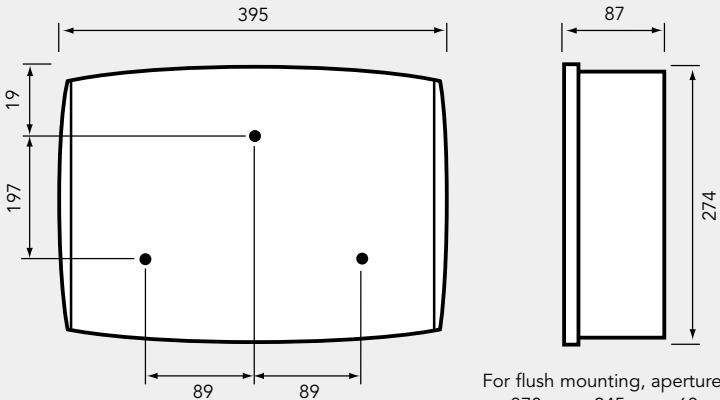
No. of Zones	1	2	4	8	*8 Zone Repeat
Maximum Load per Zone	3mA	3mA	3mA	3mA	N/A
No. of Sounder Circuits	2	2	4	8	N/A
Max. Sounder Circuit Load	500 mA per circuit, max 1A combined		500 mA per circuit, max 1.5A combined		N/A
Batteries	2 x 12V, 2.1 Ah			2 x 12V, 2.8 Ah	2 x 12V, 2.1 Ah
Battery Standby (Using Batteries specified above)	72 hours as standard (Max load 1mA per zone + 1.5A alarm load)				72 hours
Aux. Relay Contacts	1 N/O and 1 N/C pair, 1A at 24V				N/A
Packaged Weight	6.6 Kg	6.6 Kg	6.6 Kg	7.2 Kg	5.1 Kg
Relevant Standard	EN 54 Parts 2 & 4				
Approvals	LPCB				
Cable Entry	13 Top and 13 Rear				
Cable Type	BS 6387, 2 core, min 1.5mm ² CSA				
Class Change Facility	Via normally open push button switch located no more than 100m from panel				N/A
Ambient Temperature	Indoor, 0 - 40°C				

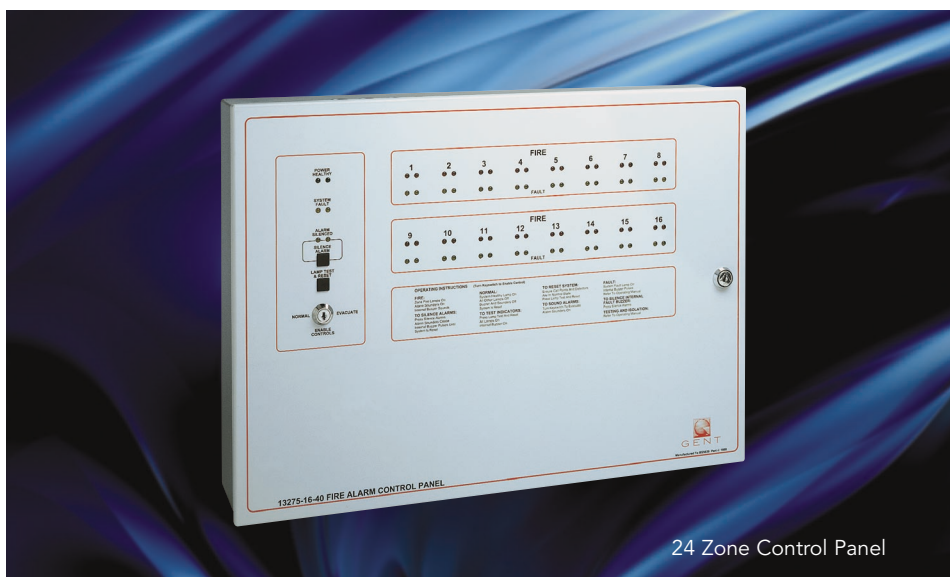
ORDER CODES

1 Zone	13270-01
2 Zone	13270-02
4 Zone	13270-04
8 Zone	13270-08
Flush Surround	13270-29
8 Zone Repeat Panel	13271-08
2.1Ah 12V SLA Battery	4015-502
2.8Ah 12V SLA Battery	4015-509

Note: For maximum system loading table see page 2/19.

Dimensions of all panels (inc Repeat panel) (mm)





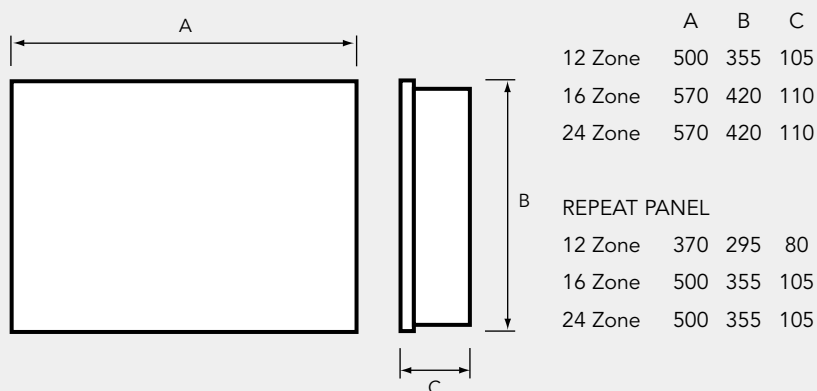
24 Zone Control Panel

Technical Specification

No. of Zones	12	16	24
Maximum Load per Zone	1.6mA	1.6mA	0.8mA
No. of Sounder Circuits	2 (extra sounder circuits may be added using 4 way sounder cards)		
Max. Sounder Circuit Load	1A per circuit		
Batteries	2 x 7Ah,12V	2 x 7Ah,12V	2 x 12Ah,12V
Battery Standby	24 hours - For 48 hour or 72 hour requirements consult Gent		
Aux. Relay Contacts	Common fire contacts - Operates on fire condition		
All contacts rated at 30 Vd.c. 1A maximum	Zonal fire contacts - Per zone, operates on fire condition		
	Alarm contacts - Operates with alarm sounders		
	Fault contacts - Operates on any fault condition		
Approx. Weight	15kg	17kg	17.5kg
Relevant Standard	BS 5839 : Part 4 1988		
Cable Entry	Top and bottom		
Class Change Facility	Yes		

Note: If additional sounder circuits are required an extra power supply unit may be needed.

Dimensions (mm)



For larger applications a 12,16 or 24 zone conventional panel is available together with complementary repeat panels. The panel complies with BS 5839 and includes facilities such as one man zone test, bomb alert and zoned or two stage alarm outputs as required.

For larger panel sizes or flush mounting versions please contact Gent.

ORDER CODES

12 Zone	13275-12
16 Zone	13275-16
24 Zone	13275-24

REPEAT PANEL

12 Zone	03276-12
16 Zone	03276-16
24 Zone	03276-24
4 Way Extension Sounder Card	03277-04

Manual call points are manufactured from ABS with plastic covered push break glasses for safe and simple operation. No hammer is required. For non-standard variations such as LED versions see page 2/17.

A polycarbonate cover version is available for applications susceptible to inadvertent operation, such as sports halls.

Note:

All manual call points can be flush mounted by using a flush fixing plate.

ORDER CODES


- Standard Call Point 14112-08EN
- Call Point with cover 14112-48EN
- Weather Resistant Gasket Kit 14112-19
- Pack of 10 Spare Glasses 14112-09EN
- Flush fixing plate 19289-01



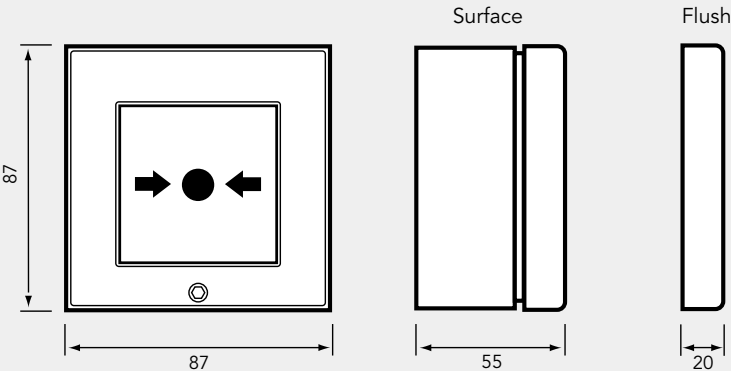
CONVENTIONAL FIRE DETECTION
MANUAL CALL POINTS



Technical Specification

Nominal Voltage	24V d.c.
Ingress Protection	IP54 with gasket
Approx. Weight	0.15 Kg
Ambient Temperature	0°C to 50°C
Relevant Standard	EN 54 Part 11
Approvals	 , LPC Applied for

Dimensions (mm)



SMOKE DETECTORS

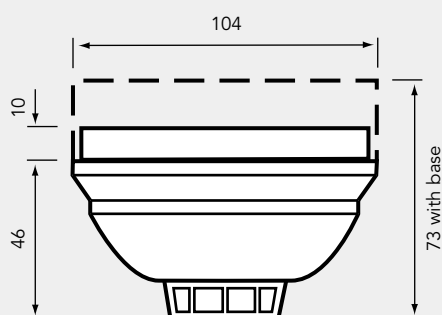


17830-01 Ionisation Detector

Technical Specification

Type	Ionisation	Optical
Nominal Voltage	9 - 24V d.c.	9 - 24V d.c.
Quiescent Current	15 μ A	60 μ A
Ingress Protection	IP30	IP30
Approx. Weight	0.11 Kg	0.11 Kg
Ambient Temperature	-20°C to +70°C	
Relevant Standards	EN 54 Part 7	
Approvals	LPCB approved	

Dimensions (mm)



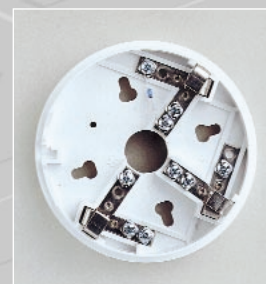
Smoke detectors for general fire detection applications.

Ionisation smoke detectors are more suited to fast burning, high energy fires whilst optical smoke detectors are suited for slow smouldering fires.

ABS casing with red LED fire indicator.

SPECIAL FEATURE

The use of the diode base, allows monitoring of a removed detector to comply with BS 5839. N.B. Maximum of 20 per zone.



ORDER CODES

Ionisation	17830-01
Optical	17840-01
Common Base	17800-02
Common Base with Diode	17801-02
Base less Diode (surface cabling)	17800-01
Base with Diode (surface cabling)	17801-01
Remote LED module	17899-01
Remote relay module	17888-44



Heat detectors operate when a certain temperature is reached and are better suited to smokey, dusty or steamy environments than smoke detectors.

High fixed temperature devices are advised for kitchens or boiler rooms. Standard fixed temperature devices are suitable for areas where the temperature fluctuates for natural reasons or due to certain industrial processes.

ABS casing with red LED fire indicator.

ORDER CODES	
Fixed Temperature	17850-01
Rate of Rise	17860-01
High Fixed Temperature	17870-01



CONVENTIONAL FIRE DETECTION

HEAT DETECTORS

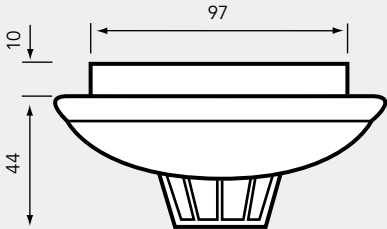


17850-01 Heat Detector

Technical Specification

Type	Fixed Temp.	Rate of Rise	High Fixed Temp.
Nominal Voltage	24V d.c.	24V d.c.	24V d.c.
Quiescent Current	30µA	30µA	30µA
Ingress Protection	IP30	IP30	IP30
Approx. Weight	0.07 Kg	0.07 Kg	0.07 Kg
Ambient Temperature	-20°C to 70°C		
Relevant Standards	EN 54 Part 5	EN 54 Part 5	EN 54 Part 8
Approvals	LPC	LPC	-
Trigger Temperature	58°C	NA (Factory preset 58°C)	85°C
Sensitivity	Grade 1	Grade 1	Grade 2

Dimensions (mm)



CONVENTIONAL FIRE DETECTION

BEAM SMOKE DETECTORS

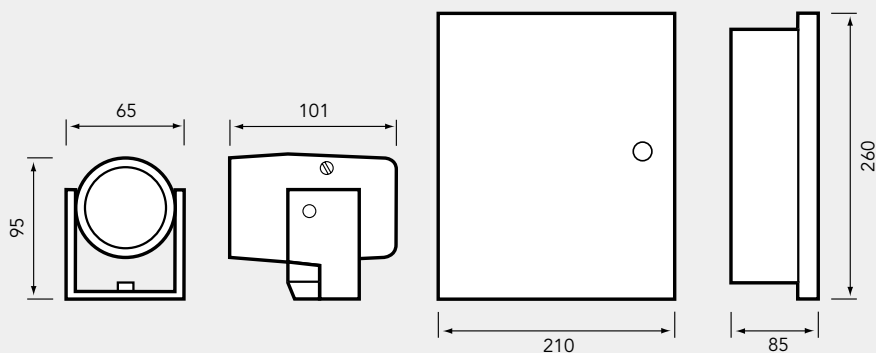


07011-41 Beam Detector

Technical Specification

Nominal Voltage	24V d.c.
Quiescent Current	Receiver: - 8mA
	Transmitter: - 5mA
Ingress Protection	IP 50
Approx. Packaged Weight	3.2 Kg
Ambient Temperature	-20°C to 55°C
Relevant Standards	BS 5839 Part 5
Beam Length	10m - 100m
Mounting Height	2.7m - 25m

Dimensions (mm)



ORDER CODES

Beam Detector 07011-41

CONVENTIONAL FIRE DETECTION

DUCT SMOKE DETECTOR

The duct detector kit is comprised of a conventional detector and duct detector housing.

The duct detector is mounted on the outside of the air duct with the Venturi tube protruding through a hole into the duct. A sample of the air inside the duct is fed into the smoke detector via the Venturi tube and then returned to the duct through the Venturi tube.

When the smoke density in the sampled air reaches the trigger level of the smoke detector an alarm will be signalled on the fire alarm control panel.



17815-01 Duct Detector

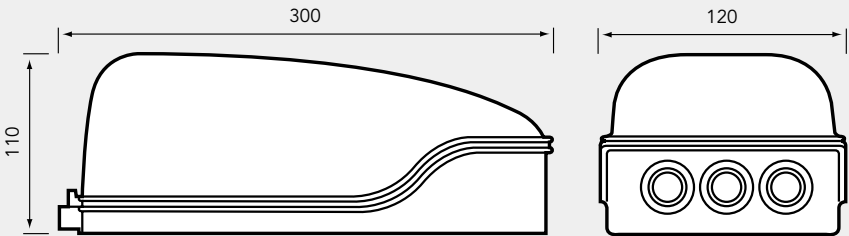
Technical Specification

Ingress Protection	IP54
Ambient Temperature	-10°C to +60°C
Approx. Weight	Approx 700 g
Finish	ABS plastic (Grey)
Air Velocity	1M/S to 20M/S
Quiescent Current	90µA

ORDER CODES

- Duct Detector 17815-01
- Venturi Tube, 2.8m 781458
- Venturi Tube, 1.5m 781457
- Venturi Tube, 0.6m 781456
- Mounting Kit 781459
- For round and installed air ducts.
- Remote Relay Module 17899-44

Dimensions (mm)





Technical Specification - 1.0 Sounders & Strobes

Type	Sounder	Sounder/Strobe	Strobe Only
Sound Output at 1m	See Tone Table	See Tone Table	N/A
Strobe Flash Rate	See Tone Table	See Tone Table	Variable
Strobe Output	N/A	Equivalent to a 3w Xenon Strobe	Equivalent to a 3w Xenon Strobe
Average Current	See Tone Table	See Tone Table	6 mA
Synchronisation	Sound & Strobe synchronisation better than $\pm 30\text{mS}$ over 20 minutes with all units powered from the same circuit		
Operating Voltage Range	10.8V – 28.8V	10.8V – 28.8V	10.8V – 28.8V
Maximum Reverse Monitoring Voltage	30V/20 μA	30V/20 μA	30V/20 μA
Ingress Protection	IP65C with the Deep Base IP31C with the Shallow Base		
Approx Weight	0.3Kg	0.3Kg	0.3Kg
Operating Temperature	-10°C to 50°C	-10°C to 50°C	-10°C to 50°C
Relevant Standards (Sounder only)	EN54: Pt 3	EN54: Pt 3	N/A
IR Control Operating Distance	3m	3m	N/A
Approvals	LPCB Applied for		

- Very low power consumption means more sounders and strobes per circuit
- The strobe option is equivalent to a standard 3w xenon strobe and uses 1/20th of the power
- 32 sounder tones are available
- Voice enhanced sounders are available in the range
- 4 voice phrases and a bell sound are available as standard
- All sound and strobe signals are synchronised to better than $\pm 30\text{mS}$ over 20 minutes
- Sounders are compatible with 12V and 24V systems
- A third wire option allows the selection of 2 alternative sounds. Ideal for class change applications
- Products incorporate innovative design features for which multiple patents are pending

The S-cubed range of alarm sounders incorporate sound, speech and strobe effects all in one range of alarm devices. The range offers all variants in the choice of 2 colours red or white with either a shallow base version sealed to IP31 or a deep base version sealed to IP65. All the low profile sounders have the option of an integral strobe.

As an aid to commissioning there is the option to use the HandiLink IR remote control to select sounder tones and adjust the volume remotely. This means physical access is not required to make this adjustment. This facility is only active when the sounders are turned on from the fire alarm panel.

Order Codes

IP31 Low Profile Sounders

C3-SN-ST-RR	Sounder/Strobe Red
C3-SN-ST-WR	Sounder/Strobe White
C3-SN-R	Sounder Red
C3-SN-W	Sounder White

IP65 Low Profile Sounders

C3IP-SN-ST-RR	Sounder/Strobe Red
C3IP-SN-ST-WR	Sounder/Strobe White
C3IP-SN-R	Sounder Red
C3IP-SN-W	Sounder White

IP65 Strobe only

C2IP-ST-RR	Strobe Red Body/ Red Lens
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Remote Control

S3-CONTROL	HandiLink IR Remote Control
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Tone Table for Sounder Only and Sounder/Strobe Variants

Signal 1	Strobe	Description	SW1 Switch	Graphical representation	12V dBA @1m	With Strobe mA	Without Strobe mA	24V dBA @1m mA	With Strobe mA	Without Strobe mA	Signal 2	Strobe	Signal 3	Strobe
Tone 1	1Hz	Alternating tone 800/ 970Hz @ 2Hz - FP 1063.1 Telecoms BS 5839: Part 1			101.8	16.5	7.4	101.8	9.5	3.4	Tone 3	0.5Hz	Tone 6	1Hz
Tone 2	1Hz	Alternating tone 800/ 970Hz @ 1Hz - BS 5839: Part 1			101.7	16.5	7.3	101.7	9.5	3.4	Tone 3	0.5Hz	Tone 6	1Hz
Tone 3	1Hz	Intermittent tone 970Hz @ 1Hz LF back up alarm - BS 5839: Part 1			101.6	15.5	4.5	101.6	8.2	2.0	Tone 5	0.8Hz	Tone 6	1Hz
Tone 4	1Hz	Intermittent tone 2850Hz @ 1Hz HF back up alarm - 2nd tone BS 5839: Part 1			103.7	15.8	5.5	103.7	8.5	2.5	Tone 3	0.5Hz	Tone 6	1Hz
Tone 5	0.8Hz	Intermittent tone 970Hz 0.25s - on, 1s off - BS 5839: Part 1			101.2	12.0	2.0	101.4	6.0	1.0	Tone 2	0.5Hz	Tone 6	1Hz
Tone 6	1Hz	Continuous @ 970Hz - BS 5839: Part 1			102.0	16.5	8.0	102.1	9.8	3.7	Tone 3	0.5Hz	Tone 1	1Hz
Tone 7	0.5Hz	Slow sweep 300Hz- 1200Hz over 2s - Vds2300 Signal			99.3	13.0	7.9	99.3	7.0	3.7	Tone 3	0.5Hz	Tone 6	1Hz
Tone 8	1Hz	Fast sweep 800Hz - 970Hz @ 7Hz - BS 5839: Part 1			93.5	16.3	8.2	93.7	9.4	3.7	Tone 3	0.5Hz	Tone 6	1Hz
Tone 9	1Hz	Medium sweep 800Hz - 970Hz @ 1Hz - BS 5839: Part 1			94.1	16.5	8.7	94.3	9.5	4.0	Tone 3	0.5Hz	Tone 6	1Hz
Tone 10	1Hz	Continuous @ 2850Hz			104.4	16.5	9.7	104.7	10.2	4.4	Tone 3	0.5Hz	Tone 6	1Hz
Tone 11	1Hz	Sweep 2400 - 2850Hz @ 7Hz			100.2	16.5	11.2	100.8	10.6	5.4	Tone 12	0.5Hz	Tone 10	1Hz
Tone 12	1Hz	Sweep 2400 - 2850Hz @ 1Hz			101.9	16.5	12.0	102.7	11.5	5.8	Tone 3	0.5Hz	Tone 10	1Hz
Tone 13	0.86Hz	Slow whoop 500Hz - 1200Hz over 3s with 0.5s off			98.8	15.5	7.5	99.2	8.7	3.5	Tone 3	0.5Hz	Tone 6	1Hz
Tone 14	1Hz	Sweep 1200Hz @ 1200Hz - 500Hz @ 1Hz with 10ms silence - German DIN tone evacuate			96.6	16.2	7.3	98.1	9.5	3.5	Tone 3	0.5Hz	Tone 6	1Hz
Tone 15	1Hz	Alternating tone 2400/ 2850Hz @ 2Hz			101.7	16.5	12.0	102.5	11.8	6.2	Tone 12	0.5Hz	Tone 10	1Hz
Tone 16	1Hz	Alternating tone 554Hz for 100ms then 440Hz for 400ms - French AFNOR tone			89.3	15.8	5.2	89.6	8.7	2.5	Tone 3	0.5Hz	Tone 6	1Hz
Tone 17	1Hz	Alternating tone 440Hz / 554Hz @ 2Hz - Turn out Sweden			90.1	15.8	5.7	90.3	8.9	2.8	Tone 19	0.5Hz	Tone 18	1Hz
Tone 18	1Hz	Continuous 700Hz - All clear Sweden			95.9	16.2	7.0	96.3	9.8	3.3	Tone 1	0.5Hz	Tone 3	1Hz
Tone 19	1Hz 6s - On 12s - Off	Intermittent tone 700Hz 6s On 12s Off - Pre- vital message Sweden			95.9	6.1	4.0	96.3	5.0	2.3	Tone 17	0.5Hz	Tone 18	1Hz
Tone 20	1Hz	Intermittent tone 1000Hz @ 1Hz - Local warning Sweden			100.6	15.5	5.8	101.0	8.5	2.7	Tone 17	0.5Hz	Tone 25	1Hz
Tone 21	1Hz	Rising 1s, constant 4s, fall 1s @ 1000Hz - Industrial alarm Germany			100.9	16.0	10.0	101.2	10.0	4.0	Tone 3	0.5Hz	Tone 6	1Hz
Tone 22	1Hz 4s - On 4s - Off	Intermittent tone 700Hz 4s On , 4s Off - Industrial alarm Germany			101.4	8.7	5.7	101.9	6.4	3.0	Tone 19 0.5Hz - On 6s - On 12s - Off	0.5Hz 6s - On 12s - Off	Tone 6	1Hz
Tone 23	Sync. pulses	Emergency evacuation to ISO 8201 - ISO 8201 Tone			104.0	12.0	4.0	104.5	6.0	1.5	Tone 3	0.5Hz	Tone 6	1Hz
Tone 24	1Hz	Slow whoop 500Hz - 1000Hz over 4.5s - Evacuate Netherlands			99.6	16.0	7.2	100.2	9.5	3.4	Tone 3	0.5Hz	Tone 6	1Hz
Tone 25	1Hz	Siren (ramp up from 500Hz - 1200Hz in 3s then ramp down 1200Hz - 500Hz in 3s)			98.2	16.0	7.5	98.5	9.5	3.5	Tone 3	0.5Hz	Tone 6	1Hz
Tone 26	1Hz	Fast whoop 500Hz - 1000Hz @ 7Hz			95.8	15.8	7.0	96.0	8.7	3.3	Tone 24	0.5Hz	Tone 25	1Hz
Tone 27	Sync. pulses	US temporal tone LF			100.6	12.0	3.0	100.6	5.5	1.0	Tone 3	0.5Hz	Tone 6	1Hz
Tone 28	Sync. pulses	US temporal tone HF			99.0	11.8	2.5	99.0	5.3	0.8	Tone 4	0.5Hz	Tone 6	1Hz
Tone 29	1Hz	LF buzz 800Hz- 970Hz @ 50Hz			98.8	16.3	9.4	99.2	10.0	4.3	Tone 3	0.5Hz	Tone 6	1Hz
Tone 30	1Hz	Alternate 2500/ 3100 @ 2Hz - Security alarm			101.6	16.5	13.0	102.2	10.8	6.4	Tone 3	0.5Hz	Tone 31	1Hz
Tone 31	1Hz	Alternate 2500 / 3100 @ 4Hz			101.2	16.5	13.0	102.0	10.8	6.4	Tone 3	0.5Hz	Tone 8	1Hz
Tone 32	1Hz	Define during manufacture - default is a fast siren			98.8	16.0	7.5	99.2	9.5	3.5	Tone 3	0.5Hz	Tone 6	1Hz

Technical Specification - 1.1 Voice Enhanced Sounders & Strobes

Type	Voice Enhanced Sounder	Voice Enhanced Sounder/ Strobe
Sound Output at 1m	See Table 3	See Table 3
Strobe Flash Rate	See Table 3	See Table 3
Strobe Output	Equivalent to a 3w Xenon Strobe	
Average Current	See Table 3	See Table 3
Synchronisation	Sound & Strobe synchronisation better than $\pm 30\text{mS}$ over 20 minutes with all units powered from the same circuit	
Message and Attention Tone Period	10 Seconds	10 Seconds
Operating Voltage Range	10.8V – 28.8V	10.8V – 28.8V
Maximum Reverse Monitoring Voltage	30V/20 μA	30V/20 μA
Ingress Protection	IP65C with the Deep Base	IP31C with the Shallow Base
Approx Weight	0.3 Kg	0.3 Kg
Operating Temperature	-10°C to 50°C	-10°C to 50°C
IR Control Operating Distance	3m	3m

Conventional Speech Sounder and Strobe

Note: Only the messages and complex tones specified in table 1 are applicable to this S-cubed product.

Table 1

Message No.	Speech Message
M1	Attention please this is an emergency please leave the building by the nearest available exit. (female voice)
M2	An incident has been reported in this building please await further instructions. (female voice)
M3	This is a test message no action is required. (female voice)
M4	This is a fire alarm! please leave the building immediately by the nearest available exit. (male voice)
Complex Tone No.	Description of Tone
CT0	Alarm Bell (equivalent to 8" Solenoid Bell)
	12V 105dBA @ 1m with strobe 14.2mA (without strobe 4.5mA)
	24V 105.5dBA @ 1m with strobe 12mA (without strobe 4.5mA)
Standard messages and complex tones (Voice IC 2202- 001)	

Table 2

Tone	Description	Graphical representation
Tone 1	Alternating tone 800/ 970Hz @ 2Hz - FP 1063.1 Telecoms	
Tone 2	Intermittent tone 970Hz @ 1Hz LF back up alarm - BS 5839: Part 1	
Tone 3	Intermittent tone 970Hz 0.25s on, 1s off - BS 5839: Part 1	
Tone 4	Continuous @ 970Hz - BS 5839: Part 1	
Tone 5	Fast sweep 800Hz - 970Hz @ 7Hz - BS 5839: Part 1	
Tone 6	Medium sweep 800Hz - 970Hz @ 1Hz - BS 5839: Part 1	
Tone 7	Sweep 1200Hz @ 1200Hz - 500Hz @ 1Hz with 10ms silence - German DIN tone evacuate	
Tone 8	Alternating tone 440Hz / 554Hz @ 2Hz - Turn out Sweden	
Tone 9	Intermittent tone 1000Hz @ 1Hz - Local warning Sweden	
Tone 10	Intermittent Tone 700Hz 4s On , 4s Off - Industrial alarm Germany	
Tone 11	Fast whoop 500Hz - 1000Hz @ 7Hz	
Tone 12	US temporal tone LF	
Tone 13	US temporal tone HF	
Tone 14	Define during manufacture - default is a fast siren	

Note: The nominal sound frequencies stated in the table are based on the resonance frequency of the transducer.

Order Codes

IP31 Low Profile Sounders

C3-VO-R	Voice Sounder Red
C3-VO-W	Voice Sounder White
C3-VO-ST-RR	Voice Sounder/Strobe Red
C3-VO-ST-WR	Voice Sounder/Strobe White

IP65 Low Profile Sounders

C3IP-VO-R	Voice Sounder Red
C3IP-VO-W	Voice Sounder White
C3IP-VO-ST-RR	Voice Sounder/Strobe Red
C3IP-VO-ST-WR	Voice Sounder/Strobe White

































Remote Control

S3-CONTROL	HandiLink IR Remote Control
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How to select a speech message and attention tone

1. Select the required speech message and tone from the signal 1 column of table 3 referring to table 1 and 2 for message and tone descriptions.
2. If the third wire option is used the two alternative messages and tones for your first selection are shown on the right hand side of table 3.
3. After making a selection set the switch SW1 as shown in the SW1 column of table 3.

Table 3 - Tone/Voice table for Voice and Voice/Strobe Variants

				Decibel (dBA) and current (mA) values						Intermittent 1S On and 1S Off					
Signal 1 Message	Strobe	Attention Tone	SW1 Switch	12V dBA @1m	With Strobe mA	Without Strobe mA	24V dBA @1m	With Strobe mA	Without Strobe mA	Signal 2 Message	Strobe	Attention Tone	Signal 3 Message	Strobe	Attention Tone
M1	1Hz	Tone 1		101.8	16.5	7.4	101.8	9.5	3.4	M2	0.5Hz	Tone 2	M3	1Hz	Tone 4
M1	1Hz	Tone 6		94.1	16.5	8.7	94.3	9.5	4.0	M2	0.5Hz	Tone 3	M3	1Hz	Tone 4
M1	1Hz	Tone 11		95.8	15.8	7.0	96.0	8.7	3.3	M2	0.5Hz	Tone 9	M3	1Hz	Tone 4
M1	1Hz	Tone 5		93.5	16.3	8.2	93.7	9.4	3.7	M2	0.5Hz	Tone 3	M3	1Hz	Tone 4
M1	1Hz	Tone 8		90.1	15.8	5.7	90.3	8.9	2.8	M2	0.5Hz	Tone 9	M3	1Hz	Tone 4
M1	1Hz	Tone 7		96.6	16.2	7.3	98.1	9.5	3.5	M2	0.5Hz	Tone 10	M3	1Hz	Tone 4
M1	1Hz	Tone 12		100.6	12.0	3.0	100.6	5.5	1.0	M2	0.5Hz	Tone 13	M3	1Hz	Tone 4
M1	1Hz	Tone 14		98.8	16.0	7.5	99.2	9.5	3.5	M2	0.5Hz	Tone 14	M3	1Hz	Tone 14
M4	1Hz	Tone 1		101.8	16.5	7.4	101.8	9.5	3.4	M5	0.5Hz	Tone 2	M6	1Hz	Tone 4
M4	1Hz	Tone 6		94.1	16.5	8.7	94.3	9.5	4.0	M5	0.5Hz	Tone 3	M6	1Hz	Tone 4
M4	1Hz	Tone 11		95.8	15.8	7.0	96.0	8.7	3.3	M5	0.5Hz	Tone 9	M6	1Hz	Tone 4
M4	1Hz	Tone 5		93.5	16.3	8.2	93.7	9.4	3.7	M5	0.5Hz	Tone 3	M6	1Hz	Tone 4
M4	1Hz	Tone 8		90.1	15.8	5.7	90.3	8.9	2.8	M5	0.5Hz	Tone 9	M6	1Hz	Tone 4
M4	1Hz	Tone 7		96.6	16.2	7.3	98.1	9.5	3.5	M5	0.5Hz	Tone 10	M6	1Hz	Tone 4
M4	1Hz	Tone 12		100.6	12.0	3.0	100.6	5.5	1.0	M5	0.5Hz	Tone 13	M6	1Hz	Tone 4
M4	1Hz	Tone 14		98.8	16.0	7.5	99.2	9.5	3.5	M2	0.5Hz	Tone 14	M3	1Hz	Tone 14
M1	1Hz	CT0		<p>Refer to decibel (dBA) and current (mA) values stated in table 1.</p> <p>Note: Only the complex tones (CTn) and speech messages (Mn) specified in table 1 are valid.</p> <p>The highlighted row in this table show the factory default setting of the S-cubed unit.</p>						M2	0.5Hz	CT0~	M3	1Hz	CT0
M1	1Hz	CT1								M2	0.5Hz	CT1~	M3	1Hz	CT1
M1	1Hz	CT2								M2	0.5Hz	CT2~	M3	1Hz	CT2
M1	1Hz	CT3								M2	0.5Hz	CT3~	M3	1Hz	CT3
M1	1Hz	CT4								M2	0.5Hz	CT4~	M3	1Hz	CT4
M1	1Hz	CT5								M2	0.5Hz	CT5~	M3	1Hz	CT5
M1	1Hz	CT6								M2	0.5Hz	CT6~	M3	1Hz	CT6
M1	1Hz	CT7								M2	0.5Hz	CT7~	M3	1Hz	CT7
-	1Hz	CT0								-	0.5Hz	CT0~	-	1Hz	CT0
-	1Hz	CT1								-	0.5Hz	CT1~	-	1Hz	CT1
-	1Hz	CT2								-	0.5Hz	CT2~	-	1Hz	CT2
-	1Hz	CT3								-	0.5Hz	CT3~	-	1Hz	CT3
-	1Hz	CT4								-	0.5Hz	CT4~	-	1Hz	CT4
-	1Hz	CT5								-	0.5Hz	CT5~	-	1Hz	CT5
-	1Hz	CT6								-	0.5Hz	CT6~	-	1Hz	CT6
-	1Hz	CT7								-	0.5Hz	CT7~	-	1Hz	CT7

Attention tone followed by speech message

Tone only



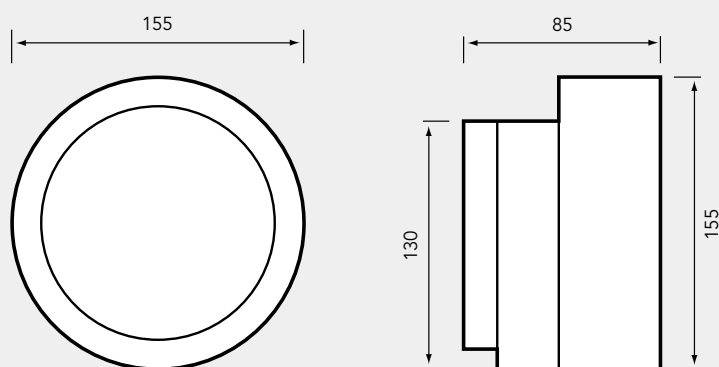
BELLS



Technical Specification

Type	24V d.c.	230V a.c.
Ingress Protection	Standard IP40	Standard IP41
	Special IP55	Special IP55
Approx. Weight	1.1 Kg	1.25 Kg
Ambient Temperature	Indoor, -10°C to 55°C	
Sound Output at 1m	93dBA	96dBA
Current at Nominal Voltage	30mA	30mA
Relevant Standard	EN 54 Part 3	

Dimensions (mm)



An electric bell for a wide range of uses.

Metal casing available in red or grey finish.

Suitable for semi flush or surface mounting.



Gent bell installed at the Djangology Arts Centre, Nottingham.

ORDER CODES

24V d.c. Bell, Red	12141-04
24V d.c. Bell, Red, IP55	12143-04
230V a.c. Bell, Red	12142-09
230V a.c. Bell, Red, IP55	12144-09
24V d.c. Bell, Grey	12141-54
230V a.c. Bell, Grey	12142-59
230V a.c. Bell, Grey IP55	12144-59

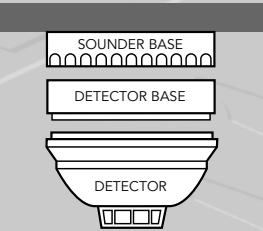


A versatile 24V electronic sounder for use in a wide range of applications.

Sound signals may be set in 3 ways; continuous, intermittent or warble.

SPECIAL FEATURE

‘Squashni’ sounders are useful for small rooms such as Halls of Residences. They may be used with a detector which reduces the number of fixing points or as a standalone sounder with a cover plate.



ORDER CODES

- Shallow Base (Red) 74451-24NM
- Deep Base (IP65 Red) 74452-24NM
- Bedhead Sounder (White) 02519-52
- Sounder Base 02601-31
- Shallow Base (White) 74451-55NM
- Deep Base (IP65 White) 74452-55NM



CONVENTIONAL FIRE DETECTION

ELECTRONIC SOUNDER

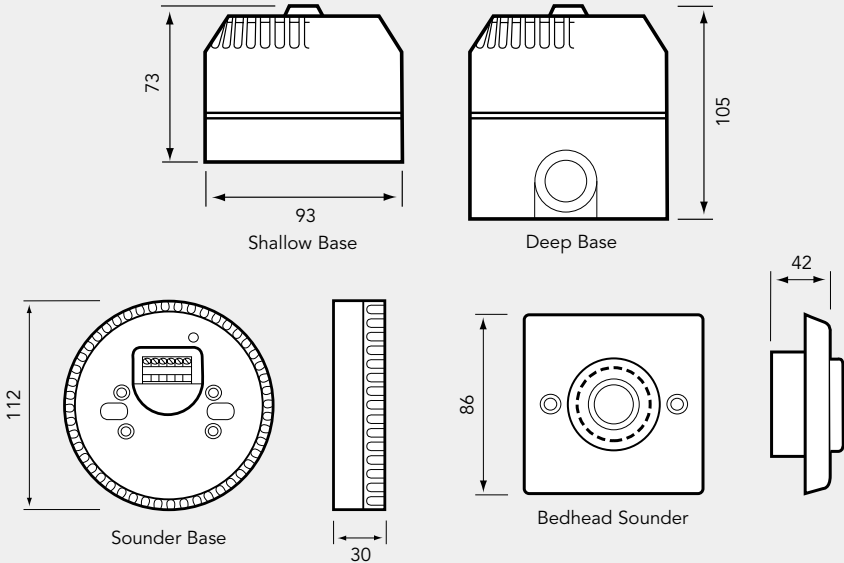


74451-24NM Shallow Base Sounder

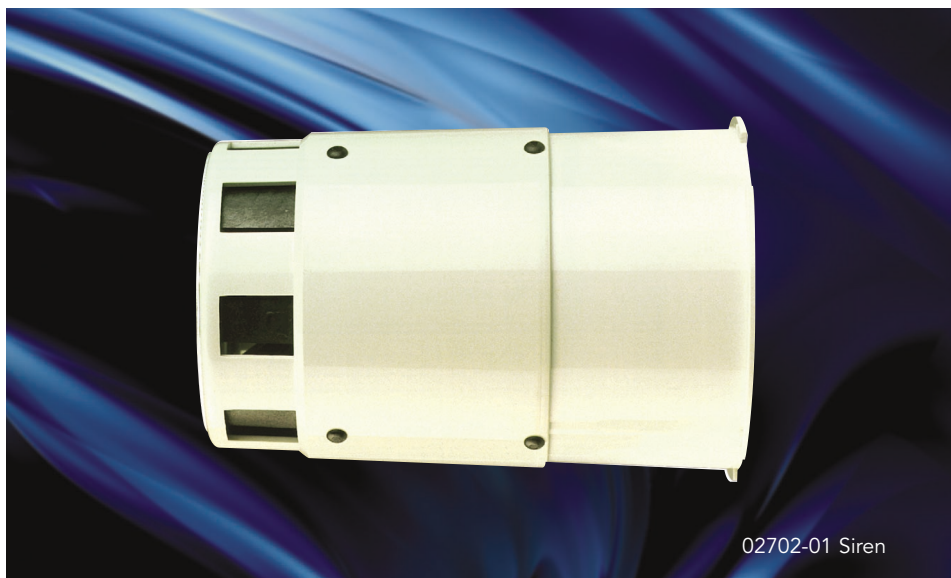
Technical Specification

Type	Shallow Base	Deep Base	Bedhead	Sounder Base
IP Rating	IP54	IP65	IP54	IP54
Approximate Weight	0.24kg	0.26kg	0.11kg	0.15kg
Operation	Continuous	Continuous	Continuous	Continuous
Operating Voltage Range	9 - 28V d.c.	9 - 28V d.c.	9 - 28V d.c.	9 - 28V d.c.
Typical Sound Output @ 1m, 12V d.c.	93dBA	93dBA	94dBA	87dBA
Typical Sound Output @ 1m, 24V d.c.	100dBA	100dBA	97dBA	93dBA
Current Consumption	8mA @ 12V, 18mA @24V			
IP Rating	IP54	IP65	IP54	IP54
Approximate Weight	0.29kg	0.31kg	0.11kg	0.15kg
Ambient Temperature	-25°C to +80°C		-40°C to +80°C	
Finish	ABS plastic			

Dimensions (mm)



SIREN



02702-01 Siren

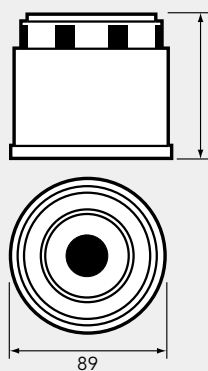
A range of electric motor driven sirens which are particularly well suited for noisy industrial environments. A weatherproof version is available for outdoor use.

Technical Specification

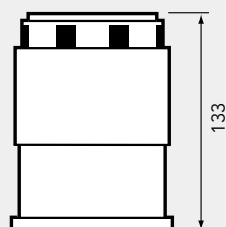
Type	230V a.c.	230V a.c. Weatherproof	24Vdc Siren
Ingress Protection	IP44	IP65	IP44
Approx. Weight	0.5 Kg	1.7 Kg	0.21 Kg
Sound Output at 1m	100dBA	120dBA	103dBA
Current Consumption	85mA	460mA	500mA
Output Frequency	1000Hz	1800Hz	1000Hz
Ambient Temperature	Indoor, -30°C to 80°C	Indoor/Outdoor, -30°C to 80°C	Indoor -30°C to 80°C
Relevant Standard	EN 54 Part 3		
Rating	Continuous		
Finish	High impact ABS (RAL 9002 grey)	Grey stove enamel	High Impact ABS (RAL 9002 grey)

Dimensions (mm)

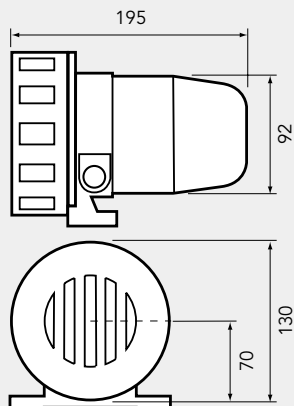
LOW VOLTAGE MODEL



MAINS VOLTAGE MODEL



WEATHERPROOF VERSION



ORDER CODES

230V a.c. Siren	02702-01
230V a.c. Siren Weatherproof	02701-01
24V d.c. Siren	02703-01

To close fire doors in an emergency and prevent the spread of fire and smoke.

Moulded ABS and steel enclosure capable of floor or wall mounting.

Complies with BS 5839: Part 3.

ORDER CODES

- 24V d.c. Door Holder c/w door plate 04390-31
- 230V a.c. Door Holder c/w door plate 04390-55
- Door Holder Floor Plate 04390-92
- 24V d.c. Relay 19107-52

CONVENTIONAL FIRE DETECTION
DOOR RELEASE

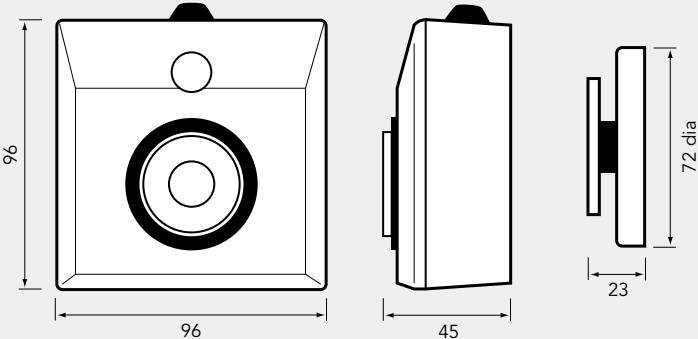


04390 Door Holder

Technical Specification

Type	24V d.c.	230V a.c.
Approx. Weight	Door plate, 0.07 Kg Door holder, 0.53 Kg	
Current Consumption	22mA	17.5mA
Ambient Temperature	Indoor/Outdoor, -10° to + 50°C	
Nominal Magnetic Pull	11 Kg _f	
Relevant Standard	BS 5839: Part 3	
Finish	Moulded ABS	

Dimensions (mm)

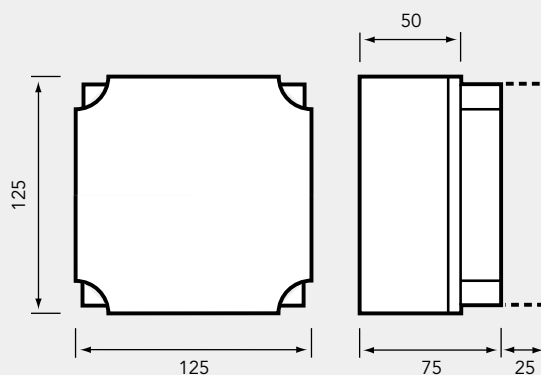




Technical Specification

Coil Voltage	24V d.c. (mini)	12V d.c.	24V d.c.	230V a.c.
Coil Current	22mA	100mA	50mA	30mA
Contact Rating 240V a.c.	2A	6A	6A	6A
Contact Rating 24V d.c	3A	5A	5A	5A
Profile	Low	High	High	High
Max. Capacity	4 mini relays	2 base or relay/mini mixture		
Ambient Temperature	Indoor/Outdoor, 0 - 40°C, IP67			

Dimensions (mm)



ORDER CODES

24V d.c. Relay c/w enclosure	19107-52
High Profile Enclosure	19100-02
Low Profile Enclosure	19100-12
24V d.c. Mini Relay	19102-52
24V d.c. Relay	19104-52
230V a.c. Relay	19104-55
24V d.c. Timer	19106-02
24V d.c. Pulsar	19106-03
12V d.c. Relay	19104-30

To supply additional standby power for control panels or relays.

Protected against over-voltage and reverse polarity connections.

Fault monitoring to comply with BS 5839.

- ORDER CODES**
Power Supply Units (less cells)
- 24V, 1.25A charger 05211-24
Continuous rating 0.625A
 - 24V, 4.0A charger 05214-24
Continuous rating 2.0A
 - 24V, 6.0A charger 05216-24



CONVENTIONAL FIRE DETECTION

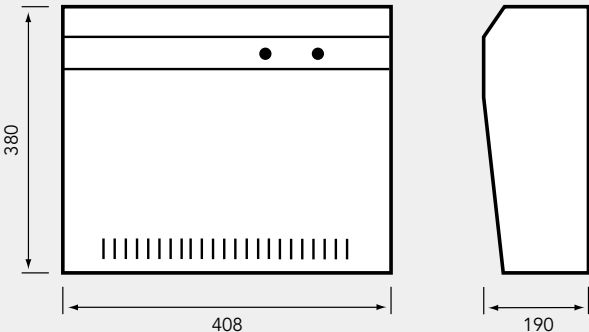
POWER SUPPLIES



Technical Specification

Mains Input	230V a.c.	230V a.c.	
Output Current	6A	4A	1.25A
Output Voltage	27.5V d.c.	27.6V d.c.	
Operating Temperature	-10° to +40°C	-10° to +50°C	
Max. Battery Capacity	2 x 12V/24Ah	2 x 12V/12Ah	2 x 12V/7Ah
Approx. Weight	8.5 Kg	12Kg	7.5Kg

Dimensions (mm)

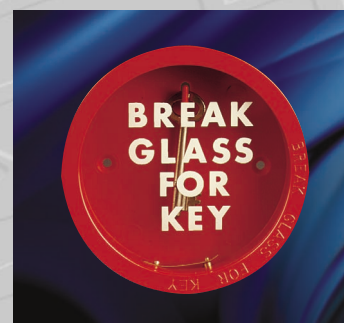


Key Box

A neat circular enclosure in which a key can be kept for use in emergencies. Particularly suitable for buildings where there is a need for unsupervised emergency exits to be kept locked. Accommodates keys up to 75mm long.

ORDER CODES

Key Box	08205 - 00
10 Spare Glasses (Plain)	4144 - 007
10 Spare Glasses (Printed)	4144 - 088

**LED Call Point**

Integral LED, illuminating when call point is operated for ease of identification.

ORDER CODES

Standard	14112 - 05
Surface c/w cover	14112 - 45

**Key Operated Call Point**

Preventing unauthorised operation for use in areas with a high risk of tampering or vandalism.

ORDER CODES

Standard	14115 - 08
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**General Purpose Call Point**

For other emergency systems such as poolside drowning alarms or chemical spillage warnings.

ORDER CODES

Standard	14114 - 01
Surface c/w cover	14114 - 41

**Spares**

Test Keys - For testing call points without breaking the glass.

Weather Resistant Kit - Allowing a call point to be used externally, providing weather resistance to IP54

Semi-flush Spacing Kit - For part recessing call points.

ORDER CODES

Pack of 10 Test Keys	14112 - 10
Weather Resistant Kit	14112 - 19
Semi-Flush Spacing Kit	14112 - 20
Pack of Ten Spare Glasses	14112 - 09EN



Zone Loading

To calculate the maximum zone loading complete the table below and ensure that the grand total does not exceed system limits (see pages 2/3 - 2/4).

	No. (a)	Quiescent Load (µA) (b)	Total Load (µA) (a x b)
Ionisation Smoke Detector		15	
Optical Smoke Detector		60	
Fixed Temperature Heat Detector		30	
Rate of Rise Heat Detector		30	
High Temperature Heat Detector		30	
24V d.c. Duct Detector		90	
Grand Total			

Notes:

1. If detector removal monitoring is required to comply with BS 5839, a detector base with diode should be used and the maximum number of detectors should not exceed 20 per zone.

2. Any number of manual call points may be included in zone calculations.

3. Beam detectors will require a separate power supply.

Sounder Circuit Loading

To calculate the maximum sounder loading complete the table below and ensure that the grand total does not exceed system limits (see pages 2/4 - 2/5).

	No. (a)	Quiescent (mA) (b)	Total Load (mA) (a x b)
24V d.c. Electronic Sounder		18	
Sounder Base		18	
24V d.c. Bell		30	
S ³ Sounder Strobe		*	
24V d.c. Xenon (Low current)		45	
*See tone table for specific quiescent currents.			Grand Total

Note:

1. Sirens will require a separate power supply.

2. Xenon flashers may require a separate power supply.

