Current

Output

# Security - Access Control, CCTV & Warning Devices

# Sirens - Motor Driven — continued

### Master Blaster - 127dB



Sound output 127dB at one metre
 Mains operated with h

Mains operated with built in 12V trigger relay

Weatherproof one part ABS moulded body

Separate mounting bracket for easy installation
 Prewired with 1m of cables

Supply Voltage Trigger relay Trigger relay 240V ac 12V dc 12V dc Running =

Rating
Mftrs. List No XMB 240 Run up

Rating Run up time

Siren current

Running = 1.2 A Starting = 5.0 A Continuous 0.5 seconds

e Fach

ssw303

25+

Order Code
Master Blaster 967-476

H = 170 W = 113 D = 140

5+ 10+

Price Each

## Weatherproof Siren – 'Mono 72' – 240V ac





1A @ 110V 0 46A @ 240V

Motor Driven - 'Klaxon' - Hooters

116dB @ 1m ±3dB, 630m range

motor driven siren

Used for security, evacuation, process alarms etc.

 May be pulsed via timer to produce wailing note

 Rugged construction for hostile environments

Grey stove enamel finish

L = 180, Dia. = 95

Frequency Rating Operating temperature

1800Hz Continuous -30°C to +45°C

10+

Supply voltage Order Code
110V ac .474-745†
240V ac .474-757†
† Subject to design change

Price Each 5+

# **Kaxon**



- High power motor driven hooters with 'Klaxon' sound
- Used for start/stop, time signalling etc.
- Grey stove enamel finish

Used in areas of high ambient noise

 Current
 0.5A @ 110V, 0.33A @ 240V
 0.84A @ 110V, 0.76A @ 240V

 Output
 111dB @ 1m ±3dB, 350m range
 120dB @ 1m ±3dB, 1000m range

 Frequency
 470Hz
 470Hz

 Rating
 1 min
 2 min

 Operating temperature
 -20°C to +40°C
 -20°C to +45°C

		Price Each		
111dB output	Order Code	1+	5+	10+
110V, 50/60Hz	.474-782			
240V, 50/60Hz	.474-794			
120dB output				
110V, 50/60Hz	474-800			
240V, 50/60Hz	474-812			

## **Alarm Bells**

### Centrifugal Motorised Bell - 24V dc

#### **FULLEON**



- Centrifugal motorised bell for fire alarm signalling
- 3 sizes, smallest suitable for hotel bedrooms where 75dB (A) bedhead sound level is required
- Low current consumption
- 4 way terminal block for loop wiring
- Terminal capacity 2.5mm<sup>2</sup>
- Red steel gong
- Black moulded polycarbonate base

Diameter	Height	Nom. Operating Voltage	Voltage Range	Current @ Nom. Voltage	Nom. Output Level @ 1m	Order Code
102 (4")	63	24V dc	18 to 30V	20mA	84dB(A)	331-0334
152 (6")	63	24V dc	18 to 30V	25mA	93/95dB(A)	331-0346
203 (8")	67	24V dc	18 to 30V	28mA	95/97db(A)	331-0358

Mftrs, List No. CFB4D24 = 331-0334, CFB6D24 = 331-0346, CFB8D24 = 331-0358

						SSW33
	Price Each					
Diameter	Order Code	1+	10+	25+	50+	100+
102 (4")	.331-0334					
152 (6")	.331-0346					
203 (8")	.331-0358					

#### Electronic Solenoid Bell — 240VAC

#### **FULLEON**

93 to 95dB(A)



Operating voltage

- Electronically controlled solenoid bell for intruder, fire and other alarm signalling
- Tire and other alarm signallii

  Grev steel gong
- Grey steel gong
- Black moulded polycarbonate base
- 4 way terminal block for loop wiring

Sound output @ 1m

- Flush or surface mounting
- Sealed to IP55

C	Current	25mA		Operating t	emperature	-10°C	to +55°C
٨	Aftrs. List No	). FB/250/G/W					SSW329
ĺ					Price Each		
l	Colour Grey	Order Code .331-0322	1+	10+	25+	50+	100+

# Alarm Bells Low Voltage dc - 9V to 15V and 18V to 30V

200 to 250V ac



H = 155, D = 85, Dia. = 155 (gong), 150 (base), Fixing centres = 50 and 60 Solenoid driven, electronically controlled alarm bells producing a loud clear ring with the advantage of a low current consumption and no contacts to wear out. Suitable for warning and alarm applications. The 9V to 15V version has a grey gong, where as the 18V to 30V version which complies with the requirements of **BS5839** is finished in Red.

The back plate is moulded in vandal-resistant polycarbonate and houses the solenoid movement and terminal block.

**Note:** When mounting the bell externally it should be used with a bell enclosure as the bell is not weather resistant.

ssw45X

		Sound Level			
Voltage	Range	@ 1 metre	Current	Colour	Order Code
12V	9V to 15V	96dB (A)	0.06A @ 12V	Grey	107-843
24V	18V to 30V	96dB (A)	0.03A @ 24V	Red	107-844

		Price Each			
Voltage	Order Code	1+	10+	25+	
12V (Grey)	.107-843				
2/1/ (Red)	107-8//				

## **New Products**

For more information on new products check out the New Product Guide.