

Roshni — 28 Tone 240V AC

FULLEON



- High output electronic sounder for intruder, fire and industrial signalling systems
- 28 tones selectable via DIL switches, pre-set to tone 3
- Second pre-set tone via terminal block
- Automatic synchronised start
- Volume control
- Complies with **BS5839 Part 1:1998**
- Lockable shallow or deep base options
- Shallow base for indoor use only
- Deep base with 20mm conduit entry, sealed to **IP65**

Shallow Base H = 63, Dia. = 93
Fixing centres = 50

Deep Base H = 93, Dia. = 93
Fixing centres = 50 or 60

Operating voltage	110 to 240V ac	Operating temperature	-20°C to +55°C
Operating current (tone 3)	35mA (240V)	Housing	Red ABS
Sound output 1m (tone 3)	100dB(A) (240V)		

Mfrs. List No. RO/R/S/M/L = 331-0231, RO/R/D/M/L = 331-0243

SSW340

	Order Code	1+	10+	25+	50+	100+
Shallow lockable base	331-0231					
Deep lockable base	.331-0243					

Roshni LP — 32 Tone 12/24V DC

FULLEON



- High output low profile electronic sounder for intruder, fire and industrial signalling systems
- 32 tones selectable via DIL switches, pre-set to tone 3
- Second pre-set tone via terminal block
- Automatic synchronised start
- Volume control
- Reverse polarity protection
- Complies with **BS5839 Part 1:1998**
- Shallow base version sealed to **IP54**
- Deep base with 20mm conduit entry, sealed to **IP65**

Shallow Base H = 75, Dia. = 93
Fixing centres = 50

Deep Base = 105, Dia = 93
Fixing centres = 50 or 60

Operating voltage	9 to 28V dc	Sound output level	93dB(A) (12V)
Operating current (tone 3)	8mA (12V)	@ 1m (tone 3)	100dB(A) (24V)
	16mA (24V)	Operating temperature	-40°C to +80°C
Starting current	30mA (2ms)	Housing	White ABS

Mfrs. List No. ROLP/R/S = 331-0255, ROLP/W/S = 331-0267
ROLP/R/D = 331-0279, ROLP/W/D = 331-0280

SSW328

	Order Code	1+	10+	25+	50+	100+
Shallow Base						
Red	.331-0255					
White	331-0267					
Deep Base						
Red	.331-0279					
White	331-0280					

Askari Panel, 28 Tone — IP65

FULLEON



- Panel mounting electronic sounder for instrumentation and control centre applications
- 24V ac or 9 to 28V dc operation
- 28 tones selectable via DIL switches
- Second pre-set tone on dc version via third wire
- Volume control
- Sealed to **IP65**

Dia. = 50 (body), D = 31.5 (behind panel)
Mounting hole dia. = 26, Panel thickness = 3.5 max.

Operating voltage	24V ac or 9 to 28V dc	Sound output level @1m	83 to 106dB(A) (dependent on tone/voltage)
Operating current	5 to 35mA (dependent on tone)	Operating temperature	-40°C to +80°C
Starting current	30mA (2ms)	Connections	Red, Black (ac) Red +ve, Blue -ve Black -ve second tone (dc)
Starting time	1.5ms	Housing	White ABS

Mfrs. List No. AP/W/S/NC/24AC = 329-8796, AP/W/S = 329-8802

SSW326

	Order Code	1+	10+	25+	50+	100+
Voltage						
24V ac	.329-8796					
9 to 28V dc	.329-8802					

Askari Compact 28 Tone — IP54

FULLEON



- Electronic sounder for alarm signalling applications in offices, homes, hotel bedrooms etc.
- 9 to 28V dc operation
- Second tone via third terminal connection
- Volume control
- Suitable for flush or surface mounting using standard single gang electrical mounting boxes
- Designed to meet requirements of **BS5839 Part 1**
- Sealed to **IP54** mounted on surface box

H = 86, W = 86, D = 44
Min. clearance behind panel = 36

Operating voltage	9 to 28V dc	Sound output level @ 1m	83 to 106dB(A) (dependent on tone/voltage)
Operating current	16 to 32mA (dependent on tone)	Operating temperature	-40°C to +80°C
Starting current	30mA (2ms)	Connections	Red +ve, Blue -ve Black -ve second tone
Starting time	1.5ms	Housing	White ABS

Mfrs. List No. AC/W/S

SSW327

	Order Code	1+	10+	25+	50+	100+
9 to 28V dc	.329-8826					

Askari Flange, 2 Tone — IP65

FULLEON



- Surface mounting electronic sounder for alarm signalling within cabinets or machines
- 9 to 28V dc operation
- Second tone via third wire
- Volume control
- Applications include pedestrian crossing sound signals, vending machine security alarms etc.
- Sealed to **IP65**

H = 54, Dia. = 52.5,
Fixing centres = 60, slots = 6 4.8

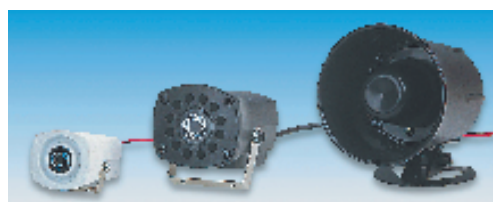
Operating voltage	9 to 28V dc	Sound output level @1m	83 to 106dB(A) (dependent on tone/voltage)
Operating current	16 to 32mA (dependent on tone)	Operating temperature	-40°C to +80°C
Starting current	30mA (2ms)	Connections	Red +ve, Blue -ve Black -ve second tone
Starting time	1.5ms	Housing	White ABS

Mfrs. List No. AF/W/33

SSW334

	Order Code	1+	10+	25+	50+	100+
9 to 28V dc	.329-8814					

Piezo Sirens 6V to 12V



676-550 H = 40, W = 43, D = 56
676-561 H = 55, W = 62, D = 85
676-573 L = 97, Dia. = 92

A range of powerful piezo electric sirens producing rapid rising and falling tones, ideal for intruder and automotive alarm systems

- Very high sound level output
- Colour coded leaded connections
- Integral adjustable mounting bracket

Voltage	Current	Sound level @ 1M	Frequency	Order Code
6-12V dc	160mA	105 dB(A)	2.3-2.8kHz	676-550
6-12V dc	350mA	115 dB(A)	1.8-2.3kHz	676-561
6-12V dc	350mA	120 dB(A)	0.6-1.2kHz	676-573

Connections Red+Ve, Black-Ve Operating temperature -20°C to +70°C

SSW177X

Sound level	Order Code	1+	5+	10+	25+
105 dB(A)	676-550				
115 dB(A)	676-561				
120 dB(A)	.676-573				

Continued