Roshni LP electronic sounder

Alarm unit Product datasheet

Features

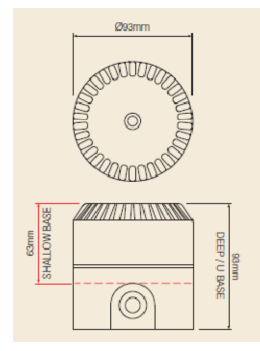
- High sound output
- Low current consumption
- 32 tones (user selectable)
- Automatic synchronisation
- Volume control
- Second tone for two stage alarms
- Lockable base
- Suitable for outdoor use (deep version)

Application/Description

The Roshni Low Profile (RoLP) is the fire alarm markets leading conventional sounder, although it finds uses in much wider applications such as security, general signalling and process alarms. The wide operating voltage and range of tones available to the user make this flexible sounder supremely adaptable in even its most basic forms.



Dimensions



Technical specifications		
	Shallow	Deep
Dimensions (mm)	93 x 63	93 x 93
Weight (g)	240	250
Materials	ABS plastic	
Colour	Red or white	
Sound output, 24 VDC	102 dBA (tone 3)	
Volume control	20 dB	
Tones	32	
Operation voltage	9 – 28 VDC	
Current consumption	16 mA @ 24 VDC	
Operating temperature	-25 °C to +70 °C	
Degree of protection	IP54	IP65

Part number	Description
116-7770-009.0002	RoLP 12/24 VDC, shallow base, red
116-7770-009.0004	RoLP 12/24 VDC, shallow base, white
116-7770-009.0005	RoLP 12/24 VDC, deep base, red
116-7770-009.0008	RoLP power base 230 V, red



AUTRONICA FIRE AND SECURITY AS Head office, Trondheim, Norway Tel: +47 73 58 25 00, fax: +47 73 58 25 01, e-mail: info@autronicafire.no Oil and Gas division, Stavanger, Norway Tel: +47 51 84 09 00, fax: +47 51 84 09 99 Maritime division, Spikkestad, Norway Tel: +47 31 29 55 00, fax: +47 31 29 55 01