SIR1992-V-LP & SIR1992-R-LP

Indoor sirens

VANDERBILT



Key Features include:

- 32 different tones (user selectable).
- Wide voltage range.
- Secure bayonet style fitting to base.
- Discrete locking screw for siren in base.
- Internal volume control.
- Approved Fire toines and general sig nalling options.
- Suitable for Fire, Security and industrial applications.
- Quick and easy to install.

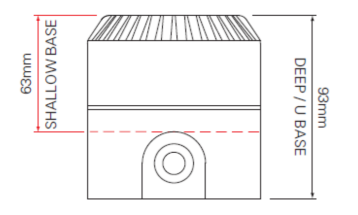
SIR1992-V-LP & SIR1992-R-LP

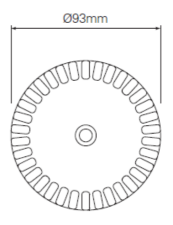
Indoor sirens



Description

The SIR1992 is the market leading conventional sounder for fire alarm systems. It is also found 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 adaptable in diverse applications.









SIR1992-V-LP & SIR1992-R-LP

Indoor sirens

Technical Specifications				
Supply voltage (nom. 12 V)	9 28 VDC			
Current consumption (at 12 VDC) - 12 VDC at tone 3 - 24 VDC at tone 3	6 mA 12 mA			
Sound output - Number of tones - Alarm stages - Output - Adjustment	32 2 102 dB @ 24 VDC & 95 dB @ 12 VDC 10 dB			
Monitoring	Reverse polarity			
Cable size (terminals)	0.28mm ² to 2.5mm ²			
Construction - Material - Colour	ABS SIR1992-V-LP white, SIR1992-R-LP red			
Ambient conditions - Operating temperature - Storage temperature - Housing protection (EN60529)	-25 … +70 °C -15 … +55 °C IP54 standard base, IP65 deep base			
Dimensions (Ø x H)	93 x 63 mm standard base, 93 x 93 mm deep base			

Accessories

Туре	ArtNo.	Description	Weight
SOCKELVIT	N54539-Z153-A100	Deep base white, IP65	60g
SOCKEL RÖD	NSE2:SOCKEL-ROE	Deep base red, IP65	60g

Ordering Information

Туре	ArtNo.	Description	Weight
SIR1992-V-LP	N54539-Z146-A100	Indoor siren, white	0.25Kg
SIR1992-R-LP	N54539-Z145-A100	Indoor siren, red	0.25Kg

Issued by Vanderbilt Clonshaugh Business and Technology Park Clonshaugh Dublin 17 Ireland www.vanderbiltindustries.com

Vanderbilt 023_SIR1992_b_en.doc 08/08/2016 Data and design subject to change without notice. Supply subject to availability.



VANDERBILT

© Vanderbilt 2016 page 3