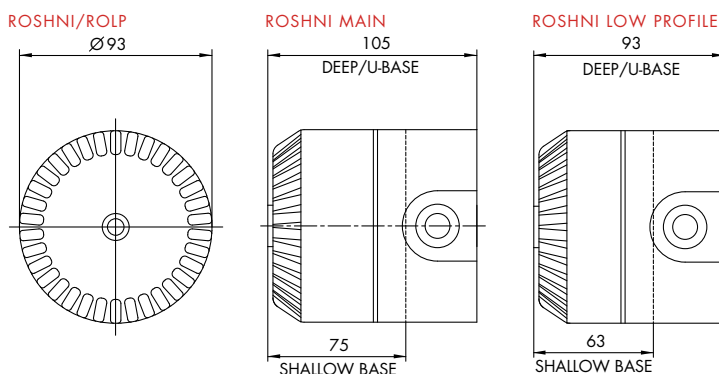


WARNTONSIRENE ROSHNI | ELECTRONIC SOUNDER ROSHNI

- Sehr gute Tonwiedergabe
- High sound output
- Geringe Stromaufnahme
- Low current consumption
- 32 wählbare Töne
- 32 tones user selectable
- Automatische Synchronisation
- Automatic synchronisation
- Lautstärkeregelung
- Volume control
- Zweiter Ton für Zweitonalarm
- Second tone for two stage alarms
- Passend für Universalsockel S-, D- und U-Base
- Shallow-, Deep und U-Base compatible
- VDS Zulassung für Rolp
- VDS approval for Rolp



SPEZIFIKATIONEN / SPECIFICATIONS

MODEL	Roshni Low Profile (ROLP)	Roshni Main**
NOMINAL VOLTAGE	9 - 28VDC*	110 - 230VAC
CURRENT CONSUMPTION (tone dependant)	Between 3 - 33mA	35mA at 230VAC
SOUND OUTPUT (tone dependant)	Between 64 - 111dB	
ALARM TONES	32	
IP RATING	Shallow Base = IP54, Deep Base = IP65, U-Base = IP65	
OPERATING TEMPERATURE	-25°C to +70°C	-10°C to +55°C
COLOURS	Red or White	
SOUNDER TYPE	Wall Sounder	
CONSTRUCTION	ABS	
APPROVALS	LPCB, VdS, CNPP & UL	N/A

* 110 bis 230VAC mit Powered Base / 110 to 230VAC with Powered Base

** ACHTUNG! Die Produktion dieser Sirene wird eingestellt. Bitte verwenden Sie stattdessen die ROLP + Powered Base / ATTENTION: This product will be made obsolete. Please use ROLP + Powered Base instead.