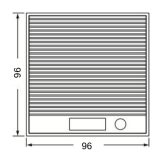
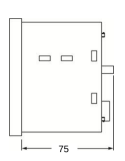
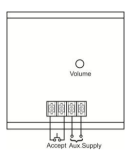
HOOTER - 96x96mm (8 tones)





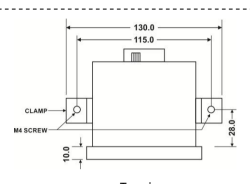




H98F-U

Terminal connections





Top view All dimensions in mm

ORDER CODE	H98F – U	H98F – UB
INPUT SUPPLY VOLTAGE	20 to 240V AC, 50 / 60Hz OR 12 to 240V DC	
INRUSH CURRENT	5A @240AC , 500mA at 12V DC	
POWER CONSUMPTION	6VA / Watt MAX.	
TONES	8 Tones with LED Flasher	
FLASHER	1 - 6Hz flashing till supply removal	
ACCEPT (RESET) (Refer note 1 & 2)	Press accept key or apply rear accept contact for 100ms ~ 2s to reset the hooter.	
MOUNTING	Flush at front (Panel Mounting)	Base Mounting
RESET TIME	Less than 1 Sec	
TONE SETUP	To enter tone setup: 1. Power ON hooter. 2. Press accept key continuously or apply rear accept contact for more than 5 sec. 3. Release accept key or rear accept contact, when subsequent tone is heard to indicate tone setup is enabled. 4. Press accept key or apply rear accept contact (typically 100ms) & release to change & select tone sequentially one by one. To exit from tone setup: Once the required tone is selected, recycle the aux power to restart the hooter. OR 1. Once the required tone is selected, press accept key or apply rear accept contact continuously for more than 5 sec. 2. Tone will be muted. 3. Recycle the aux power to restart the hooter.	
VOLUME CONTROL	Present on rear	
AUDIO LEVEL	110db ±10%	
OPERATING AMBIENT	0~55°C	
STORAGE AMBIENT	-20°C to 85°C	
HUMIDITY	95% RH non condensing	
DIMENSIONS	Overall : 96 x 96 x 75 mm Cutout : 92 x 92mm +0.5, -0.0	
TERMINALS	Suitable for 2.5 mm ² wire	
WEIGHT	270gms	340gms

Date: 13th May 2021

Note: 1. Terminals on back to be used with potential free contacts for hooter mute/reset. Once it's reset, recycle the aux power to restart the hooter.

2. If rear accept contact is continuously kept shorted, tone setup is enabled & hooter will not be reset.

Unit No:G-5/6, B Wing, Plot K-3, Udyog Bhavan No:2, Anand Nagar MIDC, Ambernath(E) 421506, MH, India. Boardlines: +91-251-2620417, 2620427 Cell: +91-9820362980 Email: shavison@shavison.com www.shavison.com