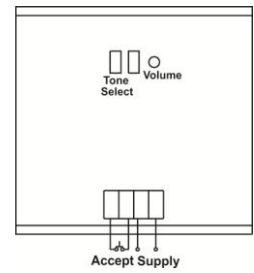
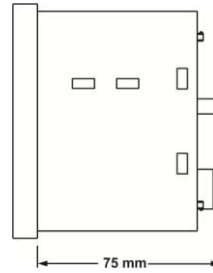
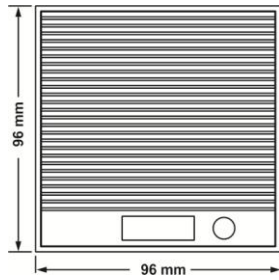
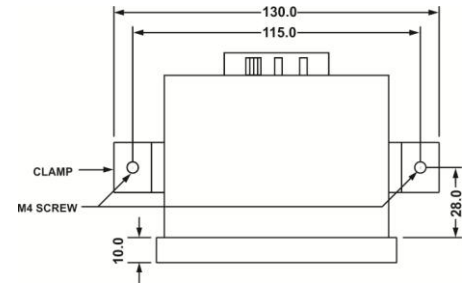


HOOTER – 96x96mm



96x96 mm

Terminal connection



TOP VIEW

All dimensions in mm

ORDER CODE	H92S – 230AC	H92S –24DC	H92F– 230AC	H92F –24DC	H94F – U	H94F – UB	H92S –230AC – B	H92S – 24DC – B	H92F – 230AC – B	H92F – 24DC – B
SUPPLY VOLTAGE	230V AC 50/60Hz ±15%	24VDC ±15%	230V AC 50 /60Hz±15%	24V DC ±15%	20 to 240V AC , 50 / 60Hz Or 12 to 240V DC		230V AC 50 /60Hz±15%	24V DC ±15%	230V AC 50 /60Hz±15%	24V DC ±15%
INRUSH CURRENT	3.2A , 20ms	250mA	3.2A , 20ms	250mA	5A @240AC , 500mA at 12V DC		3.2A , 20ms	250mA	3.2A , 20ms	250mA
POWER CONSUMPTION	6VA / Watt MAX.									
TONES	2 Tone		2 Tone with LED Flasher		4 Tone with LED Flasher		2 Tone		2 Tone with LED Flasher	
FLASHER	Not present		0.5Hz flashing till supply removal				Not present		0.5Hz flashing till supply removal	
ACCEPT (RESET) FACILITY	Terminals on back*		Push button on front & Terminals on back*				Terminals on back*		Push button on front & Terminals on back*	
MOUNTING	Flush at front (Panel Mounting)					Base Mounting				
RESET TIME	Less than 1 Sec									
tone SELECT SWITCH	Present on rear									
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				

* Note: Terminals on back to be used with potential free contacts for hooter mute/reset. Once it's reset, make aux supply on & off to restart hooter.