Features

- Bright LED Fault Indication
- Flush mountable on Panel
- Compact Size
- Wide Operating Voltage Band
- Low Current Consumption
- High Audible sound output
- Available in Multiple Voltage range



 ϵ

Technical Specifications

Ordering Code:

Input Voltage	P/N With Acknowledgement	P/N Without Acknowledgement
230 VAC	CR-EHACK-230-AD	CR-EH-230-AD
24-230V AC/DC	CR-EHACK-24-230-AD	CR-EH-24-230-AD

Mechanical	Mounting	Flush Mounting
	Dimension	Bezel – 96 mm X 96 mm
		Depth – 65 mm
	Mounting Hole Cut out	92 mm X 92 mm
	Housing Material	ABS
	Weight	70 Gms Max
	Environmental Protection	IP 40
	Termination	Combi Con Connectors
	Recommended Terminal screw Tightening Torque	1.25 Nm
Electrical	Operating Voltage	Voltage 24-230 V AC/V DC and 230 VAC
	Voltage Variation	+/- 10% of Nominal Supply Voltage
	Accept Button	Front and Rear for Remote switch
	Current	80 mA (Max)
	Sound Level	110 dB @ 1 meter +/- 10 dB
	Insulation resistance at 500 VDC	1.3 X 10 ⁴ Mega - Ohm
	Terminal Capacity	
	Flexible Wire	0.5 to 1.5 mm ² (Max)
	Solid conductor Wire	0.5 to 1.5 mm ² (Max)

Email: info@craftech.co.in

www.craftech.co.in

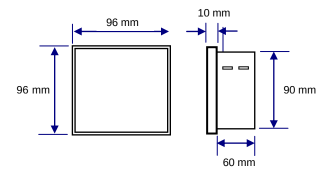
Note: dB Level varies with the environmental/surrounding condition in which it is measured.

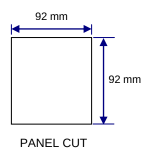


Electronic Hooter

Product Dimension Drawing







Installation Instruction: Craftech Electronic Hooter (EH) 96 x 96 mm

This product is designed to operate at various AC/DC Voltages.

Typically 24V AC/DC, 110VAC/DC, 230V AC/DC. The wires can be terminated on the connector provided on the back side as per the voltage requirement.

Whenever the voltage between (24-230 VAC/DC and 230 VAC) is available across input terminals, the condition is treated as alarm Condition. LED on the front panel starts glowing and the hooter starts giving an Audible alarm.

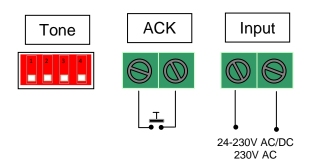
The hooter can be silenced or acknowledged by a push button provided on the front panel. (Front and Rear Acknowledgement is available on request) Once the hooter is acknowledged the LED will keep glowing, until the fault is cleared; as long as the voltage is available across input terminals.

On the rear side of the hooter, dip switch is provided to select tone, user can select three tones by changing dip switch position.

Email: info@craftech.co.in

www.craftech.co.in

Rear Panel Connection Diagram



Tone setting switch position

