

**Knockout Punch**

§ Sizes (Ø) 16, 19, 22.5, 25.4, 31.75, 34, 38.1, 40, 43, 44.5, 45, 50.8, 55, 57.15, 60, 61.5, 63.5, 65 & 70 mm

§ Square punches also available on request.

ENCORE TECHNOLOGIES manufactures wide range of Sound, Light & Heating solutions for Electrical Control Panel. Our products are designed to suit latest challenges in this field. Our 96X96 electronic Hooters are designed for panel mounting as well as base mounting in one product. Our electronic circuits are tested continuously for 12 hours before being assembled. We can develop any kind of customized heaters for Control panels as well as for Extrusion Machines & Food Processing Machines on demand as per their dimension and heating needs. We also deals in with other accessories for Control Panels. **ENCORE TECHNOLOGIES** team comprise of experienced and most dedicated members in their field. **WE** continuously engage ourselves in developing new items as per industry demands.

Authorized Channel Partner :-

ENCORE TECHNOLOGIES

Shed No. 3/1, 1st Floor.
Survey No. 52/1. Ring Road.
Opp. Trinity Car Care.
Kottigepalya.

Bangalore - 560091 INDIA

Ph :- 080 -23213887, 9342963887

e-mail :- encore_n@rediffmail.com

encoreindustriesbangalore@gmail.com

☐ Duty : Continuously rated. Tested for 12 hours.

All dimensions in mm

**Electronic Hooter
Multi Tone**

§ Available Voltage :12 V DC, 24 V DC, 110 V AC , 220 V AC
§ Universal Voltage : 75-270 V AC/DC.
§ Audio Output : App. 100 - 110 db.
§ 3 tones to differentiate in multi hooter location.
§ Available with adjustable volume also.
§ Available in Base Mounting also.

**Electronic Hooter
Multi Tone**

§ Available Voltage :12 V DC, 24 V DC, 110 V AC , 220 V AC
§ Universal Voltage : 75-270 V AC/DC.
§ Audio Output : App. 100 - 110 db.
§ 3 tones to differentiate in multi hooter location.
§ Available with adjustable volume also.
§ Available in Base Mounting also.

**Electronic Hooter cum Flasher
Multi Tone**

§ Available Voltage :12 V DC, 24 V DC, 110 V AC , 220 V AC
§ Audio Output : App. 100 - 110 db.
§ 3 tones to differentiate in multi hooter location.
§ Available in Base Mounting .

**Electronic Buzzer
Single Tone**

§ Available Voltage:12 V DC, 24 V DC, 110 V AC, 220 V AC
§ Audio Output : App. 100 - 110 db.
§ Single Tone

**Electronic Buzzer
Single Tone**


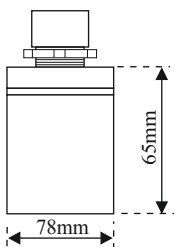

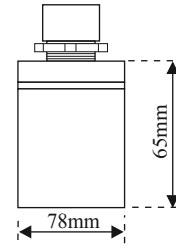

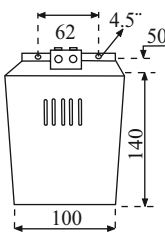


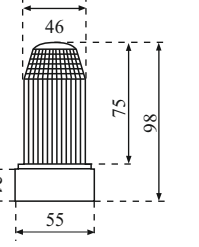



§ Available Voltage:12 V DC, 24 V DC, 110 V AC, 220 V AC
§ Audio Output : App. 90db to 100db.
§ Single Tone
§ Adjustable direction

**Indicator - Flasher
with Buzzer - Ø22.5**

§ Available Voltage:12 V DC, 24 V DC, 110 V AC, 220 V AC
§ Audio Output : App. 70db to 80db.
§ LED Flasher


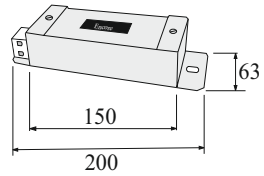

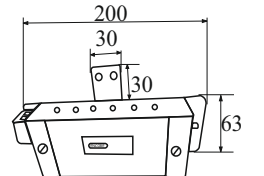

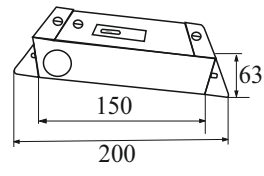

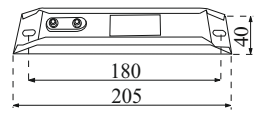

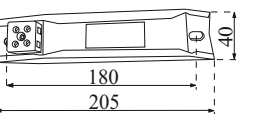
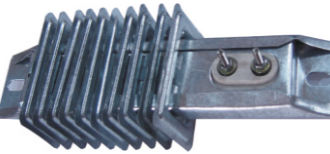
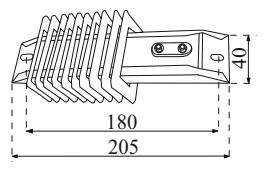

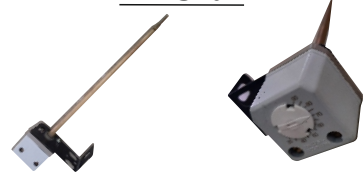
☐ Duty : Continuously rated. Tested for 12 hours.

All dimensions in mm

		<p><u>Indicator - Flasher with Buzzer - Ø22.5</u></p> <p>§ Available Voltage:12 V DC, 24 V DC, 110 V AC, 110 V DC, 220 V AC, 220 V DC</p> <p>§ Audio Output : App. 100 - 110db.</p> <p>§ LED Flasher</p>
		<p><u>Buzzer - Ø22.5</u></p> <p>§ Available Voltage:12 V DC, 24 V DC, 110 V AC, 220 V AC</p> <p>§ Audio Output : App. 100 - 110 db.</p> <p>§ Single Tone</p>
		<p><u>Fire Alarm Buzzer</u></p> <p>§ Voltage : 12 V DC, 24 V DC, 110 V AC, 220 V AC</p> <p>§ Audio Output : 90-100db</p> <p>§ Single Tone</p>
		<p><u>Pyramid Lamp Filament</u></p> <p>§ Voltages : 6, 12, 24, 110, 220V</p>
		<p><u>Pyramid Lamp LED</u></p> <p>§ Voltages : 12, 24, 110, 220V</p> <p>§ Available with or without Flasher</p>
		
<u>ELP-01</u>	<u>ELP-02</u>	22.5 mm Hole Closer
Legend Plate	Legend Plate	

□ Duty : Continuously rated. Tested for 12 hours.

All dimensions in mm

 <p>ESH-01</p>	 <p>Space Heater (Panel heater)</p> <p>§ Box Type, Aluminium Body</p> <p>§ 50, 60, 80 & 100 W</p> <p>§ Other Wattages available on demand.</p>
 <p>ESH-01</p>	 <p>Space Heater (Panel heater)</p> <p>§ Box Type, Aluminium Body</p> <p>§ 50, 60, 80 & 100 W</p> <p>§ Other Wattages available on demand.</p> <p>§ Hanging Clamp for Fixing</p>
 <p>ESH-01G</p>	 <p>Space Heater (Panel heater)</p> <p>§ Box Type, Aluminium Body</p> <p>§ 50, 60, 80 & 100 W</p> <p>§ Other Wattages available on demand</p> <p>§ With Grommet for Wire Entry</p>
 <p>ESH-02S</p>	 <p>Space Heater (Panel heater)</p> <p>§ Strip Type, GI body</p> <p>§ 50, 60, 80 & 100 W</p> <p>§ Other Wattages available on demand</p> <p>§ Screw type Open Connector</p>
 <p>ESH-02SC</p>	 <p>Space Heater (Panel heater)</p> <p>§ Strip Type, GI body</p> <p>§ 50, 60, 80 & 100 W</p> <p>§ Other Wattages available on demand</p> <p>§ Ceramic type Close Connector</p>
 <p>ESH-02SF</p>	 <p>Space Heater (Panel heater)</p> <p>§ Strip Fin Type, GI, Open Connector</p> <p>§ 50, 60, 80 & 100 W</p> <p>§ Other Wattages available on demand</p> <p>§ Available in Screw & Ceramic Connector</p>
	<p>Heater for Extrusion Machine</p> <p>§ GI body</p> <p>§ Mica Heating Coils</p> <p>§ Available in customize dimension, Voltage & Wattage with customize fixing holes.</p> <p>§ On demand against order.</p>
 <p>ETC-01</p>	<p>Thermostat</p> <p>§ Fixing clamp with adjustable holes</p> <p>§ 230 V AC , 20 Amp</p> <p>§ Adjustable temperature control , 30-90° C</p> <p>§ 175 mm brass tube</p>

□ Duty : Continuously rated. Tested for 12 hours.

All dimensions in mm