Conventional Fire Alarm Systems /

Zeta Flame Proof Gong Bell (ZTB8B/EXD/24)

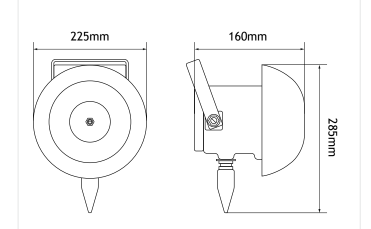




The Zeta flame proof gong bell is an explosion proof gong bell with a terminal chamber.

A highly reliable electric circuit is housed inside to control the frequency of the gong operating spindle. The operating spindle and dish are made out of stainless steel thereby ensuring a long life.

The electric circuits are connected to terminals in the terminal chamber through nipple. The covers are provided with neoprene gaskets for weatherproof protection.



| Model | ZTB8B/EXD |
|---------------------|---|
| Part No. | 41-075 |
| Type Of Protection | Flame proof - Exd T6 IP 65 |
| Area Classification | Zone 1 & 2 |
| Apparatus Standard | IS - 2148 |
| Material | Cast Aluminium LM 6 |
| Weight | 3 Kg (approx.) |
| Size | 225(w) x 285(h) x 160(d) mm |
| IP Protection | IP 65 to IS 13947 / 93 |
| Finish | Anti Corrosive Epoxy - Powder coated |
| Cable Entry | 1 X 3/4" ET |
| Gasket | Neoprene |
| Hardware | Stainless steel |
| Voltage | 24V DC or 110V / 230V AC - 50 Hz |
| Power Rating | 12 Watt |
| Sound Output | 112db |
| Terminals | 4 x 4 mm ² |
| Earthing | External: 2 Nos - M6 Internal: 1 No M5 |