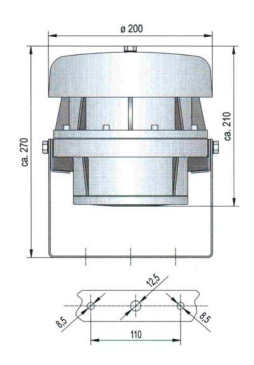


EXPLOSION PROOF SIGNAL BELL 08 dHW2

Features

- Emits a Typical Bell tone for Continuous Operation
- Approximately 105 dB (A) at 1 metre distance
- Suitable for Use in Zone 1 or 2
 Hazardous (endangered) Classified Area
 II 2G EEx de IIC T6
- Protection Class IP66
- Robust and Corrosion Resistant Design. Glassfibre Reinforced Polyester Housing. Dark Grey RAL 7024
- Flameproof Chamber "d" Terminal Connection Chamber in Protection Class Increased Safety "e"
- Insulation Class II (No Equipotential Bonding Required)
- Operating Temperature: -20°C to +40°C
- DC Models with Electronic Contact Breaker - significantly higher shelf life
- Terminal 1.5 mm2 fine wire single wire
- Cable Entry Cable Gland M20 x 1.5
 Blind Plug M20 x 1.5
- Includes Swivelling Mounting Bracket
- Approval: PTB 01 ATEX 1134





Technical Information

Model	Ordering Number	Nominal Voltage (A)	Nominal Current (A)	Weight (kg)
08 dHW2	320-000-004	12VDC	0.60	6
	320-000-005	24 VDC	0.35	
	320-000-010	110 VDC	0.13	
	320-000-113	230 VAC	0.06	