DB3 - Explosion-proof Sounder

A lightweight flameproof sounder, the DB3 is constructed from corrosion resistant GRP and has been designed with a high level of ingress protection to cope with the harsh conditions typically found in offshore and exposed onshore environments.



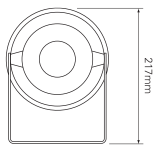


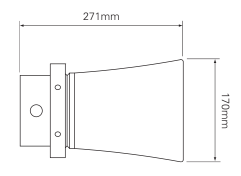


Technical Specification

Voltage	12 to 48Vdc	
	230Vac	
Current	12Vdc - 760mA 24Vdc - 380mA 48Vdc - 190mA 230Vac - 65mA	
Sound Output	up to 118dB	
Tones	27	
Temperature	- 55°C to +70°C	
Protection	IP66 / 67	
Construction	UV stabilised GRP	
Weight	6.0Kg	
Colour	Red	







Features

- Exde, Zone 1 and Zone 2 use
- High output up to 118dB(A)
- 27 alarm tones
- IP66/67 protection

Benefits

- Suitable for explosion protected applications
- Suitable for use in very high ambient noise levels
- User can select a distinctive tone to suit the operating environment
- Internal or exposed external use

Reference	Catalogue No.	Description
DB3PD048N2BPNR	PX803123	DB3P, ATEX ExII 2GD EExd IIC, T5, Zone 1/2, 12-48Vdc, 27 Tones,
		Two Tones Switchable, 2x20mm Entries, Certified Plug, Red Finish
DB3D048N2BPNR	PX803125	DB3 Sounder, ATEX ExII 2GD EExd IIC, T5, Zone 1/2, 12-48Vdc, 27 Tones,
		One Tone Selectable, 2x20mm Entries, Certified Plug, Red Finish