OEM Automatic Ltd

Address: Whiteacres, Whetstone Leicester, LE8 6ZG 0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk

AUER EX CLASSED SIGNAL HORN DHH

300000104 Ex/ATEX Signal horn, 12 V ac, DHH

- Strong signal horn, 105 dB
- Fits zone 1, 2, 21 and 22
- Insulation class II no potential equalization required
- IP66, -20 to +75 °C



PRODUCT DESCRIPTION

Our robust signal horn is engineered to deliver a powerful 105 dB horn signal, making it ideal for use in explosive environments classified as zones 1, 2, 21, and 22. The horn features a modular system with a synthetic cover made from fiberglass-reinforced polyester, which ensures both strength and resistance to corrosion. It is equipped with a flame-proof chamber rated "d" and an increased safety connection chamber rated "e," providing enhanced protection and safety in hazardous areas.

The horn's insulation class II design eliminates the need for potential equalization, simplifying installation and maintenance. DC models are fitted with electronic switches that extend the service life of the device significantly. With an IP66 rating, the horn offers excellent protection against dust and water ingress, and it operates efficiently within a wide temperature range of -20°C to +75°C. This makes it a reliable choice for various demanding industrial and safety-critical applications.

TECHNICAL DATA

Diameter 190mm Housing Colour Black RAL 9005 IP class IP66 Mounting Independent Nominal current max 1.2 A Nominal current min 1.2 A Number of tones 1 Sound control No Sound level max 105 dB Supply voltage 12 V Supply voltage ac max 13.2 V AC		
IP class IP66 Mounting Independent Nominal current max 1.2 A Nominal current min 1.2 A Number of tones 1 Sound control No Sound level max 105 dB Supply voltage 12 V	Diameter	190mm
MountingIndependentNominal current max1.2 ANominal current min1.2 ANumber of tones1Sound controlNoSound level max105 dBSupply voltage12 V	Housing Colour	Black RAL 9005
Nominal current max1.2 ANominal current min1.2 ANumber of tones1Sound controlNoSound level max105 dBSupply voltage12 V	IP class	IP66
Nominal current min 1.2 A Number of tones 1 Sound control No Sound level max 105 dB Supply voltage 12 V	Mounting	Independent
Number of tones 1 Sound control No Sound level max 105 dB Supply voltage 12 V	Nominal current max	1.2 A
Sound control No Sound level max 105 dB Supply voltage 12 V	Nominal current min	1.2 A
Sound level max 105 dB Supply voltage 12 V	Number of tones	1
Supply voltage 12 V	Sound control	No
	Sound level max	105 dB
Supply voltage ac max 13.2 V AC	Supply voltage	12 V
	Supply voltage ac max	13.2 V AC

Supply voltage ac min	10.2 V AC
Temperature operational max	70 °C
Temperature operational min	-50 °C
Terminal connection	2.5 mm²
Weight	5500 g