



BH150 Ex Sounder/Horn is designed according to ATEX and IECEx standards. It especially applies to Oil & Gas, Chemical, Petrochemical, Refinery, Marine and Offshore Industries for the high-corrosion and hazardous areas.

According to user control system, 3 stages of alarm tones can be sent out, from less critical stage (stage 1) to the most critical stage (stage 3). Every stage tone can be selected separately. 63 tones are available. Users can record sounds or customize sounds into the sounder by using 4 spare tones. Tones can be preset during installation.

- ATEX and IECEx approved
- Industrial and explosive gas/dust environment
- IP 66
- GRP material
- Natural GRP enclosure finish (no painting)
- Stainless steel mounting bracket •
- Electrical board replacable •
- 12-48VDC or 100-240VAC, 50-60Hz •
- 3 stages of alarm sound otput
- 63 tones
- Every stage tone selected separately
- Sound recording or customization
- Built-in volume control



**BH150** 

## Audible and Visual signalling equipment

zone 1 & 2

zone 21 & 22



## Technical Information - BH150 Sounder / Horn

Ex Code	ⓓ II 2 GD Ex d IIC T5 Gb (T4 - T6 upon request) Ex tb IIIC T100°C (T135°C - T85°C upon request) IP66				
Standards	EN 60079-0:2012 (IEC 60079-0:2011) , EN 60079-1:2007 (IEC 60079-1:2007), EN 60079-31:2009 (IEC 60079-31:2008) and EN 54				
Tones	63 tones				
Sound output	Up to 115 dB @ 1M/1W				
Ambient temperatur	-40°C to +70°C (-40°C to +60°C / T5/T100°C on standard label)				
Humidity	≤ 95% RH				
Mechanical specification:					
Material	Enclosure: GRP Bracket:	Stainless steel			
Enclosure finish colour	red (RAL 3001) or black (RAL 9004)				
Ingress Protection	IP66				
Weight	6,5 kg				
Dimensions	L: 320mm	Ø1: 283mm	Ø2: 150mm		
Electrical specification:					
Power supply	12-48VDC or 100-240VAC, 50-60Hz				
Power consumption	5-20 W (adjustable)				
Terminal	≤ 2,5mm² cable				
Cable Entry	2 x M20, 1 gland (COD: 9-16) and 1 plug is standard				
Certification	IECEx PRE 14.0044X, Presafe 14 ATEX 5381X				
Nominal current	<b>12V DC:</b> 910mA (max 10W)	24V DC: 960mA	48V DC: 500mA		

## Order Information - BH150 Sounder / Horn

	Example: BH150DCARD			
		Finish colour	RD = red   BK = black	
		Cable entries (size)	<b>A</b> = M20	
		Voltage	DC or AC	