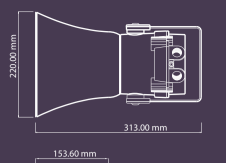
BExH120 & BExDH120

Zone 1, 2, 21 & 22 'Hootronic' Siren

The flameproof BExH120 'Hootronic' Siren is suitable for Zone 1 & 2 applications. The BExH120D authentically reproduces the traditional sounds of electro-mechanical devices whilst providing a significantly higher level of performance and reliability. The BExDH120 variant is also suitable for Zone 21 & 22.

Sound level outures are up to 117.5dB(A) at 1 metre with a choice of 5 alarm sounds combining the signalling power of mutliple electro-mechanical products in one unit. 1. Industrial Hooter / 2. High Frequency Mechanical Siren / 3. Medium Frequency Mechanical Siren / 4. Electro Mechanical Buzzer / 5. Mechanical Bell

Current consumption:



CONTACT

>

PRODUCT INDEX





Specification:

opcomoducim		
Nominal output:	minal output: 117.5dB(A) @ 1m +/- 3dB - Tone 4.	
No. of tones:	5	
No. of stages:	3	
Volume control:	Yes	
Effective range:	200m @ 1KHz	
Voltages DC:	24vdc	
Voltages AC:	115vac; 230vac	
Stage switching:	Negative	
Ingress protection:	IP66/67	
Housing material:	Marine grade copper free LM6 Aluminium	
Housing finish:	Phosphated & powder coated finish - anti-corrosion	
Colour:	RAL3000 Red or RAL7038 Grey	
	(others available on request)	
BExH120 flare:	High impact UL94 VO & 5VA FR ABS	
BExDH120 flare:	Anti-Static High impact ABS (Black)	
Cable entries:	Dual M20 ISO (one stopping plug included)	
Terminals:	0.5 to 4.0mm ² cables.	
Weight:	DC: 3.20kg AC: 3.40kg	

*SPL data +/-3dB(A). Measured at optimum voltage

Voltage:		Max. I/P Volts:	Current:
24V dc		30V dc	400mA
115V ac	50/60Hz	126.5V ac	130mA
230V ac	50/60Hz	253V ac	65mA

MAIN MENU

Stage 1	Frequency Description	dB @ 1m*	Stage 2	Stage 3
Tone 1	Industrial Hooter 470Hz	109dB(A) @ 1m	Tone 3	Tone 5
Tone 2	High Frequency Mechanical Siren 1.7KHz	112dB(A) @ 1m	Tone 1	Tone 5
Tone 3	Medium Frequency Mechanical Siren 1KHz	115.5dB(A) @ 1m	Tone 1	Tone 5
Tone 4	Electro Mechanical Buzzer 450Hz	117.5dB(A) @ 1m	Tone 2	Tone 5
Tone 5	Mechanical Bell	106dB(A) @ 1m	Tone 1	Tone 2



SECTION MENU

Part codes:				
Part code:	Classification:			
BExH120D**-G	ATEX / iECEx:			
Grey Housing & horn	II 2G Ex d IIB T4 Ta50 to +70°C			
	II 2G Ex d IIC T4 Ta50 to +55°C			
BExH120D**-R	ATEX / iECEx:			
Red Housing & Horn	II 2G Ex d IIB T4 Ta50 to +70°C			
	II 2G Ex d IIC T4 Ta50 to +55°C			
BExDH120D**-G	ATEX / iECEx:			
Grey Housing & Black Horn	II 2G Ex d IIB T4 Ta50° to +70°C			
	II 2G Ex d IIC T4 Ta50° to +55°C			
	II 2D Ex tD A21 IP67 T115			
	based on a max. Ta. of 70°C			
BExDH120D**-R	ATEX / iECEx:			
Red Housing & Black Horn	II 2G Ex d IIB T4 Ta50° to +70°C			
	II 2G Ex d IIC T4 Ta50° to +55°C			
	II 2D Ex tD A21 IP67 T115			
	based on a max. Ta. of 70°C			

** = Voltage reference:

24DC, 115AC, 230AC Options:

120D**-G	ATEX / iECEx:	 Ratchet adjustable stainless steel 'U' bracket. 		
Housing & horn	II 2G Ex d IIB T4 Ta50 to +70°C			
	II 2G Ex d IIC T4 Ta50 to +55°C	Approvals:		
120D**-R	ATEX / iECEx:	ATEX certificate: KEMA 00ATEX6312, FN 60070 0 00005 FN 60070 1 0007		
ousing & Horn	II 2G Ex d IIB T4 Ta50 to +70°C	EN 60079-0 : 2006, EN 60079-1 : 2007,		
	II 2G Ex d IIC T4 Ta50 to +55°C	EN 61241-0 : 2006, EN 61241-1 : 2004		
H120D**-G	ATEX / iECEx:	IECEx certificate: IECEx KEM 10.0003,		
Housing & Black Horn	II 2G Ex d IIB T4 Ta50° to +70°C	IEC 60079-0 : 2004 (Ed4), IEC 60079-1 : 2007 (Ed6),		
	II 2G Ex d IIC T4 Ta50° to +55°C	IEC 61241-0 : 2004 (Ed1), IEC 61241-1 : 2004 (Ed1)		
	II 2D Ex tD A21 IP67 T115	120 012 11 0 . 200 1 (Lu1), 120 012 11 1 . 200 1 (Lu1)		

• Safety-integrity suitability: SIL1

• Inmetro certificate: 10-IEx-0009

Very large termination area.











The products from the BEx range are available as multiple unit assemblies with and without junction boxes. See the BExP data sheet for further info.