

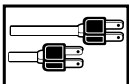
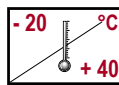
Ex-Proof Audible Signalling Sounder AS3



II 2 G EEx em [ib] IIC T6

Features

- explosion-proof signalling sounder for universal applications in explosion endangered areas in the industry
- 4 tone types and tone frequencies selectable via DIP switch
- power supply 110 – 230 V AC



Technical data

Type	AS3
Housing, Colour	aluminium die cast, black upper part polycarbonate
Mounting	wall or ceiling
Weight	0,9 kg
Power supply	110 - 230 V AC +10 % -15 %
Acoustic signalling	loudspeaker
Tone types	single/two/three or wobble tone selectable via DIP switch
Tone frequencies	5 to 20 Hz in 4 settings adjustable via DIP switch
Terminal	1,5 mm ² single or fine wire
Cable entry	1 x M20x1,5
Insulation class	I
Equipotential bonding	connection inside housing
Current intensity	IK ≤ 3 A
Approval	BVS 03 ATEX E430



Order data

Type	Order No.	Description
AS3	410 300 004	Ex-proof audible signalling sounder

Tone setting			
Tone Type	DIP Switch	Tone Sequence/Tone Sequence Frequency	
Single tone		180 ms on	70 ms off
		120 ms on	50 ms off
		60 ms on	25 ms off
		continuous tone	
Two tone 931-1.253 Hz		5 Hz	
		10 Hz	
		15 Hz	
		20 Hz	
Three tone 800-1.067-1.333 Hz		5 Hz	
		10 Hz	
		15 Hz	
		20 Hz	
Wobble tone		1,6 Hz	
		3,6 Hz	
		3,9 Hz	
		7,8 Hz	

