

Alarm sounder PF-IS-SM-105

- ATEX, IECEx and UKEX approval
- For use in Zone 0, 1, 2, 20, 21, 22 and mining applications
- Max. output of 105 dB
- Available with 32 tones and 2 stages
- Recommended for fire, security and process control applications
- Degree of protection: IP 66
- Compliant with EN 54-3
- Diode polarized and end of line resistor compatible

Alarm Sounder 105 dB Ex ia IIC







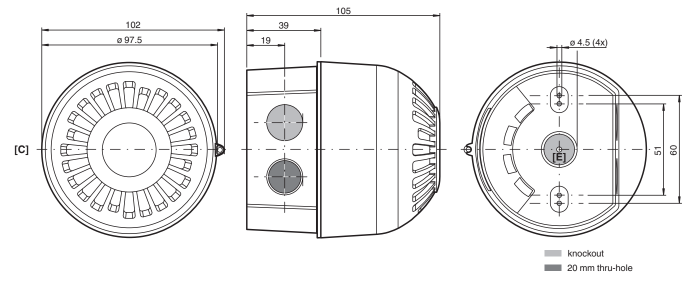




Function

The PF-IS-SM-105 is a compact, intrinsically safe electronic alarm sounder with a maximum output of 105 dB(A) measured with the appropriate safety barrier connected. The versatile device can be used in above ground Group II applications including Zone 0 & Zone 20 as well as Group I mining applications. With the wide temperature range of -40 °C to +60 °C added to the degree of protection of IP66, this powerful device is suitable for many potentially explosion-hazardous areas. Flexibility is also a feature of this device and various mounting holes together with up to three thru-holes ensure that mounting and cabling is quick and easy.

Dimensions



Real values might differ slightly due to manufacturing tolerances.

Technical Data

Electrical specifications	
Operating voltage	16 28 V DC , via zener barrier or galvanic isolator
Operating current	21 mA @ 24 V DC max value measured with Zener barrier connected
Terminal capacity	0.5 2.5 mm ²
Function	Alarm sounder
Flash mode	
Sound pressure level, maximum	105 dB @ 1 m +/- 3 dB - sound 18 , 95 dB @ 3 m
Sound pressure level, nominal	87 dB @ 1 m +/- 3 dB - sound 1
Number of sounds	32

Refer to "General Notes Relating to Pepperl+Fuchs Product Information"

Technical Data Number of stages **Mechanical specifications** Enclosure cover fully detachable Cover fixing Stainless steel screws Degree of protection IP66 Cable entry face C M20 quantity 1 M20 type thru-holes M20 info without entry devices (ordered separately) Cable entry face E M20 quantity M20 type knockout Material Enclosure Polycarbonate UL94 V2 Finish RAL 3000 (red) Seal nitrile O-ring Seal insert Neoprene Mass 0.29 kg Grounding Internal connection **Ambient conditions** Ambient temperature -40 ... 60 °C (-40 ... 140 °F) Storage temperature -40 ... 70 °C (-40 ... 158 °F) Data for application in connection with hazardous areas EU-type examination certificate ERO 24 ATEX 0014X Marking Ex ia IIC T6 Ga Ex ia IIIC T₂₀₀ 85°C Da □ I M1 Ex ia I Ma Equipment Voltage Ui 28 V max. Current 93 mA max. P_i Power 660 mW max. 0 μF max. Ci Internal capacitance Internal inductance 0 mH max. International approvals IECEx EMT 24.0011X IECEx approval **UKCA** approval EMA 24 UKEX 0006X Further approvals available on request Conformity EN 60529 Degree of protection CE marking 2829 **UKCA** marking 2503 **General information** Scope of delivery device Instruction leaflet Gasket set Allen wrench anti-rotation grub screw EC-Type Examination Certificate, Statement of Conformity, Declaration of Conformity, Supplementary information Attestation of Conformity and instructions have to be observed where applicable. For information see www.pepperl-fuchs.com. **Accessories** CG.PIDS1.M20.* SP.PE.M20.* Optional accessories

