



Alarm sounder/signal beacon PF-IS-CM-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
- Flashing or steady state options
- 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

Multi-purpose signalling device, alarm sounder with flashing or steady-state LED signal beacon, type of protection Ex ia IIC







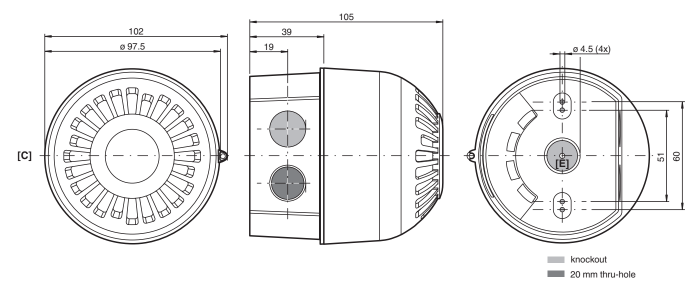




Function

The PF-IS-CM-105 is a compact, intrinsically safe electronic alarm sounder with integrated signal beacon. Combining a maximum output of 105 dB(A) with an array of 9 high intensity LEDs behind five different colored lens options ensures Pepperl+Fuchs has an option for your application. 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 $^{\circ}$ C to +60 $^{\circ}$ 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	31 mA @ 24 V DC max value measured with Zener barrier connected
Terminal capacity	0.5 2.5 mm ²
Function	alarm sounder with flashing signal beacon LED
Lens color	red, amber, green, blue or clear
Flash mode	1 Hz flash 60 FPM or steady light high power

Technical Data Luminous intensity Dependent on head selected Effective luminous intensity, measured 4.22 cd max. value measured with Zener barrier connected Illuminant, type array of 9x high-intensity LEDs 105 dB @ 1 m +/- 3 dB - sound 18, 95 dB @ 3 m Sound pressure level, maximum Sound pressure level, nominal 87 dB @ 1 m +/- 3 dB - sound 1 32 Number of sounds Number of stages 2 Mechanical specifications Enclosure cover fully detachable Stainless steel screws Cover fixing Degree of protection 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) -40 ... 70 °C (-40 ... 158 °F) Storage temperature Data for application in connection with hazardous areas EU-type examination certificate ERO 24 ATEX 0014X Marking €x | M1 Ex ia I Ma Equipment 28 V max. Voltage Ui Current ŀ 93 mA max. Power P_i 660 mW max. Ci 0 μF max. Internal capacitance Internal inductance Li 0 mH max. International approvals IECEx EMT 24.0011X IECEx approval **UKCA** approval EMA 24 UKEX 0006X Further approvals available on request Conformity Degree of protection FN 60529 CE marking 2829 **UKCA** marking 2503 **General information** Scope of delivery device Instruction leaflet Gasket set Allen wrench anti-rotation grub screw

Technical Data	
Supplementary information	EC-Type Examination Certificate, Statement of Conformity, Declaration of Conformity, Attestation of Conformity and instructions have to be observed where applicable. For information see www.pepperl-fuchs.com.
Accessories	
Optional accessories	CG.PIDS1.M20.* SP.PE.M20.*