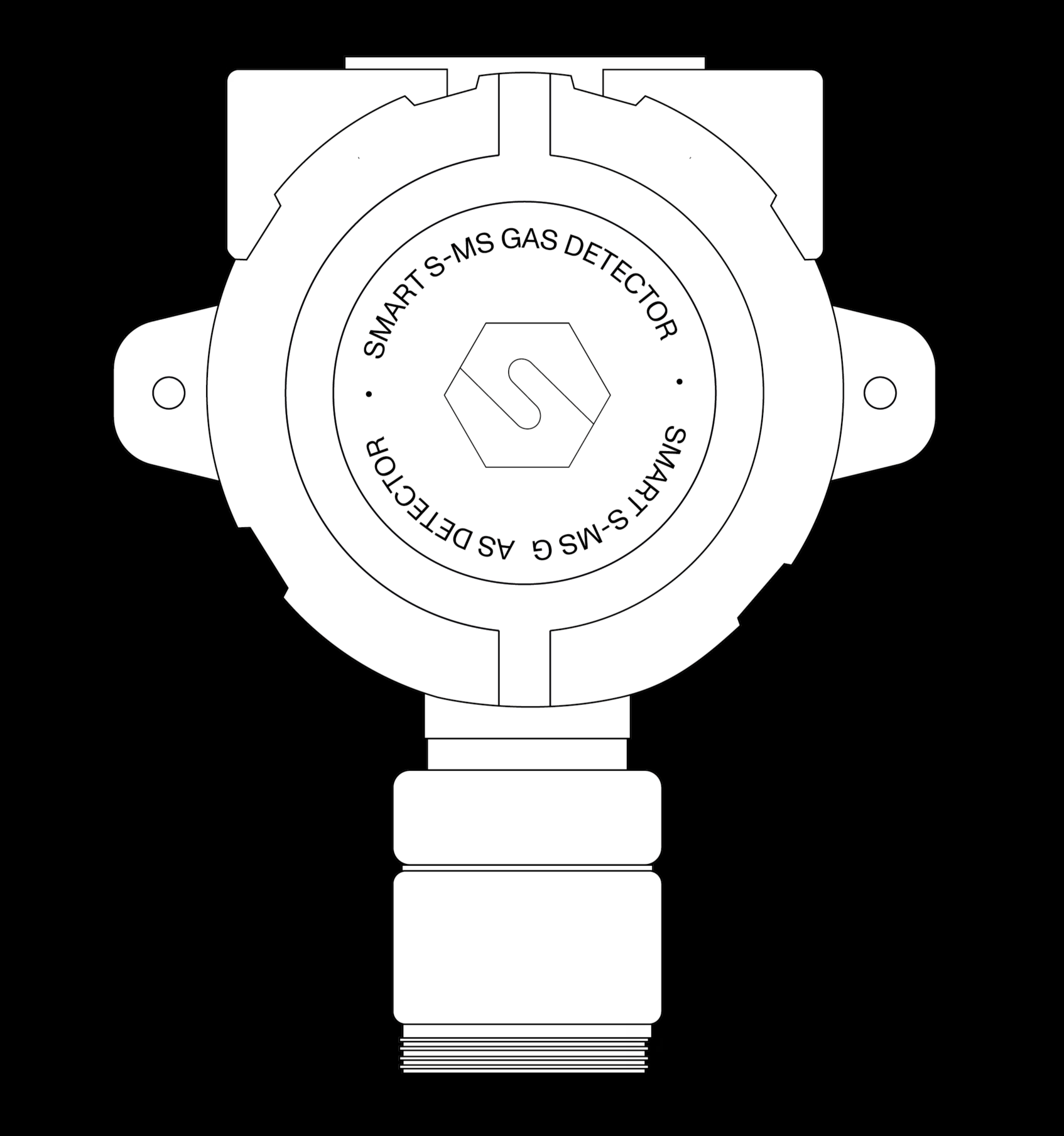
SENSITRON A Halma Company SMART3GD-GrI Datasheet DS4928E SENSITRON S.R.L. - All rights reserved - www. sensitron.it

SMART3GD-GRI

For mines and tunnels



Datasheet

DS4928E Rev.1 18/03/2022 Sensitron S.r.l., Viale della Repubblica 48, Cornaredo (MI) sales@sensitron.it TEL. +390293548155 FAX. +390293548089





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The SMART3GD-GrI gas detector is designed to be installed in mines, tunnels and ATEX areas classified as Group I. The sensing element is housed in the stainless steel head. Depending on the gas to be detected, the gas detector can be equipped with a catalytic sensor, an infrared sensor or an electrochemical cell. The gas detector has a 12-24 Vdc power supply and a standard 4-20 mA 3-wires output. Optionally, the SMART3GD-GrI can be equipped with serial RS485 communication and three relays. The stainless steel enclosure has dimensions 145 x 187 x 108 mm. The enclosure has 3 cable entries 3/4" NPT threaded. The gas detector can be ATEX marked as follows:

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SMART3G-GrI is SIL2 hardware and SIL3 software; with a redundant system also the hardware is SIL3.



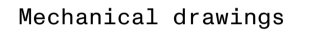
Application	Mines, tunnels and ATEX areas classified as Group I	
Sensing element	Catalytic, Infrared and Electrochemical cell	
Predicted sensor lifetime	Catalytic sensor: 4 / 5 years Infrared sensor: >5 years Electrochemical cell: 2/3 years	
Gas detected	Methane [0 - 100% LFL]; Oxygen [0 - 25% Vol]; Carbon monoxide [0 - 500ppm]	
Electrical data		
Power supply	12-24 Vdc	
Output	Analogue 4-20 mA output; 3 relay board (optional); serial RS485 output (optional)	
Maximum dissipated power	5.4 W	
Relays contact ratings	1.0 A at 24 Vdc	
Optical indications		
Acoustic indications		
Hall effect sensor		
Environmental conditions		
Storage temperature	With catalytic and infrared sensor: -40 / +85°C With electrochemical cell: 0 / +20°C (up to 6 months)	
Operating temperature	With catalytic and infrared sensor: -20 / +60°C	

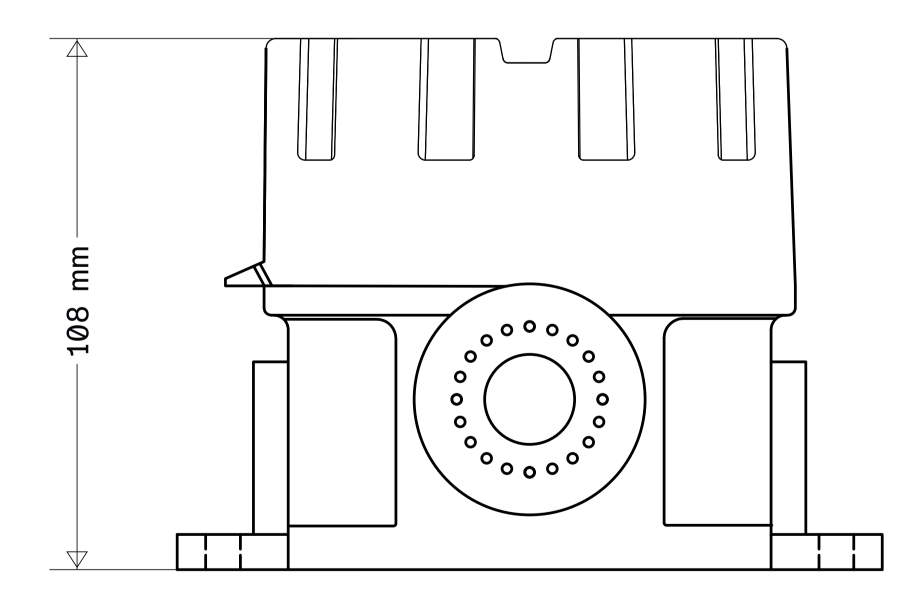
Operating temperature	With electrochemical cell: -20 / +50°C
Operating humidity	With catalytic and infrared sensor: 0 / 95% RH With electrochemical cell: 15 / 90% RH
Compliance	
EMC	EN 61000-6-3:2007 + A1:2011; EN 50270:2015
ATEX	ATEX directive 2014/34/EU EN IEC 60079-0:2018, EN 60079-1:2007
SIL	EN 61508:2010 Parts 1, 2, 3, 4, 5, 6, 7, EN50402:2017

DS4928E SMART3GD-GrI

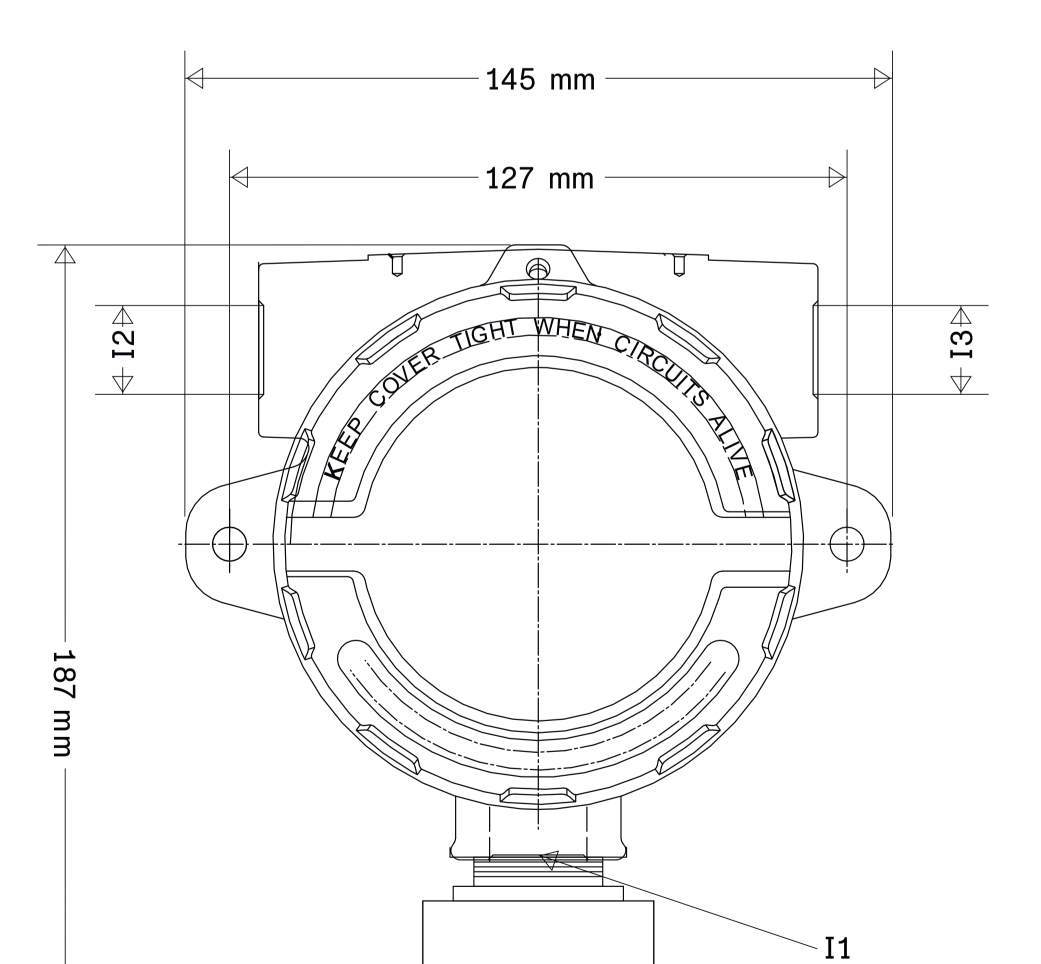


External case		
Material	Enclosure: stainless steel Sensor head: stainless steel SS316	
Protection mode	Ex d: Explosion proof enclosure	
Dimensions	145 x 187 x 108 mm	
Weight	2800 g	
Cable entries	3 x 3/4" NPT	
IP grade	IP65	
Product codes		ATEX code
S3914ME	CH4 gas detector with catalytic sensor	ST / LI / E3 / S3
S3916ME	CH4 gas detector with infrared sensor	ST / LI / E3 / S3
S3915O2	O2 gas detector with electrochemical cell	ST / LI / E3 / S3
S3913CO	CO gas detector with electrochemical cell	ST / LI / E3 / S3









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