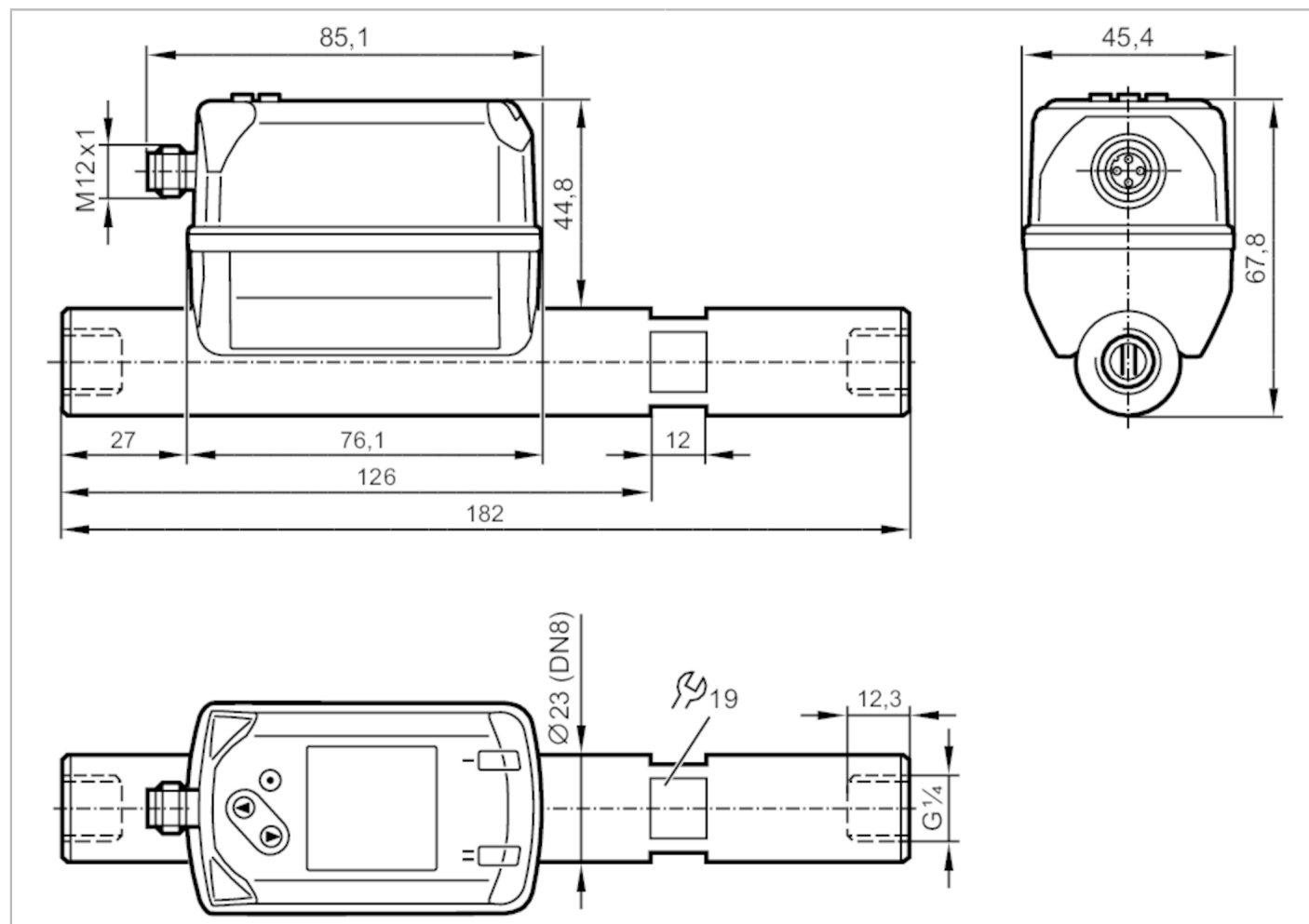


SDP110



Air gap sensor

SDR14DGXFRKG/US-100



Product characteristics

Number of inputs and outputs	Number of digital outputs: 2; Number of analogue outputs: 1	
Process connection	threaded connection G 1/4 DN8	
Absolute		
Measuring range	0...400; (depending on the nozzle used) µm	
Relative (without unit of measurement)		
Measuring range		0...800

Application

Application	for industrial applications	
Media	compressed air	
Medium temperature [°C]	-10...60	
Min. bursting pressure	64 bar	6.4 MPa
Pressure rating	16 bar	1.6 MPa

Electrical data

Operating voltage [V]	18...30 DC; (to SELV/PELV)	
Current consumption [mA]	< 80	
Protection class	III	



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Reverse polarity protection	yes
Power-on delay time [s]	1
Inputs / outputs	
Number of inputs and outputs	Number of digital outputs: 2; Number of analogue outputs: 1
Inputs	
Inputs	teach input
Outputs	
Output signal	switching signal; analogue signal; IO-Link; (configurable)
Electrical design	PNP/NPN
Number of digital outputs	2
Output function	normally open / normally closed; (parameterisable)
Max. voltage drop switching output DC [V]	2.5
Permanent current rating of switching output DC [mA]	150; (per output)
Number of analogue outputs	1
Analogue current output [mA]	4...20; (scalable)
Max. load [Ω]	500
Short-circuit protection	yes
Type of short-circuit protection	pulsed
Overload protection	yes
Measuring/setting range	
Absolute	
Measuring range	0...400; (depending on the nozzle used) μm
Setting range	0...500; (depending on the nozzle used) μm
Resolution	1 μm
Set point SP	2...500 μm
Reset point rP	0...498 μm
Analogue start point ASP	0...400 μm
Analogue end point AEP	100...500 μm
In steps of	1 μm
Relative (without unit of measurement)	
Measuring range	0...800
Setting range	0...1000
Resolution	1
Set point SP	4...1000
Reset point rP	0...996
Analogue start point ASP	0...800
Analogue end point AEP	200...1000
In steps of	1
Pressure monitoring	
Measuring range [bar]	-1...16
Display range [bar]	-1...20
Resolution [bar]	0.05
Set point SP [bar]	-0.92...16



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Reset point rP	[bar]	-1...15.92	
Analogue start point	[bar]	-1...12.8	
Analogue end point	[bar]	2.2...16	
In steps of	[bar]	0.01	
Flow monitoring			
Measuring range	0.8...100 l/min	0.3...33.2 m/s	0.05...6 m³/h
Display range	0...120 l/min	0...39.8 m/s	0...7.2 m³/h
Resolution	0.2 l/min	0.1 m/s	0.01 m³/h
Set point SP	1.4...100 l/min	0.5...33.2 m/s	0.08...6 m³/h
Reset point rP	0.9...99.5 l/min	0.3...33 m/s	0.05...5.97 m³/h
Analogue start point ASP	0...80 l/min	0...26.6 m/s	0...4.8 m³/h
Analogue end point AEP	20...100 l/min	6.6...33.2 m/s	1.2...6 m³/h
Low flow cut-off LFC	0.6...1 l/min	0.2...0.3 m/s	0.04...0.06 m³/h
In steps of	0.1 l/min	0.1 m/s	0.01 m³/h
Accuracy / deviations			
Accuracy (in the measuring range)	± (5% MW + 5 µm); (pressure 1...3 bar)		
Repeatability	± (3% MW + 2 µm); (pressure 1...6 bar)		
Pressure monitoring			
Repeatability	[X16]	± 0,2	
Characteristics deviation	[X16]	< ± 0,5; (BFSL = Best Fit Straight Line)	
Greatest TEMPCO of the span	[% MEW / 10 K]	± 0,3	
Greatest TEMPCO of the zero point	[% MEW / 10 K]	± 0,1	
Flow monitoring			
Temperature coefficient	[1/K]	± 0,07 % MW	
Accuracy (in the measuring range)	class 141: ± (2 % MW + 1 % MEW); class 344: ± (6 % MW + 1,2 % MEW) ; air quality to ISO 8573-1:2010; at medium temperature 23 °C		
Repeatability	± (0,8 % MW + 0,4 % MEW)		
Response times			
Pressure monitoring			
Response time	[s]	0.05	
Flow monitoring			
Response time	[s]	0.1; (dAP = 0)	
Damping process value dAP	[s]	0...5	
Software / programming			
Parameter setting options	hysteresis / window; normally open / normally closed; current output; display can be rotated and switched off; Display unit; Teach function		
Interfaces			
Communication interface	IO-Link		
Transmission type	COM2 (38,4 kBaud)		
IO-Link revision	1.1		
SDCI standard	IEC 61131-9		



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SIO mode	yes				
Required master port type	A				
Process data analogue	7				
Process data binary	2				
Min. process cycle time [ms]	7.2				
Supported DeviceIDs	<table> <tr> <th>Type of operation</th><th>DeviceID</th></tr> <tr> <td>default</td><td>1333</td></tr> </table>	Type of operation	DeviceID	default	1333
Type of operation	DeviceID				
default	1333				
Note	For further information please see the IODD PDF file under "Downloads"				

Operating conditions

Ambient temperature [°C]	0...60
Storage temperature [°C]	-20...85
Max. relative air humidity [%]	90
Protection	IP 65; IP 67

Tests / approvals

EMC	DIN EN 60947-5-9	
Vibration resistance	DIN EN 68000-2-6	5 g (10...2000 Hz)
MTTF [ANN]		167
UL approval	UL Approval no.	I012
	File number UL	E174189
Pressure Equipment Directive	Sound engineering practice; can be used for stable gases fluid group 2	

Mechanical data

Weight [g]	548.2
Materials	PBT+PC-GF30; PPS GF40; stainless steel (1.4301 / 304); stainless steel (1.4305 / 303); steel (1.5523) galvanised; 2.0401 (brass / CW614N); FKM
Materials (wetted parts)	EN AW-6082 (aluminium); stainless steel (1.4305 / 303); FKM; ceramics glass passivated; PPS GF40; Al2O3 (ceramics); acrylate; SINT-A51; stainless steel (1.4301 / 304); CW510L (brass)
Process connection	threaded connection G 1/4 DN8

Displays / operating elements

Display	colour display 1,44", 128 x 128 pixels 2 x LED, yellow
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Remarks

Remarks	MW = measured value
	MEW = Final value of the measuring range
	Measuring, display and setting ranges refer to the standard volume flow according to DIN ISO 2533.
	For information about installation and operation please see the operating instructions.
Pack quantity	1 pcs.

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Electrical connection

Connector: 1 x M12; coding: A



Connection



OUT1/IO-Link:	switching output distance switching output flow switching output pressure
OUT2/InD:	switching output distance switching output flow switching output pressure analogue output distance analogue output flow analogue output pressure teach input