Air gap sensors SOPA

Product range overview





- Sensing range 20 ... 200 μm
- Switch outputs 2x PNP or 2x NPN
- Sensing of two distance values possible
- Integrated air jet function
- Two-colour LCD display
- 2 distance thresholds, for teach-in

Detailed product information

→ www.festo.com/catalog/SOpa

Key features General

tolerances.

Lightweight, compact and highly precise, this pneumatic solution offers impressive scope for integration: SOPA features a control module,

SOPA features a control module, compressed air regulation, measurement air switch-off and air jet function as well as up to four measuring modules. All in all, an attractively priced solution for low

Precise

The air gap sensor SOPA senses exactly in the µm range whether the workpiece is lying flat or resting against other workpieces before clamping and whether the machining tool is exactly aligned on the spindle. Two different distance values can be sensed with one measuring module. The solution for two-stage workpiece machining with different surface finishes.

Easy to use

Lightweight, compact and simple into the bargain: thanks to parameterisation via teach-in or numerical setting using three buttons. Simple assembly and commissioning thanks to the inclusion of virtually unregulated compressed air and an integrated air jet function that needs no additional peripheral devices.

Reliable and flexible

The multi-coloured LCD display with clear operating status indication ensures maximum reliability, while selectable monitoring points (1 to 4) and further functions make the application extremely flexible.

2

Peripherals overview

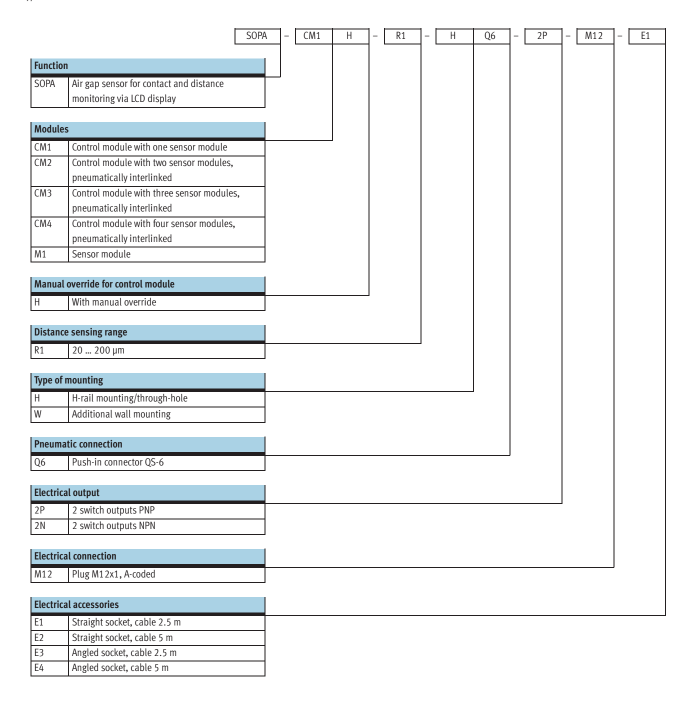
Acce	Accessories										
1	Connecting cable for switch output										
2	Adapter plate SXE3-W (2 included in scope of delivery with SOPAW)										
3	Mounting rail to DIN EN 60715										
4	Sensor module SOPA-M1										
5	Inscription label holder SXE3 (included in scope of delivery)										
6	Control module with one sensor module SOPA-CM1										

Ordering data - Connecting cables M12x1												
Technical data → Internet: nebu												
	Number	Cable	Part No.	Туре								
	of wires	length [m]										
Straight socket												
	4	2.5	550326	NEBU-M12G5-K-2.5-LE4								
3 18		5	541328	NEBU-M12G5-K-5-LE4								
Angled socket												
	4	2.5	550325	NEBU-M12W5-K-2.5-LE4								
6		5	541329	NEBU-M12W5-K-5-LE4								

Air gap sensors SOPA



Type codes



Technical data												
Туре		SOPA-M1	SOPA-CMW									
Sensing range	[µm]	20 200	20 200									
Repetition accuracy of switching point ¹⁾		± 2.5 μm: sensing range 30 μm	to 150 µm									
		± 5μm: sensing range 20 μm to	200 μm									
Setting options		Teach-in via display and buttons	3									
Protection against manipulation		Electronic lock										
Type of display		Multi-coloured illuminated LCD										
Type of mounting		Alternatively:	Alternatively:									
		Via H-rail		Via H-rail								
		Via through-holes	Via through-holes									
		Via wall/surface bracket ²⁾	Via wall/surface bracket ³⁾									
Sensing principle		Pneumatic										
Pneumatic connection		QS-6										
Operating voltage range	[V DC]	15 30 22.8 26.4										
Max. output current	[mA]	100										
Electrical connection		Plug M12x1, 5-pin, round design to EN 60947-5-2										
Protection against short circuit		Pulsed										
Protection against polarity reversal		For all electrical connections										
Protection class		IP65 to IEC 60529										

Under constant operating conditions (temperature and supply pressure) and nominal measuring nozzle diameter (2 mm).
 Adapter plate SXE3 must be ordered separately as an accessory → 2.
 2 adapter plates SXE3-W included in scope of delivery.

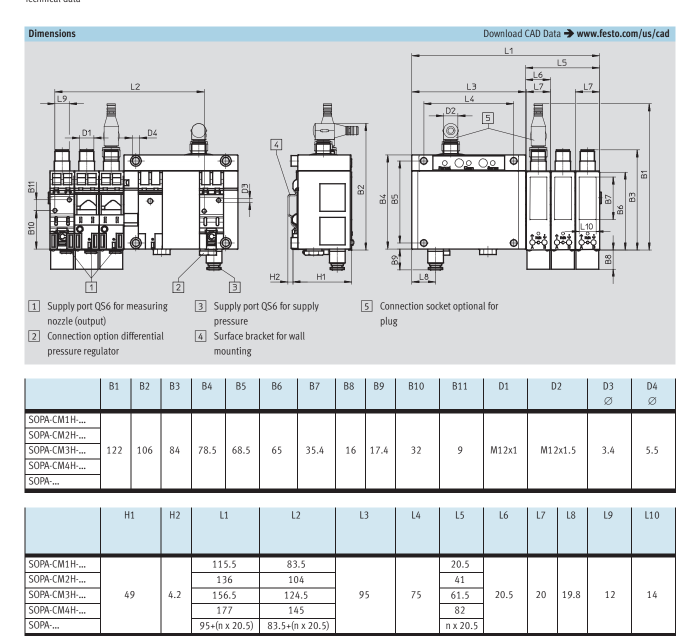
Operating and environmental conditions											
Туре		SOPA-M1	SOPA-CM								
Operating pressure	[bar]	-	4 7								
Supply pressure	[bar]	0.8 1.6	-								
Operating medium		Compressed air in accordance with ISO 8573-1:2010 [7:4:4]									
Note on operating/pilot medium		Operation with lubricated medium possible (in which case lubricated operation will always be required)									
Ambient temperature	[°C]	0 +50									
CE mark (see declaration of conformit	:y)	In accordance with EU EMC directive									
Certification C tick											

Weight												
		SOPA-M1	SOPA-CM1	SOPA-CM2	SOPA-CM3	SOPA-CM4						
Product weight	[g]	60	510	570	630	690						

Materials									
Housing	Reinforced polyamide								
Note on materials	Free of copper and PTFE								
	Conforms to RoHS								

Air gap sensors SOPA Technical data

FESTO



n = Number of sensor modules

Air gap sensors SOPA Technical data



Ordering data						
Version	Type of mounting	Number of	Switch out	tput PNP	Switch out	put NPN
		sensor modules	Part No.	Туре	Part No.	Туре
Control module	with sensor modules					
**************************************	Via H-rail	1	552130	SOPA-CM1H-R1-HQ6-2P-M12	552134	SOPA-CM1H-R1-HQ6-2N-M12
G 2 60 202		2	552131	SOPA-CM2H-R1-HQ6-2P-M12	552135	SOPA-CM2H-R1-HQ6-2N-M12
		3	552132	SOPA-CM3H-R1-HQ6-2P-M12	552136	SOPA-CM3H-R1-HQ6-2N-M12
		4	552133	SOPA-CM4H-R1-HQ6-2P-M12	552137	SOPA-CM4H-R1-HQ6-2N-M12
	Via wall/surface	1	552138	SOPA-CM1H-R1-WQ6-2P-M12	552142	SOPA-CM1H-R1-WQ6-2N-M12
a a	bracket ¹⁾	2	552139	SOPA-CM2H-R1-WQ6-2P-M12	552143	SOPA-CM2H-R1-WQ6-2N-M12
		3	552140	SOPA-CM3H-R1-WQ6-2P-M12	552144	SOPA-CM3H-R1-WQ6-2N-M12
		4	552141	SOPA-CM4H-R1-WQ6-2P-M12	552145	SOPA-CM4H-R1-WQ6-2N-M12
ndividual senso	or module					
	Via H-rail	1	552146	SOPA-M1-R1-HQ6-2P-M12	552147	SOPA-M1-R1-HQ6-2N-M12

^{1) 2} adapter plates SXE3-W included in scope of delivery.

Air gap sensors SOPA Ordering data – Modular products



M Mandatory d	ata		O Options	M Mai	O Options				
Module No.	Function		Control module override	Distance range	esensing	Pneumatic connection		Electrical connection	Electrical accessories
549902	Modules			Туре о	f mounting	Electrical	output		
	SOPA	CM1 CM2 CM3 CM4 M1	Н	R1	H	Q6	2P 2N	M12	E1 E2 E3 E4
Ordering example 549902	SOPA -	M1		- R1	- H	Q6 -	2P -	M12	+ E3

Or	dering table								
			Condition	Code	Enter				
		tule No. 549 902 ction Air gap sensor for contact and distance monitoring with LCD display SOPA dules Control module with one sensor module Control module with two sensor modules, pneumatically interlinked Control module with three sensor modules, pneumatically interlinked Control module with four sensor modules, pneumatically interlinked Control module with four sensor modules, pneumatically interlinked Control module with four sensor modules, pneumatically interlinked Control module With manual override for control module In Herail module In Herail mounting/through-hole In Herail mounting/through-hole In Herail mounting Interlinked Interlinke							
M	Module No.	549 902							
	Function	Air gap sensor for contact and distance monitoring with LCD display		SOPA	SOPA				
	Modules	Control module with one sensor module		-CM1					
		Control module with two sensor modules, pneumatically interlinked		-CM2					
			-CM3						
		Sensor module		-M1					
0	Control module override	With manual override for control module	1	Н					
M	Distance sensing range [µm]	20 200		-R1	-R1				
	Type of mounting	H-rail mounting/through-hole		-H					
		Additional wall mounting		-W					
	Pneumatic connection	Push-in connector 6 mm		Q6	Q6				
	Electrical output	2 switch outputs PNP		-2P					
		2 switch outputs NPN		-2N					
	Electrical connection	Plug M12, A-coded		-M12	-M12				
0	Electrical accessories	Straight socket, cable 2.5 m		+E1					
		Straight socket, cable 5 m		+E2					
		Angled socket, cable 2.5 m		+E3					
		Angled socket, cable 5 m		+E4					

1 H Not with module M1 (sensor module)

Transfer order code																	
549902		SOPA	-			-	R1	-		Ī	Q6	-		-	M12	+	

Product Range and Company Overview

A Complete Suite of Automation Services

Our experienced engineers provide complete support at every stage of your development process, including: conceptualization, analysis, engineering, design, assembly, documentation, validation, and production.



Custom Automation Components Complete custom engineered solutions



Custom Control Cabinets Comprehensive engineering support and on-site services



Complete Systems Shipment, stocking and storage services

The Broadest Range of Automation Components

With a comprehensive line of more than 30,000 automation components, Festo is capable of solving the most complex automation requirements.



Electromechanical Electromechanical actuators, motors, controllers & drives



Pneumatics Pneumatic linear and rotary actuators, valves, and air supply



PLCs and I/O Devices PLC's, operator interfaces, sensors and I/O devices

Supporting Advanced Automation... As No One Else Can!

Festo is a leading global manufacturer of pneumatic and electromechanical systems, components and controls for industrial automation, with more than 12,000 employees in 56 national headquarters serving more than 180 countries. For more than 80 years, Festo has continuously elevated the state of manufacturing with innovations and optimized motion control solutions that deliver higher performing, more profitable automated manufacturing and processing equipment. Our dedication to the advancement of automation extends beyond technology to the education and development of current and future automation and robotics designers with simulation tools, teaching programs, and on-site services.

Quality Assurance, ISO 9001 and ISO 14001 Certifications

Festo Corporation is committed to supply all Festo products and services that will meet or exceed our customers' requirements in product quality, delivery, customer service and satisfaction.

To meet this commitment, we strive to ensure a consistent, integrated, and systematic approach to management that will meet or exceed the requirements of the ISO 9001 standard for Quality Management and the ISO 14001 standard for Environmental Management.



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