

Key features

## Function and application

The positioner CMSX-P-S described here is intended for controlling the position of double-acting pneumatic quarter turn actuators in process automation systems. It is suitable for operation with quarter turn actuators

## System structure

with a swivel angle of approx. 90° and a mechanical interface in accordance with VDI/VDE Directive 3845. The CMSX enables simple and efficient position control based on the PID control algorithm. Positions are specified via a setpoint signal. The integrated potentiometer senses the current position of the quarter turn actuator via the shaft and forwards the measured value to the internal regulator. The regulator compares the setpoint value specified by analogue means to the measured value and actuates the two internal fast-switching valves correspondingly by means of pulse-width modulation (PWM).

#### Variants CMSX-...-A

On the product variant CMSX-...-A, working port 4 is exhausted and working port 2 is pressurised. The process valve is opened or closed depending on the tubing connections between the CMSX-...-A and the quarter turn actuator.

#### Safety

Multiple freely programmable safety positions in case of current failure, additional digital error signal for emergency shut-down. Multiple freely configurable, analogue input signals for each task, for reliable monitoring of the actual position via the analogue feedback signal. working ports 2 and 4 are pressurised to maintain the current position of the quarter turn actuator.

On the product variant CMSX-...-C,

### Economic efficiency

CMSX-...-C

By means of integrated, analogue feedback functions and the definable safety positions.

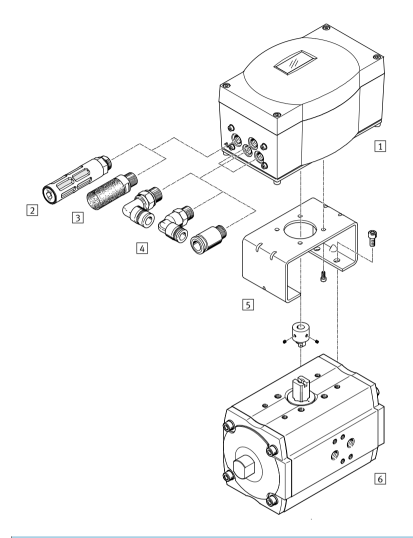
- 1 Higher-level system (PLC/IPC or external setpoint generator)
- 2 Positioner CMSX
- 3 Mechanical coupling
- 4 Mounting adapter
- 5 Quarter turn actuator (example: DFPB)
- 6 Process valve (example: VZBA)
- 7 Air ports 2 and 4



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# **Positioners CMSX** Peripherals overview

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Mou	Mounting components and accessories								
		Brief description	→ Page/Internet						
1	CMSX	For position control of double-acting pneumatic quarter turn actuators in process automation systems	5						
	Positioner								
2	U-	With polymer male thread	u						
	Silencer								
3	UC-	For reducing noise at exhaust ports	uc						
	Silencer								
4	QS	A secure solution for every connection	qs						
	Push-in fittings								
5	DARQ	For connecting positioners/actuators for process automation	8						
	Mounting adapters								
6	DFPB	Actuators for process automation	dfpb, drd, daps						
	Quarter turn actuators								

Type codes

	CMSX	-	Р	] -	S	]-[	A1	]-[	С	] - [	U	] - [	F1	] - [	D	] - [	А
Туре																	
CMSX	Positioner for process automation	_															
Produc	t version																
Р	Primarily polymers																
Design	I Contraction of the second																
S	Positioner, path/angle measurement integrated																
Mecha	nical interface							ł									
A1	Hole pattern 30x80 mm							_									
Display	y type																
С	LCD, backlit																
Setpoi	nt value																
U	Configurable (0 10 V, 0 20 mA, 4 20 mA)											J					
Positio	n feedback																
F1	4 20 mA																
Functio	on																
D	Double-acting															J	
Safety	function																
А	Open or close in case of breakdown <sup>1)</sup>																
С	Maintain position <sup>2)</sup> in case of breakdown <sup>1)</sup>																

1) Failure of the power supply

2) Pressurise quarter turn actuator at both ends

→ Internet: www.festo.com/catalog/...

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## **Positioners CMSX**

Technical data

Voltage

21.6 ... 26.4 V DC Temperature range -5 ... +60 °C



General technical data							
Туре		CMSX-P-S-A1-C-U-F1-D-A	CMSX-P-S-A1-C-U-F1-D-C				
Pneumatic connection		G1/8					
Conforms to standard		VDI/VDE 3845 (NAMUR)					
Cable connector		M20x1.5					
Type of mounting		On flange to ISO 5211, via accessories					
Protection against short circuit		Yes					
Protection against incorrect pola	rity	For operating voltage connections					
		For setpoint value	For setpoint value				
Type of process valve characteris	stic curves	Freely adjustable over 21 support points					
		Linear, equal percentage (1:25, 1:33, 1:50)					
Leakproof characteristics		Automatic					
		Adjustable					
Control range adaptation		Adjustable					
Alarm for exceeding limit value		No					
Active direction		Adjustable					
		Rising, falling					
Safety precaution		Adjustable	-				
		-	Retaining				
		Opening	-				
		Closing	-				
UV resistance		Yes					
Display type		Backlit LCD					
Setting options		Via display and keys					
Standard nominal flow rate [l/min]		50					
Sensing range in degrees	[deg]	0100					
Size of the dead zone	[%]	0.1 10					
Product weight	[g]	970					

Technical data

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Operating and environmental cor	nditions						
		CMSX-P-S-A1-C-U-F1-D-A	CMSX-P-S-A1-C-U-F1-D-C				
Operating pressure	[bar]	3 8					
Operating medium		Compressed air in accordance with ISO 8	Compressed air in accordance with ISO 8573-1:2010 [7:4:4]				
Note on operating/pilot medium		Lubricated operation not possible	Lubricated operation not possible				
Operating voltage range DC	[V]	21.6 26.4					
Setpoint value	[V]	0 10					
Setpoint value	[mA]	0 20					
	[mA]	4 20					
Ambient temperature	[°C]	-5 60					
Temperature of medium	[°C]	-5 60					
Storage temperature	[°C]	-20 60					
Corrosion resistance class CRC <sup>1)</sup>		2					
CE marking (see declaration of cor	nformity)	To EU EMC Directive					
Certification		C-Tick					
Protection class		IP65					

1) CRC2: Corrosion resistance class to Festo standard 940 070

Components with medium corrosion exposure. Externally visible components with significant decorative function in direct contact with normal industrial atmosphere or media such as coolants and lubricants.

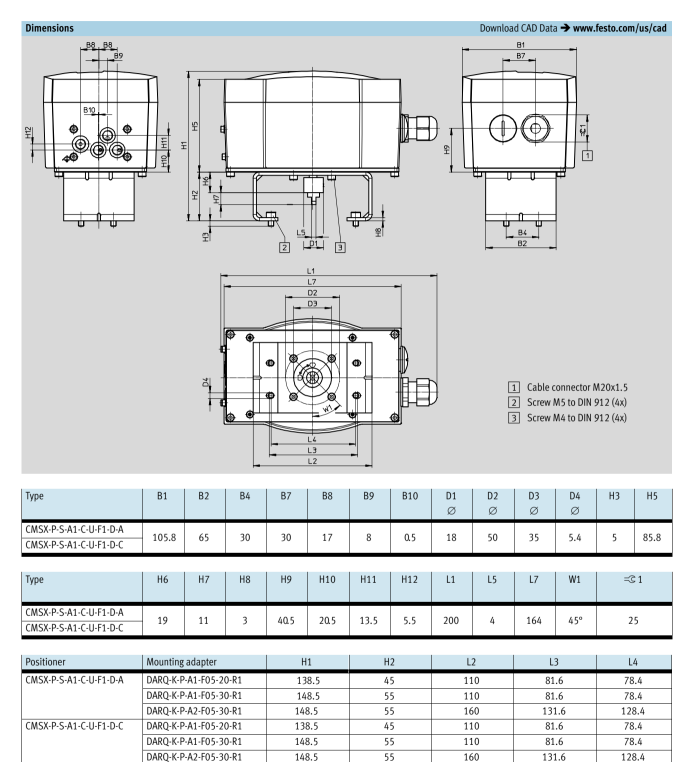
Mate	Materials							
1	Housing	PC						
2	Threaded coupling	High-alloy stainless steel						
3	Adapter plate	Aluminium						
	Plate	Aluminium						
-	Seals	NBR						
-	Cable connection	PA						
-	Note on materials Contains PWIS (paint-wetting impairment substances), RoHS-compliant							

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## **Positioners CMSX**

Technical data

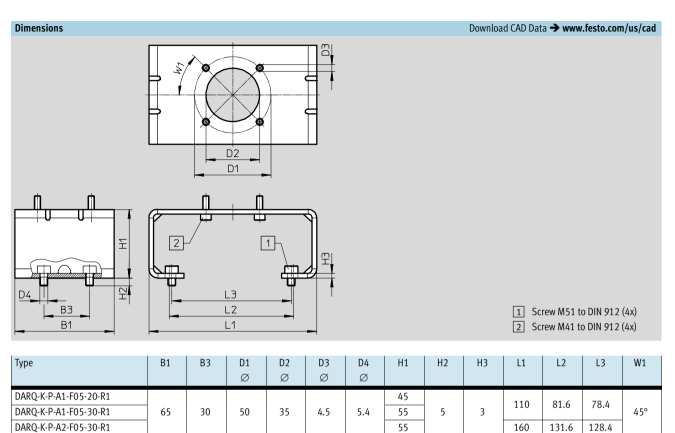
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Ordering data			
Positioner	Brief description	Part No.	Туре
	Open or close in case of breakdown	2092434	CMSX-P-S-A1-C-U-F1-D-A
	Maintain position in case of breakdown	2110841	CMSX-P-S-A1-C-U-F1-D-C

Accessories

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Materials							
Mounting adapter	High-alloy steel						
Coupling	High-alloy stainless steel						
Screws	High-alloy stainless steel						
Corrosion resistance class CRC <sup>1)</sup>	2						
Note on materials	Contains PWIS (paint-wetting impairment substances), RoHS-compliant						

1) Corrosion resistance class 2 according to Festo standard 940 070

Components subject to moderate corrosion stress. Externally visible parts with primarily decorative surface requirements which are in direct contact with a normal industrial environment or media such as coolants or lubricating agents.

Ordering data					
	Brief description	Size	Weight	Part No.	Туре
			[g]		
	Mounting adapter	20	350	2197135	DARQ-K-P-A1-F05-20-R1
	Mounting adapter	30	380	2197136	DARQ-K-P-A1-F05-30-R1
	Mounting adapter	30	460	2197137	DARQ-K-P-A2-F05-30-R1

## **Product Range and Company Overview**

#### A Complete Suite and Company Overview

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 & drivers



**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 16,000 employees in 60 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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