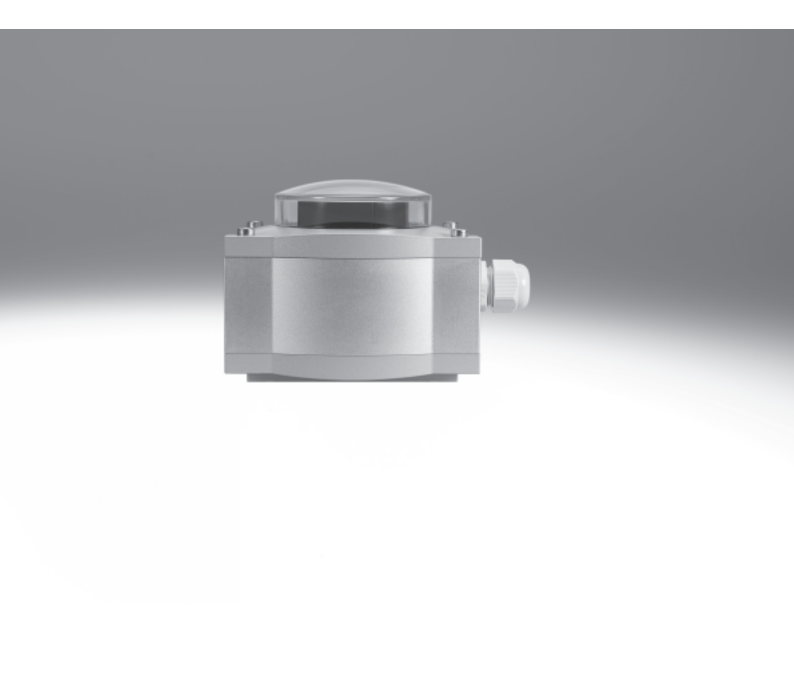
## Sensor boxes SRAP, analogue

# **FESTO**



### Sensor boxes SRAP, analogue

**FESTO** 

Key features

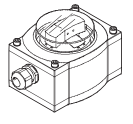
#### **General information**

 Analogue sensor box for greater functionality. The analogue sensor box monitors the position of semirotary actuators and reports this back to the controller via an analogue 4 ... 20 mA output signal.

### Advantages

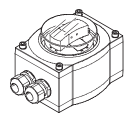
- Simple mounting and commissioning: can be mounted directly on the semi-rotary actuator DFPB without the need for mounting accessories, with teach-in function for flexible adjustment of the zero point within a range from 0 270°
- Everything in view, including from a distance: colour-based indication of the current position of the semirotary actuator
- Innovative and intelligent: homing to the actual swivel angle makes optimum use of the initial range
- Sturdy and explosion-proof: a match for even harsh, corrosive and potentially explosive environments thanks to corrosion-resistant and waterproof metal housing
- Insensitive to vibration. Always supplies a stable signal as there is no contact between the shaft and sensor
- Quick and easy integration in existing systems thanks to the industrial analogue output signal
- Cost and time savings thanks to the common power supply for the sensor box and solenoid valve
- Cost-efficient regulation in combination with 5/3-way valve compared with positioner solution
- Festo know-how in automation: concept and solution from a single source
- You can find information on the media resistance of the product at
  - → www.festo.com

#### 1 cable connector

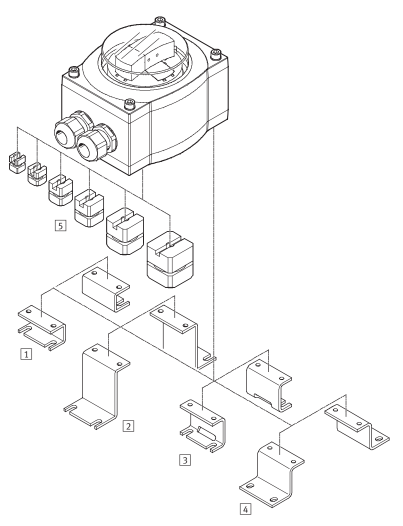


• Power supply for sensor box only

#### 2 cable connectors



 Common power supply for sensor box and solenoid valve



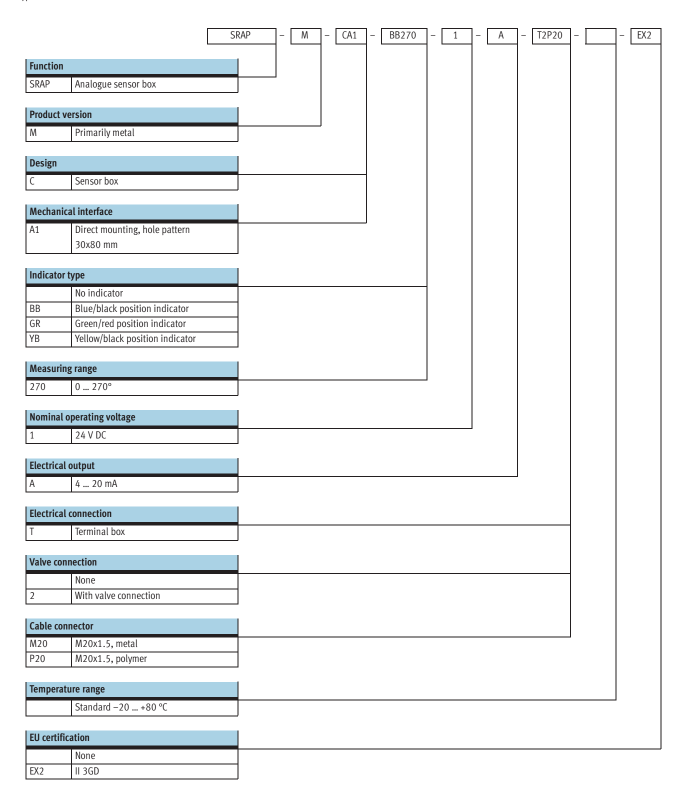
Mou	ınting attachments an	d accessories	
		Brief description	→ Page/Internet
1	Adapter kit DASB-P1-HA-SB <sup>1)</sup>	Hole pattern 30x80 mm, height 20 mm	dasb
2	Adapter kit DASB-P1-HL-SB	Hole pattern 30x130 mm, height 50 mm	dasb
3	Adapter kit DASB-P1-HB-SB	Hole pattern 30x80 mm, height 30 mm	dasb
4	Adapter kit DASB-P1-HC-SB	Hole pattern 30x130 mm, height 30 mm	dasb
5	Coupling DARQ-C-S9	For direct mounting on semi-rotary actuators DFPB	darq
	Coupling DARQ-C-S11	For direct mounting on semi-rotary actuators DFPB	darq
	Coupling DARQ-C-S14	For direct mounting on semi-rotary actuators DFPB	darq
	Coupling DARQ-C-S17	For direct mounting on semi-rotary actuators DFPB	darq
	Coupling DARQ-C-S22	For direct mounting on semi-rotary actuators DFPB	darq
	Coupling DARQ-C-S27	For direct mounting on semi-rotary actuators DFPB	darq

<sup>1)</sup> The adapter kit DASB-P1-HA-SB can optionally be used for all DFPB actuators.

## Sensor boxes SRAP, analogue

**FESTO** 

Type codes



• The analogue sensor box not only reports the open/closed position of the semi-rotary actuator, but also detects the entire swivel range and

reports this back to the controller via an analogue signal

• The integrated sensors are based on proven 2D Hall technology



General technical data					
Adjustment range for angle detection	[°]	0 270			
Based on standard		VDI/VDE 3845 (NAMUR)			
Design		Angular			
Mounting position		Any			
Measured variable		Swivel angle			
Measuring principle		Magnetic Hall			
Adjustment options		Teach-in			
		Teach-in via electrical connection			
Idle current	[mA]	12 20			
Analogue output	[mA]	4 20			
Repetition accuracy of analogue output		+/- 1 deg			
Operating voltage range Direct voltage DC	[V]	15 30			
Insulation voltage	[V]	50			
Surge capacity	[kV]	0.8			
Protection against short circuit		Yes			
Protection against overloading		Yes			
Reverse polarity protection		For all electrical connections			
Electrical connection		9-pin			
		Screw terminal			
		Plug-in			
Cable connector		M20x1.5			
Max. cable length	[m]	30			
Permissible cable diameter [mm]		5 13			
Connectable nominal conductor cross section	[mm <sup>2</sup> ]	2.5			
Product weight	[g]	1,000			
Housing material		Wrought aluminium alloy			
Note on materials		RoHS-compliant			

**FESTO** 



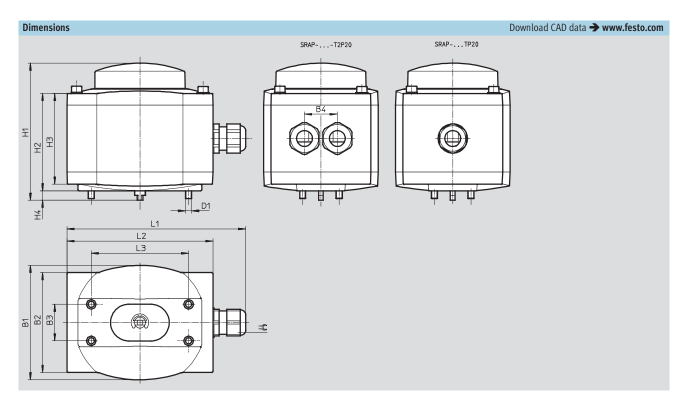
Operating and environmental conditions						
Certification	C-Tick					
	c UL us - Recognized (OL)					
Ambient temperature [°C	]					
Protection class	IP65					
CE mark (see declaration of conformity)	To EU EMC Directive					
Electrical protection class	III					
Degree of contamination	3					
Corrosion resistance class CRC <sup>1)</sup>	3					

<sup>1)</sup> Corrosion resistance class 3 according to Festo standard 940 070 Components subject to high corrosion stress. External visible parts in direct contact with industrial atmospheres or media such as solvents and cleaning agents, with a predominantly functional requirement for the surface.

Operating and environmental conditions with explosion protection						
Certification	C-Tick					
	c UL us - Recognized (OL)					
Ambient temperature [°C]	−20 +80 °C					
Protection class	IP65					
CE mark (see declaration of conformity)	To EU EMC Directive					
	To EU Explosion Protection Directive (ATEX)					
ATEX category for gas	II 3G					
Explosion ignition protection type for gas	Ex nA IIC T5 X Gc					
ATEX category for dust	II 3D					
Explosion ignition protection type for dust	Ex tc IIIC T90°C X Dc IP65					
Explosion-proof ambient temperature	-20 °C ≤ Ta ≤ +80 °C					
Explosion protection certification outside the EU	EPL Dc (RU)					
	EPL Gc (RU)					
Electrical protection class	III					
Degree of contamination	3					
Corrosion resistance class CRC <sup>1)</sup>	3					

<sup>1)</sup> Corrosion resistance class 3 according to Festo standard 940 070 Components subject to high corrosion stress. External visible parts in direct contact with industrial atmospheres or media such as solvents and cleaning agents, with a predominantly functional requirement for the surface.

**FESTO** 



Туре	B1	B2	В3	B4	D1	H1	H2	Н3	H4	L1	L2	L3	=©
		±1									±1		
SRAP-M-CA1-BB270-1-A-TP20										148			24
SRAP-M-CA1-BB270-1-A-TP20-Ex2										140			24
SRAP-M-CA1-GR270-1-A-TM20										147			22
SRAP-M-CA1-GR270-1-A-TP20										148			24
SRAP-M-CA1-GR270-1-A-TP20-Ex2				_						140			24
SRAP-M-CA1-YB270-1-A-TM-20	94	82	30		M5	112.7	80	74.5	7.8	147	120	80	22
SRAP-M-CA1-YB270-1-A-TP-20	94	02	30		101.5	112./	80	74.5	7.0		120	80	
SRAP-M-CA1-YB270-1-A-TP-20-Ex2													
SRAP-M-CA1-GR270-1-A-T2P20										148			24
SRAP-M-CA1-GR270-1-A-T2P20-Ex2				27						140			24
SRAP-M-CA1-270-1-A-T2P20				2/									
SRAP-M-CA1-270-1-A-T2P20-Ex2													



Ordering data -	Sensor boxes SRAP, analogue without explosion protection		
	Position indicator	Part No.	Туре
	Blue/black	568236	SRAP-M-CA1-BB270-1-A-TP20
	Red/green	568238	SRAP-M-CA1-GR270-1-A-TM20
	Red/green	568239	SRAP-M-CA1-GR270-1-A-TP20
	Yellow/black	568242	SRAP-M-CA1-YB270-1-A-TM20
	Yellow/black	568243	SRAP-M-CA1-YB270-1-A-TP20
	Red/green	568246	SRAP-M-CA1-GR270-1-A-T2P20
	No indicator	570527	SRAP-M-CA1-270-1-A-T2P20
•			

Ordering data – Sensor boxes SRAP, analogue with explosion protection							
	Position indicator	Part No.	Туре				
	Blue/black	568237	SRAP-M-CA1-BB270-1-A-TP20-Ex2				
	Red/green	568241	SRAP-M-CA1-GR270-1-A-TP20-Ex2				
	Yellow/black	568245	SRAP-M-CA1-YB270-1-A-TP20-Ex2				
	Red/green	568247	SRAP-M-CA1-GR270-1-A-T2P20-Ex2				
	No indicator	570528	SRAP-M-CA1-270-1-A-T2P20-Ex2				

# **Sensor boxes SRAP, analogue** Accessories



Dimensions and ordering data			
	Brief description	Part No.	Туре
Adapter kit			
	Adapter kit for DRD/DRE, DAPS and DFPB, shaft height 20 mm, hole patterns 80x30 mm	568275	DASB-P1-HA-SB
	Adapter kit for third-party drives, shaft height 50 mm, hole patterns 130x30 mm	568276	DASB-P1-HL-SB
	Adapter kit for DRD/DRE and DAPS, shaft height 30 mm, hole patterns 80x30 mm	572418	DASB-P1-HB-SB
	Adapter kit for DRD/DRE and DAPS, shaft height 30 mm, hole patterns 130x30 mm	572419	DASB-P1-HC-SB
Couplings	1	· ·	
Coupings	Couplings for direct mounting of sensor boxes SRBP/SRAP on quarter	568674	DARQ-C-S9
	turn actuators DFPB. Technical data → Internet: dfpb	568675	DARQ-C-S11
	tum accuators 511 51 recimient actual 2 internett aips	568676	DARQ-C-S14
		568677	DARQ-C-S17
		568678	DARQ-C-S22
		568679	DARQ-C-S27
Cable connector			
	Polymer cable connector M20x1.5	568278	NETC-P-M20-P4
	Metal cable connector M20x1.5	568279	NETC-M-M20-P4

### **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.



© Copyright 2008, Festo Corporation. While every effort is made to ensure that all dimensions and specifications are correct, Festo cannot guarantee that publications are completely free of any error, in particular typing or printing errors. Accordingly, Festo cannot be held responsible for the same. For Liability and Warranty conditions, refer to our "Terms and Conditions of Sale", available from your local Festo office. All rights reserved. No part of this publication may be reproduced, distributed, or transmitted in any form or by any means, electronic, mechanical, photocopying or otherwise, without the prior written permission of Festo. All technical data subject to change according to technical update.



## **Festo North America**

#### **Festo Regional Contact Center**

5300 Explorer Drive Mississauga, Ontario L4W 5G4 Canada

#### **USA Customers:**

For ordering assistance,

**Call:** 1.800.99.FESTO (1.800.993.3786) 1.800.96.FESTO (1.800.963.3786) Email: customer.service@us.festo.com For technical support,

**Call:** 1.866.GO.FESTO (1.866.463.3786) Fax: 1.800.96.FESTO (1.800.963.3786) Email: product.support@us.festo.com

Canadian Customers:

Call: 1.877.GO.FESTO (1.877.463.3786) Fax: 1.877.FX.FESTO (1.877.393.3786) Email: festo.canada@ca.festo.com

#### **USA Headquarters**

Festo Corporation 395 Moreland Road P.O. Box 18023 Hauppauge, NY 11788, USA www.festo.com/us

#### **USA Sales Offices**

#### Appleton

North 922 Tower View Drive, Suite N Greenville, WI 54942, USA

#### Boston

120 Presidential Way, Suite 330 Woburn, MA 01801, USA

### Chicago

1441 East Business Center Drive Mt. Prospect, IL 60056, USA

### Dallas

1825 Lakeway Drive, Suite 600 Lewisville, TX 75057, USA

**Detroit** – Automotive Engineering Center 2601 Cambridge Court, Suite 320 Auburn Hills, MI 48326, USA

#### **New York**

395 Moreland Road Hauppauge, NY 11788, USA

### Silicon Valley

4935 Southfront Road, Suite F Livermore, CA 94550, USA

#### **United States**



**USA Headquarters, East**: Festo Corp., 395 Moreland Road, Hauppauge, NY 11788 Phone: 1.631.435.0800; Fax: 1.631.435.8026;

Email: info@festo-usa.com www.festo.com/us

#### Canada



Headquarters: Festo Inc., 5300 Explorer Drive, Mississauga, Ontario L4W 5G4 Phone: 1.905.624.9000; Fax: 1.905.624.9001; Email: festo.canada@ca.festo.com

#### Mexico



Headquarters: Festo Pneumatic, S.A., Av. Ceylán 3, Col. Tequesquinahuac, 54020 Tlalnepantla, Edo, de México Phone: 011 52 [55] 53 21 66 00; Fax: 011 52 [55] 53 21 66 65; Email: festo.mexico@mx.festo.com www.festo.com/mx

#### Central USA

Festo Corporation 1441 East Business Center Drive Mt. Prospect, IL 60056, USA Phone: 1.847.759.2600 Fax: 1 847 768 9480



#### Western USA

Festo Corporation 4935 Southfront Road,

Livermore, CA 94550. USA Phone: 1.925.371.1099 Fax: 1.925.245.1286



#### Festo Worldwide

Argentina Australia Austria Belarus Belgium Brazil Bulgaria Canada Chile China Colombia Croatia Czech Republic Denmark Estonia Finland France Germany Great Britain Greece Hong Kong Hungary India Indonesia Iran Ireland Israel Italy Japan Latvia Lithuania Malaysia Mexico Netherlands New Zealand Norway Peru Philippines Poland Romania Russia Serbia Singapore Slovakia Slovenia South Africa South Korea Spain Sweden Switzerland Taiwan Thailand Turkey Ukraine United States Venezuela