Sensor boxes SRBC





★/☆	Festo core product range Covers 80% of your automation tasks
Worldwide:	Always in stock
Superb:	Festo quality at an attractive price
Easy:	Reduces procurement and storing complexity

- ★ Ready for dispatch from the Festo factory in 24 hours Held in stock in 13 service centres worldwide More than 2200 products
- ☆ Ready for dispatch in 5 days maximum from stock Assembled for you in 4 service centres worldwide Up to 6 x 10¹² variants per product series



Sensor boxes SRBC

Key features and product range overview

Function

Sensor boxes SRBC are used for electrical feedback and control of the position of process valves actuated using pneumatic quarter turn actuators. They can be mounted quickly and easily on quarter turn actuators with a hole pattern to

Innovative

- Pre-assembled mounting adapter for ease of installation
- The trip cams can be set easily without additional tools
- Sturdy, corrosion-resistant design, ideal for use in harsh operating conditions
- Clearly visible 3D position indicator allows rapid detection of the current position of the quarter turn actuator

Flexible

- Weather-tight housing for outdoor applications too
- Mechanical, inductive or magnetic switch variants for virtually all ranges of application
- Intrinsically safe variants for use in potentially explosive areas
- Two cable inputs for common power supply for the sensor box and solenoid valve as standard

Design

- Sturdy aluminium housing with two cable inputs M20x1.5
- Captive stainless steel screws on the housing cover
 Pre-assembled stainless steel
- mounting adapter 80x30 H20 for ease of mounting on standard drives as per VDI/VDE 3845
- Cable connector and blanking plug included in the scope of delivery



FESTO

- Mechanical, inductive or magnetic switch variants
- Number of switches: 2
- IP67, NEMA 4/4x
- cCSAus Listed, General Purpose
- ATEX ia version

VDI/VDE 3845 using mounting adapters. The sturdy design of the sensor box

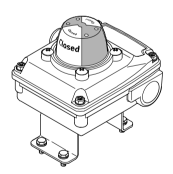
SRBC is ideal for the harsh conditions in process automation.

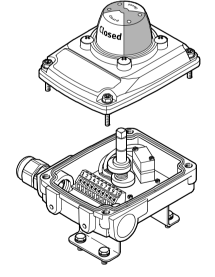
• SIL 2 to IEC 61508





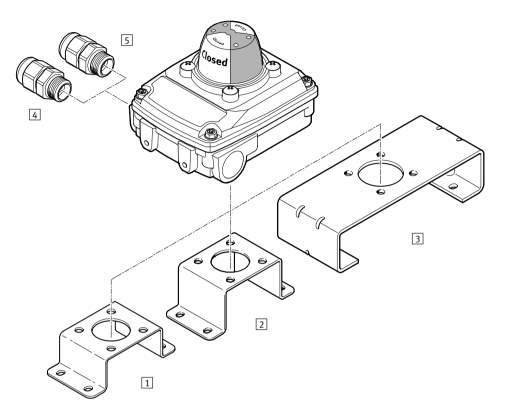
Product range overview





Measuring principle	Туре	Operating voltage range	Switching output	Switching element function
Electromechanical	SRBCMW-22A-1W-	0250 V AC	Contacting	Toggle switch,
		030 V DC		single-pole (SPDT)
Magnetic reed	SRBCR-2A-1W-	0120 V AC	Contacting	Toggle switch,
		0175 V DC		single-pole (SPDT)
Inductive	SRBCN-20N-ZC-	8.2 V DC	NAMUR	N/C contact
Inductive	SRBCN-20N-ZCEX4	8.2 V DC	NAMUR	N/C contact
Inductive	SRBCN-1-P-	1030 V DC	PNP	N/O contact
Inductive	SRBCN-1-N-	1030 V DC	NPN	N/O contact
Inductive	SRBCN-1-ZU-	560 V DC	Contactless, 2-wire	N/O contact

Sensor boxes SRBC Peripherals overview



Acce	essories	Brief description	→ Page/Internet
1	Mounting adapter DARQ-K-X1-A1-F05-20-R1	 Mounting adapter for mounting sensor boxes on quarter turn actuators with hole pattern 30 x 80 mm, shaft height 20 mm Included in the scope of delivery of the sensor box and pre-assembled 	16
2	Mounting adapter DARQ-K-X1-A1-F05-30-R1	 Mounting adapter for mounting sensor boxes on quarter turn actuators with hole pattern 30 x 80 mm, shaft height 30 mm Can be ordered separately as an accessory 	16
3	Mounting adapter DARQ-K-X1-A2-F05-30-R1	 Mounting adapter for mounting sensor boxes on quarter turn actuators with hole pattern 30 x 130 mm, shaft height 30 mm Can be ordered separately as an accessory 	16
4	Cable connector NETC-P-M20-P4	 Polymer cable connector M20x1.5 Included in the scope of delivery of the sensor box 	16
5	Cable connector NETC-M-M20-P4	Metal cable connector M20x1.5Can be ordered separately as an accessory	16



Sensor boxes SRBC Type codes SRBC

		SRBC	 С	- A3	— YR	- 90	— N	- 1	— N	- C2	- P20	-
Туре												
SRBC	Limit switch attachment											
	,											
Design												
С	Sensor box											
Mechan	ical interface											
A3	Mounting adapter, hole pattern 30 x shaft height 20 mm	80 mm,			-							
Display												
YR	Position indicator yellow/red											
Measur	ing range											
90	0 90°											
Soncor	principle											
N	Proximity sensors, inductive							J				
R	Reed with contact											
MW	Floating contact, changeover switch											
	l operating voltage											
2A	110 V AC, 50-60 Hz											
20N	8.2 V DC, NAMUR											
22A	250 V AC											
1	24 V DC											
Electric	al output											
N	NPN											
Р	PNP											
1W	1-pin toggle switch											
ZC	2-wire N/C contact											
ZU	2-wire N/O contact											
Flandsteries	-1											
	al connection											
C2	Screw terminal											
Cable co	onnector											
P20	M20x1.5, polymer											-
EU certi	fication											
-	None											
EX4	ll2GD											

·O· New

FESTO

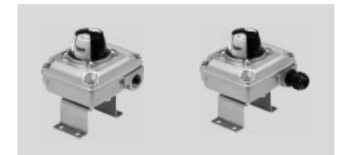
Mounting kits DARQ

		DARQ	— К	- X1	- A1	- F05	- 20	- R1
Туре								
DARQ	Mounting adapter		<u>-</u>					
Functio	n							
К	Mounting kit							
Design	ation							
X1	Sensor box version with short shaft							
Drive o	utlet							
A1	Hole pattern 30 x 80 mm					J		
A2	Hole pattern 30 x 130 mm							
Adapte	r or reducing outlet							
F05	Hole pattern F05							
Length								
20	20 mm							J
30	30 mm							
Corrosi	on protection							
R1	Stainless steel							



Sensor boxes SRBC, electromechanical and magnetic reed

- Measuring principle: electromagnetic or magnetic reed
- Switching element function: toggle switch, single-pole (SPDT)
- For DC and AC voltage
- Pre-assembled mounting adapter 80 x 30 H20
- Cable connector and blanking plug included in the scope of delivery



General technical data			
Type SRBC	-MW	-R	
Setting range for angle [°] detection	0 90		
Based on standard	ISO 5211		
	VDI/VDE 3845		
	-	EN 60947-5-2	
Type of mounting	On flange to ISO 5211		
	With mounting bracket		

Electrical characteristic data						
Type SRBC		-MW	-R			
Measuring principle		Mechanical/electrical	Magnetic reed			
Switching output		Contacting				
Switching element function		Toggle switch, single-pole				
Operating voltage range	[V]	0 250	0 120			
Alternating current AC						
Max. output current AC	[mA]	3000 (at 250 V)	250 (at 120 V)			
Operating voltage range	[V]	0 30	0 175			
Direct current DC						
Max. output current DC	[mA]	3000 (at 30 V)	250 (at 175 V)			

Electromechanical components	lectromechanical components					
Type SRBC	-MW	-R				
Cable connector	M20x1.5					
Permissible cable diameter [mm]	5 13					
Electrical connection	10-pin					
	Screw terminal					
Nominal conductor cross [mm ²]	0.25 2.5					
section that can be connected						
Information on materials, cable	PA					
connection						
Information on materials, blanking plug	РА					

FESTO

Sensor boxes SRBC, electromechanical and magnetic reed

Operating and environmental conditions	Operating and environmental conditions					
Ambient temperature [°C]	-20 +80					
Storage temperature [°C]	-20 +80					
Degree of protection	IP67					
	NEMA 4/4X					
Shock resistance	Shock test with severity level 2 to FN 942017-5 and EN 60068-2-27					
Vibration resistance	Transport application test with severity level 2 to FN 942017-4 and EN 60068-2-6					
CE marking	To EU Low Voltage Directive					
(see declaration of conformity) ¹⁾						
Approval certificate	c CSA us (OL)					
Safety integrity level (SIL)	SIL 2					

1) Additional information www.festo.com/sp → Certificates.

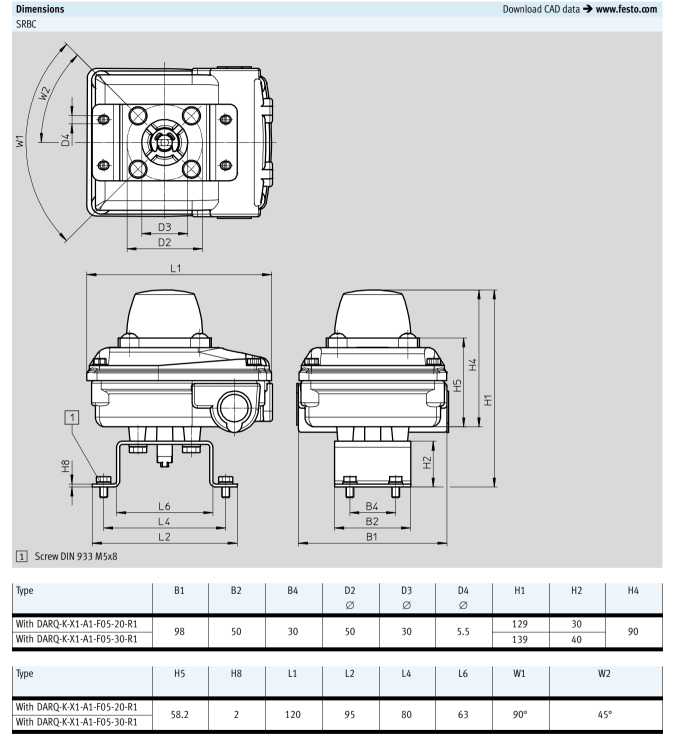
Materials					
Housing	Die-cast aluminium				
Shaft	-alloy stainless steel				
Screws	High-alloy stainless steel				
Seals	NBR				
Pointer	PC				
Note on materials	RoHS compliant				
	Contains paint-wetting impairment substances				

1



Sensor boxes SRBC, electromechanical and magnetic reed

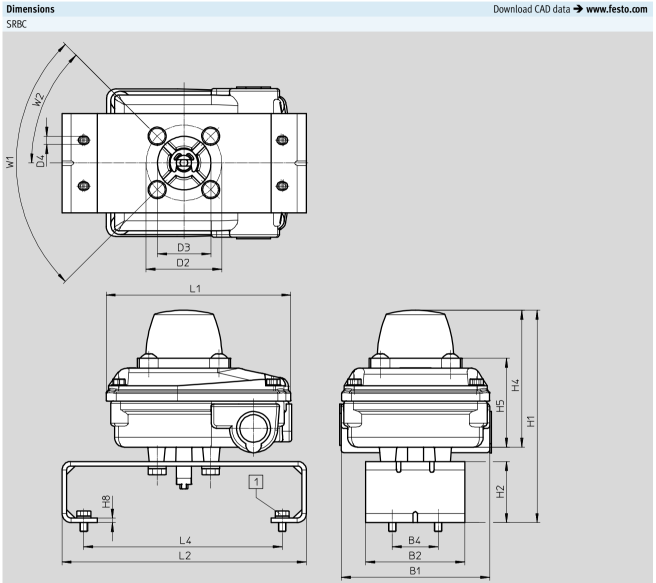




•O·	New
-----	-----

FESTO

Sensor boxes SRBC, electromechanical and magnetic reed



1 Screw DIN 933 M5x8

Туре	B1	B2	B4	D2 Ø	D3 Ø	D4 Ø	H1	H2
With DARQ-K-X1-A2-F05-30-R1	98	65	30	50	35	5.4	139	40
Туре	H4	H5	H8	L1	L2	L4	W1	W2
With DARQ-K-X1-A2-F05-30-R1	90	58.2	3	120	160	130	90°	45°



Sensor boxes SRBC, electromechanical and magnetic reed

FESTO

★ Core product range

Ordering data					
	Brief description	Dimensions Mounting adapter	Weight	Part No.	Туре
		[mm]	[g]		
	Sensor box including pre-assembled mounting adapter; cable connector and blanking plug included in the scope of delivery	30 x 80, H: 20	800	★ 3482805	SRBC-CA3-YR90-MW-22A-1W-C2P20

Ordering data					
	Brief description	Dimensions	Weight	Part No.	Туре
		Mounting adapter			
		[mm]	[g]		
	Sensor box including pre-assembled	30 x 80, H: 20	800	3482811	SRBC-CA3-YR90-R-2A-1W-C2P20
	mounting adapter; cable connector and				
V. Sala	blanking plug included in the scope of				
- S	delivery				

Festo core product range

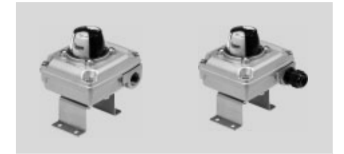
·O· New

FESTO

Sensor boxes SRBC, inductive Technical data

• Inductive measuring principle

- Switching outputs PNP, NPN, 2-wire DC, NAMUR
- Pre-assembled mounting adapter 80 x 30 H20
- Cable connector and blanking plug included in the scope of delivery



General technical data						
Type SRBC		-1-P	-1-N	-1-ZU	-20N	-20NEX4
Setting range for angle acquisition	[°]	0 90				
Based on standard		ISO 5211				
		VDI/VDE 3845				
		EN 60947-5-2			EN 60947-5-6	
Type of mounting On flange to ISO 5211						
		With mounting brack	et			

data
C

Type SRBC		-1-P	-1-N	-1-ZU	-20N	-20NEX4			
Measuring principle		Inductive	nductive						
Switching output		PNP	NPN	Non-contacting,	NAMUR				
				2-wire					
Switching element function		N/O contact	1		N/C contact				
Operating voltage range	[V DC]	10 30		5 60	8.2				
Max. output current DC	[mA]	100			3				
Voltage drop	[V]	≤ 3		≤ 5	-				
Idle current	[mA]	≤ 15		-	-				
Residual current	[mA]	≤ 0.5		01	-				
Minimum load current	[mA]	-		4	-				
Reverse polarity protection		For all electrical cor	nections		-				
Protection against short circuit		Pulsed	Pulsed –						

Electromechanical components	5					
Type SRBC		-1-P	-1-N	-1-ZU	-20N	-20NEX4
Cable connector		M20x1.5				
Permissible cable diameter	[mm]	5 13				5.5 13
Electrical connection		10-pin				-
		Screw terminal				
Nominal conductor cross	[mm ²]	0.25 2.5				
section that can be connected						
Information on materials,		PA				
cable connection						
Information on materials,		PA				
blanking plug						

Sensor boxes SRBC, inductive Technical data

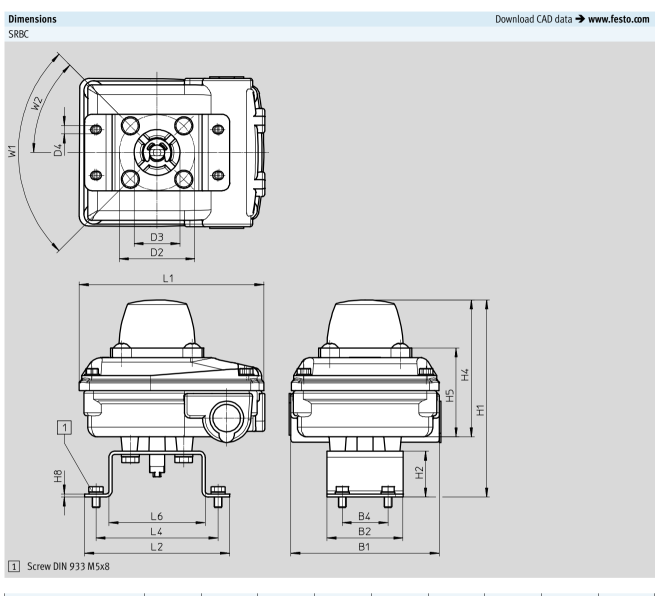
Operating and environmental conditio	ns				
Type SRBC	-1-P	-1-N	-1-ZU	-20N	-20NEX4
Ambient temperature [°C]	-20 +70		-20 +80		-20 +70
Storage temperature [°C]	-20 +70		-20 +80		-20 +70
Degree of protection	IP67		<u></u>		
	NEMA 4/4X				
Shock resistance	Shock test wit	h severity level 2 to	FN 942017-5 and EN 6	60068-2-27	
Vibration resistance	Transport app	lication test with se	erity level 2 to FN 942	017-4 and EN 60068-2	2-6
CE marking	To EU EMC Dir	ective ¹⁾			To EU Explosion Protection
(see declaration of conformity)					Directive (ATEX)
Approval certificate	c CSA us (OL)				-
	RCM mark				
ATEX category for gas	-				II 2G
ATEX category for dust	-				II 2D
Type of ignition protection for gas	-				c X
Type of ignition protection for dust	-				c X
Explosion ambient [°C]	-				-20 +70
temperature					
Safety integrity level (SIL)	SIL 2				

1) For information about the applicability of the component see the manufacturer's EC declaration of conformity at: www.festo.com/sp → Certificates. If the component is subject to restrictions on usage in residential, office or commercial environments or small businesses, further measures to reduce the emitted interference may be necessary.

Materials	
Housing	Die-cast aluminium
Shaft	High-alloy stainless steel
Screws	High-alloy stainless steel
Seals	NBR
Pointer	PC
Note on materials	RoHS compliant
	Contains paint-wetting impairment substances

FESTO

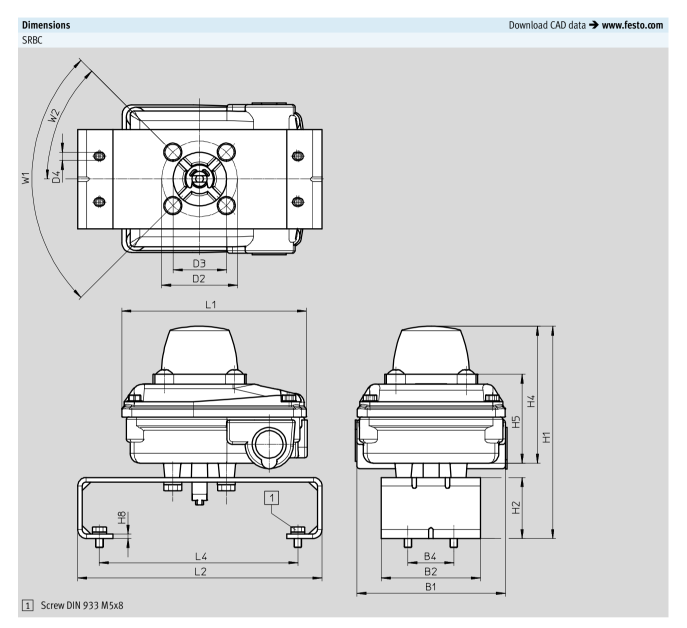
Sensor boxes SRBC, inductive Technical data



Туре	B1	B2	B4	D2 Ø	D3 Ø	D4 Ø	H1	H2	H4
With DARQ-K-X1-A1-F05-20-R1 With DARQ-K-X1-A1-F05-30-R1	98	50	30	50	30	5.5	129 139	30 40	90
Туре	H5	H8	L1	L2	L4	L6	W1	W	2
With DARQ-K-X1-A1-F05-20-R1 With DARQ-K-X1-A1-F05-30-R1	58.2	2	120	95	80	63	90°	4	5°



Sensor boxes SRBC, inductive Technical data



Туре	B1	B2	B4	D2 Ø	D3 Ø	D4 Ø	H1	H2
With DARQ-K-X1-A2-F05-30-R1	98	65	30	50	35	5.4	139	40
Туре	H4	H5	H8	L1	L2	L4	W1	W2
With DARQ-K-X1-A2-F05-30-R1	90	58.2	3	120	160	130	90°	45°

Sensor boxes SRBC, inductive Technical data

\star Core product range

Ordering data					
	Brief description	Dimensions	Weight	Part No.	Туре
		Mounting adapter			
		[mm]	[g]		
	Sensor box including pre-assembled	30 x 80, H: 20	800	★ 3482807	SRBC-CA3-YR90-N-20N-ZC-C2P20-EX4
	mounting adapter; cable connector and				
	blanking plug included in the scope of			★ 3482808	SRBC-CA3-YR90-N-1-P-C2P20
Ś	delivery				

Ordering data					
	Brief description	Dimensions	Weight	Part No.	Туре
		Mounting adapter			
		[mm]	[g]		
	Sensor box including pre-assembled	30 x 80, H: 20	800	3482806	SRBC-CA3-YR90-N-20N-ZC-C2P20
	mounting adapter; cable connector and			3482809	SRBC-CA3-YR90-N-1-N-C2P20
	blanking plug included in the scope of			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	delivery			3482810	SRBC-CA3-YR90-N-1-ZU-C2P20

Festo core product range

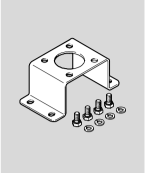


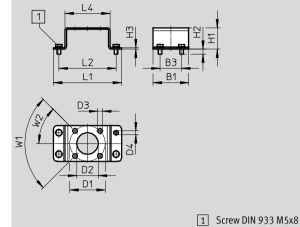
Sensor boxes SRBC

Accessories

Mounting adapter DARQ-K-X1-A1-...

- Mounting adapter for mounting on standard drives as per VDI/VDE 3845
- Mounting screws included in the scope of delivery
- Size 30 x 80
- Material:
- High-alloy stainless steel
- Contains paint-wetting impairment substances, RoHS compliant



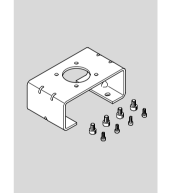


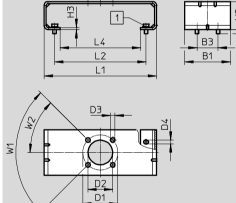
Dimensions and ordering data

Dimen																
B1	B3	D1	D2	D3	D4	H1	H2	H3	L1	L2	L4	W1	W2	Weight	Part No.	Туре
		Ø	Ø	Ø	Ø									[g]		
50	30	50	30	6.5	5.5	30	6.8	2	95	80	63	90°	45°	350	3636269	DARQ-K-X1-A1-F05-20-R1
						40								380	3636270	DARQ-K-X1-A1-F05-30-R1

Mounting adapter DARQ-K-X1-A2-...

- Mounting adapter for mounting on standard drives as per VDI/VDE 3845
- Mounting screws included in the scope of delivery
- Size 30 x 130
- Material:
- High-alloy stainless steelContains paint-wetting impairment
- substances, RoHS compliant





1 Screw DIN 933 M5x8

Dimensions and ordering data																
B1	B3	D1	D2	D3	D4	Η1	H2	H3	L1	L2	L4	W1	W2	Weight	Part No.	Туре
		Ø	Ø	Ø	Ø									[g]		
65	30	50	35	6.5	5.4	40	5.8	3	160	130	114	90°	45°	460	3886114	DARQ-K-X1-A2-F05-30-R1

Ordering data										
	Description	Part No.	Туре							
Cable connector N	Cable connector NETC									
	M20x1.5 made from polymer	568278	NETC-P-M20-P4							
OF	M20x1.5 made from metal	568279	NETC-M-M20-P4							