## Position sensor

## SRBS-...-Q1, SRBS-...-Q12



Instructions | Operating
8152170
Translation of the original instructions
2021-02b
[8152172]

C $\epsilon$
Industrial Control Equipment 2MD1
$\square$ For all available product documentation $\rightarrow$ www.festo.com/sp

## 1 Product description <br> 1.1 Overview



Operating key
Fig. 1

### 1.2 Characteristics

| Characteristic | Type | Description |
| :--- | :--- | :--- |
| Type | SRBS | Position sensor |
| Designation | - Q1 | For Festo drive DSM |
|  | - Q12 | For Festo drive DSM and DRVS |
| Size | $-6,-8,-10,-12$, |  |
|  | $-16,-25,-32,-40$ |  |
| Display | - E | LED indicator |
| Measuring range | 270 | $0 \ldots . .270^{\circ}$ |
| Sensor principle | -EP | Non-contacting, programmable switching function |
| Nominal operating voltage | -1 | 24 V DC |
| Electrical output | - S | PNP or NPN |
| Electrical connection | - M8 | M8 plug connector |

Fig. 2

## 2 Function and application

The SRBS sensor kit, consisting of a position sensor and magnet holder, is intended to provide contact-free recording of the piston position of semi-rotary drives. The Festo DRVS and DSM drives are appropriate.

The magnet holder is fastened to the drive shaft of the semi-rotary drive. The position sensor records the magnetic field of the magnets and continuously senses the piston movement in the range of rotation of the drive.

Two binary switching points are output as output signal. The switching points can be freely selected within the sensing range (range of rotation of the drive) and can be learned via the teach function.

## 3 Requirements for product use

- Use the product only in its original status and without unauthorised modifications.
- Use the sensor kit only on the intended drives ( $\rightarrow$ www.festo.com/catalogue).
- Prevent magnetic objects being in close proximity. These can influence the behaviour of the sensor.
- The device is intended for use in an industrial environment. Measures for interference suppression may need to be implemented in residential areas.
- Maximum permissible length of the signal line: 30 m .
- Remove transport packaging. The material used in the packaging has been specifically chosen for its recyclability.


## Range of applications and certifications

In combination with the UL mark on the product, the information included in this section is also applicable for compliance with the certification requirements of Underwriters Laboratories Inc. (UL) for USA and Canada. Observe the following English-language remarks from UL:

## UL approval information

| Product category code | NRKH, NRKH7 |
| :--- | :--- |
| File number | E232949 |
| UL mark | cUL Us usTED |
| Considered standards | UL 60947-1 and 60947-5-2, C22.2 No. 14. |

Fig. 3
Only for connection to an NEC/CEC Class 2 supply.
Raccorder Uniquement a un circuit de NEC/CEC Classe 2.

## Electrical and environmental ratings

| Input voltage | Max. 30 V DC, Class 2 |
| :--- | :--- |
| Max. input current | $120 \mathrm{~mA} / \mathrm{max} .3 .6 \mathrm{~W}$ |
| Transistor output | Max. 50 mA G.P. |
| Maximum ambient temperature | $70^{\circ} \mathrm{C} / 158^{\circ} \mathrm{F}$ |
| Enclosure type rating | Type 1 |

Fig. 4

## 4 Installation

Note
Installation only by qualified personnel and in accordance with the operating instructions.

### 4.1 Mechanical



1 Drive shaft of the swivel drive
3 Position sensor
Magnet holder
Fig. 5

1. Place the magnet holder on the drive shaft (square) of the swivel drive so that the mounting screw is applied to one of the flat surfaces of the square (not an edge).
2. Push the magnet holder onto the drive shaft up to the stop to keep the magnet holder from grinding against the position sensor housing.
3. Tighten the mounting screw on the magnet holder.

- Max. tightening torque $\rightarrow$ Fig. 6
- Tool: Internal hexagon socket key (spanner size 2.0 mm )

4. Place the position sensor onto the drive so it positively locks and mount it with the accompanying mounting screws.

- Max. tightening torque $\rightarrow$ Fig. 6

| SRBS-...- |  | $\mathbf{6}$ | $\mathbf{8}$ | $\mathbf{1 0}$ | $\mathbf{1 2}$ | $\mathbf{1 6}$ | $\mathbf{2 5}$ | $\mathbf{3 2}$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{4 0}$ |  |  |  |  |  |  |  |  |
| Max. tightening torque of sensor | $[\mathrm{Nm}]$ | 0.3 | 0.6 | 1.0 | 2.0 | 3.0 | 4.0 |  |
| Max. tightening torque of magnet holder | $[\mathrm{Nm}]$ | 1.2 |  |  |  |  |  |  |

Fig. 6

### 4.2 Electrical

Note
For the electrical power supply, use only PELV circuits in accordance with IEC/EN 60204-1. Use only power sources which guarantee reliable electrical isolation of the operating voltage from the mains in accordance with IEC/EN 60204-1. Observe also the general requirements for PELV power circuits in accordance with IEC/EN 60204-1.

## Circuit diagram and pin allocation



Fig. 7

| Pin | Allocation | Wire colours 1) | Plug connectors 2) |
| :--- | :--- | :--- | :--- |
| 1 | Operating voltage +24 V DC | Brown $(\mathrm{BN})$ | M8×1, 4 -pin |
| 2 | Switching output 2 | White $(\mathrm{WH})$ | $\mathbf{1}$ |
| 3 | 0 V | Blue $(\mathrm{BU})$ | $\mathbf{C l}_{+-+}^{+-}$ |
| 4 | Switching output 1 | Black $(\mathrm{BK})$ | $\mathbf{3}$ |

With use of a connecting cable with open end.
2) Tightening torque for the union nut at the plug connector is max. 0.3 Nm .

Fig. 8

## 5 Commissioning and operation

## Note

Commissioning only by qualified personnel and in accordance with the operating instructions.
Commissioning possible only with magnets present ( $\rightarrow$ Chapter 4.1).

### 5.1 Overview


$\mathrm{O} 1 \mathrm{x}=$ Press the operating key (example: 1 time)

1) In case of hardware error flash mode error $\rightarrow$ Chapter 7
2) Abort teaching: Press operating key min. 3 s or timeout $>30 \mathrm{~s}$

Fig. 9

### 5.2 Initial commissioning

Requirement: Magnet present and position sensor mounted.

1. Switch on the operating voltage.
$\rightarrow$ Die LEDs flash alternately: The sensor is ready for operation with the factory settings.
$\rightarrow$ The LEDs flash simultaneously and fast: No magnet present, input not possible.
$\rightarrow$ The LEDs flash alternately and fast: error ( $\boldsymbol{\rightarrow}$ Chapter 7).
2. Set switching point $(\rightarrow$ Chapter 5.3)

| Parameter | Factory setting |
| :--- | :--- |


| Switching point switching output 1 | Not set |
| :--- | :--- |
| Switching point switching output 2 | Not set |
| Switching logic | NO |
| Switching output | PS |

Fig. 10

### 5.3 Switching point adjustment

The teach value is the middle of the switching travel. Fixed values are set for switching travel and hysteresis.


Fig. 11
Requirement: The LEDs flash alternately (delivery status) or display the current switching status.

## Set switching point for switching output 1:

1. Set the sensing position on the semi-rotary drive.
2. Press the operating key 3 times.
$\rightarrow$ The LEDs flash as moving lights (set-up mode)
3. Press the operating key 1 time.
$\rightarrow$ LED 1 flashes ( 1 time, then 2 s pause).
4. Press the operating key 1 time.
$\rightarrow$ The switching point is established.
$\rightarrow$ Change into the operating mode (normal operation).

## Set switching point for switching output 2:

1. Set the sensing position on the semi-rotary drive.
2. Press the operating key 3 times.
$\rightarrow$ The LEDs flash as moving lights (set-up mode)
3. Press the operating key 2 times.
$\rightarrow$ LED 2 flashes (2 times, then 2 s pause).
4. Press the operating key 1 time.
$\rightarrow$ The switching point is established.
$\rightarrow$ Change into the operating mode (normal operation).

## Note

Reverse additional settings (switching logic (NO, NC) and switching output (PS, NS), reset to the delivery status) $\rightarrow$ Fig. 9 .
These settings always affect both switching outputs.

### 5.4 LED displays in normal operation

| The LEDs flash alternately | Delivery status <br> Condition: Sensor and magnet holder are correctly mounted |
| :--- | :--- |
| The LEDs flash as moving lights | Set-up mode <br> Status displays in the set-up mode $\boldsymbol{\rightarrow}$ Fig. 9 |
| LED 1 illuminated | Switching output 1 is active |
| LED 2 illuminated | Switching output 2 is active |

Fig. 12

## 6 Disassembly

1. Switch off operating voltage.
2. Disconnect connections from the device.
3. Loosen mounting screws.

## 7 Malfunctions

| LED indicator | Possible cause | Remedy |
| :--- | :--- | :--- |
| No display | Voltage supply defective | Secure the power supply |
|  | Connecting cable defective | Replace the connecting cable |
|  | Sensor defective | Replace device |
|  | No magnet available, <br> no input possible | Mount magnet correctly ( $\rightarrow$ Chapter 4) |
|  | Memory error while learning | 1. Acknowledge error (press operating <br> key 1 time) <br> 2. Return to set-up mode <br> 3. Reset sensor to delivery status <br> ( $\rightarrow$ Fig. 9) |
|  | Temperature too high | Check ambient temperature <br> Check output current |
|  | Undervoltage | Check operating voltage |
|  | Hardware error | Replace device |

Fig. 13

8 Technical data
SRBS

| General |  |  |
| :---: | :---: | :---: |
| Approval |  | RCM, c UL us - Listed (OL) |
| CE marking |  | In accordance with EU EMC Directive |
| Note on materials |  | RoHS-compliant, halogen-free |
| Sensors |  |  |
| Sensing range (type-dependent) | [ ${ }^{\circ}$ | >270 |
| Typical sampling interval | [ms] | 3 |
| Switching output |  | $2 \times$ PNP or $2 \times$ NPN switchable |
| Repetition accuracy of switching point | [ ${ }^{\circ}$ | $\leq 1$ |
| Hysteresis | [ ${ }^{\circ}$ | 1 |
| Switching output |  |  |
| Switch-on time | [ms] | < 4 |
| Switch-off time | [ms] | < 4 |
| Max. switching frequency | [Hz] | 125 |
| Max. output current ${ }^{1)}$ | [mA) | 50 |
| Max. switching capacity DC ${ }^{1)}$ | [W] | 1.5 |
| Voltage drop | [V] | <1 |
| Electronics |  |  |
| Operating voltage range DC | [V] | 10 ... 30 |
| Idle current | [mA] | $\leq 20$ |
| Protection against short circuit |  | Yes |
| Overload protection |  | Present |
| Ready-state delay | [ms] | <100 |
| Electromechanics |  |  |
| Electrical connection |  | Cable with plug connector M8, 4-pin |
| Cable length | [m] | 0.3 |
| Conductor nominal cross section | [ $\mathrm{mm}^{2}$ ] | 0.1 |
| Mechanics |  |  |
| Assembly position |  | Any |
| Housing material |  | PA reinforced, polyester |
| Immissions/emissions |  |  |
| Ambient temperature | [ ${ }^{\text {C }}$ ] | -20 ... +70 |
| Degree of protection |  | IP65 / IP68 |

1) Specifications per switching output

Fig. 14

