



RedSwitch Auxiliary switch, retrofit

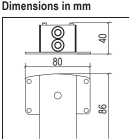
2 potential free contacts, adjustable on site, adaptable to **RedMax** actuators size S and M

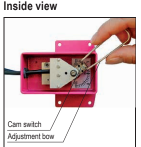
TypeTechnical dataInstallation areaRedSwitchAuxiliarry switch with 2 adjustable contacts, potential freeZone 2, 22... - CTHousing with seawater resistant coating

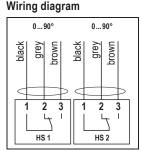
Product views

RedSwitch











Description

RedSwitch is an adaptable auxiliary switch for use in hazardous areas. It indicates end and interim position.

RedSwitch has 2 potential free contacts installed in a housing. Both contacts can be adjusted separately, even during operation.

RedSwitch fits on any RedMax actuator size S and M and can be mounted directly on the actuator's shaft. RedSwitch is delivered with a cable of approx. 1 m. For electrical connection inside hazardous areas, an Ex-e terminal box is required (see accessories RedBox).

Mounting and adjustment

- 1. Put the mechnical linkage into the squared connection of the actuator.
- 2. Mount the RedSwitch to the actuator and fix it with the 4 screws.
- 3. Wire the actuator (Ex-e terminal box required!).
- 4. Drive actuator to lower end position.
- Open the RedSwitch and adjust each switch with the adjustment bow. You have to open the screw to turn the cam switch, afterwards tighten the screw.
- 6. Make a mechanical check that the switches are working in the required position.
- 7. Lock the enclosure.

Technical data

Adaption to actuator direct mounting to the actuator

Function 2 auxiliary switches with potential free contacts

Max. current 24 VAC/DC / 3 A – 250 VAC / 0.25 A min. 5 V / 4 mA

Mechanical life 2×106 switch cyclesMTTF_D $1,28 \times 10^4$ years

Cable connection 1 cable for each switch, approx. 1 m cable length,

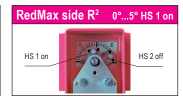
3 × 0.75 mm², cable diameter ~ Ø 7.2 mm -40...+60 °C

Ambient temperature -40...+60 °C
Accuracy <5°
Switch hysteresis approx. 5 %
Housing material Steel, painted
Housing material switches Plastic, Thermoplast

Material switch contactSilver, gold-platedDeliveryRedSwitch, square

RedSwitch, squared connection (mechanical linkage to RedMax actuators), 4 screws, 1 adjustment bow for adjustment of switching position, position indicator

RedMax side L¹ 0°...5° HS 2 on



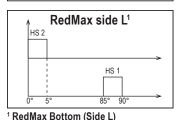
RedMax side R2 85°...90° HS 2 on

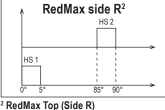
HS 1 off

Accessories

InBox-... Terminal box

RedMax side L¹ 85°...90° HS 1 on





Approbations

Switches: ATEX directive 2014/34/EU EC type-approved EPS 14 ATEX 1 766 X **IECEx** certified IECEx EPS 14.0092 X Approval for gas II 2 G Ex db IIC T6, T5 Gb II 2 G Ex db IIB T6, T5 Gb Types ...-CT Approval for dust II 2 D Ex tb IIIC T80°C T95°C Db IP protection IP66 in acc. with EN 60529 Housing RedSwitch: IP protection IP43 in acc. with EN 60529

Subject to change!

RedSwitch_en PUB113-042-00 Issue 11/24

Schischek GmbH Germany, Muehlsteig 45, Gewerbegebiet Sued 5, 90579 Langenzenn, Tel. +49 9101 9081-0, Fax +49 9101 9081-77, E-Mail info@schischek.com

HS 2 on