Datasheet - SVE3/xxx-24VDC

Key transfer system / SVE - Key selector switch - Interlocking equipment





(Minor differences between the printed image and the original product may exist!)

- · Thermoplastic enclosure
- Protection class IP65

Ordering details

Product type description

Article number

EAN Code

notice

SVE3/xxx-24VDC

SVE3/xxx-24VDC

In the order/inquiry the requested lock number "xxx" must be specified (e.g. SVE3/115/115/115-24VDC)!

If no lock number is indicated in the order/inquiry, we will supply a lock number at our discretion.

The user must ensure that lock numbers are not assigned twice in a single plant (factory site)!

The user must ensure that no double key bit numbers are allocated on one site (company site)!

27-27-26-03

eCl@ss

Classification

Standards

B10d Normally-closed contact (NC)

Mission time

notice

EN ISO 13849-1

100.000

20 Years

$$MTTF_d = \frac{B_{10d}}{0.1 \times n_{op}}$$

$$n_{op} = \frac{d_{op} \times h_{op} \times 3600 \text{ s/h}}{t_{oyole}}$$

Global Properties

Permanent light

Standards

Compliance with the Directives (Y/N) $\zeta \in$

Number of key selector switch

Active principle

Duty cycle

Schlüssel-Wahlschalter

IEC/EN 60947-1, IEC 60947-5-1, EN 1088

Yes

3

electromechanical

Magnet 100

Materials

- Material of the housings Plastic, glass-fibre reinforced thermoplastic, self-extinguishing

Silver

- Material of the contacts Silver None Housing coating

Enclosure color Black / Silver

Color

- Colour of the key grip

Silver - Colour of the key Weight 750 Key number XXX

Key selector switch position left, centered, right

Included in standard version Locking system

Mechanical data

Connection type Screw connection

Cable section

0,25 - Min. Cable section - Max. Cable section 2.5

Mechanical life 100.000 operations

notice All indications about the cable section are including the conductor ferrules.

Emergency unlocking device (Y/N) No Manual release (Y/N) Yes Emergency release (Y/N) No

Ambient conditions

Ambient temperature 0 - Min. environmental temperature

- Max. environmental temperature +50

Protection class IP65 / IP20 to IEC/EN 60529

Electrical data

Design of control element Normally open contact (NO), Opener (NC)

Switching principle Creep circuit element

Number of auxiliary contacts 4 Number of safety contacts 2

Power to unlock Yes Power to lock No

Rated control voltage 24 Power consumption 8.5 Rated impulse withstand voltage 2.5 Rated insulation voltage 250 Thermal test current 4 A

Utilisation category AC-15: 230 V / 4 A, DC-13: 24 V / 4 A

Max. fuse rating 4 A gG D-fuse To DIN EN 60269-1

NC contacts in series notice

ATEX

Explosion protection categories for gases None None

Explosion protected category for dusts

Dimensions

Dimensions of the sensor

- Width of sensor- Height of sensor169

- Height of sensor- Length of sensor144

Included in delivery

Key and triangular tool included in delivery (incl. 1 key for emergencies)

notice - Operating principle

see drawing: **Operating principle** Key 1-3 in Pos. 1, magnet de-energised: key-operated switch locked, NC

contacts closed, key not withdrawable

Key 1-3 in Pos. 1, magnet energised NC contact open: key-operated switch unlocked, NC contacts closed, key not withdrawable Key 1-3 in Pos. 2, magnet energised NC contact open: key-operated

switch unlocked, NC contacts open, key withdrawable

Triangular tool for manual release in Pos. 3: key-operated switch mechanically locked, magnet non-operational, NC contact open Triangular tool for manual release in Pos.4: magnet operational

Ordering code

SVE(1)(2)(3)/(4)(5)(6)-(7)

notice

Not all variations can be supplied.

The available order code used to convert the product part name.

(1)

1 1 Key selector switch 2 2 Key selector switch

3 Key selector switch

(2)

3

without Included in standard version Locking system
-ZI Central locking system-Locking system

(3)

without Included in standard version Silver

SR/

xx Key number (n) 100 ... 999

XXX

00/00

(5)

Colour of the key grip
(BR)

(GB)

(RT)

(BL)

(WS)

(GR)

(GN)

(SW)

and all combinations resulting thereof

(6)

-30E

without Magnet: 1 Opener (NC) / 1 Normally open contact (NO)

Key selector switch: 1 Opener (NC) / 1 Normally open contact (NO)

Magnet: 1 Opener (NC) / 1 Normally open contact (NO)

Key selector switch 2 Opener (NC) / 1 Normally open contact (NO)

Magnet: 1 Opener (NC) / 1 Normally open contact (NO)

Key selector switch 2 Opener (NC) / 1 Normally open contact (NO)

(7)

-W

 24VDC
 Us 24 VDC

 24VAC
 Us 24 VAC

 115VAC
 Us 115 VAC

 230VAC
 Us 230 VAC

Documents

Operating instructions and Declaration of conformity (da) 2 MB, 25.09.2015

Code: mrl_shgv-sve-svm_da

Operating instructions and Declaration of conformity (es) 2 MB, 22.08.2016

Code: mrl_shgv-sve-svm_es

Operating instructions and Declaration of conformity (jp) 2 MB, 23.03.2017

Code: mrl_shgv-sve-svm_jp

Operating instructions and Declaration of conformity (de) 2 MB, 25.07.2016

Code: mrl_shgv-sve-svm_de

Operating instructions and Declaration of conformity (fr) 2 MB, 16.09.2016

Code: mrl_shgv-sve-svm_fr

Operating instructions and Declaration of conformity (nl) 2 MB, 08.08.2018

Code: mrl_shgv-sve-svm_nl

Operating instructions and Declaration of conformity (en) 2 MB, 25.07.2016

Code: mrl_shgv-sve-svm_en

Operating instructions and Declaration of conformity (pt) 2 MB, 23.08.2016

Code: mrl_shgv-sve-svm_pt

Operating instructions and Declaration of conformity (cn) 2 MB, 27.07.2017

Code: mrl_shgv-sve-svm_cn

Operating instructions and Declaration of conformity (pl) $2\ MB,\,22.11.2016$

Code: mrl_shgv-sve-svm_pl

Operating instructions and Declaration of conformity (it) 2 MB, 02.09.2016

Code: mrl_shgv-sve-svm_it

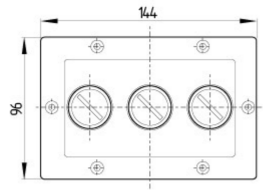
CCC certification (cn) 2 MB, 29.10.2018

Code: q_svep03

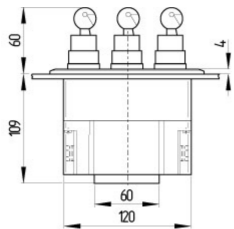
CCC certification (en) 2 MB, 29.10.2018

Code: q_svep02

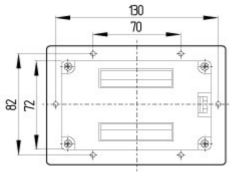
Images



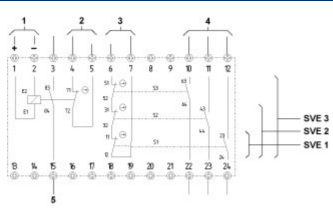
Dimensional drawing (basic component)



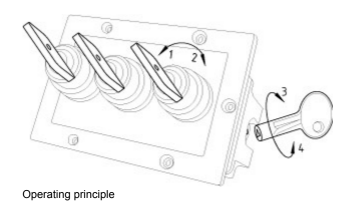
Dimensional drawing (basic component)



Dimensional drawing (basic component)



Wiring example



K.A. Schmersal GmbH & Co. KG, Möddinghofe 30, D-42279 Wuppertal The data and values have been checked throroughly. Technical modifications and errors excepted. Generiert am 13.02.2019 - 13:10:03h Kasbase 3.3.0.F.64I