Datasheet - SHGV/ESS21S2/xxx/103

Key transfer system / SHGV/ESS21 - Key selector switch





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

Ordering details

Product type description

Article number

EAN Code

notice

SHGV/ESS21S2/xxx/103

SHGV/ESS21S2/xxx/103

In the order/inquiry the requested lock number "xxx" must be specified (e.g. SHGV/ESS21S2/125/103)!

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 Approval

Approval



Classification

B10d Normally-closed contact (NC)

Mission time

Standards

100.000 operations

20 Years

EN ISO 13849-1

Global Properties

Permanent light

Standards

Compliance with the Directives (Y/N) Suitable for safety functions (Y/N)

Mounting

Mounting position

Materials

- Material of the housings

- Material of the contacts

- Material of the front ring

- Material of the cylinder lock

Design

Color

- Colour of the front ring

- Colour of the cylinder lock

- Colour of the key grip

- Contact element colour

Weight

Can be illuminated (Y/N)

Key number Closure

Schlüssel-Wahlschalter

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

Yes Yes

mounting flange

arbitrarily

Plastic, glass-fibre reinforced thermoplastic, self-extinguishing

Silver Aluminium Steel

Key - Selector switch - Front plate mounting

Silver

Silver

Silver

Black

110 No XXX

variable

Mechanical data

Connection type

Cable section

- Min. Cable section

- Max. Cable section

Tightening torque for the terminals

Mechanical life

Mechanical life contact element

Switching frequency

notice

restistance to shock

resistant to vibration Bounce duration

Latching (Y/N)

Unlocking type Probing possible (Y/N)

Latching position

Front plate thickness

- min. front plate thickness

- max. front plate thickness

Tightening torque for fixing screws Number of switch positions

Number of plunger

Key withdrawal position

Key withdrawal position

Screw connection

0,5, rigid

0,5, flexible

2.5, rigid 2.5, flexible

300.000 operations

1.000.000 operations

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

110 / 4

> 20 / 10...200

< 5

Yes

Rotating unlatcher

No right

1

6

0,6

2

1

90

Position I

Ambient conditions

Min. environmental temperature
 Max. environmental temperature
 +75

Storage and transport temperature

Min. Storage and transport temperature
 Max. Storage and transport temperature
 Fully insulated (Y/N)

Sealing type membrane, lip seal, Form seals

Protection type IP IP65
Protection class-Terminals IP20
Protection class switching compartments IP40

Electrical data

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

2500

Switching principle Creep circuit element

Number of auxiliary contacts1Number of safety contacts1Rated insulation voltage400Thermal test current10 A

Utilisation category AC-15: 230 V / 8 A DC-13: 24 V / 5 A

Max. fuse rating 10 A gG D-fuse Suitable for low-voltages ≥ 5 , 3.2

Test voltage (enclosed)

LED switching conditions display

With integrated LED (Y/N) No

Dimensions

Dimensions

Height with key (and contact element)
 Diameter of the front ring
 diameters for the cylinder lock

- Hole, diameter 22.3 + 0,4 Spacing 40 x 50

Diagram



Note Diagram

⊖ positive break NC contact



no active

o____o Normally-open contact

Ordering code

notice Not all variations can be supplied. The available order code used to convert the product part name. (1) without Included in standard version Locking system -Z/ Central locking system-Locking system (2) without Included in standard version Silver /SR (3) Key number (n) 100 ... 999 XXX (4) 00/00 Colour of the key grip (BR) (GB) (RT) (BL) (WS) (GR) (GN) (SW) and all combinations resulting thereof (5) 103 1 Opener (NC) / 1 Normally open contact (NO)

Documents

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 (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

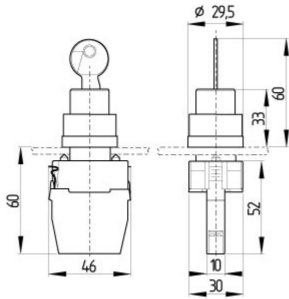
Code: mrl_shgv-sve-svm_it

CCC certification (en) 2 MB, 29.10.2018

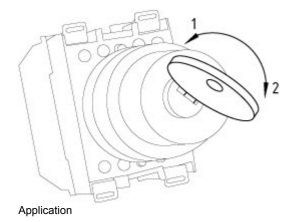
Code: q_shgvp02

Code: q_shgvp03

Images



Dimensional drawing (basic component)



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 - 13:09:27h Kasbase 3.3.0.F.64I