Datasheet - SHGV/L1.1/x1x+x3x

Key transfer system / SHGV - Guard locking device





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

- Aluminium enlosure
- Protection class IP65
- · Left-hand side locking cylinder
- · with two actuating heads

Ordering details

Product type description

Article number

EAN Code

notice

SHGV/L1.1/x1x+x3x

SHGV/L1.1/x1x+x3x

In the order/enquiry, the required key bitting numbers "x1x" and the required actuator "x3x" must be indicated (e.g. SHGV/L1.1/115+BO)! 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)!

If no actuator is specified in the order/enquiry, we supply the default actuator BO

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

27-39-01-90

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 Zuhalteeinrichtung IEC/EN 60947-5-1 Standards Compliance with the Directives (Y/N) Yes Suitable for safety functions (Y/N) Yes Number of actuating directions 4 Materials Aluminium / Steel chromated - Material of the housings Steel - Material of the cylinder lock painted Housing coating red - Enclosure color Color Silver - Colour of the key grip Silver - Colour of the key Weight 550 Key number - primary key x1x - secondary key x2x Actuator х3х Locking system Included in standard version 1 Key **Mechanical data** Active principle mechanical Mechanical life 100.000 operations 30 / 18 restistance to shock resistant to vibration > 15 / 10...200 Latching force Clamping force 1250 **Ambient conditions** Ambient temperature -25 - Min. environmental temperature - Max. environmental temperature +70 Storage and transport temperature - Min. Storage and transport temperature -40 - Max. Storage and transport temperature +80 Protection class IP65 to IEC/EN 60529 LED switching conditions display With integrated LED (Y/N) No **ATEX** Explosion protection categories for gases None Explosion protected category for dusts None Miscellaneous data



Dimensions

Dimensions
- Width 87
- Height 135
- Length 43

notice

notice

mit zwei Anfahrköpfen für Doppeltüren nicht bei Ausführung "LD" und "RD"

Ordering code

SHGV(1)(2)/(3)(4)(5)/(6)/(7)(8)+(9)

notice

Not all variations can be supplied.

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

(1) without

without Included in standard version Locking system
-Z/ Central locking system-Locking system

(2)

without Included in standard version Silver
/SR coloured key heads

/SR (3)

B Bottom-side locking cylinder
L Left-hand side locking cylinder
R Right-hand side locking cylinder

(4)

D additional frontal locking cylinder

(5)

1.0 with one actuating head1.1 with two actuating heads

(6)

x1x Key number (n) 100 ... 999

(7)

x2x Key number (n) additional frontal locking cylinder 32 ... 99

(8)

ooloo Colour of the key grip

(BR) (GB)

(RT) (BL)

☐ (WS) ☐ (GR) ☐ (GN) ☐ (SW)

and all combinations resulting thereof

(9)

BO Straight actuator (Included in standard version)

BOW BOR BOWR BOF/HIS.1 BOF/HIS.2 Angled actuator
Radius actuator
Radius actuator angled
Telescopic actuator, Mounting rear

Telescopic actuator, Mounting above

Documents

Datasheet (en) 71 kB, 03.08.2010

Code: gshgvp02

Datasheet (de) 73 kB, 03.08.2010

Code: kshgvp02

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

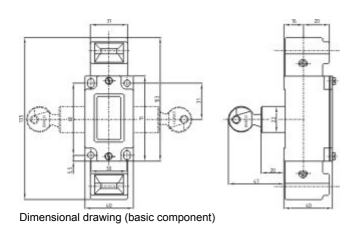
Info (en) 567 kB, 11.09.2012

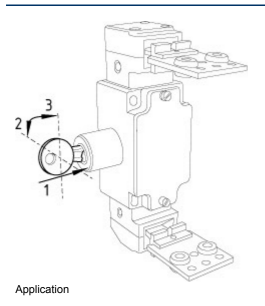
Code: gshgvp01

Info (de) 372 kB, 11.09.2012

Code: kshgvp01

Images





System components

Actuator



101025451 - BOF/HIS.2

- Minimum actuating radius 400 mm
- Flexible actuator



101025450 - BOF/HIS.1

- Minimum actuating radius 400 mm
- Flexible actuator



101014463 - BOWR

- Minimum actuating radius 350 mm
- Angled actuator



- Minimum actuating radius 350 mm
- Straight actuator



101014462 - BOW

- Minimum actuating radius 400 mm
- Angled actuator



101014460 - BO

- Minimum actuating radius 400 mm
- · Straight actuator

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 - 13:09:17h Kasbase 3.3.0.F.64I