Datasheet - AV 21LHX30U

Door locking devices / AV 21





(Minor differences between the printed image and the original product may

- for 1-leaf doors
- · left-hand model
- · without Fail-safe locking system
- · Thermoplastic enclosure
- for elevator plants without passenger transportation
- Manual release by means of M5 triangular key

Ordering details

 Product type description
 AV 21LHX30U

 Article number
 101133948

 EAN Code
 4030661053196

 eCl@ss
 27-27-26-03

Approval

Approval



Global Properties

Permanent light AV 21

Standards EN 81-20, EN 81-50

Mounting rear-side mounting holes

Number of door leafs

Materials

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

- Material of the contacts Silver
- Locking bolt material Brass
Weight 650

Latching bolt bevelling 45 bottom

Mechanical data

Cable entry without cable gland

Design of actuating element Offset roller lever H65

Orientation / Alignment left-hand model

With fail-safe locking system (Y/N) No Manual release (Y/N) Yes

Ambient conditions

Ambient temperature

Min. environmental temperature
 Max. environmental temperature
 +70

Protection class

IP54

Electrical data

Design of control element

Switching principle

- positive break NC contact Θ

Number of auxiliary contacts Number of safety contacts

Rated impulse withstand voltage
Rated insulation voltage

Thermal test current

Utilisation category

Max. fuse rating

Opener (NC), Normally open contact (NO)

Slow action

1 1

6

500 10 A

165 80

37.5

AC-15: 230 V / 2 A,

DC-13: 200 V / 2 A

6 A (slow blow)

Dimensions

Dimensions

- Width- Height- Depth

Dimensions of the latching bolt

- Diameter of the latching bolt 18
- X-dimension of the latching bolt 30

notice

X-dimension of the latching bolt:

The overall latching bolt length is the result of the prescribed insertion depth of the latching bolt into the door leaf of 21 mm and the X-dimension. The X-dimension is the distance between the enclosure bottom of the door

locking and the door top.

Accessories

notice

Manual release using triangular key M5 available as accessory

Ordering suffix

The applicable ordering suffix is added at the end of the part number of the safety switch. Order example: AV 21LHX30U-**GB215**

...-GB215

additional front-side M8 mounting holes

Ordering code

L left-hand model
R right-hand model

(2)

without

HRoller H65H92Roller H92H105Roller H105BBearing block BB2Bearing block B2

(3)

withoutwithout cable glandE4cable gland M20E1Cable entry

(4)

X... = 11, 5, 20, 30, 40, 45 mm

(5)

 U
 45° bottom

 D
 45° cover-side

 L/R
 45° 1 x left / 1 x right,

(6) GB215

00210

Documents

Operating instructions and Declaration of conformity (nl) $435\ kB,\,26.06.2018$

Code: mrl_av15_nl

Operating instructions and Declaration of conformity (pt) 419 kB, 08.03.2017

Code: mrl_av15_pt

Operating instructions and Declaration of conformity (pl) 433 kB, 17.02.2017

Code: mrl_av15_pl

Operating instructions and Declaration of conformity (de) 404 kB, 06.12.2016

Code: mrl_av15_de

Operating instructions and Declaration of conformity (es) 418 kB, 12.01.2017

Code: mrl_av15_es

Operating instructions and Declaration of conformity (cn) 501 kB, 11.05.2017

Code: mrl_av15_cn

Operating instructions and Declaration of conformity (en) 616 kB, 18.10.2016

Code: mrl_av15_en

Operating instructions and Declaration of conformity (it) 418 kB, 12.01.2017

Code: mrl_av15_it

Operating instructions and Declaration of conformity (fr) 422 kB, 12.01.2017

Code: mrl_av15_fr

Operating instructions and Declaration of conformity (jp) 506 kB, 22.08.2017

Code: mrl_av15_jp

BG-test certificate (de) 1 MB, 02.06.2017

Code: _av21p01

BG-test certificate (en) 247 kB, 12.05.2016

Code: _av21p02

EAC certification (ru) 2 MB, 03.12.2018

Code: q_0010p17_ru

notice (es) 1 MB, 09.02.2012

Code: s_aufp01_es

notice (en) 487 kB, 09.02.2012

Code: s_aufp01_en

notice (fr) 1 MB, 09.02.2012

Code: s_aufp01_fr

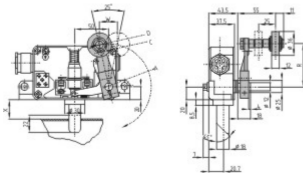
notice (it) 1 MB, 09.02.2012

Code: s_aufp01_it

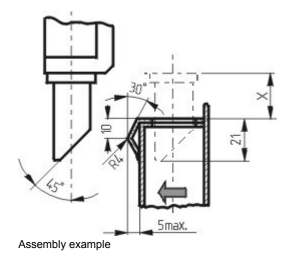
notice (de) 1 MB, 09.02.2012

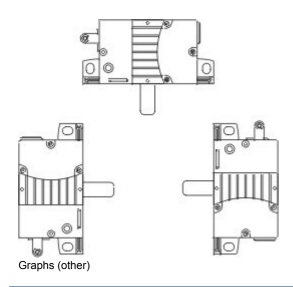
Code: s_aufp01_de

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 - 12:59:57h Kasbase 3.3.0.F.64l