Datasheet - AV 15LHX30U 45 GR.N

Door locking devices / AV 15





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

- for 1-leaf doors
- · left-hand model
- · Fail-safe locking system
- Metal enclosure
- · authorised for use in passenger elevators
- Manual release by means of M5 triangular key

Ordering details

Product type description AV 15LHX30U 45 GR.N

Article number 101082931 EAN Code 4030661013503 27-27-26-03 eCl@ss

Approval

Approval



Global Properties

Permanent light AV 15

Standards EN 81-20, EN 81-50

Compliance with the Directives (Y/N) $\subset \epsilon$ Yes

Suitable for safety functions (Y/N) Yes Mounting rear-side mounting holes

Number of door leafs

Materials

- Material of the housings light alloy die-casting - Material of the contacts Silver

- Locking bolt material Brass

Latching bolt bevelling 45 bottom

Mechanical data

Weight

Cable entry without cable gland Offset roller lever H65 Design of actuating element

Orientation / Alignment left-hand model

With fail-safe locking system (Y/N) Yes Manual release (Y/N)

Yes

880

Ambient conditions

Ambient temperature	
- Min. environmental temperature	- 15
- Max. environmental temperature	+70
Protection class	IP20

Electrical data

Switching principle - positive break NC contact Number of auxiliary contacts Number of safety contacts 1 Rated impulse withstand voltage Rated insulation voltage Thermal test current Utilisation category Max. fuse rating Slow action 40 40 AC-15: 230 V / 2 A, DC-13: 200 V / 2 A (Slow blow)	Design of control element	Opener (NC)	
Number of auxiliary contacts Number of safety contacts 1 Rated impulse withstand voltage Rated insulation voltage 400 Thermal test current 10 A Utilisation category AC-15: 230 V / 2 A, DC-13: 200 V / 2 A	Switching principle	Slow action	
Number of safety contacts Rated impulse withstand voltage Rated insulation voltage 400 Thermal test current 10 A Utilisation category AC-15: 230 V / 2 A, DC-13: 200 V / 2 A	- positive break NC contact ⊖		
Rated impulse withstand voltage 6 Rated insulation voltage 400 Thermal test current 10 A Utilisation category AC-15: 230 V / 2 A, DC-13: 200 V / 2 A	Number of auxiliary contacts	0	
Rated insulation voltage 400 Thermal test current 10 A Utilisation category AC-15: 230 V / 2 A, DC-13: 200 V / 2 A	Number of safety contacts	1	
Thermal test current 10 A Utilisation category AC-15: 230 V / 2 A, DC-13: 200 V / 2 A	Rated impulse withstand voltage	6	
Utilisation category AC-15: 230 V / 2 A, DC-13: 200 V / 2 A	Rated insulation voltage	400	
DC-13: 200 V / 2 A	Thermal test current	10 A	
Max. fuse rating 6 A (slow blow)	Utilisation category	,	
	Max. fuse rating	6 A (slow blow)	

Dimensions

Dimensions	
- Width	165
- Height	80
- Depth	36
Dimensions of the latching bolt	
- Diameter of the latching bolt	18
- X-dimension of the latching bolt	30

X-dimension of the latching bolt: notice

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

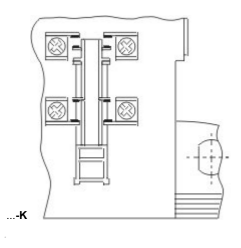
locking and the door top.

Accessories

notice	Manual release using triangular key M5 available as accessory
notice	Solenoid SOL-AV15/AV18 for electrical actuation 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 15LHX30U 45 GR.N-K



The auxiliary contact K shows the top position of the switch. This enables detecting which guard is unlocked. It is always the top contact.

additional front-side M8 mounting holes

Ordering code

...-GB215

AV 15(1)(2)(3)(4)(5)(6)(7) 45 GR.N(8)

(1)

L left-hand model R right-hand model

(2)

without

H Roller H65
H92
H105
Roller H92
Bearing block B
Bearing block B2

(3)

withoutwithout Auxiliary contactKwith Auxiliary contact

(4)

withoutProtection class IP20IP41Protection class IP41

(5) without

withoutwithout cable glandE4cable gland M20E1Cable entry

(6)

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

(7)

U45° bottomD45° cover-side

L/R 45° 1 x left / 1 x right,

(8)

GB215

Documents

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) 247 kB, 12.05.2016

Code: _av15p01

BG-test certificate (en) 239 kB, 12.05.2016

Code: _av15p02

CCC certification (en) 2 MB, 29.10.2018

Code: q_av1p02

CCC certification (cn) 2 MB, 29.10.2018

Code: q_av1p03

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

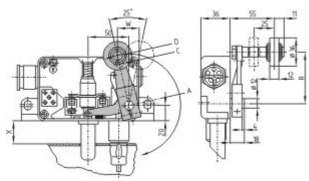
Code: s_aufp01_fr

notice (it) 1 MB, 09.02.2012

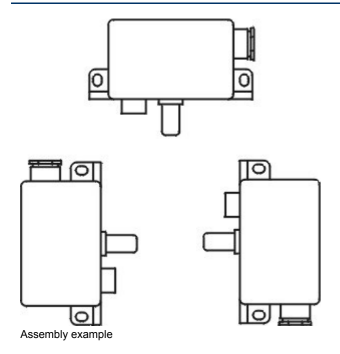
Code: s_aufp01_it

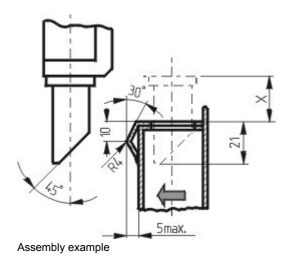
notice (de) 1 MB, 09.02.2012

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 - 12:59:17h Kasbase 3.3.0.F.64I