



AV15, AV18, AV20, AV21, AV25, AV28

Set-up and maintenance

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1. About this document

1.1 Function

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This operating instructions manual provides all the information you need for the mounting, set-up and commissioning to ensure the safe operation and disassembly of the safety switchgear. The operating instructions must be available in a legible condition and a complete version in the vicinity of the device.

1.2 Target group: authorised qualified personnel

All operations described in this operating instructions manual must be carried out by trained specialist personnel, authorised by the plant operator only.

Please make sure that you have read and understood these operating instructions and that you know all applicable legislations regarding occupational safety and accident prevention prior to installation and putting the component into operation.

The machine builder must carefully select the harmonised standards to be complied with as well as other technical specifications for the selection, mounting and integration of the components.

1.3 Explanation of the symbols used



Information, hint, note: This symbol is used for identifying useful additional information.



Caution: Failure to comply with this warning notice could lead to failures or malfunctions.

Warning: Failure to comply with this warning notice could lead to physical injury and/or damage to the machine.

1.4 Appropriate use

The products described in these operating instructions are developed to execute safety-related functions as part of an entire plant or machine. It is the responsibility of the manufacturer of a machine or plant to ensure the correct functionality of the entire machine or plant.

The safety switchgear must be exclusively used in accordance with the versions listed below or for the applications authorised by the manufacturer. Detailed information regarding the range of applications can be found in the chapter "Product description".

1.5 General safety instructions

The user must observe the safety instructions in this operating instructions manual, the country specific installation standards as well as all prevailing safety regulations and accident prevention rules.

Further technical information can be found in the Schmersal catalogues or in the online catalogue on the Internet: products.schmersal.com.

The information contained in this operating instructions manual is provided without liability and is subject to technical modifications. There are no residual risks, provided that the safety instructions as well as the instructions regarding mounting, commissioning, operation and maintenance are observed.

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1.6 Warning about misuse

In case of improper use or manipulation of the safety switchgear, personal hazards or damages to machinery or plant components cannot be excluded.

1.7 Exclusion of liability

We shall accept no liability for damages and malfunctions resulting from defective mounting or failure to comply with this operating instructions manual. The manufacturer shall accept no liability for damages resulting from the use of unauthorised spare parts or accessories.

For safety reasons, invasive work on the device as well as arbitrary repairs, conversions and modifications to the device are strictly forbidden, the manufacturer shall accept no liability for damages resulting from such invasive work, arbitrary repairs, conversions and/or modifications to the device.

2. Product description

2.1 Ordering code

These operating instructions apply to the following types (standard versions in black bold font, special versions in grey):

AV151234567-8

No.	Option	Description	
1	L	Left-hand model	
	R	Right-hand model	
2		Pull strap	
	H	Lever version H65	
	H92	Lever version H92	
	H105	Lever version H105	
	В	Bearing block B	
	B2	Bearing block B2	
3		Without additional of	contact
	К	Additional contact	
4)		Protection class IP2	20
	IP41	Protection class IP4	11
5		Without cable gland	1
	E1	M20 cable gland - n	netal
		(single-wire entry)	
	E2	M20 cable gland, pl	astic – polvamide
	E4	M20 cable gland, pl	astic –
		polyamide fibreglass reinforced	
6)	X11.5	Dimension X	11.5 mm
-	X20		20 mm
	X30		30 mm
	X40		40 mm
	X45		45 mm
	X15		15 mm
	X25		25 mm
	X35		35 mm
7)	U	Interlock bevel	bottom
0	D		cover-side
	R		right
			left
	-0 A		without bevel
ନ୍ଧ	GB215	Additional frontal m	ounting holes M8
9	50210	Additional frontal mounting holes M8	

AV15, AV18, AV20, AV21, AV25, AV28

1990 A B B 7 0 A

AV18	(1)(2)(3)(4)(5)(6)(7)-(8)	
No.	Option	Description	
(1)	L	Left-hand model	
	ĸ	Right-hand model	
2	ы		
	П92 Ц105	Lever version H105	
	B IUS	Bearing block B	
	D D	Bearing block B	
3	DZ	Without additional conta	ct
9	ĸ		101
	IX .	Protection class IP20	
Ð		Protection class IP41	
6		Without cable gland	
٢	F1	M20 cable gland – meta	1
	<u> </u>	(single-wire entry)	
	F2	M20 cable gland plastic	: – polvamide
	F4	M20 cable gland, plastic	: -
		polvamide fibreglass rei	nforced
6	X11 5		11 5 mm
•	X11.5 X20	DIMENSION	20 mm
	X20		20 mm
	X30		30 mm
	X40		40 mm
	X45		45 mm
	X15		15 mm
	X25		25 mm
	X35		35 mm
	Z11.5	Z-dimension	11.5 mm
	Z20		20 mm
	Z25		25 mm
\widehat{O}	U	Interlock bevel	bottom
0	D		cover-side
	R		right
			left
			without bevel
_	-0.A.	Additional frantal mount	
0	1-8716	/ \ / \/ \/ \/ \/ \/ \/ \/ \/ \/ \/ \/ \	
8	GB215	Special version	ing noies mo
8	XXXXX XXXXX	Special version	ing noies wo
®	GB215 XXXXX	Special version	ing holes wo
8 AV20	GB215 xxxxx 12345-	Special version	ing noies mo
8 AV20 No.	GB215 xxxxx 12345- Option	Special version Description	
8 AV20 No.	(12345) (12345) (12345) (12345)	Special version Description	
8 AV20 No. 1	GB215 xxxxx (12345- Option	Special version Special version Description Left-hand model Right-hand model	
8 AV20 No. 1	GB215 xxxxx (12346- Option L R	Special version Special version Description Left-hand model Right-hand model Elange_loft hand model	
8 AV20 No. 1	GB215 xxxxx ①②③④⑤- Option L R FL	Special version Special version Description Left-hand model Flange, left-hand model Flange, left-hand model	
8 AV20 No. ①	GB215 xxxxx ①②③④⑤- Option L R FL FR	Special version Special version Description Left-hand model Right-hand model Flange, left-hand model Flange, right-hand model Fl	
8 AV20 No. ①	GB215 xxxxx 002346- Option L R FL FL FR	Special version Special version Description Left-hand model Right-hand model Flange, left-hand model Flange, right-hand model Pull strap	
8 AV20 No. 1 2	GB215 xxxxx 02346- Option L R FL FL FR H	Special version Special version Description Left-hand model Right-hand model Flange, left-hand model Flange, right-hand model Pull strap Lever version H65	
8 AV20 No. 1 2	GB215 xxxxx 002346- Option L R FL FR H H92	Special version Special version Description Left-hand model Right-hand model Flange, left-hand model Flange, right-hand model Pull strap Lever version H65 Lever version H92	
8 AV20 No. ①	GB215 xxxxx ①②③④⑤- Option L R FL FR H H92 H105	Special version Special version Description Left-hand model Right-hand model Flange, left-hand model Flange, right-hand model Pull strap Lever version H65 Lever version H92 Lever version H105	
8 AV20 No. 1 2	GB215 xxxxx ①②③④⑤- Option L R FL FR H H92 H105 B	Special version Special version Description Left-hand model Right-hand model Flange, left-hand model Flange, right-hand model Pull strap Lever version H65 Lever version H92 Lever version H105 Bearing block B	
8 AV20 No. 1	GB215 xxxxx (1)2)3)4)5- Option L R FL FR H H92 H105 B B2	Additional montal	
8 AV20 No. 1 2	GB215 xxxxx (1) (2) (3) (4) (5)- (0) (2) (3) (5)- (5) (5)-	Special version Special version Description Left-hand model Right-hand model Flange, left-hand model Flange, right-hand model Pull strap Lever version H65 Lever version H92 Lever version H105 Bearing block B Bearing block B2 Without cable gland	
8 AV20 No. 1 2 3	GB215 xxxxx ①②③④⑤- Option L R FL FR H H92 H105 B B2 E1	Special version Special version Description Left-hand model Right-hand model Flange, left-hand model Flange, right-hand model Pull strap Lever version H65 Lever version H92 Lever version H105 Bearing block B Bearing block B2 Without cable gland M20 cable gland – meta	
8 AV20 No. 0 2	GB215 xxxxx ①②③④⑤- Option L R FL FR H H92 H105 B B2 E1	Special version Special version Description Left-hand model Right-hand model Flange, left-hand model Flange, right-hand model Flange, right-hand model Pull strap Lever version H65 Lever version H92 Lever version H105 Bearing block B Bearing block B2 Without cable gland M20 cable gland – meta (single-wire entry)	
 8 AV20 No. ① ② ③ 	GB215 xxxxx ①②③④⑤- Option L R FL FR H H92 H105 B B2 E1 E2	Special version Special version Description Left-hand model Right-hand model Flange, left-hand model Flange, right-hand model Flange, right-hand model Pull strap Lever version H65 Lever version H92 Lever version H105 Bearing block B Bearing block B Without cable gland M20 cable gland – meta (single-wire entry) M20 cable gland, plastic	el I : – polyamide
 8 AV20 No. ① ② ③ 	GB215 xxxxx ①②③④⑤- Option L R FL FR H H92 H105 B B2 E1 E2 E4	Special version Special version Description Left-hand model Right-hand model Flange, left-hand model Flange, right-hand model Flange, right-hand model Pull strap Lever version H65 Lever version H92 Lever version H105 Bearing block B Bearing block B Without cable gland M20 cable gland – meta (single-wire entry) M20 cable gland, plastic M20 cable gland, plastic	el I - polyamide
 8 AV20 No. ① ② ③ 	GB215 xxxxx ①②③④⑤- Option L R FL FR H H92 H105 B B2 E1 E2 E4	Special version Special version Description Left-hand model Right-hand model Flange, left-hand model Flange, right-hand model Flange, right-hand model Pull strap Lever version H65 Lever version H92 Lever version H105 Bearing block B Bearing block B2 Without cable gland M20 cable gland – meta (single-wire entry) M20 cable gland, plastic M20 cable gland, plastic M20 cable gland, plastic M20 cable gland, plastic	el I s – polyamide s –
 8 AV20 No. ① ② ③ ④ 	GB215 xxxxx ①②③④⑤- Option L R FL FR H H92 H105 B B2 E1 E2 E4 X11.5	Special version Special version Description Left-hand model Right-hand model Flange, left-hand model Flange, right-hand model Flange, right-hand model Pull strap Lever version H65 Lever version H92 Lever version H105 Bearing block B Bearing block B2 Without cable gland M20 cable gland – meta (single-wire entry) M20 cable gland, plastic polyamide fibreglass rei Dimension X	el I s – polyamide s – nforced 11.5 mm
 8 AV20 No. ① ② ③ ④ 	GB215 xxxxx ①②③④⑤- Option L R FL FR H H92 H105 B B2 E1 E2 E4 X11.5 X20	Additional montal module Special version Special version Description Left-hand model Right-hand model Flange, left-hand model Flange, right-hand model Pull strap Lever version H65 Lever version H92 Lever version H92 Lever version H105 Bearing block B Bearing block B2 Without cable gland M20 cable gland – meta (single-wire entry) M20 cable gland, plastic polyamide fibreglass rei Dimension X	el i - polyamide - nforced 11.5 mm 20 mm
 8 AV20 No. ① ② ③ ④ ④ 	GB215 xxxxx ①②③④⑤- Option L R FL FR H H92 H105 B B2 E1 E2 E4 X11.5 X20 X30	Additional montal moduli Special version Special version Description Left-hand model Right-hand model Flange, left-hand model Flange, right-hand model Flange, right-hand model Pull strap Lever version H65 Lever version H92 Lever version H92 Lever version H105 Bearing block B Bearing block B2 Without cable gland M20 cable gland – meta (single-wire entry) M20 cable gland, plastic polyamide fibreglass rei Dimension X	el - polyamide - nforced 11.5 mm 20 mm
 8 AV200 No. ① ② ③ ④ ④ 	GB215 xxxxx ① ② ③ ④ ⑤- Option L R FL FR H H92 H105 B B2 E1 E2 E4 X11.5 X20 X30 X40	Additional frontal moduli Special version Special version Description Left-hand model Right-hand model Flange, left-hand model Flange, right-hand model Flange, right-hand model Pull strap Lever version H65 Lever version H92 Lever version H105 Bearing block B Bearing block B2 Without cable gland M20 cable gland – meta (single-wire entry) M20 cable gland, plastic polyamide fibreglass rei Dimension X	el - polyamide - nforced 11.5 mm 20 mm 30 mm
 8 AV200 No. ① ② ③ ④ 	GB215 XXXXX ① ② ③ ④ ⑤- Option L R FL FR H H92 H105 B B2 E1 E2 E4 X11.5 X20 X30 X40 X45	Additional frontal moduli Special version Secial version Description Left-hand model Right-hand model Flange, left-hand model Flange, right-hand model Pull strap Lever version H65 Lever version H92 Lever version H105 Bearing block B Bearing block B Without cable gland M20 cable gland – meta (single-wire entry) M20 cable gland, plastic polyamide fibreglass rei Dimension X	el - polyamide - nforced 11.5 mm 20 mm 30 mm 40 mm
 8 AV20 No. ① ② ③ ④ 	GB215 XXXXX (1) (2) (3) (4) (5)- (0) (2) (3) (4) (5)- (0) (2) (3) (4) (1) (2) (3) (4) (5) (1) (2) (4) (5) (4) (5) (1) (4) (4) (5) (4) (5) (1) (4) (4) (4) (4) (5) (1) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	Additional frontal moduli Special version Special version Description Left-hand model Right-hand model Flange, left-hand model Flange, right-hand model Pull strap Lever version H65 Lever version H92 Lever version H105 Bearing block B Bearing block B Bearing block B2 Without cable gland M20 cable gland – meta (single-wire entry) M20 cable gland, plastic M20 cable gland, plastic polyamide fibreglass rei Dimension X	 polyamide polyamide nforced 11.5 mm 20 mm 30 mm 40 mm 45 mm
 8 AV20 No. ① ② ③ ④ 	GB215 xxxxx (1) (2) (3) (4) (5)- (0) (2) (3) (4) (5)- (0) (2) (3) (5)- (0) (2) (3) (5)- (0) (3) (4)- (0) (3) (4)- (1) (3) (4)- (1) (4)- (Additional frontal moduli Special version Special version Description Left-hand model Right-hand model Flange, left-hand model Flange, right-hand model Pull strap Lever version H65 Lever version H92 Lever version H105 Bearing block B Bearing block B2 Without cable gland M20 cable gland – meta (single-wire entry) M20 cable gland, plastic M20 cable gland, plastic polyamide fibreglass rei Dimension X	 polyamide polyamide nforced 11.5 mm 20 mm 30 mm 40 mm 45 mm 15 mm
 8 AV20 No. ① ② ③ ④ 	GB215 xxxxx (1) (2) (3) (4) (5)- (Dption L R FL FR H H92 H105 B B2 E1 E2 E4 X11.5 X20 X30 X40 X45 X15 X25 X25	Additional frontal moduli Special version Special version Description Left-hand model Right-hand model Flange, left-hand model Flange, right-hand model Pull strap Lever version H65 Lever version H92 Lever version H105 Bearing block B Bearing block B2 Without cable gland M20 cable gland – meta (single-wire entry) M20 cable gland, plastic M20 cable gland, plastic polyamide fibreglass rei Dimension X	el - polyamide - nforced 11.5 mm 20 mm 30 mm 40 mm 45 mm 15 mm 25 mm
 8 AV20 No. ① ② ③ ④ 	GB215 xxxxx (1) (2) (3) (4) (5)- (0) (2) (3) (4) (5)- (0) (2) (3) (5)- (0) (2) (3) (5)- (0) (3) (4)- (1) (2) (3) (4)- (1) (3) (4)- (1) (4) (4)- (1) (4)-	Additional frontal moduli Special version Description Left-hand model Right-hand model Flange, left-hand model Flange, right-hand model Pull strap Lever version H65 Lever version H92 Lever version H105 Bearing block B Bearing block B2 Without cable gland M20 cable gland – meta (single-wire entry) M20 cable gland, plastic polyamide fibreglass rei Dimension X	el - polyamide - nforced 11.5 mm 20 mm 30 mm 40 mm 45 mm 15 mm 25 mm 35 mm
 8 AV20 No. 0 2 3 4 5 	GB215 xxxxx (1) (2) (3) (4) (5)- (0) (2) (3) (4) (5)- (0) (2) (3) (5)- (0) (2) (3) (5)- (0) (3) (4)- (1) (2) (3) (4) (5)- (1) (2) (4) (5)- (1) (2) (4) (4) (4)- (1) (4) (4)	Additional frontal moduli Special version Description Left-hand model Right-hand model Flange, left-hand model Flange, right-hand model Flange, right-hand model Pull strap Lever version H65 Lever version H92 Lever version H105 Bearing block B2 Without cable gland M20 cable gland – meta (single-wire entry) M20 cable gland, plastic M20 cable gland, plastic polyamide fibreglass rei Dimension X Interlock bevel	el - polyamide - nforced 11.5 mm 20 mm 30 mm 40 mm 45 mm 15 mm 25 mm 35 mm bottom
 8 AV20 No. 0 2 3 4 5 	GB215 xxxxx (1) (2) (3) (4) (5)- (Dption L R FL FR H H92 H105 B B2 E1 E2 E4 X11.5 X20 X30 X40 X45 X15 X25 X35 U D	Additional frontal moduli Special version Description Left-hand model Right-hand model Flange, left-hand model Flange, right-hand model Flange, right-hand model Pull strap Lever version H65 Lever version H92 Lever version H105 Bearing block B Bearing block B2 Without cable gland M20 cable gland – meta (single-wire entry) M20 cable gland, plastic polyamide fibreglass rei Dimension X Interlock bevel	el - polyamide - nforced 11.5 mm 20 mm 30 mm 40 mm 45 mm 15 mm 25 mm 35 mm bottom cover-side

left

Additional frontal mounting holes M8

Special version

6

GB215

XXXXX

о.	Option	Description	
)	L	Left-hand model	
	R	Right-hand model	
D		Pull strap	
	Н	Lever version H65	
	H92	Lever version H92	
	H105	Lever version H105	
	В	Bearing block B	
	B2	Bearing block B2	
)		Without cable gland	ł
	E1	M20 cable gland –	metal
		(single-wire entry)	
	E2	M20 cable gland, pl	astic – polyamide
	E4	M20 cable gland, pl	astic –
		polyamide fibreglas	s reinforced
)	X11.5	Dimension X	11.5 mm
	X20		20 mm
	X30		30 mm
	X40		40 mm
	X45		45 mm
	X15		15 mm
	X25		25 mm
	X35		35 mm
	Z11.5	Z-dimension	11.5 mm
	Z20		20 mm
	Z25		25 mm
	U	Interlock bevel	bottom
	D		cover-side
	R		right
	L		left
	GB215	Additional frontal m	ounting holes M8
	XXXXX	Special version	

AV25123456-7

No.	Option	Description			
(1)	L	Left-hand model			
0	R	Right-hand model			
	L/R	Combined left-hand	/right-hand model		
		for two-leaf shaft hi	nged guards		
2		Without additional contact			
	к	Additional contact	Additional contact		
3		Protection class IP2	20		
	IP41	Protection class IP4	1		
4		Without cable gland	l		
	E1	M20 cable gland -	metal		
		(single-wire entry)			
	E2	M20 cable gland, pl	astic – polyamide		
	E4	M20 cable gland, pl	astic –		
		polyamide fibreglas	s reinforced		
(5)	X11.5	Dimension X	11.5 mm		
	X20		20 mm		
	X30		30 mm		
	X40		40 mm		
	X45		45 mm		
	X15		15 mm		
	X25		25 mm		
	X35		35 mm		
6	U	Interlock bevel	bottom		
	D		cover-side		
	L/R		left/right		
	-0.A.		without bevel		
\bigcirc	GB215	Additional frontal m	ounting holes M8		
	XXXXX	Special version			

AV15, AV18, AV20, AV21, AV25, AV28

AV28123456-7						
No.	Option	Description				
1	L	Left-hand model				
	R	Right-hand model				
	L/R	Combined left-hand/r	ight-hand model			
		for two-leaf shaft hing	jed guards			
2		Without additional contact				
	K	Additional contact				
3		Protection class IP20				
	IP41	Protection class IP41				
4		Without cable gland				
	E1	M20 cable gland - me	M20 cable gland - metal			
		(single-wire entry)	(single-wire entry)			
	E2	M20 cable gland, plastic - polyamide				
	E4	M20 cable gland, plastic -				
		polyamide fibreglass	reinforced			
5	X11.5	Dimension X	11.5 mm			
	X20		20 mm			
	X30		30 mm			
	X40		40 mm			
	X45		45 mm			
	X15		15 mm			
	X25		25 mm			
	X35		35 mm			
	Z11.5	Z-dimension	11.5 mm			
	Z20		20 mm			
	Z25		25 mm			
6	U	Interlock bevel	bottom			
	D		cover-side			
	L/R		left/right			
	-0.A.		without bevel			
7	GB215	Additional frontal mou	unting holes M8			
	XXXXX	Special version				

Only if the information described in this operating instructions manual are realised correctly, the safety function and therefore the compliance with the Lift Directive is maintained.

2.2 Special versions

For special versions, which are not listed in the order code below 2.1, these specifications apply accordingly, provided that they correspond to the standard version.

2.3 Purpose

The construction and operation of the following locking devices for lift shaft doors comply with the requirements of the Lift Directive, as well as the Safety Regulations for the Construction and Installation of Passenger Lifts, Goods Lifts and Service Lifts.

Door locking devices			
AV15	for single loof shaft doors		
AV20	ior single-lear shall doors		
AV25	for two-leaf shaft doors		
AV18			
AV21	component of a locking device for shaft doors		
AV28			

Provided that it is installed in compliance with the regulations, the safety locking device will keep the shaft door shut and locked, according to the control command. When the shaft door is intentionally open, the locking devices AV15, 20 and 25 prevent any unnoticed lowering of the locking pins which would, as a result, cause the locking contacts to close whilst the shaft door is open. In the case of the AV18, 21 and 28 models, this feature is achieved by virtue of the construction of the locking devices.

2.4 Operating principle of the checking device

Should the locking cam be engaged before the shaft door is closed, the checking device mechanism will operate. The unlocking magnet (12) sticks to the magnet plate, thus mechanically preventing the movement of the locking pin. The locking and auxiliary contacts remain open. When the shaft door is closed, the unlocking magnet (12) and the door magnet (17) are positioned in such a way that their identical poles are facing one-another, thus repelling each other. The locking pin (2) is released and penetrates the shaft door (16). The locking contact (10) is closed and the auxiliary contact (4) is open.

2.5 AV15, AV20, AV25 with checking device

When the shaft door is open and the locking cam fallen, the locking pin (2) is retracted due to either tension in direction A on the traction link (5) or to the roller arm swinging in direction B.



With the locking cam engaged, the roller arm and/or the traction link (5) are released and the locking pin (2) penetrates the shaft door (16).



Key

- 2 Locking pin
- 4 Auxiliary contact
- 5 Pull strap
- 7 Spring
- 10 Locking bolt contact
- 11 Locking element
- 12 Offset roller lever
- 16 Shaft door
- 17 Fail-safe locking system

2.6 AV18, AV21, AV28 without checking device

When the shaft door is open and the locking cam fallen, the locking pin (2) is retracted due to either tension in direction A on the traction link (4) or to the roller arm swinging in direction B. The locking contact (7) is open and the auxiliary contact (8) is closed.



When the shaft door is closed and the locking cam engaged, the locking pin (2) penetrates the shaft door (1). The locking contact (7) is closed and the auxiliary contact (8) is open.



Key

- 1 Shaft door
- 2 Locking pin
- 3 Angle roller lever
- 4 Pull strap
- 5 Spring
- 7 Locking bolt contact
- 8 Auxiliary contact

2.7 Technical data Standards:

Enclosure:	
- AV20/21:	glass-fibre reinforced thermoplastic,
	self-extinguishing,
- AV15/18, AV25/28:	light alloy die-casting
Protection class:	
- AV20/21:	IP54
- AV15/18, AV 25/28:	IP20
Locking pin:	brass Ø 18 mm
Contact material:	Silver
Contact type:	Change-over contact with double break,
	with galvanically separated contact bridges
Rated impulse withstand vo	Itage U _{imp} : 6 kV
Rated insulation voltage Ui:	
- AV20/21:	500 VAC
- AV15/18, AV25/28:	400 VAC

EN 81-20, EN 81-50

AV15,	AV18,	AV20,	AV21,	AV25,	AV28
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Thermal test current I _{the} :	10 A
Utilisation category to EN 60947-5-1:	AC-15: 2 A / 230 VAC
	DC-13: 1 A / 24 VDC
Rated operating current/voltage le/Ue to EN 81:	2 A / 230 VAC
	2 A / 200 VDC
Max. fuse rating:	6 A (slow blow
Emergency release:	using triangular key M5
	to DIN 22417

Permanent magnet:

 AV20, AV15, AV25: with checking device (ceramic-oxide magnet with high coercive field strength, flux variation depending on the temperature 0.2 %/°C, which is, however, reversible.) Ambient temperature: -15 °C ... + 70 °C

3. Mounting

3.1 General mounting instructions

Two mounting holes are provided for fixing the enclosure. The door locking devices AV20 and AV21 are double-insulated. The use of an earth wire is not authorised.

The door locking devices AV15/18/25/28 are not double-insulated, which means that a protective conductor needs to be connected.

Drill a suitable engagement hole for the locking pin in the door vane, this should be sufficiently large so that the movement of the locking pin is not impaired. Two 9 x 11 mm slotted holes are provided for the fixing of the locking device.

AV20 FLH.....



To guarantee the effective engagement-depth of at least 7mm at the departure of the lift car and to guarantee the positive operation of the means used to prove the position of the locking element, the following depths the locking bolt need to engage into or behind the locking part:

	AV15, AV20, AV25	AV18, AV21, AV28
While operating	≥ 16 mm	≥ 12 mm
	(max. 21 mm)	(max. 21 mm)
In the case of open circuit	≥ 13 mm	≥ 8 mm
of the lock contact		



The relevant requirements of the standard ISO 12100 must be observed.

The door locking devices and, where necessary, door magnet (which protects against unintentional closure) are to be secured by suitable means (with the use of tamperproof screws, by bonding, drilling out screw heads, pin locking) on the guard system and secured to prevent them from shifting.

3.2 Models with checking device

A suitably drilled hole of max. 23 mm diameter is required for the fixing of the door magnet.



The drilled hole for the magnet protection tube must be sufficiently large (min. 27 mm).



The distance between the centres of the door magnet and the countermagnet must be no greater than 2 mm. The adjustable distance between the door magnet and the counter magnet must be no greater than 3 mm.



The with checking device

 works on a magnetic principle. Therefore, there should be no excessive iron in the vicinity.

• has a high resistance to galling, therefore, do not oil!

3.3 Possible installation positions

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AV15, AV18, AV20, AV21, AV25, AV28





Adjustment

R

- · Before adjusting the roller arm, gently loosen the locking screw: do not force!
- The distance between the door magnet and the counter magnet is adjustable (max. 3 mm).
- If the door falls by > 6 mm the locking device is to be re-adjusted!
- Triangular release M5 for quick adjustment on rear of housing.

Opening the middle cover of the AV20/21 invalidates the guarantee!

3.5 Dimensions

All measurements in mm.

AV15, AV18, AV20, AV21 for single-leaf shaft doors,

Left-hand model with traction link

(right-hand model is mirror image)



Left-hand model with roller lever H (right-hand model is mirror image)



Left-hand model with pedestal B (right-hand model is mirror image)



Left-hand model with pedestal B2 (right-hand model is mirror image)



The AV 20 is shown above, AV 15 has the same dimensions, AV 18 and AV 21 have the same dimensions, however without checking device.

AV25, AV28 for two-leaf shaft doors,

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Right-hand model with auxiliary contact and cable gland E1 (left-hand model is mirror image)



The AV25 is shown above, AV28 has the same dimensions, however without checking device

4. Electrical connection

4.1 General information for electrical connection

The electrical connection may only be carried out by authorised personnel in a de-energised condition.

Appropriate cable glands with a suitable degree of protection are to be used.

4.2 Pin assignment

AV15/18, 25/28 AV20/21 standard 1 NC / optional 1 NO standard 1 NC / 1 NO



Key

- **A** Auxiliary contact
- B Locking bolt contact

AV15, AV18, AV20, AV21, AV25, AV28

5. Set-up and maintenance

5.1 Functional testing

The safety function of the safety components must be tested.

- The following conditions must be previously checked and met:
- 1. Fitting of the solenoid interlock and the actuator
- 2. Check the integrity of the cable entry and connections
- 3. Check the switch enclosure for damage

5.2 Maintenance

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A regular visual inspection and functional test, including the following steps, is recommended:

- 1. Check for tight installation of the actuator and the switch
- 2. Remove particles of dust and soiling
- 3. Check cable entry and connections

Adequate measures must be taken to ensure protection against tampering either to prevent tampering of the safety guard, for instance by means of replacement actuators.

Damaged or defective components must be replaced.

6. Disassembly and disposal

6.1 Disassembly

The safety switchgear must be disassembled in a de-energised condition only.

6.2 Disposal

The safety switchgear must be disposed of in an appropriate manner in accordance with the national prescriptions and legislations.

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7. Appendix

EU Declaration of conformity		🕃 SCHMERSA
Original	K.A. Schmersal GmbH & Co Möddinghofe 30 42279 Wuppertal Germany Internet: www.schmersal	o. KG .com
We hereby certify that the hereafter deso to the applicable European Directives.	cribed components both in their l	basic design and construction confor
Name of the component:	AV15, AV18, AV20, AV21, AV25, AV28	
Туре:	see ordering code	
Year of construction:	See identification plate	
Description of the component:	Door locking devices	
Relevant Directives:	Low Voltage Directive Lift Directive RoHS-Directive	2014/35/EU 2014/33/EU 2011/65/EU
Applied standards:	EN 81-20: 2014, EN 81-50: 2014	
Notified body for the prototype test:	TÜV SÜD Industrie Service Westendstr. 199 80686 München – Deutschla Kenn-Nr. 0036	GmbH and
EU-type examination certificate:	EU-DL 059 (AV15), EU-DL 076 (AV18), EU-DL 528 (AV20), EU-DL 529 (AV21), EU-DL 060 (AV25), EU-DL 075 (AV28)	
Place and date of issue:	Wuppertal, November 25, 24	019
	Muna	
	Authorised signature Philip Schmersal Managing Director	
The currently valid declaration of co	nformity and prototype test c t at products.schmersal.com	rertificate

Year of construction:

Installation firm:

Stamp and signature:

(EN)