

Slimdrive EMD-F

EN Installation and service instructions

167776-04



Contents

1	Introduction	4
1.1	Symbols and illustrations	4
1.2	Product liability	
1.3	Reference documents	4
2	Fundamental safety precautions	4
2.1	Intended use	
2.2	Safety notices	
2.3	Safety-conscious working	
2.4	Inspection of the installed system	
2.5	Environmentally conscious working	
3	Overview	
3.1	Tools and aids	6
3.2	Consumables	6
4	Supplied by GEZE and completeness	7
4.1	Door drive Slimdrive EMD or EMD-F with roller guide rail or link arm	
4.2	Accessories (optional)	
4.2.1	Mechanical accessories	
4.2.2	Electrical accessories	
5	Transportation and storage	7
6	Draduct description	0
6	Product description	
6.1	System description and technical data	
6.1.1	Max. range of use EMD	
6.1.2 6.1.3	Max. area of application EMD-F	
	Mechanical data	
6.1.4 6.2	Electrical data Basic structure and extension	
6.2.1		
6.2.2	Drive	
6.2.3	Link arm	
6.2.4	Mounting plate for drives (option)	
6.2.5	Door transmission cable	
6.2.6	Activation devices (accessories)	
6.3	Installation, types of door stop	
7	Duo no vin a in atallation	а а
7	Preparing installation	
7.1	General installation information	
7.1.1	Preparations to be made on site	
7.1.2	Position the fitting template	
7.2	Fitting dimensions for the installation types	
7.2.1	Transom installation hinge side with roller guide rail (single leaf)	
7.2.2	Transom installation opposite hinge side with roller guide rail (single leaf)	
7.2.3 7.2.4	Transom installation opposite hinge side with link arm (single leaf)	
	Door leaf installation hinge side (single leaf)	
7.2.5 7.2.6	Transom installation hinge side with roller guide rail (double leaf) Transom installation opposite hinge side with roller guide rail (double leaf)	
7.2.0 7.2.7	Transom installation opposite hinge side with folier guide rall (double leaf) Transom installation opposite hinge side with link arm (double leaf)	
7.2.7 7.2.8	Door leaf installation hinge side with roller guide rail (double leaf)	
8	Installation	רר
8.1	Fitting mounting plate (option)	
8.2	Exchanging the side panel for split or continuous cover (option)	
8.3	Cable guide via door transmission cable for door leaf installation (option)	
8.4	Installing the drive	
	٠٠٠ - ٠٠٠ -	



8.5	Mounting the roller guide rail	29
8.6	Mounting the roller lever (for installation with roller guide rail)	30
8.6.1	Use of the roller lever types depending on the type of installation	30
8.6.2	Transom installation hinge side with roller guide rail	30
8.6.3	Transom installation opposite hinge side with roller guide rail	31
8.6.4	Door leaf installation hinge side with roller guide rail	
8.6.5	Install the integrated opening restrictor	31
8.6.6	Disassembling the roller lever	31
8.7	Link arm	32
8.7.1	Install the link arm bearing block	32
8.7.2	Mounting the link arm	32
8.7.3	Dismantling the link arm	34
8.8	Mounting the door stop buffer	34
8.9	Mounting the shaft covers	34
8.10	Attaching the cover	35
8.11	Installing the activation sensors	35
9	Electrical connection	36
9.1	Mains connection	36
9.2	Terminal assignment and cables	36
10	Settings	37
10.1	Setting the closing torque	
10.1.1	Setting for using the roller guide rail	
10.1.2	3 3 3.	
10.1.3	3 5	
10.2	Closing speed in de-energised state	
10.3	Latching action function in de-energised state	
10.4	"Ü" symbol	39
10.5	Entries on the identification plate	39
11	Service mode	41
12	Service and maintenance	41
12.1	Dangers during mechanical service	41
12.2	Maintenance work	
12.3	Electrical service	
12.4	Electrical faults	43
13	Installation checklist Slimdrive EMD-F	44
14	Reference values for mechanical closing torque setting	45



Introduction Slimdrive EMD / EMD-F

1 Introduction

1.1 Symbols and illustrations

Warning notices

In these instructions, warnings are used to warn against material damage and injuries.

- ▶ Always read and observe these warning notices.
- Observe all measures marked with the warning symbol and warning word.

symbol

Warning

Warning word Meaning

WARNING

Danger to persons.

Non-compliance can result in death or serious injuries.

Further symbols and illustrations

Important information and technical notes are highlighted to explain correct operation.

Symbol Meaning



means "important note".

Information to prevent property damage, to understand or optimise the operation sequences.



means "additional Information"

Symbol for an action: This means you have to do something.

▶ If there are several actions to be taken, keep to the given order.

1.2 Product liability

In compliance with the liability of the manufacturer for his products as defined in the German "Product Liability Act", compliance with the information contained in this brochure (product information and intended use, misuse, product performance, product maintenance, obligations to provide information and instructions) must be ensured. Failure to comply releases the manufacturer from his statutory liability.

1.3 Reference documents

Туре	Name
Wiring diagram	Slimdrive EMD / EMD-F
Cable plan	Slimdrive EMD / EMD-F

The diagrams are subject to change without notice. Use only the most recent version.

2 Fundamental safety precautions

2.1 Intended use

The Slimdrive EMD or EMD-F door drive is designed for the automatic opening and closing of single-action swing leaf doors.

The Slimdrive EMD or EMD-F is designed solely for use

- in dry rooms
- In entrances and interior areas of pedestrian traffic in commercial plants and public areas,
- in private areas.

The Slimdrive EMD

- may be used on escape and rescue routes.
- must **not** be used on fire and smoke protection doors.
- must **not** be used for potentially explosive areas.

The Slimdrive EMD-F

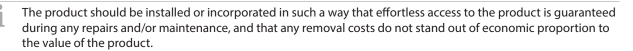
- is designated for use on fire and smoke protection doors.
- may be used on escape and rescue routes.
- must **not** be used for potentially explosive areas.

Any other use than the intended use, such as permanent manual operation with the drive de-energised, as well as any modification to the product, is not permitted.



2.2 Safety notices

- The mandatory installation, maintenance and repair work must be performed by properly trained personnel authorised by GEZE.
- The country-specific laws and regulations are to be observed during safety-related tests.
- If unauthorised changes are made to the system, GEZE cannot be held liable in any way whatsoever for any
 resulting damage, and the statement of approval for use in escape and rescue routes is no longer valid.
- GEZE does not accept any warranty for combinations with third-party products.
- Furthermore, only original GEZE parts may be used for repair and maintenance work.
- The connection to the mains voltage must be made by a professional electrician. Perform the power connection and equipment earth conductor test in accordance with VDE 0100 Part 610.
- Use an on-site automatic cut-out as the line-side disconnecting device, the dimensioning of which is matched
 to the type, cross-section, type of routing and ambient conditions of the on-site power supply circuit. The
 automatic cut-out must have at least 4 A and max. 16 A.
- Protect the display programme switch against unauthorised access.
- In compliance with Machinery Directive 2006/42/EC, a risk analysis must be performed and the door system identified in accordance with CE Marking Directive 93/68/EEC before the door system is commissioned.
- Observe the latest versions of directives, standards and country-specific regulations, in particular:
 - ASR A1.7 "Directives for doors and gates"
 - DIN EN 16005 "Power operated pedestrian doorsets Safety in use Requirements and test methods"
 - VDE 0100; Part 610 "Erection of low-voltage installations"
 - Accident prevention regulations, especially DGUV regulation 1 "Principles of prevention" and DGUV regulation 3 "Electrical installations and equipment"
 - DIN EN 60335-2-103 "Safety of electrical devices for home use and similar purposes Part 2-103: Special requirements for drives for gates, doors and windows"
 - DIN 18263-4 "Building hardware controlled door closing devices Part 4: Automatic swing door operators with self-closing function"
 - DIN 18650 "Building hardware Powered pedestrian doors"
 - DIN 18040 "Barrier-free construction"



2.3 Safety-conscious working

- Secure workplace against unauthorised entry.
- Watch the swivelling range of long system parts.
- Never carry out work with a high safety risk (e.g., installing the drive or cover) while alone.
- Secure the cover/drive panels against falling.
- Use only the cables specified on the cable plan provided. Cables must be shielded in compliance with the wiring diagram.
- Secure loose, internal drive cables with cable ties.
- Before working on the electrical system:
 - disconnect the drive from the 230 V mains and check to ensure that it is not supplied with power.
 - Note that if an uninterruptible power supply (UPS) is used, the system will still be supplied with voltage despite the fact that the power supply is disconnected.
- Always use insulated wire-end ferrules for wire cores.
- Attach safety stickers to glass leaves.
- Danger of injury with opened drive. Hair, clothing, cables, etc. can be drawn in by rotating parts.
- Danger of injury caused by unsecured crushing, impact, drawing-in or shearing spots.
- Danger of injury due to glass breakage.
- Danger of injury due to sharp edges in the drive.
- $\ ^{\square}$ Danger of injury during installation through freely moving parts.

2.4 Inspection of the installed system

Measures for protection and prevention of pinching, impact, shearing or drawing-in spots:

- Check the function of safety sensors and movement detectors.
- Check protective earth connection to all metal parts that can be touched.
- Perform a safety analysis (risk analysis).



Overview Slimdrive EMD / EMD-F

2.5 Environmentally conscious working

- When disposing of the door system, separate the different materials and have them recycled.
- Do not dispose of batteries and rechargeable batteries with household waste.
- Legal regulations must be observed during the disposal of the door system.

3 Overview

3.1 Tools and aids

Tool	Size
Drill bit	Ø 4.2 mm
Threading tap	M 5
Allen key set	1.5 mm 6 mm
Screwdriver	Blade width 3 and 5 mm, Phillips-tip
Centre punch	
Hammer	
Wire stripper	
Crimping pliers for cables	
Torque spanner up to 15 Nm	
Hook wrench ID no. 111247	20–22 mm

3.2 Consumables

Tool	Use/type
Self-adhesive tape	for fixing the drilling template
Screw thread lock	medium duty, removable



4 Supplied by GEZE and completeness

- ▶ Open packaging units and check for completeness.
- 4.1 Door drive Slimdrive EMD or EMD-F with roller guide rail or link arm
 - Drive unit
 - 1 drive
 - 1 set of fixing screws
 - Drilling templates
 - Cover

Depending on order:

Roller guide rail

or

- Link arm (closer size depending on reveal depth)
- 4.2 Accessories (optional)

Activation devices in compliance with the details in the wiring diagram.

- 4.2.1 Mechanical accessories
 - Door stop buffer/integrated opening restrictor (only for roller guide rail)
 - Mounting plate(s) with a set of fixing screws
 - Adapter for sensor link arm
 - Spindle extension
- 4.2.2 Electrical accessories
 - Display programme switch
 - Door transmission cable
 - Smoke control unit
 - Manual trigger switch
 - Additional optional accessories possible.

5 Transportation and storage

- The Slimdrive EMD or EMD-F door drive is not built for hard knocks or for falling from a height. Do not throw, do not drop.
- Storage temperatures under -30 °C and above +60 °C can result in damage to the device.
- Protect against humidity.



Product description Slimdrive EMD / EMD-F

6 Product description

6.1 System description and technical data

The Slimdrive EMD or EMD-F

- is a swing door drive with fully automatic operation activated by sensors or push buttons.
- operates electrically during opening and closing.

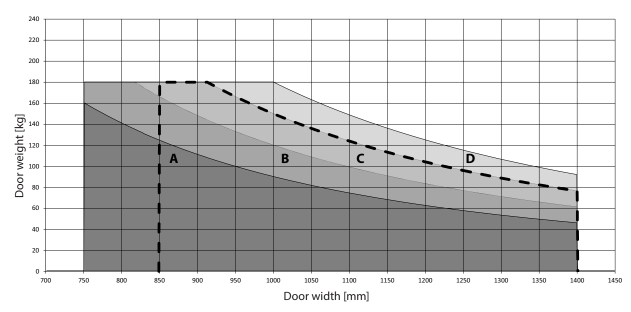
Use of 2x Slimdrive EMD or EMD-F is possible for 2-leaf doors.

6.1.1 Max. range of use EMD

This chart makes it possible to determine the maximum values for the door width or door weights. It can also be used to identify the right drive for existing door dimensions.

The tables underneath the diagrams specify the shortest permissible opening times for 90° door angles for the individual diagram areas A - D.

Limit with opening times up to 90° door opening width



- - - - Area of application for installation with roller guide rail

Shortest possible opening times of areas A-D

Diagram area	Opening time [s]	Closing time [s]	
Transom installatio	n-hinge side-roller g	uide rail	
Α	3.5	4.5	
В	4	5	
C	4	5.5	
D	not permissible		
Transom installation-opposite hinge side-link arm			
Α	3.5	4.5	
В	4	5	
С	4.5	5.5	
D	5	6	

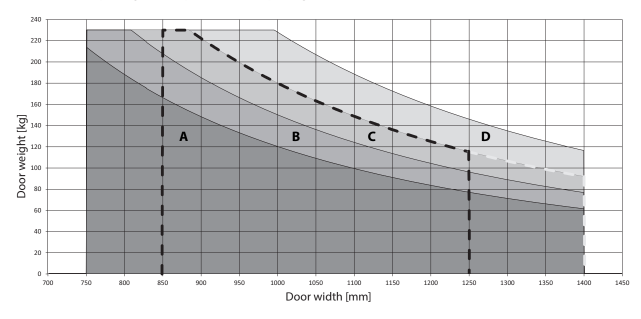
Diagram area	Opening time [s]	Closing time [s]		
Transom installation	n-opposite hinge side	-roller guide rail		
Α	5	4.5		
В	6	5		
C	6.5	5.5		
D	not permissible			
Door leaf installation-hinge side-roller guide rail				
Α	3.5	4.5		
В	4	5.5		
C	4.5	6		
D	D not permissible			



Slimdrive EMD / EMD-F Product description

6.1.2 Max. area of application EMD-F

Limit with opening times up to 90° door opening width



– – – Application for installation with roller guide rail (max. 1250 mm with fire protection doors)

Shortest possible opening times of areas A-D

Diagram area	Opening time [s]	Closing time [s]		
Transom installation	on-hinge side-roller	guide rail		
Α	3	4.5		
В	4	5.5		
С	5	6.5		
D	not permissible			
Transom installation-opposite hinge side-link arm				
Α	3	4		
В	3	4.5		
С	4	5.5		
D	5	6.5		

Diagram area	Opening time [s]	Closing time [s]	
Transom installation	-opposite hinge side	-roller guide rail	
Α	4	4.5	
В	4.5	5.5	
C	5	5.5	
D	not permissible		
Door leaf installation	n-hinge side-roller gu	ide rail	
Α	4	4.5	
В	4.5	5.5	
С	4.5	5.5	
D	D not permissible		

The maximum closing time in automatic mode is more than 20 s for all types of installation.

The opening time in automatic mode must be set to a minimum of 3 s and can be adjusted to greater than 18 s for all types of installation.

6.1.3 Mechanical data

Dimensions (H x D x L): $70 \text{ mm} \times 122 \text{ mm} \times 650 \text{ mm}$

Max. ambient temperature range: -15 °C ... +50 °C

Drive mass: EMD approx. 6 kg, EMD-F approx. 9 kg



Product description Slimdrive EMD / EMD-F

6.1.4 Electrical data

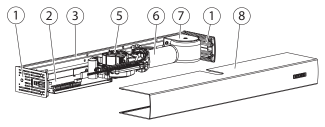
Mains connection: 230 V AC, +10 % / -14 %, 50 Hz

Power consumption: max. 230 W Externally connectable devices: 24 V DC, max. 1 A

6.2 Basic structure and extension

6.2.1 Drive

Slimdrive EMD



- 1 Side panels
- 2 Control unit
- 3 Base plate
- 5 Drive axle
- 6 Motor gear unit
- 7 Transformer
- 8 Cover

(for 2-leaf version also possible as continuous or with intermediate cover.

For 1-leaf version also possible as continuous or with cover extension)



- 3 Base plate
- 4 Power storage device (EMD-F only)

Slimdrive EMD-F

- 5 Drive axle
- 6 Motor gear unit
- 7 Transformer
- 8 Cover

(for 2-leaf version also possible as continuous or with intermediate cover.

For 1-leaf version also possible as continuous or with cover extension)

6.2.2 Roller guide rail with roller lever

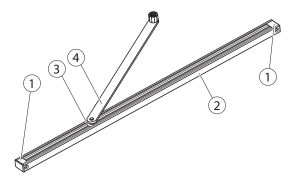
Installation depends on the type of installation chosen.

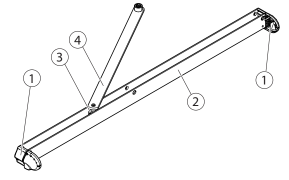
Standard guide rail with roller lever:

- 1 Cap
- 2 Rail
- 3 Roller
- 4 Roller lever

Sensor roller guide rail with roller lever:

- 1 End cap
- 2 Rail
- 3 Roller
- 4 Roller lever







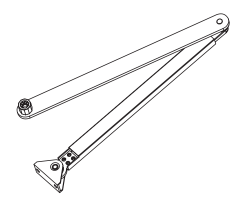
Slimdrive EMD / EMD-F Product description

6.2.3 Link arm

Standard link arm:

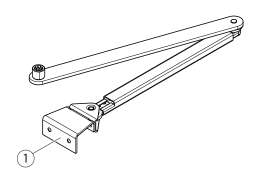
for reveal depth SD:

- □ 0-100 mm
- □ 100–200 mm
- □ 200–300 mm
- □ 300–400 mm



Adapter for sensor link arm:

1 Adapter for sensor link arm

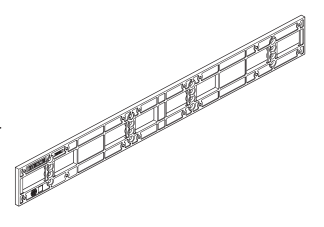


6.2.4 Mounting plate for drives (option)

A mounting plate may be necessary, depending on the installation situation.

A mounting plate is generally recommended to make installation easier.

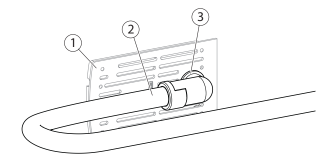
With 2-leaf version also available with continuous mounting plate or with intermediate mounting plate. With 1-leaf version also available with continuous mounting plate or with mounting plate for extension kit.



6.2.5 Door transmission cable

Serves as cable protection for use of moving parts to static elements (doors, windows).

- 1 Side panel
- 2 Door transmission cable
- 3 Nut $2\times$ (on the back)



6.2.6 Activation devices (accessories)

See wiring diagram.



Product description Slimdrive EMD / EMD-F

6.3 Installation, types of door stop



- The opening angle of the door always has to be limited by a door stop.
- Loads due to wind pressure, negative pressure or excess pressure must be taken into account.

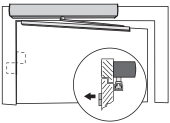


- □ The 2-leaf version corresponds to the 1-leaf type of installation.
- With outward opening exterior doors the type of installation transom installation opposite hinge side with link arm is recommended for exterior doors (wind load).

The Slimdrive EMD or EMD-F allows the following types of hinge action, each for doors DIN left and DIN right:

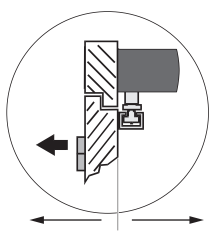
Type of installation	Dimension	EMD-F	EMD
Transom installation hinge side	Reveal depth LT [mm]	0	0 – 75
with roller guide rail	 With internal hinges 	0	0 – 30
	Door overlap Ü [mm]	30	
	 With internal hinges 	0	
	Max. door opening angle TÖW [°] 12	approx. 120	approx. 100 – 125
	Length of roller guide rail $L = [mm]$	710	
	Length of roller lever L = [mm]	430	
	Hinge clearance [mm]	325	
-	Door closer size	4 – 5	_

Type of installation Transom installation opposite hinge side with roller guide rail



Dimension	EMD-F	EMD
Reveal depth LT [mm]	-15 0	-30 +50
Max. door leaf thickness [mm]	1:	20
Max. door opening angle TÖW [°] 1	approx. 115 – 130	approx. 95 – 135
Length of roller guide rail $L = [mm]$	710	
Length of roller lever L = [mm]	430	
Hinge clearance	325	
Door closer size	4 – 5	_

- Without integrated opening restrictor. An integrated opening restrictor can influence the door opening angle.
- ² Depending on the structural circumstances.



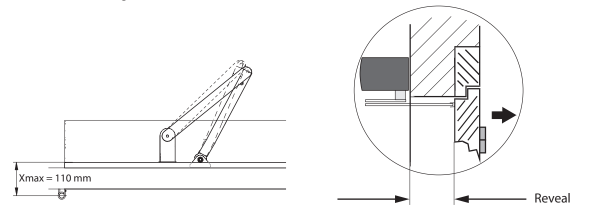
Reveal: +



Slimdrive EMD / EMD-F Product description

Type of installation	Dimension	EMD-F	EMD	
Transom installation opposite hinge side with link arm	Reveal depth LT [mm] ¹	0 - 100 100 - 200 200 - 300		
		300 – 400		
	Reveal depth LT with adapter for	0 –	0 – 100	
	sensor link arm [mm]	100	0 – 200	
			- 300	
		300	- 400	
	Max. door leaf thickness [mm]	120		
	Max. door opening angle TÖW [°] ²	approx. 95 – 110	approx. 95 – 120	
	Max. door opening angle TÖW with adapter for sensor link arm [°] ^{2 3}	approx. 90 – 105°		
	Hinge clearance [mm]	3	25	
	Door closing force 1	4 – 6	_	

- With the door closer size force 4 in combination with fire protection doors, only reveal L = 0 mm is permitted.
- ² Depending on the structural circumstances.
- Door closer sizes 4 5 with adapter for sensor link arm is not possible Door closer closing forces 4 5: Xmax = 110 mm.



The link arm installation for the door closer sizes force 4 – 5 is implemented with a preload and is only possible up to a maximum x dimension of 110 mm.

EMD-F Type of installation Dimension **EMD Door leaf installation hinge side with** Door overlap Ü [mm] 0 0 – 50 roller guide rail Max. door opening angle TÖW [°] 5 approx. 95 - 115 Length of roller guide rail L = [mm]760 Length of roller lever L = [mm]430 Hinge clearance [mm] 355 Door closer size 5

⁵ Without integrated opening restrictor. An integrated opening restrictor can influence the door opening angle



7 Preparing installation

7.1 General installation information

- Observe all the instructions. Incorrect installation can result in serious injuries.
- The specified ambient temperature range at the installation location of the drive must be observed.
- After completing installation, the settings and functionality of the drive have to be checked.

7.1.1 Preparations to be made on site

Checking of the location conditions and the required space



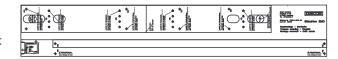
- The substructure must ensure safe attachment of the drive.
- ▶ Only use suitable means of fastening such as wall plugs, riveting nuts, etc.
- ▶ Before installation of the drive check whether the door leaf is in a good mechanical state and can be opened and closed easily.
- Lay cables in accordance with the cable plan.
- ▶ Check the planned type of installation on the leaf or frame profile (see section 5.3).

7.1.2 Position the fitting template

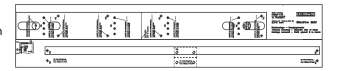


The top of the door must be aligned exactly horizontally, both in the closed and in the open position.

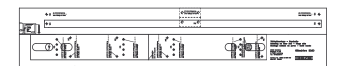
- Use the correct fitting template in accordance with the installation type (chapter 5.3).
- ► Take the type of attachment into account (direct fastening or with mounting plate (chapter 5.3)).
- Align the fitting template parallel to the top of the door.
- Affix the template with adhesive tape in compliance with the specified installation type.
 Heed the door and type of door stop sketches on the template.



Transom installation / hinge side



Transom installation / opposite hinge side



Door leaf installation / hinge side



- ▶ In the case of non-flush impact doors, separate or fold the template along the perforation.
- ▶ Pre-drill timber doors with Ø 2.5 mm.



Slimdrive EMD / EMD-F Preparing installation

7.2 Fitting dimensions for the installation types

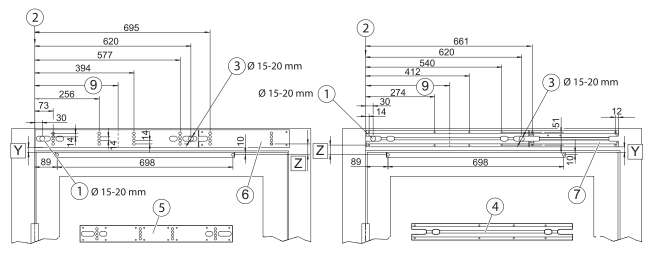
7.2.1 Transom installation hinge side with roller guide rail (single leaf)



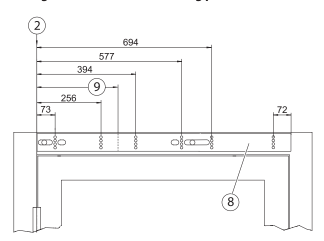
- Hole pattern DIN left and DIN right reversed.
- ▶ Note the separate installation instructions when using a sensor roller guide rail.

Attachment with mounting plate

Direct attachment



Fixing with continuous mounting plate

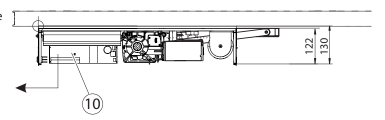


- 1 Low-voltage connection (sensors, electric strike, programme switch and lock switch contact)
- 2 Dimensional reference centre of hinge
- 3 Concealed power supply 230 V / 50 Hz for power supply circuit
- 4 Base plate 1
- 5 Mounting plate ²
- 6 Mounting plate for extension kit, split
- 7 Base plate for extension kit
- 8 Mounting plate for extension kit, continuous
- 9 Hinge clearance 325 mm
- ¹ Use 8 x M5 screws or chipboard screws for fastening
- Provide at least 2x M5 screws or chipboard screws for every vertical row of holes



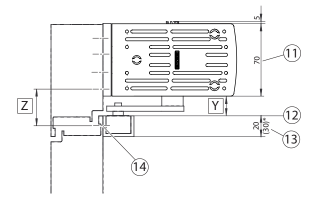
Fitting alignment

► Mount control unit (10) facing the hinge side.



Space requirement and attachment for roller guide rail

- 11 Space requirement for Slimdrive EMD, EMD-F
- Dimensional reference top edge door profile (= top edge roller guide rail)
- Space requirement for roller guide railDimension when a deeper roller guide rail is used
- 14 Attachment of roller guide rail with M5 screws or chipboard screws



Dimension Y: Upper edge of the roller guide rail – lower

edge of the drive

Dimension YBase plateMounting plateStandard2119With spindle extension4745

Dimension Z: Fixing drill hole for the roller guide rail – lower fixing drill hole for the mounting

plate/base plate

Dimension Z	Base plate	Mounting plate
Standard	38	43
With spindle	64	69
extension		

Mounting elements

	Steel/aluminium doors	Timber doors
Drive attachment without mounting plate (direct attachment)	8 cylinder head screws M5 \times 22 and riveting nuts M5	8 wood screws with button head \emptyset 5 × 40
Attachment of the mounting plate	8 countersunk screws M5 \times 25 and riveting nuts M5	8 wood screws with countersunk head \emptyset 5 × 50
Drive attachment on mounting plate	8x cylinder head screws M5 \times 10	8 cylinder head screws M5 × 10
Standard roller guide rail, deep roller guide rail	2 countersunk head screws M5 \times 40 and riveting nuts M5	2 wood screws with countersunk head Ø5 × 50

Fasteners (optional)

	Steel/aluminium doors	Timber doors
Attachment of the extension kit without mounting plate (direct attachment)	4 cylinder head screws M5 \times 22 and riveting nuts M5	4 wood screws with button head Ø5x40
Attachment of the extension kit with mounting plate		
 Split mounting plate 	4 cylinder head screws M5 \times 22 and riveting nuts M5	4 wood screws with button head \emptyset 5 \times 40
 Continuous mounting plate 	2 cylinder head screws M5 \times 22 and riveting nuts M5	2 wood screws with button head \emptyset 5 \times 40
Attachment of base plate of the extension kit on mounting plate	- 4 cylinder head screws M5 $ imes$ 10	4 cylinder head screws $M5 \times 10$



Slimdrive EMD / EMD-F Preparing installation

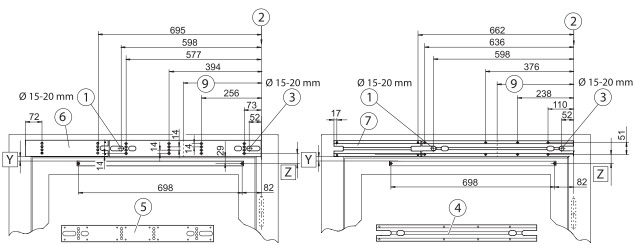
7.2.2 Transom installation opposite hinge side with roller guide rail (single leaf)



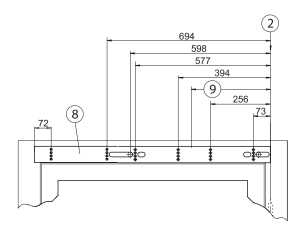
- With outward opening exterior doors the type of installation transom installation opposite hinge side with link arm is recommended for exterior doors (wind load).
- Hole pattern DIN left and DIN right reversed.
- ▶ Note the separate installation instructions when using a sensor roller guide rail.

Attachment with mounting plate

Direct attachment



Fixing with continuous mounting plate

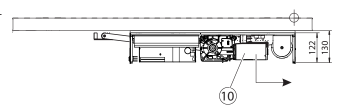


- 1 Low-voltage connection (sensors, electric strike, programme switch and lock switch contact)
- 2 Dimensional reference centre of hinge
- 3 Concealed power supply 230 V / 50 Hz for power supply circuit
- 4 Base plate 1
- 5 Mounting plate ²
- 6 Mounting plate for extension kit, split
- 7 Base plate for extension kit
- 8 Mounting plate for extension kit, continuous
- 9 Hinge clearance 325 mm
- Use 8 x M5 screws or chipboard screws for fastening
- Screw in at least 2 x M5 screws or chipboard screws for each vertical row of holes



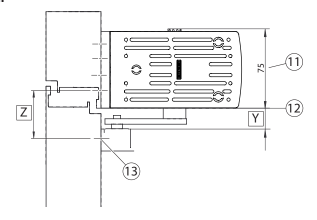
Fitting alignment

► Mount the motor (10) and transformer facing the hinge side.



Space requirement and attachment roller guide rail

- 11 Space requirement for Slimdrive EMD, EMD-F
- 12 Dimensional reference lower edge frame (lintel)
- 13 Attachment of roller guide rail with M5 screws or chipboard screws



Dimension Y: Upper edge of the roller guide rail – lower edge of the drive

Dimension Z: Fixing drill hole for the roller guide rail – lower fixing drill hole for the mounting plate/base plate

Dimension Y	Base plate	Mounting plate
Standard	21	19
With spindle	47	45
extension		

Dimension Z	Base plate	Mounting plate
Standard	38	43
With spindle	64	69
extension		

Mounting elements

	Steel/aluminium doors	Timber doors
Drive attachment without mounting plate (direct attachment)	8 cylinder head screws M5 \times 22 and riveting nuts M5	8 wood screws with button head \emptyset 5 × 40
Attachment of the mounting plate	8 countersunk screws M5 \times 25 and riveting nuts M5	8 wood screws with countersunk head \emptyset 5 × 50
Drive attachment on mounting plate	8x cylinder head screws M5 \times 10	8 cylinder head screws M5 × 10
Standard roller guide rail, deep roller guide rail	2 countersunk head screws M5 \times 40 and riveting nuts M5	2 wood screws with countersunk head Ø5 × 50

Fasteners (optional)

	Steel/aluminium doors	Timber doors
Attachment of the extension kit without mounting plate (direct attachment)	4 cylinder head screws M5 \times 22 and riveting nuts M5	4 wood screws with button head Ø5 x 40
Attachment of the extension kit with mounting plate		
 Split mounting plate 	4 cylinder head screws M5 \times 22 and riveting nuts M5	4 wood screws with button head \emptyset 5 \times 40
 Continuous mounting plate 	2 cylinder head screws M5 \times 22 and riveting nuts M5	2 wood screws with button head \emptyset 5 \times 40
Attachment of base plate of the extension kit on mounting plate	- 4 cylinder head screws M5 × 10	4 cylinder head screws M5 × 10



Slimdrive EMD / EMD-F Preparing installation

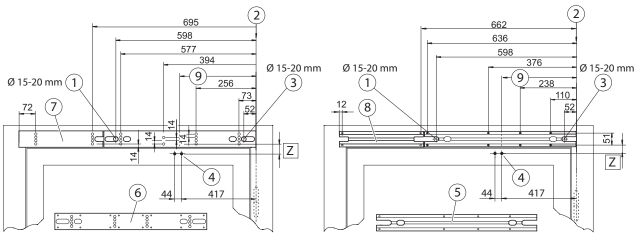
7.2.3 Transom installation opposite hinge side with link arm (single leaf)



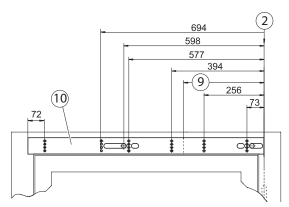
Hole pattern DIN left and DIN right reversed.

Attachment with mounting plate

Direct attachment



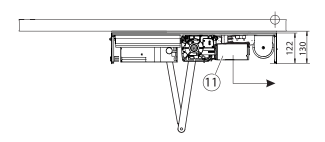
Fixing with continuous mounting plate



- 1 Low-voltage connection (sensors, electric strike, programme switch and lock switch contact)
- 2 Dimensional reference centre of hinge
- 3 Concealed power supply 230 V / 50 Hz for power supply circuit
- 4 For fitting dimensions of the link arm, see the instruction manual "Installation EMD-link arms"
- 5 Base plate ¹
- 6 Mounting plate ²
- 7 Mounting plate for extension kit, split
- 8 Base plate for extension kit
- 9 Hinge clearance 325 mm
- 10 Mounting plate for extension kit, continuous
- Use 8 x M5 screws or chipboard screws for fastening
- ² Screw in at least 2 x M5 screws or chipboard screws for each vertical row of holes

Fitting alignment

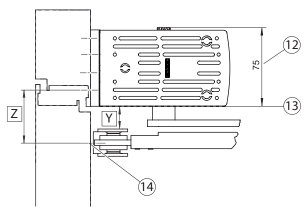
Mount the motor (11) and transformer facing the hinge side.



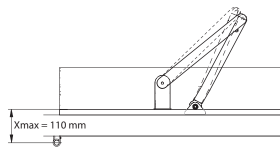


Space requirement and attachment roller guide rail

- 12 Space requirement for Slimdrive EMD, EMD-F
- 13 Dimensional reference lower edge frame (lintel)
- 14 Attachment of link arm with M5 screws or chipboard screws



Door closer sizes 4-5 with adapter for sensor link arm is not possible Door closer sizes 4-5: Xmax = 110 mm



Dimension Y: Upper edge of the link arm bearing block – lower edge of the drive

Dimension Y	Base plate	Mounting plate
Standard	24	22
With spindle	50	48
extension		

Dimension Z: Fixing drill hole for the link arm

- lower fixing drill hole for the
mounting plate/base plate

Dimension Z	Base plate	Mounting plate
Standard	43	48
With spindle extension	69	74

Mounting elements

	Steel/aluminium doors	Timber doors
Drive attachment without mounting plate (direct attachment)	8 cylinder head screws M5 \times 22 and riveting nuts M5	8 wood screws with button head \emptyset 5 \times 40
Attachment of the mounting plate	8 countersunk screws M5 \times 25 and riveting nuts M5	8 wood screws with countersunk head \emptyset 5 \times 50
Drive attachment on mounting plate	8x cylinder head screws M5 \times 10	8 cylinder head screws M5 × 10
Fastening of link arm	2 cylinder head screws M6 \times 20 and riveting nuts M6	2 wood screws with button head \emptyset 5 \times 50

Fasteners (optional)

	Steel/aluminium doors	Timber doors
Attachment of the extension kit without mounting plate (direct attachment)	4 cylinder head screws M5 \times 22 and riveting nuts M5	4 wood screws with button head Ø5 x 40
Attachment of the extension kit with mounting plate		
 Split mounting plate 	4 cylinder head screws M5 \times 22 and riveting nuts M5	4 wood screws with button head \emptyset 5 \times 40
 Continuous mounting plate 	2 cylinder head screws M5 \times 22 and riveting nuts M5	2 wood screws with button head \emptyset 5 \times 40
Attachment of base plate of the extension kit on mounting plate	4 cylinder head screws M5 × 10	4 cylinder head screws M5 × 10



Slimdrive EMD / EMD-F Preparing installation

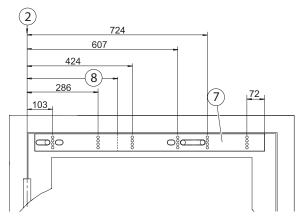
7.2.4 Door leaf installation hinge side (single leaf)



- Hole pattern DIN left and DIN right reversed.
- ▶ Check whether the door can be opened wide enough.
- ▶ Connect all the cables with door transmission to the junction boxes (concealed/surface mounting).
- ▶ Note the separate installation instructions when using a sensor roller guide rail.

Attachment with mounting plate **Direct attachment** (2) (2) 692 666 628 607 424 406 (8) (8)286 268 103 140 82 82 69 69 Ζ \circ 748 (4) (3) ⊃ೈೆ ÖğC

Fixing with continuous mounting plate

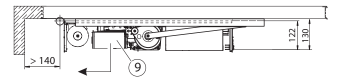


- 1 Line-feed for common door transmission for
 - Power supply circuit
 - Sensors, electric strike, programme switch and lock switch contact
- 2 Dimensional reference centre of hinge
- 3 Base plate 1
- 4 Mounting plate ²
- 5 Mounting plate for extension kit, split
- 6 Base plate for extension kit
- 7 Mounting plate for extension kit, continuous
- 8 Hinge clearance 355 mm
- Use 8 x M5 screws or chipboard screws for fastening
- ² Screw in at least 2 x M5 screws or chipboard screws for each vertical row of holes



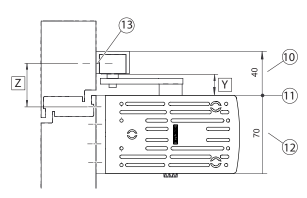
Fitting alignment

► Mount the motor (9) and transformer facing the hinge side.



Space requirement and attachment roller guide rail

- 10 Space requirement for roller guide rail
- 11 Dimensional reference top edge door profile
- 12 Space requirement for Slimdrive EMD, EMD-F
- 13 Attachment of roller guide rail with M5 screws or chipboard screws



Dimension Y: Upper edge of the roller guide rail – upper edge of the drive

Dimension Z: Fixing drill hole for the roller guide rail – lower fixing drill hole for the mounting plate/base plate

Dimension Y	Base plate	Mounting plate
Standard	21	19
With spindle	47	45
extension		

Dimension Z	Base plate	Mounting plate
Standard	38	43
With spindle	64	69
extension		

Mounting elements

	Steel/aluminium doors	Timber doors
Drive attachment without mounting plate (direct attachment)	8 cylinder head screws M5 \times 22 and riveting nuts M5	8 wood screws with button head Ø5 × 40
Attachment of the mounting plate	8 countersunk screws M5 \times 25 and riveting nuts M5	8 wood screws with countersunk head \emptyset 5 \times 50
Drive attachment on mounting plate	8x cylinder head screws M5 \times 10	8 cylinder head screws $M5 \times 10$
Standard roller guide rail, deep roller guide rail	2 countersunk head screws M5 \times 40 and riveting nuts M5	2 wood screws with countersunk head \emptyset 5 \times 50

Fasteners (optional)

	Steel/aluminium doors	Timber doors
Attachment of the extension kit without mounting plate (direct attachment)	4 cylinder head screws M5 \times 22 and riveting nuts M5	4 wood screws with button head Ø5 x 40
Attachment of the extension kit with mounting plate		
 Split mounting plate 	4 cylinder head screws M5 \times 22 and riveting nuts M5	4 wood screws with button head \emptyset 5 \times 40
 Continuous mounting plate 	2 cylinder head screws M5 \times 22 and riveting nuts M5	2 wood screws with button head \emptyset 5 \times 40
Attachment of base plate of the extension kit on mounting plate	- 4 cylinder head screws M5 × 10	4 cylinder head screws M5 × 10



Slimdrive EMD / EMD-F Preparing installation

7.2.5 Transom installation hinge side with roller guide rail (double leaf)

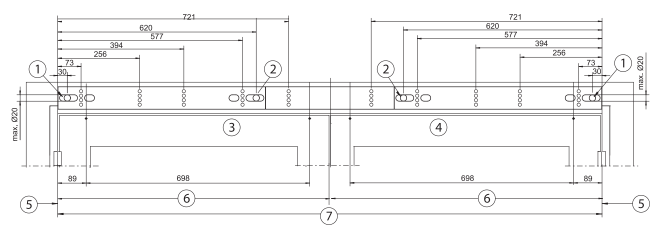
- i
- ▶ For vertical clearance measurement see chapter 7.2.1.



- ▶ Use fitting template as with single-leaf version.
- The drives Slimdrive EMD and Slimdrive EMD-F for 2-leaf doors are equipped with an electronic closing sequence control. Only the Slimdrive EMD-F-IS with mechanical closing sequence control is approved for use on fire protection doors in compliance with EN 1158.

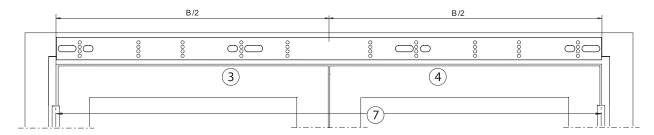
The respective country-specific regulations also apply.

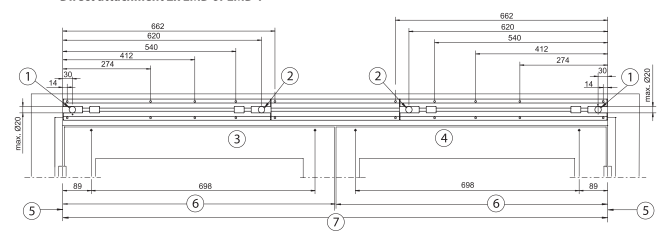
Attachment of 2x EMD or EMD-F with intermediate mounting plate



Attachment of 2x EMD or EMD-F with continuous mounting plate

See above for missing dimensions





- 1 Concealed line- feed for low-voltage connection: Sensors, electric strike, programme switch and lock switch contact
- 2 Concealed cable guide for mains connection 230 V / 50 Hz
- 3 Active leaf

- 4 Passive leaf
- 5 Dimensional reference centre of hinge
- 6 Door leaf width
- 7 Hinge clearance B



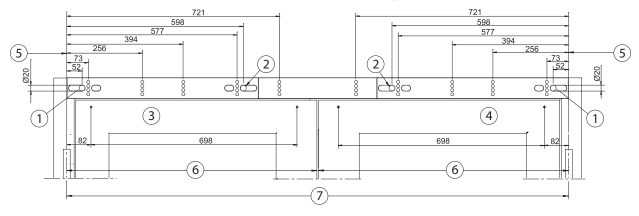
7.2.6 Transom installation opposite hinge side with roller guide rail (double leaf)

- i
- ► For vertical clearance measurement see chapter 7.2.2.



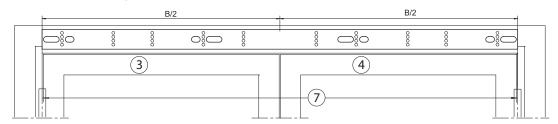
- With outward opening exterior doors the type of installation transom installation opposite hinge side with link arm is recommended for exterior doors (wind load).
- ▶ Use fitting template as with single-leaf version.
- The drives Slimdrive EMD and Slimdrive EMD-F for 2-leaf doors are equipped with an electronic closing sequence control. Only the Slimdrive EMD-F-IS with mechanical closing sequence control is approved for use on fire protection doors in compliance with EN 1158.
 - The respective country-specific regulations also apply.

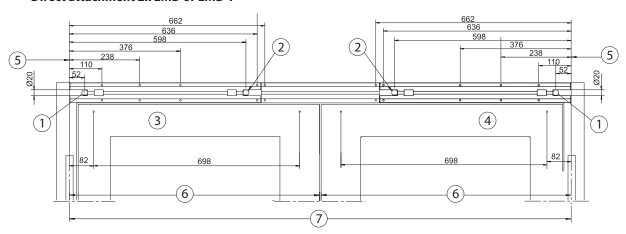
Attachment of 2x EMD or EMD-F with intermediate mounting plate



Attachment of 2x EMD or EMD-F with continuous mounting plate

See above for missing dimensions





- 1 Concealed line- feed for low-voltage connection: Sensors, electric strike, programme switch and lock switch contact
- 2 Concealed cable guide for mains connection 230 V / 50 Hz
- 3 Active leaf

- 4 Passive leaf
- 5 Dimensional reference centre of hinge
- 6 Door leaf width
- 7 Hinge clearance B



Slimdrive EMD / EMD-F Preparing installation

7.2.7 Transom installation opposite hinge side with link arm (double leaf)

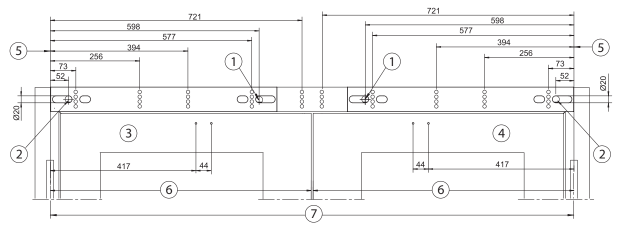
- i
- ► For vertical clearance measurement see chapter 7.2.3.



- ▶ Use fitting template as with single-leaf version.
- The drives Slimdrive EMD and Slimdrive EMD-F for 2-leaf doors are equipped with an electronic closing sequence control. Only the Slimdrive EMD-F-IS with mechanical closing sequence control is approved for use on fire protection doors in compliance with EN 1158.

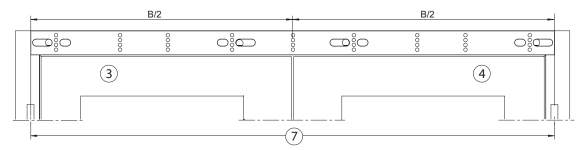
The respective country-specific regulations also apply.

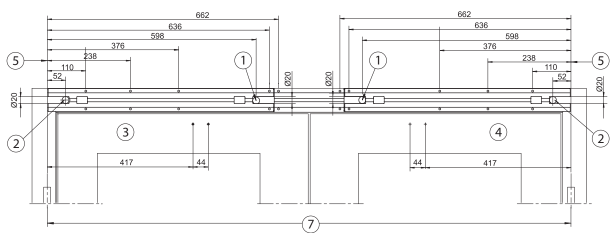
Attachment of 2x EMD or EMD-F with intermediate mounting plate



Attachment of 2x EMD or EMD-F with continuous mounting plate

See above for missing dimensions





- 1 Concealed line- feed for low-voltage connection: Sensors, electric strike, programme switch and lock switch contact
- 2 Concealed cable guide for mains connection 230 V / 50 Hz
- 3 Active leaf

- Passive leaf
- 5 Dimensional reference centre of hinge
- 6 Door leaf width
- 7 Hinge clearance B



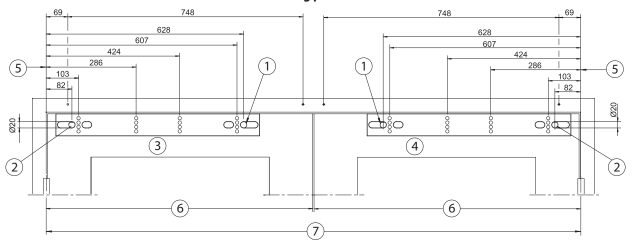
7.2.8 Door leaf installation hinge side with roller guide rail (double leaf)

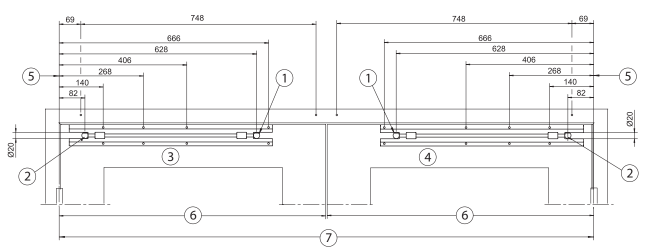
- i
- ▶ For vertical clearance measurement see chapter 7.2.4.



- ▶ Use fitting template as with single-leaf version.
- The drives Slimdrive EMD and Slimdrive EMD-F for 2-leaf doors are equipped with an electronic closing sequence control.

Attachment of 2x EMD or EMD-F with mounting plate





- 1 Concealed line- feed for low-voltage connection: Sensors, electric strike, programme switch and lock switch contact
- 2 Concealed cable guide for mains connection 230 V / 50 Hz
- 3 Active leaf

- Passive leaf
- 5 Dimensional reference centre of hinge
- 6 Door leaf width
- 7 Hinge clearance B

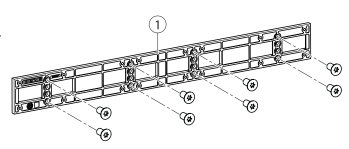


Slimdrive EMD / EMD-F Installation

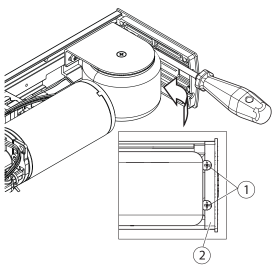
8 Installation

8.1 Fitting mounting plate (option)

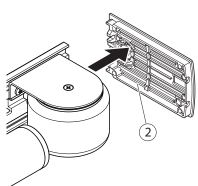
► If appropriate, screw the mounting plate (1) on using at least two screws per row of holes.



- 8.2 Exchanging the side panel for split or continuous cover (option)
 - ► Loosen 2 screws (1) as far as necessary until the side panel (2) can be removed.



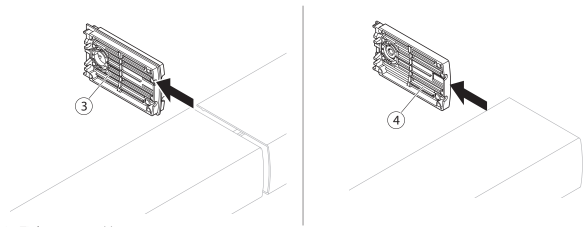
► Remove the side panel (2).



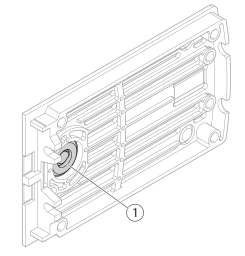


Installation Slimdrive EMD / EMD-F

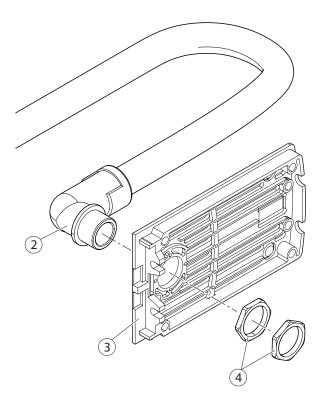
Fit the side panel for partitioned cover (3) or side panel for continuous cover (4).



- ► Tighten screws (1).
- 8.3 Cable guide via door transmission cable for door leaf installation (option)
 - ▶ Remove the side panel (see chapter 8.2).
 - ► Break out the drill hole (1) for the cable feedthrough.



- ► Push the door transmission cable (2) through the side panel (3).
- ► Secure with 2 hexagon nuts (4).
- ► Install the side panel (see chapter 8.2).





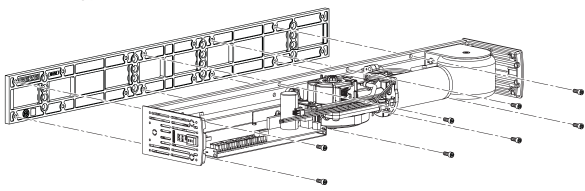
Slimdrive EMD / EMD-F Installation

8.4 Installing the drive

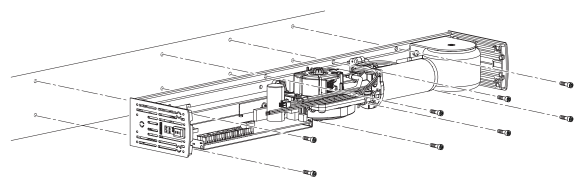


During drive installation, ensure that the power supply cables are not pinched.

With mounting plate



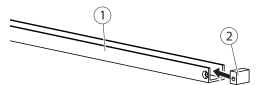
Direct attachment



▶ Screw the drive on using the recommended screw material, see chapter 7.2.

8.5 Mounting the roller guide rail

- How to install the sensor roller guide rail is described in the enclosed installation instructions or in the installation instructions enclosed with the sensors.
 - ▶ Slide the filling pieces (2) into the roller guide rail (1) and screw in place at the marked spot.



Slimdrive EMD / EMD-F Installation

Mounting the roller lever (for installation with roller guide rail) 8.6

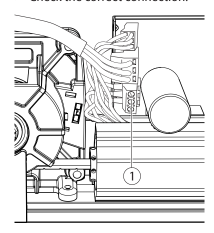


↑ WARNING!

Danger of injury

The mounted and pre-tensioned lever is braked electrically. If the control unit is replaced or a motor cable is disconnected, the stored energy of a tensioned lever is freed without braking and the lever accelerates back into its initial position.

- ▶ Do not disconnect any of the motor cables (1).
- Check the correct connection.





- For installation of the lever use only the Allen screw supplied with coating in the lower thread section.
- To prevent damage to the crown gearing of the roller lever, make sure it is inserted onto the pivot correctly.

8.6.1 Use of the roller lever types depending on the type of installation

Type of installation	Installation side	Roller lever*
Transom installation hinge side	DIN left	Standard
	DIN right	Standard
Transom installation opposite hinge side	DIN left	Door leaf DIN left
	DIN right	Door leaf DIN right
Door leaf installation hinge side	DIN left	Door leaf DIN left
	DIN right	Door leaf DIN right

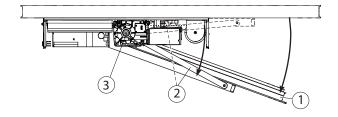
Also heed the marking on the roller lever

8.6.2 Transom installation hinge side with roller guide rail



If a door rebate makes installing the lever difficult:

- ▶ Mount the roller lever on the drive **before** the drive is installed (see chapter 6.2.1).
- ▶ Mount the drive together **with** the roller lever.
- ▶ Open the door (1).
- Put the roller lever (2) in place (shown by the dashed line on the drawing).
- ► Coat the thread of the Allen screw (3) from the start of the thread about 5 - 10 mm with medium duty screw locking paint.
- Screw in the Allen screw (3) and tighten it (tightening torque = approx. 15 Nm).
- ▶ Pre-tension the roller lever (2) and insert it on the roller by slight (elastic) bending into the roller guide rail.



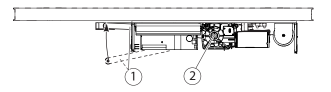


Slimdrive EMD / EMD-F Installation

8.6.3 Transom installation opposite hinge side with roller guide rail



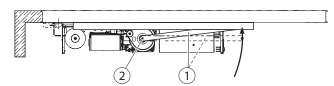
- ▶ Use the right roller lever DIN left/DIN right.
- ▶ Heed the embossing on the roller lever.
- ► Coat the thread of the screw (2) from the start of the thread about 5 10 mm with medium duty screw locking paint.
- ➤ Set the roller lever (1) in place (shown by the dashed line on the drawing) and fasten using screw (2) (tightening torque = approx. 15 Nm).
- Pre-tension the roller lever (1) and insert it on the roller by slight (elastic) bending into the roller guide rail.



8.6.4 Door leaf installation hinge side with roller guide rail



- ▶ Use the right roller lever DIN left/DIN right.
- ► Heed the embossing on the roller lever.
- ▶ Put the roller lever (1) in place (shown by the dashed line on the drawing).
- Coat the thread of the Allen screw (2) from the start of the thread about 5 – 10 mm with medium duty screw locking paint.
- Screw in the Allen screw (2) and tighten it (tightening torque = approx. 15 Nm).
- Pre-tension the roller lever (1) and insert it into the roller guide rail.



8.6.5 Install the integrated opening restrictor



How to install the integrated opening restrictor is described in the installation instructions enclosed in the packaging unit of the opening restrictor.

8.6.6 Disassembling the roller lever

The lever is disassembled in the reverse order of installation for all types.

- ▶ Move the door to the closed position.
 - Put the drive in a de-energised state or press the manual trigger switch.
- ▶ Hook the roller lever (1) out of the roller guide rail.
- ▶ Hold the roller lever and guide it slowly into the end position.
- ► Remove the Allen screw (2) and take the roller lever (1) off.



Installation Slimdrive EMD / EMD-F

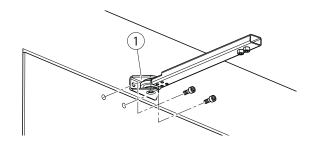
8.7 Link arm

8.7.1 Install the link arm bearing block

i

Follow separate installation instructions in situations involving the use of the sensor link arm.

Screw the link arm bearing block (1) on with 2



8.7.2 Mounting the link arm

Alternative to the roller lever with roller guide rail



- ▶ Observe the instructions in the link arm packaging.
- The max. lever pre-tension specified here for Slimdrive EMD-F must never be exceeded.

With an adapter for sensor link arm installation in door closer sizes 4-5 is not possible due to door opening angle <90°. See the enclosed installation instructions for the adapter for information on installing the adapter.

Type of installation: Transom installation opposite hinge side



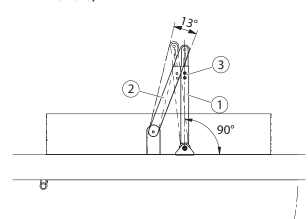
For installation of the link arm with preload a mounting plate must be installed.

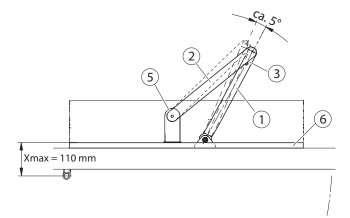


Slimdrive EMD / EMD-F Installation

Normal link arm installation (door closer size 6):

Installation in door closer sizes 4 - 5:







- 1 Telescopic rod
- 2 Lever
- 3 Screws
- 4 Door stop buffer
- 5 Crown gearing



 To prevent damage to the crown gearing (5) of the lever, always make sure the roller lever is inserted onto the pivot correctly.



► For installation in door closer sizes 4-5 install the link arm offset by one tooth of the crown connection (5). Restrictions apply. Heed the installation instructions of the link arm.

- ▶ Open the screws (3) on the telescopic rod (1).
- ▶ Move the door to the closed position.
- ► Attach the telescopic rod (1) to the door/door frame.
- ► Set the lever (2) on the drive axle (position represented by dotted lines).
- ▶ Coat the screw provided with medium duty screw locking paint and tighten with 15 Nm.

Only for EMD-F:



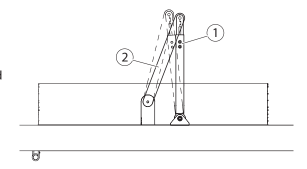
- ► The max. lever pre-tension for Slimdrive EMD-F must never be exceeded. With an adapter for sensor link arm no EN 4-5 installation is possible because door opening angle <90°. See the enclosed installation instructions for the adapter for information on installing the adapter.
- ▶ Pre-tension lever (2) until the telescope bar (1) is in the position shown in the respective illustration.
- ► Tighten both screws (3) (tightening torque: approx. 15 Nm).



Installation Slimdrive EMD / EMD-F

8.7.3 Dismantling the link arm

- ▶ Move the door to the closed position.
 - Put the drive in a de-energised state or press the manual trigger switch.
- Loosen screws (1).
 - The pre-load is released, keep hold of the link arm and guide it slowly into the end position.
 - The position shown by the dashed line is reached.
- Disassemble the link arm (2).

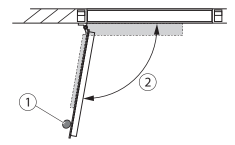


8.8 Mounting the door stop buffer



For dimensions of the door opening widths (2) see chapter 6.3.

- ▶ Open and close the door by hand to check the space required.
- During door leaf installation on the cable guide, watch out for the pinch and shearing points of the door edges.
- ► Mount a stop (1) or an integrated opening restrictor (only for roller guide rail).

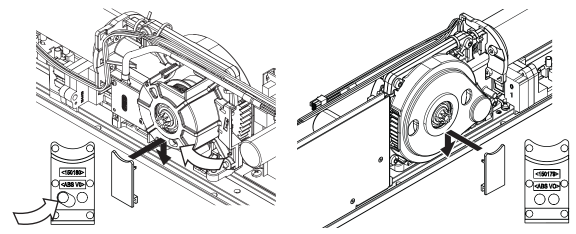


8.9 Mounting the shaft covers



There is only a minimum difference between the two shaft covers. There is a symbol for an oblong hole on the back of the left-hand shaft cover, which is on the gear as well (see arrows).

- ▶ During installation, make sure that the shaft covers are installed on the right side.
- ▶ Fit the left and right shaft covers as shown in the diagram below.



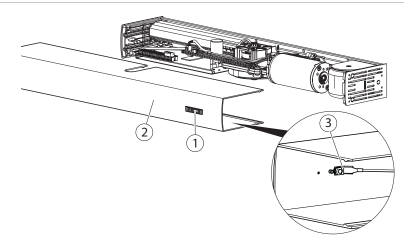


Slimdrive EMD / EMD-F Installation

8.10 Attaching the cover



- ▶ Make sure that no cables become jammed.
- ▶ Lay the cover earthing cable in such a way that it is not near moving parts.
- ► Clip on the GEZE logo (1) in a suitable position on the cover and turn by 180° if necessary.
- ▶ Insert the cover earthing cable with the tab connector on the earthing lug (3).
- ► Slide the cover (2) over the drive and engage it.



8.11 Installing the activation sensors



- Sensors installed on the wall or ceiling have to be positioned so that the door does not move through the
 detection area of the sensor during opening and closing since self-activation might be possible otherwise.
- For electrical connections, see the wiring diagram.



Electrical connection Slimdrive EMD / EMD-F

9 Electrical connection

9.1 Mains connection



M WARNING!

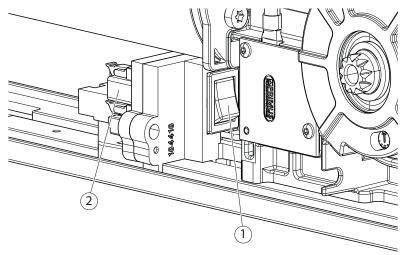
Risk of fatal injury due to electric shock!

- ▶ Get a qualified electrician to connect and disconnect the electrical system (230 V).
- ► Carry out mains connection and earth conductor test in accordance with VDE 0100 Part 610.
- ▶ Before working on the electrical system, always disconnect the system from the mains.
- ► Heed the wiring diagram.
- In accordance with the valid regulations it must be possible to de-energise the drive unit at a suitable point. In the case of a fixed connection on site, an upstream main switch must be provided.
- If flexible cables are used, always use insulated wire-end ferrules.

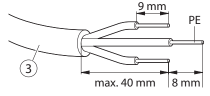
9.2 Terminal assignment and cables

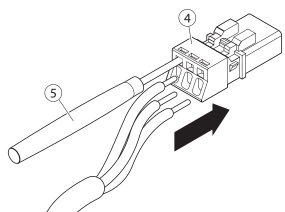


- The cables for the mains connection and the control cable must be available on site (see cable plan).
- During work on the electrical system, the drive must be disconnected from the mains at the main switch (1) under the motor.
- ▶ Switch the drive off at the main switch (1) at the mains connection (switch position 0).



- Connect the 230 V mains cable (3) to the connector (4) in accordance with the wiring diagram (included with the drive) as follows:
- ► Strip the mains cable (3).
- Sheath removal length = 48 mm
- Stripping length = 9 mm
- PE line lead = 8 mm
- Insert screwdriver (5) or similar into the opening of the connector (4).
- ▶ Push the wires into the connector (4).
- ► Remove screwdriver (5) again.
- ► Connect 230 V mains cable in accordance with the wiring diagram with connector (2) at the connector socket (4).







Slimdrive EMD / EMD-F Settings

10 Settings



The settings described here only apply for the Slimdrive EMD-F, no settings are required for the Slimdrive EMD.

10.1 Setting the closing torque



▶ A hook wrench size 20 – 22 mm is required for setting.

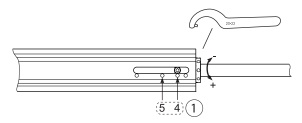


- ▶ Always set the closing torque on the power storage device for all operating modes with the door closed.
- The assignment depends on the type of installation in accordance with chapter 5.3.
- After the spring pre-load has been changed the drive must re-learn (see wiring diagram).

In the factory, the power storage device is set as shown in the illustration below:



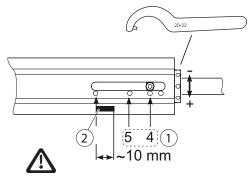
10.1.1 Setting for using the roller guide rail



- 1 Door closer sizes
- 10.1.2 Settings in installation type transom installation hinge side with internal door hinges
 - 0

Damage to the power storage device! The area (2) is not permitted for internal hinges for transom installation type hinge side mounting type.

► Maximum power storage device setting up to marking with hole nut wrench size 20 – 22 mm.



- 1 Door closer closing forces
- 2 Impermissible range with internal hinges in the type of installation transom installation hinge side

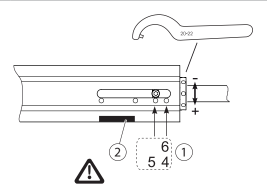
Settings Slimdrive EMD / EMD-F

10.1.3 Setting for using the link arm



Damage to the drive and door system!

▶ The area (2) is not permitted when a link arm is used and must not be set.



- 1 Door closer closing forces
 - 6: Door closer sizes with normally installed link arm
 5 and 4: Door closer sizes with link arm installation with preload (refer also to chapter 8.7.2)
- 2 Impermissible range when link arms are used

10.2 Closing speed in de-energised state

This special case occurs in the event of a power failure or fire alarm or when the drive is switched off electrically. The closing speed is electrically controlled in this operating status too. See the wiring diagram for how to set the closing speed.

10.3 Latching action function in de-energised state



Risk of entrapment at high door acceleration.

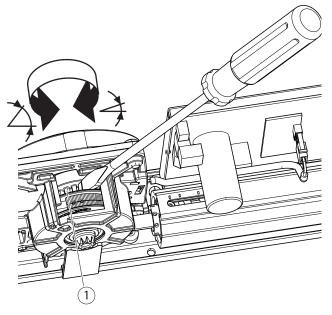
- Use a wedge or similar to fix the door in position where the latching action is to begin.
- Insert a slot-head screwdriver (blade width 6 mm) in the notch of the cam plate (1) and lever against the housing wall.

Mechanical latching action with smaller door angles $(\stackrel{>}{\Rightarrow})$:

► Turn the cam plate (1) clockwise.

Mechanical latching action with larger door angles $(\stackrel{\frown}{\Delta})$:

- ► Turn the cam plate (1) anti-clockwise.
- ► Check setting.





Slimdrive EMD / EMD-F Settings

10.4 "Ü" symbol

The Slimdrive EMD-F is designated for use on fire and smoke protection doors.



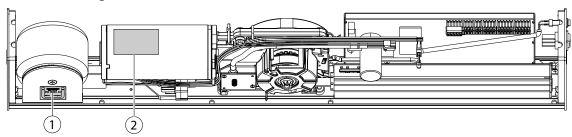
10.5 Entries on the identification plate

Before commissioning of the swing door system set up, markings must be made on the identification plate.

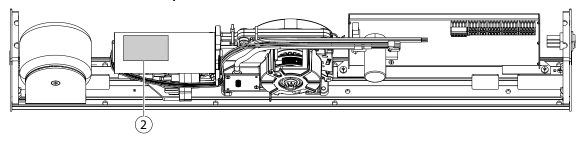


- The entries are also required for configured drives.
- If electrical commissioning does not directly follow drive installation, the spring must be set to the smallest pre-load in order to move the drive to low-energy function in accordance with the requirements of the Machinery Directive.
- Within electrical commissioning, the door closing torque of the power storage device must be set in accordance with intended use of the door system as a (fire protection/personal protection door), see chapter 10.1.
- ▶ Enter the correct marking on the identification plate.
- The entries on the identification plate must be made in accordance with EN 60335-1: 2012-11-01, chapter 7.14, using a pen that is resistant to mineral oils and water.

Position of the signs on EMD-F



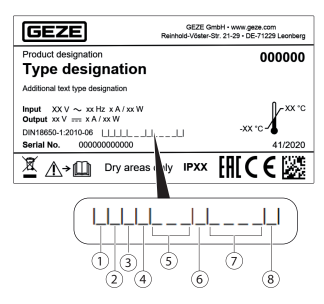
Position of the identification plate on EMD



- 1 "Ü" symbol
- 2 Identification plate



Settings Slimdrive EMD / EMD-F



Drive type (first character)

1 Swing door drive (classified in the factory)

② Durability of the drive (second character)

2 500,000 test cycles, with at least 2,400 cycles/day (classification factory provided)

Type of door design (third character)

1 Swing door (classification factory provided)

Suitability as a fire protection door (fourth character)

A distinction is made between four classes of fire protection doors:

- 0 Not suitable as fire protection door
- 1 Suitable as smoke protection door
- 2 Suitable as fire protection door
- 3 Suitable as fire and smoke protection door

Note: Only one class may be specified (with Slimdrive EMD classified in the factory)

(5) Safety devices on the drive (fifth character)

A distinction is made between three classes in terms of safety requirements:

- 1 Force limitation
- 2 Connection for external safety systems which have been approved by the drive manufacturer
- 3 Low-energy

Note: Several classes may be specified.

Special requirements made on the drive/functions/installations (sixth character)

Three out of five application classes are relevant for the swing door drive:

- 0 No special requirements
- 2 On rescue routes without turning fitting
- 4 For self-locking fire protection doors without turning fitting

Note: Only one class may be specified.

(7) Safety at powered pedestrian doors – version/installation (seventh character)

A distinction is made between five classes of safety devices on door leaves:

- 0 No safety devices
- 1 With sufficiently dimensioned safety distances
- 2 With protection against crushing, shearing and drawing-in of fingers
- 3 With built-in turning fitting unit
- 4 With sensor-controlled protective devices

Note: Several classes may be specified!

Ambient temperature (eighth character)

2 –15 °C to +50 °C (classified in the factory)



Slimdrive EMD / EMD-F Service mode

Service mode 11



Access to the service mode is via the service terminal ST220, the display programme switch DPS or GEZEconnects. The functions of the respective operating units are described in the wiring diagram.

12 Service and maintenance

The maintenance work described below must be performed by an expert on the Slimdrive EMD and Slimdrive EMD-F at least once a year or after 500,000 cycles.

If there is a display programme switch, the service display lights up in the display.

Service and maintenance should then be carried out promptly.

12.1 Dangers during mechanical service



↑ WARNING!

Risk of fatal injury due to electric shock!

Disconnect the power supply from the drive using the on-site main switch and secure it against being switched back on again or switch the drive off at the main switch (see chapter 9.2).



M WARNING!

Risk of injury due to falling cover.

Risk of fatal injury due to electric shock!

The cover is held with a catch mechanism at the drive side panels.

- ▶ Unplug the earthing cable (yellow-green) from the cable lug at the cover.
- When re-installing, plug this earth cable back in at the same point before fitting the cover. Otherwise there is a risk of an electric shock if a short-circuit to earth occurs.



MARNING!

Danger of injury caused by crushing!

Ensure that you have no extremities in the swivelling range during swing movements of the lever or of the link arm.

Electrical brake in de-energised state

The Slimdrive EMD-F has a brake which is controlled electrically for the closing speed.

This is operable during a power failure, with an electrically deactivated device and in the case of a fire alarm (generator principle).



Service and maintenance Slimdrive EMD / EMD-F

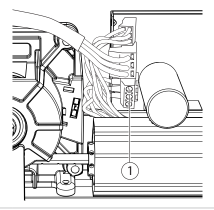


WARNING!

Danger of crushing

The mounted and pre-tensioned lever is braked electrically. If the control unit is replaced or a motor cable is disconnected, the stored energy of a tensioned lever is freed without braking and the lever accelerates back into its initial position.

- ▶ Do not disconnect any of the motor cables (1).
- Check the correct connection.
- Always close the door by hand and disassemble the roller lever as described in chapter 8.6.6.
- Always tighten the cable connections after servicing and maintenance work.





MARNING!

Risk of burns due to hot motor.

The motor in the drive can become very hot after continuous operation or poor ease of movement or other defects.

- ▶ Disconnect the system from the mains before working on the motor.
- Let the motor cool down.

12.2 Maintenance work

The Slimdrive EMD/EMD-F is maintenance-free to a great extent and no extensive work has to be carried out with the exception of that specified below:

- Check the roller lever or the link arm for damage, replace if necessary.
- Check fixing screws for tightness.
- ► Tighten the fixing screw for the link arm or roller lever with 15 Nm.
- ▶ Check the O-rings on the roller in the rail, replace if necessary (for disassembly of the roller lever see chapter 8.6.6).
- Clean the inside of the roller guide rail.
- ▶ Check that the door latch functions correctly and is clean, oil lightly if necessary.

Test run

- Switch the drive off at the main switch.
- ► Ensure that the door moves properly.
- Check the correct installation and closing sequence (for 2-leaf doors).
- ▶ For EMD-F: Open the door(s), check the closing speed and latching action (see chapter 10), and adjust if necessary.
- Switch on the mains voltage again.

12.3 Electrical service

► Keep the test documents up-to-date and make them available.

The number of openings, operating hours and remaining time until the next servicing can be gueried as described in the wiring diagram (see wiring diagram, chapters "Commissioning and service" and "Service mode").

- After completing the maintenance work, always execute the Learning function for the Slimdrive EMD/EMD-F (see wiring diagram, section "Commissioning and service").
- Check the function of the activation and presence sensors and replace if necessary.



Slimdrive EMD / EMD-F Service and maintenance

12.4 Electrical faults

Fault messages are saved and can be retrieved using the service terminal ST220, the display programme switch DPS or GEZEconnects.

If a fault is currently active, it is shown every 10 seconds on the display programme switch or the service terminal ST220. If the dot lights up in the left half of the display programme switch, the system was unable to completely initialise after being switched on. Either there is an obstruction or something in the system itself has become jammed. The dot extinguishes as soon as the door has been opened completely and closed again once. For troubleshooting and fault elimination see the fault table in the wiring diagram, chapter "Fault messages" chapter.



- ▶ After changes to the drive (spring pre-load, fitting dimensions, change in the coupling elements) or modifications to the "Open" safety sensor, check the control parameters (see wiring diagram).
- Reteach the drive (see wiring diagram).



13 Installation checklist Slimdrive EMD-F

No.	Test	In chapter	On page	Completed
1	All cables laid out correctly for the installation of the EMD-F?	_	_	
2	Option: Mounting plate installed?	8.1	27	
3	Drive unit installed?	8.4	29	
4	Option: For 1-leaf drive with extension kit or 2-leaf system: Side panels exchanged against side panel for continuous or partitioned cover?	8.2	27	
5	Option: Door transmission cable installed with door leaf installation?	8.3	28	
6	Roller guide rail installed?	8.5	29	
7	Link arm bearing block installed?	8.7.1	32	
8	Option: Adapter for sensor link arm installed?	8.7.1	32	
9	230 V connection established?	9.1	36	
	Option: connection can be set up later by a qualified electrician possible; separate 230 V Schuko plug cable used for set-up?	_	_	
10	Lever fixed to drive?	8.7	32	
	Lever pre-load ≠ Spring pre-load.Follow the installation instructions.			
	Option: Spindle extension attached?	_	_	
11	Connection to the door element established (roller lever hooked into the rail or link arm clamped)?	8.6 8.7.2	30 32	
12	Shaft cover installed?	8.9	34	
13	Mechanical ease of movement of the door checked?	_	_	
14	Closing torque set? Limits related to max. spring pre-load taken into account?	10.1	37	
	The closing time for the de-energised state is set using the three-position switch on the F-printed circuit board, see wiring diagram.			
15	Latching action adjusted?	10.3	38	
16	Safety sensors fitted?	_	_	
17	Peripheral cables connected?	_	_	
18	All cables secured?	_	_	
19	EMD-F put into operation with ST220, GEZEconnects or DPS (see wiring diagram)?	-	_	
20	Cover attached? Protective earth conductor connected?	_	_	
21	Door stop buffer or opening restrictor installed?	8.6.5 8.8	31 34	



14 Reference values for mechanical closing torque setting

Table of the closing and opening torques according to DIN 18263-4

Door closer size	Closing torque between 0° and 4° [Nm]		
	min.	max.	
1 ^a	9	13	
2 ^a	13	18	
3	18	26	
4	26	37	
5	37	54	
6	54	87	
7	87	140	

Door closer sizes 1 and 2 must not be used on fire and/or smoke protection doors.

See wiring diagram for electric parameter setting to low-energy function of the drive.







Germany

GEZE GmbH Niederlassung Süd-West Tel. +49 (0) 7152 203 594 E-Mail: leonberg.de@geze.com

GEZE GmbH Niederlassung Süd-Ost Tel. +49 (0) 7152 203 6440 E-Mail: muenchen.de@geze.com

GEZE GmbH Niederlassung Ost Tel. +49 (0) 7152 203 6840 E-Mail: berlin.de@geze.com

GEZE GmbH Niederlassung Mitte/Luxemburg Tel. +49 (0) 7152 203 6888 E-Mail: frankfurt.de@geze.com

GEZE GmbH Niederlassung West Tel. +49 (0) 7152 203 6770 E-Mail: duesseldorf.de@geze.com

GEZE GmbH Niederlassung Nord Tel. +49 (0) 7152 203 6600 E-Mail: hamburg.de@geze.com

GEZE Service GmbH Tel. +49 (0) 1802 923392 E-Mail: service-info.de@geze.com

Austria

GEZE Austria E-Mail: austria.at@geze.com www.geze.at

Baltic States

Lithuania / Latvia / Estonia E-Mail: baltic-states@geze.com

Benelux

GEZE Benelux B.V. E-Mail: benelux.nl@geze.com www.geze.be www.geze.nl

Bulgaria

GEZE Bulgaria - Trade E-Mail: office-bulgaria@geze.com www.geze.bg

China

GEZE Industries (Tianjin) Co., Ltd. E-Mail: chinasales@geze.com.cn www.geze.com.cn

GEZE Industries (Tianjin) Co., Ltd. Branch Office Shanghai E-Mail: chinasales@geze.com.cn www.geze.com.cn

GEZE Industries (Tianjin) Co., Ltd. Branch Office Guangzhou E-Mail: chinasales@geze.com.cn www.geze.com.cn

GEZE Industries (Tianjin) Co., Ltd. Branch Office Beijing E-Mail: chinasales@geze.com.cn www.geze.com.cn

France

GEZE France S.A.R.L. E-Mail: france.fr@geze.com www.geze.fr

Hungary

GEZE Hungary Kft. E-Mail: office-hungary@geze.com www.geze.hu

Iberia

GEZE Iberia S.R.L. E-Mail: info.es@geze.com www.geze.es

India

GEZE India Private Ltd. E-Mail: office-india@geze.com www.geze.in

Italy

GEZE Italia S.r.l E-Mail: italia.it@geze.com www.geze.it

GEZE Engineering Roma S.r.l E-Mail: italia.it@geze.com www.geze.it

Korea

GEZE Korea Ltd. E-Mail: info.kr@geze.com www.geze.com

Poland

GEZE Polska Sp.z o.o. E-Mail: geze.pl@geze.com www.geze.pl

Romania

GEZE Romania S.R.L. E-Mail: office-romania@geze.com www.geze.ro

Russia

OOO GEZE RUS E-Mail: office-russia@geze.com www.geze.ru

Scandinavia - Sweden

GEZE Scandinavia AB E-Mail: sverige.se@geze.com www.geze.se

Scandinavia – Norway

GEZE Scandinavia AB avd. Norge E-Mail: norge.se@geze.com www.geze.no

Scandinavia – Denmark

GEZE Danmark E-Mail: danmark.se@geze.com www.geze.dk

Singapore

GEZE (Asia Pacific) Pte, Ltd. E-Mail: gezesea@geze.com.sg www.geze.com

South Africa

GEZE South Africa (Pty) Ltd. E-Mail: info@gezesa.co.za www.geze.co.za

Switzerland

GEZE Schweiz AG E-Mail: schweiz.ch@geze.com www.geze.ch

Turkey

GEZE Kapı ve Pencere Sistemleri E-Mail: office-turkey@geze.com www.geze.com

Ukraine

LLC GEZE Ukraine E-Mail: office-ukraine@geze.com www.geze.ua

United Arab Emirates/GCC

GEZE Middle East E-Mail: gezeme@geze.com www.geze.ae

United Kingdom

GEZE UK Ltd. E-Mail: info.uk@geze.com www.geze.com





Tel.: 0049 7152 203 0 Fax.: 0049 7152 203 310 www.geze.com