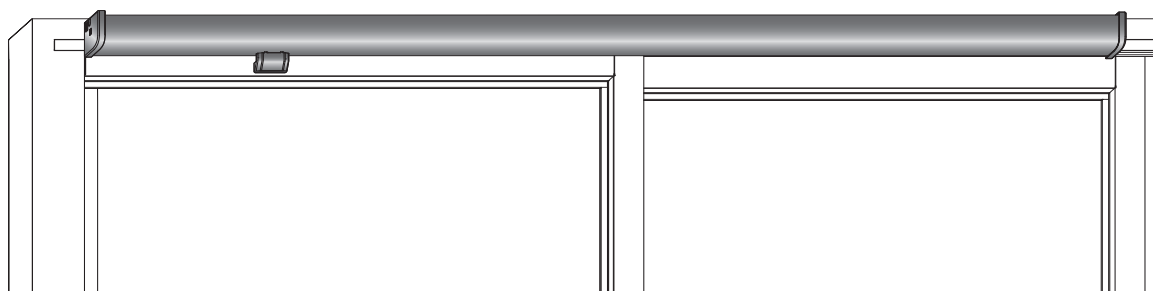


Motorised slide drive



Application

The MSA400 is a motorised slide drive for installation on sash profiles and upper frame profiles.

- Suitable for max. sash weight of approx. 400 kg incl. glass pane (max. 250 kg per sash for scheme E)
- Scheme A inside frame width (RIB): 1775 mm – 6666 mm with symmetrical split (installation on asymmetrical elements on request)
- Scheme C inside frame width (RIB): 3,550 mm – 13,332 mm
- Space required at top of frame approx. 45 mm. The slide drive can be moved downwards (dependent on profile)

Function

- The MSA400 allows you to open and close sliding door elements with ease at the touch of a button.

Features

- Automatic locking/unlocking and movement of sliding door elements (soft start and stop)
- Jam protection via current limiter – no “deadman's handle” required
- Wheelchair-accessible design and operation in accordance with DIN 18025 and DIN 18030 possible (flat threshold required)
- No restriction on entrance height
- For universal use, regardless of the hardware manufacturer
- Plug-and-play principle: unpack – screw on – automatic teach-in – ready for operation
- Simple manual emergency operation in the event of a power failure
- Integrated 24 V power supplies: Plug-and-play ready for retrofitting
- High level of functional reliability: tested with 400 kg for more than 20,000 switching cycles
- Available in a natural (unpainted) finish for applying your own coating – paint finish in all RAL and NCS colours subject to additional charge
- Internationally valid CB certified
- Force limit in accordance with DIN 60335-2-103
- Optional infrared remote control
- Optional design to meet additional safety requirements, pre-equipped for a light curtain

Attention!

In the context of project management, the work of the various trades must be carefully coordinated. If SIEGENIA components are being connected to third-party installations or combined with parts by other manufacturers (e.g. drives and controls), technical compatibility must be verified in advance by authorised personnel (e.g. an electrician). For data collation purposes, the technical data sheets and the original version of the operating instructions must be handed over to the trades involved.

Depending on how the MSA400 is installed, there may be areas with a risk of crushing or shearing under DIN 18650 and BGR 232. A risk or hazard assessment for safety devices to be used must be carried out prior to installation in the planning phase, depending on the individual situation of property or usage (e.g. for persons requiring special protection, commercial property, etc.).

The information contained in ASR A 1.6, VFF data sheet KB.01 as well as EN 12453 for power-operated windows, doors and gates must be observed.

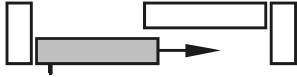

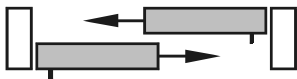
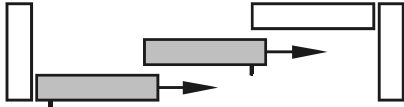



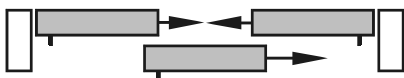
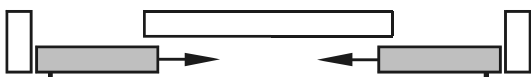

Technical data

Specification for a MSA400	
Supply	120 - 230 V~, 22 W
Unit operating voltage (power supply integrated in slide drive)	24 V ===
Max. displacement force during slide operation	Approx. 50 N (depending on sash weight and friction)
Traverse speed	Approx. 150 mm/s
Temperature range	-5 °C to +50 °C
Jam protection	Electronic overload switch-off (current limiter in accordance with standard)
Protection class	IP20 for dry locations
Connection to AC mains power supply (at factory)	Europlug, cable length 5 m
Connection to AC mains power supply (at installation site) (concealed cable channel)	5 x 1.5 mm ² cable (all-pole safety isolation required)
Connecting terminals	For a max. supply-line cross-section of 2.5 mm ²

Accessories

Material description	Material no.
Jig MSA400 catch	GABB0010-0E5010
Infrared remote control	GZFB0020-025010
Light curtain (inside/outside)	Available from CEDES GmbH Elzmatten 6, 79365 Reinhausen, Germany

Example applications (HS-PORTAL)

Scheme	Suitable for motorised operation?
A 	✓
C 	- Unsuitable for motorised operation
D 	✓ 1 sash
E 	✓ Max. 250 kg per sash
F 	- Unsuitable for motorised operation
G 	✓
G2 	✓
H 	✓ Front sash only
K 	✓ 2 x scheme A
L 	- Unsuitable for motorised operation

SIEGENIA®

Hardware and ventilation technology
 Duisburger Straße 8
 57234 Wilnsdorf
 GERMANY

Phone: +49 271 3931-0
 Telefax: +49 271 3931-172
 info@siegenia.com
 www.siegenia.com



You can find address details for our international sites at: www.siegenia.com

SIEGENIA worldwide:

- Austria** Phone: +43 6225 8301
- Belarus** Phone: +375 17 3121168
- Benelux** Phone: +32 9 2811312
- China** Phone: +86 316 5998198
- France** Phone: +33 3 89618131
- Germany** Phone: +49 271 39310
- Great Britain** Phone: +44 2476 622000

- Hungary** Phone: +36 76 500810
- Italy** Phone: +39 02 9353601
- Poland** Phone: +48 77 4477700
- Russia** Phone: +7 495 7211762
- South Korea** Phone: +82 31 7985590
- Switzerland** Phone: +41 33 3461010
- Turkey** Phone: +90 216 5934151
- Ukraine** Phone: +380 44 4637979