

Electro-mechanical swing door drive system for 2-leaf fire and smoke protection doors with closing sequence control and integrated smoke switch





Product features

Closing force with variable adjustment from EN3-6

Integrated smoke switch control unit, whose signal closes the door automatically in the event of a fire

Opening and closing speed can be individually adjusted

Mechanical latching action when operated without current, and electrical latching action in regular operation, which accelerates the door shortly before the closed position

Mechanical and electrical closing sequence control holds the active leaf in the waiting position until the passive leaf is closed

Low-energy function opens and closes the door with reduced speed, fulfilling the highest safety requirements

Vestibule function controls the opening and closing of two consecutive doors (interlocking door system)

Obstacle detection detects obstacles through contact and stops the opening or closing process Automatic reversing detects an obstacle and returns to the opening position

 Push & Go function triggers the automatic drive components following light manual pressure on the door leaf

Drive can be used with roller guide rail or link arm

Servo function for motorized support when manually opening the door

Application Areas

Fire and smoke protection doors

Double leaf right and left single-action doors

Single-action doors up to 2800 mm hinge clearance, 1400 mm leaf width and 230 kg weight

Interior and exterior doors with high access frequency

Transom installation hinge and opposite hinge side

Product Data Table

Product features	Slimdrive EMD-F/R-IS
Leaf weight (max.) 1-leaf	230 kg
Hinge size (minmax.) 2-leaf, link arm	1500 mm - 2800 mm
Hinge size (minmax.) 2-leaf, roller guide rail	1700 mm - 2800 mm
Leaf width (minmax.)	850 mm - 1400 mm
Reveal depth (max.)*	300 mm
Door overlap (max.)*	50 mm
Drive type	Electromechanical
Door opening angle (max.)*	135 °
DIN left	Yes
DIN right	Yes



Transom installation opposite hinge side with link arm	Yes
Transom installation hinge side with roller guide rail	Yes
Mechanical latching action	Yes
Electrical latching action	Yes
Electrical closing sequence control	Yes
Mechanical closing sequence control	Yes
Disconnection from mains	Cable plug connection
Activation delay (max.)	20 s
Operating voltage	230 V
Frequency of supply voltage	50 Hz
Power rating	230 W
Power supply for external consumers (24 V DC)	1200 mA
Operating temperature	-15 °C - 50 °C
Air humidity non-condensing (max.)	95 %
IP rating	IP20
Modes of operation	Automatic, Permanently open, Night, Off, Shop closing
Modes of operation Automatic function	
· · · · · · · · · · · · · · · · · · ·	closing
Automatic function	closing Yes
Automatic function Low-energy function	closing Yes Yes
Automatic function Low-energy function Obstacle detection	closing Yes Yes Yes
Automatic function Low-energy function Obstacle detection Automatic reversing	closing Yes Yes Yes Yes
Automatic function Low-energy function Obstacle detection Automatic reversing Push & Go	closing Yes Yes Yes Yes adjustable Programme switch integrated in the drive, Programme switch DPS, Programme switch
Automatic function Low-energy function Obstacle detection Automatic reversing Push & Go Operation	closing Yes Yes Yes Adjustable Programme switch integrated in the drive, Programme switch DPS, Programme switch MPS ST 220 service terminal, Programme switch
Automatic function Low-energy function Obstacle detection Automatic reversing Push & Go Operation Parameter setting	closing Yes Yes Yes Yes adjustable Programme switch integrated in the drive, Programme switch DPS, Programme switch MPS ST 220 service terminal, Programme switch DPS, GEZEconnects (PC + Bluetooth) EN 16005, DIN 18650, DIN 18263-4, General building approval from DIBt as a hold-open system, Door closing sequence selector tested
Automatic function Low-energy function Obstacle detection Automatic reversing Push & Go Operation Parameter setting Approvals	closing Yes Yes Yes Yes adjustable Programme switch integrated in the drive, Programme switch DPS, Programme switch MPS ST 220 service terminal, Programme switch DPS, GEZEconnects (PC + Bluetooth) EN 16005, DIN 18650, DIN 18263-4, General building approval from DIBt as a hold-open system, Door closing sequence selector tested in accordance with EN 1158



Accessory	
Product name	
Spindle extension Slimdrive EMD	
Adaptor for sensor link arm	
GC 335	
GC 338	
GC 342	

Part

Product name
Slimdrive EMD Anbausatz
Link arms Slimdrive EMD
Mounting plate Slimdrive EMD two leaf
Mounting plate Slimdrive EMD, incl. accessories
Roller guide rail Slimdrive EMD / EMD-F / EMD Invers
Roller guide rail Slimdrive EMD / EMD-F
Slimdrive EMD-F/R-IS
GC GR for GC 338 Slimdrive EMD / EMD-F / Invers

4/4