## Product data sheet Slimdrive EMD-F-IS

Electromechanical swing door drive system for double leaf fire and smoke protection doors with closing sequence control

## AREAS OF APPLICATION

$\rightarrow$ Fire and smoke protection doors
$\rightarrow$ Hold-open systems with integrated hold-open function - country-specific specifications must be observed
$\rightarrow$ Right and left double leaf single-action doors
$\rightarrow$ Single-action doors up to 2800 mm hinge clearance, 1400 mm leaf width and 230 kg weight
$\rightarrow$ Minimum hinge clearance 1500 mm , minimum leaf width 750 mm
$\rightarrow$ Interior and exterior doors that must close in the correct sequence even without power
$\rightarrow$ Transom installation hinge and opposite hinge side

## PRODUCT FEATURES

$\rightarrow$ Closing force with variable adjustment of EN 4-6
$\rightarrow$ Opening and closing speed can be individually adjusted
$\rightarrow$ Mechanical latching action when operated without current, and electrical latching action in regular operation, which accelerates the door shortly before the closed position
$\rightarrow$ Mechanical and electrical closing sequence control holds the active leaf in the waiting position until the passive leaf is closed
$\rightarrow$ Low-energy function opens and closes the door with reduced speed, fulfilling the highest safety demands
$\rightarrow$ Servo function for motorized support when manually opening the door
$\rightarrow$ Vestibule function controls the opening and closing of two consecutive doors (interlocking door system)
$\rightarrow$ Obstacle detection detects an object through contact and stops the opening or closing process
$\rightarrow$ Automatic reversing detects an obstacle and returns to the opening position
$\rightarrow$ Push \& Go function triggers the automatic drive following light manual pressure on the door leaf
$\rightarrow$ Drive can be used with roller guide rail or link arm
$\rightarrow$ Smoke switch control unit can be connected, whose signal makes the door close automatically in the event of a fire
$\rightarrow$ Freely configurable inputs and outputs for different functions
$\rightarrow$ Can be networked, and integrated into the building automation via open standard (BACnet)

## TECHNICAL DATA

| Productname | Slimdrive EMD-F-IS |
| :--- | :---: |
| Leaf weight (max.) 1-leaf | 230 kg |
| Distance centre door hinge-drive axis (min.-max.) 2-leaf, <br> link arm | $1500 \mathrm{~mm}-2800 \mathrm{~mm}$ |
| Distance centre door hinge-drive axis (min.-max.) 2-leaf, <br> roller guide rail | $1700 \mathrm{~mm}-2500 \mathrm{~mm}$ |
| Leaf width (min.-max.) | $750 \mathrm{~mm}-1400 \mathrm{~mm}$ |


| Reveal depth (max.) | 400 mm |
| :---: | :---: |
| Door overlap (max.) | 50 mm |
| Drive type | Electromechanical |
| Opening angle (max.) | $130^{\circ}$ |
| DIN left | Yes |
| DIN right | Yes |
| Transom installation opposite hinge side with link arm | Yes |
| Transom installation opposite hinge side with roller guide rail | 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 | Main switch in the drive |
| Activation delay (max.) | 20 s |
| Operating voltage | 230 V |
| Power rating | 230 W |
| Power supply for external consumers (24V DC) | 1000 mA |
| Service temperature | $-15-50^{\circ} \mathrm{C}$ |
| Air humidity non-condensing (max.) | 95\% |
| IP rating | IP20 |
| Mode of operation | Automatic, Permanently open, Night, Off, Shop closing |
| Automatic function | Yes |
| Low-energy function | Yes |
| function smart swing | No |
| Obstacle detection | Yes |
| Automatic reversing | Yes |
| Push \& Go | adjustable |
| Operation | Programme switch integrated in the drive, Programme switch DPS, MPS programme switch |
| Parameter setting | ST 220 service terminal, Programme switch DPS, GEZEconnects (PC + Bluetooth) |
| Standard conformity | DIN 18263-4, DIN 18650, EN 1158, EN 16005 |
| Suitability for fire protection doors | Yes |
| Smoke switch integrated | No |

## PART

## LINK ARM SLIMDRIVE EMD

For transom installation on opposite hinge side for reveal depths of 0 400 mm

| Designation | Description | Ident-No. | Colour |
| :--- | :--- | :--- | :--- | :--- |
| Link arm Slimdrive EMD | for Slimdrive EMD / EMD-F, reveal depth 200-300 mm | 144389 | silver-coloured |
| Link arm Slimdrive EMD | for Slimdrive EMD / EMD-F, reveal depth 0-100 mm | 144383 | according to RAL |
| Link arm Slimdrive EMD | for Slimdrive EMD / EMD-F, reveal depth 0-100 mm | 144381 | silver-coloured |
| Link arm Slimdrive EMD * | for Slimdrive EMD / EMD-F, reveal depth 200-300 mm | 144391 | according to RAL |
| Link arm Slimdrive EMD * | for Slimdrive EMD / EMD-F, reveal depth 100-200 mm | 144387 | according to RAL |
| Link arm Slimdrive EMD | for Slimdrive EMD / EMD-F, reveal depth 100-200 mm | 144385 | silver-coloured |
| Link arm Slimdrive EMD | for Slimdrive EMD / EMD-F, reveal depth 300-400 mm | 144395 | according to RAL |
| Link arm Slimdrive EMD | for Slimdrive EMD / EMD-F, reveal depth 300-400 mm | 144393 | silver-coloured |

## MOUNTING PLATE SLIMDRIVE EMD 2-LEAF *

For installing the drive on the frame

| Designation | Ident-No. |
| :--- | :--- |
| Mounting plate Slimdrive EMD 2-leaf | 115095 |

## MOUNTING PLATE SLIMDRIVE EMD, INCL. ACCESSORIES

For installing the drive on the frame or the door leaf

| Designation | Ident-No. | Colour |
| :--- | :--- | :--- |
| Mounting plate Slimdrive EMD, incl. accessories | 108529 | according to RAL |
| Mounting plate Slimdrive EMD, incl. accessories | 108526 | silver-coloured |

## ROLLER GUIDE RAIL SLIMDRIVE EMD / EMD-F / EMD INVERS

For transom installation on the hinge or opposite hinge side


| Designation | Description | Ident- No. | Colour | Type of installation |
| :---: | :---: | :---: | :---: | :---: |
| Roller guide rail Slimdrive EMD | for transom installation (Slimdrive EMD Invers) | 108053 | according to RAL | Transom installation |
| Roller guide rail Slimdrive EMD | for transom installation hinge side (Slimdrive EMD / EMD-F) | 108042 | silvercoloured | Transom installation hinge side |
| Roller guide rail Slimdrive EMD | for transom installation (Slimdrive EMD Invers) | 108048 | silvercoloured | Transom installation |
| Roller guide rail Slimdrive EMD | for transom installation hinge side (Slimdrive EMD / EMD-F) | 108047 | according to RAL | Transom installation hinge side |
| Roller guide rail Slimdrive EMD | with deeper guide, for transom installation, length 710 mm , $30 \times 30 \mathrm{~mm}$ | 133242 | silvercoloured | Transom installation hinge side |
| Roller guide rail Slimdrive EMD | with deeper guide, for door leaf installation Slimdrive EMD, for for transom installation Slimdrive EMD Invers, length $760,30 \times 30 \mathrm{~mm}$ | 133243 | silvercoloured | Transom installation hinge side |

## ROLLER GUIDE RAIL SLIMDRIVE EMD / EMD-F / EMD INVERS

for door leaf installation on the hinge side


| Designation | Description | IdentNo. | Colour | Type of installation |
| :---: | :---: | :---: | :---: | :---: |
| Roller guide rail Slimdrive EMD | for door leaf installation (Slimdrive EMD-F / EMD Invers). DIN right, length 760 mm | 106803 | according to RAL | Door leaf installation, DIN right |
| Roller guide rail Slimdrive EMD | for door leaf installation (Slimdrive EMD-F / EMD Invers). DIN right, length 760 mm | 106798 | silvercoloured | Door leaf installation, DIN right |
| Roller guide rail Slimdrive EMD | for door leaf installation (Slimdrive EMD / EMD-F / Invers), left-hand (ISO 6) | 106797 | according to RAL | Door leaf installation, DIN left |
| Roller guide rail Slimdrive EMD | with deeper guide, for door leaf installation (Slimdrive EMD-F / EMD Invers), DIN right, length $760 \mathrm{~mm}, 30 \times 30$ mm | 133245 | silvercoloured | Door leaf installation |
| Roller guide rail Slimdrive EMD | for door leaf installation (Slimdrive EMD / EMD-F / Invers), left-hand (ISO 6) | 106742 | silvercoloured | Door leaf installation, DIN left |
| Roller guide rail Slimdrive EMD | with deeper guide, for door leaf installation (Slimdrive EMD-F / EMD Invers), DIN left, length $760 \mathrm{~mm}, 30 \times 30 \mathrm{~mm}$ | 133244 | silvercoloured | Door leaf installation |

## ROLLER GUIDE RAIL SLIMDRIVE EMD / EMD-F *

For transom installation on the opposite hinge side


| Designation | Description | Ident-No. | Colour | Type of installation |
| :---: | :---: | :---: | :---: | :---: |
| Roller guide rail Slimdrive EMD | for transom installation opposite hinge side (Slimdrive EMD / EMD-F), DIN left | 149941 | according to RAL | Transom installation opposite hinge side, DIN left |
| Roller guide rail Slimdrive EMD | for transom installation opposite hinge side (Slimdrive EMD / EMD-F), DIN left | 149918 | silvercoloured | Transom installation opposite hinge side, DIN left |
| Roller guide rail Slimdrive EMD | for transom installation opposite hinge side (Slimdrive EMD / EMD-F), DIN right | 149946 | according to RAL | Transom installation opposite hinge side, DIN right |
| Roller guide rail Slimdrive EMD | for transom installation opposite hinge side (Slimdrive EMD / EMD-F), DIN right | 149942 | silvercoloured | Transom installation opposite hinge side, DIN right |

## SLIMDRIVE EMD-F-IS

Electromechanical swing door system for double leaf fire and smoke protection doors with closing sequence control

| Designation | Description | Ident-No. | Supply voltage | Operating voltage | Leaf width (min.) |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Slimdrive EMD-FIS | Passive leaf transom installation hinge side | 120653 | 230 V | 230 V | 750 mm |
| Slimdrive EMD-FIS | Active leaf transom installation hinge side | 120652 | 230 V | 230 V | 750 mm |
| Slimdrive EMD-FIS | Passive leaf transom installation opposite hinge side | 120655 | 230 V | 230 V | 750 mm |
| Slimdrive EMD-FIS | Active leaf transom installation opposite hinge side | 120654 | 230 V | 230 V | 750 mm |

## COVER SLIMDRIVE EMD

For the Slimdrive EMD swing door drive


| Designation | Ident-No. | Colour |
| :--- | :--- | :--- |
| Cover Slimdrive EMD | 106652 | EV1 |
| Cover Slimdrive EMD | 106676 | according to RAL |

## GC GR FOR GC 338 SLIMDRIVE EMD / EMD-F / INVERS

Sensor roller guide rail Slimdrive EMD for GC 338 sensor strip


| Designation | Description | Ident- No. | Colour | Type of installation |
| :---: | :---: | :---: | :---: | :---: |
| GC GR for GC 338 Slimdrive EMD | DIN right, with deep guide, transom installation opposite hinge side (Slimdrive EMD-F / Invers), incl. lever and end caps | 149962 | according to RAL | DIN right, Transom installation opposite hinge side |
| GC GR for GC 338 Slimdrive EMD | DIN left, with deep guide, transom installation opposite hinge side (Slimdrive EMD-F / Invers), incl. lever and end caps | 149956 | according to RAL | DIN left, Transom installation opposite hinge side |
| GC GR for GC 338 Slimdrive EMD | with deep guide, for transom installation hinge side (Slimdrive EMD / EMD-F) (Slimdrive EMD / EMD-F / Invers), incl. lever and end caps | 146206 | EV1 | Transom installation hinge side |
| GC GR for GC 338 Slimdrive EMD | with deep guide, for transom installation hinge side (Slimdrive EMD / EMD-F) (Slimdrive EMD / EMD-F / Invers), incl. lever and end caps | 146209 | according to RAL | Transom installation hinge side |
| GC GR for GC 338 Slimdrive EMD | DIN left, with deep guide, transom installation opposite hinge side (Slimdrive EMD-F / Invers), incl. lever and end caps | 149952 | EV1 | DIN left, Transom installation opposite hinge side |
| GC GR for GC 338 Slimdrive EMD | DIN right, with deep guide, transom installation opposite hinge side (Slimdrive EMD-F / Invers), incl. lever and end caps | 149958 | EV1 | DIN right, Transom installation opposite hinge side |
| GC GR for GC 338 <br> Slimdrive EMD | with deep guide, for transom installation hinge side (Slimdrive EMD / EMD-F) (Slimdrive EMD / EMD-F / Invers), incl. lever and end caps | 146210 | according to RAL | Transom installation hinge side |
| GC GR for GC 338 Slimdrive EMD * | DIN right, with deep guide, transom installation opposite hinge side (Slimdrive EMD-F / Invers), incl. lever and end caps | 149959 | EV1 | DIN right, Transom installation opposite hinge side |
| GC GR for GC 338 Slimdrive EMD | with deep guide, for transom installation hinge side (Slimdrive EMD / EMD-F) (Slimdrive EMD / EMD-F / Invers), incl. lever and end caps | 146205 | EV1 | Transom installation hinge side |

## CONNECTOR PLUG EMD 2-LEAF 230 V

230 V plug for connecting a second drive in double leaf Slimdrive EMD swing door systems

| Designation | Ident-No. | Colour |
| :--- | :--- | :--- |
| Connector plug EMD 2-leaf 230 V | 199594 | black |

## CONNECTOR PLUG POWERTURN / EMD 230 V

230 V connection and GEZE logo for the Powerturn / EMD


| Designation | Description | Ident-No. | Colour |
| :--- | :--- | :--- | :--- |
| Connection Powerturn / EMD 230 V | Connector plug Powerturn / EMD | 156890 | black |

## GC GR EMD W/ SCREWABLE ROLLER BOLT

configurable, with C-profile and screwable roller bolt

| Designation | Description | Ident-No. | Colour |
| :--- | :--- | :--- | :--- |
| GC GR for GC 338 Slimdrive EMD | configurable, with C-profile and screwable roller bolt | 195328 | EV1 |

## EMD RAIL WITH SCREW-IN BOLTS

configurable, with C-profile and screwable roller bolt


| Designation | Description | Ident-No. | Colour |
| :--- | :--- | :--- | :--- |
| Roller guide rail Slimdrive EMD | configurable, with C-profile and screwable roller bolt | 195327 | EV1 |

## ACCESSORIES

## SPINDLE EXTENSION SLIMDRIVE EMD

Available length 26 mm

| Designation | Description | Ident-No. | Colour |
| :--- | :--- | :--- | :--- |
| Spindle extension Slimdrive EMD | V $=26 \mathrm{~mm}$ | 082922 | white RAL 9016 |
| Spindle extension Slimdrive EMD | $\mathrm{V}=26 \mathrm{~mm}$ | 082920 | dark bronze |
| Spindle extension EMD | $\mathrm{V}=26 \mathrm{~mm}$ | 082923 | according to RAL |
| Spindle extension EMD | $\mathrm{V}=26 \mathrm{~mm}$ | 082919 | silver-coloured |

## COVER EXTENSION KIT SLIMDRIVE EMD *

For the Slimdrive EMD swing door drive, including mounting plates and installation material


| Designation | Ident-No. |
| :--- | :--- |
| Intermediate cover kit Slimdrive EMD | 122770 |
| Cover extension kit Slimdrive EMD * | 122781 |

## ADAPTER FOR SENSOR LINK ARM

For mounting the link arm at the same height as the sensor strip


| Designation | Description | Ident-No. | Colour |
| :--- | :--- | :--- | :--- | :--- |
| Adapter for sensor link arm | For Powerturn, EMD / EMD-F and TSA 160 NT | 144352 | silver-coloured |
| Adapter for sensor link arm | For Powerturn, EMD / EMD-F and TSA 160 NT | 153126 | according to RAL |

## GC 335

Sensor strip with high safety standard for protecting automatic swing and revolving doors


| Designation | Description | Ident- No. | Colour | Dimensions | Output |
| :---: | :---: | :---: | :---: | :---: | :---: |
| GC 335 Sensor strip 1400 mm | Protection of the swivelling range of automatic swing and revolving doors in accordance with DIN 18650 / EN 16005 / With one master module and end caps | 128071 | according to RAL | $\begin{aligned} & 1400 \times 42 \times \\ & 37 \mathrm{~mm} \end{aligned}$ | Potential-free relay contact |
| GC 335 Sensor strip 310 mm | Protection of the swivelling range of automatic swing and revolving doors in accordance with DIN 18650 / EN 16005 / With one master module and end caps | 129856 | EV1 | $\begin{aligned} & 310 \times 42 \times \\ & 37 \mathrm{~mm} \end{aligned}$ | Potential-free relay contact |
| GC 335 Sensor strip 1400 mm | Protection of the swivelling range of automatic swing and revolving doors in accordance with DIN 18650 / EN 16005 / With one master module and end caps | 128060 | white RAL <br> 9016 | $\begin{aligned} & 1400 \times 42 \times \\ & 37 \mathrm{~mm} \end{aligned}$ | Potential-free relay contact |
| GC 335 Sensor strip 900 mm | Protection of the swivelling range of automatic swing and revolving doors in accordance with DIN 18650 / EN 16005 / With one master module and end caps | 128057 | according to RAL | $\begin{aligned} & 900 \times 42 \times \\ & 37 \mathrm{~mm} \end{aligned}$ | Potential-free relay contact |
| GC 335 Sensor strip 1400 mm | Protection of the swivelling range of automatic swing and revolving doors in accordance with DIN 18650 / EN 16005 / With one master module and end caps | 128058 | EV1 | $\begin{aligned} & 1400 \times 42 \times \\ & 37 \mathrm{~mm} \end{aligned}$ | Potential-free relay contact |
| GC 335 Sensor strip 310 mm | Protection of the swivelling range of automatic swing and revolving doors in accordance with DIN 18650 / EN 16005 / With one master module and end caps | 129859 | according to RAL | $\begin{aligned} & 310 \times 42 \times \\ & 37 \mathrm{~mm} \end{aligned}$ | Potential-free relay contact |
| GC 335 Sensor strip 900 mm | Protection of the swivelling range of automatic swing and revolving doors in accordance with DIN 18650 / EN 16005 / With one master module and end caps | 128054 | EV1 | $\begin{aligned} & 900 \times 42 \times \\ & 37 \mathrm{~mm} \end{aligned}$ | Potential-free relay contact |

GC 338
Sensor strip with standby mode for the protection of automatic swing and revolving doors

| Designation | Description | Ident- <br> No. | Colour | Output | Operating <br> voltage |
| :--- | :--- | :--- | :--- | :--- | :--- |
| GC 338 Pair of | consisting of two complete sensor strips for <br> sensor strips | protection of the swivelling range of automatic <br> swing and revolving doors in accordance with DIN |  | RAL |  |
| 1200 mm |  |  |  |  |  |


| Designation | Description | Ident- <br> No. | Colour | Output | Operating <br> voltage |
| :--- | :--- | :--- | :--- | :--- | :--- |
| GC 338 Pair of | consisting of two complete sensor strips for | 142219 | EV1 | Electrical relay | $24 \mathrm{VDC}+/-$ |
| sensor strips | protection of the swivelling range of automatic <br> swing and revolving doors in accordance with DIN |  |  |  | $20 \%$ |
| 1200 mm | $18650 /$ EN 16005 |  |  |  |  |

GC 342
Laser scanner for the protection of automatic doors and windows with integrated object and wall blanking


| Designation | Description | Ident- <br> No. | Colour | Dimension <br> s | Output |
| :---: | :---: | :---: | :---: | :---: | :---: |
| GC 342 (left module) | Laser scanner with one laser curtain for protection of the swivelling range of automatic swing doors / consisting of sensor module, cable and accessories | 167433 | white | $\begin{aligned} & 143 \times 86 \times \\ & 40 \mathrm{~mm} \end{aligned}$ | 2 potential-free relay contacts |
| GC 342 (right module) | Laser scanner with one laser curtain for protection of the swivelling range of automatic swing doors / consisting of sensor module, cable and accessories | 167435 | black | $\begin{aligned} & 143 \times 86 \times \\ & 40 \mathrm{~mm} \end{aligned}$ | 2 potential-free relay contacts |
| GC 342 (left module) | Laser scanner with one laser curtain for protection of the swivelling range of automatic swing doors / consisting of sensor module, cable and accessories | 167434 | stainless steel colour | $\begin{aligned} & 143 \times 86 \times \\ & 40 \mathrm{~mm} \end{aligned}$ | 2 potential-free relay contacts |
| GC 342 (left module) | Laser scanner with one laser curtain for protection of the swivelling range of automatic swing doors / consisting of sensor module, cable and accessories | 167432 | black | $\begin{aligned} & 143 \times 86 \times \\ & 40 \mathrm{~mm} \end{aligned}$ | 2 potential-free relay contacts |
| GC 342 Kit | Laser scanner with one laser curtain for protection of the swivelling range of automatic swing doors / consisting of two sensor modules, cable and accessories | 167439 | white | $\begin{aligned} & 143 \times 86 \times \\ & 40 \mathrm{~mm} \end{aligned}$ | 2 potential-free relay contacts |
| GC 342 (right module) | Laser scanner with one laser curtain for protection of the swivelling range of automatic swing doors / consisting of sensor module, cable and accessories | 167437 | stainless steel colour | $\begin{aligned} & 143 \times 86 \times \\ & 40 \mathrm{~mm} \end{aligned}$ | 2 potential-free relay contacts |
| GC 342 Kit | Laser scanner with one laser curtain for protection of the swivelling range of automatic swing doors / consisting of two sensor modules, cable and accessories | 167438 | black | $\begin{aligned} & 143 \times 86 \times \\ & 40 \mathrm{~mm} \end{aligned}$ | 2 potential-free relay contacts |
| GC 342 (right module) | Laser scanner with one laser curtain for protection of the swivelling range of automatic swing doors / consisting of sensor module, cable and accessories | 167436 | white | $\begin{aligned} & 143 \times 86 \times \\ & 40 \mathrm{~mm} \end{aligned}$ | 2 potential-free relay contacts |
| GC 342 Kit | Laser scanner with one laser curtain for protection of the swivelling range of automatic swing doors / consisting of two sensor modules, cable and accessories | 167440 | stainless steel colour | $\begin{aligned} & 143 \times 86 \times \\ & 40 \mathrm{~mm} \end{aligned}$ | 2 potential-free relay contacts |

## KFT ELBOW SWITCH

Plastic elbow switch, IP rating IP20, for activation of automatic doors


| Designation | Description | Ident-No. | Colour | Dimensions |
| :--- | :--- | :--- | :--- | :--- |
| KFT elbow switch | Very flat design, IP rating IP20 | 114077 | stainless steel colour | $90 \times 179 \times 23 \mathrm{~mm}$ |
| KFT elbow switch | Very flat design, IP rating IP20 | 114078 | white | $90 \times 179 \times 23 \mathrm{~mm}$ |

## LS 990 ELBOW SWITCH

Elbow switch for activating automatic doors


| Designation | Description | Ident-No. | Colour | Dimensions | Type of installation |
| :--- | :--- | :--- | :--- | :--- | :--- |
| LS 990 elbow switch | IP rating IP30 $\mathrm{H}=223 \mathrm{~mm}$ | 128583 | Stainless steel | $81 \times 223 \times 18 \mathrm{~mm}$ | Flush-mounted installation |
| LS 990 elbow switch | IP rating IP30 H $=223 \mathrm{~mm}$ | 128582 | Stainless steel | $81 \times 223 \times 51 \mathrm{~mm}$ | Surface-mounted installation |
| LS 990 elbow switch | IP rating IP30 H $=223 \mathrm{~mm}$ | 141041 | alpine white | $81 \times 223 \times 51 \mathrm{~mm}$ | Surface-mounted installation |
| LS 990 elbow switch | IP rating IP30 H=223mm | 141042 | alpine white | $81 \times 223 \times 18 \mathrm{~mm}$ | Flush-mounted installation |

## LED SENSOR SWITCH *

Switch for activating automatic doors


| Designation | Description | Ident- <br> No. | Colour | Dimensions | Output |
| :--- | :--- | :--- | :--- | :--- | :--- |
| LED sensor | Capacitive push button with blue LED lighting and haptic 137529 | black | $100 \times 100 \times$ | PNP transistor <br> switch * | Braille lettering for activating automatic door systems. |
|  | Protection rating IP69K |  |  |  |  |

## RESET BUTTON CABLE HARNESS *

Reset button for fire alarm event for Powerturn F / EMD-F


| Designation | Ident-No. |
| :--- | :--- |
| Reset button cable harness $200 \mathrm{~mm}{ }^{*}$ | 180408 |
| Cable harness reset button $540 \mathrm{~mm}(E M D-F) *$ | 180409 |
| Cable harness reset button $1360 \mathrm{~mm}\left(\right.$ EMD-F) ${ }^{*}$ | 185843 |

DOOR TRANSMISSION CABLE SLIMDRIVE EMD *
For door leaf installation


| Designation | Ident-No. |
| :--- | :--- |
| Door transmission cable Slimdrive EMD * | 114980 |

PROGRAMME SWITCHES *
For the Slimdrive EMD swing door drive

| Designation | Description | Ident-No. |
| :--- | :--- | :--- |
| Programme switch (EMD/EMD-F/EMD Invers) * | Length 1360 mm , incl. accessories | 180200 |
| Programme switch (EMD/EMD-F/EMD Invers) * | Length 640 mm , incl. accessories | 110198 |

## INTEGRATED OPENING RESTRICTOR *

For limiting the opening angle


| Designation | Description | Ident-No. |
| :--- | :--- | :---: |
| Integrated opening <br> restrictor * | for sensor roller guide rail GC GR and roller guide rail with deep guide (TSA 160 NT and <br> Slimdrive EMD) | 181495 |
| Integrated opening <br> restrictor * | Easy installation in the roller guide rail of TSA 160 NT and Slimdrive EMD | 167272 |

## GC 302

Radar movement detector for the activation of automatic doors

| Designation | Description | Ident- <br> No. | Colour | Dimensions | Output |
| :--- | :--- | :--- | :--- | :--- | :--- |
| GC 302 R radar | Radar movement detector for the | 124087 | black | $176 \times 62 \times 52$ | Potential-free relay |
| movement detector | activation of automatic doors |  |  | mm | contact |
| GC 302 R radar | Radar movement detector for the | 124088 | according to | $176 \times 62 \times 52$ | Potential-free relay |
| movement detector | activation of automatic doors |  | RAL | mm | contact |

GC 307+ *
Non-contact proximity switch for activating automatic doors


| Designation | Description | IdentNo. | Colour | Dimensions | Type of installation |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { GC 307+ } \\ & \text { (hand icon) * } \end{aligned}$ | Proximity switch for the activation of / automatic doors | 195727 | alpine white | $\begin{aligned} & 80 \times 80 \times 21 \\ & \mathrm{~mm} \end{aligned}$ |  |
| $\begin{aligned} & \text { GC 307+ (WC } \\ & \text { icon) * } \end{aligned}$ | Proximity switch for the activation of / automatic doors / Suitable for Powerturn, EMD, and standard sliding doors | 195751 | alpine white | $\begin{aligned} & 80 \times 80 \times 21 \\ & \mathrm{~mm} \end{aligned}$ |  |
| $\begin{aligned} & \text { GC 307+ } \\ & \text { (hand icon) * } \end{aligned}$ | Proximity switch for the activation of / automatic doors | 193226 | alpine white | $\begin{aligned} & 80 \times 80 \times 8 \\ & \mathrm{~mm} \end{aligned}$ | Flush-mounted installation |
| $\begin{aligned} & \text { GC 307+ (WC } \\ & \text { icon) * } \end{aligned}$ | Proximity switch for the activation of / automatic doors / Suitable for Powerturn, EMD, and standard sliding doors | 195750 | alpine white | $\begin{aligned} & 80 \times 80 \times 8 \\ & \mathrm{~mm} \end{aligned}$ | Flush-mounted installation |

## GC 342+ *

Laser scanner for the protection of automatic swing doors with integrated object and wall blanking


| Designation | Description | IdentNo. | Colour | Dimension s | Output |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { GC 342+ (left } \\ & \text { module) * } \end{aligned}$ | Laser scanner with four laser curtains for optimal protection of the hazardous areas - including the secondary closing edge - of automatic swing doors; additional output for non-contact activation / consisting of sensor module, cable and accessories | 198693 | stainless steel colour | $\begin{aligned} & 145 \times 88 \times \\ & 68 \mathrm{~mm} \end{aligned}$ | 3 potential-free relay contacts |
| $\begin{aligned} & \text { GC 342+ (left } \\ & \text { module) * } \end{aligned}$ | Laser scanner with four laser curtains for optimal protection of the hazardous areas - including the secondary closing edge - of automatic swing doors; additional output for non-contact activation / consisting of sensor module, cable and accessories | 198669 | black | $\begin{aligned} & 145 \times 88 \times \\ & 68 \mathrm{~mm} \end{aligned}$ | 3 potential-free relay contacts |
| $\begin{aligned} & \text { GC 342+ (left } \\ & \text { module) * } \end{aligned}$ | Laser scanner with four laser curtains for optimal protection of the hazardous areas - including the secondary closing edge - of automatic swing doors; additional output for non-contact activation / consisting of sensor module, cable and accessories | 198671 | white | $\begin{aligned} & 145 \times 88 \times \\ & 68 \mathrm{~mm} \end{aligned}$ | 3 potential-free relay contacts |
| GC 342+ (right module) | Laser scanner with four laser curtains for optimal protection of the hazardous areas - including the secondary closing edge - of automatic swing doors; additional output for non-contact activation / consisting of sensor module, cable and accessories | 198694 | stainless steel colour | $\begin{aligned} & 145 \times 88 \times \\ & 68 \mathrm{~mm} \end{aligned}$ | 3 potential-free relay contacts |
| GC 342+ (right module) | Laser scanner with four laser curtains for optimal protection of the hazardous areas - including the secondary closing edge - of automatic swing doors; additional output for non-contact activation / consisting of sensor module, cable and accessories | 198670 | black | $\begin{aligned} & 145 \times 88 \times \\ & 68 \mathrm{~mm} \end{aligned}$ | 3 potential-free relay contacts |
| GC 342+ (right module) | Laser scanner with four laser curtains for optimal protection of the hazardous areas - including the secondary closing edge - of automatic swing doors; additional output for non-contact activation / consisting of sensor module, cable and accessories | 198692 | white | $\begin{aligned} & 145 \times 88 \times \\ & 68 \mathrm{~mm} \end{aligned}$ | 3 potential-free relay contacts |

## LED SENSOR FOOT SWITCH *

Switch for activating automatic doors


|  |  | Ident- |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Designation | Description | No. | Colour | Dimensions | Output |
| LED sensor foot | Capacitive push button for activating automatic | 182936 | Stainless | $100 \times 100 \times 3 \times$ | PNP transistor |
| switch * | door systems. Protection rating IP69K |  | steel | 14 mm | output |

## AS 500 *

AS emergency stop switch with glass pane and five interchangeable labels ("Nottaster öffnen", "Notschalter", "Emergency switch", "Tür schließen" and without text)

| Designation | Description | Ident- <br> No. | Colour | Dimension s | Type of installation |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AS 500 emergency stop switch | Rocker control switch with glow lamp, glass pane and five exchangeable labels ("open emergency push button", "emergency stop switch", "emergency switch", "close door" and no label) | 120881 | alpine white/red | $\begin{aligned} & 80 \times 80 \times \\ & 21 \mathrm{~mm} \end{aligned}$ | Flush-mounted installation |

## AIR 20

Active infrared light switch for monitoring the door handle of automatic swing doors
Designatio

$\mathbf{n}$$\quad$ Description $\quad$ Ident-No. | Colour | Dimensions | Operating <br> voltage |  |
| :--- | :--- | :--- | :--- |
| AIR 20-Var | Light switch for monitoring the door handle of automatic <br> swing doors | 082689 | black | | $72 \times 66 \times 49$ |
| :--- |

## DPS

Display programme switch for setting the mode of operation for automatic doors


| Designation | Description | Ident- <br> No. | Colour | Dimension s | Operating voltage |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Display programme switch DPS with OFF switch | Configuring the mode of operation as well as commissioning and parameter setting for automatic doors / with $5 x$ control keys, $2 \times 7$ segment display, alphanumerical fault display, IP rating IP40 | 151524 | alpine white | $\begin{aligned} & 80 \times 80 \times \\ & 53 \mathrm{~mm} \end{aligned}$ | 24 V DC |
| DPS with OFF switch and SCT key switch | in combined double frame without Euro profile half cylinder | 155810 | alpine white | $\begin{aligned} & 80 \times 151 x \\ & 50 \mathrm{~mm} \end{aligned}$ | 24 V DC |

## EFT ELBOW SWITCH *

Stainless steel elbow switch with IP65 IP rating for activating automatic doors


| Designation | Description | Ident-No. | Colour | Dimensions | Type of installation |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| EFT elbow switch | Very flat design / IP rating IP65 | 119898 | Stainless steel | $75 \times 250 \times 17 \mathrm{~mm}$ | Surface-mounted installation |

## MINI LED SENSOR SWITCH *

Activation of all GEZE automatic doors

|  |  | Ident- |  |  | Colour |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Designation | Description | No. | Colousions | Output |  |
| LED sensor | Capacitive push button for activating automatic | 143273 | Aluminium, | $28.5 \times 28.5 \times$ | PNP transistor |
| switch $20 \mathrm{~mm} *$ | door systems. Protection rating IP69K |  | matt | 21 mm | output |

## MPS

Mechanical programme switch for setting the mode of operation for automatic doors


| Designation | Description | IdentNo. | Colour | Dimension <br> s | Operating voltage |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MPS mechanical programme switch | Setting of the mode of operation of automatic doors with rotary knob, LED fault display, IP rating IP40 / suitable for switch programmes with $55 \times 55 \mathrm{~mm}$ switch insert | 113226 | alpine white | $\begin{aligned} & 80 \times 80 \times \\ & 24 \mathrm{~mm} \end{aligned}$ | 24 V DC |
| MPS ST mechanical programme switch | Setting of the mode of operation of automatic doors with key, LED fault display, IP rating IP40, keyed alike cylinder, incl. $2 \times$ keys / suitable for switch programmes with $55 \times 55 \mathrm{~mm}$ switch insert | 113227 | alpine white | $\begin{aligned} & 80 \times 80 x \\ & 24 \mathrm{~mm} \end{aligned}$ | 24 V DC |

## TPS

Keypad programme switch for setting the mode of operation for automatic doors
$\left.\begin{array}{llllll}\text { Designation } & \text { Description } & \begin{array}{l}\text { Ident- } \\ \text { No. }\end{array} & \text { Colour }\end{array} \begin{array}{l}\text { Dimension } \\ \text { s }\end{array} \quad \begin{array}{l}\text { Operating } \\ \text { voltage }\end{array}\right]$

## AS 500 ROCKER PUSH BUTTON

Activation of all GEZE automatic doors


| Designation | Ident-No. | Colour | Dimensions | Type of installation |
| :--- | :--- | :--- | :--- | :--- |
| AS 500 rocker push button | 120888 | alpine white | $80 \times 80 \times 9 \mathrm{~mm}$ | Flush-mounted installation |

## PULL SWITCH *

For triggering calls in barrier-free bathrooms or WCs

| Designation | Description | Ident-No. | Colour | Dimensions | Type of installation |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Pull switch | Incl. pull chain 500 mm long | 008607 | red | $36 \times 94 \times 34 \mathrm{~mm}$ | Surface-mounted installation |

## GC 308 *

Radar movement detector with individual adjustment option for activating automatic doors


| Designation | Description | Ident-No. | Colour | Dimensions | Output |
| :--- | :--- | :--- | :--- | :--- | :--- |
| GC 308 R radar movement <br> detector * | Activation of automatic <br> drives | 203605 | stainless steel <br> colour | $120 \times 50 \times 50$ <br> mm | Potential-free relay <br> contact |
| GC 308 R radar movement <br> detector * | Activation of automatic <br> drives | 203603 | black | $120 \times 50 \times 50$ <br> mm | Potential-free relay <br> contact |
| GC 308 R radar movement <br> detector * | Activation of automatic <br> drives | 203604 | white | $120 \times 50 \times 50$ <br> mm | Potential-free relay <br> contact |

## DIGITAL PROGRAMMABLE TIMER *

For time-controlled changes of modes of operation on automatic doors


## REED SWITCH *

For non-contact monitoring of the door leaf position

| Designation | Description | Ident-No. | Colour |
| :--- | :--- | :--- | :--- |
| Reed switch * | For non-contact monitoring of the door leaf position | 092777 | white |

## E2 ROCKER PUSH BUTTON

Activation of all GEZE automatic doors

| Designation | Ident-No. | Colour | Dimensions | Type of installation |
| :--- | :--- | :--- | :--- | :--- |
| E2 rocker push button | 094013 | pure white matt | $80.8 \times 80.8 \times 9.3 \mathrm{~mm}$ | Flush-mounted installation |

## LS 990 ROCKER PUSH BUTTON

Activation of all GEZE automatic doors


| Designation | Ident-No. | Colour | Dimensions | Type of installation |
| :--- | :--- | :--- | :--- | :--- |
| LS 990 rocker push button | 098396 | Stainless stee | $81 \times 81 \times 11 \mathrm{~mm}$ | Flush-mounted installation |

* The products designated above may vary in form, type, characteristics, function, or availability depending on the country. Please get in touch with your GEZE contact person if you have any questions.

