

# Product data sheet Slimdrive SL NT-FR \*



Automatic linear sliding door system for escape and rescue routes with low overall height and clear design line

# Product data sheet | Page 2 of 11 Slimdrive SL NT-FR \*



# AREAS OF APPLICATION

- ightarrow Single and double leaf sliding door systems along escape and rescue routes
- ightarrow Interior and exterior doors with high access frequency
- ightarrow Façades with slim mullion-transom constructions
- ightarrow Glass façades with the highest design standards
- ightarrow Opening widths from 700 to 3000 mm possible
- ightarrow Door leaf weights of up to 125 kg per leaf
- → Suitable profile systems are fine-framed profile systems with ISO and mono glass, all-glass systems (GGS), integrated all-glass systems (IGG), and on-site frame and wooden leaves

# **PRODUCT FEATURES**

- ightarrow Escape route function with redundant drive design
- ightarrow Very quiet running, low-wear direct current drive with a height of only 7 cm
- ightarrow Can be networked, and integrated into the building automation via open standard (BACnet)
- ightarrow Independent error recognition and recording
- ightarrow Freely configurable inputs and outputs for different functions
- ightarrow Integrated, rechargeable battery for emergency opening in case of safety-relevant faults, such as power failure
- ightarrow Self-cleaning roller carriage reduces maintenance effort and costs
- ightarrow Various mechanical and electrical locks are optionally available

#### **TECHNICAL DATA**

Productname	Slimdrive SL NT-FR *
For 1-leaf door systems	Yes
For 2-leaf door systems	Yes
Fine-framed insulating glass	Yes
MONO glass fine-framed	Yes
Height	70 mm
Depth	190 mm
Leaf weight (max.) 1-leaf	125 kg
Leaf weight (max.) 2-leaf	125 kg
Opening width 1-leaf	700 mm - 3000 mm
Opening width 2-leaf	900 mm - 3000 mm
Service temperature	-15 - 50 °C
IP rating	IP20
Disconnection from mains	Main switch in the drive

# Product data sheet | Page 3 of 11 Slimdrive SL NT-FR \*



Standard conformity

AutSchR, DIN 18650, DIN EN ISO 13849: Performance Level D, EN 16005

#### ACCESSORIES

# 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 x 250 x 17 mm	Surface-mounted installation

# **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 x 179 x 23 mm
KFT elbow switch	Very flat design, IP rating IP20	114078	white	90 x 179 x 23 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 H=223mm	128583	Stainless steel	81 x 223 x 18 mm	Flush-mounted installation
LS 990 elbow switch	IP rating IP30 H=223mm	128582	Stainless steel	81 x 223 x 51 mm	Surface-mounted installation
LS 990 elbow switch	IP rating IP30 H=223mm	141041	alpine white	81 x 223 x 51 mm	Surface-mounted installation
LS 990 elbow switch	IP rating IP30 H=223mm	141042	alpine white	81 x 223 x 18 mm	Flush-mounted installation

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 x 80 x 9 mm	Flush-mounted installation

# GC 365

Combined detector for activating and protecting automatic sliding doors with four different infrared light curtain configuration settings

Designation	Description	ldent- No.	Colour	Dimensions	Output
Combined detector GC 365 R	Combined detector for the activation and safeguarding of automatic sliding doors	160283	black	267 x 61 x 38 mm	Potential-free relay contact
Combined detector GC 365 SF	Combined detector for the activation and safeguarding of automatic sliding doors in escape route direction	160284	black	267 x 61 x 38 mm	

# GC 341 \*

Safety sensor for automatic doors

DesignationDescriptionIdent-No.ColourDimensionsOperating voltageGC 341 \*Safety sensor for automatic doors160285black267 x 61 x 38 mm24 V DC







voltage

24 V DC

24 V DC

# DPS

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

#### Ident-Dimension Operating Designation Description No. Colour S Display programme Configuring the mode of operation as well as 151524 alpine 80 x 80 x switch DPS with OFF commissioning and parameter setting for automatic white 53 mm switch doors / with 5x control keys, 2x7 segment display, alphanumerical fault display, IP rating IP40 DPS with OFF switch in combined double frame without Euro profile half 155810 alpine 80 x 151 x and SCT key switch cylinder white 50 mm

# **MPS**

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



Designation	Description	ldent- No.	Colour	Dimension 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 55x55mm switch insert	113226	alpine white	80 x 80 x 24 mm	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× keys / suitable for switch programmes with 55x55mm switch insert	113227	alpine white	80 x 80 x 24 mm	24 V DC

# **SCT STAINLESS STEEL \***

Key switch stainless steel for authorised activation and for changing the mode of operation of automatic doors



Designation	Description	ldent-No.	Colour	Dimension s	Type of installation
Key switch, switching operation without Euro profile half cylinder	Mounting with claws or screws, one-sided switching operation (key can be removed in the central position), cover can only be removed with key, light alloy housing, IP rating IP54	098870	silver- coloured	79 x 79 x 12.5 mm	Flush-mounted installation





Designation	Description	Ident-No.	Colour	Dimension s	Type of installation
Key switch with Euro profile half cylinder and three keys	adjustable stay-put or switching operation on both sides (key can be pulled out in the central position), cover can only be removed with key, light alloy housing, IP rating IP54	137056	silver- coloured		Surface-mounted installation
Key switch, stay-put without Euro profile half cylinder	Attachment with claws or screws, stay-put on one side (key can be removed in the central position), cover can only be removed with key, light alloy housing, IP rating IP54	111357	silver- coloured	79 x 79 x 12 mm	Flush-mounted installation

## SCT KEY SWITCH

Key switch for authorised activation and for changing the mode of operation of automatic doors



Designation	Description	ldent- No.	Colour	Dimensions	Type of installation
SCT key switch	2-pin with Euro profile half cylinder, two-sided switching operation, without AS 500 frame	118478	alpine white		
SCT key switch	1 pin without Euro profile half cylinder, single-sided switching operation	117996	alpine white	80 x 80 x 11 mm	Flush-mounted installation

# SCT 221

Key switch for authorised activation and changing the mode of operation of automatic doors, surface and flush-mounted



Designation	Description	Ident-No.	Colour	Dimension s	Type of installation
SCT 221 key switch	One-sided switching operation, without Euro profile half cylinder / One-sided switching operation (key can only be removed in the central position), cover can only be removed with key, light alloy housing, IP rating IP54	054240	silver- coloured	75 x 75 x 11 mm	Flush-mounted installation
SCT 221 key switch	One-sided switching operation, without Euro profile half cylinder / One-sided switching operation (key can only be removed in the central position), cover can only be removed with key, light alloy housing, IP rating IP54	054532	silver- coloured	75 x 75 x 50 mm	Surface-mounted installation

# Product data sheet | Page 7 of 11 Slimdrive SL NT-FR \*

# TPS

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

Ident-Dimension Operating voltage Designation Description No. Colour s TPS keypad programme with 2 control keys, LED display, coded fault display, 113231 alpine 80 x 80 x 11 24 V DC switch IP rating IP40 / suitable for switch programmes with white mm 55x55mm switch insert TPS keypad programme in combined double frame without Euro profile half 113232 alpine 80 x 152 x 24 V DC switch and SCT key switch cylinder white 11 mm

# WRM-24 \*

Receiving module for activating automatic doors and window drives with  $24\,\mathrm{V\,DC}$ 

Designation	Description	ldent- No.	Colour	Dimensions	Output
WRM-24 receiving module *	52 x 47 x 23 mm (W x H x D), for installation in a standard flush-mounted socket / 24 V DC operating voltage, pulsed operation or pulsed and continuous operation	131213	black	52 x 52 x 47 x 23 mm	2 potential-free relay contacts

#### WRM-24B \*

Receiving module for activating automatic doors and window drives with 24 V  $\mbox{DC}$ 

Designation	Description	ldent- No.	Colour	Dimensions	Output
WRM-24B receiving module *	130 x 80 x 35 mm (W x H x D), for surface mounting with protection class IP54 / 24 V DC operating voltage, pulsed operation or pulsed and continuous operation	131214	white	130 x 130 x 80 x 35 mm	2 potential-free relay contacts













# Product data sheet | Page 8 of 11 Slimdrive SL NT-FR \*

# WTH \*

Remote control for activating GEZE automatic doors and window drives via the GEZE wireless programme

Designation	Description	Ident-No.	Dimensions	Operating voltage	Type of installation
WTH-2 remote control, 2 channel *	with wall fixing and IP rating IP54	131210	78 x 51 x 15 mm	12 V DC	Wall
WTH-4 remote control, 4 channel *	with wall fixing and IP rating IP54	131211	78 x 51 x 15 mm	12 V DC	Wall
WTH-1 remote control, 1 channel *	with wall fixing and IP rating IP54	131209	78 x 51 x 15 mm	12 V DC	Wall

# AS 500

Manual trigger switch for the manual release of electrically controlled hold-open devices

Designation	Description	ldent- No.	Colour	Dimension s	Operating voltage
AS 500 manual trigger switch	for the manual release of electrically controlled hold-open devices including terminating resistor for line monitoring	116266	alpine white/red	80 x 80 x 9 mm	24 V DC
AS 500 manual trigger switch, glass	for the manual release of electrically controlled hold-open devices including terminating resistor for line monitoring, glass pane and 5 interchangeable labels	120880	alpine white/red	80 x 80 x 21 mm	24 V DC

# **MULTI-FUNCTION RELAY** \*

Digital settable multifunction time relay

Designation	Description	ldent- No.	Dimension s	Type of installation
Multifunction relay 10- 250V AC/DC *	Relay with built-in time-dependent activation, times for On and Off phase separately adjustable from 0.75 s to 60 min Possible applications: response delay, flashing relay, etc.	182160	18 x 86 x 58 mm	Top hat rail mounting



GEZ







# Product data sheet | Page 9 of 11 Slimdrive SL NT-FR \*

# GC 307+ \*

Non-contact proximity switch for activating automatic doors

Designation	Description	ldent- No.	Colour	Dimensions	Type of installation
GC 307+ (hand icon) *	Proximity switch for the activation of / automatic doors	195727	alpine white	80 x 80 x 21 mm	
GC 307+ (WC icon) *	Proximity switch for the activation of / automatic doors / Suitable for Powerturn, EMD, and standard sliding doors	195751	alpine white	80 x 80 x 21 mm	
GC 307+ (hand icon) *	Proximity switch for the activation of / automatic doors	193226	alpine white	80 x 80 x 8 mm	Flush-mounted installation
GC 307+ (WC icon) *	Proximity switch for the activation of / automatic doors / Suitable for Powerturn, EMD, and standard sliding doors	195750	alpine white	80 x 80 x 8 mm	Flush-mounted installation

# GC 339+ \*

Safety sensor for automatic sliding, revolving, and curved sliding doors, as well as for windows

Designation	Description	Ident-No.	Colour	Dimensions	Output
GC 339+ *	Safety sensor for automatic doors	203858	black	209 x 58 x 47 mm	Potential-free relay contact

# GC 363+ \*

Combined detector for activating and protecting automatic sliding doors with ten different infrared light curtain configuration settings

Designatio n	Description	ldent-No.	Colour	Dimensions	Output
GC 363+ R *	Combined detector for the activation and safeguarding of automatic sliding doors	203854	black	270 x 58 x 58 mm	Potential-free relay contact
GC 363+ SF *	Combined detector for the activation and safeguarding of automatic sliding doors	203856	black	270 x 58 x 58 mm	









# Product data sheet | Page 10 of 11 Slimdrive SL NT-FR \*

# SW MINI-BUTTON \*

Can be used in the retail sector for one-time opening of automatic doors to leave the building in night mode

Designation	ldent-No.	Colour	Dimensions	Type of installation
SW mini-button *	098861	black	20 x 20 x 11 x 22 mm	Flush-mounted installation

# DIGITAL PROGRAMMABLE TIMER \*

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

# **E2 ROCKER PUSH BUTTON**

Activation of all GEZE automatic doors

Ident-No.	Colour	Dimensions	Type of installation
094013	pure white matt	80.8 x 80.8 x 9.3 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 steel	81 x 81 x 11 mm	Flush-mounted installation











# SERVICE INTERFACE

Faster diagnosis and maintenance



Designation	Description	ldent- No.
Service interface EC T2	to be mounted onto cover of sliding doors. Allows the connection of Service Terminal or Bluetooth Interface.Connector cable length: 3 meters	181028

\* 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.