# <u>Altech Corp.</u>®

Your Source for Automation & Control Components



Harsh **Environment** Capability NEW **Cabinet Models** 0.00 9 -**Unique Air** 

es spesoarg

AK

Ventilation System

**INDUSTRIAL ENCLOSURES** GEOS & AKIII Series

# GEOS

## Tough • Flexible • Safe

#### **GEOS - Industrial Outdoor Enclosure**

High quality materials and an innovative design make the new GEOS series a universal solution and long lasting enclosure for indoor and outdoor applications. The UV and weather resistance of the high-quality polycarbonate and the new and innovative "Drain Protect" seal system guarantee optimal protection against most environmental influences, as well as rain, cold and heat. Even in tough conditions caused by aggressive atmospheres, oils, greases or mechanical stresses, you can rely on the GEOS enclosure. Certifications for the most varied applications give the user confidence at all times.

#### Tough

UV and weather resistant Corrosion resistant Temperature resistant -35° to 80°C Rugged High impact resistance - IK 09

#### Flexible

Modular component mounting system Lightweight Easily machined Multiple mounting and closure options

#### Safe

Drain Protect seal system Air ventilation element option High protection rating IP67 Insulated protection Safety agency approvals (cULus Type 4X)





5

### The GEOS Family ranging up to 15.75 x 19.69 x 8.9 in.



## **Modular Component Mounting Features**



Partition walls



# All round protection through "Drain Protect"

- · Lasting protection against moisture
- Diverts moisture to backside of enclosure



#### **Optimized box dimensions**

- Flexible assembly of heavy-duty industrial plug-in connectors.
- For universal use in different applications
   Cidewoll will fit Del Air M4
- Sidewall will fit Bel Air M40 ventilation set.



Three-point mounting
Easy installation via keyhole mounting



# Mounting outside the sealing area

- UL-compliant installation
- Installation of assembled
   enclosure
- · Maintains seal ratings



# Mounting standoffs in the cover or on top of the base

 Used for installing displays and controls behind the cover









#### **The Ventilation Element**

The BEL Air ventilation element prevents condensation, while maintaining a high IP65 protection rating. Any condensation occurring is transported out of the enclosure immediately via air exchange. The continuous and high rate of air exchange allows the interior air to mix constantly with the environmental air and transports the moisture outwards. Air exchange also takes place in environments with almost constant air humidity and temperature, as the air in the interior of the enclosure heats up due to the components. Due to the permanent pressure equalization, all the enclosure parts, such as the seal, are relieved of pressure permanently.



#### **Mounting option BEL Air M40**

M32/40 knockouts in the base The wall clearance is suitable for installing BEL Air M40 ventilation elements at ground level
Option of mounting on the sides of the enclosure (milling of sidewall holes required)

#### **Advantages**

- Prevention of condensation while maintaining a high IP 65 protection rating
- High air exchange rate
- 100% Pressure equalization
- 100% Protection against foreign bodies
- · Maintenance-free





with grey cover



Cat No. 701-433 GEOS-L 3030-18-to with transparent cover



Cat No. 742-433 GEOS-L 3030-18-0 black with black cover

**IP67** 



Cat No. 741-433 GEOS-L 3030-18-to black with transparent cover

Size: 300 x 300 x 180 mm

11.8 x 11.8 x 7.1 in

#### **Description**

Empty enclosure - Industrial Quality, suitable for installation in harsh environments and in unprotected outdoor areas. Material: glass-fiber reinforced Polycarbonate Color: gray (RAL 7035) or black (RAL 9005)



#### **Dimensions**

300 mm 158 mm (11.8 in) (6.2 in) 152.5 mm (6.0 in) 165 mm 140<u>.5 mm</u> (6.5 in) (5.5 in) ø 0 0 0 0 Ē ◙ 0 205 (8.1 0 0 0 0 0 ៙ 95 mm 21.5 mm 206 mm (3.7 in) (0.8 in) (8.1 in) 122.5 mm (4.8 in) <u>271 mm</u> (10.7 in) 180 mm (7.1 in)



See pages 19-24 for accessories.

6x25

150 mm (5.9 in)







Cat No. 700-733 GEOS-L 3030-22-o with grey cover

Cat No. 742-733

GEOS-L 3030-22-o/sw

black with black cover

**IP67** 



Cat No. 701-733 GEOS-L 3030-22-to with transparent cover



Cat No. 741-733 GEOS-L 3030-22-to/sw black with transparent cover

#### **Description**

Empty enclosure - Industrial Quality, suitable for installation in harsh environments and in unprotected outdoor areas. Material: glass-fiber reinforced Polycarbonate Color: gray (RAL 7035) or black (RAL 9005)

()

Size: 300 x 300 x 226 mm

11.8 x 11.8 x 8.9 in



#### **Dimensions**



See pages 19-24 for accessories.





Cat No. 700-434 GEOS-L 3040-18-o with grey cover



Cat No. 701-434 GEOS-L 3040-18-to with transparent cover



Cat No. 742-434 GEOS-L 3040-18-o/sw black with black cover



Cat No. 741-434 GEOS-L 3040-18-to/sw black with transparent cover

#### Description

Empty enclosure - Industrial Quality, suitable for installation in harsh environments and in unprotected outdoor areas. Material: glass-fiber reinforced Polycarbonate Color: gray (RAL 7035) or black (RAL 9005)

Size: 300 x 400 x 180 mm

11.8 x 15.7 x 7.1 in



See pages 19-24 for accessories.







GEOS-L 3040-22-o with grey cover



Cat No. 701-734 GEOS-L 3040-22-to with transparent cover



Cat No. 742-734 GEOS-L 3040-22-o/sw black with black cover



Cat No. 741-734 GEOS-L 3040-22-to/sw black with transparent cover

#### Description

Empty enclosure - Industrial Quality, suitable for installation in harsh environments and in unprotected outdoor areas. Material: glass-fiber reinforced Polycarbonate Color: gray (RAL 7035) or black (RAL 9005)

Size: 300 x 400 x 226 mm

11.8 x 15.7 x 8.9 in



#### **Dimensions**



See pages 19-24 for accessories.







See pages 19-24 for accessories.

# GEOS CABINET

**Optimized for rough outdoor applications** 

Now also in BLACK

#### Features

- Cover frame with hinged door
- Horizontal or vertical hinge layout
- Locking system cam lock (3mm two bit key)
- Transparent and grey doors
- 3 base sizes
- Up to 2 enclosure heights
- Cabinets tested according to IEC 61439, IEC 62208, UL 50, UL 50E, CSA 22.2
- UL TYPE 4X rated

#### **Advantages**

- · Can be opened quickly and easily and closed safely
- Good operability of components
- No restrictions for the assembly of internal fittings
- Doors with wide opening angle > 180°
- Access to the interior space with standard locking system (3 mm two-bit key)
- Alternative locking inserts available as accessories
- Doors are guided by frames to be solid
- Doors easily removed or reversed
- Frame accepts accessories (front plates, internal swing doors, contact protection modules, door stops, wiring)

TTEL





Cat No. 710-433 GEOS-S 3030-18-0 with grey cover



Cat No. 711-433 GEOS-S 3030-18-to with transparent cover



Cat No. 750-433 GEOS-S 3030-18-o/sw black with black cover

**IP67** 

without door, with frame



Cat No. 751-433 GEOS-S 3030-18-to/sw black with transparent cover

#### Description

Cabinet - Industrial Quality, suitable for installation in harsh environments and in exposed outside areas, box and frame: glass-fiber reinforced Polycarbonate, gray (RAL 7035) or black (RAL 9005), door: Polycarbonate. Door latch: cam lock with 3mm double-bit insert (interchangeable) in accordance to DIN 43668





Dimensions



See pages 19-22 and 25-26 for accessories.

Size: 300 x 300 x 180 mm

11.8 x 11.8 x 7.1 in

(0.16 in)







Cat No. 710-733 GEOS-S 3030-22-o with grey cover



Cat No. 711-733 GEOS-S 3030-22-to with transparent cover



Cat No. 750-733 GEOS-S 3030-22-o/sw black with black cover



Cat No. 751-733 GEOS-S 3030-22-to/sw black with transparent cover

#### Description

Cabinet - Industrial Quality, suitable for installation in harsh environments and in exposed outside areas, box and frame: glass-fiber reinforced Polycarbonate, gray (RAL 7035) or black (RAL 9005), door: Polycarbonate. Door latch: cam lock with 3mm double-bit insert (interchangeable) in accordance to DIN 43668

Size: 300 x 300 x 226 mm

11.8 x 11.8 x 8.9 in





without door, with frame

#### **Dimensions**



See pages 19-22 and 25-26 for accessories.







\* Also available as landscape layout versions GEOS-S 4030, consult Altech.



Cat No. 710-434 GEOS-S 3040-18-o with grey cover



Cat No. 711-434 GEOS-S 3040-18-to with transparent cover



Cat No. 750-434 GEOS-S 3040-18-o/sw black with black cover



Cat No. 751-434 GEOS-S 3040-18-to/sw black with transparent cover

#### Description

Cabinet - Industrial Quality, suitable for installation in harsh environments and in exposed outside areas, box and frame: glass-fiber reinforced Polycarbonate, gray (RAL 7035) or black (RAL 9005), door: Polycarbonate. Door latch: cam lock with 3mm double-bit insert (interchangeable) in accordance to DIN 43668

Size: 300 x 400 x 180 mm

11.8 x 15.7 x 7.1 in





**Dimensions** 

without door, with frame



See pages 19-22 and 25-26 for accessories.





\* Also available as landscape layout versions GEOS-S 4030, consult Altech.



Cat No. 710-734 GEOS-S 3040-22-o with grey cover



Cat No. 711-734 GEOS-S 3040-22-to with transparent cover



Cat No. 750-734 GEOS-S 3040-22-o/sw black with black cover



Cat No. 751-734 GEOS-S 3040-22-to/sw black with transparent cover

#### Description

Cabinet - Industrial Quality, suitable for installation in harsh environments and in exposed outside areas, box and frame: glass-fiber reinforced Polycarbonate, gray (RAL 7035) or black (RAL 9005), door: Polycarbonate. Door latch: cam lock with 3mm double-bit insert (interchangeable) in accordance to DIN 43668



**Dimensions** 

without door, with frame



See pages 19-22 and 25-26 for accessories.

Size: 300 x 400 x 226 mm

11.8 x 15.7 x 8.9 in







\* Also available as landscape layout versions GEOS-S 4030, consult Altech.



Cat No. 710-745 GEOS-S 4050-22-o with grey cover



Cat No. 711-745 GEOS-S 4050-22-to with transparent cover



Cat No. 750-745 GEOS-S 4050-22-o/sw black with black cover



Cat No. 751-745 GEOS-S 4050-22-to/sw black with transparent cover

Size: 400 x 500 x 226 mm

15.7 x 19.7 x 8.9 in

#### Description

Cabinet - Industrial Quality, suitable for installation in harsh environments and in exposed outside areas, box and frame: glass-fiber reinforced Polycarbonate, gray (RAL 7035) or black (RAL 9005), door: Polycarbonate. Door latch: cam lock with 3mm double-bit insert (interchangeable) in accordance to DIN 43668



#### **Dimensions**

without door, with frame



See pages 19-22 and 25-26 for accessories.





#### Mounting Bracket 35/7.5

#### Description

Mounting bracket set, for tool-free mounting of standard rails 35 x 7.5 mm and mounting plates at various heights, Set = 4 pieces.

	No. of Mounting Heights	Enclosure Type	Cat. No.
GEOS MH-18	3	GEOS-L/S 3030-18 GEOS-L/-S 3040-18 GEOS-S 4030-18	720-022
GEOS MH-22	6	GEOS-L/S 3030-22 GEOS-L/S 3040-22 GEOS-L/S 4050-22 GEOS-S 4030-22 GEOS-S 5040-22	720-023



#### Mounting Bracket 35/15

#### Description

Mounting bracket set, for tool-free mounting of standard rails 35 x 15 mm and mounting plates at various heights, set = 4 pieces

	No. of Mounting Heights	Enclosure Type	Cat. No.	
GEOS MH-18 NS35/15	3	GEOS-L/S 3030-18 GEOS-L/-S 3040-18 GEOS-S 4030-18	720-024	
GEOS MH-22 NS35/15	6	GEOS-L/S 3030-22 GEOS-L/S 3040-22 GEOS-L/S 4050-22 GEOS-S 4030-22 GEOS-S 5040-22	720-025	



#### **Universal Mounting Bracket**

#### Description

Universal mounting holder set, for mounting of standard rail GEOS NS 35-200 to 400 or other items at various heights along the side of the enclosure, set = 4 pieces

	No. of Mounting Heights	Enclosure Type	Cat. No.	
GEOS MHU-18	4	GEOS-L/S 3030-18 GEOS-L/S 3040-18 GEOS-S 4030-18	720-026	
GEOS MHU-22	8	GEOS-L/S 3030-22 GEOS-L/S 3040-22 GEOS-L/S 4050-22 GEOS-S 4030-22 GEOS-S 5040-22	720-027	





#### Standard Rails - 35 x 7.5 mm

#### Description

Standard rails according to DIN EN 60715, 35 x 7.5 mm, including fixing screws for floor mounting. Optional mounting at various heights by means of mounting bracket.



R COCC

	Enclosure Side	Length	Enclosure Type	Cat. No.
GEOS NS35-250	300 mm	250 mm	GEOS-L/S 3030 GEOS-L/S 3040 GEOS-S 4030	720-031
GEOS NS35-350	400 mm	350 mm	GEOS-L/S 3040 GEOS-L/S 4050 GEOS-S 5040	720-032
GEOS NS35-450	500 mm	450 mm	GEOS-L/S 4050 GEOS-S 5040	720-033

#### Standard Rails - 35 x 15 mm

#### Description

Standard rail according to DIN EN 60715, 35 x 15 mm, including fixing screws, for floor mounting, optional mounting with mounting bracket at various heights possible

	Enclosure Side	Length	Enclosure Type	Cat. No.
GEOS NS35/15-250	300 mm	250 mm	GEOS-L/S 3030 GEOS-L/S 3040 GEOS-S 4030	720-036
GEOS NS35/15-350	400 mm	350 mm	GEOS-L/S 3040 GEOS-L/S 4050 GEOS-S 5040	720-037
GEOS NS35/15-450	500 mm	450 mm	GEOS-L/S 4050 GEOS-S 5040	720-038

#### Standard Rail - GEOS 4050 mid

#### Description

Standard rail according to DIN EN 60715, width 35 mm at heights 7.5 and 15 mm, including fastening screws, for floor-mounting in GEOS 4050 (middle position), mounting using mounting bracket in different heights not possible

	Description	Cat. No.
GEOS NS35-327	for GEOS-L/S 4050 middle position, floor mount only,	720-034
	length, 327mm, height, 7.5mm	
GEOS NS35/15-327	for GEOS-L/S 4050 middle position, floor mount only,	720-039
	length, 327mm, height, 15mm	

#### **Universal Mounting Holder Standard Rail**

#### Description

Standard rail according to DIN EN 60715, 35 x 7.5 mm, including fastening screws, for mounting on GEOS universal mounting holder MHU

	Enclosure Side	Length	Enclosure Type	Cat. No.
GEOS NS35-200	300 mm	200 mm	GEOS-L/S 3030	720-081
			GEOS-L/S 3040	
GEOS NS35-300	400 mm	300 mm	GEOS-L/S 3040	720-082
			GEOS-L/S 4050	
GEOS NS35-400	500 mm	400 mm	GEOS-L/S 4050	720-083







ΪĐ.

#### **Carrying frame NS35**

#### Description

Carrying frame with standard rails 35 mm, including fixing screws for floor mounting. Optional mounting by means of mounting brackets possible in various heights, non shock protection, use with contact protection covers or stand alone

	DIN Rails	Enclosure Type	Cat. No.	
GEOS TGS 3040-2	2 rows 35x7.5, 12 CB units per row	GEOS-L 3040 vertical and GEOS-S 3040	720-062	
GEOS TGS 4050-3	3 rows 35x7.5, 18 CB units per row	GEOS-L 4050 vertical and GEOS-S 4050	720-064	
GEOS TGS 4050-2	2 rows 35x7.5 21 CB units per row	GEOS-L 4050 horizontal and GEOS-S 5040	720-065	*
GEOS TGS NS35/15 3040-2	2 rows 35x15 12 CB units per row	GEOS-L 3040 vertical and GEOS-S 3040	720-072	
GEOS TGS NS35/15 4050-3	3 rows 35x15 18 CB units per row	GEOS-L 4050 vertical and GEOS-S 4050	720-074	
GEOS TGS NS35/15 4050-2	2 rows 35x15 21 CB units per row	GEOS-L 4050 horizontal and GEOS-S 5040	720-073	

#### **Mounting Plate Insulating Material**

#### Description

Mounting plate made from insulating material, including fixing screws for floor mounting. Optional mounting at various heights by means of mounting bracket.

	Dimensions	Enclosure Type	Cat. No.
GEOS MPI-3030	250 x 250 x 5 mm	GEOS-L/S 3030-18 and 22	720-003
GEOS MPI-3040	250 x 350 x 5 mm	GEOS-L/S 3040-18 and 22	720-004
GEOS MPI-4050	350 x 450 x 5 mm	GEOS-L/S 4050-22	720-005

#### **Mounting Plate Galvanized Steel**

#### Description

Mounting plate made from galvanized steel, including fixing screws for floor mounting. Optional mounting at various heights by means of mounting bracket.

	Dimensions	Enclosure Type	Cat. No.
GEOS MPS-3030	250 x 250 x 2 mm	GEOS-L/S 3030-18 and 22	720-013
GEOS MPS-3040	250 x 350 x 2 mm	GEOS-L/S 3040-18 and 22	720-014
GEOS MPS-4050	350 x 450 x 2 mm	GEOS-L/S 4050-22	720-015

#### **Ventilation Elements**

#### Description

BEL Air ventilation elements set, for preventing condensate water formation in the enclosures, for vertical installation in the enclosure with appropriate knockout, at least two ventilation elements are required per enclosure. Air exchange rate: 30 l/day / Set. *UL Type 3R when using ventilation elements.* 





#### **External Mounting Tabs**

#### Description

Set of external mounting tabs made of plastic, can be mounted at an angle of  $0^{\circ}$ ,  $45^{\circ}$  or  $90^{\circ}$ , Color: black, Set = 4 pieces. *UL Type 12K when using external mounting tabs.* 

	Wall clearance	Cat. No.
GEOS ABL-10	10 mm	720-020
GEOS ABL-40	40 mm	720-021

#### **External Mounting Bracket**

#### Description

External mounting bracket set made of V4A stainless steel, mounting possible at an angle of  $0^{\circ}$  or  $90^{\circ}$ , set = 4 pieces

	Wall Clearance	Cat. No.
GEOS ABL-10/ES	10 mm	720-075
GEOS ABL-40/ES	40 mm	720-076

#### **Pole Mount Kit**

#### Description

Pole mount kit made of hot-dip galvanized steel, Set = 2 pieces. *Requires ring clamp set.* 

	Mounting Side	Dimensions	Cat. No.
GEOS MSS-30	300 mm	35 x 286 x 40 mm	720-050
GEOS MSS-40	400 mm	35 x 386 x 40 mm	720-051
GEOS MSS-50	500 mm	35 x 486 x 40 mm	720-052

#### **Ring Clamp Set**

#### Description

Ring clamp set made of stainless steel V2A, used in conjunction with pole mount kit GEOS MSS, Set = 2 pieces.

	Pole Diameter	Cat. No.
SRS 60-90	60 to 90 mm	720-040
SRS 90-150	90 to 150 mm	720-041
SRS 150-210	150 to 210 mm	720-042

#### **Back Cover Plate**

#### Description

Optional plate made of V2A stainless steel to cover the back of the GEOS housing when using the GEOS MSS pole mount kit. Blocks access to rear knockouts and gives finished look to back of enclosure when mounted. Set = 1 piece.

	Enclosure Type	Dimensions	Cat. No.
GEOS DP-3030	GEOS-L/S 3030	293 x 293 x 2 mm	720-130
GEOS DP-3040	GEOS-L/S 3040	293 x 393 x 2 mm	720-131
GEOS DP-4050	GEOS-L/S 4050	393 x 493 x 2 mm	720-132











#### **Standard Enclosure Front Mounting Plate**

#### Description

Plate for mounting on top of enclosure base, made from insulating material, including fixing screws. Used for installing indicator and switching elements.

	Dimensions	Enclosure Type	Cat. No.
GEOS-L EP-3030	276 x 276 x 4 mm	GEOS-L 3030-18 and 22	721-013
GEOS-L EP-3040	276 x 376 x 4 mm	GEOS-L 3040-18 and 22	721-014
GEOS-L EP-4050	376 x 476 x 4 mm	GEOS-L 4050-22	721-015



#### **Standard Enclosure Cover Plate**

#### Description

Plate for mounting to inside of cover, made from insulating material, including fixing screws. Used for installing indicator and switching elements.



	Dimensions	Enclosure Type	Cat. No.
GEOS-L EPD-3030	276 x 276 x 4 mm	GEOS-L 3030-18 and 22	721-016
GEOS-L EPD-3040	276 x 376 x 4 mm	GEOS-L 3040-18 and 22	721-017
GEOS-L EPD-4050	376 x 476 x 4 mm	GEOS-L 4050-22	721-018

#### **Standard Enclosure Partition Wall**

#### Description

Partition wall made of insulating material, for dividing the enclosure, including support.

	Enclosure Side	Enclosure Type	Cat. No.
GEOS-L TW 30-18	300 mm	GEOS 3030-18	721-032
		GEOS 3040-18	
GEOS-L TW 30-22	300 mm	GEOS 3030-22	721-033
		GEOS 3040-22	
GEOS-L TW 40-18	400 mm	GEOS 3040-18	721-034
GEOS-L TW 40-22	400 mm	GEOS 3040-22	721-035
		GEOS 4050-22	
GEOS-L TW 50-22	500 mm	GEOS 4050-22	721-036





#### **Standard Enclosure Contact Protection Cover**

#### Description

Protective cover for rail-mounted devices, including fixing screws, for mounting in GEOS-L empty enclosure

	Description	Enclosure Type	Cat. No.
GEOS-L BSA 3030-1	1-row, 12 CB units	GEOS-L 3030-18 and 22	721-051
GEOS-L BSA 3040-1	1-row, 18 CB units	GEOS-L 3040-18 and 22	721-053
GEOS-L BSA 3040-2	2 row, 24 CB units	GEOS-L 3040-18 and 22	721-052
GEOS-L BSA 4050-2	2 row, 42 CB units	GEOS-L 4050-22	721-055
GEOS-L BSA 4050-3	3 row, 54 CB units	GEOS-L 4050-22	721-054



GEOS-L DS

#### **Standard Enclosure Cover Retainer**

#### Description

Cover retainer made of stainless steel with fastening screws, mountable retroactively

	Description	Cat. No.	
GEOS-L DVS	For GEOS empty enclosures, prevents	721-037	
	cover from falling down unintentionally, set = 2 pieces		



#### **Standard Enclosure Conventional Lid Screws**

#### Description

When conventional screws are preferred over the included 1/4 turn screws this kit can be used to replace the included set.







.

#### **Cabinet Front Plate**

#### Description

Front plate made of insulating material for the frame of GEOS cabinets, including fixing screws, used for the installation of command and signaling devices

	Dimensions	Cabinet Type	Cat. No.
GEOS-S EPR 3030	231 x 231 x 4 mm	GEOS-S 3030-18 and 22	722-013
GEOS-S EPR 3040/4030	231 x 331 x 4 mm	GEOS-S 3040-18 and 22	722-014
		GEOS-S 4030-18 and 22	
GEOS-S EPR 4050/5040	231 x 431 x 4 mm	GEOS-S 4050-22	722-015
		GEOS-S 5040-22	

#### **Transparent Cabinet Front Plate**

#### Description

Front plate made of clear transparent polycarbonate for the frame of GEOS cabinets, including fixing screws, used to protect fixtures located in the cabinet while at the same time ensuring visibility

	Dimensions	Cabinet Type	Cat. No.	
GEOS-S EPR-t 3030	231 x 231 x 4 mm	GEOS-S 3030-18 and 22	722-103	
GEOS-S EPR-t 3040/4030	231 x 331 x 4 mm	GEOS-S 3040-18 and 22 GEOS-S 4030-18 and 22	722-104	
GEOS-S EPR-t 4050/5040	231 x 431 x 4 mm	GEOS-S 4050-22 GEOS-S 5040-22	722-105	

#### **Cabinet Door Mounting Plate**

#### Description

Mounting plate made of insulating material for the door of GEOS cabinets, including fixing screws, used for installation of indicating elements and displays

		Dimensions	Cabinet Type	Cat. No.	
GEOS-S EPT	3030	150 x 225 x 4 mm	GEOS-S 3030-18 and 22	722-023	
GEOS-S EPT	3040	150 x 325 x 4 mm	GEOS-S 3040-18 and 22	722-024	···
GEOS-S EPT	4030	250 x 225 x 4 mm	GEOS-S 4030-18 and 22	722-025	
GEOS-S EPT	4050	250 x 425 x 4 mm	GEOS-S 4050-22	722-026	
GEOS-S EPT	5040	175 x 325 x 4 mm	GEOS-S 5040-22	722-027	

#### **Cabinet Partition Wall**

#### Description

Cabinet partition wall, made of insulating material, for dividing the enclosure, including

support.	Enclosure Side	Cabinet Type	Cat. No.	13
GEOS-S TW 30-18	300 mm	GEOS-S 3030-18, GEOS-S 3040-18, GEOS-S 4030-18	722-032	
GEOS-S TW 30-22	300 mm	GEOS-S 3030-22, GEOS-S 3040-22, GEOS-S 4030-22	722-033	
GEOS-S TW 40-18	400 mm	GEOS-S 3040-18, GEOS-S 4030-18	722-034	
GEOS-S TW 40-22	400 mm	GEOS-S 3040-22, GEOS-S 4030-22, GEOS-S 4050-22, GEOS-S 5040-22	722-035	
GEOS-S TW 50-22	500 mm	GEOS-S 4050-22, GEOS-S 5040-22	722-036	10
Cabinet Door Sto	p			

#### Description

Door stop for securing the open cabinet door in two possible positions

	Cabinet Type	Cat. No.
GEOS-S TFS	all GEOS-S cabinets	722-070



#### **Cabinet Inner Door**

#### Description

Inner door made of insulating material for installation in GEOS cabinets, including fixing material and rotary twist lock, 3mm double bit, used for installation of displays, command and signaling devices, material thickness: 4 mm

	Cabinet Type	Cat. No.
GEOS-S IT 3030	GEOS-S 3030	722-003
GEOS-S IT 3040	GEOS-S 3040	722-004
GEOS-S IT 4030	GEOS-S 4030	722-005 🍒
GEOS-S IT 4050	GEOS-S 4050	722-006
GEOS-S IT 5040	GEOS-S 5040	722-007



#### **Cabinet Twist Lock Set**

#### Description

Twist lock set for installation in GEOS-S cabinets as replacments for standard 3mm double-bit insert, set = 2 pieces **Description** 

	-	Description	Cat. No.
GEOS-S DRS-DB/5	•	Double-bit 5 mm mandrel	722-051
GEOS-S DRS-VK/8		Square 8 mm	722-052
GEOS-S DRS-DK/8	$\mathbf{E}$	Triangle 8 mm	722-053
GEOS-S DRS-KB		Toggle handle	722-054
GEOS-S DRS-SZ		Countersunk slot	722-055

#### **Cabinet Contact Protection Module**

#### Description

Contact protection modules for tool-free installation in the frame of GEOS cabinets, grey plastic similar to RAL 7035

	Description	Cabinet Type	Cat. No.
GEOS-S BSM 3030-9	9 CB units, single-row	GEOS-S 3030-18 and 22	722-083
GEOS-S BSM 3030	Solid, without openings	GEOS-S 3030-18 and 22	722-084
GEOS-S BSM 3040-9	9 CB units, single-row	GEOS-S 3040-18 and 22	722-087
GEOS-S BSM 3040	Solid, without openings	GEOS-S 3040-18 and 22	722-088
GEOS-S BSM 4050-15	15 CB units, single-row, mounting on top/bottom	GEOS-S 4050-22	722-091
GEOS-S BSM 4050-15/MIT	15 CB units, single-row, mounting in middle	GEOS-S 4050-22	722-092
GEOS-S BSM 4050	Solid, without openings	GEOS-S 4050-22	722-093
GEOS-S BSM 3040-9/2	18 CB units, double-row Set consisting of 2 x articles 722-087	GEOS-S 3040-18 and 22	722-097
GEOS-S BSM 4050-15/3	45 CB units, triple-row Set consisting of 2 x articles 722-091 and 1 x article 722-092	GEOS-S 4050-22	722-098

#### Cabinet Cover Screw Set

#### Description

Cabinet cover screw set for replacements



