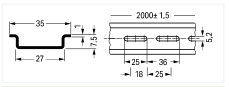
DIN-Rail; Rail End Cap; Angled Support Bracket and Collective Jumper Carrier



Dimensions in mm

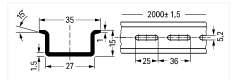


Steel DIN-rail; $I_{\rm N}$ 76 A (based on 1 m length); 35 x 7.5 mm; 1 mm thick; 2 m long; per EN 60715

	Item No.	Pack. Unit
unslotted	210-113	10 (1)



Dimensions in mm

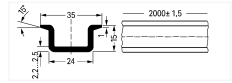


Steel DIN-rail; $I_{\rm N}$ 125 A (based on 1 m length); 35 x 15 mm; 1.5 mm thick; 2 m long; similar to EN 60715

	Item No.	Pack, Unit
unslotted	210-114	10 (1)
clotted	210-197	10 (1)



Dimensions in mm



Steel DIN-rail; I_N 125 A (based on 1 m length); 35 x 15 mm; 2.3 mm thick; 2 m long; per EN 60715

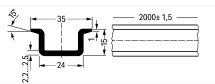
	Item No.	Pack. Unit
unslotted	210-118	10 (1)



Hole width: 18 mm; Hole spacing: 25 mm slotted 210-115 1



Dimensions in mm

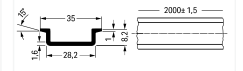


Copper DIN-rail; I_N 309 A (based on 1 m length); 35 x 15 mm; 2.3 mm thick; 2 m long; per EN 60715

	Item No.	Pack. Unit
unslotted	210-198	10 (1)



Dimensions in mm



Aluminum DIN-rail; $\rm I_N$ 76 A (based on 1 m length); $\rm 35\,x\,8.2$ mm; 1.6 mm thick; 2 m long; similar to EN 60715

	Item No.	Pack, Unit
unslotted	210-196	20 (1)





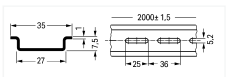
Rail end cap; for DIN-35 rail (7.5 mm high)

Color	Item No.	Pack, Unit
gray	209-109	50 (25)





Dimensions in mm

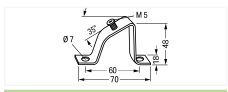


Steel DIN-rail; $\rm I_N$ 76 A (based on 1 m length); 35 x 7.5 mm; 1 mm thick; 2 m long; per EN 60715

	Item No.	Pack. Unit
unslotted	210-505	1
slotted	210-504	1



Dimensions in mm



Angled support bracket; without screw

Item No.	Pack Unit
210-148	10

Screw M5 x 8		
	210-149	100 (20)



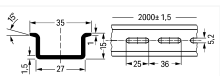
Collective jumper carrier; for DIN-35 rail; compatible with jumpers for transverse switching terminal block (282-811) and longitudinal switching disconnect terminal block (282-821)

The collective carrier can be snapped onto DIN-35 rails. It stores jumpers during maintenance.

Color	Item No.	Pack. Unit
gray	282-369	25



Dimensions in mm

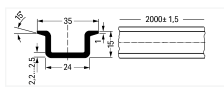


Steel DIN-rail; $\rm I_N$ 125 A (based on 1 m length); 35 x 15 mm; 1.5 mm thick; 2 m long; per EN 60715

	Item No.	Pack, Unit
unslotted	210-506	1
slotted	210-508	1



Dimensions in mm



Carrier rail; plastic Not suited for use with ground terminal blocks!

Item No.	Pack, Unit
210-509	10 (1)



Collective carrier for adjacent jumpers; for DIN-35 rail; for adjacent jumpers (279 to 284 Series); for banana plugs (215 Series)

The collective carrier can be snapped onto DIN-35 rails. It stores adjacent jumpers and banana plugs during maintenance.

Color	Item No.	Pack, Unit
gray	209-100	50 (25)

Screwless End Stop; for DIN-35 Rail 249 Series



← 44 mm / 1.73 inch —►

Screwless end stop; for DIN-35 rail; 6 mm wide			
Color Item No. Pack. Unit			
gray	249-116	100 (25)	

Screwless end stop; for DIN-35 rail; 10 mm wide

gray 24	9-117 50 (25)
---------	---------------------	---



Simply snap on – that's it!



Simply snap on – that's it!



Screwless end stop; for DIN-35 rail; 14 mm wide			
Color Item No. Pack, Un			
gray	249-197	10	



Simply snap on – that's it!



Removing an end stop from the DIN-rail.

Snap on – that's it! Assembling the WAGO Screwless End Stop is as simple and quick as snapping a rail-mount terminal block onto the rail.

Tool free!

A tool-free design allows rail-mount terminal blocks to be safely and economically secured against any movement on all DIN-35 rails per DIN EN 60715 (35 x 7.5 mm; 35 x 15 mm).

Screwless!

The "secret" to a perfect fit lies in the two small clamping plates which keep the end stop in position, even if the rails are mounted vertically.

Simply snap on - that's it!

In addition, costs are significantly reduced when using large numbers of end stops.

Additional benefit: Three marker slots for all WAGO Rail-Mount Terminal Block Marking Systems and one snap-in hole for WAGO's adjustable height group marker carriers offer individual marking options.

Mounting Foot



Mounting foot; for isolated DIN-35 rail mounting			
Color Item No. Pack. Unit			
gray	209-106	25	



Isolated mounting of a carrier rail in a distribution box for protection class II

Sealable, Transparent Covers for Rail-Mount Terminal Blocks 709 Series

Description and Installation



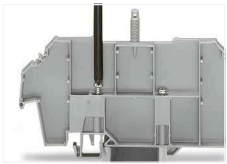
Snapping a cover carrier onto the DIN-rail.



Application example: Cover (type 1) without safety warning



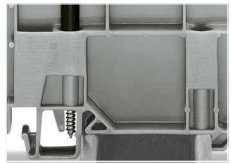
Application example: Cover (type 1) with safety warning



Tightening both securing screw (left) and mounting screw (right).



Application example: Cover (type 2) with safety warning



Securing screw – prevents lifting off from the rail.

Mounting screw – prevents the cover carrier from being moved on the rail



Removing a cover carrier from the DIN-rail.



Inserting a marking strip into the cover.



Cover with lead seals: Using covers without lead seals, the thread dome-head can be broken off.



Cover; Type 1; for cover carrier (type 1); 1 m long			
Color	Item No.	Pack. Unit	
transparent	709-153	10	



Cover; Type 2; for cover carrier (type 2); 1 m long			
Color	Item No.	Pack. Unit	
transparent	709-154	10	







Cover carrier; Type 1; incl. mounting/securing screws and knurled nut; for rail-mount terminal blocks (279 to 282, 880 Series); for "Mini" rail-mount terminal blocks (264 Series); for sensor/actuator terminal blocks (270 Series)

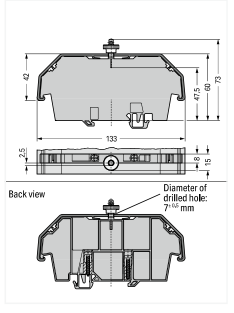
Color	Item No.	Pack. Unit
○ gray	709-167	10



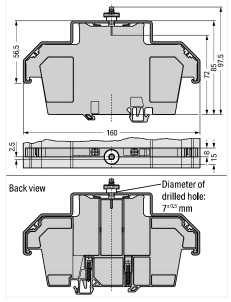
Cover carrier; Type 2; incl. mounting/securing screws and knurled nut; for rail-mount terminal blocks (283 to 285 Series); for double- and triple-deck terminal blocks (279 to 281 Series); for TOPJOB® rail-mount terminal blocks (780 to 785 and 775 Series); for sensor/actuator terminal blocks (280 Series); for disconnect/test terminal blocks for transformer circuits (282 Series)

Color	Item No.	Pack. Unit
gray	709-168	10

Dimensions in mm



Dimensions in mm

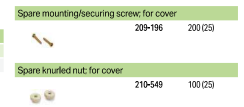


Sealable, Transparent Cover; for Rail-Mount Terminal Blocks 709 Series



Accessories	3			
Marking care safety instru		ing strips; for gro	up markir	ig or
	plain	709 - 183	1	
Marking stri	p; plain; 11 mi	m wide; 50 m reel		
0	white	2009-110	1	

Cover; Type 3; for cover carrier (type 3); 1 m long		
Color	Item No.	Pack. Unit
transparent	709-156	10

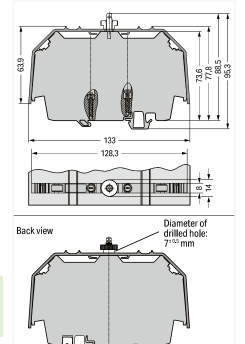




Cover carrier; Type 3; for rail-mount terminal blocks (2000 to 2016 Series, 2102 to 2116 Series, 2200 to 2216 Series); for transformer terminal blocks (2007 Series)

Color	Item No.	Pack, Unit
□ grav	709-169	10

Dimensions in mm



DIN-Rail and End Stop; for DIN-15 Rail



Dimensions in mm



Dimensions in mm

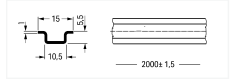
unslotted

→ 23,2 mm / 1.91 inch →

2000± 1,5

Steel DIN-rail; I_N 57 A (based on 1 m length); 15 x 5.5 mm; 1 mm thick; 2 m long; per EN 60715

Item I	No. Pack III	Pack, Unit
itemi	NO. FACK. O	THE
slotted 210-1	10 (1)	



Aluminum DIN-rail; I _N 57 A (based on 1 m length);		
15 x 5.5 mm; 1 mm thick; 2 m long; similar to EN 60715		
Item No.	Pack, Unit	

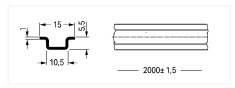
210-296

10 (1)

Screwless end stop; for DIN-15 rail; 6 mm wide; for WMB		
markers		
Color	Item No.	Pack. Unit
O grou	240 101	25



Dimensions in mm



Steel DIN-rail; I _N 57 A (based on 1 m length); 15 x 5.5 mm;					
1 mm thick; 2 m long; per EN 60715					

	Item No.	Pack. Unit
unslotted	210-295	1