

Our Power Team

High-Current, Rail-Mount Terminal Blocks for Conductors up to 185 mm² (350 kcmil)





BENEFITS

The key to WAGO's success: springs, not screws. This design gives POWER CAGE CLAMP the appropriate clamping force for conductors up to 35, 50, 95 and 185 mm² (2, 2/0, 4/0 AWG and 350 kcmil).

Main applications:

WAGO's high-current, rail-mount terminal blocks are mainly used in energy-intensive industries, including machinery and equipment manufacturing, as well as energy production.

Rail-mount terminal blocks for 35 mm² (2 AWG), 50 mm² (2/0 AWG) and 95 mm² (4/0 AWG) conductors are also approved for hazardous areas, making them ideal for "Ex e" increased safety applications.

The following models are approved per DIN EN 60079-0 and DIN EN 60079-7: 2-conductor through terminal blocks (light gray) and ground conductor terminal blocks (green-yellow) with ".../999-950" suffix number.

Select accessories are also certified to provide switchgear manufacturers with full flexibility when high-current, rail-mount terminal blocks are used in hazardous locations.

The Largest Member of Our **High-Current Family:**

Connect 185 mm² via Spring Pressure

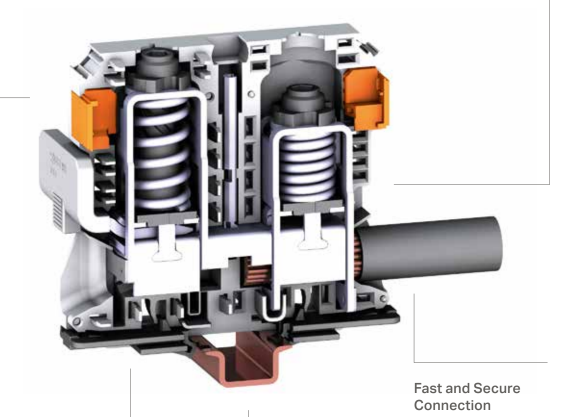
- Up to 1000 VAC/DC
- Up to 1500 VDC

Perfect for Every Application

- The high-current terminal blocks meet the most stringent requirements, including those specified for railway and marine applications.
- Heat- and cold-resistant even under the heaviest of loads.

Optimum Clamping Force

The contact quality is largely independent of operator skill.



Easy to Use

- Side conductor entry
- Orange locking tab keeps the clamp open, freeing the hands for wiring.

Eliminate time-consuming preparation – no ring terminals or ferrules required.

Vibration-Proof - Fast - Maintenance-Free

OUR POWER TEAM

Terminate Conductors up to 185 mm² (350 kcmil) with Just One Turn

Mounting

• Firmly snap a ground conductor terminal block onto DIN-rail.

• The contact foot is secured, providing the appropriate power grounding connection. Use a 2.3 mm copper carrier rail.

Marking

- WMB markers are suitable for all high-current terminal blocks.
- Apply marking strips directly to both 35 mm² (2 AWG) and 185 mm² (350 kcmil) terminal blocks.
- Use marking strip carriers for 35 ... 95 mm²
 (2 ... 4/0 AWG) terminal blocks.

Conductor Termination



Rotate the T-wrench or screwdriver count-er-clockwise to the stop ①. Next, push in the orange locking tab. The clamp is locked open for hands-free wiring.



Insert a stripped conductor into the clamping unit until it hits backstop. Hold in this position.



A short counter-clock-wise rotation 2 releases the tab. When unlocked, the T-wrench rotates clockwise, securely clamping the conductor.



 Bend conductor.
 Cut conductor to length (conductor end must be straight).
 Strip conductor (length printed on terminal block).



Safe

Protective Warning Covers

• Clearly indicate high-voltage applications (e.g., Notice: Power is still on even after switching off the main switch).

Finger Guards

 Yellow, detachable covers shield the jumper slots and/or unused conductor entries, making them touch-proof.

Risk of Injury!

• Keep fingers out of the conductor entry hole!

Power Tap

(for 35 ... 185 mm²/2 AWG ... 350 kcmil)

- Provides safe and easy power distribution to additional loads.
- Insert the unwired tap before actuating the spring for termination.
- For 35 mm² (2 AWG) blocks, insert the power tap into the jumper slot in the middle of the terminal block.

Commoning



... for 35 mm² (2 AWG)
Commoning adjacent
terminal blocks using
a centrally positioned
push-in jumper.
Use operating tool to
remove the conductor.



... for 50, 95 mm²

(2/0, 4/0 AWG) and 185 mm² (350 kcmil) Commoning with an adjacent jumper: Insert the jumper above the conductor entry hole prior to conductor termination. The nominal cross-section remains unchanged.



Jumpers with TOP-JOB® S Commoning 35 mm² (2 AWG) high-current terminal blocks with 10/16 mm² (8/6 AWG)

TOPJOP® S Terminal

Blocks.

... via Step-Down



Testing

Easy troubleshooting via 4 mm Ø touch-proof test plug. Use a test plug adapter (283-404) for 35 mm² (2 AWG) terminal blocks. (Test plugs are not available from WAGO, but are offered by suppliers, such as Multi-Contact Deutschland GmbH.)

285 SERIES

		35 mm²	35 mm²					
Conductor cross-section Rated voltage Rated surge voltage Pollution degree		6 35 mm ² 1000 V 8 kV 3	10 2 AWG 600 V, 115 A N , 600 V, 115 A ©	10 50 (70 "f-st") mm ² 8 2/0 AWG 1000 V 8 kV 3				
Nominal current Terminal block width		I _N 125 A 16 mm/0.63 inch		I _N 150 A 20 mm/0.79 inch				
Strip length		≥ 25 mm/0.98 inch		30 mm/1.18 inch				
Image								
Item number		2-conductor through terminal block 285-135 285-134 285-131 285-935* © Only suitable for DIN 35 x 15 rails	2-conductor ground terminal block 285-137 285-137/999-950* Only suitable for DIN 5 x 15 rails; 2.3 mm thick	2-conductor through terminal block ■ 285-150 ■ 285-154 ■ 285-151 ■ 285-950* ⑤ Only suitable for DIN 35 x 15 rails				
Three-phase set		285-139		285-159				
Accessories								
Adjacent jumper	10	285-435 (I _N 85 A)		285-450 (I _N 150 A for 1 jumper, I _N 130 A for 2 4 jumpers)				
Step-down jumper		285-430 (I _N 90 A)	285-430 (I _N 90 A)					
Power tap		285-427 (800 V/8 kV/3; I _N 32 A)		285-447 (1000 V/8 kV/3; I _N 41 A)				
Warning cover		285-420		285-440				
Finger guard	-	285-421		285-441				
Operating tool		210-721 (type 3, 5.5 x 0.8 mm blad	285-172					
Marking								
Marking strips	WMB Inline markers		2009-110 (plain, white, 11 mm wide, 50 m reel)					
WMB Inline markers			2009-115 (plain, white, 1,500 markers, stretchable 5 5.2 mm)					
WMB Multi marking system			793-5501 (plain, white, 10 strips with 10 markers per card, stretchable 5 5.2 mm)					
Marker carrier		285-442	285-442					

			185 mm²			
	10 50 (70 "f-st") mm ² 8 1/0 AWG 600 V, 150 A %I , 600 V, 150 A ©	25 95 mm ² 1000 V 8 kV 3 I _N 232 A 25 mm/0.98 inch	4 4/0 AWG 600 V, 200 A N , 600 V, 210 A 	50 185 mm ² 1/0 AWG 350 kcmil 1000 VAC/DC / 1500 VDC 12 kV 3 I _N 353 A 32 mm/1.26 inch	50 120 mm ² 1/0 AWG 250 kcmil	
	2 conductor ground forminal black	2 conductor through terminal block	2 conductor ground terminal black	2-conductor through terminal block	2 conductor ground terminal block	
	2-conductor ground terminal block 285-157 285-157/999-950* © Only suitable for DIN 35 x 15 rails; 2.3 mm thick, copper	2-conductor through terminal block 285-195 285-194 285-191 285-995* © Only suitable for DIN 35 x 15 rails	2-conductor ground terminal block 285-197 285-197/999-950* © Only suitable for DIN 35 x 15 rails; 2.3 mm thick, copper	2-conductor through terminal block 285-1185 285-1184 285-1181 Only suitable for DIN 35 x 15 rails	2-conductor ground terminal block 285-1187 Only suitable for DIN 35 x 15 rails; 2.3 mm thick, copper	
		285-199		285-1169		
		285-495 (I _N 232 A for 1 jumper, I _N 192 A for 2 4 jumpers)		285-1171 (I _N 309 A for 1 jumper)		
		-		-		
		285-407 (1000 V/8 kV/3; I _N 57 A)		285-1175 (1000 V/8 kV/3; I _N 57 A)		
		285-170		285-1177		
		285-169		285-1178		
		285-172		285-172		
el)		2009-110 (plain, white, 11 mm wide, 50 m reel)		2009-110 (plain, white, 11 mm wide, 50 m reel)		
		2009-115 (plain, white, 1,500 ms stretchable 5 5.2 mm)	arkers,	2009-115 (plain, white, 1,500 markers, stretchable 5 5.2 mm)		
m)		793-5501 (plain, white, 10 strips 10 markers per card, stretchable		793-5501 (plain, white, 10 strips with 10 markers per card, stretchable 5 5.2 mm)		
		285-442		-		

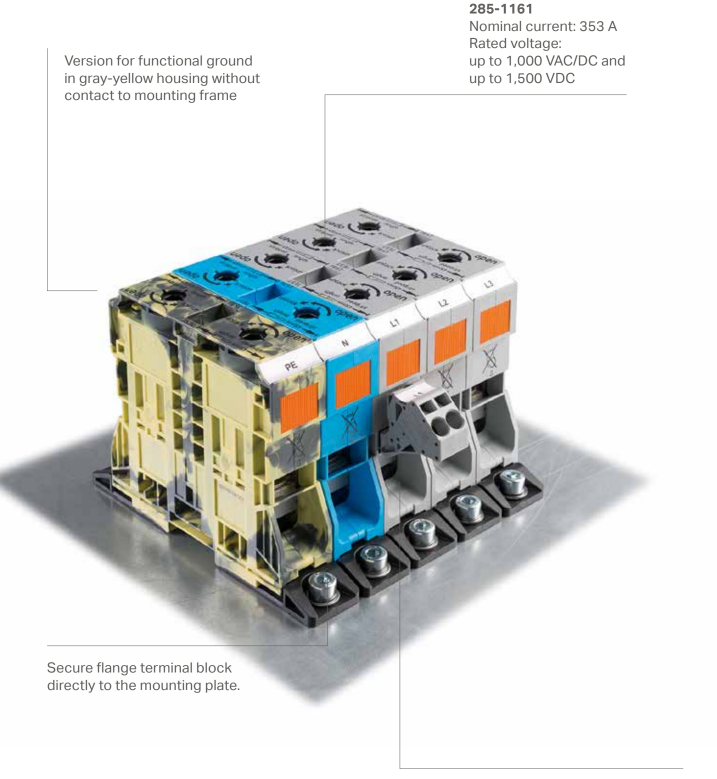
^{*}For more technical data, see our Full Line Catalog, Volume 1, or visit http://eshop.wago.com.



HIGH-CURRENT RAIL-MOUNT TERMINAL BLOCKS WITH FLANGES

WAGO's 50, 95 and 185 mm² (2/0, 4/0 AWG and 350 kcmil) high-current terminal blocks are also available with flanges for direct installation on a mounting plate.

These versions share the same accessories with the high-current DIN-rail-mount terminal blocks.



Vibration-Proof – Fast – Maintenance-Free

INSTALLATION

1



First, insert block-to-block connectors into housing slots.

2



Then, connect and align the terminal blocks.

3



Secure the terminal block to a mounting plate using two cylinder-head screws and appropriate washers.

285 SERIES WITH FLANGES

		50 mm ²		185 mm²	
Conductor cross-section Rated voltage Rated surge voltage Pollution degree		10 50 (70 "f-st") mm ² 8 1/0 AWG 1000 V, 600 V, 150 A N , 600 V, 150 A 8 8 kV 3	25 95 mm ² 4 4/0 AWG 1000 V, 600 V, 200 A N , 600 V, 210 A 8 8 kV 3	50 185 mm ² 1/0 AWG 350 kcmil 1000 VAC/DC / 1500 VDC 12 kV 3	
Nominal current Terminal block width		I _N 150 A 20 mm/0.79 inch	I _N 232 A 25 mm/1.98 inch	I _N 353 A 32 mm/1.26 inch	
Strip length		€ 30 mm/1.18 inch	35 mm/1.38 inch	€ 4547 mm/1.771.85 incl	
Image					
Item number		 2-conductor through terminal block with mounting flanges 285-141 285-144 285-147 	2-conductor through terminal block with mounting flanges 285-181 285-184 285-187	 2-conductor through terminal block with mounting flanges 285-1161 285-1164 285-1167 	
Three-phase set	Total Control of the	285-148	285-188	285-1165	
Accessories					
Adjacent jumper	1	285-450 (I _N 150 A for 1 jumper, I _N 130 A for 2 4 jumpers)	285-495 (I _N 232 A for 1 jumper, I _N 192 A for 2 4 jumpers)	285-1171 (I _N 309 A for 1 jumper)	
Powertap		285-447 (1000 V/8 kV/3; I _N 41 A)	285-407 (1000 V/8 kV/3; I _N 57 A)	285-1175 (1000 V/8 kV/3; I _N 57 A)	
Block-to-block connector		285-448	285-168	285-1179	
Warning cover	-	285-440	285-170	285-1177	
Finger guard	-	285-441	285-169	285-1178	
Operating tool		285-172	285-172	285-172	
Marking					
Marking strips		2009-110 (plain, white, 11 mm wide,	, 50 m reel)		
WMB Inline markers		2009-115 (plain, white, 1,500 markers, stretchable 5 5.2 mm)			
WMR Multi marking system		793-5501 (plain, white, 10 strips with			
Marker carrier		10 markers per card, stretchable 5	5.2 mm) 285-442		
marker callier		200 442	200 442		



INNOVATE.

WAGO Kontakttechnik GmbH & Co. KG

 Postfach 2880 · 32385 Minden
 Headquarters
 +49 (0)571/887 - 0

 Hansastraße 27 · 32423 Minden
 Sales
 +49 (0)571/887 - 222

 info@wago.com
 Orders
 +49 (0)571/887 - 44333

 www.wago.com
 Fax
 +49 (0)571/887 - 8 44169