

Modular Terminal Blocks with Fixing Flange or Snap-in Mounting Foot 1.5 mm² / AWG 16, Series 260

0.08 - **1.5** mm² 400 V/6 kV/3 **0** 18 A **Test plug modules** see page 10.28

1 400 V = rated voltage 6 kV = rated surge voltage 3 = pollution degree (see also section 15)

AWG 28 - 16 300 V, 10 A **%** 300 V, 15 A ®

Terminal block width 5 mm / 0.197 in 8 – 9 mm / 0.33 in

* 👊 🏽 VDE KEER CCAKEER 🕪 S 🛈 🚭 🐨 GL BV LR NV 🛭 🕙

Terminal block width 8 mm / 0.315 in 8 – 9 mm / 0.33 in

* 🕦 🏽 VDE KEES CCAKEES (N) (S) (D) 🕞 🐨 GL BV LR NV (8) (9)





Description		Color	Item No.	Packunit pcs	Color	ltem No.	Packunit pcs
Terminal blocks with fixing flange,		2-conductor terminal blocks			4-conductor terminal blocks		
	for screw fixing or similar	grey	260-301	300 (6 x 50)	grey	260-331	300 (6 x 5
	methods, fixing hole	light grey	260-303 🔘	300 (6 x 50)	light grey	260-333 🔘	300 (6 x 5
a du	diameter 3.2 mm (with mounting	blue	260-304 🔵	300 (6 x 50)	blue	260-334 🔵	300 (6 x 5
	adapter 209-123 also for	orange	260-306	300 (6 x 50)	orange	260-336	300 (6 x 5
	DIN 35 rail)	green-yellow	260-307 🕕	300 (6 x 50)	green-yellow	260-337 🛑	300 (6 x 5
erminal blocks	with snap-in mounting foot,						
for plate thickness 0.6 – 1.2 mm,		2-conductor terminal blocks			4-conductor terminal blocks		
	fixing hole diameter 3.5 mm	grey	260-311	300 (6 x 50)	grey	260-341	300 (6 x 3
	(fits aluminum rail 210-154 or with	light grey	260-313	300 (6 x 50)	light grey	260-343	300 (6 x 5
	mounting adapter 209-120 for	blue	260-314	300 (6 x 50)	blue	260-344	300 (6 x 5
	DIN 35 rail)	orange	260-316	300 (6 x 50)	orange	260-346	300 (6 x 5
nd terminal blo	ock 🕄,	green-yellow	260-317 🕕	300 (6 x 50)	green-yellow	260-347 🕕	300 (6 x 5
Ta	without fixing foot, for terminal						
	strips with snap-in mounting feet	2-conductor terminal blocks			4-conductor terminal blocks		
	(see dimensioned drawings on	grey	260-321	300 (6 x 50)	grey	260-351	300 (6 x :
	page 10.19)	light grey	260-323 (300 (6 x 50)	ight grey	260-353 🔾	300 (6 x :
	p=9	blue	260-324	300 (6 x 50)	blue	260-354	300 (6 x
		orange	260-326	300 (6 x 50)	orange	260-356	300 (6 x
		green-yellow	260-327	300 (6 x 50)	green-yellow	260-357	300 (6 x
				ressories see section	14)		
	or modular terminal blocks End plate	ana terminar	sirips (Marking acc	cessories see section	14)		
		grey	260-361	100 (2 x 50)	grey	260-361	100 (2 x
	End plate					260-361	100 (2 x
	End plate with fixing flange					260-361 260-371	,
	End plate with fixing flange End plate with snap-in	grey	260-361	100 (2 × 50)	grey		,
	End plate with fixing flange End plate with snap-in mounting foot	grey	260-361	100 (2 × 50)	grey		,
	End plate with fixing flange End plate with snap-in mounting foot Comb type jumper bar,	grey grey I _N 10 A grey	260-361	100 (2 × 50) 100 (2 × 50)	grey grey I _N 10 A grey	260-371	100 (2 x
	End plate with fixing flange End plate with snap-in mounting foot Comb type jumper bar,	grey grey I _N 10 A grey	260-361 260-371 260-402	100 (2 × 50) 100 (2 × 50)	grey grey I _N 10 A grey	260-371	100 (2 x
	End plate with fixing flange End plate with snap-in mounting foot Comb type jumper bar, insulated, 2-way	grey grey I _N 10 A grey	260-361 260-371 260-402	100 (2 × 50) 100 (2 × 50)	grey grey I _N 10 A grey	260-371	100 (2 x
	End plate with fixing flange End plate with snap-in mounting foot Comb type jumper bar, insulated, 2-way Operating tool, insulated,	grey grey I _N 10 A grey reduce wire to 1	260-361 260-371 260-402 mm²/AWG 18 max.	100 (2 × 50) 100 (2 × 50) 25	grey I _N 10 A grey reduce wire to 1	260-371 260-402 mm²/AWG 18 max.	100 (2 x x
	End plate with fixing flange End plate with snap-in mounting foot Comb type jumper bar, insulated, 2-way Operating tool, insulated, for connecting the comb type	grey grey I _N 10 A grey reduce wire to 1	260-361 260-371 260-402 mm²/AWG 18 max.	100 (2 × 50) 100 (2 × 50) 25	grey I _N 10 A grey reduce wire to 1	260-371 260-402 mm²/AWG 18 max.	100 (2 x s
	End plate with fixing flange End plate with snap-in mounting foot Comb type jumper bar, insulated, 2-way Operating tool, insulated, for connecting the comb type jumper bar	grey grey I _N 10 A grey reduce wire to 1	260-361 260-371 260-402 mm²/AWG 18 max.	100 (2 × 50) 100 (2 × 50) 25	grey I _N 10 A grey reduce wire to 1	260-371 260-402 mm²/AWG 18 max.	100 (2 x
	End plate with fixing flange End plate with snap-in mounting foot Comb type jumper bar, insulated, 2-way Operating tool, insulated, for connecting the comb type jumper bar Aluminum carrier rail,	grey grey I _N 10 A grey reduce wire to 1	260-361 260-371 260-402 mm²/AWG 18 max. 209-132	100 (2 × 50) 100 (2 × 50) 25	grey I _N 10 A grey reduce wire to 1	260-371 260-402 mm²/AWG 18 max. 209-132	100 (2 x 25
	End plate with fixing flange End plate with snap-in mounting foot Comb type jumper bar, insulated, 2-way Operating tool, insulated, for connecting the comb type jumper bar Aluminum carrier rail, 1000 x 18 x 7 mm	grey grey I _N 10 A grey reduce wire to 1	260-361 260-371 260-402 mm²/AWG 18 max. 209-132	100 (2 × 50) 100 (2 × 50) 25	grey I _N 10 A grey reduce wire to 1	260-371 260-402 mm²/AWG 18 max. 209-132 210-154	100 (2 x
	End plate with fixing flange End plate with snap-in mounting foot Comb type jumper bar, insulated, 2-way Operating tool, insulated, for connecting the comb type jumper bar Aluminum carrier rail, 1000 x 18 x 7 mm 3'3" x 0.709 x 0.276 in	grey I _N 10 A grey reduce wire to 1 2-way	260-361 260-371 260-402 mm²/AWG 18 max. 209-132	100 (2 × 50) 100 (2 × 50) 25	grey I _N 10 A grey reduce wire to 1 2-way	260-371 260-402 mm²/AWG 18 max. 209-132 210-154	100 (2 x 25
	End plate with fixing flange End plate with snap-in mounting foot Comb type jumper bar, insulated, 2-way Operating tool, insulated, for connecting the comb type jumper bar Aluminum carrier rail, 1000 x 18 x 7 mm 3'3" x 0.709 x 0.276 in Plastic end stop,	grey I _N 10 A grey reduce wire to 1 2-way	260-361 260-371 260-402 mm²/AWG 18 max. 209-132 210-154 wide	100 (2 × 50) 100 (2 × 50) 25 1	grey I _N 10 A grey reduce wire to 1 2-way 6 mm/0.236 in v	260-371 260-402 mm²/AWG 18 max. 209-132 210-154 wide	100 (2 x 25
	End plate with fixing flange End plate with snap-in mounting foot Comb type jumper bar, insulated, 2-way Operating tool, insulated, for connecting the comb type jumper bar Aluminum carrier rail, 1000 x 18 x 7 mm 3'3" x 0.709 x 0.276 in Plastic end stop, with WSB marking facility, for aluminum rail 210-154	grey I _N 10 A grey reduce wire to 1 2-way	260-361 260-371 260-402 mm²/AWG 18 max. 209-132 210-154 wide 209-122	100 (2 × 50) 100 (2 × 50) 25 1	grey I _N 10 A grey reduce wire to 1 2-way 6 mm/0.236 in v	260-371 260-402 mm²/AWG 18 max. 209-132 210-154 wide 209-122	100 (2 x 25
	End plate with fixing flange End plate with snap-in mounting foot Comb type jumper bar, insulated, 2-way Operating tool, insulated, for connecting the comb type jumper bar Aluminum carrier rail, 1000 x 18 x 7 mm 3'3" x 0.709 x 0.276 in Plastic end stop, with WSB marking facility, for aluminum rail 210-154 Mounting adapter, for terminal	grey I _N 10 A grey reduce wire to 1 2-way 6 mm/0.236 in v grey 6 mm/0.236 in v	260-361 260-371 260-402 mm²/AWG 18 max. 209-132 210-154 wide 209-122	100 (2 × 50) 100 (2 × 50) 25 1	grey I _N 10 A grey reduce wire to 1 2-way 6 mm/0.236 in v grey 6 mm/0.236 in v	260-371 260-402 mm²/AWG 18 max. 209-132 210-154 wide 209-122	100 (2 x
	End plate with fixing flange End plate with snap-in mounting foot Comb type jumper bar, insulated, 2-way Operating tool, insulated, for connecting the comb type jumper bar Aluminum carrier rail, 1000 x 18 x 7 mm 3'3" x 0.709 x 0.276 in Plastic end stop, with WSB marking facility, for aluminum rail 210-154	grey I _N 10 A grey reduce wire to 1 2-way 6 mm/0.236 in v	260-361 260-371 260-402 mm²/AWG 18 max. 209-132 210-154 wide 209-122 wide	100 (2 × 50) 100 (2 × 50) 25 1 1 25	grey I _N 10 A grey reduce wire to 1 2-way 6 mm/0.236 in v grey	260-371 260-402 mm²/AWG 18 max. 209-132 210-154 wide 209-122 wide	100 (2 x 25 1 1 25
	End plate with fixing flange End plate with snap-in mounting foot Comb type jumper bar, insulated, 2-way Operating tool, insulated, for connecting the comb type jumper bar Aluminum carrier rail, 1000 x 18 x 7 mm 3'3" x 0.709 x 0.276 in Plastic end stop, with WSB marking facility, for aluminum rail 210-154 Mounting adapter, for terminal blocks with snap-in mounting foot, for DIN 35 rail	grey I _N 10 A grey reduce wire to 1 2-way 6 mm/0.236 in v grey 6 mm/0.236 in v grey	260-361 260-371 260-402 mm²/AWG 18 max. 209-132 210-154 wide 209-122 wide 209-120	100 (2 × 50) 100 (2 × 50) 25 1 1 25	grey I _N 10 A grey reduce wire to 1 2-way 6 mm/0.236 in v grey 6 mm/0.236 in v grey	260-371 260-402 mm²/AWG 18 max. 209-132 210-154 wide 209-122 wide 209-120	100 (2 x 25 1
	End plate with fixing flange End plate with snap-in mounting foot Comb type jumper bar, insulated, 2-way Operating tool, insulated, for connecting the comb type jumper bar Aluminum carrier rail, 1000 x 18 x 7 mm 3'3" x 0.709 x 0.276 in Plastic end stop, with WSB marking facility, for aluminum rail 210-154 Mounting adapter, for terminal blocks with snap-in mounting foot, for DIN 35 rail Mounting adapter with	grey I _N 10 A grey reduce wire to 1 2-way 6 mm/0.236 in sigrey 6 mm/0.236 in sigrey	260-361 260-371 260-402 mm²/AWG 18 max. 209-132 210-154 wide 209-122 wide 209-120 wide	100 (2 × 50) 100 (2 × 50) 25 1 1 25 25	grey I _N 10 A grey reduce wire to 1 2-way 6 mm/0.236 in v grey 6 mm/0.236 in v	260-371 260-402 mm²/AWG 18 max. 209-132 210-154 wide 209-122 wide 209-120	100 (2 x 25 1 1 25 25
	End plate with fixing flange End plate with snap-in mounting foot Comb type jumper bar, insulated, 2-way Operating tool, insulated, for connecting the comb type jumper bar Aluminum carrier rail, 1000 x 18 x 7 mm 3'3" x 0.709 x 0.276 in Plastic end stop, with WSB marking facility, for aluminum rail 210-154 Mounting adapter, for terminal blocks with snap-in mounting foot, for DIN 35 rail Mounting adapter with screw, for terminal blocks with	grey I _N 10 A grey reduce wire to 1 2-way 6 mm/0.236 in v grey 6 mm/0.236 in v grey	260-361 260-371 260-402 mm²/AWG 18 max. 209-132 210-154 wide 209-122 wide 209-120	100 (2 × 50) 100 (2 × 50) 25 1 1 25	grey I _N 10 A grey reduce wire to 1 2-way 6 mm/0.236 in v grey 6 mm/0.236 in v grey	260-371 260-402 mm²/AWG 18 max. 209-132 210-154 wide 209-122 wide 209-120	100 (2 x 25 1 1 25
	End plate with fixing flange End plate with snap-in mounting foot Comb type jumper bar, insulated, 2-way Operating tool, insulated, for connecting the comb type jumper bar Aluminum carrier rail, 1000 x 18 x 7 mm 3'3" x 0.709 x 0.276 in Plastic end stop, with WSB marking facility, for aluminum rail 210-154 Mounting adapter, for terminal blocks with snap-in mounting foot, for DIN 35 rail Mounting adapter with screw, for terminal blocks with fixing flange, for DIN 35 rail	grey I _N 10 A grey reduce wire to 1 2-way 6 mm/0.236 in signey 6 mm/0.236 in signey	260-361 260-371 260-402 mm²/AWG 18 max. 209-132 210-154 wide 209-122 wide 209-120 wide 209-123	100 (2 × 50) 100 (2 × 50) 25 1 1 25 25	grey I _N 10 A grey reduce wire to 1 2-way 6 mm/0.236 in v grey 6 mm/0.236 in v grey 6 mm/0.236 in v grey	260-371 260-402 mm²/AWG 18 max. 209-132 210-154 wide 209-122 wide 209-120	100 (2 x 25 1 1 25 25
	End plate with fixing flange End plate with snap-in mounting foot Comb type jumper bar, insulated, 2-way Operating tool, insulated, for connecting the comb type jumper bar Aluminum carrier rail, 1000 x 18 x 7 mm 3'3" x 0.709 x 0.276 in Plastic end stop, with WSB marking facility, for aluminum rail 210-154 Mounting adapter, for terminal blocks with snap-in mounting foot, for DIN 35 rail Mounting adapter with screw, for terminal blocks with	grey I _N 10 A grey reduce wire to 1 2-way 6 mm/0.236 in sigrey 6 mm/0.236 in sigrey	260-361 260-371 260-402 mm²/AWG 18 max. 209-132 210-154 wide 209-122 wide 209-120 wide 209-123	100 (2 × 50) 100 (2 × 50) 25 1 1 25 25	grey I _N 10 A grey reduce wire to 1 2-way 6 mm/0.236 in v grey 6 mm/0.236 in v	260-371 260-402 mm²/AWG 18 max. 209-132 210-154 wide 209-122 wide 209-120	1 25 25

^{*} For further approvals with corresponding ratings see section 15.