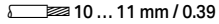


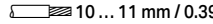
4-Conductor Chassis-Mount Terminal Strip; 5-Pole 4 mm²; 862 Series

Technical Data

0.5 ... 4 mm ² ①	20 ... 12 AWG
500 V/6 kV/3 ②	300 V, 20 A ③
I _N 32 A	300 V, 20 A ④
 10 ... 11 mm / 0.39 ... 0.43 inch	



Technical Data

0.5 ... 4 mm ² ①	20 ... 12 AWG
500 V/6 kV/3 ②	300 V, 20 A ③
I _N 32 A	300 V, 20 A ④
 10 ... 11 mm / 0.39 ... 0.43 inch	



4-conductor chassis-mount terminal strip; for mounting via screw and nut (3 mm Ø) or for self-tapping screw (2.9 mm Ø) from top; black

	Item No.	Pack. Unit
● L3-N-PE-L1-L2; without ground contact	862-2505	200
● PE-N-L1-L2-L3; without ground contact	862-1505	200
● PE-N-L1-L2-L3; without ground contact ③	862-1505/999-950 ③	200
● plain; without ground contact	862-505	200
● L3-N-PE-L1-L2; with ground contact	862-8505	200
● PE-N-L1-L2-L3; with ground contact	862-9505	200

4-conductor chassis-mount terminal strip; for mounting via screw and nut (3 mm Ø) or for self-tapping screw (2.9 mm Ø) from top; white

	Item No.	Pack. Unit
○ L3-N-PE-L1-L2; without ground contact	862-2605	200
○ PE-N-L1-L2-L3; without ground contact	862-1605	200
○ PE-N-L1-L2-L3; without ground contact ③	862-1605/999-950 ③	200
○ plain; without ground contact	862-605	200
○ L3-N-PE-L1-L2; with ground contact	862-8605	200
○ PE-N-L1-L2-L3; with ground contact	862-9605	200

4-conductor chassis-mount terminal strip; 1 snap-in foot per pole; black

● L3-N-PE-L1-L2; without ground contact	862-2525	200
● PE-N-L1-L2-L3; without ground contact	862-1525	200
● PE-N-L1-L2-L3; without ground contact ③	862-1525/999-950 ③	200
● plain; without ground contact	862-525	200
● L3-N-PE-L1-L2; with ground contact	862-8525	200
● PE-N-L1-L2-L3; with ground contact	862-9525	200

4-conductor chassis-mount terminal strip; 1 snap-in foot per pole; white

○ L3-N-PE-L1-L2; without ground contact	862-2625	200
○ PE-N-L1-L2-L3; without ground contact	862-1625	200
○ PE-N-L1-L2-L3; without ground contact ③	862-1625/999-950 ③	200
○ plain; without ground contact	862-625	200
○ L3-N-PE-L1-L2; with ground contact	862-8625	200
○ PE-N-L1-L2-L3; with ground contact	862-9625	200

4-conductor chassis-mount terminal strip; Snap-in foot at pos. 1+3+5; black

● L3-N-PE-L1-L2; without ground contact	862-2515	200
● PE-N-L1-L2-L3; without ground contact	862-1515	200
● PE-N-L1-L2-L3; without ground contact ③	862-1515/999-950 ③	200
● plain; without ground contact	862-515	200
● L3-N-PE-L1-L2; with ground contact	862-8515	200
● PE-N-L1-L2-L3; with ground contact	862-9515	200

4-conductor chassis-mount terminal strip; Snap-in foot at pos. 1+3+5; white

○ L3-N-PE-L1-L2; without ground contact	862-2615	200
○ PE-N-L1-L2-L3; without ground contact	862-1615	200
○ PE-N-L1-L2-L3; without ground contact ③	862-1615/999-950 ③	200
○ plain; without ground contact	862-615	200
○ L3-N-PE-L1-L2; with ground contact	862-8615	200
○ PE-N-L1-L2-L3; with ground contact	862-9615	200

① Conductor range: 0.5 ... 4 mm² "s+f-st"; Push-in termination: 1 ... 4 mm² "s" and 1 ... 2.5 mm² "insulated ferrules, 12 mm"
Depending on the conductor characteristic, a conductor with a smaller cross section can also be inserted via push-in termination.

② 500 V = rated voltage
6 kV = rated impulse voltage
3 = pollution degree (see Section 15)

③ Terminal blocks with an Ex mark are suitable for Ex e II applications.
440 V; 28 A (see Section 15)

Approvals and corresponding ratings, visit www.wago.com

Accessories; 862 Series

Appropriate marking system:
Marking strips

Comb-style jumper bar; for conductor entry; insulated; terminated conductor entry; I_N 32 A

black	862-482	5
-------	---------	---

Test plug; with 500 mm cable; 2 mm Ø; max. 42 V

red	210-136	50
-----	---------	----

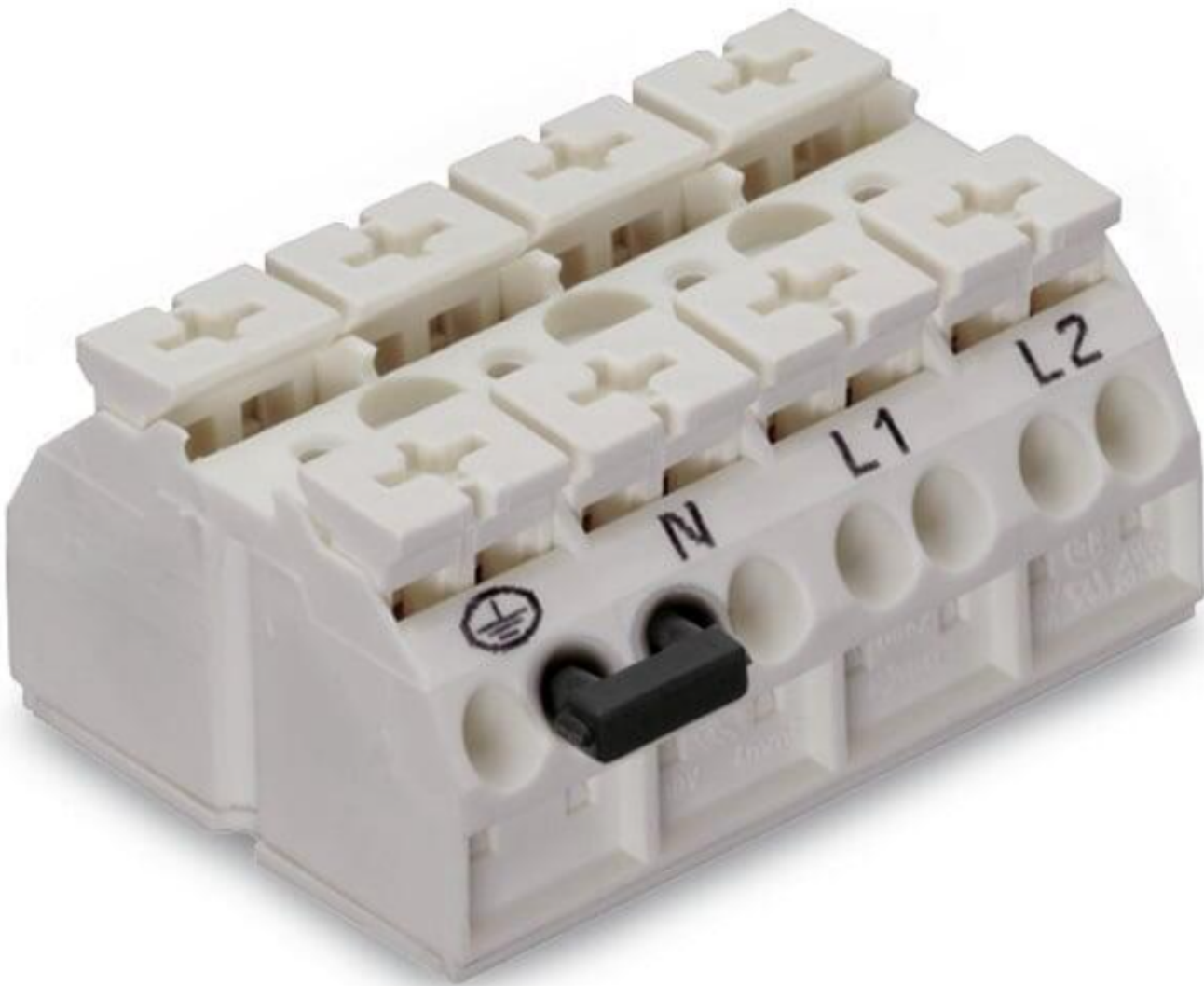
Marking strip; on reel; 7.5 mm wide; not stretchable; plain; snap-on type

white	709-178	1
-------	---------	---

Operating tool with a partially insulated shaft; Type 2; (3.5 x 0.5) mm blade

	210-720	1
--	---------	---

862:



Commoning using a comb-style jumper bar (862-482).