PUSH-IN CAGE CLAMP

Miniature Through Terminal Block TOPJOB® S; with Push-Button; with Snap-In Mounting Foot 1 (1.5) mm²; 2250 Series

Technical Data

0.14 ... 1 (1.5) mm² ① 500 V / 6 kV / 3 2 I_N 13.5 A (17.5 A)

24 ... 16 AWG 300 V, 10 A 94 300 V, 10 A@

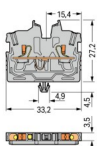
Terminal block width: 3.5 mm / 0.138 inch

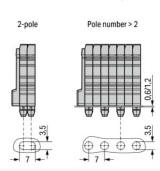
9 ... 11 mm / 0.35 ... 0.43 inch



Dimensions (in mm):

Modular terminal blocks and terminal strips with snap-in mounting





2-conductor miniature through terminal block; with push-button; with snap-in mounting foot; for 0.6. 1.2 mm plate thickness; 3.5 mm mounting hole diameter; also for aluminum DIN-rail (210-154) or with mounting foot (209-120) for DIN-35 rail

Color	Item No.	Pack. Unit
gray 6	2250-311 4	100
■ blue	2250-314 3 4	100
orange 🗟	2250-312 4	100
ered 🚱	2250-313 4	100
black	2250-315 4	100
o yellow 🗟	2250-316 4	100
● brown ⊗	2250-311/000-014	100
green-yellow 6	2250-317 4	100

2-conductor miniature through terminal block; with push-button; center terminal block; without snap-in mounting foot; without mounting flange; for 0.6 ... 1.2 mm plate thickness; required between end plate and end terminal block for terminal strips with mounting flanges

○ gray ⓑ	2250-321 4	100
■ blue ⊕	2250-324 3 4	100
orange 😡	2250-322 4	100
red &	2250-323 4	100
green-yellow @	2250-327 4	100

Conductor range: 0.14 ... 1.5 mm² "s+f-st"; Push-in termination: 0.5 ... 1.5 mm2 "s" and 0.5 ... 0.75 mm2 "insulated ferrules; 10 mm" Depending on the conductor characteristic, a conductor with a smaller cross section can also be inserted via push-in termination.

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

Terminal blocks with a blue insulated housing are suitable for Ex i applications.

Terminal blocks with an Ex mark are suitable for Ex e II applications. 352 V; 13.5 A 12 A jumper (see Section 15)

Please observe the application notes: Jumpers, from page 182 Testing accessories, from page 176 Marking, from page 684

Approvals and corresponding ratings, visit www.wago.com

Accessories; 2250 Series

Appropriate marking systems: WMB/WMB Inline/Marking strips

End plate; for terminal blocks with snap-in mounting foot; 3.4 mm thick



2050-391 gray 100 (25)

Push-in type jumper bar; insulated; I _N 14 A; light gra

177.00	2-way	2000-402	25	
W	3-way	2000-403	25	
	4-way	2000-404	25	
	5-way	2000-405	25	
	6-way	2000-406	25	
	7-way	2000-407	25	
	8-way	2000-408	25	
	9-way	2000-409	25	
	10-way	2000-410	25	
ich-in tvn	e jumper har in	culated I. 14 A	light gray	V

sn-in type	jumper bar; ir	isulated; I _N 14 A;	light gray
ments.	1 to 3	2000-433	25
1.1	1 to 4	2000-434	25
	1 to 5	2000-435	25
	1 to 6	2000-436	25
	1 to 7	2000-437	25
	1 to 8	2000-438	25
	1 to 9	2000-439	25
	1 to 10	2000-440	25

Delta jumper; insulated; I_N = I_N terminal block; light gray 1-2 3-4 5-6 2000-406/020-000



Star point jumper; insulated; I_N = I_N terminal block; light



2000-405/011-000 1-3-5 25

Push-in type wire jumper; insulated; 0.75 mm² conductor cross-section; IN 9 A

0	L = 60 mm	2009-402	100 (10)
	L = 110 mm	2009-404	100 (10)
	L = 250 mm	2009-406	100 (10)

Accessories; 2250 Series

Appropriate marking systems: WMB/WMB Inline/Marking strips

Modular connector; snaps together; for jumper contact

Terminal block width: 5 mm / 0.197 inch Only for test purposes



2000-511

100 (25)

Modular connector; snaps together; for jumper contact



gray

2000-510

100 (25)

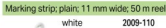
Spacer module; snaps together; bridges commoned terminal blocks



2000-549 100 (25) gray







WMB Inline; plain; 2,300 WMB markers (3.5 mm)/reel



WMB Marker Card; white; 10 strips with 10 markers/card;

2009-113

for 3.5 mm terminal block width 793-3501



Aluminum DIN-rail; 1000 mm long; 18 mm wide; 7 mm 210-154



Plastic end stop; with WSB marker slot; for aluminum DIN-rail (210-154); 6 mm wide



209-122 25

Mounting foot; for DIN-35 rail; snaps onto terminal blocks with snap-in mounting foot; 6.4 mm wide 209-120 gray 25



Mounting screw; for mounting foot (209-120) 209-119



Mounting adapter; for DIN-35 rail; can be used as end plate; 6.5 mm wide 209-137



25

500 (50)

W/AGO