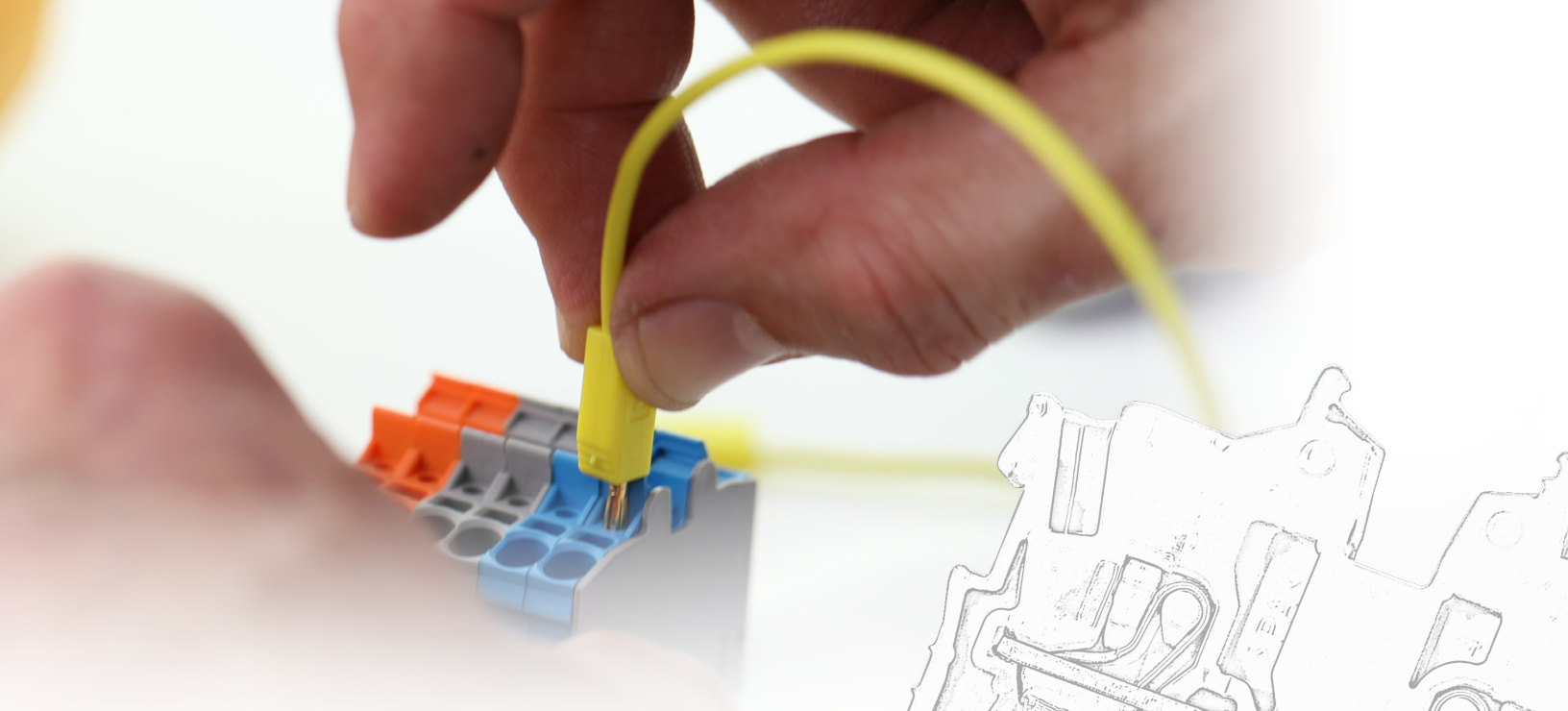




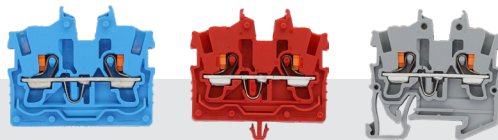
TOPJOB® S Mini

Major Space-Saving Solution





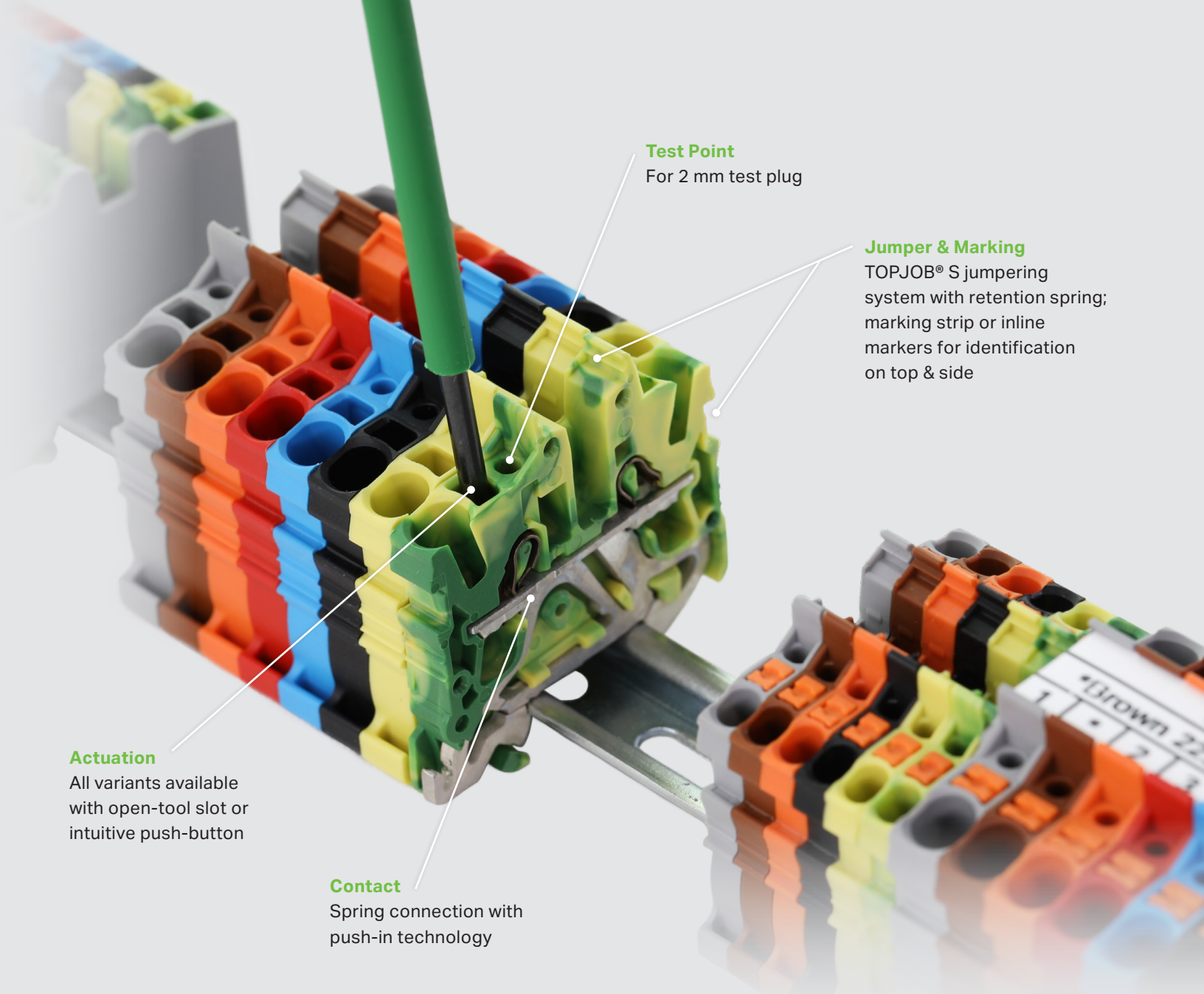
Major Flexibility



WAGO's TOPJOB® S Mini Rail-Mount Terminal Blocks are **ideal for work in tight spaces**. Multiple mounting and actuation variants are available for maximum flexibility. Thanks to our patented spring pressure connection technology, they are also suitable for vibration-proof connections.

Available colors 



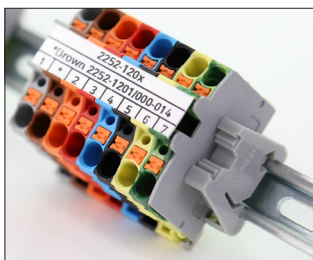


Test Point
For 2 mm test plug

Jumper & Marking
TOPJOB® S jumpering system with retention spring; marking strip or inline markers for identification on top & side

Actuation
All variants available with open-tool slot or intuitive push-button

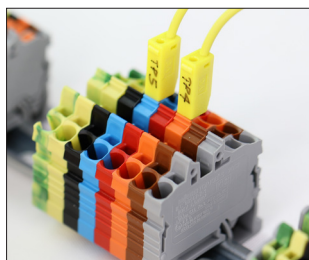
Contact
Spring connection with push-in technology



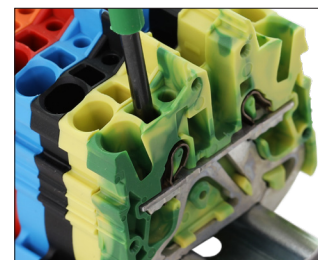
Pre-Configuration with WYE & Delta configurations; Convenient **Continuous Marking Strip**, (2009-110) for both terminal & jumper identification



35 mm DIN-Rail **Adapters** (209-120) for terminal blocks with snap-in mounting feet



Built-In Test Points for 2 mm test plug (210-136)

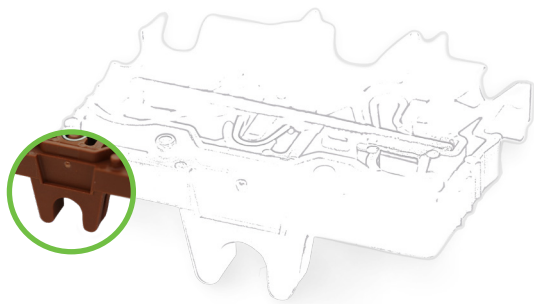


Push-In CAGE-CLAMP® termination of solid and ferruled conductors

Mounting

Advantages + Variations

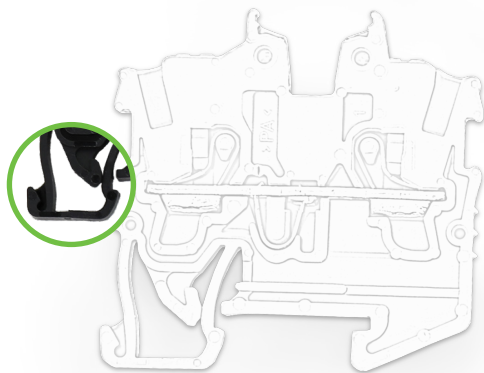
- Secured on DIN-15 or DIN-35 rails & mounting plates with a snap-in mounting foot or mounting flange
- Quick and easy operation - choose between a push-button and open-tool slot
- Easy commoning, marking, and testing



Mounting Flanges

Mounting via M4 screw

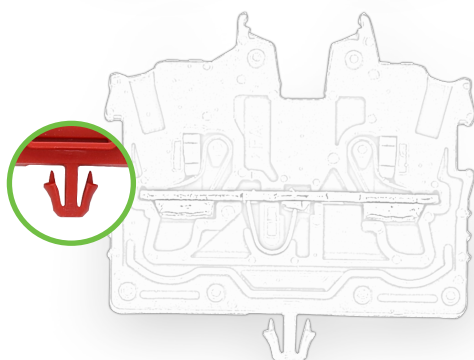
Center terminal blocks offered



Rail Mount for Mini Rail 15

15 mm mounting foot

Ground terminal blocks connect directly to the DIN-Rail



Snap-In Foot

Plates 0.6 mm - 1.2 mm thick

Can also be mounted on rail 35 with adapter 209-120

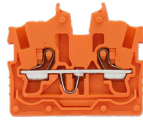
Center terminal blocks offered

2050 + 2250 Series

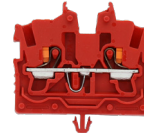
Conductor Range: 24-16 AWG; Electrical Specs: 300 V, 10 A; Width: 3.5 mm



For Mini DIN-Rail
(15mm)**



For Chassis
Mount with Screw
Flange**

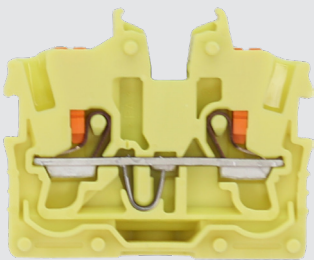


For Chassis Mount
with Snap-In Foot**

Open Tool Slot		Push-Button
○	2050-1201	2250-1201
●	2050-1204	2250-1204
●*	2050-1207	2250-1207
●	2050-1201 /000-014	2250-1201 /000-014
●	2050-1205	2250-1205
●	2050-1202	2252-1202
●	2050-1203	2250-1203
●	2050-1206	2250-1206
End Plate 2050-1291		

Open Tool Slot		Push-Button
○	2050-301	2250-301
●	2050-304	2250-304
●*	2050-307	2250-307
●	2050-301 /000-014	2250-301 /000-014
●	2050-305	2250-305
●	2050-302	2250-302
●	2050-303	2250-303
●	2050-306	2250-306
End Plate 2050-381		

Open Tool Slot		Push-Button
○	2050-311	2250-311
●	2050-314	2250-314
●*	2050-317	2250-317
●	2050-311 /000-014	2250-311 /000-014
●	2050-315	2250-315
●	2050-312	2250-312
●	2050-313	2250-313
●	2050-316	2250-316
End Plate 2050-391		



Center terminal block for Flange or Snap-In***

Open Tool Slot		Push-Button	Open Tool Slot		Push-Button
○	2050-321	2250-321	●	2050-325	2250-325
●	2050-324	2250-324	●	2050-322	2250-322
●*	2050-327	2250-327	●	2050-323	2250-323
●	2050-321 /000-014	2250-321 /000-014	●	2050-326	2250-326
End Plates 2050-381 & 2050-391					

*Only DIN-Rail versions of green/yellow offer ground foot

**2-conductor through terminal blocks mount

***2-conductor through terminal blocks & center terminal blocks

2052 + 2252 Series

Conductor Range: 22-12 AWG; Electrical Specs: 600 V, 20 A; Width: 5.2 mm



For Mini DIN-Rail
(15mm)**



For Chassis
Mount with Screw
Flange**

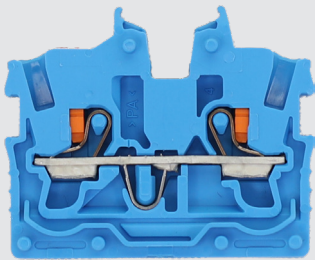


For Chassis Mount
with Snap-In Foot**

Open Tool Slot		Push-Button
○	2052-1201	2252-1201
●	2052-1204	2252-1204
●*	2052-1207	2252-1207
●	2052-1201 /000-014	2250-1201 /000-014
●	2052-1205	2252-1205
●	2052-1202	2252-1202
●	2050-1203	2252-1203
●	2052-1206	2252-1206
End Plate 2052-1291		

Open Tool Slot		Push-Button
○	2052-301	2252-301
●	2052-304	2252-304
●*	2052-307	2252-307
●	2052-301 /000-014	2252-301 /000-014
●	2052-305	2252-305
●	2052-302	2252-302
●	2052-303	2252-303
●	2052-306	2252-306
End Plate 2052-381		

Open Tool Slot		Push-Button
○	2052-311	2252-311
●	2052-314	2252-314
●*	2052-317	2252-317
●	2052-311 /000-014	2252-311 /000-014
●	2052-315	2252-315
●	2052-312	2252-312
●	2052-313	2252-313
●	2052-316	2252-316
End Plate 2052-391		



Center terminal block for Flange or Snap-In***

Open Tool Slot		Push-Button	Open Tool Slot		Push-Button
○	2052-321	2252-321	●	2052-325	2252-325
●	2052-324	2252-324	●	2052-322	2252-322
●*	2052-327	2252-327	●	2052-323	2252-323
●	2052-321 /000-014	2252-321 /000-014	●	2052-326	2252-326
End Plates 2052-381 & 2052-391					

Accessories

2000-xxx - 16 AWG; 2002-xxx - 12 AWG; *more colors available

Description		Specs	Item Number
Push-in Type Jumper	●*	2-Way, 3-Way, 4-Way, 10-Way	2000-402, 2000-403, 2000-404, 2000-410
		2-Way, 3-Way, 4-Way, 10-Way	2002-402, 2002-403, 2002-404, 2002-410
Adjacent Jumper for Continuous Commoning	●	2-Way; Insulated	2002-400
		1-3; Insulated	2002-423
Pre-Configured Jumper	●	Delta Configuration (1-2, 3-4, 5-6); Insulated	2000-406/020, 2002-406/020
		Wye Configuration (1-3-5); Insulated	2000-405/011, 2002-405/011
Staggered Jumper	●	2-Way, 3-Way, 4-Way, 12-Way; Insulated	2002-472, 2002-473, 2002-474, 2002-482
Modular Connection for Jumper Contact Slot & Spacer Module (Snaps Together)	●	Modular Connection	2000-511, 2002-511
		Spacer Module	2000-549, 2002-482
Operating Tools		2.5 x 0.4 mm; Partially Insulated Shaft	210-719
		3.5 x 0.5 mm; Partially Insulated Shaft	210-720
Test Plug Adapter			2009-174
Test Tap for Test Plug			2009-182
Mini DIN-Rail		Steel, Slotted; 15 x 5.5 mm, 2 M Long	210-111
		Steel, Unslotted; 15 x 5.5 mm, 2 M Long	210-295
Screwless End Stop for 15 mm Mini DIN-Rail		6 mm Wide	249-101
Marking Strip	○	On-Reel; Blank	2009-110
WMB Inline Markers	○*	On-Reel; 2.5 mm	2009-113
		On-Reel; 5 ... 5.2 mm	2009-115
Wire Stripping Tool		32-6 AWG	206-1125
Variocrimp 4 Tool for Insulated & Uninsulated Ferrules		24-12 AWG	206-1204
Ferrule & Tool Kits; L-Boxx Mini		Strip and Crimp	60348435
		Ferrule Kit	60348433
Push-In Type Wire Jumpers		60 mm; Insulated	2009-402
		110 mm; Insulated	2009-404
		250 mm; Insulated	2009-406

WAGO Corporation

N120 W19129 Freistadt Road
Germantown, Wisconsin 53022
Telephone: 800 / DIN Rail (346-7245)
Fax: 262 / 255-3232
info.us@wago.com
www.wago.us

Canada

WAGO Canada, Inc.
1550 Yorkton Court, Unit 1
Burlington, ON L7P 5B7
Telephone: (888) WAGO-221 (924-6221)
www.wago.ca

Mexico

WAGO Corporation
Queretaro
Tel. 001/800/309/5975
+ 52/442/221/5946
Fax + 52/442/221/5063
www.wago.mx

WAGO is a registered trademark of WAGO Verwaltungsgesellschaft mbH.

"Copyright – WAGO Kontakttechnik GmbH & Co. KG – all rights reserved. The content and structure of the WAGO Websites, catalogs, videos, and other WAGO media are subject to copyright. The dissemination or changing of the content of these pages and videos is not permitted. Furthermore, the content may neither be copied nor made available to third parties for commercial purposes. Also subject to copyright are the images and videos that were made available to WAGO Kontakttechnik GmbH & Co. KG by third parties."