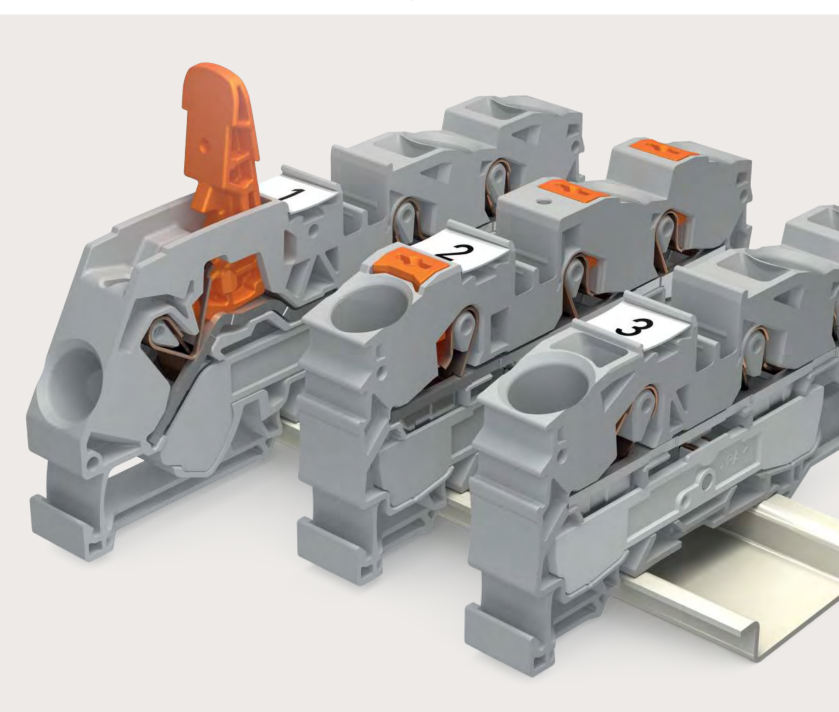
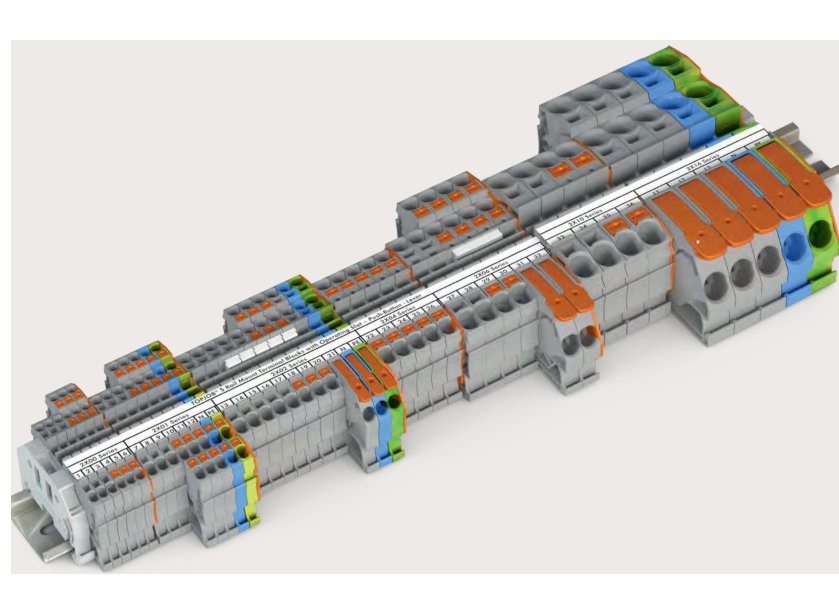


TOPJOB®S Rail-Mount Terminal Blocks

With Lever – Push-Button – Open Tool Slot





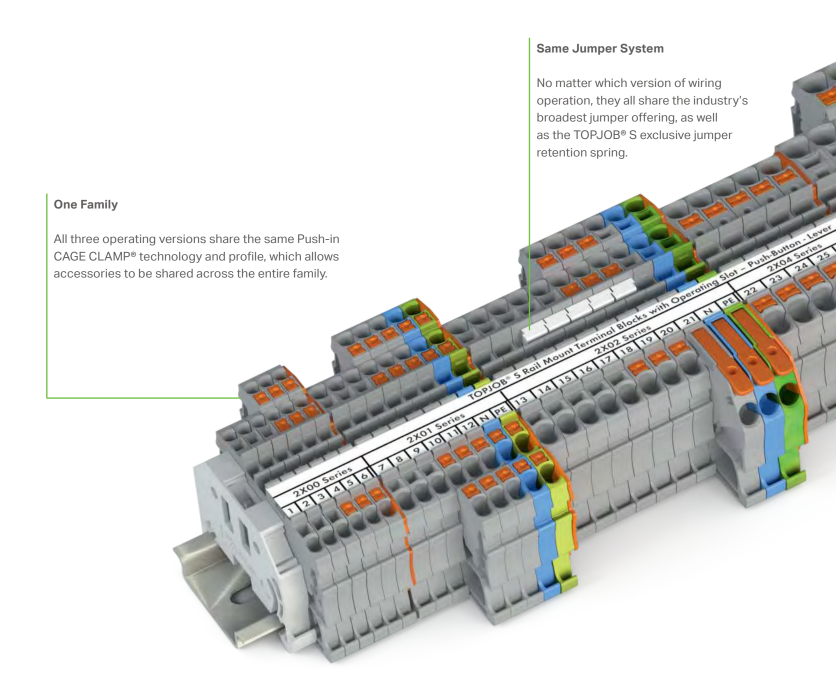
CONTENTS

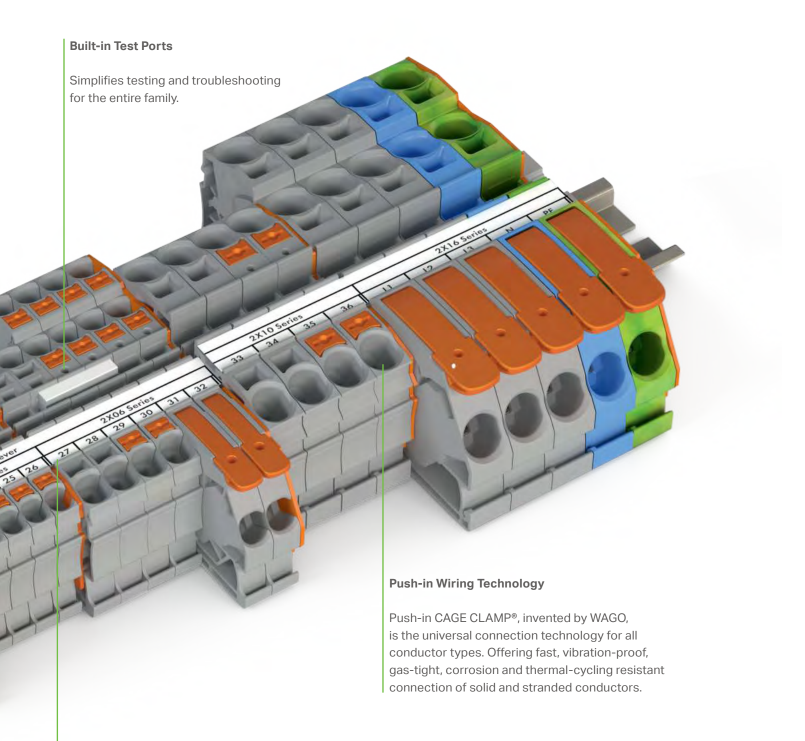
3 Ways to Wire = 1 Family	3 - 4
TOPJOB® S Terminal Blocks with Push-in CAGE CLAMP® - Lever & Open Tool Slot or Push-Button	5 - 6
TOPJOB® S Terminal Blocks with Push-in CAGE CLAMP® - Push-Button	7 - 8
TOPJOB® S Terminal Blocks with Push-in CAGE CLAMP® - Double-Deck with Vertical Conductor Entry & Push-button	9 - 10
TOPJOB® S Terminal Blocks with Push-in CAGE CLAMP® - Open Tool Slot	11 - 12
TOPJOB® S Terminal Blocks with Push-in CAGE CLAMP® - Double-Deck with Vertical Conductor Entry	13 - 14
Accessories	15 - 16
Clearly Mark Control Cabinets	17
Application Solutions	18

3 WAYS TO WIRE = 1 FAMILY

TOPJOB® S Terminal Blocks

The TOPJOB® S family, with Push-in CAGE CLAMP®, was the first to introduce push-in wiring for rail mount terminal blocks. Since its introduction, new features and benefits have been added every year. Taking yet another leap forward, the family now offers levers and push-buttons for convenient and intuitive wire termination while maintaining the vibration-proof, gas-tight, corrosion and thermal-cycling resistant connection the industry has come to expect from us.





Continuous, Multi-line Marking

Continuous strip marking and the **smart**PRINTER offer the fastest and most economical terminal block marking. Multiline marking simplifies wiring identification and troubleshooting.

For More Information Visit: www.wago.com/topjob-s/us

With Push-in CAGE CLAMP® - Lever & Open Tool Slot or Push-Button

Levers have long been associated with simplifying an action and the TOPJOB® S terminal blocks with lever operation are no different. With a lever on one side and an open tool slot or push-button on the other, wiring tasks are not only easy but also intuitive.

Lever Advantages:

- Simple lever up, insert conductor, lever down done
- · Intuitive tool-free operation ideal for field wiring
- Secure opened lever "clicks" securely into place for hands-free wiring
- · Hands-free means both hands are free to cut, strip and insert the conductor

All Conductor Types 22 - 4 AWG:



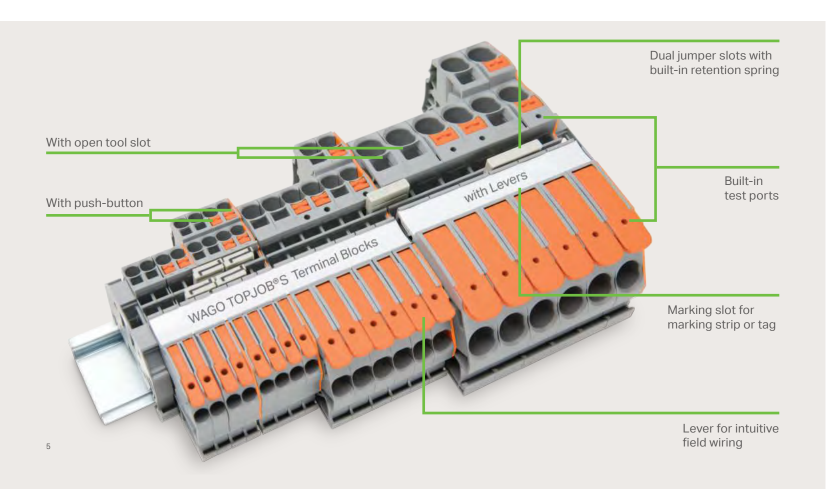
Push-in termination of solid conductors



Push-in termination of ferruled conductors



Lever up until it "clicks", insert the conductor and lever down for all conductor types



TOPJOB® S WITH LEVER

Series 21XX

Conductor Panes Electrical Special Floring Color Item No.	Series				2102	2104	2106	2110	2116			
2-Conductor Through or Ground Terminal Block, with a Lever and Open Tool Slots 2102-1201 2104-1201 2106-1201 2110-1201 2110-1201 2116-1201 2102-1204 2102-1202 2102-1207 2104-1207 2106-1207 2110-1207 2116-1207 End and Intermediate Plate 2102-1202 2104-1202 2106-1202 2106-1202 2110-1202 2116-1202 2116-1202 2102-1202 2102-1202 2102-1202 2102-1202 2102-1201 2106-1201 2110-1201 2116-1201 2116-1201 2102-12	Electrical Specs				600 V, 20 A ⁽¹⁾	600 V, 30 A ⁽¹⁾	600 V, 50 A ⁽¹⁾	600 V, 65 A ⁽¹⁾	600 V, 85 A ⁽¹⁾			
2102-1201 2104-1201 2106-1201 2110-1201 2116-1201 2106-1201 210-1201 2106-1201 210-1201 210-1201 2102-1207 2104-1201 2106-1204 2102-1207 2106-1209 2102-1209 2102-1209 2102-1209 2104-1209 2106-1209 2110-1209 2116-1209 2102-1209 2102-1209 2102-1209 2104-1209 2106-1209 2110-1209 2116-1209 2102-1209		Color			Item No.							
2102-1204 2104-1204 2106-1204 2110-1204 2116-1204 2116-1207 2106-1207 2110-1207 2116-1207 2106-1207 2106-1207 2110-1207 2116-1209 2116-1209 2116-1209 2116-1209 2116-1209 2116-1209 2116-1209 2116-1209 2116-1209 2116-1209 2116-1209 2116-1209 2116-1209 2116-1209 2116-1209 2116-1209 2116-1200 2102-1300 2102-1300 2102-1300 2102-1300 2102-1300 2102-1300 2102-1300 2102-1300 2102-1309 2102-1	2-Conductor Through or Ground Terminal Block, with a Lever and Open Tool Slots											
End and Intermediate Plate 2102-1207 2104-1207 2106-1207 2110-1207 2116-1207 End and Intermediate Plate 2102-1292 2104-1292 2106-1292 2110-1292 2116-1292 2116-1291 3-Conductor Through or Ground Terminal Block, with a Lever and Open Tool Slots 2102-1301 2104-1301 2106-1301 2110-1301 2110-1301 2116-1301 2106-1301 2110-1301 2116-1301 2106-1304 2101-1304 2101-1307 2101-1307 2110-1307 2101-1301 2101-130	South Mi				2102-1201	2104-1201	2106-1201	2110-1201	2116-1201			
End and Intermediate Plate 2102-1292 2104-1292 2106-1292 2110-1292 2116-1292 2106-1291 2106-1291 2110-1291 2116-1291 3-Conductor Through or Ground Terminal Block, with a Lever and Open Tool Slots 2102-1301 2104-1301 2106-1301 2110-1301 2116-1301 2102-1304 2104-1304 2106-1304 2110-1304 2116-1304 2102-1304 2104-1307 2106-1307 2110-1307 2116-1307 End and Intermediate Plate 2102-1392 2104-1392 2106-1392 2110-1392 2116-1391 2-Conductor Through or Ground Terminal Block, with a Lever and Push-Button 2102-5201 2104-5204 2106-5204 2110-5201 2116-5207 2102-5207 2104-5207 2106-5207 2110-5207 2116-5207 End and Intermediate Plate 2102-1392 2104-1292 2106-1292 2110-1292 2116-1292 2102-1291 2104-1291 2106-1291 2110-1291 2116-1291 3-Conductor Through or Ground Terminal Block, with a Lever and Push-Buttons 2102-1292 2104-1292 2106-1292 2110-1292 2116-1292 2106-1292 2106-1292 2106-1292 2110-5207 2116-5207 End and Intermediate Plate 2102-1392 2104-1292 2106-1292 2110-1292 2116-1291 3-Conductor Through or Ground Terminal Block, with a Lever and Push-Buttons 2102-1391 2104-5301 2106-5301 2110-5301 2116-5301 2102-5307 2104-5307 2106-5307 2110-5307 2116-5307 End and Intermediate Plate 2102-1392 2104-1392 2104-1392 2106-1392 2110-1392 2116-1392	Tion?				2102-1204	2104-1204	2106-1204	2110-1204	2116-1204			
2102-1292 2104-1292 2106-1292 2110-1292 2116-1292 3-Conductor Through or Ground Terminal Block, with a Lever and Open Tool Stots 2102-1301 2104-1301 2106-1301 2110-1301 2110-1301 2116-1301 2102-1301 2102-1307 2102-1307 2104-1307 2106-1307 2110-1307 2116-1307 End and Intermediate Plate 2102-1392 2104-1392 2104-1392 2106-1392 2110-1391 2116-1391 2-Conductor Through or Ground Terminal Block, with a Lever and Push-Button 2102-1391 2104-5204 2106-5204 2110-5204 2116-5204 2116-5204 2116-5204 2102-5207 2102-5207 2102-5207 2102-5207 2106-5207 2110-5207 2116-5207 2116-5207 End and Intermediate Plate 2102-1392 2104-1392 2104-1392 2106-1392 2110-1292 2116-1391 3-Conductor Through or Ground Terminal Block, with a Lever and Push-Buttons 2102-1391 2104-1391 2106-1391 2110-1291 2116-1291 2116-1291 3-Conductor Through or Ground Terminal Block, with a Lever and Push-Buttons 2102-1391 2104-1301 2106-1391 2110-1291 2116-1391 3-Conductor Through or Ground Terminal Block, with a Lever and Push-Buttons 2102-1391 2104-5304 2106-5301 2110-5301 2116-5301 2116-5301 2102-5307 2102-5307 2102-5307 2102-5307 2102-5307 2102-5307 2102-5307 2102-5307 2116-53					2102-1207	2104-1207	2106-1207	2110-1207	2116-1207			
3-Conductor Through or Ground Terminal Block, with a Lever and Open Tool Slots 2102-1301 2104-1301 2106-1301 2110-1301 2110-1301 2110-1301 2106-1301 2106-1301 2106-1301 2106-1301 2106-1301 2106-1307 2106-1307 2106-1307 2110-1307 2106-1307 2106-1307 2110-1307 2110-1307 2106-1307 2106-1307 2106-1307 2110-1307 2106-1309 2110-1392 2106-1392 2106-1391 2110-1391 2110-1391 2106-1391 2106-1391 2110-1391 2106-1	End and Intermediate Plate											
3-Conductor Through or Ground Terminal Block, with a Lever and Open Tool Slots 2102-1301 2104-1301 2106-1301 2110-1301 2116-1301 2106-1304 2110-1304 2116-1304 2102-1307 2102-1307 2102-1307 2106-1307 2106-1307 2110-1307 2116-1307 2106-1309 2106-1391 2110-1391 2110-1391 2110-1391 2106-1391 2106-1391 2106-1391 2110-1391 2116-1391 2106-1391 2116-1391 2106-1					2102-1292	2104-1292	2106-1292	2110-1292	2116-1292			
2102-1301 2104-1301 2106-1301 2110-1301 2110-1301 2110-1301 2106-1301 2110-1301 2110-1301 2106-1304 2106-1304 2110-1304 2106-1304 2106-1307 2110-1309 2110-1					2102-1291	2104-1291	2106-1291	2110-1291	2116-1291			
2102-1301 2104-1301 2106-1301 2110-1301 2110-1301 2110-1301 2106-1301 2110-1301 2110-1301 2106-1304 2106-1304 2110-1304 2106-1304 2106-1307 2110-1309 2110-1												
2102-1304 2104-1304 2106-1304 2110-1304 2116-1304 2116-1304 2106-1307 2110-1307 2116-1307 2106-1307 2110-1307 2116-1307 2106-1307 2110-1307 2116-1307 2110-1307 2110-1307 2110-1307 2110-1307 2110-1307 2110-1307 2110-1307 2110-1307 2110-1307 2110-1307 2110-1307 2110-1307 2110-1307 2110-1307 2110-1307 2110-1307 2110-1307 2110-1307 2110-1309 2110-1	3-Conductor Through o	r Groun	nd Terminal Block	, with a Lever and	d Open Tool Slots	3						
2102-1307 2104-1307 2106-1307 2110-1307 2116-1307 End and Intermediate Plate 2102-1392 2104-1392 2106-1392 2110-1392 2116-1392 2102-1391 2104-1391 2106-1391 2110-1391 2116-1391 2-Conductor Through or Ground Terminal Block, with a Lever and Push-Button 2102-5201 2104-5201 2106-5201 2110-5201 2110-5201 2116-5201 2102-5204 2104-5204 2106-5204 2110-5204 2116-5204 2102-5207 2104-5207 2106-5207 2110-5207 2116-5207 End and Intermediate Plate 2102-1292 2104-1292 2106-1292 2110-1292 2116-1292 2102-1291 2104-1291 2106-1291 2110-1291 2116-1301 2102-5301 2104-5301 2106-5301 2110-5301 2116-5301 2102-5304 2104-5304 2106-5304 2110-5304 2116-5304 2102-5307 2104-5304 2106-5307 2110-5307 2116-5307 End and Intermediate Plate 2102-1392 2104-1392 2106-1392 2110-1392 2116-1392	Social day				2102-1301	2104-1301	2106-1301	2110-1301	2116-1301			
End and Intermediate Plate 2102-1392 2104-1392 2106-1392 2110-1392 2116-1392 2102-1391 2104-1391 2106-1391 2110-1391 2116-1391 2-Conductor Through or Ground Terminal Block, with a Lever and Push-Button 2102-5201 2104-5201 2106-5201 2110-5201 2116-5201 2102-5204 2104-5204 2106-5204 2110-5204 2116-5204 2102-5207 2104-5207 2106-5207 2110-5207 2116-5207 End and Intermediate Plate 2102-1291 2104-1291 2106-1291 2110-1291 2116-1291 3-Conductor Through or Ground Terminal Block, with a Lever and Push-Buttons 2102-5304 2104-5304 2106-5304 2110-5301 2116-5301 2102-5304 2104-5304 2106-5304 2110-5304 2116-5304 2102-5307 2104-5307 2106-5307 2110-5307 2116-5307 End and Intermediate Plate 2102-1392 2104-1392 2106-1392 2110-1392 2116-1392	23014.0				2102-1304	2104-1304	2106-1304	2110-1304	2116-1304			
2102-1392 2104-1392 2106-1392 2110-1392 2116-1392 2116-1392 2106-1392 2106-1392 2106-1391 2110-1391 2116-1391 2-Conductor Through or Ground Terminal Block, with a Lever and Push-Button 2102-5201 2104-5201 2106-5201 2110-5201 2116-5201 2116-5201 2106-5204 2110-5204 2116-5204 2106-5207 2106-5207 2106-5207 2110-5207 2116-5207 2106-5207 2106-5207 2110-5207 2116-5207 2106-5207 2106-5207 2106-5207 2106-5207 2110-5207 2116-5207 2106-5207 2106-5207 2106-5207 2106-5207 2106-5207 2106-5207 2106-5207 2106-5207 2110-5207 2106-5207					2102-1307	2104-1307	2106-1307	2110-1307	2116-1307			
2102-1391 2104-1391 2106-1391 2110-1391 2116-1391 2-Conductor Through or Ground Terminal Block, with a Lever and Push-Button 2102-5201 2104-5201 2106-5201 2110-5201 2116-5201 2102-5204 2104-5204 2106-5204 2110-5204 2116-5207 2102-5207 2104-5207 2106-5207 2110-5207 2116-5207 End and Intermediate Plate 2102-1292 2104-1292 2106-1292 2110-1292 2116-1292 2102-1291 2104-1291 2106-1291 2110-1291 2116-1291 3-Conductor Through or Ground Terminal Block, with a Lever and Push-Buttons 2102-5301 2104-5301 2106-5301 2110-5301 2116-5301 2102-5304 2104-5304 2106-5304 2110-5304 2116-5307 2102-5307 2104-5307 2106-5307 2110-5307 2116-5307 End and Intermediate Plate 2102-1392 2104-1392 2106-1392 2110-1392 2116-1392	End and Intermediate P	late										
2-Conductor Through or Ground Terminal Block, with a Lever and Push-Button 2102-5201 2104-5201 2106-5201 2110-5201 2116-5201 2102-5204 2104-5204 2106-5204 2110-5204 2116-5207 2102-5207 2104-5207 2106-5207 2110-5207 2116-5207 End and Intermediate Plate 2102-1292 2104-1292 2106-1292 2110-1292 2110-1292 2116-1292 2102-1291 2104-1291 2106-1291 2110-1291 2116-1291 3-Conductor Through or Ground Terminal Block, with a Lever and Push-Buttons 2102-5301 2104-5301 2106-5301 2110-5301 2116-5301 2102-5304 2104-5304 2106-5304 2110-5304 2116-5304 2102-5307 2104-5307 2106-5307 2110-5307 2116-5307 End and Intermediate Plate					2102-1392	2104-1392	2106-1392	2110-1392	2116-1392			
2102-5201 2104-5201 2106-5201 2110-5201 2116-5201 2106-5201 2105-5201 2106-5201 2106-5201 2106-5201 2106-5201 2106-5201 2106-5201 2106-5204 2110-5204 2116-5204 2102-5207 2104-5207 2106-5207 2110-5207 2116-5207 2106-5207 2110-5207 2116-5207 2106-5207 2106-5207 2110-5207 2116-5207 2106-1291 2106-1291 2106-1291 2106-1291 2106-1291 2110-1291 2116-1291 2106-1291 2106-1291 2110-1291 2116-1291 2106-1291 2106-5301 2106-5301 2106-5301 2106-5301 2106-5301 2106-5301 2106-5304 2106-5304 2106-5304 2106-5307 2106-5307 2106-5307 2110-5307 2116-5307 2106-5307 2106-5307 2110-5307 2116-5307 2106-5307 2106-5307 2110-5307 2116-5307 2106-5307 2110-5307 2116-5307 2106-5307 2106-5307 2110-5307 2116-5307 2106-5307 2106-5307 2110-5307 2116-5307 2106-5307 2106-5307 2110-5307 2116-5307 2106-5307 2110-5307 2116-5307 2106-5307 2110-5307 2116-5307 2106-5307 2110-5307 2116-5					2102-1391	2104-1391	2106-1391	2110-1391	2116-1391			
2102-5201 2104-5201 2106-5201 2110-5201 2116-5201 2106-5201 2105-5201 2106-5201 2106-5201 2106-5201 2106-5201 2106-5201 2106-5201 2106-5204 2110-5204 2116-5204 2102-5207 2104-5207 2106-5207 2110-5207 2116-5207 2106-5207 2110-5207 2116-5207 2106-5207 2106-5207 2110-5207 2116-5207 2106-1291 2106-1291 2106-1291 2106-1291 2106-1291 2110-1291 2116-1291 2106-1291 2106-1291 2110-1291 2116-1291 2106-1291 2106-5301 2106-5301 2106-5301 2106-5301 2106-5301 2106-5301 2106-5304 2106-5304 2106-5304 2106-5307 2106-5307 2106-5307 2110-5307 2116-5307 2106-5307 2106-5307 2110-5307 2116-5307 2106-5307 2106-5307 2110-5307 2116-5307 2106-5307 2110-5307 2116-5307 2106-5307 2106-5307 2110-5307 2116-5307 2106-5307 2106-5307 2110-5307 2116-5307 2106-5307 2106-5307 2110-5307 2116-5307 2106-5307 2110-5307 2116-5307 2106-5307 2110-5307 2116-5307 2106-5307 2110-5307 2116-5												
2102-5204 2104-5204 2106-5204 2110-5204 2116-5204 2106-5207 2106-5207 2106-5207 2116-5207 2116-5207 2116-5207 2106-5207 2106-5207 2110-5207 2116-5207 2116-5207 2106-1207 2116-1207 2106-1209 2110-1	2-Conductor Through o	r Groun	nd Terminal Block	, with a Lever and	d Push-Button							
2102-5207 2104-5207 2106-5207 2110-5207 2116-5207 End and Intermediate Plate 2102-1292 2104-1292 2106-1292 2110-1292 2116-1292 2102-1291 2104-1291 2106-1291 2110-1291 2116-1291 3-Conductor Through or Ground Terminal Block, with a Lever and Push-Buttons 2102-5301 2104-5301 2106-5301 2110-5301 2116-5301 2102-5304 2104-5304 2106-5304 2110-5304 2116-5304 2102-5307 2104-5307 2106-5307 2110-5307 2116-5307 End and Intermediate Plate 2102-1392 2104-1392 2106-1392 2110-1392 2116-1392	See all				2102-5201	2104-5201	2106-5201	2110-5201	2116-5201			
End and Intermediate Plate 2102-1292 2104-1292 2106-1292 2110-1292 2116-1292 2102-1291 2104-1291 2106-1291 2110-1291 2116-1291 3-Conductor Through or Ground Terminal Block, with a Lever and Push-Buttons 2102-5301 2104-5301 2106-5301 2110-5301 2116-5301 2102-5304 2104-5304 2106-5304 2110-5304 2116-5304 2102-5307 2104-5307 2106-5307 2110-5307 2116-5307 End and Intermediate Plate 2102-1392 2104-1392 2106-1392 2110-1392 2116-1392					2102-5204	2104-5204	2106-5204	2110-5204	2116-5204			
2102-1292 2104-1292 2106-1292 2110-1292 2116-1292 2102-1291 2104-1291 2106-1291 2110-1291 2116-1291 3-Conductor Through or Ground Terminal Block, with a Lever and Push-Buttons 2102-5301 2104-5301 2106-5301 2110-5301 2116-5301 2102-5304 2104-5304 2106-5304 2110-5304 2116-5304 2102-5307 2104-5307 2106-5307 2110-5307 2116-5307 End and Intermediate Plate 2102-1392 2104-1392 2106-1392 2110-1392 2116-1392					2102-5207	2104-5207	2106-5207	2110-5207	2116-5207			
3-Conductor Through or Ground Terminal Block, with a Lever and Push-Buttons 2102-5301 2104-5301 2106-5301 2110-5301 2116-5301 2102-5304 2104-5304 2106-5304 2110-5304 2116-5304 2102-5307 2104-5307 2106-5307 2110-5307 2116-5307 End and Intermediate Plate 2102-1392 2104-1392 2106-1392 2110-1392 2116-1392	End and Intermediate P	late										
3-Conductor Through or Ground Terminal Block, with a Lever and Push-Buttons 2102-5301 2104-5301 2106-5301 2110-5301 2116-5301 2102-5304 2104-5304 2106-5304 2110-5304 2116-5304 2102-5307 2104-5307 2106-5307 2110-5307 2116-5307 End and Intermediate Plate 2102-1392 2104-1392 2106-1392 2110-1392 2116-1392					2102-1292	2104-1292	2106-1292	2110-1292	2116-1292			
2102-5301 2104-5301 2106-5301 2110-5301 2116-5301 2102-5301 2102-5304 2104-5304 2106-5304 2110-5304 2116-5304 2102-5307 2104-5307 2106-5307 2110-5307 2116-5307 End and Intermediate Plate 2102-1392 2104-1392 2106-1392 2110-1392 2116-1392					2102-1291	2104-1291	2106-1291	2110-1291	2116-1291			
2102-5301 2104-5301 2106-5301 2110-5301 2116-5301 2102-5301 2102-5304 2104-5304 2106-5304 2110-5304 2116-5304 2102-5307 2104-5307 2106-5307 2110-5307 2116-5307 End and Intermediate Plate 2102-1392 2104-1392 2106-1392 2110-1392 2116-1392												
2102-5304 2104-5304 2106-5304 2110-5304 2116-5304 2106-5307 2106-5307 2106-5307 2110-5307 2116-5307 End and Intermediate Plate 2102-1392 2104-1392 2106-1392 2110-1392 2116-1392	3-Conductor Through o	r Groun	nd Terminal Block	, with a Lever and	d Push-Buttons							
2102-5307 2104-5307 2106-5307 2110-5307 2116-5307 End and Intermediate Plate 2102-1392 2104-1392 2106-1392 2110-1392 2116-1392	South Time				2102-5301	2104-5301	2106-5301	2110-5301	2116-5301			
End and Intermediate Plate 2102-1392 2104-1392 2106-1392 2110-1392 2116-1392	Control of				2102-5304	2104-5304	2106-5304	2110-5304	2116-5304			
2102-1392 2104-1392 2106-1392 2110-1392 2116-1392					2102-5307	2104-5307	2106-5307	2110-5307	2116-5307			
	End and Intermediate P	late										
2102-1391 2104-1391 2106-1391 2110-1391 2116-1391					2102-1392	2104-1392	2106-1392	2110-1392	2116-1392			
					2102-1391	2104-1391	2106-1391	2110-1391	2116-1391			

With Push-in CAGE CLAMP® - Push-Button

Push-button operation has been part of the WAGO product offering since the founding of the company. Primarily used in PCB and chassis mount terminal blocks, it is now offered in our TOPJOB® S rail mount terminal block family.

Push-button Advantages:

- Simple press down orange push-button with tool, insert conductor, release done
- Intuitive orange push-button clearly distinguishes wire entry from tool entry
- · Options push-button for rail-mount, as well as PCB and chassis mount, terminal blocks
- · Unique push-button design ensures operation integrity with positive feedback

All Conductor Types 24 - 4 AWG:



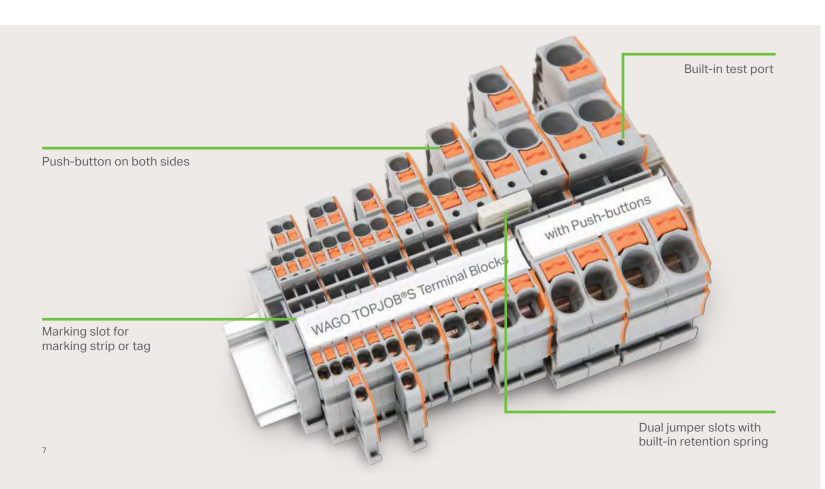
Push-in termination of solid and ferruled conductors



Terminate fine-stranded conductors via operating tool



Remove all conductors via operating tool



TOPJOB® S WITH PUSH-BUTTON

Series 22XX

Series		2200	2201	2202	2204	2206	2210	2216	
Conductor Range Electrical Specs Terminal Block Width		24 16 AWG 600 V, 10 A ⁽¹⁾ 3.5 mm	22 14 AWG 600 V, 15 A ⁽¹⁾ 4.2 mm	22 12 AWG 600 V, 20 A ⁽¹⁾ 5.2 mm	20 10 AWG 600 V, 30 A ⁽¹⁾ 6.2 mm	20 8 AWG 600 V, 50 A ⁽¹⁾ 7.5 mm	20 6 AWG 600 V, 65 A ⁽¹⁾ 10 mm	20 4 AWG 600 V, 85 A ⁽¹⁾ 12 mm	
	Color	Item No.	Item No.	Item No.	Item No.	Item No.	Item No.	Item No.	
2-Conductor Through or Ground Terminal Block, with Push-Buttons									
Take and		2200-1201	2201-1201	2202-1201	2204-1201	2206-1201	2210-1201	2216-1201	
The Pione		2200-1204	2201-1204	2202-1204	2204-1204	2206-1204	2210-1204	2216-1204	
		2200-1207	2201-1207	2202-1207	2204-1207	2206-1207	2210-1207	2216-1207	
End and Intermediate P	late								
		2000-1292	2002-1291	2002-1292	2004-1292	2006-1292	2010-1292	2016-1292	
		2000-1291	2002-1291	2002-1291	2004-1291	2006-1291	2010-1291	2016-1291	
3-Conductor Through	or Grour	nd Terminal Block	, with Push-Butto	ons					
To all in li		2200-1301	2201-1301	2202-1301	2204-1301	2206-1301	2210-1301	2216-1301	
जिल्लाम् च		2200-1304	2201-1304	2202-1304	2204-1304	2206-1304	2210-1304	2216-1304	
		2200-1307	2201-1307	2202-1307	2204-1307	2206-1307	2210-1307	2216-1307	
End and Intermediate P	late								
		2000-1392	2002-1392	2002-1392	2004-1392	2006-1392	2010-1392	2016-1392	
		2000-1391	2002-1391	2002-1391	2004-1391	2006-1391	2010-1391	2016-1391	
4-Conductor Through	or Grour	nd Terminal Block	, with Push-Butto	ons					
To Too To		2200-1401	2201-1401	2202-1401	2204-1401				
[1]		2200-1404	2201-1404	2202-1404	2204-1404				
		2200-1407	2201-1407	2202-1407	2204-1407				
End and Intermediate P	late								
		2000-1492	2002-1492	2002-1492	2004-1492				
		2000-1491	2002-1491	2002-1491	2004-1491				

1) U 2 Approved

Double-Deck with Vertical Conductor Entry and **Push-button**

- The 15° vertical conductor entry and operation allows for convenient wiring when utilized in space restricted enclosures
- Double-deck terminal blocks provide space savings up to 50% along the DIN rail, by allowing for 2 potentials within the space of a single 5.2 mm terminal block
- Double-deck terminal blocks simplify complex wiring tasks with through, internally commoned (single potential), ground and combination through/ground terminal blocks
- Conductor insertion, marking and jumper slots are clearly visible from the top allowing for easy wiring and troubleshooting

All Conductor Types 22 - 12 AWG:



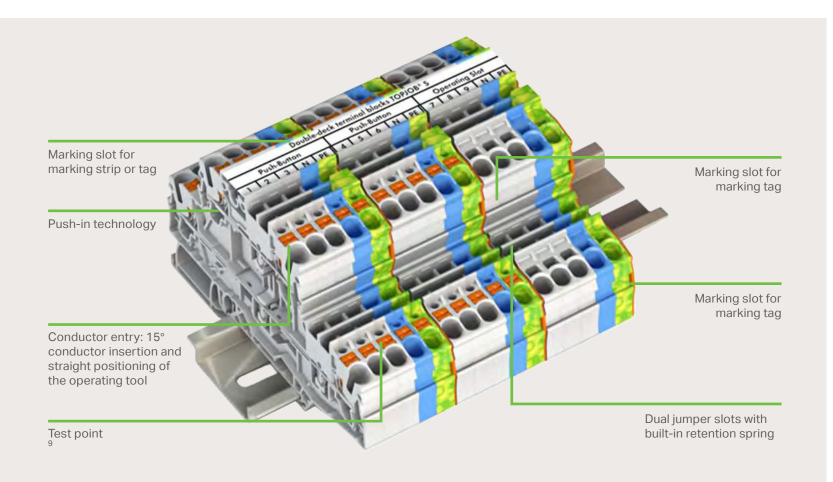
Push-in termination of solid and ferruled conductors



Terminate fine-stranded conductors via operating tool



Remove all conductors via operating tool



TOPJOB® S DOUBLE DECK

Series 2202

Series		2200	2201	2202		2204	2206	2210	2216
Conductor Range Electrical Specs Terminal Block Width				22 12 AWG 600 V, 20 A ⁽¹⁾ 5.2 mm	600 V, 20 A ⁽¹⁾				
	Color	Item No.	Item No.	Item No.		Item No.	Item No.	Item No.	Item No.
Double-Deck Push-But	ton Tern	ninal Block; Th	rough/Through t	erminal block; wi	th Vertic	cal Conductor E	Entry		
and the				2202-2701	L/L				
				2202-2702 ²	N/L				
B D				2202-2703³	L/N				
				2202-2704	N/N				
Double-Deck Push-But	ton Tern	ninal Block; Thi	rough/Ground Te	erminal Block; wit	h Vertica	al Conductor E	ntry		
TA MILE				2202-2717 ³	N/PE				
AND EST				2202-2727	L/PE				
Double-Deck Push-But	ton Tern	ninal Block; Thi	rough/Through t	erminal block; wi	th Vertic	cal Conductor E	Entry; Internal C	Commoning	
in all				2202-27084	L				
D B				2202-27094	N				
Double-Deck Push-But	ton Tern	ninal Block; 4-0	Conductor Grou	nd Terminal Block		ertical Conduct	or Entry; Intern	al Commoning	
				2202-2707	PE				
End and Intermediate P	late								
				2002-2792					
				2002-2791					
Double Deck Vertical J	umper								
E				2002-492/000-	-012				
				2002-492					

¹⁾ U 2 Approved

²⁾ Bottom deck conductor entry position colored in blue

³⁾ Top deck conductor entry position colored in blue

⁴⁾ Conductor entry position colored in violet

With Push-in CAGE CLAMP® - Open Tool Slot

The first member of the TOPJOB® S family and the one that started the "push-in" wiring revolution for rail mount terminal blocks. It introduced direct push-in of solid or ferruled conductors while also allowing traditional tool operation for all conductor types, just like the original CAGE CLAMP®.

Open Tool Slot Advantages:

- Simple insert tool, insert conductor, remove tool done
- Innovative industry's first push-in wiring rail mount terminal block
- Secure inserted tool is locked into place for hands-free wiring
- · Hands-free means both hands are free to cut, strip and insert the conductor

All Conductor Types 24 - 4 AWG:



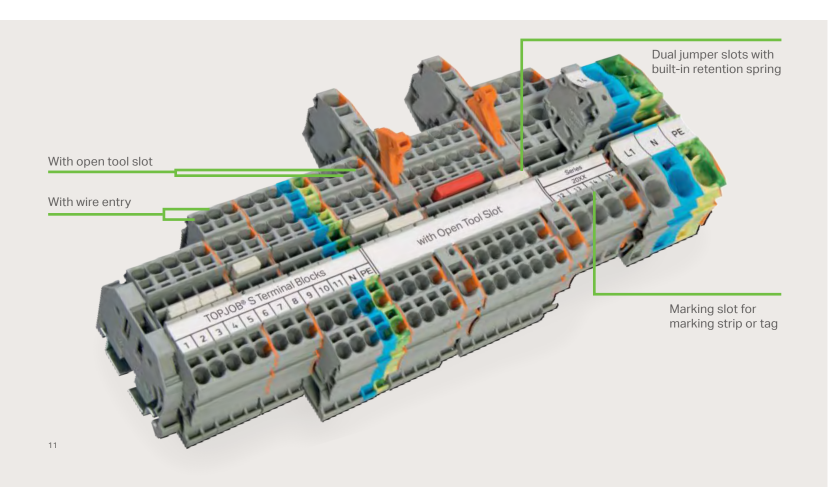
Push-in termination of solid and ferruled conductors



Terminate fine-stranded conductors via operating tool



Remove all conductors via operating tool



TOPJOB® S WITH OPEN TOOL SLOT

Series 20XX

Series		2000	2001	2002	2004	2006	2010	2016	
Conductor Range Electrical Specs Terminal Block Width		24 16 AWG 600 V, 10 A ⁽¹⁾ 3.5 mm	22 14 AWG 600 V, 15 A ⁽¹⁾ 4.2 mm	22 12 AWG 600 V, 20 A ⁽¹⁾ 5.2 mm	20 10 AWG 600 V, 30 A ⁽¹⁾ 6.2 mm	20 8 AWG 600 V, 50 A ⁽¹⁾ 7.5 mm	20 6 AWG 600 V, 65 A ⁽¹⁾ 10 mm	20 4 AWG 600 V, 85 A ⁽¹⁾ 12 mm	
	Color	Item No.	Item No.	Item No.	Item No.	Item No.	Item No.	Item No.	
2-Conductor Through or Ground Terminal Block									
		2000-1201	2001-1201	2002-1201	2004-1201	2006-1201	2010-1201	2016-1201	
0 -		2000-1204	2001-1204	2002-1204	2004-1204	2006-1204	2010-1204	2016-1204	
		2000-1207	2001-1207	2002-1207	2004-1207	2006-1207	2010-1207	2016-1207	
End and Intermediate P	late								
		2000-1292	2002-1292	2002-1292	2004-1292	2006-1292	2010-1292	2016-1292	
		2000-1291	2002-1291	2002-1291	2004-1291	2006-1291	2010-1291	2016-1291	
3-Conductor Through	or Grour	nd Terminal Block							
100		2000-1301	2001-1301	2002-1301	2004-1301	2006-1301	2010-1301	2016-1301	
		2000-1304	2001-1304	2002-1304	2004-1304	2006-1304	2010-1304	2016-1304	
		2000-1307	2001-1307	2002-1307	2004-1307	2006-1307	2010-1307	2016-1307	
End and Intermediate P	late								
		2000-1392	2002-1392	2002-1392	2004-1392	2006-1392	2010-1392	2016-1392	
		2000-1391	2002-1391	2002-1391	2004-1391	2006-1391	2010-1391	2016-1391	
4-Conductor Through	or Grour	nd Terminal Block							
		2000-1401	2001-1401	2002-1401	2004-1401				
		2000-1404	2001-1404	2002-1404	2004-1404				
		2000-1407	2001-1407	2002-1407	2004-1407				
End and Intermediate P	late								
		2000-1492	2002-1492	2002-1492	2004-1492				
		2000-1491	2002-1491	2002-1491	2004-1491				

¹⁾ U 2 Approved

Double-Deck with Vertical Conductor Entry and Open Tool Slot

- The 15° vertical conductor entry and operation allows for convenient wiring when utilized in space restricted enclosures
- Double-deck terminal blocks provide space savings up to 50% along the DIN rail, by allowing for 2 potentials within the space of a single 5.2 mm terminal block
- Double-deck terminal blocks simplify complex wiring tasks with through, internally commoned (single potential), ground and combination through/ground terminal blocks
- Conductor insertion, marking and jumper slots are clearly visible from the top allowing for easy wiring and troubleshooting

All Conductor Types 22 - 12 AWG:



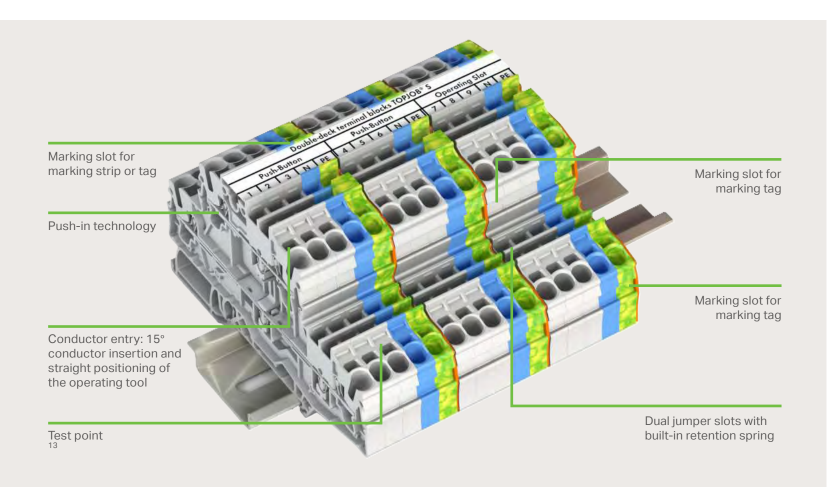
Push-in termination of solid and ferruled conductors



Terminate fine-stranded conductors via operating tool



Remove all conductors via operating tool



TOPJOB® S DOUBLE DECK

Series 2002

Series		2200	2201	2202		2204	2206	2210	2216
Conductor Range Electrical Specs Terminal Block Width				22 12 AWG 600 V, 20 A ⁽¹⁾ 5.2 mm					
	Color	Item No.	Item No.	Item No.		Item No.	Item No.	Item No.	Item No.
Double-Deck Terminal	Block; T	hrough/Throug	h terminal block	; with Vertical Co	nducto	Entry			
				2002-2701	L/L				
10 h				2002-27022	N/L				
a en en				2002-2703 ³	L/N				
				2002-2704	N/N				
Double-Deck Terminal	Block; T	hrough/Ground	Terminal Block;	with Vertical Cor	nductor	Entry			
				2002-2717 ³	N/PE				
100				2002-2727	L/PE				
Double-Deck Terminal	Block; 4	-Conductor Gro	ound Terminal Bl	ock; with Vertica	l Condu	ctor Entry; Inte	rnal Commoning	g	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				2002-27084	L				
0 0				2002-27094	N				
Double-Deck Ground T	erminal	Block; Internally	/ Commoned						
THE STATE OF THE S				2002-2707	PE				
End and Intermediate F	riate			0000 5755					
				2002-2792					
				2002-2791					
Davida David Verice 1									
Double Deck Vertical J	umper			2002 422/222	010				
				2002-492/000-	-012				
				2002-492					

¹⁾ U 2 Approved

²⁾ Bottom deck conductor entry position colored in blue $\,$

³⁾ Top deck conductor entry position colored in blue

⁴⁾ Conductor entry position colored in violet

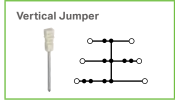
Accessories

Having the right accessories available is an important consideration when selecting the right terminal block for your application. With the broadest range of accessories in the industry, the TOPJOB® S family of accessories not only increases safety and functionality, but they also reduce assembly time, troubleshooting and costs.

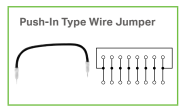
Advantages:

- · Exclusive jumper retention spring securely holds the jumpers in place
- · Industry's most comprehensive jumper offering simplifies complex wiring tasks
- · Multi-line, continuous strip marking is fast, economical and clearly identified
- One family accessories fit all TOPJOB® S terminal blocks in the same series







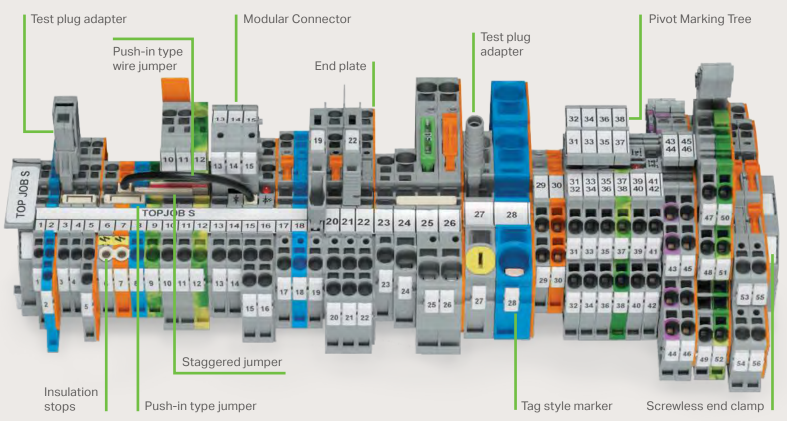












Accessories

Modular Connection for Jumper Contact Slot and Spacer Module, Snaps Together, Gray	Series		2000	2001	2002	2004	2006	2010	2016		
Modular Connection 2000-511 2001-511 2002-511 2004-511 2016-511 2016-511 2016-511 2016-511 2016-519 2005-549 2005-549 2005-549 2006-549 2016-540 2016-540		Description	Item No.	Item No.	Item No.	Item No.	Item No.	Item No.	Item No.		
Spacer Module 2000-549 2001-549 2002-549 2004-549 2006-549 2010-549 2016-540 2016	Modular Connec	ction for Jumper Contact	Slot and Spac	er Module, Sn	aps Together, Gray						
Push-in Type Jumper, Insulated, Light Gray 2-way 2000-402 2001-402 2002-403 2004-402 2006-402 2010-402 2016-40 3-way 2000-403 2001-403 2002-404 2004-404 2004-404 2006-404 2016-404 20	The sec	Modular Connection	2000-511	2001-511	2002-511	2004-511	2006-511	2010-511	2016-511		
○ 2-way 2000-402 2001-402 2002-402 2004-402 2006-402 2016-402 2016-402 2016-403 2016-403 2016-403 2016-403 2016-403 2016-403 2016-403 2016-403 2016-404 2016-404 2004-403 2006-404 2010-404 2016-404	S	Spacer Module	2000-549	2001-549	2002-549	2004-549	2006-549	2010-549	2016-549		
3-way 2000-403 2001-403 2002-403 2004-403 2016-403 2016-403 2016-403 2016-403 2016-403 2016-403 2016-403 2016-404 2002-404 2004-404 2004-404 2016-404 2016-404 2016-404 2016-404 2008-404 2008-404 2008-404 2008-404 2016-404	Push-in Type Jumper, Insulated, Light Gray										
0 4-way 2000-404 2001-404 2002-404 2004-404 2006-404 2010-404 2016-404 2016-404 2004-410 2004-433 2010-433 2010-433 2010-433 2010-433 2010-433 2010-434 2010-434 2010-434 2010-434 2010-434 2010-435		2-way	2000-402	2001-402	2002-402	2004-402	2006-402	2010-402	2016-402		
D1-way D10-way D10-	TIT	3-way	2000-403	2001-403	2002-403	2004-403	2006-403	2010-403	2016-403		
Push-in Type Jumper, Insulated Light Gray	4444	4-way	2000-404	2001-404	2002-404	2004-404	2006-404	2010-404	2016-404		
1 to 3		○ 10-way	2000-410	2001-410	2002-410	2004-410					
1 to 4 2000-434 2001-434 2002-434 2006-434 2010-434 2016-43 2010-435 2010-440 2010-499	Push-in Type Ju	mper, Insulated Light Gray	/								
1 to 5		1 to 3	2000-433	2001-433	2002-433	2004-433	2006-433	2010-433	2016-433		
O 1 to 10 2000-440 2001-440 2002-440 2004-440 2006-440 2010-440 2016-46 Step-Down Jumper, Insulated, Light Gray O Step-Down 2006-499 2006-499 2006-499 2006-499 2006-499 2016-49 2016-49 Insulation Stop, 5 pcs/strip, Light Gray 2001-171 2002-171 2004-171 2004-171 2004-172 2004-172 2004-172 2004-172 2004-172 2004-172 2004-172 2004-172 2004-172 2002-472 2002-472 2002-473 2002-473 2002-473 2002-473 2002-473 2002-473 2002-473 2002-473 2002-474 2002-475/011-000 2002-475/011-000 2002-475/011-000 2002-475/011-000 2002-475/011-000 2002-475/011-000 2002-475/011-000 2002-475/011-000 2002-475/011-000 <		1 to 4	2000-434	2001-434	2002-434	2004-434	2006-434	2010-434	2016-434		
Step-Down Jumper, Insulated, Light Gray 2006-499 2006-499 2006-499 2006-499 2006-499 2016-49 2016-49 2016-499 2	Y Y YY	1 to 5	2000-435	2001-435	2002-435	2004-435	2006-435	2010-435	2016-435		
Step-Down 2006-499 2006-499 2006-499 2006-499 2006-499 2016-499 2004-171 2004-172 2004-17		1 to 10	2000-440	2001-440	2002-440	2004-440	2006-440	2010-440	2016-440		
Insulation Stop, 5 pcs/strip, Light Gray, Dark Gray	Step-Down Jun	per, Insulated, Light Gray									
Clight Gray 2001-171 2002-172 2004-171 Dark Gray 2002-172 2004-172 Accessories Staggered Jumper, Insulated, Light Gray Test Plug Accessories Adapter 2009-1 Test Tap 2009-1 Test Tap 2009-1 Screwless End Stops 6 mm Wide 249-11 12-way 2002-482 6 mm Wide 249-11 Customized Staggered Jumper, Insulated, Light Gray 2002-473/011-000 Steel DIN Rail 1-3 2002-475/011-000 Solid, 2 m 210-11 1-3-5-7 2002-477/011-000 Slotted, 2 m 210-11 Slotted, 2 m 210-11 Slotted, Tube of 40 512660 Adjacent Jumper for Continuous Commoning, Insulated, Light Gray Wire Stripping Tools		O Step-Down		2006-499	2006-499	2006-499	2006-499	2006-499	2016-499		
Dark Gray 2002-172 2004-172	Insulation Stop,	5 pcs/strip, Light Gray, Da	rk Gray								
Accessories	• •	O Light Gray		2001-171	2002-171	2004-171					
Customized Staggered Jumper, Insulated, Light Gray 2002-472 Adapter 2009-1	MAN COUNT	Dark Gray			2002-172	2004-172					
○ 2-way 2002-472 Adapter 2009-1 ○ 3-way 2002-473 Test Tap 2009-1 ○ 4-way 2002-474 Screwless End Stops ○ 12-way 2002-482 6 mm Wide 249-11 Customized Staggered Jumper, Insulated, Light Gray 10 mm Wide 249-11 ○ 1-3 2002-473/011-000 Steel DIN Rail ○ 1-3-5 2002-475/011-000 Solid, 2 m 210-11 ○ 1-3-5-7-9 2002-479/011-000 Slotted, 2 m 210-11 Slotted, Tube of 40 512666 Adjacent Jumper for Continuous Commoning, Insulated, Light Gray Wire Stripping Tools	010					Accessories					
○ 3-way 2002-473 Test Tap 2009-1 ○ 4-way 2002-474 Screwless End Stops ○ 12-way 2002-482 6 mm Wide 249-11 Customized Staggered Jumper, Insulated, Light Gray 10 mm Wide 249-11 ○ 1-3 2002-473/011-000 Steel DIN Rail ○ 1-3-5 2002-475/011-000 Solid, 2 m 210-11 ○ 1-3-5-7 2002-477/011-000 Slotted, 2 m 210-11 ○ 1-3-5-7-9-11 2002-487/011-000 Slotted, Crate of 500 512666 Adjacent Jumper for Continuous Commoning, Insulated, Light Gray Wire Stripping Tools	Staggered Jum	per, Insulated, Light Gray				Test Plug Ad	cessories				
○ 4-way 2002-474 Screwless End Stops ○ 12-way 2002-482 6 mm Wide 249-11 ○ 1-3 2002-473/011-000 Steel DIN Rail ○ 1-3-5 2002-475/011-000 Solid, 2 m 210-11 ○ 1-3-5-7 2002-477/011-000 Slotted, 2 m 210-11 ○ 1-3-5-7-9-11 2002-479/011-000 Slotted, Tube of 40 512666 Adjacent Jumper for Continuous Commoning, Insulated, Light Gray Wire Stripping Tools		2-way			2002-472	I. II.	Adapter		2009-174		
○ 12-way 2002-482 6 mm Wide 249-11 Customized Staggered Jumper, Insulated, Light Gray 10 mm Wide 249-11 ○ 1-3 2002-473/011-000 Steel DIN Rail ○ 1-3-5 2002-475/011-000 Solid, 2 m 210-11 ○ 1-3-5-7 2002-477/011-000 Slotted, 2 m 210-11 ○ 1-3-5-7-9 2002-479/011-000 Slotted, Tube of 40 512666 Adjacent Jumper for Continuous Commoning, Insulated, Light Gray Wire Stripping Tools	VIVI919	3-way			2002-473	7 7	Test Tap		2009-182		
Customized Staggered Jumper, Insulated, Light Gray 10 mm Wide 249-11 2002-473/011-000 Steel DIN Rail 10 mm Wide 249-11 Steel DIN Rail Solid, 2 m 210-11 Slotted, 2 m 210-11 Slotted, Tube of 40 512666 1-3-5-7-9-11 2002-487/011-000 Adjacent Jumper for Continuous Commoning, Insulated, Light Gray Wire Stripping Tools	EFFF	4-way			2002-474	Screwless E	end Stops				
○ 1-3 2002-473/011-000 Steel DIN Rail ○ 1-3-5 2002-475/011-000 Solid, 2 m 210-11 ○ 1-3-5-7 2002-477/011-000 Slotted, 2 m 210-11 ○ 1-3-5-7-9 2002-479/011-000 Slotted, Tube of 40 512666 ○ 1-3-5-7-9-11 2002-487/011-000 Slotted, Crate of 500 512666 Adjacent Jumper for Continuous Commoning, Insulated, Light Gray Wire Stripping Tools	,	12-way			2002-482	-215e	6 mm Wide		249-116		
○ 1-3-5 2002-475/011-000 Solid, 2 m 210-11 ○ 1-3-5-7 2002-477/011-000 Slotted, 2 m 210-11 ○ 1-3-5-7-9 2002-479/011-000 Slotted, Tube of 40 512666 ○ 1-3-5-7-9-11 2002-487/011-000 Slotted, Crate of 500 512666 Adjacent Jumper for Continuous Commoning, Insulated, Light Gray Wire Stripping Tools	Customized Sta	ggered Jumper, Insulated	, Light Gray			*	10 mm Wide	9	249-117		
○ 1-3-5-7 2002-477/011-000 Slotted, 2 m 210-11 ○ 1-3-5-7-9 2002-479/011-000 Slotted, Tube of 40 512666 ○ 1-3-5-7-9-11 2002-487/011-000 Slotted, Crate of 500 512666 Adjacent Jumper for Continuous Commoning, Insulated, Light Gray Wire Stripping Tools		O 1-3			2002-473/011-000	Steel DIN Ra	ail				
○ 1-3-5-7-9 2002-479/011-000 Slotted, Tube of 40 512666 ○ 1-3-5-7-9-11 2002-487/011-000 Slotted, Crate of 500 512666 Adjacent Jumper for Continuous Commoning, Insulated, Light Gray Wire Stripping Tools	and the same	1-3-5			2002-475/011-000		Solid, 2 m		210-113		
O 1-3-5-7-9-11 2002-487/011-000 Slotted, Crate of 500 512660 Adjacent Jumper for Continuous Commoning, Insulated, Light Gray Wire Stripping Tools	CAR MAKA	1-3-5-7			2002-477/011-000		Slotted, 2 m		210-112		
Adjacent Jumper for Continuous Commoning, Insulated, Light Gray Wire Stripping Tools	K i .	1-3-5-7-9			2002-479/011-000		Slotted, Tub	e of 40	51266637		
		1-3-5-7-9-11			2002-487/011-000		Slotted, Crate of 500		51266638		
2002-400 32 - 6 AWG 206-11	Adjacent Jumpe	er for Continuous Commo	ning, Insulated	d, Light Gray		Wire Strippi	ng Tools				
	i Fi	2-way			2002-400		32 - 6 AWG		206-1125		
2002-423 2002-423	2002-400 2002-423	1 to 3			2002-423	1					
Push-In Type Wire Jumper, Insulated, Gray, Black Operating Tools, with Partially Insulated Shaft	Push-In Type W	ire Jumper, Insulated, Gray	,, Black			Operating To	ools, with Part	ially Insulated	Shaft		
60 mm 2009-402 2009-402 2009-402 2.5 x 0.4 mm 210-71		60 mm	2009-402	2009-402	2009-402		2.5 x 0.4 mm	1	210-719		
110 mm 2009-404 2009-404 2009-404 3.5 x 0.5 mm 210-72		110 mm	2009-404	2009-404	2009-404		3.5 x 0.5 mm	า	210-720		
250 mm 2009-406 2009-406 2009-406 5.5 x 0.8 mm 210-72		250 mm	2009-406	2009-406	2009-406	1//	5.5 x 0.8 mm	า	210-721		
Set of All of Above 210-72						/	Set of All of	Above	210-722		
250 mm 2009-406 2009-406 2009-406 5.5 x 0.8 mm 210-72							5.5 x 0.8 mm	1	210-721		



CREATE ASSEMBLIES AND CLEARLY MARK CONTROL CABINETS

smart DESIGNER

smart DESIGNER offers free online configuration of all electrical interconnect and automation components in full 3D. Create and save custom assemblies with all accessories and marking, before exporting into all standard CAD formats.

configurator.wago.com

smartPRINTER

The *smart*PRINTER is the industry's most versatile yet economical printer. Mark not only terminal blocks, relays, power supplies, and PLC's, but also quickly switch out the roll of material and mark control cabinet type plates, push-buttons, wire markers, and more.

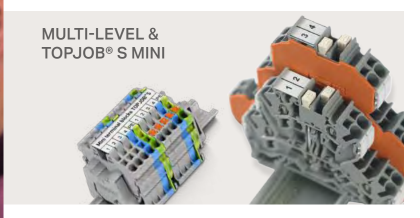
www.smartprinter.us



Watch us go from 0 to 100 in 10 seconds www.wago.us/smartprinter0to100

Application Solutions

For more information visit – www.wago.com/topjob-s/us



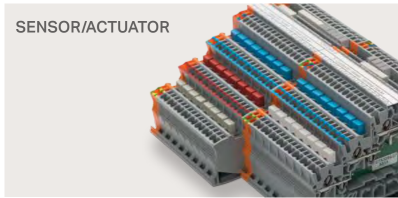
















WAGO Corporation N120 W19129 Freistadt Road Germantown, Wisconsin 53022 Telephone: 800 / DIN-Rail (346-7245) Fax: 262 / 255-3232 info.us@wago.com www.wago.us

WAGO Canada Inc. 4145 North Service Rd., Unit 224 Burlington, ON L7L 6A3 Telephone: 888 / WAGO 221 (924-6221) info.ca@wago.com www.wago.ca

WAGO SA DE CV Carretera estatal 431 Km. 2+200. Lote 99 6 Parque Industrial Tecnologico Innovacion Queretaro El Marques, Qro. 76246 Lada sin Costo: 01 800 288 WAGO (288-9246) Telefono: 422 / 221-5946 info.mx@wago.com 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."