Conductor range: 0.5 ... 16 mm2 "s+f-st"

"insulated ferrules, 18 mm"

suitable for Ex i applications.

Please observe the application notes:

Approvals and corresponding ratings,

Jumpers, from page 185 Testing accessories, from page 178

Marking, from page 684

visit www.wago.com

applications. 550 V; 57 A 50 A jumper (see Section 15)

via push-in termination. 800 V = rated voltage 8 kV = rated impulse voltage 3 = pollution degree (see Section 15)

Push-in termination: 4 ... 16 mm² "s" and 4 ... 10 mm²

Depending on the conductor characteristic, a conductor with a smaller cross section can also be inserted

Terminal blocks with a blue insulated housing are

Terminal blocks with an Ex mark are suitable for Ex e II

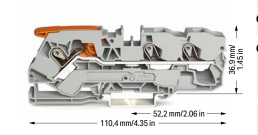
PUSH-IN CAGE CLAMP

Through Terminal Block, Ground Conductor Terminal Block TOPJOB® S; with Lever and Push-in CAGE CLAMP®

10 (16) mm²; 2110 Series

Technical Data				
0.5 10 (16) mm ²	20 6 AWG			
800 V / 8 kV / 3 2	600 V, 65 A 9N			
I _N 57 A				
Terminal block width: 10 mm / 0.394 inch				
17 19 mm / 0.67 0.75 inch				

Technical Data				
0.5 10 (16) mm ²	20 6 AWG			
800 V / 8 kV / 3 2	600 V, 65 A RA			
I _N 57 A				
Terminal block width: 10 mm / 0.394 inch				
17 19 mm / 0.67	0.75 inch			



2-conductor through terminal block; with lever and Push-in CAGE CLAMP®

30,8 mm/1.21 in►

Color	Item No.	Pack. Unit
○ gray ⑤	2110-1201 4	25
oblue 🗟	2110-1204 3 4	25

3-conductor through terminal block; with lever and Push-in CAGE CLAMP®

Color	Item No.	Pack. Unit
○ gray ⑤	2110-1301 4	25
blue	2110-1304 3 4	25

2-conductor ground terminal block; with lever and Push-in CAGE CLAMP® green-yellow (2110-1207 4)

3-conductor ground to		er and
Push-in CAGE CLAMP	· · · · · · · · · · · · · · · · · · ·	
green-yellow @	2110-1307	25

Test plug adapter; for 4 mm Ø test plug

Item-Specific Accessories End and intermediate plate; 1 mm thick 2110-1292 100 (25) orange 2110-1291 100 (25) gray

Item-Specific Accessories End and intermediate plate; 1 mm thick 2110-1392 100 (25) orange 2110-1391 100 (25) gray

2009-174

100 (25)

Accessories; 2110 Series

Appropriate marking systems: WMB/WMB Inline/Marking strips

Push-in type	jumper bar; in	sulated; I _N 57 A;	light gray	
	2-way	2010-402	25	
JULY V	3-way	2010-403	25	
11.11.	4-way	2010-404	25	
	5-way	2010-405	25	
Push-in type	jumper bar; in	sulated; I _N 57 A;	light gray	
TY	1 to 3	2010-433	25	
	1 to 4	2010-434	25	
	1 to 5	2010-435	25	
Star point jun gray	nper; insulated	d; $I_N = I_N$ terminal	block; light	
TYY	1-3-5	2010-405/01	1-000 2	25

3-way	2010-403	25		7			
4-way	2010-404	25		_			
5-way	2010-405	25		Testing tap; for	or max. 2.5 mm²		
mper bar; insul	ated; I _N 57 A; li	ght gray		100	gray	2009-182	100 (25)
1 to 3	2010-433	25		4			
1 to 4	2010-434	25					
1 to 5	2010-435	25		Marking strip;	plain; 11 mm wi	de; 50 m reel	
oer; insulated; I _N	= I _N terminal b	olock; lig	ht	0.	white	2009-110	1
1-3-5	2010-405/011-	000	25				
				WMB marking 5 5.2 mm st	card; white; 10 : tretchable	strips with 10 r	markers/card;
ning marker; wit erminal blocks	th black high-v	oltage			plain	793-5501	5
yellow	2010-115	100 (25)					





Finger guard; touch-proof cover protects unused conductor entries



Modular connector; snaps together; for jumper contact

The same	gray	2010-511	50 (25)
1			

Spacer module; snaps together; bridges commoned	ı
terminal blocks	



2010-549 50 (25)