TOPJOB® S

Through/Ground Conductor/Shield and Ex Terminal Blocks 16 (25 "f-st") mm², 2016 Series

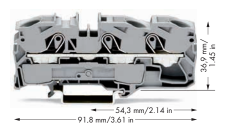
0.5 ... 16 (25"f-st")mm AWG 20 ... 4 600 V, 85 A 94 800 V/8 kV/3 2 I_N 76 A (90 A) 600 V, 85 A@

Terminal block width 12 mm / 0.472 in. 18 ... 20 mm / 0.75 in.**❸**

0.5 ... 16 (25"f-st")mm AWG 20 ... 4 800 V/8 kV/3 2 600 V, 85 A 🖘 I_N 76 A (90 A) 600 V, 85 A@

Terminal block width 12 mm / 0.472 in. □ 18 ... 20 mm / 0.75 in.





	Item I	No.	Pack. Unit		Item No.	Pack. Unit		
2-conductor thro	ugh termin	al block		3-conductor through terminal block				
gray 😉	2016-	1201 ⑤	20	gray 🖾	2016-1301 6	20		
blue 🖾	2016-	1204 4 6	20	blue 🖾	2016-1304 4 6	20		
orange 🖾	2016-	1202 🜀	20	orange 🖾	2016-1302 6	20		
2-conductor grou	und termind	ıl block,		3-conductor ground terminal block,				
15mm-high DIN 3	5 rails shall b	oe used for a cu	rrent load	15mm-high DIN 35 rails shall be used for a current load				
higher than 76A!				higher than 76A!				
green-yellow (2016-	1207 6	20	green-yellow 🗟	2016-1307 6	20		
2-conductor shie	ld terminal	block,						
15mm-high DIN 3	5 rails shall b	oe used for a cu						
higher than 76A!								
white	2016-	1208 6	20					
Item-Specific	Accesso	ories		Item-Specific Accessories				
End and interme	diate plate,	, 1 mm thick		End and intermed	iate plate, 1 mm thick			
0	range	2016-1292	100 (4x25)	ord	nge 2016-139	2 100 (4x2		
g	ray	2016-1291	100 (4x25)	gro	y 2016-139	1 100 (4x23		
1								
Ex e/Ex i separa	itor, orange,							
6 3	mm thick							
1	20 mm	209-191	50 (2x25)					

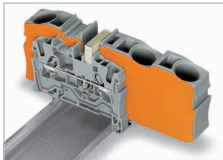
2016 Series Accessories

Appropriate marking systems: WMB/Marking strips (see Section 13)

	(300 000)011 107											
Push-in type jumper bar, insulated,				Step-down jumper, insulated,								
NA.	I _N 76 A,			6	I _N 57 A							
	light gray			71	light gray	2016-499	50 (2×25)					
	2-way	2016-402	50 (2x25)	A.I.								
	3-way	2016-403	50 (2x25)	Protective wa	e warning marker,							
	4-way	2016-404	50 (2x25)		with high-voltage symbol, black,							
	5-way	2016-405	50 (2x25)		for 5 terminal blocks							
				33 III III III	yellow	2016-115	50 (2×25)					
Push-in type ju	Push-in type jumper bar, insulated,			Modular TOPJOB® S connector,								
T'x	I _N 76 A,	A,		6	can be snapped together,							
	light gray				for jumper contact slot							
	from 1 to 3	2016-433	50 (2×25)	-	gray	2016-511	50 (2x25)					
	from 1 to 4	2016-434	50 (2×25)	Finger guard,								
	from 1 to 5	2016-435	50 (2x25)	-	touchproof cover protects unused conduc-							
				CHIES.	tor entries							
					yellow	2016-100	100 (4x25)					
Star point jumper, insulated,			Test plug adapter,									
G V V V	$I_N = I_N$ terminal block, light gray			1	for 4 mm Ø test plug							
	1-3-5	2016-405/0	011-000	4	gray	2009-174	100 (4x25)					
			50 (2x25)	7								

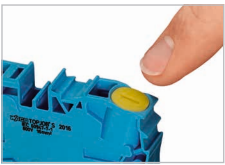
PUSH-IN CAGE CLAMP®

- 1 Conductor sizes: 0.5 mm² ... 16 mm² "s + f-st", Push-in conductor sizes: 2.5 mm² ... 16 mm² "s" and 2.5 mm² ... 16 mm² 'insulated ferrule, 18 mm"
- 2 800 V = rated voltage 8 kV = rated surge voltage 3 = pollution degree (see Section 14)
- 3 Strip length, see packaging or instructions.
- 4 Suitable for Ex i applications
- 5 Suitable for Ex e II applications 550 V, 70 A for 2-conductor terminal blocks 550 V, 67 A for 3-conductor terminal blocks Jumper 65 A (see Section 14)
- 6 See application notes for: Ex e/Ex i separator plate, page 19 Step-down jumper, page 23 Star point jumper, page 103 TOPJOB® S connector, page 99



Commoning with step-down jumpers

An end plate must be inserted between the terminal blocks to be jumpered. Step-down jumper 2016-499 commons 16/10 mm² AWG 16/8 (2016/2010 Series) terminal blocks with 10/6/4/2.5 mm² AWG 8/10/12/14 (2010/2006/2004/2002 Series) terminal blocks Step-down jumpers are simply pushed down for full insertion, similar to other push-in type jumper bars.



Inserting a finger guard seals unused conductor entries.