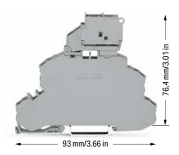
Double-Deck Fuse Terminal Block TOPJOB® S

2.5 (4) mm²; 2002 Series

Technical Data 22 ... 12 AWG 0.25 ... 2.5 (4) mm² 250 V/6 kV/3 2 300 V, 6.3 A 👊 Terminal block width: 6.2 mm / 0.244 inch **■** 10 ... 12 mm / 0.39 ... 0.47 inch



Double-deck fuse disconnect terminal block with a pivoting fuse holder; through/fuse terminal block; for 5 x 20 mm glass cartridge fuse; without blown fuse indication; gray

Electrical ratings are given by the fuse.

Other terminal blocks with the same profile:

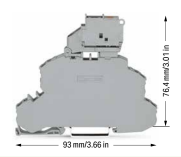
	Item No.	Pack. Unit
○ L/L &	2002-2611 3	25
○ N/L ⑤	2002-2612 3	25

Technical Data 0.25 ... 2.5 (4) mm² 250 V/6 kV/3 2

22 ... 12 AWG 300 V, 6.3 A 🗫

Terminal block width: 6.2 mm / 0.244 inch

□ 10 ... 12 mm / 0.39 ... 0.47 inch



Double-deck fuse disconnect terminal block with a pivoting fuse holder; through/fuse terminal block; for 5 x 20 mm glass cartridge fuse; with blown fuse indication by LED; gray

Electrical ratings are given by the fuse and blown fuse indication. Leakage current in case of a blown fuse: LED

	Item No.	Pack. Unit
○ 12 30 V ⓑ	2002-2611/1000-541	25
O 30 65 V 🗟	2002-2611/1000-542	25
○ 230 V ⓑ	2002-2611/1000-836	25
○ 120 V ⓑ	2002-2611/1000-867	25

Insulation stop; 5 pcs/strip; 0.25 ... 0.5 mm²

2002-171

200 (25)

light gray

Conductor range: 0.25 ... 4 mm2 "s+f-st"; Push-in termination: 1 ... 4 mm² "s" and 1 ... 2.5 mm² "insulated ferrules, 12 mm"

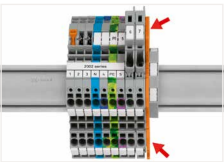
Depending on the conductor characteristic, a conductor with a smaller cross section can also be inserted via push-in termination.

- 250 V = rated voltage 6 kV = rated impulse voltage 3 = pollution degree (see Section 14)
- Terminal blocks with an Ex mark are suitable for Ex ec IIc applications. (see Section 14)

Please observe the application notes: Jumpers, from page 157 Marking, from page 588

A protective warning marker and an insulation stop must be applied individually. Due to the 6.2 mm width of double-deck terminal blocks with end plates, 2004 Series Push-In Type Jumper Bars must be used.

Approvals and corresponding ratings, visit www.wago.com



Additionally, an end plate for fuse terminal blocks (e.g., 2002-1092, orange) must be used at the end of an assembly or if there is no adjacent fuse terminal block.

Accessories; 2002 Series

Through

Appropriate marking systems: WMB/Marking strips

Page 72

100 (25)

End and intermediate plate; 1 mm thick			
A	orange	2002-2692	100 (25)
	gray	2002-2691	100 (25)

2002-2601

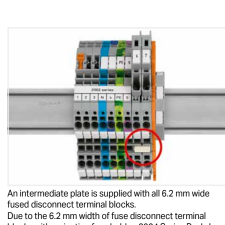
End plate for fuse terminal blocks; 2 mm thick			
4	orange	2002-1092	100 (25)
	gray	2002-1091	100 (25)
1			

	orange	2002-1092	100 (25)
	gray	2002-1091	100 (25)
Push-in type	jumper bar; inst	ulated; I _N 32 A;	light gray
	2-way	2004-402	25
JU	3-way	2004-403	25
IIII	4-way	2004-404	25
	5-way	2004-405	25
	6-way	2004-406	25
	7-way	2004-407	25
	8-way	2004-408	25
	9-way	2004-409	25
	10-way	2004-410	25
Push-in type	jumper bar; inst	ulated; I _N 32 A;	light gray
	1 to 3	2004-433	25
T.	1 to 4	2004-434	25
3. 1.	1 to 5	2004-435	25
	1 to 6	2004-436	25
	1 to 7	2004-437	25
	1 to 8	2004-438	25
	1 to 9	2004-439	25
	1 to 10	2004-440	25
Double-deck vertical jumper; insulated; I _N 24 A			
	light gray	2002-492	100 (25)
	orange	2002-492/000	0-012



793-5501

5 ... 5.2 mm stretchable plain



blocks with a pivoting fuse holder, 2004 Series Push-In Type Jumper Bars must be used.

