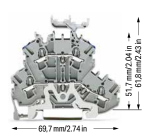
#### **Technical Data**

0.25 2.5 (4) mm <sup>2</sup>	22 12 AWG
	600 V, 20 A 👊
I <sub>N</sub> 24 A (28 A)	600 V, 20 A@

Terminal block width: 5.2 mm / 0.205 inch

 $\blacksquare$  10 ... 12 mm / 0.39 ... 0.47 inch



# Double-deck terminal block; shield/through terminal block; with marker carrier; gray housing

	Item No.	Pack. Unit
○ Shield/N	2002-2248	50
○ Shield/L	2002-2258	50

# Double-deck terminal block; shield/through terminal block; without marker carrier; gray housing

Shield/N	2002-2218	50
Shield/L	2002-2228	50

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

2 500 V = rated voltage 6 kV = rated impulse voltage 3 = pollution degree (see Section 14)

via push-in termination.

- Terminal blocks with a blue insulated housing are suitable for Ex i applications.
- Terminal blocks with an Ex mark are suitable for Ex e II applications.
  440 V; 20 A
  18 A jumper
  (see Section 14)

Please observe the application notes: Jumpers, from page 157 Testing accessories, from page 151 Marking, from page 588

Approvals and corresponding ratings, visit www.wago.com

### Accessories; 2002 Series

Appropriate marking systems: WMB/WMB Inline/Marking strips

## End and intermediate plate; 0.8 mm thick

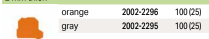
orange	2002-2292	100 (25)
gray	2002-2291	100 (25)

### Ex e/Ex i separator; orange; 3 mm thick



125.5 mm **209-192** 50 (25)

# Separator plate; oversized upper deck; snap-on type;



### Insulation stop; 5 pcs/strip; 0.25 ... 0.5 mm<sup>2</sup>

light gray 2002-171 200 (25)

min

Insulation stop; 5 pcs/strip; 0.75 ... 1 mm<sup>2</sup>

dark gray 2002-172 200 (25)



## Push-in type jumper bar; insulated; $I_N$ 25 A; light gray



## Push-in type jumper bar; insulated; $I_{N}$ 25 A; light gray



#### Accessories: 2002 Series

Appropriate marking systems: WMB/WMB Inline/Marking strips

#### Double-deck vertical jumper; insulated; I<sub>N</sub> 24 A

light gray	2002-492	100 (25)
orange	2002-492/000-012	
		100 (25)

### Double-deck marker carrier; pivoting



gray 2002-121

50 (25)



Double-deck terminal block assembly



Both ground and shield conductor terminal blocks have a contact foot in the bottom level, automatically establishing direct contact to the DIN-rail or busbar.

The flexible double-deck marker carrier, which is placed above the wiring level, can be pushed aside during wiring. The carrier has two staggered levels for WMB markers that perfectly align with the terminal block decks. With a terminal block width of just 5.2 mm, an effective width of just 2.6 mm for terminal blocks of same or different potentials can be realized for conductors ranging 0.25 mm² ... 4 mm² (22 ... 12 AWG).

Shielded control cables are becoming an increasingly common solution to external signal interference. Front-entry shield conductor terminal blocks are ideal for connecting braided cables. Like front-entry ground conductor terminal blocks, they are equipped with a grounding foot for direct electrical connection to the rail, however they differ significantly by their white insulated housing. Shield conductor terminal blocks for front-entry wiring can be directly mounted beside signal-conductor terminal blocks, providing excellent deflection of interfering signals

