Push-in type jumper bar; insulated; 8-way; Nominal current 25 A; light gray







# Data Electrical data

Width

## Ratings per IEC/EN 60664-1

Rated voltage (III / 3)	800 V
Rated current	25 A
Approvala Ev	
Approvals Ex	
Rated current (Ex e II)	20 A
Geometrical Data	

39.9 mm / 1.571 inch

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Height	19 mm / 0.748 inch		
Depth	4.1 mm / 0.161 inch		
Material Data			
Color	light gray		
Fire load	0.028 MJ		
Weight	5.13 g		
Commercial data			
Product Group	22 (TOPJOB S)		
Packaging type	bag		
Country of origin	DE		
GTIN	4055143690300		
Customs Tariff No.	85366990990		
Downloads			
Documentation			
Additional Information			
Technical explanations	03-abr-2019	pdf 2.1 MB	Download
CAD/CAE-Data			
CAD data			
2D/3D Models 2002-408		URL	Download
CAE data			
EPLAN Data Portal 2002-408			Download

## **Installation Notes**

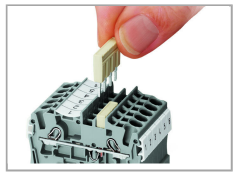
WSCAD Universe 2002-408

Jumpered

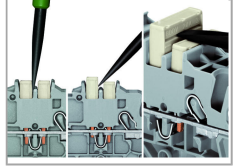
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The push-in type jumper bar system is based on the common plug and socket principle. Each terminal block is spring-loaded with a double socket and a resilient CrNi steel spring. The jumper contact material is pure electrolytic copper, which allows for an extremely small design capable of carrying the full-rated current of the terminal block. Ground terminal blocks can also be commoned using the same jumper system. Custom jumpers are created by breaking and removing jumper contacts (2000, 2001, 2002, 2004 Series).



Removing a push-in type jumper bar.

Insert the operating tool between the jumper and and partition wall of the dual jumper slots, then lift up the jumper.

Place the operating tool in the center of jumpers up to five contacts (see above), or alternately on both sides for jumpers with more than five contacts.

#### Jumpered



Custom push-in type jumper bars are created by breaking off jumper contacts.



Marking a push-in type jumper bar using a felt-tip pen.

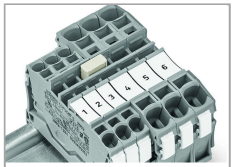
500 V

300 V

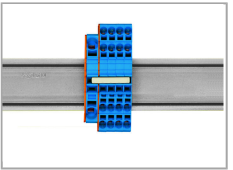
Jumpered

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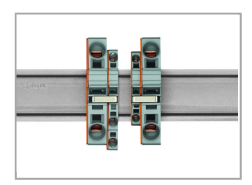
Stepping down via push-in type jumper bar.

Stepping down via push-in type jumper bar.

Stepping down via push-in type jumper bar.

Commoning via closed terminal side with end plate allows jumpering over two crosssection sizes, e.g., from 16 mm<sup>2</sup> (6 AWG) to 6 mm<sup>2</sup> (10 AWG) or from 6 mm<sup>2</sup> (10 AWG) to 2.5 mm² (14 AWG) (see illustration above).

Commoning via open terminal side with end plate allows jumpering over two crosssection sizes for 16 mm<sup>2</sup> (6 AWG) and 10 mm<sup>2</sup> (8 AWG) and one cross-section size for 6/4/2.5 mm<sup>2</sup> (10/12/14 AWG). An example: from 16 mm<sup>2</sup> (6 AWG) to 6 mm<sup>2</sup> (10 AWG) (see illustration above) or from 10 mm<sup>2</sup> (8 AWG) to 4 mm<sup>2</sup> (12 AWG).



Note:

The total current of the outgoing circuits shall not exceed the nominal current of the step-down jumper/push-in type jumper bar.

### **Product family**

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Subject to changes.

WAGO Kontakttechnik GmbH & Co. KG Hansastr. 27 32423 Minden

Phone: +49571 887-0 | Fax: +49571 887-169 Email: info.de@wago.com | Web: www.wago.com Do you have any questions about our products? We are always happy to take your call at +49 (571) 887-44222.