Data Sheet | Item Number: 2004-408 Jumper; 8-way; insulated; light gray

https://www.wago.com/2004-408





Color: ■ light gray Similar to illustration

Electrical data				
Ratings per IEC/EN		Ex information		
Nominal voltage (III/3)	800 V	Rated current (Ex e II)	30 A	
Rated current	32 A			

Physical data	
Width	47.6 mm / 1.874 inches
Height	4.1 mm / 0.161 inches
Depth	19 mm / 0.748 inches
Jumper assignment	1-2-3-4-5-6-7-8

Material data	
Note (material data)	
	<u>Information on material specifications can be found here</u>
Color	light gray
Fire load	0.03 MJ
Weight	6.1 g

Environmental requirements			
Environmental Testing (Environmental Conditions)		Environmental Testing (Environmental Conditions)	
Test specification Railway applications – Rolling stock – Electronic equipment	DIN EN 50155 (VDE 0115-200):2022-06	Acceleration	0.101g (highest test level used for all axes) 0.572g (highest test level used for all axes)
Test procedure Railway applications – Rolling stock equipment – Shock and vibration tests	DIN EN 61373 (VDE 0115-0106):2011-04	Test duration per axis	5g (highest test level used for all axes) 10 min. 5 h
Spectrum/Installation location	Service life test, Category 1, Class A/B	Test directions	X, Y and Z axes X, Y and Z axes X, Y and Z axes
Function test with noise-like vibration	Test passed according to Section 8 of the standard	Monitoring for contact faults/interrupti-	Passed
frequency $f_1 = 5 \text{ Hz to } f_2 = 150 \text{ Hz}$ $f_1 = 5 \text{ Hz to } f_2 = 150 \text{ Hz}$	ons Voltage drop measurement before and	Passed	
		after each axis Simulated service life test through increased levels of noise-like vibration	Test passed according to Section 9 of the standard

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Environmental Testing (Environmental Conditions) Extended test scope: Monitoring for conPassed

tact faults/interruptions
Extended test scope: Voltage drop mea-

Passed Passed Passed Passed

surement before and after each axis
Shock test

Test passed according to Section 10 of

the standard

Shock form
Shock duration

Half sine 30 ms

Number of shocks per axis

3 pos. und 3 neg.

Vibration and shock stress for rolling stock equipment

Passed

.

Commercial data	
Product Group	22 (TOPJOB S)
eCl@ss 10.0	27-14-11-40
eCl@ss 9.0	27-14-11-40
ETIM 9.0	EC000489
ETIM 8.0	EC000489
PU (SPU)	25 pcs
Packaging type	Bag
Country of origin	DE
GTIN	4055143700498
Customs tariff number	85366990990

Environmental Product Compliance

RoHS Compliance Status

Compliant, No Exemption

Approvals / Certificates

Declarations of conformity and manufacturer's declarations



Approval

Standard

Certificate Name

Railway WAGO GmbH & Co. KG Railway Ready

Downloads

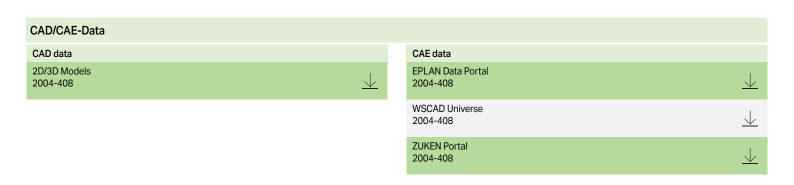
Environmental Product Compliance

Compliance Search

Environmental Product Compliance 2004-408







Installation Notes

Commoning



Insert push-in type jumper bar and push down until it hits backstop.

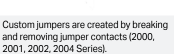


Removing a push-in type jumper bar: Insert the operating tool between the jumper and partition wall of the dual jumper slots, then lift up the jumper. Place the operating tool in the center of jumpers for up to five contacts (see above), or alternately on both sides for jumpers with more than five contacts.

Commoning









Marking with a felt-tip pen.

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Commoning



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 cross-section sizes, e.g., from 16 mm² (6 AWG) to 6 mm² (10 AWG) or from 6 mm² (10 AWG) to 2.5 mm² (14 AWG) (see illustration above).



Stepping down via push-in type jumper bar:

Commoning via open terminal side with end plate allows jumpering over two cross-section sizes for 16 mm² (6 AWG) and 10 mm² (8 AWG) and one cross-section size for 6/4/2.5 mm² (10/12/14 AWG). An example: from 16 mm² (6 AWG) to 6 mm² (10 AWG) (see illustration above) or from 10 mm² (8 AWG) to 4 mm² (12 AWG).



Note:

The total current of the outgoing circuits must not exceed the nominal current of the step-down jumper/push-in type jumper har

Subject to changes. Please also observe the further product documentation!

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