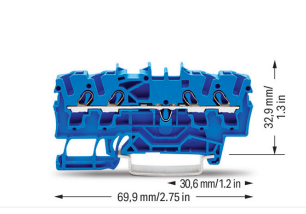
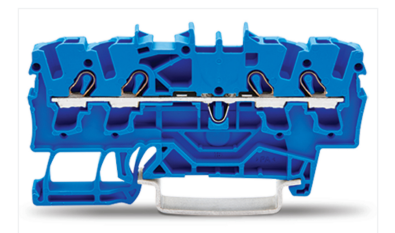
4-conductor through terminal block; 2.5 mm<sup>2</sup>; for Ex e II and Ex i applications; side and center marking; for DIN-rail 35 x 15 and 35 x 7.5; Push-in CAGE CLAMP<sup>®</sup>; 2,50 mm<sup>2</sup>; blue

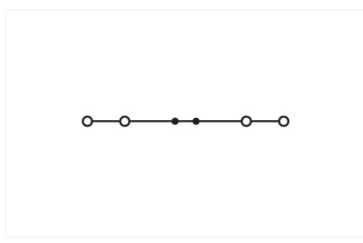


https://www.wago.com/2002-1404





Color: Dlue



#### Similar to illustration

Through terminal block, 2002 Series, blue

Our through terminal block (item number 2002-1404) makes connecting wires quick and easy. Whether for use in industry or building installations, our rail-mount through terminal blocks make it easy to quickly and securely connect electrical conductors. They're perfect for either classic through-wiring or distributing potential, depending on the variant. Rated current and voltage are important parameters when choosing a through rail-mount terminal block, as they indicate how the product can be used. This product has a rated voltage of 800 V and a rated current of 24 A. Conductors should only be connected to this through terminal block if their strip length is between 10 mm and 12 mm. Featuring conductor terminals along with Push-in CAGE CLAMP®, this connector delivers reliable performance. Push-in CAGE CLAMP® connection technology is ideal for connecting all conductor types. Solid and fine-stranded conductors with ferrules can be plugged in without the need for tools—all thanks to its pluggable design. Dimensions: 5.2 x 69.9 x 39.5 mm (width x height x depth). Depending on the type of conductor, this through terminal block is ideal for conductor cross sections ranging from 0.25 mm² to 4 mm². It has one level. The single potential can connect using the four clamping points. The blue housing is made of polyamide (PA66) for insulation. An operating tool is used to operate this through rail-mount terminal block. Our TOPJOB® S rail-mount terminal blocks are perfect for a wide range of industrial applications and modern building installations thanks to the secure electrical connections they provide. You can work anywhere in the world and on any application with just a single rail-mount terminal block system. These through rail-mount terminal blocks are mounted using DIN-35 rails.. Conductors made of copper can be connected thanks to front-entry wiring. The two jumper slots enable potential distribution to other clamping points. This product is designed for specific Ex applications (please refer to the product datasheet

https://www.wago.com/2002-1404



Ele	ctr	ical	l da	ta

Ratings per	IEC	/EN 60947-	7-1
Overvoltage category	Ш	Ш	Ш
Pollution degree	3	2	2
Nominal voltage	800 V	-	-
Rated impulse withstand voltage	8 kV	-	-
Rated current	24 A	-	-
Current at conductor cross-section (max.) mm <sup>2</sup>	32 A	-	-

Approvals per		UL 1059	
Use group	В	С	D
Rated voltage	600 V	600 V	-
Rated current	20 A	20 A	-

Approvals per	CSA 22.2 No 158		
Use group	В	С	D
Rated voltage	600 V	600 V	-
Rated current	20 A	20 A	-

Ex information	
Reference hazardous areas	See application instructions in section "Knowledge and Downloads – Documentation – Additio- nal Information: Technical Section; Tech- nical Explications"
Ratings per	ATEX: PTB 03 ATEX 1162 U / IECEx: PTB 03.0004U (Ex eb IIC Gb)
Rated voltage EN (Ex e II)	550 V
Rated current (Ex e II)	22 A
Rated current (Ex e II) with jumper	20 A

Power Loss	
Power loss, per pole (potential)	0.7661 W
Rated current ${\rm I}_{\rm N}$ for specified power loss	24 A
Resistance value for specified, current- dependent power loss	0.00133 Ω

Connection data			
Clamping units	4	Connection 1	
Total number of potentials	1	Connection technology	Push-in CAGE CLAMP®
Number of levels	1	Actuation type	Operating tool
Number of jumper slots	2	Connectable conductor ma	terials Copper
		Nominal cross-section	2.5 mm²
		Solid conductor	0.25 4 mm² / 22 12 AWG
		Solid conductor; push-in te	rmination 0.75 4 mm <sup>2</sup> / 18 12 AWG

Fine-stranded conductor

push-in termination

ferrule

Strip length

Wiring direction

Fine-stranded conductor; with insulated

Fine-stranded conductor; with ferrule;

Note (conductor cross-section)

Page	2/15		

0.25 ... 4 mm² / 22 ... 12 AWG

1 ... 2.5 mm² / 18 ... 14 AWG

termination.

Front-entry wiring

Depending on the conductor characteristic, a conductor with a smaller crosssection can also be inserted via push-in

 $10\ldots 12$  mm / 0.39  $\ldots 0.47$  inches

0.25 ... 2.5 mm² / 22 ... 14 AWG

# Data Sheet | Item Number: 2002-1404 https://www.wago.com/2002-1404



Physical data	
Width	5.2 mm / 0.205 inches
Height	69.9 mm / 2.752 inches
Depth from upper-edge of DIN-rail	32.9 mm / 1.295 inches
Depth	39.5 mm / 1.555 inches

Mechanical data	
Mounting type	DIN-35 rail
Marking level	Center/side marking

Material data	
Note (material data)	
	Information on material specifications can be found here
Color	blue
Material group	I
Insulation material (main housing)	Polyamide (PA66)
Flammability class per UL94	VO
Fire load	0.152 MJ
Weight	7.5 g
Weight	7.5 g

Environmental requirements			
Processing temperature	-35 +85 ℃	Environmental Testing (Environme	ntal Conditions)
Continuous operating temperature	-60 +105 °C	Test specification Railway applications – Rolling stock – Electronic equipment	DIN EN 50155 (VDE 0115-200):2022-06
		Test procedure Railway applications – Rolling stock equipment – Shock and vibration tests	DIN EN 61373 (VDE 0115-0106):2011-04
		Spectrum/Installation location	Service life test, Category 1, Class A/B
		Function test with noise-like vibration	Test passed according to Section 8 of the standard
		Frequency	$f_1 = 5 \text{ Hz to } f_2 = 150 \text{ Hz}$
		Acceleration	0.101g (highest test level used for all axes)
		Test duration per axis	10 min.
		Test directions	X, Y and Z axes
		Monitoring for contact faults/interrupti- ons	Passed
		Voltage drop measurement before and after each axis	Passed
		Simulated service life test through incre- ased levels of noise-like vibration	Test passed according to Section 9 of the standard
		Frequency	$f_1 = 5 \text{ Hz to } f_2 = 150 \text{ Hz}$
		Acceleration	0.572g (highest test level used for all axes)
		Test duration per axis	5 h
		Test directions	X, Y and Z axes
		Extended test scope: Monitoring for con- tact faults/interruptions	Passed
		Extended test scope: Voltage drop mea- surement before and after each axis	Passed
		Shock test	Test passed according to Section 10 of the standard
		Shock form	Half sine
		Acceleration	5g (highest test level used for all axes)
		Shock duration	30 ms

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#### **Environmental Testing (Environmental Conditions)**

•	-
Number of shocks per axis	3 pos. und 3 neg.
Test directions	X, Y and Z axes
Extended test scope: Monitoring for con- tact faults/interruptions	Passed
Extended test scope: Voltage drop mea- surement before and after each axis	Passed
Vibration and shock stress for rolling stock equipment	Passed

Commercial data	
Product Group	22 (TOPJOB S)
PU (SPU)	100 pcs
Packaging type	Box
Country of origin	DE
GTIN	4017332999304
Customs tariff number	85369010000

Product classification	
UNSPSC	39121410
eCl@ss 10.0	27-14-11-20
eCl@ss 9.0	27-14-11-20
ETIM 9.0	EC000897
ETIM 8.0	EC000897
ECCN	NO US CLASSIFICATION

#### Environmental Product Compliance

**RoHS Compliance Status** 

Compliant,No Exemption

#### Approvals / Certificates

#### General approvals

CCA 🚯	KEUR	c <b>FL</b> us
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Approval	Standard	Certificate Name
CCA DEKRA Certification B.V.	EN 60947	NTR NL-8054
CSA CSA Group	C22.2 No. 158	154112
KEMA/KEUR DEKRA Certification B.V.	EN 60947	71-124163
UL Underwriters Laboratories Inc.	UL 1059	E45172

Declarations of conformity and manufacturer's declarations



Approval	Standard	Certificate Name
ATEX-Attestation of Con- formity WAGO GmbH & Co. KG	-	-
EU-Declaration of Confor- mity WAGO GmbH & Co. KG	-	-
Railway WAGO GmbH & Co. KG	-	Railway Ready
UK-Declaration of Confor- mity WAGO GmbH & Co. KG	-	-

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#### Approvals for marine applications

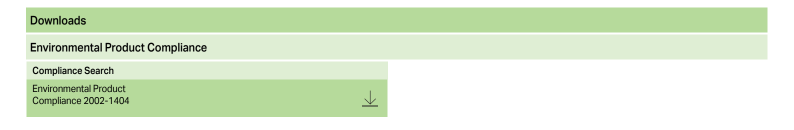


Approval	Standard	Certificate Name
ABS American Bureau of Ship- ping	EN 60947	20-HG1941090-PDA
BV Bureau Veritas S.A.	EN 60947	38586/B0 BV
DNV GL Det Norske Veritas, Ger- manischer Lloyd	-	TAE00001V2

#### Approvals for hazardous areas

AEx ell  $\mathbf{m}$ Ex ell





Documentation			
Bid Text			
2002-1404	29.04.2019	xml 4.17 KB	$\underline{\checkmark}$
2002-1404	23.04.2019	docx 14.89 KB	$\downarrow$

CAD/CAE-Data
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CAD data	
2D/3D Models 2002-1404	$\downarrow$

CAE data	
EPLAN Data Portal 2002-1404	$\underline{\downarrow}$
WSCAD Universe 2002-1404	$\downarrow$
ZUKEN Portal 2002-1404	$\underline{\downarrow}$



https://www.wago.com/2002-1404



#### **1** Compatible Products

#### **1.1 Required Accessories**

#### 1.1.1 End plate

#### 1.1.1.1 End plate

Item No.: 2002-1491

End and intermediate plate; 0.8 mm thick; gray

Item No.: 2002-1492 End and intermediate plate; 0.8 mm thick; orange Item No.: 209-191 Separator for Ex e/Ex i applications; 3 mm thick; 120 mm wide; orange

#### **1.2 Optional Accessories**

#### 1.2.1 DIN-rail

#### 1.2.1.1 Mounting accessories



Item No.: 210-506 Steel carrier rail; 35 x 15 mm; 1.5 mm thick; 2 m long; unslotted; galvanized; similar to EN 60715; silver-colored

#### Item No.: 210-112

Steel carrier rail; 35 x 7.5 mm; 1 mm thick; 2 m long; slotted; according to EN 60715; "Hole width 25 mm; silver-colored



Item No.: 210-114 Steel carrier rail; 35 x 15 mm; 1.5 mm thick; 2 m long; unslotted; similar to EN 60715; silver-colored

Item No.: 210-504 Steel carrier rail; 35 x 7.5 mm; 1 mm thick; 2 m long; slotted; galvanized; according to EN 60715; silver-colored Item No.: 210-508 Steel carrier rail; 35 x 15 mm; 1.5 mm thick; 2 m long; slotted; galvanized; similar to EN 60715; silver-colored

Item No.: 210-118 Steel carrier rail; 35 x 15 mm; 2.3 mm thick; 2 m long; unslotted; according to EN 60715; silver-colored

Item No.: 210-113 Steel carrier rail; 35 x 7.5 mm; 1 mm thick; 2 m long; unslotted; according to EN 60715; silver-colored



Steel carrier rail; 35 x 15 mm; 1.5 mm thick; 2 m long; slotted; similar to EN 60715; silver-colored

#### Item No.: 210-115

Steel carrier rail; 35 x 7.5 mm; 1 mm thick; 2 m long; slotted; according to EN 60715; "Hole width 18 mm; silver-colored

## Item No.: 210-505

Steel carrier rail; 35 x 7.5 mm; 1 mm thick; 2 m long; unslotted; galvanized; according to EN 60715; silver-colored

#### 1.2.2 End plate

#### 1.2.2.1 End plate

Item No.: 2002-1493 Seperator plate; 2 mm thick; oversized; gray

Item No.: 2002-1494 Seperator plate; 2 mm thick; oversized; orange

#### 1.2.3 Ferrule

#### 1.2.3.1 Ferrule

#### Item No.: 216-241

Ferrule; Sleeve for 0.5 mm<sup>2</sup> / 20 AWG; insulated; electro-tin plated; electrolytic copper; gastight crimped; acc. to DIN 46228, Part 4/09.90; white

#### Item No.: 216-242

Ferrule; Sleeve for 0.75 mm<sup>2</sup> / 18 AWG; insulated; electro-tin plated; electrolytic copper; gastight crimped; acc. to DIN 46228, Part 4/09.90; gray

#### Item No.: 216-262

Ferrule; Sleeve for 0.75 mm<sup>2</sup> / 18 AWG; insulated; electro-tin plated; electrolytic copper; gastight crimped; acc. to DIN 46228, Part 4/09.90; gray

#### Item No.: 216-243

Ferrule; Sleeve for 1 mm<sup>2</sup> / AWG 18; insulated; electro-tin plated; electrolytic copper; gastight crimped; acc. to DIN 46228, Part 4/09.90; red

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#### 1.2.3.1 Ferrule





## Item No.: 216-263

Ferrule; Sleeve for 1 mm<sup>2</sup> / AWG 18; insulated; electro-tin plated; electrolytic copper; gastight crimped; acc. to DIN 46228, Part 4/09.90; red

#### Item No.: 216-266

Ferrule; Sleeve for 2.5 mm<sup>2</sup> / AWG 14; insulated; electro-tin plated; electrolytic copper; gastight crimped; acc. to DIN 46228, Part 4/09.90; blue



Ferrule; Sleeve for 1.5 mm<sup>2</sup> / AWG 16; in-

sulated; electro-tin plated; electrolytic

copper; gastight crimped; acc. to DIN 46228, Part 4/09.90; black



Ferrule; Sleeve for 1.5 mm<sup>2</sup> / AWG 16; insulated; electro-tin plated; electrolytic copper; gastight crimped; acc. to DIN 46228, Part 4/09.90; black

#### Item No.: 216-246

Ferrule; Sleeve for 2.5 mm<sup>2</sup> / AWG 14; insulated; electro-tin plated; electrolytic copper; gastight crimped; acc. to DIN 46228, Part 4/09.90; blue



Insulation stop; 0.25 - 0.5 mm<sup>2</sup>; 5 pieces/ strip; light gray Item No.: 2002-172 Insulation stop; 0.75 - 1 mm²; 5 pieces/ strip; dark gray

#### 1.2.6 Jumper

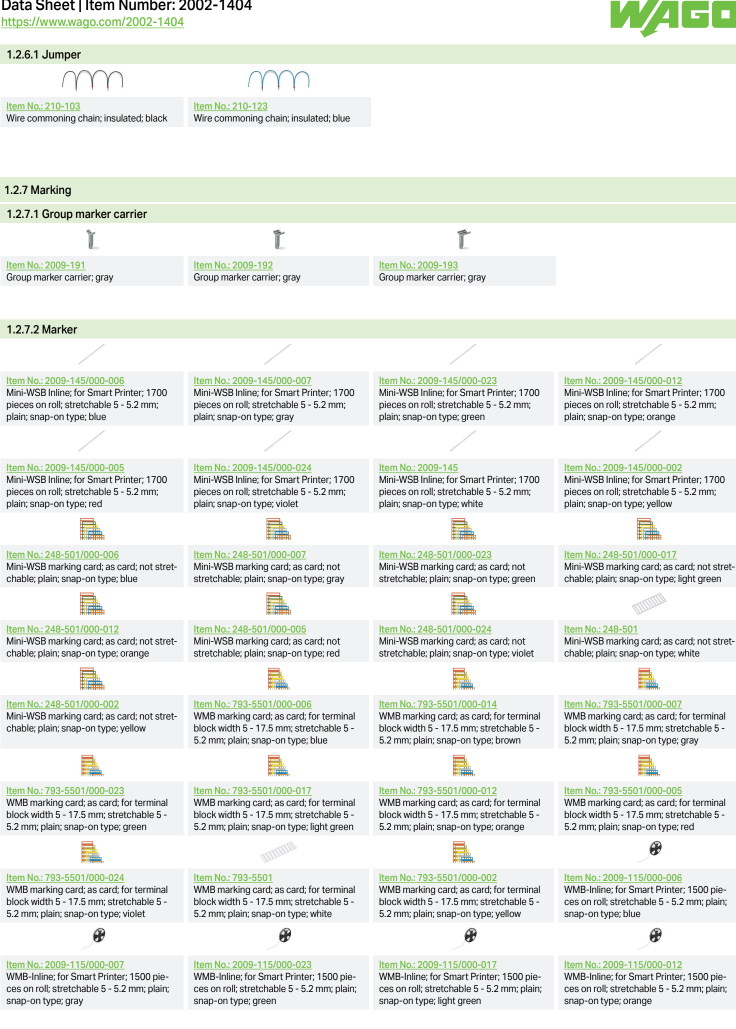
1.2.6.1 Jumper			
T.	<b>U</b>	The	1
Item No.: 2002-400 Continuous jumper; 2-way; insulated; light gray	Item No.: 2002-413 Continuous jumper; 3-way; insulated; light gray	Item No.: 2002-415 Continuous jumper; 5-way; insulated; light gray	Item No.: 2002-423/000-006 Continuous jumper; from 1 to 3; insulated; blue
<u>F</u>	1	<b>P</b>	M
Item No.: 2002-423 Continuous jumper; from 1 to 3; insulated; light gray	Item No.: 2002-423/000-005 Continuous jumper; from 1 to 3; insulated; red	Item No.: 2002-424/000-006 Continuous jumper; from 1 to 4; insulated; blue	Item No.: 2002-424 Continuous jumper; from 1 to 4; insulated; light gray

https://www.wago.com/2002-1404



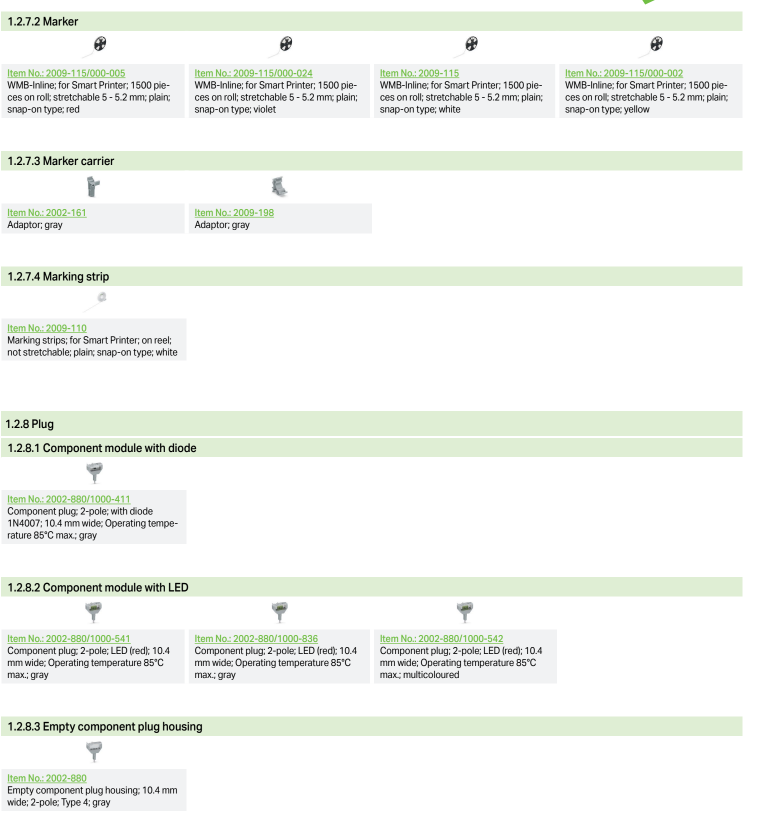






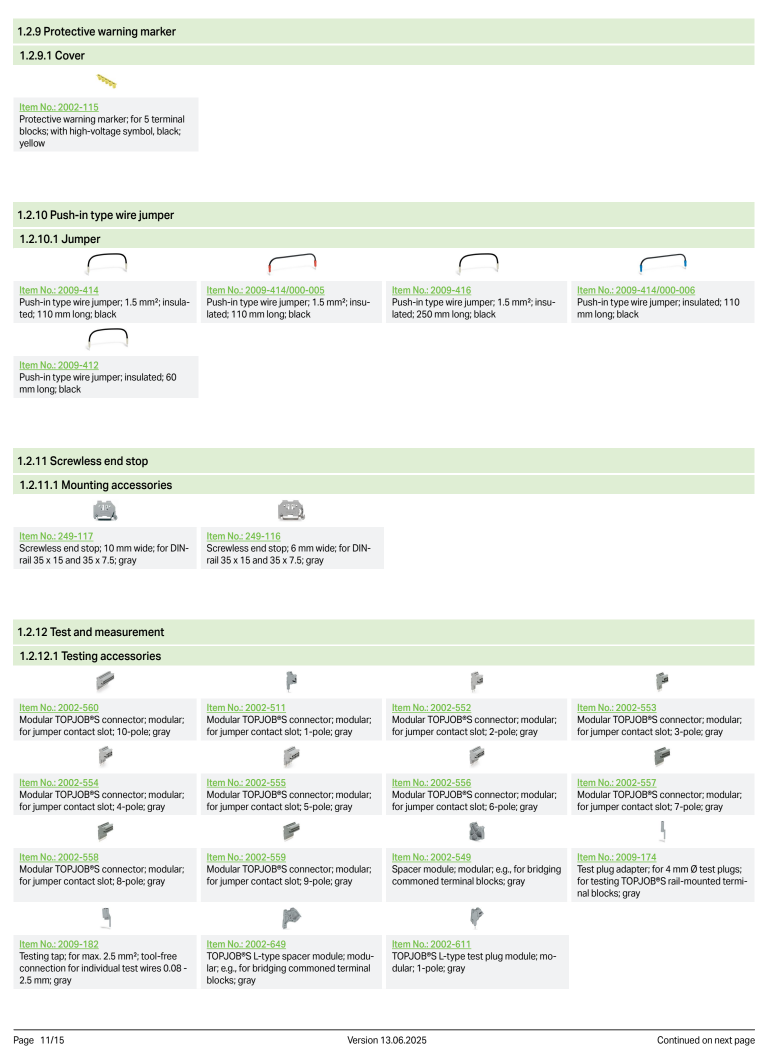
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# N/AGO

#### 1.2.13 Tool

multicoloured

#### 1.2.13.1 Operating tool

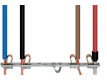


partially insulated shaft; angled; short;

Item No.: 210-720 Operating tool; Blade: 3.5 x 0.5 mm; with a partially insulated shaft; multicoloured

#### Installation Notes

#### Conductor termination



All conductor types at a glance

Push-in termination of solid and ferruled conductors



Inserting a conductor via push-in termination:

Solid conductors with cross-sections from either one size above, or up to two sizes below, the rated cross-section can be simply pushed in – no tools needed.



Inserting a conductor via operating tool: Connecting fine-stranded conductors without ferrules, or small cross-sectional conductors that cannot be pushed in, is performed similarly to the original CAGE CLAMP® – just use an operating tool. Advantage:

To open the clamp, the operating tool is inserted vertically. The conductor entry is less than 15 degrees for easier wiring.



Conductor termination - insulation stop

#### 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.

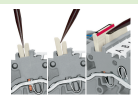
https://www.wago.com/2002-1404

#### Commoning





Orient the staggered jumpers' red stripes on the inside. Insert the staggered jumper and push down until it hits the backstop.

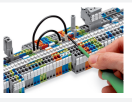


Removing a staggered jumper: Insert the operating tool between the staggered jumpers, then lift up the jumper.

#### Commoning



Continuous jumpers (2002 Series) readily connect an endless number of terminal blocks to each other via single jumper slot. Use the second jumper slot for additional commoning or testing.



Push down the wire jumper until fully inserted. Lift the jumper with an operating tool for rewiring.

#### Commoning



Step-down jumpers common terminal blocks of different sizes, without losing a conductor clamping point. This can be beneficial on long conductor runs where voltage drop can be a problem. A large conductor can be easily connected to smaller conductors at the distribution point.

Commoning may be made in either direction using the special thin end plate to cover the open side. Additional through terminal blocks having a smaller cross-section may be commoned using push-in type jumper bars.



nuous commoning enables every other terminal block to be commoned. For example, positive and negative potentials can be accommodated alongside each other.

Using step-down jumpers, an end plate

must be inserted between the terminal

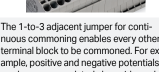
blocks to be commoned.



This star point jumper has been specially developed to create a "star point" and is used on motor terminal boards equipped with Rail-Mount Terminal Blocks TOP-JOB® S.



This delta jumper has been specially developed to create a delta configuration and is used on motor terminal boards equipped with rail-mount terminal blocks TOPJOB® S.





Step-down jumper (Item No. 2006-499) commons 6/4 mm<sup>2</sup> (10/12 AWG) terminal blocks (2006/2004 Series) with 4/2.5/1.5 mm<sup>2</sup> (AWG 12/14/16) terminal blocks (2004/2002/2001 Series).



Step-down jumper (Item No. 2016-499) commons 16/10 mm² (16/8 AWG) terminal blocks (2016/2010 Series) with 10/6/4/2.5 mm<sup>2</sup> (8/10/12/14 AWG) terminal blocks (2010/2006/2004/2002 Series).

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#### Commoning





#### 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 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).

#### 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 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 mm<sup>2</sup> (14 AWG) (see illustration above).



#### Note:

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

#### Testing



The modular TOPJOB® S connectors also connect conductors of the same size as the terminal blocks being used.



Test plug adapter (2009-174, CAT I) for 4 mm Ø plugs - compatible with 2000 to 2016 Series



TOPJOB® S Connectors with a 2 mm Ø test socket for testing voltage via 2-pole voltage tester



Testing tap (2009-182) for tool-free connection of test cables up to 2.5 mm<sup>2</sup> (12 AWG) - compatible with 2000 to 2016 Series



Rail-mount terminal block assembly for electric motor wiring



L-type test plug module - cross-sectional view of contacts

#### Marking



Snapping WMB Inline markers into marker slots.





TOPJOB® S 2009-193 Group Marker Carrier (equipped with a marking strip) for all 2001 to 2016 Series TOPJOB® S Rail-Mount Terminal Blocks Do not use on an end plate!



Using marker carriers for marking strips (2002-161) in jumper slots.

#### Ex application





Through terminal blocks with a blue insulated housing are suitable for Ex i applications.



All through and ground conductor terminal blocks are suitable for Ex e II applications



Separator plate for Ex e/Ex i applications

An end plate must be applied to the terminal block located directly behind an Ex e/ Ex i separator plate.



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#### Ex application





#### Ex e II/Ex i terminal strip Note:

The movable feet of terminal blocks and separator plates must face the same direction. A separator plate is located between the Ex e II and Ex i terminal strip. End plate

Ex e II terminal blocks Separator plate for Ex e/Ex i applications End plate

Ex i terminal blocks

According to EN 50020, a minimum distance of 50 mm must be kept between live parts of Ex e and Ex i circuits. The use of Ex e/Ex i separators is a space-saving solution when Ex e and Ex i terminal blocks are mounted on a common DINrail.

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

