

Electrical Contractor Products

Offering Better Alternatives



Contents

1	Push-Wire Connectors for Junction Boxes, Series 773 (Wall-nuts™)	1
2	Compact Connectors, Series 222 (Lever-nuts™)	2
3	Lighting, "Service", and MICRO Connectors, Series 224 & Series 243	3
4	Terminal Blocks for Chassis Mounting, Series 862	4
5	High Current Terminal Blocks, Series 285	5
6	DIN Rail Mount Outlet Boxes, CPO Series	6
7	Pluggable Relay Modules, Surge Protection Devices, Series 788 & WAGO PROTECT Series	7
8	Rail, Tools, & Accessories, Miscellaneous Series	8

Push-Wire Connectors for Junction Boxes, (re-use solid wire), Series 773 (Wall-nuts™)

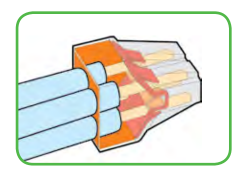
Fast, Easy, Reliable Connection:



Simply strip conductor to 12 mm /0.47 in. using the built-in strip-length gauge



Then insert stripped conductor firmly into connector. Check for complete insertion.



Push-wire connection



Wire removal
Solid - Pull & Twist; Remove wire
Stranded - Cut Wire; Discard connector
Restrip; Insert wire in new connector

Testing



Integrated test port allows for easy testing of connection integrity.

Packing unit



Connectors may be mounted on DIN Rail by using the WAGO fixing carrier.



Applications



Push-wire connectors used in a cable duct with double power outlet.

Push-Wire Connectors for Junction Boxes, (re-use solid wire), Series 773 (Wall-nuts™)

2 x 0.75 - 2.5 mm² "s" 2 x 1.5 - 2.5 mm² "r" 400 V/4 kV/2* 24 A 2 x AWG 18 – 12 "sol." 2 x AWG 16 – 12 "rig." 600 V, 20 A &® Max. op. temp. 105°C 4 x 0.75 - 2.5 mm² "s" 4 x 1.5 - 2.5 mm² "r" 400 V/4 kV/2* 24 A 4 x AWG 18 – 12 "sol." 4 x AWG 16 – 12 "rig." 600 V, 20 A @® Max. op. temp. 105°C

6 x 0.75 - 2.5 mm² "s" 6 x 1.5 - 2.5 mm² "r" 400 V/4 kV/2* 24 A 6 x AWG 18 - 12 "sol." 6 x AWG 16 - 12 "rig." 600 V, 20 A &® Max. op. temp. 105°C

□□□ 12 mm / 0.47 in * ®

12 mm / 0.47 in

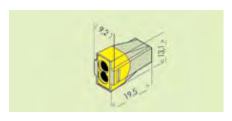
12 mm / 0.47 in * @







ltem No.	Packunit pcs	Item No.	Packunit pcs	Item No.	Packunit pcs	
Push-wire connectors for junction b	oxes,	Push-wire connectors for junction b	oxes,	Push-wire connectors for junction boxes,		
2-conductor connectors, color of housing	ng transparent,	4-conductor connectors, color of housing	ng transparent,	6-conductor connectors, color of housing	ng transparent,	
color of cover yellow		color of cover orange		color of cover black		
773-162	100 pc/box	773-164	100 pc/box	773-166	50 pc/box	
773-102/VE00-0500	500 pc/bag	773-104/VE00-0500	500 pc/bag	773-166/VE00-0500	500 pc/bag	
773-102/VE00-2500	2500 pc/bag	773-104/VE00-2500	2500 pc/bag	773-166/VE00-2500	2500 pc/bag	
51011251	10 pc/blister pack	5101252	10 pc/blister pack	51011253	10 pc/blister pack	







8 x 0.75 - 2.5 mm² "s" 8 x 1.5 - 2.5 mm² "r" 400 V/4 kV/2* 24 A 8 x AWG 18 - 12 "sol." 8 x AWG 16 - 12 "rig." 600 V, 20 A @@ Max. op. temp. 105°C 3 x 0.75 - 2.5 mm² "s" 3 x 1.5 - 2.5 mm² "r" 1 x 0.75 "sol.+rig." 400 V/4 kV/2* 24 A 3 x AWG 18 - 12 "sol." 3 x AWG 16 - 12 "rig." 1 x AWG 18 "sol.+rig." 600 V, 20 A &® Max. op. temp. 105°C 3 x 1.5 - 6 mm²"s+st"

400 V/4 kV/2*

32 A

3 x AWG 14 -10"sol." +"str." 600 V, 20 A &® Max. op. temp. 105°C

_____ 12 mm / 0.47 in

12 mm / 0.47 in

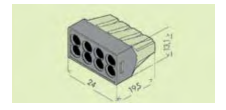
12 - 15 mm / 0.47 - 0.53 in

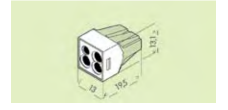


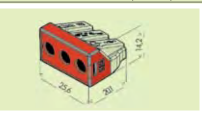




ltem No.	Packunit pcs	ltem No.	Pack,-unit pcs	ltem No.	Packunit pcs
Push-wire connectors for junction by	Push-wire connectors for junction boxes,		Push-wire connectors for junction boxes,		boxes,
8-conductor connectors, color of housi	ng transparent,	4-conductor connectors, filled with contact paste "Alu-Plus",		3-conductor connectors, color of housing transparent	
color of cover dark grey		color of housing transparent, color of	cover light grey	color of cover red	
773-168	50 pc/box	773-124	100 pc/box	773-173	100 pc/box
773-108/VE00-2500	2500 pc/bag	773-124/VE01-0000	2500 pc/bag	773-173/VE00-0500	500 pc/bag
51013414	10 pc/blister pack			773-173/VE00-2500	2500 pc/bag
				51015201	5 pc/blister pack







Push-Wire Connectors for Junction Boxes, (re-use solid wire), Series 773 (Wall-nuts™)

2 x 0.75-2.5 mm² "s" 2 x 1.5-2.5 mm² "r" 400 V/4 kV/2* 24 A

* ® ® © CCA ® © CB GLBVRMR

2 x AWG 18-12 "sol." 2 x AWG 16-12 "rig." 600 V, 20 A ®

4 x 0.75 - 2.5 mm² "s" 4 x 1.5 - 2.5 mm² "r" 400 V/4 kV/2*

4 x AWG 18 - 12 "sol." 4 x AWG 16-12 "rig." 600 V, 20 A ® 600 V, 20 A ®

____ 12 mm / 0.47 in * ®®®©CCA®®CBGLBVRMR 6 x 0.75 - 2.5 mm² "s" 6 x 1.5 - 2.5 mm² "r" 400 V/4 kV/2*

6 x AWG 18 - 12 "sol." 6 x AWG 16 - 12 "rig." 600 V, 20 A ® 600 V, 20 A ®

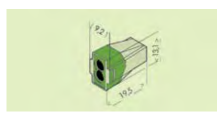
□□□ 12 mm / 0.47 in * ®®®®©CCA®©CBGLBVRMR

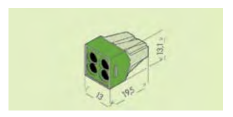






Item No.	Packunit pcs	ltem No.	Pack.–unit pcs	Item No.	Packunit pcs	
Push-wire connectors for ju	nction boxes,	Push-wire connectors for ju	inction boxes,	Push-wire connectors for junction boxes,		
2-conductor connectors, color	of housing transparent,	4-conductor connectors, color	of housing transparent,	6-conductor connectors, color	of housing transparent,	
color of cover green		color of cover green		color of cover green		
773-112	100 pc/box	773-114	100 pc/box	773-116	50 pc/box	





4 x AWG 18 - 12 "sol."

4 x AWG 16 - 12 "rig."



8 x 0.75 - 2.5 mm² "s" 8 x 1.5 - 2.5 mm² "r" 400 V/4 kV/2* 24 A

8 x AWG 18 - 12 "sol." 8 x AWG 16 - 12 "rig." 600 V, 20 A ® 600 V, 20 A @

— 12 mm / 0.47 in *®®®®©CCA®©CBGLBVRMR 4 x 0.75 - 2.5 mm² "s" 4 x 1.5 - 2.5 mm² "r" 400 V/4 kV/2* 24 A

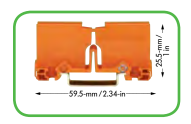
600 V, 20 A ® 600 V, 20 A ® □□ 12 mm / 0.47 in *•••

Carrier for Push-Wire Connectors

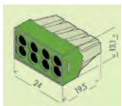
Carrier width 18 mm / 0.7 in







ltem Packunit No. pcs		Item Packunit No. pcs		Item Po No. po		ckunit s
Push-wire connectors for ju	unction boxes,	Push-wire connectors for h	igh temperature appli-	Fixing carrier for 4 pus	h-wire connect	ors
8-conductor connectors, color	of housing transparent,	cations, 4-conductor connect	tors, color of housing black,	orange	773-332	50 pc/box
color of cover green		color of cover black		light grey	773-331	50 pc/box
773-118	50 pc/box	773-514	50 pc/box	Marker strip, plain	243-110	1 ea









3 or 5 Conductor Compact Connectors, Series 222 (Lever-Nuts™)

28 – 12 AWG (stranded and solid) 600 V maximum ® 20 A maximum

Strip length: 9 - 10 mm / 0.37 in Maximum operating temperature: 105° C

28 – 12 AWG (stranded and solid) 600 V maximum ® 20 A maximum

Strip length: 9 - 10 mm / 0.37 in Maximum operating temperature: 105° C

For all connections requiring...

- Stranded / solid wires
- Wide range of wire sizes
- Combination of different wire sizes and types
- Small space consumption
- Built-in test point
- Protection against electrical shock, touch safe
- Low installed cost and safe operation
- Maintenance-free connection





	ltem No.	Packunit pcs	ltem No.	Packunit pcs	
	Push-wire connectors for junction	boxes,	Push-wire connectors for junction boxes,		
	3-conductor connectors with CAGE CL	AMP® spring pressure	3-conductor connectors, color of hou	sing transparent,	
	connection technology, grey (w/orang	e levers)	color of cover red		
	222-413	500 pc/bag	773-173	100 pc/box	
	222-413/VE00-0050	50 pc/box	773-173/VE00-0500	500 pc/bag	
	51015200	5 pc/blister pack	773-173/VE00-2500	2500 pc/bag	
			51017356	5 pc/blister pack	
Technical Information					
Number of connection points per connector:	3		5		
Potentials per connector:	1		1		
Height:	14.5 mm / 0.571	in	14.5 mm / 0.571	in	
Width:	17 mm / 0.669	in	26.6 mm / 1.047	' in	
Depth:	20.5 mm / 0.807	7 in	20.5 mm / 0.807 in		
Approvals:	c(ll) ss		c (b) us		

Easy as 1, 2, 3...



1) Strip wire



2) Push up lever



3) Insert conductor and push down lever

Lighting & "Service" Connectors, Series 224

Installation side 1.0 - 2.5 mm²-"s" Lighting side 0.5 - 2.5 mm²-"s+f-st"

AWG 14 - 12

AWG 20 - 16 300 V, 20 A-®®

* @ @ VDE @ KEE CCA @ S @ @ @ @ GLBV Installation side

2-x-1.0 - 2.5 mm²-"s" Lighting side

AWG 16 - 14

0.5 - 2.5 mm²-"s+f-st"

AWG 20 - 16 300 V, 4 A-® 26

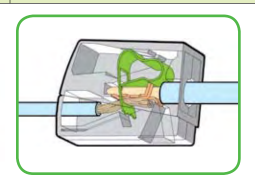
400 V/4 kV/2**; 24 A 30 9 - 11 mm / 0.39 in

* @ @ VDE @ KEE CCA N S @ F @ \$ \$ GL BV









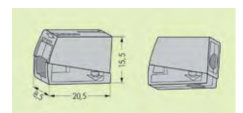
Colour	Item No.	Packunit pcs	Colour	Item No.	Pack,-unit pcs	
Lighting co	nnectors,		2-conductor lighting connectors,			
standard ve	rsion,		standard ver	rsion,		
continuous s	ervice temperature 105	°C,	continuous se	ervice temperature 105	°C,	
grey	224-101	1000 (10 x 100)	white	224-112	1000 (10 x 100)	
version for i	ncreased		version for increased			
continuous s	ervice temperature 120	°C,	continuous se	ervice temperature 120	°C,	
black	224-104	100	black	224-114	100	
"Service" c	onnector					
grey	224-201	50				
•						

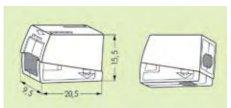
Stripped length



Strip conductor to 9 - 11 mm / 0.39 in

Dimensions (in mm)





Testing



Testing through separate test slot



Connection of conductors (lighting side): Press button fully and insert stripped conductor into square entry and release.



Connection of conductors (installation side): Introduce stripped solid conductor into circular entry and push to stop.

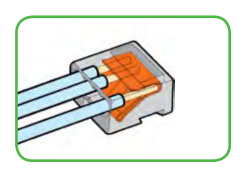
Testing



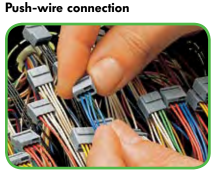
Testing through separate test slot



MICRO Push-Wire Connectors for Junction Boxes, Series 243



B I . ..



Connection: Insert stripped conductor FULLY.

Push-wire connection



Removal: Hold wire to be removed and twist alternately left and right while pulling the connector

Stripped length

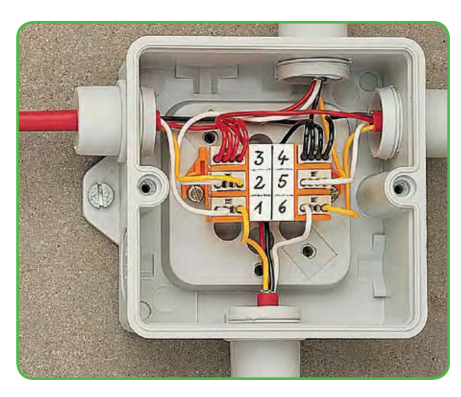


Strip solid wire to 5 - 6 mm / 0.22 in

Connector blocks



Assembly of modular connectors to connector strips



Testing



lest using integrated test ports

Commoning



Commoned connector blocks

Packing units



Box for use on site (example)
Contents series 243: 50 pcs 8-conductor or 100 pcs 4-conductor

[●] For distribution connectors for **EI∃** (Euro Installation Bus) see Full Line Catalog W4, volume 2, page 2.4

MICRO Push-Wire Connectors for Junction Boxes, Fixing Carrier Series 243

4x0.6- 0.8 Ø mm "s"** 100 V/1.5 kV/2 6 A

4 x AWG 22 – 20 " sol." ** 125 V, 7 A 🔊 150 V, 7 A @

8x0.6- 0.8 Ø mm "s"** 100 V/1.5 kV/2

8 x AWG 22 - 20 "sol." ** 125 V, 7 A 🕦 150 V, 7 A @

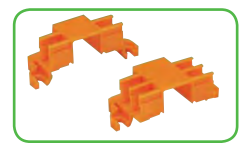
Fixing carrier for MICRO push-wire connectors

5 - 6 mm / 0.22 in * 91 @ VDE KEER CCA N S @ @ A

5 - 6 mm / 0.22 in * 91 © VDE KEE CCA S (0) & (2)

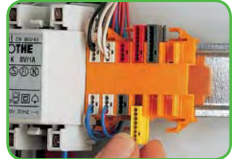






Color	Item No.	Packunit pcs	Color	Item No.	Packunit pcs	Description	Item No.	Packunit pcs
MICRO push-wire connectors for junction boxes,			MICRO push	-wire connectors fo	r junction boxes,	Fixing carrier		
4-conductor o	connectors		8-conductor o	onnectors		for 4 push-wire connectors	243-112	50 (5 x 10)
						for 6 push-wire connectors	243-113	50 (5 x 10)
dark grey	243-204	1000 (10 x 100)	dark grey	243-208	500 (10 x 50)	Marker strip,		
red	243-804	1000 (10 x 100)	red	243-808	500 (10 x 50)	plain	243-110	1
light grey	243-304	1000 (10 x 100)	light grey	243-308	500 (10 x 50)			
yellow	243-504	1000 (10 x 100)	yellow	243-508	500 (10 x 50)		////	

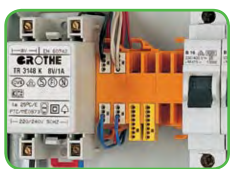
4x 0.4 - 0.5 Ø mm "s" 4 x AWG 26 - 24 "sol." 100 V/1.5 kV/2 6 A	
5 − 6 mm / 0.22 in * 91.6 CCA ⓒ Â	



Inserting a MICRO push-wire connector for junction boxes into the carrier

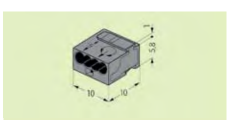


Color	Item No.	Packunit pcs
MICRO push-	-wire connector fo	r junction boxes,
4-conductor co	onnector	
transparent	243-144	1000 (10 x 100)



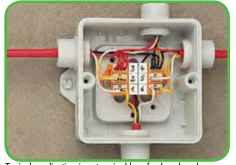
Example of doorbell application – mounted on DIN 35 rail

Dimensions (in mm)









Typical application in a terminal box for burglar alarm - screw fixing

Terminal Blocks for Chassis Mounting, Series 862

4 x 0.5 - 4 mm²
500 V/6 kV/2
32 A

4 x AWG 20 -12
500 V/6
300 V, 20 A
600 V, 5 A
32 A

8 PL
10 - 11 mm / 0.41 in

4 x AWG 20 -12 500 V/6 kV/2 32 A 4 x AWG 20 -12 300 V, 20 A 600 V, 5 A **3 TU** 10 - 11 mm / 0.41 in







Available in black and white

2 poles /8 connection points

3 poles /12 connection points

Available in black and white		2 poles /8 connection points			3 poles /12 connection points			
without gro earth contac		with ground/ earth contact	ltem No. black	ltem No. white	Packunit pcs	Item No. black	Item No. white	Packunit pcs
for fastening screw 3	mm /0.118 in 9	Ø or						
for self tapping screv	v 2.9 mm / 0.11	14 in Ø from top						
without marking	ı		862-0552	862-0652	500			
L1-N	(pre-marked)		862-1552	862-1652	500			
N-L1	(pre-marked)		862-2552	862-2652	500			
for self tapping screw	2.9 mm / 0.114	mm Ø from below						
without marking	1		862-0562	862-0662	500			
L1-N	(pre-marked)		862-1562	862-1662	500			
N-L1	(pre-marked)	1	862-2562	862-2662	500			
1 snap-in foot per p	ole							
without marking			862-0532	862-0632	500			
L1-N	(pre-marked)		862-1532	862-1632	500			
N-L1	(pre-marked)		862-2532	862-2632	500			
for fastening screw 3	mm / 0.008 in	Ø or						
for self tapping screv	v 2.9 mm / 0.11	14 in Ø from top						
without marking						862-0503	862-0603	250
PE-N-L1	(pre-marked)					862-1503	862-1603	250
N-PE-L1	(pre-marked)					862-2503	862-2603	250
	(pre-marked)	N-PE-L1				862-8503	862-8603	250
	(pre-marked)	PE-N-L1				862-9503	862-9603	250
1 snap-in foot per p	oole							
without marking						862-0533	862-0633	250
PE-N-L1	(pre-marked)					862-1533	862-1633	250
N-PE-L1	(pre-marked)					862-2533	862-2633	250
	(pre-marked)	N-PE-L1				862-8533	862-8633	250
	(pre-marked)	PE-N-L1				862-9533	862-9633	250
snap-in feet at pos.	I+3							
without marking						862-0593	862-0693	250
PE-N-L1	(pre-marked)					862-1593	862-1693	250
N-PE-L1	(pre-marked)					862-2593	862-2693	250
	(pre-marked)	N-PE-L1				862-8593	862-8693	250
	(pre-marked)	PE-N-L1				862-9593	862-9693	250
Accessories			I	11 500 / 11"			11 500 (1'=="	
Comb-type jumper b			lest plug, with co	able 500 mm / 1'7.7"	~ .	lest plug, with co	able 500 mm / 1'7.7"	. ~ "
1.7	wire entry, 32 A			2 mm / 0.079 in 9	•		2.3 mm /0.091	
444	862-482	5		210-136	1		210-137	50 (5 x 10)
Screwdriver, with parti	نماایر نمدامهم دادید		Manufacturation with	nite, plain for central ma	aulcia a s	Marker strip wh	nite, plain for central m	arkina.
Jerewaniver, with parti	(3.5 x 0.5) mm	(.14 x .0025) in	Murker Sirip, Wi	7.5 mm wide, on		marker sirip, wi	• •	n roll, 300 m long
	210-620	(.14 x .0025) III		7.5 mm wide, on	roii, 50 m long		709-188	1
	210-020			707-170	1		707-100	•

Cost-effective features:

The new 862 Series chassis mount terminal block was developed specifically to minimize wiring costs, while accommodating requirements for easy mounting, multiple connection points, marking, and handling.

- The new 862 Series allows the connection of up to four conductors from wire size 20 to 12 AWG. Due to the multiple connection points per pole, different wire sizes can be used within the same terminal block position.
- The CAGE CLAMP®S termination technology allows solid conductors, stranded conductors with ferrules, or ultrasonically bonded conductors to be easily connected by simply pushing the conductor into the contact.
- An integrated push button, with molded-in slots, accommodates fast and easy wiring of all conductor types either by hand, or with a slotted tip/ phillips screwdriver.
- Convenient automatic grounding contact available as an option (see page 3 for illustration).
- Snap-in mounting feet for fast assembly (see back page for illustration).
- · Flexible marking options with standard marking (pre-marked), marker strip, or custom marked per your specifications with large quantity orders.
- Built-in test points simplify testing with 2 mm / 0.079 in diameter test plug.

Terminal Blocks for Chassis Mounting, Series 862

4 x 0.5 - 4 mm² 500 V/6 kV/2 32 A 4 x AWG 20 -12 300 V, 20 A 600 V, 5 A 4 x 0.5 - 4 mm² 500 V/6 kV/2 32 A 4 x AWG 20 -12 300 V, 20 A 600 V, 5 A

91

⊕ 7.1

10 – 11 mm / 0.41 in







4 poles /16 connection points



5 poles /20 connection points

without grout earth contact	nd/	with ground/ earth contact	Item No. black	Item No. white	Packunit pcs	ltem No. black	Item No. white	Packunit pcs
for fastening screw 3	mm Ø or							
for self tapping screv	v 2.9 mm Ø fro	om top						
without marking			862-0504	862-0604	200			
PE-N-L1-L2	(pre-marked)		862-1504	862-1604	200			
N-PE-L1-L2	(pre-marked)		862-2504	862-2604	200			
	(pre-marked)	N-PE-L1-L2	862-8504	862-8604	200			
	(pre-marked)	PE-N-L1-L2	862-9504	862-9604	200			
1 snap-in foot per p	ole							
without marking			862-0534	862-0634	200			
PE-N-L1-L2	(pre-marked)		862-1534	862-1634	200			
N-PE-L1-L2	(pre-marked)		862-2534	862-2634	200			
	(pre-marked)	N-PE-L1-L2	862-8534	862-8634	200			
	(pre-marked)	PE-N-L1-L2	862-9534	862-9634	200			
snap-in feet at pos.	1+4							
without marking			862-0594	862-0694	200			
PE-N-L1-L2	(pre-marked)		862-1594	862-1694	200			
N-PE-L1-L2	(pre-marked)		862-2594	862-2694	200			
	(pre-marked)	N-PE-L1-L2	862-8594	862-8694	200			
	(pre-marked)	PE-N-L1-L2	862-9594	862-9694	200			
for fastening screw 3	mm Ø or							
for self tapping screv	2.9 mm Ø fro	om top						
without marking		•				862-0505	862-0605	200
PE-N-L1-L2-L3	(pre-marked)					862-1505	862-1605	200
L3-N-PE-L1-L2	(pre-marked)					862-2505	862-2605	200
	(pre-marked)	L3-N-PE-L1-L2				862-8505	862-8605	200
	(pre-marked)	PE-N-L1-L2-L3				862-9505	862-9605	200
1 snap-in feet at po	s. 2+4							
without marking						862-0525	862-0625	200
PE-N-L1-L2-L3	(pre-marked)					862-1525	862-1625	200
L3-N-PE-L1-L2	(pre-marked)					862-2525	862-2625	200
	(pre-marked)	L3-N-PE-L1-L2				862-8525	862-8625	200
	(pre-marked)	PE-N-L1-L2-L3				862-9525	862-9625	200
snap-in feet at pos.	·• /							
without marking						862-0515	862-0615	200
PE-N-L1-L2-L3	(pre-marked)					862-1515	862-1615	200
L3-N-PE-L1-L2	(pre-marked)					862-2515	862-2615	200
	(pre-marked)	L3-N-PE-L1-L2				862-8515	862-8615	200
	(pre-marked)	PE-N-L1-L2-L3				862-9515	862-9615	200

Ground (earth) contact



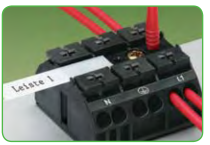
- Makes an automatic contact to the mounting plate
- Varnish coating is penetrated automatically

Conductor connection



- Four conductors per pole
- For solid and flexible conductors
- Mixed wiring with solid and flexible conductors of different cross sections

Marking and testing

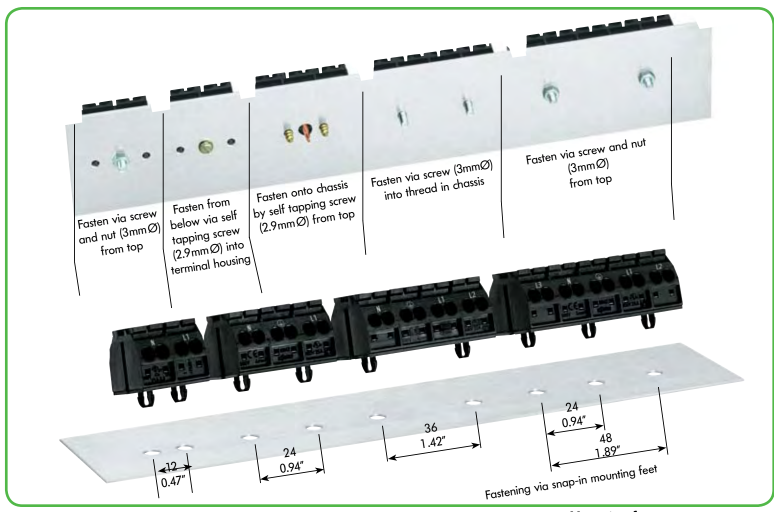


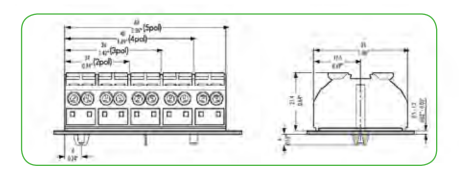
- Marking by direct printing and/or marker strips
- Testing with test plug 2 mm Ø



Terminal Blocks for Chassis Mounting, Series 862

Fastening Options



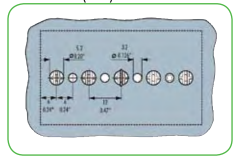


Mounting foot,

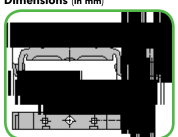


	Item No.	Packunit pcs
Mounting foot for	DIN Rail mo	unting,
	209-120	25
	207-120	25

Dimensions (mm)



Dimensions (in mm)





95 mm²/AWG 000 Rail-Mounted High Current Terminal Blocks Series 285

25 - 95 mm² 1000 V/8 kV/3-AWG 4 - 000 600 V, 200 A **71** 600 V, 210 A ® Terminal block width 25 mm / 0.98 in

* **%** @ CCA GL &



	— 107-mm / 4.21-i	in ——	
Colour	Item No.	-	ackunit cs
2-conductor thro	ugh terminal	blocks	
grey	285-195		5
blue	285-194		5
light grey 🖘	285-995 🔘		5
2-conductor grou			
green-yellow			5
green-yellow (Ex)	285-197/999	9-950	5
Accessories	Appropriate marking sys		VMB
Adjacent jumper,	insulated, I _N 23	32 A for 1	jumper
	I _N 192 A for	2 to 4 jun	nper
	grey	285-495	25
Voltage tap, I _N 57	7 A, 0.2 - 10/1	5 mm²	
and the second	Module widt		
00	grey	285-407	5
Hex wrench with	partially insu	lated sha	ft
	8 mm/0.32	in	
		285-172	1
Touch protection of		ed clampir	ng units and
100	jumper slots		
	yellow	285-169	25
100			
Protective warnin	•	•	age symbol,
	for 5 termin		EO (O OE)
	yellow	285-1/0	50 (2-x-25)

Wire connection





Counter-clockwise rotation using a hex wrench. Latch holds clamp in open position.



Introduce stripped wire (stripped length 35 mm!) into the clamping unit up to the stop and hold it in position . . .



. . A small counter-clockwise rotation releases the latch. Once the operating tool has been removed the conductor is safely clamped.

Commoning



Commoning with adjacent jumper. Insertion of jumper above the conductor entry hole, without tools. Rated cross section is still 95 mm²/AWG 000.

Testing/Protective warning marker



- Testing with test plug 4 mm/0.157 in diameter.
- Protective warning marker may indicate: Attention! Voltage may be present despite main being switched off!

Voltage tap

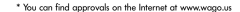


Reliable and simple tap directly onto the power supply. Insert the unwired tap before opening the pressure

Touch protection



Jumper contact slots can also be sealed



for ground (earth) conductor terminal blocks

AWG 2 - 00

DIN Rail Mount Outlet Boxes, CPO Series

Dimensions:

Width: 60.2 mm / 2.37 in Height: 61.1 mm / 2.41 in

Length with connector: 108.7 mm / 4.28 in

The WAGO CPO Series of DIN rail mount Convenient Power Outlets provides a convenient power source in the control cabinet, for laptops, solder irons, electrical screwdrivers, test equipment, lighting, etc. The CPO Series significantly reduces time, cost and frustration compared to the manual assembly of outlet boxes.

- Ground pin located on top to prevent loose metal objects from inadvertently shorting the hot and neutral pins.
- Power input terminal blocks with CAGE CLAMP® connection technology for fast, easy and maintenance-free wiring.
- Built-in test point for easy troubleshooting.

- Power input terminal block is pre-marked for safe wiring.
- Compact design takes up less space.
- Complete family of solutions to choose from.









Item Number	51015045	51012222	51018358	51012216
Packunit pcs	1	1	1	1
Description				
	Ground Fault Circuit Interrupt	Surge-Protected Outlet	Switched Box	European "Schuko" Outlet
	Outlet with load terminals to	-		
	protect equipment downstream			
Technical Data				
Rated Voltage	120 V	120 V	120 V	250 V
Rated Current	15 A	15 A	15 A	15 A
Rated AWG	28 - 12	28 - 12	28 - 12	28 - 12
Mounting	35 mm DIN rail	35 mm DIN rail	35 mm DIN rail	35 mm DIN rail
Approvals	UL Pending	UL Pending	c UL us	









Item Number	51017543	51012218	51018302	51012356	51018351	51012352	51018377	51012312
Packunit pcs	1	1	1	1	1	1	1	1
Description								
	Duplex Outlet	20 Amp	Isolated Ground	Isolated Ground	Ground Fault	Ground Fault	Switched	Outlet with
	·	Duplex Outlet	Outlet -	Outlet -	Circuit Interrupt	Circuit Interrupt	Controlled	separate
			single connection	double connection	Outlet	Outlet; right angle	Outlet	switch
			per pole	per pole		connector to		
						reduce wiring space		
Technical Data								
Rated Voltage	120 V	120 V	125 V	125 V	120 V	120 V	120 V	120 V
Rated Current	15 A	20 A	15 A	15 A	15 A	15 A	15 A	20 A
Rated AWG	28 - 12	28 - 12	28 - 12	28 - 12	28 - 12	28 - 12	28 - 12	28 - 12
Mounting	35 mm DIN rail	35 mm DIN rail	35 mm DIN rail	35 mm DIN rail	35 mm DIN rail	35 mm DIN rail	35 mm DIN rail	35 mm DIN rail
Approvals	c(UL)us	c(UL) _{US}	շՄՆ	UL Pending	c(UL)us	UL Pending	c(UL) us	UL Pending

Relay Socket with Small Switching Relay, Pluggable, Series 788

Relay socket with DC relay and status indication; 1 or 2 changeover contacts

AWG 22 - 14 0.34 - 2.5 mm² Dimensions (W x H x L) 15 x 53 x 86 mm Relay height 15 mm

9 – 10 mm / 0.37 in CUL)us File E 175199

Relay socket with DC relay and status indication; 1 or 2 changeover contacts

AWG 22 - 14 0.34 - 2.5 mm² Dimensions (W x H x L) 15 x 63 x 86 mm Relay height 25 mm

9 - 10 mm / 0.37 in c UL us File E 175199







	Item No.	Pack. pcs	-unit		Item No.	Packunit pcs
	Single Pole/Do	uble T	hrow		Single Pole	Double Throw
Al +t				AT **		
+>1	788-303 DC 1	2 V	1	+>1	788-323 D	C 12 V 1
**************************************	788-304 DC 2	24 V	1	**************************************	788-324 D	C 24 V 1
A2 -12	788-305 DC 4	18 V	1	A2-	788-528 A	C 230 V 1
-51	788-306 DC 6	0 V	1	-34		
	788-307 DC 11	0 V	1			
	Single Pole Dou	uble T	hrow	-	Double Po	e Double Throw
AT 11 1			_	Al to	(1)	
-34	788-506 AC 24		1	121	788-333 D	-
TYTE	788-507 AC 11.		1	***	788-334 D	
A2-9-	788-508 AC 23	80 V	1	AZ-P	788-337 D	
-31				->1	788-538 A	C 230 V 1
				100	44	
	D 11 D 1 D		-	A		
14	Double Pole Do	ouble	Ihrow	Accessories, of Series 788	ippropriate narking system W	MB/WSB
Al Ji	788-311 DC 12	2.1/	1	Jenes 700		jumper bar,
12	788-311 DC 12		1		2-way	formper bar,
1 24	788-313 DC 4		1		788-113	
A2-4-21	788-314 DC 6		1		700-113	
1 22	788-315 DC 110		1	al III is	859-402	
	700-313 DC TR	<i>,</i>	'	. () () (057-402	
	Double Pole Do	ouble '	Throw		Status indi	cation.
11				1		heeling diode
-31 (8	788-512 DC 24	V	1	1200	788-120 D	
4.	788-515 DC 115		1	788.125	788-121 D	-
24	788-516 DC 23		1	AC 230 W	788-122 D	
3 6-51				4.6	788-123 A	
L. 27				- Anna	788-124 A	
					788-125 A	C 230-V
	Socket without	relay			Socket with	nout relay
	for switching rela	ıy			for switching	relay
	(15 mm high)				(25 mm high	n)
	788-100		1		788-101	1
22	RT 15, SPDT			1100	RT 25, SPDT	
	788-102		1	22	788-103	1
	RT 15, DPDT				RT 25, DPDT	



Jumpering made easy



Switch status indication



Pluggable relays



CAGE CLAMP®S



Non-degrading Silicon Surge Suppression Devices, WAGO PROTECT Series

Silicon Surge Suppression Devices

WAGO PROTECT - 120 Vac, 240 Vac, 24 Vdc

AWG 28 – 12

8 – 9 mm

Non-Degrading Silicon Surge Suppression

The WAGO-PROTECT series DIN rail mount surge suppressors are high speed, high current, solid state devices designed to protect sensitive electronic equipment (PLCs, PCs, etc.) from transient over voltages present on AC/DC power lines. Powered by patented Silicon Avalanche Suppressor Diode technology from Transtector, these suppressors provide the utmost in protection without degradation - unlike MOV based technology.

Features:

- Pluggable surge function module for easy maintenance and replacement
- Fast, vibration-proof, and maintenance-free wiring with CAGE CLAMP $^{\otimes}$
- LED fail mode indication as well as relay alarm output connection
- Built-in test points for easy troubleshooting and maintenance





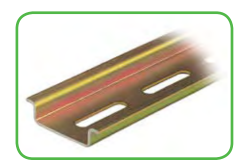
	ltem No.	Packunit pcs	ltem No.	Packunit pcs	ltem No.	Packunit pcs
	WAGO Protect 120, Non-degrading silicon		WAGO Protect 240, Non-de	egrading silicon	WAGO Protect 24, Non-deg	grading silicon
	surge suppression devices, 120	Vac pluggable	surge suppression devices, 240	0 Vac pluggable	surge suppression devices, 24	Vdc pluggable
	module, with receptacle base		module, with receptacle base		module, with receptacle base	
	51018058	1 ea	51018059	1 ea	51017375	1 ea
Nominal Voltage	120 Vac		240 Vac		24 Vdc	
Max. Continuous Voltage	140 V RMS		280 V RMS		36 V RMS	
Max. Nominal Current	20 A		20 A		20 A	
Leakage Current	None		None		None	
Voltage Protection Level (min./max. V Peak)	220/330 Vp		440/660 Vp)	60 Vp	
Power Dissipation						
(based on IEEE ANSI c62.41-1991)						
at 20/80µs	1.3kA		1.3kA		2kA	
(transient waveform lightning induced)						
at 10/100µs	400 A		400 A		600 A	
(transient waveform other source induced)						
Response Time (nano seconds)	<5ns		<5ns		<5ns	
Temperature Range	-40°C to +85°C		-40°C to +85°	C	-40°C to +85°	°C
Ingress Protection Level (IEC)	IP 20 (touch safe	e)	IP 20 (touch sa	fe)	IP 20 (touch sa	fe)
Insulating Housing	PA		PA		PA	
Wire Ternmination Type	CAGE CLAMP®	>	CAGE CLAMF	0®	CAGE CLAMI	D®
Wire Strip Length	8 - 9 mm		8 - 9 mm		8 - 9 mm	
Wire Range	28 - 12 AWG		28 - 12 AWG	÷	28 - 12 AWC	}
Wiring Configurations	L-L, L-N		L-L, L-N		L-L, L-N	
Dimensions (mm)	82.5 H x 73 L x 22	. W	82.5 H x 73 L x 2	22 W	82.5 H x 73 L x 3	31 W
Approvals	UL 1449 2nd Edit	ion	UL 1449 2nd Ed	ition	Less then 50 V	dc
	CSA C22-2		CSA C22-2		N/A	

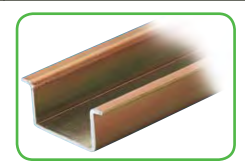


Carrier Rails, Series 210

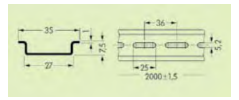
Carrier rail 35 x 7.5 mm, 1-mm/0.039 in thick, acc. to EN 50 022, Steel, zinc-plated and yellow chromated I_N 76 A (referred to a length of 1 m)

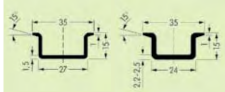
Carrier rail 35 x 15 mm, 1.5 mm/0.059 in and 2.3 mm/0.091 in thick, acc. to EN 50022, Steel, zinc-plated and yellow chromated I_N 125 A (referred to a length of 1 m) Carrier rail 35 x 15 mm, 2.3 mm/0.091 in thick, acc. to EN 50022, Copper, unplated I_N 309 A (referred to a length of 1 m)

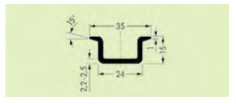












lte	em No.	Packunit		Item No.	Packunit	Item No.	Packunit
		pcs			pcs		pcs
Steel rail 35 x 7.5 m	m, 1 mm/0.039 in t	h., unslotted	Steel rail 35 x 1	5 mm, 2 m/6'6" long		Copper carrier rail 35 x 15 mm,	
2 m/6'6" long 2	10-113	10	1.5 mm thick	210-114 unslotted	10	2.3 mm/0.091 in thick, unslotted	
Steel rail 35 x 7.5 m	m, 1 mm/0.039 in	th., slotted	1.5 mm thick	210-197 slotted	10	2 m/6'6" long 210-198	10
2 m/6'6" long 2	10-112	10	2.3 mm thick	210-118 unslotted	10		

Angled support bracket
Steel, zinc-plated and yellow chromated

End Stop







Item No.	Packunit pcs		Item No.	Packunit pcs
Angled support bracket, without scr	ew	6 mm wide		
210-148	10		249-116	100
Screw M 5 x 8		10 mm wide		
210-149	100 (5 x 20)		249-117	100
	` '			

Operating Tools, Series 210, Series 209

Screwdrivers
with partially insulated shaft
for optimum handling
of CAGE CLAMP* connection
in terminal blocks and connectors

Multipole operating tools for front-entry terminal blocks (insulated)

Screwdrivers (DIN 5264) for optimum handling of CAGE CLAMP* connection in terminal blocks and connectors







Item No.	Packunit pcs		Item No.	Packunit pcs	Item No.	Packunit pcs
Screwdriver, with partially insulated	Operating to	ol, solid non-conducti	ng material	Screwdriver, short,		
blade 2.5 x 0.4 mm/0.098 x 0.016	blade 2.5 x 0.4 mm/0.098 x 0.016 in				blade 3.5 x 0.5 mm/0.138 x 0.020	in
suitable for series 218, 233, 234, 23	35, 250, 253, 279,	1-way	209-129	1	suitable for series 231, 232, 236, 25	55, 256, 257,
733, 734, 735, 770, 2001					264, 280, 281, 721, 722, 736, 737, 7	⁷ 38, 742, 745,
210-619	1	suitable for se	eries 279		804, 869, 2002, 2004	
		2-way	279-432	1	210-257	1
Screwdriver, with partially insulated	l shaft,	3-way	279-433	1		
blade 3.5 x 0.5 mm/0.137 x 0.020	in	10-way	279-440	1	Screwdriver, short angled,	
suitable for series 231, 232, 236, 2	55, 256, 257, 264,				blade 3.5 x 0.5 mm/0.138 x 0.020	in
280, 281, 721, 722, 736, 737, 738, 7	742, 745, 804, 869,	suitable for se	eries 264*, 280, 281*	*	specially suitable for sensor and ac	tuator terminal
2002, 2004		1-way	209-130	1	blocks of series 280 or for	
210-620	1	2-way	280-432	1	series 231, 232, 236, 255, 256, 257	, 264, 280, 281,
		3-way	280-433	1	721, 722, 736, 737, 738, 742, 745, 8	04, 869, 2002,
Screwdriver, with partially insulated	l shaft,	4-way	280-434	1	2004	
blade 5.5 x 0.8 mm/0.217 x 0.031	in	5-way	280-435	1	210-258	1
suitable for series 282, 283, 284, 2	85, 745, 2006,	6-way	280-436	1		
2010, 2016		7-way	280-437	1		
210-621	1	8-way	280-438	1		
		9-way	280-439	1		
		10-way	280-440	1		
Screwdriver, with partially insulated	l shaft,					
– set –,		suitable for se	eries 281			
consists of 210-619, 210-620 und 2	10-621	5-way	281-440	1		
210-622	1					
		* only 1- and				
		** only up to	3-way			

Application notes



Set of screwdrivers in a box



Commoning of front-entry through terminal blocks with comb type jumper bars with the aid of a 10-way operating tool



The blade dimensions of the a. m. screwdrivers (DIN 5264) are particulary appropriate for easy frontentry sensor and actuator terminal blocks of series 280



Voltage Tester, Testboy and Banana Plugs, Series 206, Series 215

Voltage tester Profipol 12 V to 400 V AC 12 V to 500 V DC

Weight 138 g / 0.304 lbs

Testboy

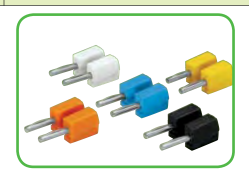
Banana plugs for sockets Ø 4 mm 0.08 – 2.5 mm² AWG 28 – 14

20 A

L 9 - 11 mm / 0.39 in







	Item No.	Packunit pcs	Item No.	Packunit pcs		Item No.	Packunit pcs
Voltage tester Profip	ol		Testboy, with integrated flashlight		Banana plug	s, for sockets Ø 4	mm
	206-802	1	206-804	1	color mixed	215-111	50
					orange, blue, ye	llow, white, black	
Voltage range	AC 12V to 400	V	Voltage range 120V up to AC 1000V				
	DC 12V to 500	V	ı ı		Banana plugs, fo	or sockets Ø 4 mn	า
					orange	215-211	50
LED indication AC	12V, 50V, 100V	, 230V, 400V			red	215-212	50
DC	12V, 60V, 120V	, 280V, 500V			black	215-311	50
Type of protection	IP 65				green	215-411	50
Operating time	30 s max.				yellow	215-511	50
Temperature range	-10° up to $+5$	0°C			blue	215- <i>7</i> 11	50
•	·				grey	215-811	50
					green-yellow	215-911	50

Application notes



Voltage testing of push-wire connectors



A device that will reliably detect AC voltages in cables, sockets, fuses, switches, connector boxes, etc.



Connection of conductors: Press button fully and insert stripped conductor into square entry and release

- LED band provides clear voltage range readings (white scale = AC voltage red scale = DC voltage)
- LED indication of polarity
- Double-pole voltage testing
- Type of protection IP 65
- Switching is not necessary
- 85 cm long highly flexible and nonskid test cable

The following can be detected by the WAGO Testboy:

- Live conductors
- Line breaks
- Blown fuses
- Defective switches
- Defective lamps

Wire Cutter and Stripping Tools, Series 206

Wire cutter acc. to VDE for copper and aluminium wires up to 35 mm²/AWG 2

Weight 200 g / 0.441 lbs

Quickstrip 10 wire stripper 0.02 mm² - 10 mm² "f-st" (6 mm² "s") wire cutter up to 10 mm² "f-st" (1 .5 mm² "s")

Weight 136 g / 0.297 lbs

Quickstrip 16 wire stripper 4 mm² - 16 mm² wire cutter up to 10 mm² "f-st" (1.5 mm² "s")

Weight 136 g / 0.297 lbs







	Item No.	Packunit pcs		Item No.	Packunit pcs		Item No.	Packunit pcs
Wire cutter			Stripping tool Qu	ickstrip 10		Stripping too	l Quickstrip 16	
	206-118	1		206-124	1		206-125	1
Accessories, S	eries 206							
			Standard blade co	assette		Standard blade	e cassette	
				0.02 mm² up t	o 10 mm²		4 mm ² up to	16 mm²
				206-126	1		206-128	1
			"V" blade cassette	1				
					o 4 mm² for PTFE			
				206-127	1			

Application notes



Cutting of wire



Quickstrip 16. Stripping of wire.



Quickstrip 16. Cutting of wire.

- Automatic adjustment to wire size.
- No damage to wire strands.
- Gripping pressure of jaws adjusts automatically to wire insulation diameter
- Full cycle strip jaws open after stripping, ensures no nicked strands.
- Exact strip length may be set by sliding of black setting stop.
- Replaceable stripping jaw assembly.
- Self-sharpening, fully protected wire cutter.
- Glass fiber reinforced polyamide tool body.



Crimping Tool Variocrimp 4, Variocrimp 16, Ferrules, Series 206, Series 216

Crimping tools for ferrules insulated or uninsulated

Variocrimp 4 from 0.25 mm² – 4 mm² Weight 400 g / 0.882 lbs Variocrimp 16 from 6 mm² – 16 mm² Weight 580 g / 1.28 lbs

Insulated ferrules



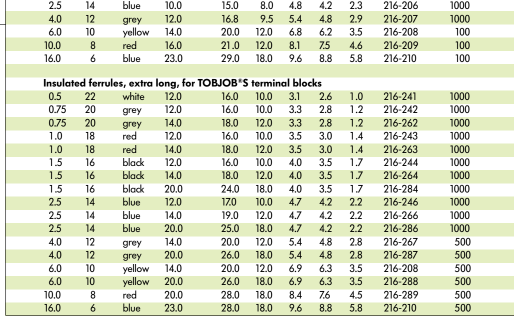


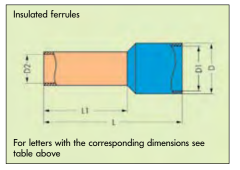
Item		Packunit pcs	Sleeve mm²	for AWG	Color	Stripped length mm	L 1	L1	D mm	D1	D2	Item No.	Packunit pcs
Variocrimp 4 206	5-204	1	0.25	24	yellow	7.5	10.5	6.0	2.5	2.0	0.8	216-321	1000
0.25 mm ² - 4 mm ² / AV	NG 24 - 12		0.25	24	yellow	9.5	12.5	8.0	2.5	2.0	0.8	216-301	1000
			0.35	24	green	7.5	10.5	6.0	2.5	2.0	8.0	216-322	1000
			0.34	24	green	9.5	12.5	8.0	2.5	2.0	8.0	216-302	1000
Variocrimp 16 206	5-216	1	0.5	22	white	7.5	11.5	6.0	3.0	2.5	1.1	216-221	1000
6 mm ² - 16 mm ² / AW0	G 10 - 6		0.5	22	white	9.5	13.5	8.0	3.0	2.5	1.1	216-201	1000
			0.75	20	grey	8.0	12.0	6.0	3.3	2.8	1.3	216-222	1000
			0.75	20	grey	10.0	14.0	8.0	3.3	2.8	1.3	216-202	1000
			1.0	18	red	8.0	12.0	6.0	3.6	3.0	1.5	216-223	1000
			1.0	18	red	10.0	14.0	8.0	3.6	3.0	1.5	216-203	1000
			1.5	16	black	8.0	12.0	6.0	4.0	3.4	1.8	216-224	1000
			1.5	16	black	10.0	14.0	8.0	4.0	3.4	1.8	216-204	1000
			2.08	14	yellow	10.0	14.5	8.0	4.2	3.6	2.05	216-205	1000
A l' l'			2.5	14	blue	10.0	15.0	8.0	4.8	4.2	2.3	216-206	1000
Application notes			4.0	12	grey	12.0	16.8	9.5	5.4	4.8	2.9	216-207	1000
			6.0	10	yellow	14.0	20.0	12.0	6.8	6.2	3.5	216-208	100
	6		10.0	8	red	16.0	21.0	12.0	8.1	7.5	4.6	216-209	100
			16.0	6	blue	23.0	29.0	18.0	9.6	8.8	5.8	216-210	100



Introduce conductor with ferrule into crimping station. Squeeze handles until ratchet mechanism is released.

- With the Variocrimp 4, the built-in crimping pressure control automatically adjusts the crimping force to the conductor cross section used. With the Variocrimp 16 it is necessary to select the wire gauge on the tool before crimping.
- Each tool has only one crimping station for all wire sizes handled.
- Uniform compact crimping from all four sides for high conductor retention.
- No necessity to centralize the conductor into the terminal ferrule.
- Conductor and ferrule insertion possible from both sides (for left- and right handers).
- Built-in ratchet to guarantee complete crimping every time.
- Tools open automatically after crimping operation is complete.
- Comfortable handles for operator.









WAGO Service Worldwide

Germany

WAGO Kontakttechnik

Minden

Tel. ++0571/887-443 Fax ++0571/887-541

Austria

WAGO Kontakttechnik

GmgH Wien

Tel. ++43/1/615 07 80 Fax ++43/1/615 07 75

Belgium

WAGO Kontakttechnik

Zaventem

Tel. ++32/2/7 17 90 90 Fax ++32/2/7 17 90 99

China

WAGO ELECTRONIC Co. Ltd.

Tianjin

Tel. ++86/22/82125854/64/74

Fax ++86/22/82125984

England

WAGO, Ltd.

Rugby

Tel. ++44/1788/568008

Fax ++44/1788/568050

France

WAGO CONTACT SA.

Paris

Tel. ++33/148172590

Fax ++33/148632520

Italy

WAGO ELETTRONICA SRL San Lazzaro di Savena (BO)

Tel. ++39/051/625-91-25

Fax ++39/051/625-91-27

Japan

WAGO Co. of JAPAN Ltd.

Tokyo

Tel. ++81/3/3254/8881

Fax ++81/3/3254/8885

Poland

WAGO ELWAG sp. z o. o.

Wroclaw

Tel. ++48/71/33-66-626

Fax ++48/71/33-60-952

Singapore

WAGO Electronic Pte. Ltd.

Singapur

Tel. ++65/2866776

Fax ++65/2842425

Switzerland

WAGO CONTACT SA

Domdidier

Tel. ++65/2866776

Fax ++65/2842425

Mexico

WAGO Corporation

Tel. 001-800-309-5975

+ 52-(55)-26-44-69-16

Fax + 52-(55)-26-44-69-15

Canada

WAGO Corporation

Tel. 800 / DIN Rail (346-7245)

Fax 262 / 255-3232

 WAGO Corporation N120 W19129 Freistadt Road Germantown, Wisconsin 53022 Telephone: 800 / DIN Rail (346-7245) Fax: 262 / 255-3232 info@wago.com www.wago.us www.wall-nuts.us

