

ELECTRICAL INSTALLATION PRODUCTS

Splicing Connectors and Chassis Mount Terminal Blocks



221 SERIES LEVER-NUTS® The Next Generation of Compact Splicing Connectors



221 SERIES LEVER-NUTS®

The Difference is Clear:

- Connect any combination of solid, stranded and flexible copper wires faster and more reliably
- Minimize space consumption in the junction box by 40% compared to 222 Series
- Visually inspect for proper strip length and complete wire insertion through its transparent housing
- Operate comfortably and with lower operating forces by using familiar orange levers

Electrical Data	
Rated voltage	600 V (1000 V signs & fixtures)
Nominal current	20 A
Wire Size	
Solid conductor	24 - 12 AWG 🔙
Stranded conductor	24 - 12 AWG 💴 📼
Flexible conductor	24 - 12 AWG 🔙
Strip length	11 mm / 0.43 in.
Maximum operating temperature	105 °C
Approvals	LISTED Splicing wire connector GF F

Dual integrated test ports allow for easy testing of connection integrity

COMPACT SPLICING CONNECTORS FOR ALL WIRE TYPES





8.3 mm

🔙 📨 11 mm / 0.43 in.

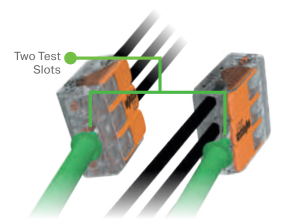
🔙 🔤 11 mm / 0.43 in.

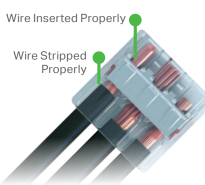
11 mm / 0.43 in.

2-conductor connector Transparent		3-conductor connector Transparent		5-conductor connector Transparent	
Item No.	Packunit pcs	Item No. Packunit pcs I		Item No.	Packunit pcs
221-412	1=box of 100 pcs	221-413	1=box of 50 pcs	221-415	1=box of 25 pcs
221-412/VE00-2500	2500 (bulk)	221-413/VE00-2500	2500 (bulk)	221-415/VE00-1000	1000 (bulk)



Operating tool for 221 Series			
Item No. Packunit pcs			
210-102	1		



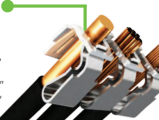


Easily combine various types and sizes of wires

AWG 24 - 12 solid, stranded, flexible
0.14 - 4 mm² "f-st"

• 0.2 - 4 mm² "s+st"





222 SERIES LEVER-NUTS® The Original Lever-Operated Splicing Connector



222 SERIES LEVER-NUTS®

For all connections requiring:

- Stranded/solid wires
- Wide range of wire sizes
- Combination of different wire sizes and types
 in one connector
- Built-in test point
- Low installed cost and safe operation
- Maintenance-free connection
- A reusable connector

Electrical Data

Rated voltage	600 V (1000 V signs & fixtures)
Nominal current	20 A
Wire Size	
Solid conductor	28 - 12 AWG 🔙
Stranded conductor	28 - 12 AWG 💴 📼
Flexible conductor	28 - 12 AWG 🔙 🔤
Strip length	9 10 mm / 0.37 in.
Maximum operating temperature	105 °C
Approvals	LISTED Splicing with connector Grounding Equip.

Integrated test port allows for easy testing of connection integrity

CLASSIC SPLICING CONNECTORS FOR ALL WIRE TYPES



9 ... 10 mm / 0.37 in.



9 ... 10 mm / 0.37 in.

14.5 mm 20.5 mm 26.6 mm

9 ... 10 mm / 0.37 in.

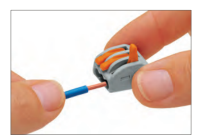
2-conductor connector 3-conductor connector 5-conductor connector 222-412 1=box of 50 pcs 222-413 1=box of 50 pcs 222-415 1=box of 40 pcs 222-412/PW05-0005 1=blister of 5 pcs 222-413/PW05-0005 1=blister of 5 pcs 222-415/PW05-0005 1=blister of 5 pcs 222-412/PW05-350 1=jar of 350 pcs 222-413/PW05-250 1=jar of 250 pcs 222-415/PW05-150 1=jar of 150 pcs 222-412/VE00-2500 2,500 (bulk) 222-413/VE00-2500 2,500 (bulk) 222-415/VE00-1000 1,000 (bulk)



Operating tool for 222 Series			
Item No. Packunit pcs			
210-101	1		



1) Strip wire



2) Push up lever



3) Insert conductor and push down lever. Repeat as necessary.

ACCESSORIES For 221 and 222 Series



LEVER-NUTS® CAN DO MORE

Mounting accessories convert these connectors into terminal block solutions:

- Mounting flexibility includes horizontal or vertical; snap to DIN-rail or screw-mount to flat surface
- Multiple cable tie locations
- Marking surfaces available for circuit identification

ASSEMBLY



221: Inserting or removing connector from mounting carrier



Mounting of strain relief plate to the mounting carrier



222: Inserting or removing connector from the end of the carrier, securing with snap lock



Snapping the universal right angled adapter on the mounting carrier

MOUNTING CARRIERS FOR LEVER-NUTS®







Mounting carrier for 221 Series		Ŭ		Strain relief plate for 221 and 222 Series mounting carriers	
Item No.	Packunit pcs	Item No.	Packunit pcs	Item No.	Packunit pcs
221-500	10	222-500	10	222-505	10



Universal right angled adapter				
for 221 and 222 Series, in combination with mounting				
carriers for horizontal mounting on DIN 35 rail				
Item No. Packunit pcs				
© 222-510 10				

MOUNTING



Vertical mounting on DIN 35 rail with wire ties providing strain relief



Horizontal mounting with strain relief plate on flat surface. Wiring locations identified using marker strips (210-334)



Mounting carrier with strain relief plate mounted vertically on flat surface



Horizontal mounting with strain relief plate on DIN 35 rail using angled DIN-rail adapter



Vertical mounting with strain relief plate on DIN 35 rail. Wiring locations identified by marker strips (210-334)



Horizontal mounting on DIN 35 rail using angled DIN-rail adapter

773 SERIES WALL-NUTS® PUSHWIRE® Connectors for Junction Boxes





773 SERIES WALL-NUTS®

Highlights:

- PUSHWIRE® connection of solid and rigid-stranded wire
- \bullet Save up to 50% in wiring time over twist-type connectors
- Transparent housing for visual inspection of complete insertion
- Color-coded for quick identification
- Versions for 10 AWG, high temp, and hazardous locations

Electrical Data	
Rated voltage	600 V (1000 V signs & fixtures)
Nominal current	20 A
3-conductor only	30 A
Wire Size	
Solid conductor	18 - 12 AWG 🔙
Stranded conductor (≤ 19 strands)	16 - 12 AWG 💴 📼
Stranded tin-bonded	22 - 16 AWG 💴 📼
Solid and stranded (3-conductor only)	14 - 10 AWG
Strip length	10 13 mm / 0.45 in.
3-conductor only	12 13 mm / 0.49 in.
Maximum operating temperature	105 °C
Approvals	LISTED Splicing wire connector 667 F

773 SERIES WALL-NUTS®



10 ... 13 mm / 0.45 in.

10 ... 13 mm / 0.45 in.



10 ... 13 mm / 0.45 in.



13.1 mm

13 mm

10 ... 13 mm / 0.45 in.

2-conductor connector Trasparent housing, yellow face		4-conductor connector Transparent housing, orange face		6-conductor connector Transparent housing, black face	
Item No.	Packunit pcs	ltem No.	Packunit pcs	Item No.	Packunit pcs
0 773-162	1=box of 100 pcs	— 773-164	1=box of 100 pcs	7 73-166	1=box of 50 pcs
─ 773-162/PW25-0010	1=blister of 10 pcs	773-164/PW25-0010	1=blister of 10 pcs	• 773-166/PW25-0010	1=blister of 10 pcs
─ 773-102/PW05-650	1=jar of 650 pcs	773-104/PW05-400	1=jar of 400 pcs	773-106/PW00-250	1=jar of 250 pcs
773-102/VE00-0500	500 (bulk)	773-104/VE00-0500	500 (bulk)	• 773-166/VE00-0500	500 (bulk)
773-102/VE00-2500	2,500 (bulk)	773-104/VE00-2500	2,500 (bulk)	773-166/VE00-2500	2,500 (bulk)
773-112 (for grounding)	1=box of 100 pcs	773-114 (for grounding)	1=box of 100 pcs	773-116 (for grounding)	1=box of 50 pcs





12 ... 13 mm / 0.49 in.

10 ... 13 mm / 0.45 in.

18 AWG "str."

8-conductor connector Transparent housing, dark gray face		3- conductor connector for 10 AWG Transparent housing, red face		4-conductor connector with special port for 18 AWG stranded wire Transparent housing, light gray face	
Item No.	Packunit pcs	Item No.	Packunit pcs	Item No.	Packunit pcs
773-168	1=box of 50 pcs	773-173	1=box of 50 pcs	0 773-124	1=box of 100 pcs
773-168/PW25-0010	1=blister of 10 pcs	773-173/PW25-0005	1=blister of 5 pcs	O 773-124/VE01-0000	2,500 (bulk)
773-108/VE00-2500	2,500 (bulk)	773-173/PW05-200	1=jar of 200 pcs		
773-118 (for grounding)	1=box of 50 pcs	773-173/VE00-0500	500 (bulk)		
		773-173/VE00-2500	2,500 (bulk)		



13.1 mm

10 ... 13 mm / 0.45 in.

4-conductor connector for high temperature applications up to 150 °C Black housing, black face				
Item No. Packunit pcs				
• 773-514 50				

773 SERIES WALL-NUTS® For Ex e Applications

S. T. T. T. T.	13.1 mm	13.TTIN	13.1 mm	19.7 MIN	13.1 mm
10 13 mm / 0.45 in.		السلم 10 13 mm / 0.45 in.		10 13 mm / 0.45 in.	
2-conductor pushwire connector		4-conductor pushwire connector		6-conductor connector	
Item No.	Packunit pcs	Item No. Packunit pcs		Item No.	Packunit pcs
○ 773-492 🐵	100	◯ 773-494 ଢ	100	0 773-496 😡	100





12 ... 13 mm / 0.49 in.

10 ... 13 mm / 0.45 in.

8-conductor pushwire connector		3-conductor pushwire connector for 10 AWG		
Item No. Packunit pcs		Item No.	Packunit pcs	
○ 773-498 ⓑ	100	◯ 773-493 🐵	50	

Highlights:

- Compact design allows a high concentration of more connectors in an Ex-junction box or Ex-terminal box resulting in space-savings and cost-effective installation solutions
- Easy wiring provides time-saving installation
- Resistance to vibration (shock-proof)
- Built-in test slot for easy troubleshooting
- Maintenance-free connection

Electrical Data	
Rated voltage	550 V
Nominal current	24 A
3-conductor only	42 A
Wire Size	
Solid conductor	18 - 12 AWG 🔙
Stranded conductor (\leq 19 strands)	16 - 12 AWG 🛌 📼
Stranded tin-bonded	22 - 16 AWG 🛌 📼
Solid and stranded (3-conductor only)	14 - 10 AWG
Strip length	10 13 mm / 0.45 in.
3-conductor only	12 13 mm / 0.49 in.
Maximum operating temperature	105 °C
Approvals	Ex cut us LISTED Splicing wire connector

MOUNTING CARRIERS FOR WALL-NUTS®





Mounting carrier for Ex e applications light gray		Mounting carrier for pushwire connectors orange		
Item No.	Packunit pcs	ltem No.	Packunit pcs	
○773-331 ⓑ	10	773-332	10	

ASSEMBLY



Simple insertion of 773 into carrier - no tools required



End stops are locked in place to secure the connectors



Mounting carrier with connectors snaps on DIN RAIL



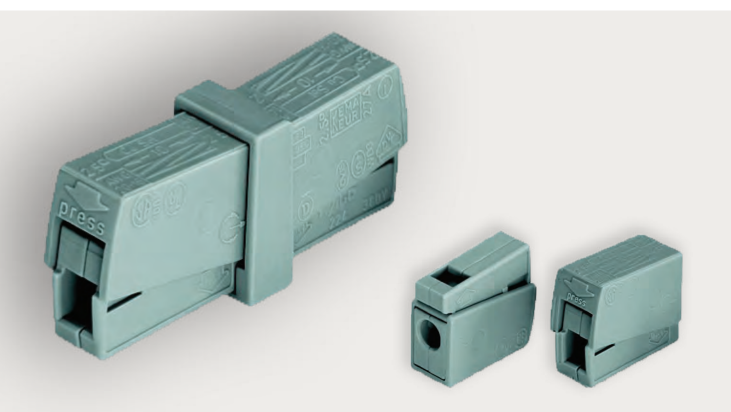
Removal of carrier from DIN RAIL



For hazardous applications, this 773 Series MUST be used in conjunction with the mounting carrier specified on this page (item number 773-331).

Certification according to ATEX / UL Ex is based upon the use of the entire system (connector and mounting carrier).

224 SERIES INLINE CONNECTORS PUSHWIRE® and Squeeze-to-Open



224 SERIES

Highlights:

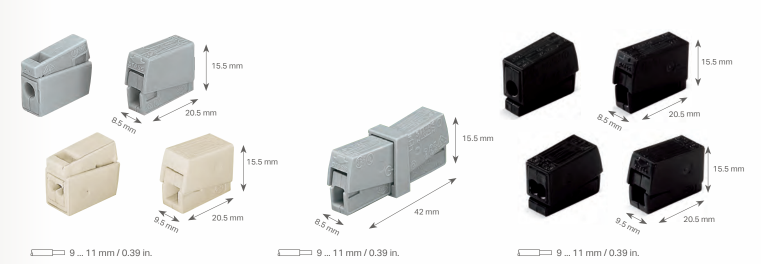
- Connect solid line-side wire with flexible or stranded load-side wire (eg. ceiling fan or light fixture)
- Pushwire connect to line side; squeeze to connect load side
- Daisy chain power with 2-conductor line-side versions
- Perfect for use in ceiling fan or fixture installations

Electrical Data		
Rated voltage	300 V	
Nominal current	20 A	
Wire Size	Line Side	Load Side
224-101/224-104	14 - 12 AWG sol	20 - 16 AWG sol / str / flx
224-112/224-114	2x 16 - 14 AWG sol	20 - 16 AWG sol / str / flx
224-201	20 - 16 AWG sol / s	tr / flx (line and load side)
Strip length	9 11 mm / 0.39 ir).
Maximum operating temp.	105 °C (120 °C)	
Approvals	LISTED Splicing wire connector	DE KEUR ABS

• The perfect in-line connector for

- solid-to-flexible wire
- Also with dual squeeze-to-open
- version for flexible-to-flexible wire
- Tool-free connection

224 SERIES INLINE CONNECTORS



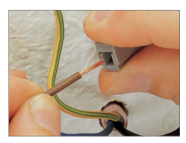
Inline connector with PUSHWIRE and squeeze-to-op	ne connector PUSHWIRE and squeeze-to-open connection				Inline connector for increased operating temperature of 120 °C	
ltem No.	Packunit pcs	Item No. Packunit pcs It		Item No.	Packunit pcs	
224-101	100	224-201	50	224-104	100	
O 224-112 (daisy chain)	100			224-114 (daisy chain)	100	

LINE SIDE

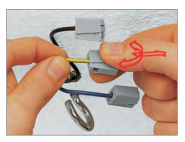


Connection: Insert stripped solid conductor into circular entry and push to stop

LOAD SIDE



Connection: Squeeze connector housing and insert stripped conductor into square entry, then release



Removal: Hold wire to be removed and twist and pull the conductor



Removal: Squeeze connector housing and withdraw conductor

243 SERIES MICRO PUSHWIRE® Connectors for Junction Boxes



243 SERIES

Highlights:

- Common up to eight small, solid wires quickly and conveniently
- Gang multiple connectors together with their dovetail features
- Test the circuit through the front-facing test port
- Differentiate circuits with multiple color options

Electrical Data	
Rated voltage	150 V
Nominal current	7 A
Wire Size	
Solid conductor	22 - 18 AWG 🔙
Strip length	5 6 mm / 0.22 in.
Maximum operating temperature	105 °C
Approvals	AD THE KENR ABS

MICRO PUSHWIRE® CONNECTORS FOR JUNCTION BOXES







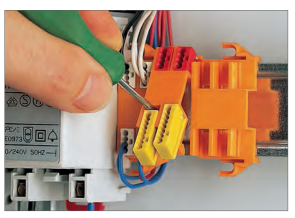
5 ... 6 mm / 0.22 in.

5 ... 6 mm / 0.22 in.

4-conductor connector				Mounting carrier for DIN-rail or flat surface mounting		
Item No.	Packunit pcs	Item No. Packunit pcs Ite		Item No.	Packunit pcs	
243-204	100	243-208	50	243-112 (4 connectors)	10	
243-804	100	243-808	50	243-113 (6 connectors)	10	
243-304	100	243-308	50			
243-504	100	243-508	50			

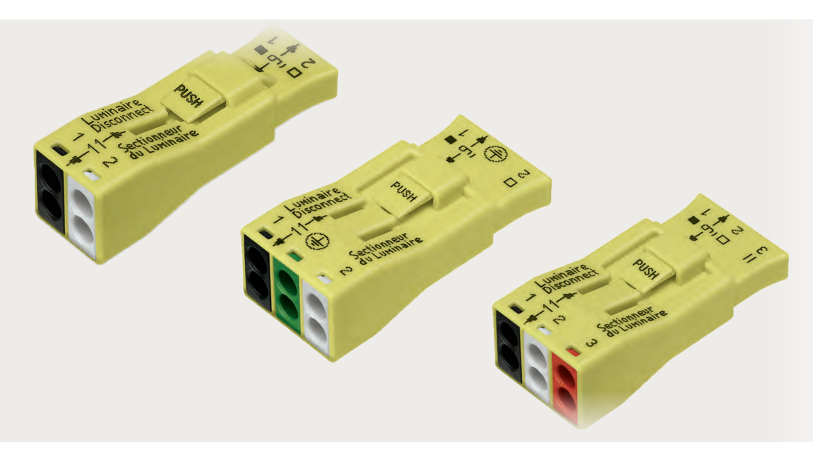


Assemble modular connectors into ganged connector strips



Removing mounting carrier from DIN-rail assembly

873 SERIES LUMI-NUTS® PUSHWIRE® Connector for Luminaire Disconnect



873 SERIES LUMI-NUTS®

Highlights:

- Molded in color coding for circuit wiring
- 2 connections per pole on male side for daisy chaining
- 20 A current capacity to support multiple fixture loads
- 2-piece contact construction featuring high grade stainless steel spring (for contact force) and electrolytic copper current bar (for electrical integrity)
- Integrated locking latch automatic locking with mating of connectors simple push down to disengage
- UL94V-0 flame retardant rated housing

Electrical Data	Male (plug)	Female (socket)
Rated voltage	600 V	600 V
Nominal current	20 A	6 A
Wire Size		
Solid conductor	18 - 12 AWG 🖂 🗖	18 AWG 🔚 🗖
Stranded conductor (≤19 strands)	16 - 12 AWG 💴 📼	
Strip length	11 13 mm / 0.47 in.	9 11 mm / 0.47 in.
Maximum operating temperature		105 °C
Approvals	LISTED Luminaire Disconnect 3NLY	KEUR

873 SERIES LUMI-NUTS®



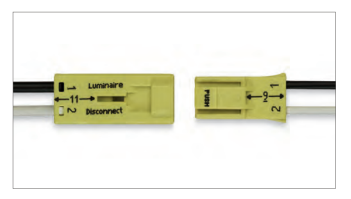
9 ... 11 mm / 0.39 in.

11 ... 13 mm / 0.47 in. 📼 🗔 🚛 9 ... 11 mm / 0.39 in.

9 in. 11 ... 13 mm / 0.47 in. 📼 🗔 🖂 9 ... 11 mm / 0.39 in.

nm / 0.39 in. 11 ... 13 mm / 0.47 in. 📼 🗔

				3-pole connector with "make first/break last"	ground circuit
Item No.	Packunit pcs	Item No. Packunit pcs		Item No.	Packunit pcs
873-902	1=box of 25 pcs	873-903	1=box of 20 pcs	873-953/VE00-0500	500 (bulk)
873-902/PW05-200	1=jar of 200 pcs	873-903/PW05-100	1=jar of 100 pcs		
873-902/VE00-0500	500 (bulk)	873-903/VE00-0500	500 (bulk)		
873-902/VE00-5000	2,500 (bulk)				



Luminaire disconnect 873-902 (2-pole) in disconnected state. Both plug and socket are touch-proof. Marking details include circuit identification and strip length indication

APPLICATION NOTE

Touch-proof, 'hot-pluggable' connectors are required for ballast supply wiring in the USA and Canada. When exchanging a ballast:

The touch-proof connector is disconnected first
 The ballast is replaced

3) Power connection is restored by plugging the connection back together. This speeds ballast replacement while enhancing safety by protecting the installer from electrical shock.

873 Series LUMI-NUTS® are approved according to UL2459 and CSA 22.2 for this type of application.

862 SERIES Terminal Blocks for Chassis Mounting



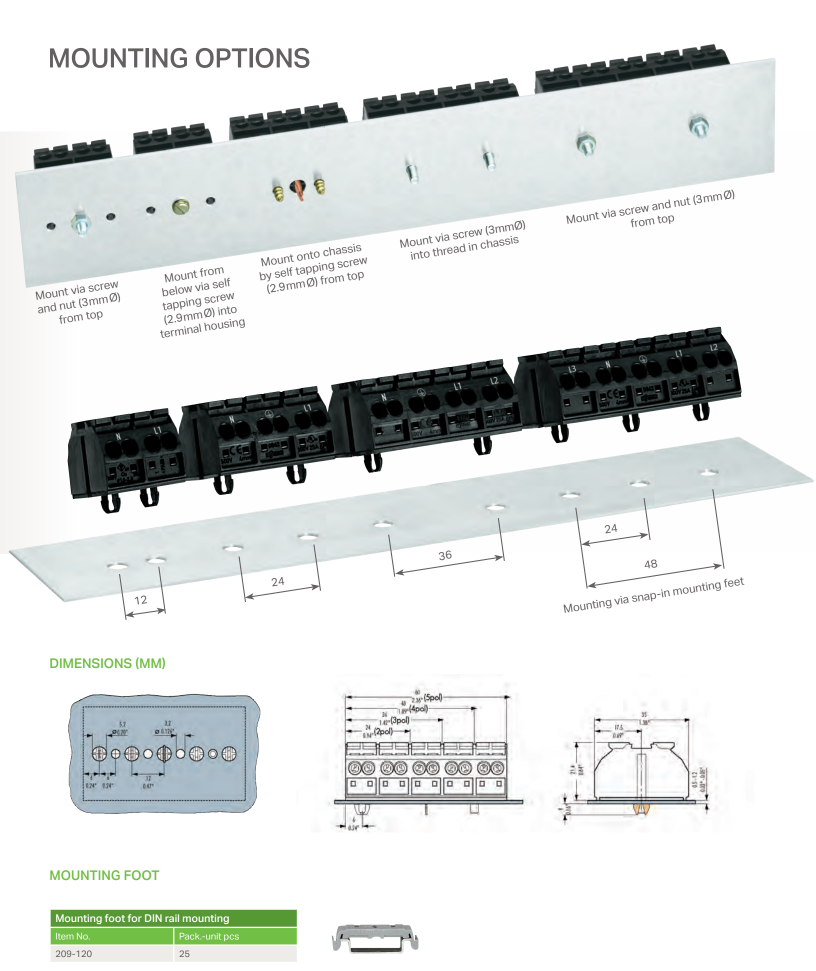
862 SERIES

Highlights:

- Integrated push button, with molded-in slots, accommodates fast and easy wiring of all conductor types - by hand or slotted tip/Phillips screwdriver
- 4 conductors/pole allows for flexible wiring or convenient jumpering
- Convenient automatic grounding contact available
- Snap-in mounting feet for fast assembly
- Flexible marking options: standard marking (pre-marked), marker strip or custom marked for large quantity orders
- Built-in test points simplify testing with 2 mm/0.079 in. diameter test plug

Electrical Data			
Rated voltage	300 V	600 V	600 V
Nominal current	20 A	5 A	20 A
Wire Size			
Solid / stranded conductor	22 - 12 AWG	1	
Solid / stranded conductor	20 - 12 AWG	6 6	
Strip length	10 11 mm	/ 0.41 in.	
Maximum operating temperature	120 °C		
Approvals	AL (5)*		loyds egister Keur

* Ex versions available - contact factory for part numbers.



862 SERIES TERMINAL BLOCKS

Available in black and white







	2 poles/8 con	nection points		3 poles/12 connection points		
	ltem 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 sc	rew (2.9) mm Ø from	top				
without marking	● 862-552	0 862-652	500			
L1-N (pre-marked), without ground contact	862-1552	○ 862-1652	500			
N-L1 (pre-marked), without ground contact	● 862-2552	0 862-2652	500			
without marking				• 862-503	○ 862-603	250
PE-N-L1 (pre-marked), without ground contact				● 862-1503	○ 862-1603	250
N-PE-L1 (pre-marked), without ground contact				• 862-2503	○ 862-2603	250
N-PE-L1 (pre-marked), with ground contact				● 862-8503	O 862-8603	250
PE-N-L1, (pre-marked), with ground contact				● 862-9503	○ 862-9603	250
for self tapping screw 2.9 mm \varnothing from below						
without marking	● 862-562	○ 862-662	500			
L1-N (pre-marked), without ground contact	● 862-1562	0 862-1662	500			
N-L1 (pre-marked), without ground contact	● 862-2562	0 862-2662	500			
1 snap-in foot per pole						
without marking	● 862-532	0 862-632	500			
L1-N (pre-marked), without ground contact	● 862-1532	0 862-1632	500			
N-L1 (pre-marked), without ground contact	• 862-2532	O 862-2632	500			
without marking				• 862-533	0 862-633	250
PE-N-L1 (pre-marked), without ground contact				• 862-1533	0 862-1633	250
N-PE-L1 (pre-marked), without ground contact				• 862-2533	0 862-2633	250
N-PE-L1 (pre-marked), with ground contact				862-8533	0 862-8633	250
PE-N-L1 (pre-marked), with ground contact				862-9533	0 862-9633	250
snap-in feet at pos. 1+3						
without marking				862-593	0 862-693	250
PE-N-L1 (pre-marked), without ground contact				862-1593	0 862-1693	250
N-PE-L1 (pre-marked), without ground contact				• 862-2593	○ 862-2693	250
N-PE-L1 (pre-marked), with ground contact				• 862-8593	0 862-8693	250
PE-N-L1 (pre-marked), with ground contact				• 862-9593	0 862-9693	250

ACCESSORIES

				TIT	1111	1	
Test plug, with cable	500 mm	Marker strip, 7.5 m 50 m long	m wide, on roll,	Comb-type jump	er bar	Screwdriver	
Item No.	Packunit pcs	ltem No.	Packunit pcs	Item No.	Packunit pcs	ltem No.	Packunit pcs
🛑 210-136 (2 mm Ø)	1	0 709-178	1	862-482	5	210-720	1
○ 210-137 (2.3 mm Ø)	50 (5 x 10)	○ 709-177	1				

862 SERIES TERMINAL BLOCKS





	4 poles/16 connection points			5 poles/20 connection points			
	ltem 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 screw (2.9) mm Ø from to	p		·			
without marking	862-504	0 862-604	200				
PE-N-L1-L2 (pre-marked), without ground contact	862-1504	0 862-1604	200				
N-PE-L1-L2 (pre-marked), without ground contact	● 862-2504	0 862-2604	200				
N-PE-L1-L2 (pre-marked), with ground contact	● 862-8504	0 862-8604	200				
PE-N-L1-L2 (pre-marked), with ground contact	● 862-9504	0 862-9604	200				
without marking				• 862-505	0 862-605	200	
PE-N-L1-L2-L3 (pre-marked), without ground contact				● 862-1505	0 862-1605	200	
L3-N-PE-L1-L2 (pre-marked), without ground contact				• 862-2505	0 862-2605	200	
L3-N-PE-L1-L2 (pre-marked), with ground contact				● 862-8505	0 862-8605	200	
PE-N-L1-L2-L3 (pre-marked), with ground contact				• 862-9505	0 862-9605	200	
1 snap-in foot per pole							
without marking	• 862-534	0 862-634	200				
PE-N-L1-L2 (pre-marked), without ground contact	• 862-1534	0 862-1634	200				
N-PE-L1-L2 (pre-marked), without ground contact	• 862-2534	0 862-2634	200				
N-PE-L1-L2 (pre-marked), with ground contact	• 862-8534	0 862-8634	200				
PE-N-L1-L2 (pre-marked), with ground contact	• 862-9534	0 862-9634	200				
snap-in feet at pos. 1+ 4							
without marking	● 862-594	0 862-694	200				
PE-N-L1-L2 (pre-marked), without ground contact	● 862-1594	0 862-1694	200				
N-PE-L1-L2 (pre-marked), without ground contact	● 862-2594	0 862-2694	200				
N-PE-L1-L2 (pre-marked), with ground contact	● 862-8594	0 862-8694	200				
PE-N-L1-L2 (pre-marked), with ground contact	● 862-9594	0 862-9694	200				
snap-in feet at pos. 2 + 4							
without marking				● 862-525	0 862-625	200	
PE-N-L1-L2-L3 (pre-marked), without ground contact				• 862-1525	0 862-1625	200	
L3-N-PE-L1-L2 (pre-marked), without ground contact				● 862-2525	0 862-2625	200	
L3-N-PE-L1-L2 (pre-marked), with ground contact				• 862-8525	0 862-8625	200	
PE-N-L1-L2-L3 (pre-marked), with ground contact				862-9525	0 862-9625	200	
snap-in feet at pos. 1 + 3 + 5							
without marking				• 862-515	0 862-615	200	
PE-N-L1-L2-L3 (pre-marked), without ground contact				862-1515	0 862-1615	200	
L3-N-PE-L1-L2 (pre-marked), without ground contact				862-2515	0 862-2615	200	
L3-N-PE-L1-L2 (pre-marked), with ground contact				862-8515	0 862-8615	200	
PE-N-L1-L2-L3 (pre-marked), with ground contact				862-9515	0 862-9615	200	
				-	<u> </u>		

Versions available with ATEX and $\mathsf{IECEx}-\mathsf{contact}$ factory for part numbers.

ACCESSORIES AND OPERATING TOOLS



ACCESSORIES

WAGO offers a complete range of accessory products to make installation and testing quick and easy:

- Operating tools for actuating the CAGE CLAMP®
- Test devices and accessories to reliably detect voltage
- Convenient wire cutting and stripping tools
- Ferrules and crimping tools to install them

SCREWDRIVERS, TESTBOY AND BANANA PLUGS



Screwdriver		Testboy with flashlight Voltage range 120 V up to 1000 V AC		Banana plugs, for sockets Ø 4 mm 28 - 14 AWG		
Item No.	Packunit pcs	Item No.	Packunit pcs	Item No.	Packunit pcs	
210-719 (2.5 x 0.4 mm blade)	1	206-804	1	215-111 (mixed colors)	50	
210-720 (3.5 x 0.5 mm blade)	1			0 215-211	50	
210-721 (5.5 x 0.8 mm blade)	1			215-212	50	
210-722 (set of all 3)	1			• 215-311	50	
				215-411	50	
				0 215-511	50	
				215-711	50	
				0 215-811	50	



Set of screwdrivers in a box



The following can be detected by the WAGO Testboy:

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



50

0 215-911

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

STRIPPING TOOLS AND CABLE CUTTER







wire stripping for 34 - 8 AWG wire stripping for 10 - 5 A		Quickstrip 16 stripping wire stripping for 10 - 5 AWC wire cutting for up to 8 AWG	3	Cable cutter for up to 2 AWG conductors	
Item No.	Packunit pcs	Item No. Packunit pcs II		Item No.	Packunit pcs
206-124	1			206-118	1

FOR QUICKSTRIP 10

FOR QUICKSTRIP 16





Replacement blade cassette 34 - 8 AWG		Replacement blade cassette 10 - 5 AWG			
Item No.	Packunit pcs	Item No.	Packunit pcs		
206-126	1	206-128	1		



Replacement "V" blade cassette 34 - 12 AWG for PTFE				
ltem No.	Packunit pcs			
206-127	1			



Quickstrip 16: Stripping of cable



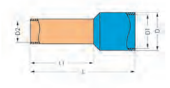
Quickstrip 16: Cutting of cable



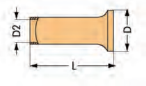
Cutting of cable

FERRULES AND CRIMPING TOOLS

INSULATED FERRULES



UNINSULATED FERRULES



Insulated Fer	Insulated Ferrules									
Sleeve for mm ²	AWG	Stripped length (mm)	L (mm)	L1 (mm)	D (mm)	D1 (mm)	D2 (mm)	Item No.	Packunit pcs	
0.5	22	12.0	16.0	10.0	3.1	2.6	1.0	○ 216-241	1,000	
0.75	20	12.0	16.0	10.0	3.3	2.8	1.2	216-242	1,000	
1.0	18	12.0	16.0	10.0	3.5	3.0	1.4	216-243	1,000	
1.5	16	12.0	16.0	10.0	4.0	3.5	1.7	• 216-244	1,000	

Uninsulated Ferrules									
Sleeve for mm ²	AWG	Stripped length (mm)	L (mm)	D (mm)	D2 (mm)	Item No.	Packunit pcs		
0.5	22	10.0	10.0	2.1	1.0	216-141	1,000		
0.75	20	10.0	10.0	2.3	1.2	216-142	1,000		
1.0	18	10.0	10.0	2.5	1.4	216-143	1,000		
1.5	16	10.0	10.0	2.8	1.7	216-144	1,000		

Visit our online catalog at eshop.wago.com for a complete offering of ferrules.

CRIMPING TOOLS

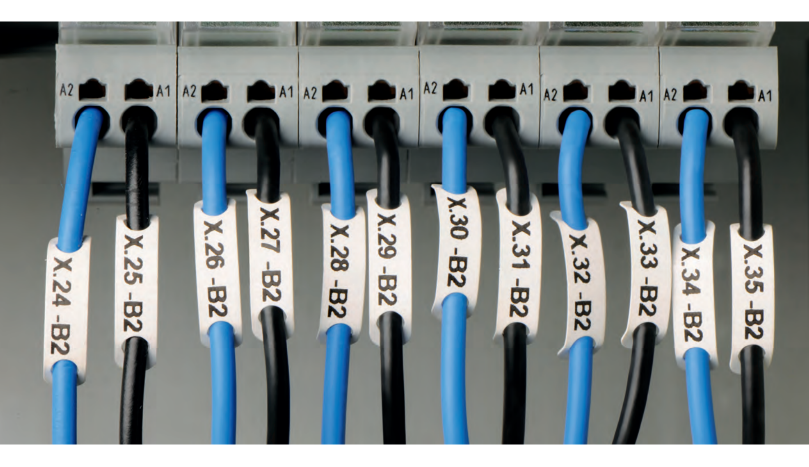




Variocrimp 4 for insulated or uninsulated ferrules 24 - 12 AWG (from 0.25 - 4 mm²)		Variocrimp 16 for insuldated or uninsulated ferrules 10 - 6 AWG (from 6 - 16 mm²)				
Item No.	Packunit pcs	Item No.	Packunit pcs			
206-204	1	206-216	1			



SMART DATA ENGINEERING Component Labeling



The WAGO smartPRINTER:

- The industry's most affordable printing option
- Label your entire control cabinet
- Mark your devices with industry exclusive multi-line
- continuous marker strips
- No drying time
- Minimal maintenance

Visit www.smartprinter.us for more information.



smart PRINTER





smartSCRIPT SOFTWARE

MARKED 862 SERIES

WIRE MARKING WITH smartPRINTER



<i>smart</i> PRINTER		Marker Strips for 862 Series		Ink ribbon		
Item No.	Packunit pcs	Item No.	Length	Item No.	Length	
258-5000	1	○ 709-178	50 m	258-5005 (standard)	50 m	
258-5015 (carrying case)	1	○ 709-177	50 m	258-5014 (heatshrink / self-laminating)	50 m	



211-861; 211-862; 211-863



211-855; 211-856; 211-857



211-812, 211-813, 211-823, 211-824, 211-829

Self-laminating and thread-on labels		Heat shrink labels			Marking sleeves			
Cable diameter	Wire marking	Item No.	Size	Wire diameter	ltem No.	Wire diameter	Item No.	Marker No. (length)
max. 9 mm		211-855 (self-laminating)	1/8"	1.1-2.7 mm	0 51223870	1.4-5.0 mm	211-812	211-811 (12 mm)
max. 12 mm		211-856 (self-laminating)	3/16"	1.8-4.1 mm	O 51223871	5.0-11.0 mm	211-813	211-811 (12 mm)
max. 22 mm		211-857 (self-laminating)	1/4"	2.3-5.5 mm	O 51223872	1.4-5.0 mm	211-823	211-821 (23 mm)
	0.75-1.5 mm ²	211-861 (thread-on)	1/2"	4.7-10.8 mm	○ 51273038	5.0-11.0 mm	211-824	211-821 (23 mm)
	2.5-6.0 mm ²	211-862 (thread-on)	1/8"	1.1-2.7 mm	○ 51227742	Cable tie secured	211-829	211-821 (23 mm)
	6.0-16 mm ²	211-863 (thread-on)	3/16"	1.8-4.1 mm	0 51227743			
			1/4"	2.3-5.5 mm	○ 51227744			

Visit www.smartprinter.us for more materials.



sales@diverseelectronics.com www.diverseelectronics.com



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

Canada WAGO Corporation Tel. 800/DIN Rail (346-7245) Fax 262/255-3232 www.wago.ca

Mexico WAGO Corporation Queretaro Tel. 001/800/309/5975 + 52/442/221/5946 Fax + 52/442/221/5063 www.wago.mx

WAGO is a registered trademark of WAGO Verwaltungsgesellschaft mbH.

"Copyright – WAGO Kontakttechnik GmbH & Co. KG – all rights reserved. The content and structure of the WAGO Websites, catalogs, videos, and other WAGO media are subject to copyright. The dissemination or changing of the content of these pages and videos is not permitted. Furthermore, the content may neither be copied nor made available to third parties for commercial purposes. Also subject to copyright are the images and videos that were made available to WAGO Kontakttechnik GmbH & Co. KG by third parties."

INNOV