



Pushwire Connectors

for Solid and Stranded Copper Wire



No twist, push wire connectors for electrical junction boxes





Introducing WALL-NUTST

WALL-NUTS™ are the first push-in connectors that connect both <u>stranded and solid copper</u> wires. Now you can use the speed and dependability of push-wire technology in every application.



See The Safety

WALL-NUTS™ clear housing means you can see the firm connection of solid or stranded conductors. No more guessing whether the wires are twisted

together or are pushed in far enough. Visual inspection allows you to see that **WALL-NUTS™** make reliable connections.

Fast, Easy Installation

The new WALL-NUTS™ push-in connectors makes the job of wire connecting easier. No more twisting and taping required. Simply strip the wire; insert the conductor and you're finished. The integrated test port allows for continuity testing without re-insertion.



Toll Free: 1-800-DIN RAIL (346-7245)

Safe

wire individually, eliminating loose connections. WAGD WALL-NUTS™ are touch-proof and rated to 105° C. WAGD WALL-NUTS™ are UL Listed/CSA certified for 600 volts (1000 volts for fixtures and signs) and current rated to the largest conductor used.



WALL-NUTS™ are perfect for new construction and retrofit work.



wage wall-nuts™ work with solid and stranded wire making main, branch and fixture hookup fast, easy and safe.

Save Time

wall-nuts™ provide up to 50% time savings on installation. Secure connections reduce expensive trouble shooting and warranty work.

18 AWG Stranded Range

The 773-124 has a special opening that accepts 18 AWG stranded copper wire. This makes the connection of incandescent light fixtures, dimmer switches, ceiling fans and other accessories to branch and main circuits a breeze.

Toll Free: 1-800-DIN RAIL (346-7245)



WALL-NUTS™ The 773-124's special opening wire range 18 stranded or solid; 18-22 tinned stranded copper.



Connect Stranded

and Solid Wire

600 V building wiring 1000 V fixtures and signs Current rating: Largest conductor used 105° C rated (221° F)

Fast - Safe - Easy



Clear housing allows visual confirmation of connection Test port for easy continuity testing





Yellow 2-conductor, 100 pc/box For 2500 piece bag, order: 773-102/VE00-2500 12-16 AWG Stranded Copper (stranding pattern less than or equal to 19) - 12-18 AWG Solid Copper



773-112

Ground 2-conductor, 100 pc/bx:

12-16 AWG Stranded Copper (stranding pattern less than or equal to 19)
12-18 AWG Solid Copper





Orange 4-conductor, 100 pc/box For 2500 piece bag, order: 773-104/VE00-2500

12-16 AWG Stranded Copper (stranding pattern less than or equal to19) - 12-18 AWG Solid Copper



Ground 4-conductor, 100 pc/bx:

12-16 AWG Stranded Copper (stranding pattern less than or equal to19)
12-18 AWG Solid Copper

773-164



Lt. Gry Special 4-cond. 100pc/box For 2500 piece bag, order: 773-1X4/VE00-2500

- 12-16 AWG Stranded Copper (stranding pattern less than or equal to 19) - 12-18 AWG Solid Copper

773-114 (Special opening)

+ 18 AWG Stranded Copper (Stranding pattern less than or equal to 16) 18 AWG Solid Copper



Purple 6-conductor, 50pc/box For 2500 piece bag, order: 773-106/VE00-2500

12-16 AWG Stranded Copper (stranding pattern less than or equal to 19)
12-18 AWG Solid Copper

Ground 6-conductor, 50 pc/box;

12-16 AWG Stranded Copper (stranding pattern less than or equal to 19)
12-18 AWG Solid Copper

773-116



773-166

Dark Grey 8-conductor, 50pc/bg For 2500 piece bag, order: 773-108/VE00-2500

12-16 AWG Stranded Copper (stranding pattern less than or equal to 19) 12-18 AWG Solid Copper



Ground 8-conductor, 50 pc/bg

- 12-16 AWG Stranded Copper (stranding pattern less than or equal to 19) - 12-18 AWG Solid Copper

773-118

773-168

WAGO Corporation N120 W19129 Freistadt Rd., PO. Box 1015, Germantown, WI 53022

Tel.: 262 / 255-6222 Fax: 262 / 255-3232 Toll Free: 1-800-DIN RAIL (346-7245) www.wago.com Info.us@wago.com

222 Series3 or 5 Conductor Compact Connector

Cross section: 28 - 12 AWG

(stranded and solid)

Electrical specs: 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





		Item No.	Packunit pcs		ltem No.	Packunit pcs
	c UU us	222-413	500 (10 × 50)	c UL us	222-415	400 (10 × 40)
Technical Data						
Number of connection points per connector	3			5		
Potentials per connector		1			1	
Connection type	CAGE CLAMP® Spring pressure connection technology			CAGE CLAMP® Spring pressure connection technology		
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 in			20.5 mm / 0.807 in		
Color	Gray (w/orange levers)			Gray (w/orange levers)		
Accessories		ltem No.	Packunit pcs			
Wire cutting and stripping tool (22-10 AWG)		206-130	500 (10 x 50)			

Easy as 1, 2, 3...



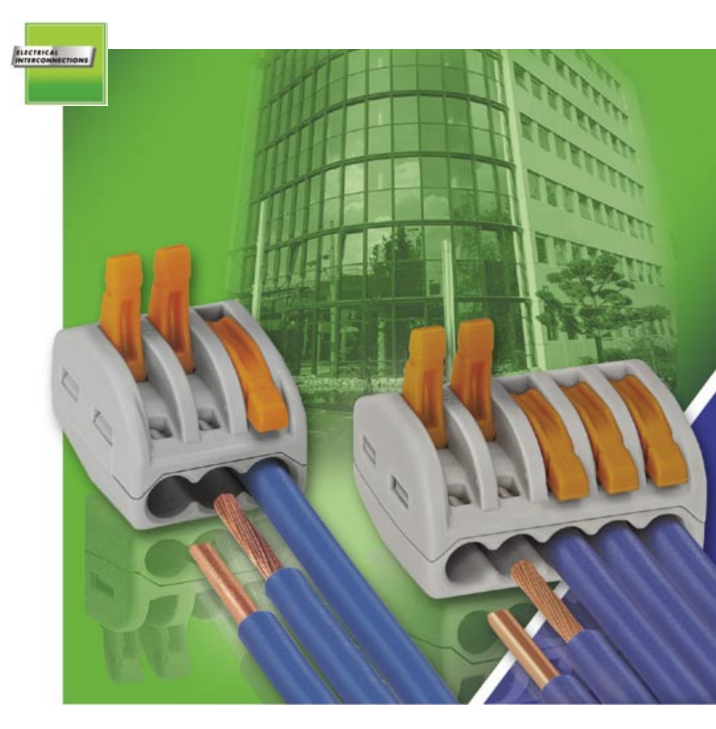
1) Strip wire



2) Push up lever



3) Insert conductor and push down lever



LEVER-NUTS™

222 Series: 3 or 5 Conductor Compact Connectors

