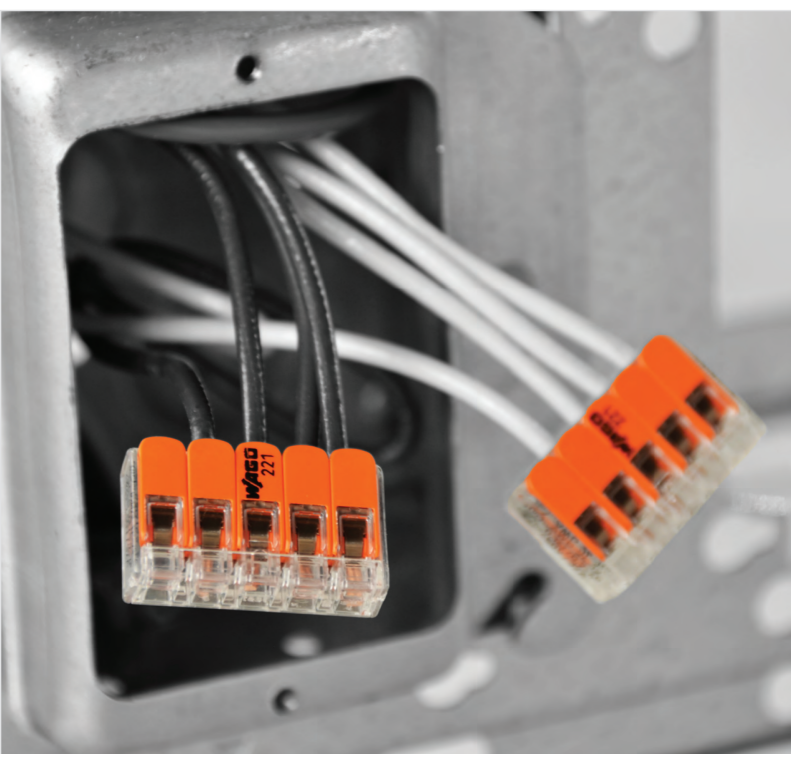


**221 Series** *LEVER-NUTS*® The Next Generation of Compact Splicing Connectors



### 221 SERIES LEVER-NUTS®

## Compact Splicing Connectors for All Wire Types

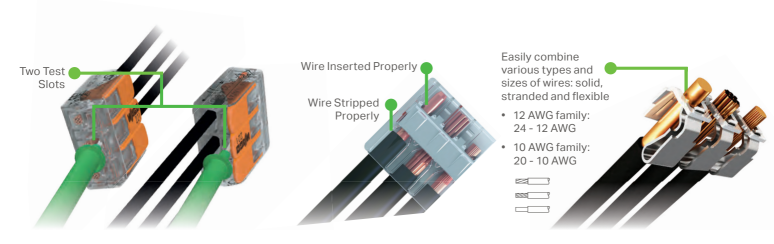


Setting new standards in electrical installation, the 221 Series *LEVER-NUTS*® splicing connector is now smaller, more user-friendly and made for larger conductors.

- Connect any combination of solid, stranded and flexible copper wires faster and more reliably
- Equipped with two test slots: one on the front and one on the back for maximum convenience
- Visually inspect for proper strip length and complete wire insertion through its transparent housing
- Operate comfortably with lower operating forces by using familiar orange levers

- Nominal current: 20 A (30 A 10 AWG)
- Rated voltage: 600 V (1000 V signs & fixtures)
- Operating temperature: 105 °C
- cULus LISTED splicing wire connector file #E69654





### 221 Series for 12 AWG



### 221 Series for 10 AWG

- Same design and handling as the original 221, but for larger conductors (10 AWG) and greater current capacity (30 A)
- Universal connection technology for ALL copper conductor types sized 20 – 10 AWG
- · Proven and familiar lever technology



221-413

	°C operating temp ■ 0.43 in / 11 mm	20 - 10 AWG 600 V / 30 A	105 °C operating temp 0.43 in / 11 mm	20 - 10 AWG 600 V / 30 A	105 °C operating temp 0.43 in / 11 mm
2-conductor connector, with levers		3-conductor connector, with levers		5-conductor connector, with levers	
101-X-11-11-11-11-11-11-11-11-11-11-11-11-		22.9		36.7	
Item No.	Pack-Unit pcs	Item No.	Pack-Unit pcs	Item No.	Pack-Unit pcs
221-612	1=box of 50	221-613	1=box of 30	221-615	1=box of 15
221-612/VE00-1000	1000 (bulk)	221-613/VE00-100	00 1000 (bulk)	221-615 / VE00-50	00 500 (bulk)

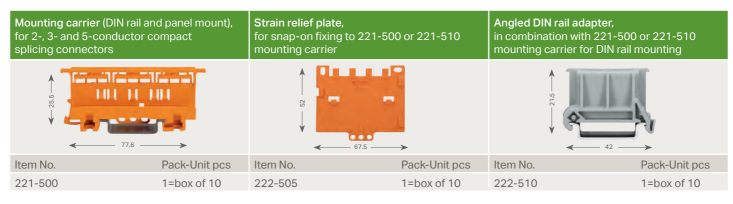
### **MOUNTING ACCESSORIES**

Expand installation flexibility by coupling the easy-to-use 221 Series *LEVER-NUTS*® with these mounting accessories. The mounting carrier converts the compact splicing connector into a DIN rail or chassis mount terminal block solution.

- · Mounting flexibility: horizontal or vertical, snap to DIN rail or screw mount to flat panel
- Open face design: allows access for wiring and testing even after the connector is mounted into the carrier
- Easy wire management: multiple cable tie locations; two marking surfaces; built-in spacing fingers for visual separation of potentials

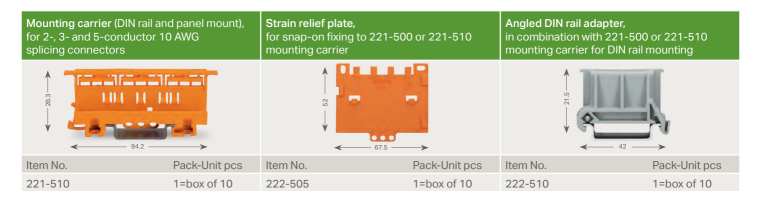


# Accessories for 12 AWG Family



		Mounting carrier (Panel mount), for single 3-conductor connector		<b>Mounting carrier</b> (Panel mount), for single 5-conductor connector	
	200			E	
Item No.	Pack-Unit pcs	Item No.	Pack-Unit pcs	Item No.	Pack-Unit pcs
221-502	1=box of 10	221-503	1=box of 10	221-505	1=box of 10

### Accessories for 10 AWG Family



# **HANDLING & MOUNTING**

#### Handling:



Insert connectors into the mounting carrier



Access to levers when mounted; wiring possible before and/or after inserting connectors into the carrier



Removing connector from the mounting carrier



Mounting of strain relief plate (222-505) to the mounting carrier



Snapping the angled DIN rail adapter on the mounting carrier



Testing connectors via their front test slots, which remain accessible when mounted



Insert connector into the single mounting carrier



Inserting a conductor into the single mounting carrier



Removing a conductor from the single mounting carrier

#### **Mounting Options:**



Vertical mounting on DIN rail with wire ties providing strain relief



Vertical mounting with strain relief plate on DIN rail; wiring locations identified by marker strips



Horizontal mounting on DIN rail using angled DIN rail adapter



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



Mounting carrier with strain relief plate mounted vertically on a flat panel



Horizontal mounting with strain relief plate on flat panel; wiring locations identified using marker strips



Horizontal screw mounting



Vertical screw mounting

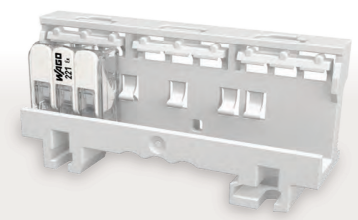


Example: connecting a light using two single mounting carriers

# 221 SERIES LEVER-NUTS®

For Hazardous Locations











WWW.WAGO.COM/221/US

#### 221 Series LEVER-NUTS® for Hazardous Locations:

- Easy, fast and reliable connection technology in Ex areas
- Excellent for junction boxes in haz-loc applications
- Approvals:







Class 1, Zor



- Nominal current: 20 A
- 440 V with spacing between adjacent connectors in hazardous locations
- 275 V without spacing in hazardous locations
- 600 V general industry; cURus recognized file #E185892
- Operating temperature: 105 °C

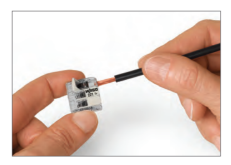
	C operating temp ■ 0.43 in / 11 mm		C operating temp ■ 0.43 in / 11 mm		C operating temp 3 0.43 in / 11 mm
2-conductor connector, with levers		3-conductor connector, with levers		5-conductor connector, with levers	
13.1		18.7		80 29.9	
Item No.	Pack-Unit pcs	Item No.	Pack-Unit pcs	Item No.	Pack-Unit pcs
221-482	1=box of 100	221-483	1=box of 50	221-485	1=box of 25

# Handling & Mounting

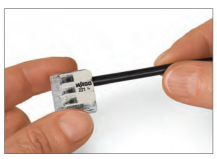
- Must be used with mounting carrier to fulfill Ex requirements
- Mounting carrier can be DIN rail mounted or can be screwed down to a smooth surface

# 

### **Easy Operation:**



Easily open lever by hand and insert conductor



Push lever back down



Install connectors into the mounting carrier



Remove connectors without tools



Secure the carrier using screws on smooth surfaces



Test inserted connectors in the carrier



Rated 440 V with spacing between the adjacent connectors



Rated 275 V with no spacing between connectors