ELECTRICAL WIRING MATERIALS

COMPACT SPLICING CONNECTORS

221 SERIES LEVER NUTS

DESCRIPTION

The **Wago Compact Splicing Connectors** for 2, 3, and 5 conductors.

FEATURES

- 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
- · Two test slots







0.73" x 0.51" x 0.32"

(1.9 x 1.3 x 0.8 cm)

221-413

221-412



SPECIFICATIONS

Voltage Rating 600 V Current Rating 20 A maximum Wire Size 24-12 AWG Number Of Conductors 2, 3, 5

Operating Temperature 221 (105°C) maximum Strip Length Strip to 0.43" (11 mm) Dimensions 221-412

221-413 0.73" x 0.73" x 0.32" (1.9 x 1.9 x 0.8 cm)

221-415 0.73" x 1.17" x 0.32" (1.9 x 3.0 x 0.8 cm)

Approvals UL File #E69654 Warranty 1 year

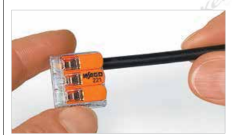
INSTALLATION



Strip conductor to 11mm - refer to strip length guide printed on side of connector



Lift lever to open clamping unit; insert stripped conductor



Lower the lever to close the clamping unit

ORDERING INFORMATION

Model	Number Of Conductors	Description
221-412	2	2 - conductor connector 100 pc box
221-413	3	3 - conductor connector 50 pc box
221-415	5	5 - conductor connector 25 pc box
221-412J	2	2 - conductor connector 2500 pc box
221-413J	3	3 - conductor connector 2500 pc box
221-415J	5	5 - conductor connector 1000 pc box

ACCESSORIES

206-124 Wire cutting and stripping tool (34-8 AWG)