

# **ELECTRICAL WIRING MATERIALS**

# COMPACT SPLICING CONNECTORS

## 222 SERIES LEVER NUTS

# **DESCRIPTION**

Compact Splicing Connectors for 2, 3, and 5 conductors.

#### **FEATURES**

- For all connections requiring:
- · Stranded/solid wires
- · Wide range of wire sizes
- · Combination of different wire sizes in one connector
- Small space consumption
- Built-in test point
- Protection against electrical shock, touch safe
- · Low installed cost and safe operation
- Maintenance free connection
- · Resusable connector





222-412





222-413

222-415



#### **SPECIFICATIONS**

Voltage Rating 600 V (1000 V signs and fixtures)

Current Rating 20 A maximum Wire Size 28-12 AWG Number Of Conductors 2, 3, 5

Operating Temperature 221°F (105°C) maximum Strip Length Strip to 0.37" (9-10 mm)

Dimensions

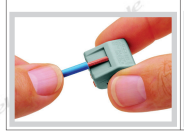
222-412 0.81" x 0.49" x 0.57" (2.05 x 1.24 x 1.45 cm) 222-413 0.81" x 0.67" x 0.57" (2.05 x 1.7 x 1.45 cm) 222-415 0.81" x 1.05" x 0.57"

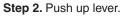
(2.05 x 2.66 x 1.45 cm)

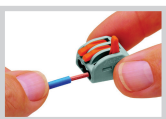
**Approvals** UL Listed E69654

#### **INSTALLATION**

Step 1. Strip wire.







**Step 3.** Insert conductor and push down lever.





### **ORDERING INFORMATION**

Model	Number Of Conductors	Description
222-412	2	2 - conductor connector 50 pc box
222-413	3	3 - conductor connector 50 pc box
222-415	5	5 - conductor connector 40 pc box
222-412J	2	2 - conductor connector 350 pc jar
222-413J	3	3 - conductor connector 250 pc jar
222-415J	5	5 - conductor connector 150 pc jar

#### **ACCESSORIES**

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