

Wire Nut & Tube Connector Fact Sheet



This connector's wire nut helps you make connections with a cushion grip that protects the installers fingertips. (It) provides a waterproof splice with its dielectric silicone filled tube. The tube features a snap-fit lid for maximum strain relief on splices.

DESCRIPTION:

- · 600V Rated
- Waterproof and corrosion proof
- Snap fit lid provides strain relief
- UV and impact resistant
- Wire Range: Min #22/Max #8
- Temperature Rating: -105 deg C (221 deg F)
- Silicone Sealant Temperature: -45 deg F to 400 deg F

INSTALLATION:

Important: Turn off power before installing or removing connector. Product to be used in accordance with local and national codes.

- 1. Strip wires 5/8" (15.9 mm).
- 2. Pre-twisting unnecessary. Hold stripped wires together with ends of insulation even. Lead stranded wires slightly.
- 3. Align any frayed strands or conductors.
- 4. Firmly push wires into twist-on connector and screw connector clockwise onto wire until tight.
- 5. Insert the splice to the bottom of the sealant filled tube.
- 6. Position wires into wire channels.
- 7. Wipe any sealant around opening and conductors.
- 8. Close lid ensuring latch is secured.



RhinoMarkers.com | 1-800-522-4343

A King Innovation Product: U.S. Patent 8,431,824 UL 486D Listed as a sealed wire connector system. For use in damp, wet, raintight, direct bury and submersible locations. Effective: 11-3-2023



Options & Add-Ons