

#### Connectors



- Winged connectors
- Twist-on standard type
- Grounding connectors
- N-type winged connectors
- High temperature
- Crimp sleeve connectors
- Nylon closed end connectors

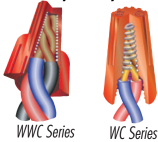
# **EASY-TWIST**™ Wire Connectors



## Specifications

- High Conductivity Copper Tubing (for use with various classes of stranded copper conductor only)
- High Conductivity Aluminum Tubing (dual rated for use with copper or aluminum conductor)
- Electro-Tin Plated to prevent corrosion, oxidation and provide low contact resistance.
- Aluminum Compression products are pre-filled with oxide inhibitor and capped
- UL 486A Listed for Copper Compression (for use with copper conductor only) (CU9 Rated)
- UL 486B Listed for Aluminum Compression (for use with copper or aluminum conductor) (AL9CU Rated)
- UL 467 Listed Grounding and Bonding Equipment (#6 thru 250 GL, GLN, L, LN & SC, C connectors only)
- cULus Listed UL486A/B providing Canadian UL Listed product.
- All NSi Compression Connectors are rated to 35KV when properly installed and complying with cable manufacturers instructions for voltage stress relief.

#### Anatomy of Easy-Twist™



## Variety of Styles

- High Temperature Wire Connector for high heat applications to 150° C.
- Nylon Closed End Wire Connectors for pre-insulated crimp style applications
- Copper and Steel Bare Crimp Sleeves for crimp style applications
- **Push-In Wire Connectors** where speed, visual inspection and high degree of convenience are required.
- N-Type Winged Wire Connectors where nylon construction and inverted wings are preferred.
- Ceramic Wire Connectors for use in extreme high heat applications.

