

# Insulation Piercing Connector for Cu/Al, Run: #8-1/0, Tap: #10-#2

By Burndy Catalog # BIPC1/010SC

Insulation Piercing Connector for Copper and Aluminum, Run: #8-1/0, Tap: #10-#2, ideal for splicing, tapping and dead-ending aluminum and copper conductor with shearing installation technology. 6-point socket impact driver for easy installation and removal, no torque wrench required.

### **Features**

- Flexibility! One connector allows for tap, splice or dead-end configurations
- Time Savings! Requires no cable stripping, conductor brushing, inhibitor application or after installation taping
- Engineered shear bolt technology applies consistent torque for efficient and reliable connectors
- Easy installation and removal only requires 6-point socket impact driver
- cULus Listed Splicing Wire Connector, AL9CU Rated, for copper and aluminum conductor combinations up to 90 degrees C, \*600 Volt applications
- Insulation piercing design for use in multiple applications overhead covered and bare taps, service and metering connections, and lighting system work

## General



Application - For Use On Catalog Number UPC Copper and Aluminum BIPC1/010SC 621945652972

## Logistics

Carton Quantity 12 Pallet Quantity 1080

### **Product Assets**

Brochures - Burndy BIPC Cutsheet

Brochures - Burndy BIPC Cutsheet French

Catalogs - BURNDY Master Catalog - Section A - Mechanical Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog Installation Manuals - Overhead Secondary Networks Insulation

Piercing Connector BIPC

Interactive Catalog - BURNDY Full-Line Digital Catalog Specifications - BIPC1010SC Specification Sheet English Specifications - BIPC1/010SC Specification Sheet French

