

# Insulation-piercing Mainline-to-Service

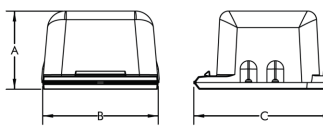
**CONNECTOR** 

### **APPLICATION**

Connects service lateral tracer wire to mainline tracer wire without having to cut or strip the wires. One piece for easy installation.

Comes prefilled with dielectric silicone sealant to prevent corrosion.

## **SPECIFICATIONS**



A - .96", B - 1.73", C - 1.78"

Max voltage: 50V

Wire Type: copper-clad steel; solid/stranded copper

Wire Range: min 14-AWG / max 12-AWG Conductor O.D. Range: .121"-.166" Sealant Temp Rating: -45°F to 400°F

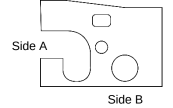
Electrical Contacts: tin plated high conductivity brass

Housing: high impact polypropylene

Sealant: non-hardening viscous dielectric silicone

# **INSTALLATION INSTRUCTIONS**

- 1. Remove plastic tubing from side A and discard.
- 2. Place unstripped mainline tracer wire into side A.
- Using finger pressure, press blade holders into housing until there is contact with mainline tracer wire.
- 4. Insert unstripped service tracer into Side B until visible against stop on opposite side.
- Using 8"-10" Straight Jaw, Groove Joint Pliers, individually press blade holders into housing until blade holder is fully seated in housing. Verify top surface of blade holder is even or just below the top surface of the housing.
- 6. Remove sealant cover and discard.
- Close housing, aligning conductors until housing lid is fully latched.
- 8. Wipe excess sealant around wires.
- 9. Do not reuse.



**3WB-SS** – Insulation-Piercing Mainline-to-Service Connector

Color: blue only

Package quantity: 10



### **FEATURES AND BENEFITS**

- Insulation peircing No need to strip wires
- No need to cut the main line
- Designed for direct bury
- Pre-filled dielectric silicone sealant protects wire and never hardens
- Designed for use with solid/stranded copper and steel core tracer wire with .030" thick insulation
- Waterproof, corrosion resistant
- Easy Installation