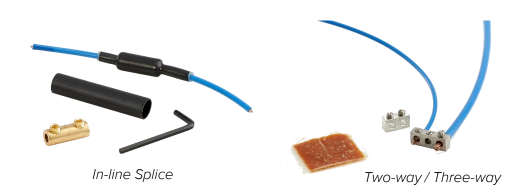


# PIPE BURST

## **CONNECTORS**

#### **APPLICATION**

Pipe Burst Connectors are used to splice and run service lines off of tracer wire in pipe bursting applications. The In-line Splice and Twoand Three-way block connectors work well with Copperhead's SoloShot™ Xtreme and 3/16 stainless steel cable.



In-line Splice	Two-way / Three-way
Solid brass lug Fast curing heat shrink creates weather resistant connection Set screw thread pitch allows tighter securing of wires Max voltage: 30V Wire Type: copper-clad steel; solid and stranded copper	Tin plated copper alloy Wax pad helps prevent corrosion 1/4-20 slotted stainless steel set screws Max voltage: 30V Wire Type: copper-clad steel; solid and stranded copper

## SC-PB-01

Pipe Burst Connector - In-line Splice qty. 1

#### SC-2WPB-01

Pipe Burst Connector - Two-way qty. 18

#### SC-3WPB-01

Pipe Burst Connector - Three-way qty. 18

#### **FEATURES AND BENEFITS**

- Designed for direct bury
- Suitable for connecting multiple wire sizes
- Weather resistant
- Easy installation

### **INSTALLATION INSTRUCTIONS**

- 1. (In-line Splice Only) Prior to stripping wire, slide heat shrink onto wire
- 2. Strip wires 5/8"
- 3. Align conductors
- 4. Place stripped wires into ends of connector
- 5. Tighten set screws with Allen wrench; do not over torque
- 6. (In-line Splice Only) Position heat shrink on connector; heat evenly with heat gun or handheld torch until sealed

Do not reuse.