



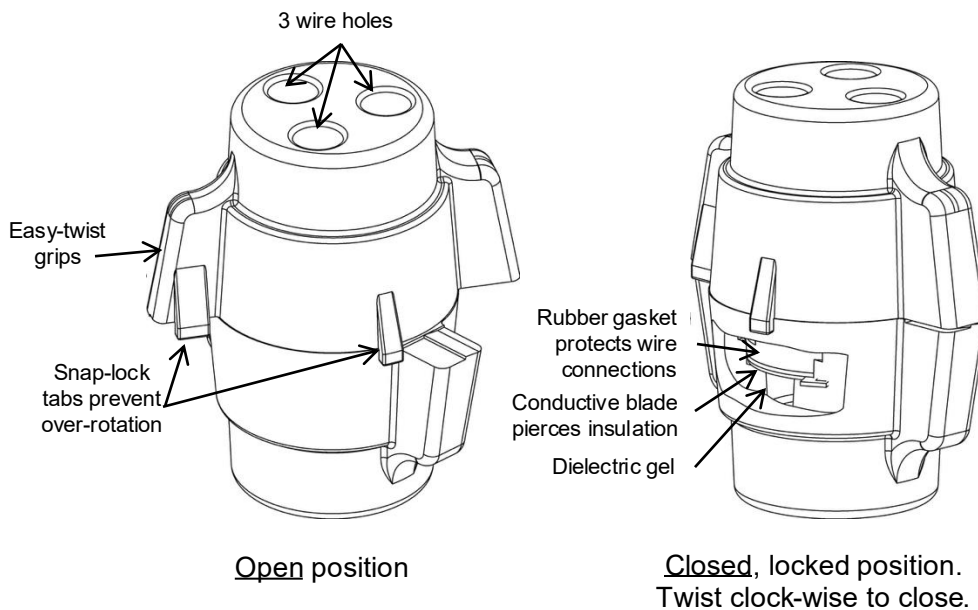
SnakeBite™ **LOCKING CONNECTOR**

APPLICATION

Locking Connectors are designed for direct bury applications and are used to splice and connect multiple wires for continued conductivity. Prefilled with dielectric silicone sealant to protect wires from corrosion.



No wire stripping needed. Simply insert wires, twist, and lock. With patent-pending snap-lock tabs to prevent over-rotation.



INSTALLATION INSTRUCTIONS

Do not use with stranded wire.

1. To assist with strain relief, twist wires together approximately 8" from the connector.
2. **DO NOT** strip insulation from wire.
3. Connector is gauge specific; Verify wire gauge matches connector gauge.
4. Insert wires into holes fully so they are visible in the clear cap.
5. Twist connector closed until locked.

PRODUCT #	GAUGE	QTY
LSC1030C-CTR10	10	10
LSC1030C-CTR25	10	25
LSC1030C-BULK	10	100
LSC1230C-CTR10	12	10
LSC1230C-CTR25	12	25
LSC1230C-BULK	12	100
LSC1430C-CTR10	14	10
LSC1430C-CTR25	14	25
LSC1430C-BULK	14	100

*Qty: jar of 10, jar of 25, box of 100



Patent Pending

FEATURES AND BENEFITS

- 90-degree twist-lock design makes wire connections easy and keeps wires locked in place; Won't open during backfilling
- Internal blade means **NO WIRE STRIPPING**
- 4 snap-lock tabs prevent over-rotation
- Clear view helps verify wires are inserted fully before locking
- Water-proof, corrosion-proof dielectric gel protects wire connections