The narrow tongue design of these lugs permits the termination of conductors into confined spaces and applications including molded case circuit breakers, motor controllers, safety switches, and similar environments. They are excellent for termination of larger cables used in applications to minimize voltage drop.

The long barrel comes with 2 holes and accommodates code/stranded conductors from a wire size of 2 AWG to 750 kcmil. They have no inspection window and are made of pure electrolytic copper and UL Listed at 90°C for a voltage rating of up to 35,000 volts.

The line expansion is a complement to our already strong line of narrow tongue offerings. All lugs are UL Listed to UL 486A/B and CSA Certified to C22.2.

Features and Benefits

- Constructed of pure electrolytic seamless copper tubing for maximum conductivity.
- Overmolded comfort grip handles reduce fatigue during continuous use.
- Tin plated to resist corrosion.
- Using the BURNDY® Engineered System provides a highly efficient, inspectable electrical connection.

Useful Links

- Product Information
  - Narrow Tongue
  - Expansion
  - PressRelease
  - Narrow Tongue Expansion_cutsheets
  - Narrow Tongue Expansion FAQ
- Markets & Applications
  - C&I
  - Telecommunication
  - Renewable Energy
  - Transportation