

Nylon Insulated Terminals

With tin plated brass support sleeve

Nylon Insulated Rings, Snap Spades, Butt Connectors

Made from pure electrolytic copper, **Nylon Insulated Terminals** are typically thicker and stronger than competitive heavy-duty terminals.

Open end design for fast inspection.
Annealed and tin plated for best conductivity and protection from corrosion.

Sturdy gussets reinforce tongue, deep V-notches improve wire grip

Beveled chamfer eases wire entry, eliminates strand turnback

Plated brass support sleeve extends beyond the inner barrel for extra strength and strain relief

Molded nylon sleeve extends beyond the metal support sleeve to ensure complete insulation between wire and terminal

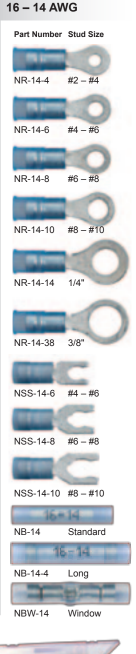
Standards

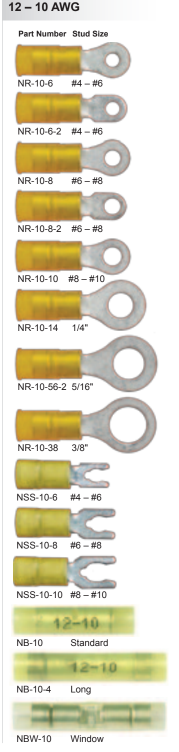
- Exceeds MIL-T-7928 corrosion standards (Method 101 of MIL-STD-202 for 100 hours)
- Withstands and exceeds required millivolt-drop readings after vibration testing per MIL-T-7928
- Exceeds tensile performance specifications compared to UL and Military standards and maximum wire strength data (ASTM designation B-58)

Sold in packages of 100
25 piece bubble packs and bulk
quantities also available





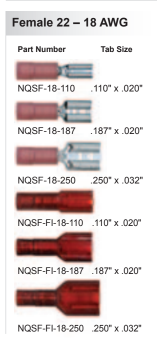


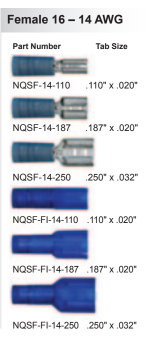


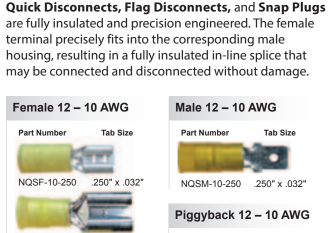
Nylon Insulated Quick Disconnects, Flags, Snap Plugs

NQSF-10-375

NQSF-FI-10-250 .250" x .032"







Part Number

NST-FI-10-250

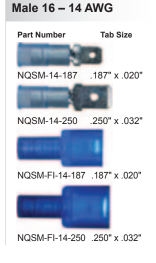
Tab Size

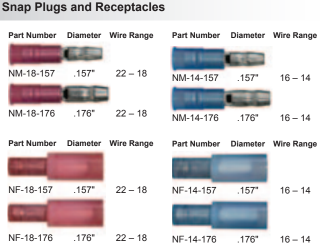
.250" x .032"

.375" x .032"

Our complete line of Male, Female, and Piggy-Back













Parts shown approximately actual size