

16-14 Gauge High Temp, .250 Female Flag Push-On Terminal, Bag Of 100

High temperature butt connectors are terminals that mate, connect, or terminate a single wire. High temperature butt connectors are ideal for use in high temperature applications like motors, ovens or other applications where terminals can melt. This series is ideal for use in high temperature applications like motors, ovens or other applications where terminals can melt. Constructed of steel plated nickel. Rated for continuous operating temperature of 482° C (900° F), intermittent rating of 649° C (1200° F).

Read More

SKU: 392105
Price: \$29.42
Categories: Push On

Product Description



16-14 Gaug Female Pus Of 100

High temperature be mate, connect, or to temperature buttoon temperature applications where ideal for use in high motors, ovens or of can melt. Construct continuous operation intermittent rating of 649° C (1200° F).

Read More

SKU: 392005

Price: \$28.41

Categories: Push On

Product Description



16-14 Gauge High Temp, .250 Male Push-On Terminal, Bag Of 100

High temperature butt connectors are terminals that mate, connect, or terminate a single wire. High temperature butt connectors are ideal for use in high temperature applications like motors, ovens or other applications where terminals can melt. This series is ideal for use in high temperature applications like motors, ovens or other applications where terminals can melt. Constructed of steel plated nickel. Rated for continuous operating temperature of 482° C (900° F), intermittent rating of 649° C (1200° F).

Read More

SKU: 332005
Price: \$34.83
Categories: Push On

Product Description



16-14 Gauge Piggy Back, .250 Female Push-On Terminal, Bag Of 100

Push-on, piggy back terminals are female type connectors that mate with male push-on terminals, and have an additional male blade to connect a primary and secondary wire, all in one connection. Push-on, piggy back terminals are popular in auto and marine applications, but are also used in various other electrical applications. Most economical insulated terminal available. PVC insulation sleeve is securely fastened to butted seam barrel. Insulation has flared entry for easier wire insertion. Industry standard colorcoding indicates wire range. Rated to 600 volts maximum, building wire; 1000 volts maximum, 105° C. Read More

SKU: 400675 **Price:** \$19.11

Categories: Piggy Back

Product Description



16.2 Oetiker Style Stepless Clamp, 100 A Bag

13.7-16.2 mm or 35/64-41/64

Read More

SKU: 16.2-100 **Price:** \$19.20

Categories: Oetiker Style Bag Of 100

Product Description



16.2 Oetiker Style Stepless Clamp, 25 A Bag

13.7-16.2 mm or 35/64-41/64

Read More

SKU: 16.2-25

Price: \$6.75

Categories: Oetiker Style Bag Of 25

Product Description



17.0 Oetiker Style Stepless Clamp, 100 A Bag

14.5-17.0 mm or 37/64-43/64 Fits BB610 And 512-072 Tubing

Read More

SKU: 17.0-100

Price: \$19.20

Categories: Oetiker Style Bag Of 100

Product Description



17.0 Oetiker Style Stepless Clamp, 25 A Bag

14.5-17.0 mm or 37/64-43/64 Fits BB610 And 512-072 Tubing

Read More

SKU: 17.0-25 **Price:** \$6.75

Categories: Oetiker Style Bag Of 25

Product Description



18 Gauge Black Rvi Wire 100 Foot Roll

Non Stock, Item Must Be Ordered. 18 gauge RVI hookup wire is ideal for machine tools, control cabinets, automotive and marine applications. The thermoplastic insulation is moisture resistant and provides extra protection against nicks and cuts. UL style 1015/1230, 105°C, rated for 600 volts. Manufactured to meet or exceed the specifications of the RVI, NFDA, ANSI and J1128. CSA file no. 22035, UL file no. E51293. Specifications printed on wire. Use in internal wiring where exposure to temperatures does not exceed 221°F or where exposure to oil at temperatures not exceeding 140°F. CSA type TEW FT1.

Read More

SKU: 29181-05

Price: \$23.63

Categories: 18 Gauge

Product Description



18 Gauge Blue Rvi Wire 100 Foot Roll

Non Stock, Item Must Be Ordered. 18 gauge RVI hookup wire is ideal for machine tools, control cabinets, automotive and marine applications. The thermoplastic insulation is moisture resistant and provides extra protection against nicks and cuts. UL style 1015/1230, 105°C, rated for 600 volts. Manufactured to meet or exceed the specifications of the RVI, NFDA, ANSI and J1128. CSA file no. 22035, UL file no. E51293. Specifications printed on wire. Use in internal wiring where exposure to temperatures does not exceed 221°F or where exposure to oil at temperatures not exceeding 140°F. CSA type TEW FT1.

Read More

SKU: 29181-03

Price: \$23.63

Categories: 18 Gauge

Product Description



18 Gauge B Foot Roll

Non Stock, Item Mu up wire is ideal for a automotive and ma insulation is moistu protection against r 105°C, rated for 60 exceed the specific J1128. CSA file no. 2 Specifications print where exposure to 221°F or where exposure to oil at temperatures not exceeding 140°F. CSA type TEW FT1.

Read More

SKU: 29181-07

Price: \$23.63

Categories: 18 Gauge

Product Description



18 Gauge Green Rvi Wire 100 Foot Roll

Non Stock, Item Must Be Ordered. 18 gauge RVI hookup wire is ideal for machine tools, control cabinets, automotive and marine applications. The thermoplastic insulation is moisture resistant and provides extra protection against nicks and cuts. UL style 1015/1230, 105°C, rated for 600 volts. Manufactured to meet or exceed the specifications of the RVI, NFDA, ANSI and J1128. CSA file no. 22035, UL file no. E51293. Specifications printed on wire. Use in internal wiring where exposure to temperatures does not exceed 221°F or where exposure to oil at temperatures not exceeding 140°F. CSA type TEW FT1.

Read More

SKU: 29181-04

Price: \$23.63

Categories: 18 Gauge

Product Description