

16-14 Gauge #8 Stud Ring, High Temp 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: 382085
Price: \$21.73
Categories: Ring

Product Description



16-14 Gauge #8 Stud Ring, Vinyl Insulated Terminal, Bag of 100

This series is the most economical insulated terminal available. The PVC insulation sleeve is securely fastened to the butted seam barrel. The insulation has a flared entry for easier wire insertion. Rated 600 volts maximum, building wire; 1000 volts maximum, signs and fixtures. Industry standard color-coding indicates wire range. Temperature rating: 105° C (22)

Read More

SKU: 452085 **Price:** \$20.09

Categories: Ring

Product Description



16-14 Gauge .110 Female Push On Terminal, Bag Of 100

Vinyl-insulated push-on terminals are female and male blade type connectors that mate with each other to connect or disconnect a wired connection. The vinyl material is an economic insulation that seals the terminal and wire connection. Vinyl-insulated push-on terminals are commonly used in auto and marine vehicles, but can be used in various other electrical applications as well. This series is the most economical insulated terminal available. The PVC insulation sleeve is securely fastened to the butted seam barrel. The insulation has a flared entry for easier wire insertion. Industry standard color-coding indicates wire range. Rated 600 volts maximum, building wire; 1000 volts maximum, signs and fixtures. Temperature rating: 105° C (221° F).

Read More

SKU: 492115

Price: \$14.45

Categories: Push On



16-14 Gauge .110 Male Push On Terminal, Bag Of 100

Vinyl-insulated push-on terminals are female and male blade type connectors that mate with each other to connect or disconnect a wired connection. The vinyl material is an economic insulation that seals the terminal and wire connection. Vinyl-insulated push-on terminals are commonly used in auto and marine vehicles, but can be used in various other electrical applications as well. This series is the most economical insulated terminal available. The PVC insulation sleeve is securely fastened to the butted seam barrel. The insulation has a flared entry for easier wire insertion. Industry standard color-coding indicates wire range. Rated 600 volts maximum, building wire; 1000 volts maximum, signs and fixtures. Temperature rating: 105° C (221° F).

Read More

SKU: 432115

Price: \$23.08

Categories: Push On



16-14 Gauge .156 Female Bullet Connector, Vinyl Fully Insulated Terminal, Bag of 100

This series is the most economical insulated terminal available. The PVC insulation sleeve is securely fastened to the butted seam barrel. The insulation has a flared entry for easier wire insertion. Rated 600 volts maximum, building wire; 1000 volts maximum, signs and fixtures. Industry standard color-coding indicates wire range. Temperature rating: 105° C (221° F).

Read More

SKU: 449205
Price: \$16.93
Categories: Bullet

Product Description



16-14 Gauge .156 Male Bullet Connector, Vinyl Insulated Terminal, Bag of 100

This series is the most economical insulated terminal available. The PVC insulation sleeve is securely fastened to the butted seam barrel. The insulation has a flared entry for easier wire insertion. Rated 600 volts maximum, building wire; 1000 volts maximum, signs and fixtures. Industry standard color-coding indicates wire range. Temperature rating: 105° C (221° F).

Read More

SKU: 440205
Price: \$19.33
Categories: Bullet

Product Description



16-14 Gauge .180 Female Bullet Connector, Vinyl Fully Insulated Terminal, Bag of 100

This series is the most economical insulated terminal available. The PVC insulation sleeve is securely fastened to the butted seam barrel. The insulation has a flared entry for easier wire insertion. Rated 600 volts maximum, building wire; 1000 volts maximum, signs and fixtures. Industry standard color-coding indicates wire range. Temperature rating: 105° C (221° F).

Read More

SKU: 449255
Price: \$35.01
Categories: Bullet

Product Description



16-14 Gaug Connector, Terminal, B

This series is the mavailable. The PVC fastened to the but a flared entry for eamaximum, building and fixtures. Indust wire range. Temper Read More

SKU: 44240

Price: \$28.50

Categories: Bullet

Product Description



16-14 Gauge .187 Female Push On Fully Insulated Terminal, Bag Of 100

Vinyl-insulated push-on terminals are female and male blade type connectors that mate with each other to connect or disconnect a wired connection. The vinyl material is an economic insulation that seals the terminal and wire connection. Vinyl-insulated push-on terminals are commonly used in auto and marine vehicles, but can be used in various other electrical applications as well. This series is the most economical insulated terminal available. The PVC insulation sleeve is securely fastened to the butted seam barrel. The insulation has a flared entry for easier wire insertion. Industry standard color-coding indicates wire range. Rated 600 volts maximum, building wire; 1000 volts maximum, signs and fixtures. Temperature rating: 105° C (221° F).

Read More

SKU: 494185
Price: \$26.80
Categories: Push On



16-14 Gauge .187 Female Push On Terminal, Bag Of 100

Vinyl-insulated push-on terminals are female and male blade type connectors that mate with each other to connect or disconnect a wired connection. The vinyl material is an economic insulation that seals the terminal and wire connection. Vinyl-insulated push-on terminals are commonly used in auto and marine vehicles, but can be used in various other electrical applications as well. This series is the most economical insulated terminal available. The PVC insulation sleeve is securely fastened to the butted seam barrel. The insulation has a flared entry for easier wire insertion. Industry standard color-coding indicates wire range. Rated 600 volts maximum, building wire; 1000 volts maximum, signs and fixtures. Temperature rating: 105° C (221° F).

Read More

SKU: 492705

Price: \$15.92

Categories: Push On



16-14 Gauge .187 Male Push On Terminal, Bag Of 100

Vinyl-insulated push-on terminals are female and male blade type connectors that mate with each other to connect or disconnect a wired connection. The vinyl material is an economic insulation that seals the terminal and wire connection. Vinyl-insulated push-on terminals are commonly used in auto and marine vehicles, but can be used in various other electrical applications as well. This series is the most economical insulated terminal available. The PVC insulation sleeve is securely fastened to the butted seam barrel. The insulation has a flared entry for easier wire insertion. Industry standard color-coding indicates wire range. Rated 600 volts maximum, building wire; 1000 volts maximum, signs and fixtures. Temperature rating: 105° C (221° F).

Read More

SKU: 432705

Price: \$18.57

Categories: Push On



16-14 Gauge .250 Female Push On Fully Insulated Terminal, Bag of 100

The Nylon insulation sleeve is molded onto the barrel. Transparent nylon allows for easy inspection of connection and is resistant to deformation. The insulation has a flared entry for easier wire insertion. Industry standard color-coding indicates wire range. Rated 600 volts maximum, building wire; 1000 volts maximum, signs and fixtures. Temperature rating: 105° C (221° F).

Read More

SKU: 894005

Price: \$15.67

Categories: Push On