

# 16-14 Gauge .250 Female Push On, 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. 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:** 492005

**Price:** \$15.95

**Categories:** Push On

#### **Product Description**



### 16-14 Gaug Fully Insula 100

The Nylon insulation Transparent nylon a connection and is reinsulation has a flat Industry standard of Rated 600 volts made maximum, signs and 105° C (221° F).

Read More

**SKU:** 83400

**Price:** \$15.48

**Categories:** Push On

#### **Product Description**



# 16-14 Gauge 1/4 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:** 352145

**Price:** \$24.97

**Categories:** Ring



### 16-14 Gauge 1/4 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:** 452145 **Price:** \$14.92

**Categories: Ring** 

#### **Product Description**



# 16-14 Gauge 3/8 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:** 352385 **Price:** \$24.21

**Categories:** Ring

#### **Product Description**



### 16-14 Gauge 3/8 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:** 452385DL

**Price:** \$19.98

**Categories:** Ring

#### **Product Description**



### 16-14 Gaug High Temp

High temperature be mate, connect, or to temperature butt contemperature applications where ideal for use in high motors, ovens or ot can melt. Construct continuous operation intermittent rating of Read More

**SKU:** 352565 **Price:** \$24.01

**Categories: Ring** 

#### **Product Description**



## 16-14 Gauge 5/16 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:** 452565 **Price:** \$14.92

**Categories: Ring** 



# 16-14 Gauge Butt Connector Terminal, Bag Of 100

Vinyl-insulated butted seam butt connectors are terminals that are used to mate, connect, or terminate a single wire. The vinyl material acts as an economic insulation and the butted seam is the0 most common type of terminal barrel. Vinyl-insulated butt connectors are great for marine vehicles, and in other applications that utilize wire to transfer electrical current. 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:** 422005

**Price:** \$15.76

**Categories: Butt** 



### 16-14 Gauge Closed End Connector Terminal, Bag of 100

Closed End connectors are ideal for making a simple connection of two or more wires to make a pigtail connection. These closed end connectors feature translucent nylon insulation and a tin-plated copper sleeve that is rated to be used in up to 300V and is RoHS compliant. Translucent nylon insulation. Tin-plated copper sleeve. Meets UL 94V-2 Flammability Classification. Rated for continuous operating temperature of 105°C (221°F).

#### **Read More**

**SKU:** 901215

**Price:** \$9.92

Categories: Closed End

#### **Product Description**



# 16-14 Gaug Connector,

High temperature be mate, connect, or to temperature butt contemperature applications where ideal for use in high motors, ovens or ot can melt. Construct continuous operations intermittent rating of the motors and the motors of the motors o

**SKU:** 32200

Read More

**Price:** \$36.4

**Categories:** Butt

#### **Product Description**



# 16-14 Gauge High Temp Spade Terminal, 10 Stud, 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:** 362105

**Price:** \$19.68

**Categories:** Spade