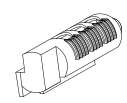


# **BVS-1**

### 3NHT

Wire Chamber filled with Silicone Grease

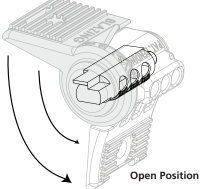
Wire torqued around metal insert; provides excellent wire restraint



Threading on insert slices into wire jacket. Insert cuts into jacket as it rotates closed.

Over-hook Latch keeps connector closed





As handles rotate, metal insert rotates

Wire Combinations All combintations for solid or stranded wire

#16, #16, #16 #18, #18, #18\* #20, #20, #20 \*ETL Listed Splice

#16, #16, #18 #18, #18, #16 #20, #20, #16 #16, #16, #20 #18, #18, #20 #20, #20, #18

#16, #18, #20

Each hole can hold 2 of most #18 multi-strand wire for up to 6 wires per connector.



### **Application:**

Maximum 300 Volts, 10 Amps. Copper wire, solid or stranded

### Sealant Temperature:

-40°F to 400°F -40°C to 204°C **Connector:** 224°F or 107°C Max

Do Not Reuse

#### **WARNING!**

Not for high-voltage connections.

### **Installation Instructions**

Always use caution, turn off power. Use on electrical circuits of 300 volts or less. Installation should always comply with local and national electrical codes.



Unstripped Unstripped

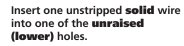
Pat #7,335,050

#### Step 1

Rotate wings fully apart beyond 90 degrees.

### Step 2

Insert one unstripped **stranded** wire into the **raised** hole.



A second unstripped **solid** wire may be put in the other **unraised (lower)** hole.

**NOTE:** #16 Solid wire must be stripped to 3/8" before inserting into connector.



### Step 3

Hold wires in place while squeezing handles together until the connector snaps shut.

## **PACKAGING QTYS.**

PART	PACKAGE	CARTON	MIN. ORDER
BVS-1	25	250	250