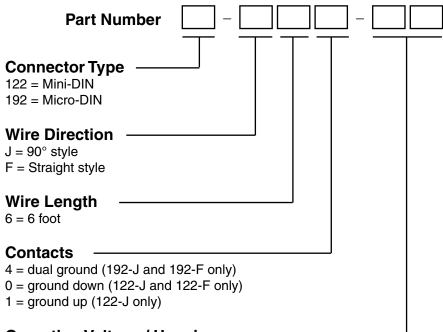
The Fabco-Air all-molded DIN solenoid valve connector/gasket/cord assembly offers a completely molded design that is far better for environmental integrity than field wired versions. The integrated gasket design boasts IP67/NEMA 6 rating and makes it impossible to lose the gasket.

#### **How to Order**



#### **Operating Voltage / Housing**

00 = 250VAC 50/60Hz, 300VDC. No light, black housing. No suppression.

25 = 6-24 VAC/VDC 50/60 Hz. Lighted, translucent housing. Metal oxide varistor (MOV) suppression.

55 = 48-120 VAC/VDC 50/60 Hz, Lighted, translucent housing. Metal oxide varistor (MOV) suppression.

85 = 208-240 VAC 50/60 Hz, Lighted, translucent housing. Metal oxide varistor (MOV) suppression.

### **Ordering Examples**

#### 192-J64-00

Micro-DIN connector, 90° wire direction, 6 foot wire, dual ground, 250 VAC 50/60Hz, 300VDC, no light, black housing, no suppression.

#### 122-F60-25

Mini-DIN connector, straight wire direction, 6 foot wire, ground down, 6-24 VAC/VDC 50/60 Hz, lighted, translucent housing, metal oxide varistor suppression.

# **Choose From These Available Models**

122-F60-55 122-F60-85 122-J60-00

122-F60-00

122-F60-25

122-J60-25 122-J60-55

122-J60-85 122-J61-00

*122-J61-25 122-J61-55* 

122-J61-85

192-F64-00

192-F64-25

192-F64-55

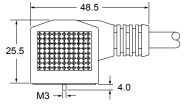
192-F64-85

192-J64-00 192-J64-25

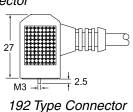
192-J64-55

192-J64-85

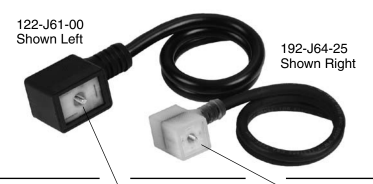
#### J Style 90° Connectors



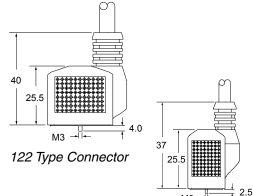
122 Type Connector



Both connector styles have captive stainless steel screw for mounting interface to solenoid valve. Low profile allows use where space is tight. Molded-in gasket is impossible to lose.



#### **F Style Straight Connectors**



192 Type Connector

#### ors



16 9.4mm

192 Micro-DIN

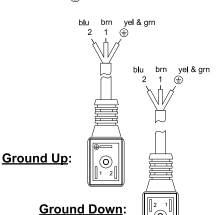
122-F60-55 Shown Left 192-F64-00

# Shown Right

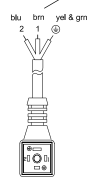
## Wiring Information

Normal polarity:

- 1 = (+) Positive, Hot
- 2 = (-) Negative, Neutral
- = Chassis Ground



0



#### **Technical Data**

- Cable type: Pressure extruded PVC jacket.
- Cross section of conductor wire:
  18 gauge standard for 122 Mini DIN.
  20 gauge standard for 192 Micro DIN.
- Enclosure material: polyurethane.
- Molded-in gasket material: polyurethane, impossible to lose.
- Ambient temperature:
  - -13°F to 176°F (-25°C to 80°C).
- Slight discoloration may occur to translucent housing after prolonged exposure to UV rays.