

Gel-Filled Beanie Wire Connector



Applications

These Gel-Filled Beanie Wire Connectors are utilized in the security, safety, or communications fields to quickly and efficiently splice low voltage wires together.

Description / Specifications

Gel-Filled Beanie Wire Connectors provide the industry's most reliable connection with their unique design and internal tine structure. These gel-filled splice connectors allow for splicing without stripping wires for faster installations with less clean-up time. These beanie connectors are composed of a color coded blue PVC jacket over a copper alloy plated steel alloy crimp collar, wrapped around a silicone gel-filled, nickel plated copper alloy connector element with piercing tines for easy crimping. These connectors are suitable for use with 18 - 26 AWG solid and stranded conductor wiring, and are available in a bag of 100.

Features & Benefits

- · Suitable for commercial or residential installations
- Terminates 18-26 AWG stranded or solid conductors
- · Corrosion resistant, copper alloy connector element
- · Non-curing, moisture resistant silicone gel barrier
- 60 piercing tines for a low-resistance connection
- · Will not leak out when crimped
- · Will not corrode
- · Packaging: Bag of 100

Construction

Jacket Material: Blue PVC Jacket

Crimp Collar Material: Steel Alloy with Copper Alloy Plating **Connector Element Material:** Copper Alloy With Nickel Plating

Moisture Barrier Material: Silicone Gel

Mechanical

Wire Compatibility: 18 - 26 AWG Solid or Stranded

Temperature Range: -60°F to 475°F

Standards Compliance

· UL Listed

Ordering Information

Description	
Gel-Filled Beanie Wire Connector	
Item Number	Packaging
WBCGF-04742	Bulk (100 Per Bag)

TECHNICAL SHEETS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

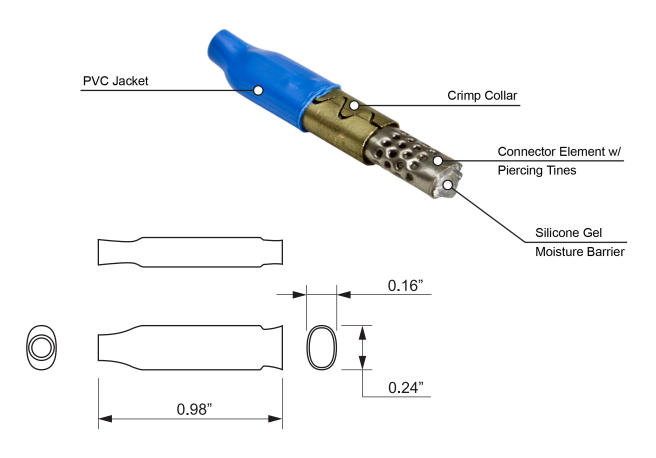
REV.20210831.2





Gel-Filled Beanie Wire Connector

Technical Image & Illustration



Wire Capacity

4 Wires: #26 AWG, #24 AWG, #22 AWG (insulated)

3 Wires: #20 AWG, #18 AWG (insulated)

TECHNICAL SHEETS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

REV.20210831.2