

Dry Beanie Wire Connector



Applications

These Dry Beanie Wire Connectors are utilized in the security, safety, or communications fields to quickly and efficiently splice low voltage wires within indoor environments.

Description / Specifications

Dry Beanie Wire Connectors provide the industry's most reliable connection with their unique design and internal tine structure. The internal tines in these splice connectors allow for connection without stripping wires for faster installations with less clean-up time. These beanie connectors are color coded with a white PVC jacket over a copper alloy plated steel alloy crimp collar, wrapped around a 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
- · 60 piercing tines for a low-resistance connection
- · Soft Brass (Easy-To-Squeeze) Crimp
- · Durable and protective outer covering
- · Packaging: Bag of 100

Construction

Jacket Material: White PVC Jacket Crimp Collar Material: Steel Alloy with Copper Alloy Plating Connector Element Material: Copper Alloy With Nickel Plating

Mechanical

Wire Compatibility: 18 - 26 AWG Solid or Stranded Temperature Range: -60°F (-51°C) to 475°F (246°C)

Standards Compliance

UL Listed

Ordering Information

Packaging
Bulk (100 Per Bag)

TECHNICAL SHEETS ARE SUBJECT TO CHANGE WITHOUT NOTICE.

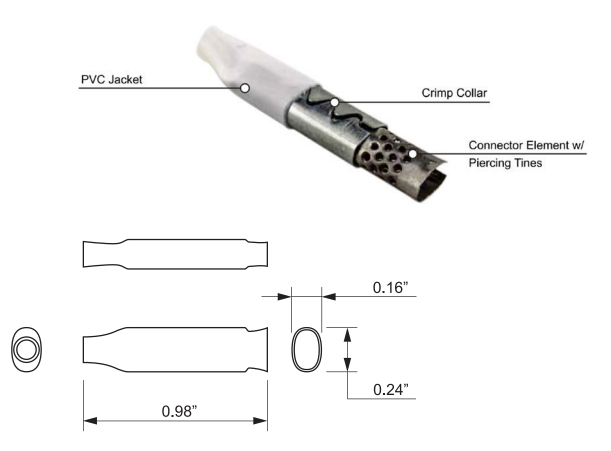
REV.20250106.3





Dry 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.20250106.3