







RJ45 D38999 C-RJFTV Series



About Bel

Bel is a publicly traded company that has been operated by the same family for over 65 years. Our history of organic growth and acquisitions have broadened our product portfolio. This has established Bel as a world leader with a diverse offering of power, protection and interconnect products. We design and manufacture these products which are primarily used in the networking, telecommunications, computing, military, aerospace, transportation and broadcasting industries. Bel's portfolio of products also finds application in the automotive, medical and consumer electronics markets.

About Cinch Mil/Aero Circulars

Cinch Mil/Aero Circulars connectors and custom connectors available with hermetic sealing in any circular connector configuration. These glass-sealed packages are used mostly in critical components and assemblies for aerospace use, where leakage must be prevented even under extreme changes in temperature, pressure, and humidity.

Table of Contents

Series C-RJFTV Te		Termination Instructions	Termination Instructions	
Overview	3	Polarizing Codes	6	
Panel Mounting	4	C-RJFTV Inert Removal Tool	7	
Jam Nut Mounting	4	Ordering Information	7	
Ordering Information	5			

Overview







Features

- D38999 series III style shell
- EMI protection with shielded cable
- Shell sizes 17 and 19, which is the smallest size on the market today and allows for communications speeds through 1G Base-T Ethernet
- Available in a variety of metals and plating's
- Minimum of 500 mating cycles

Applications

- Harsh Environment Connectivity
- Military Communication
- Railway
- · Oil and Gas
- Renewable Energy Industry

- Sealed to IP68
- Four keyways availableStandby Output (Always Present)
- 1U Form Factor
- Forward & Reverse Airflow
- I²C Communication Interface with PMBus® Protocol for Control, Programming and Monitoring

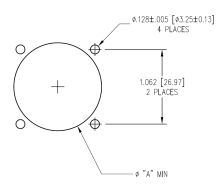
Data Transmission

- 10 Base-T, 100 Base-T, and 1G Base-T Ethernet
- High performance connectivity, up to 100 MHz



Panel Mounting

Recommended Panel Dimensions



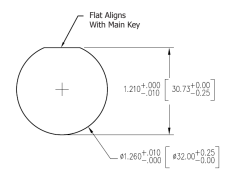
Panel Cutout .125 [3.2] Max Panel Thickness

Panel Mounting Side	"A" Diameter
Front	1.016 in (25.81 mm)
Rear	1.219 in (30.96 mm)

^{*} If back shell is used when front mounting, "A" = 1.219 in (30.96 mm)

Jam Nut Mounting

Recommended Panel Dimensions



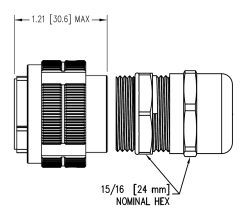
Panel Cutout .125 [3.2] Max Panel Thickness

Panel Mounting Side	"A" Diameter
Front	1.016 in (25.81 mm)
Rear	1.219 in (30.96 mm)

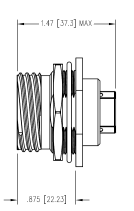
^{*} If back shell is used when front mounting, "A" = 1.219 in (30.96 mm)



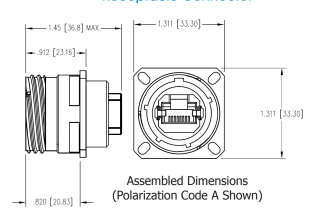
Plug Connector



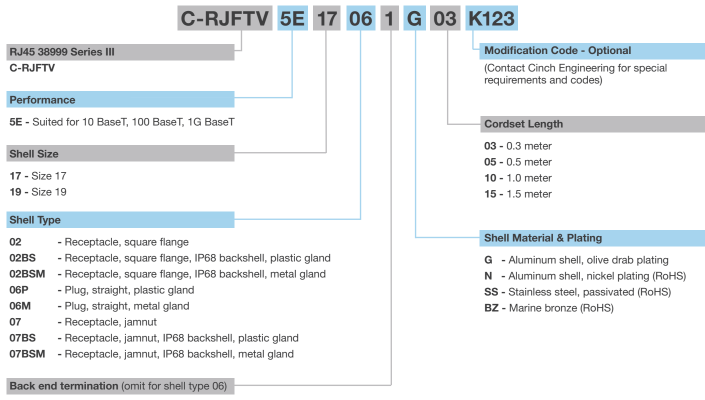
RJ45 Connector



Receptacle Connector



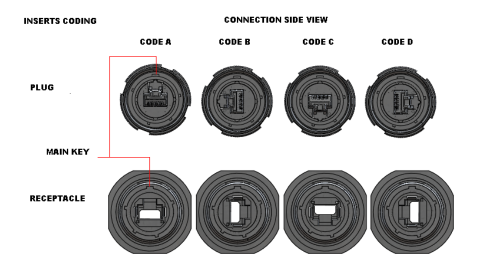
Ordering Information

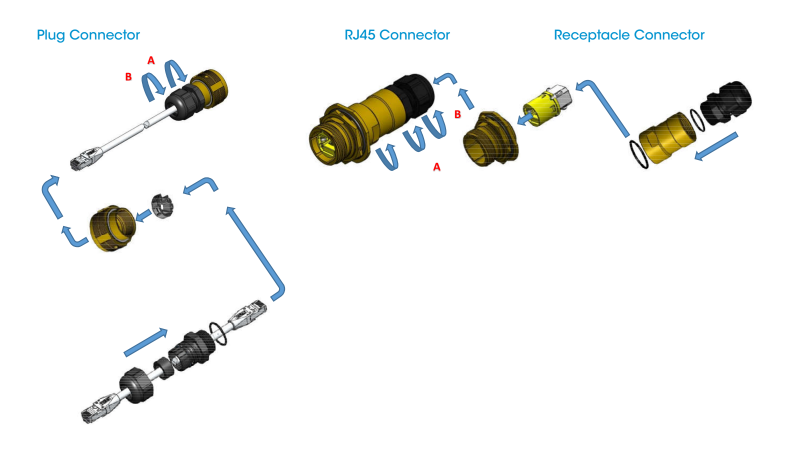


1 - RJ45, Female, Straight

Termination Instructions

Polarizing Codes



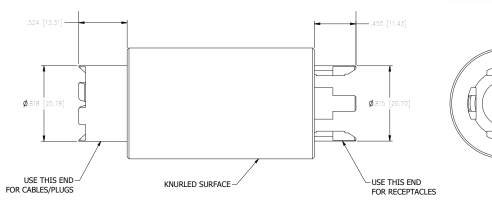


Termination Instructions

C-RJFTV Insert Removal Tool







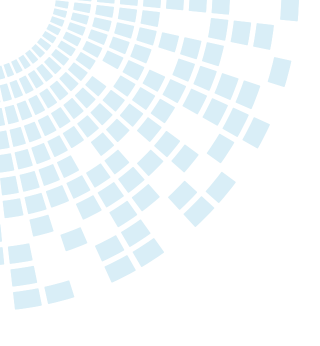
Tightening Torque (Mn)

		Polymer	Metal
Gland Body	Α	5.00	7.5
Gland Cap Nut	В	3.3	5.0
Back Shell	С	N/A	4.5

Ordering Information

Use Insert Removal Tools when Changing Polarizations

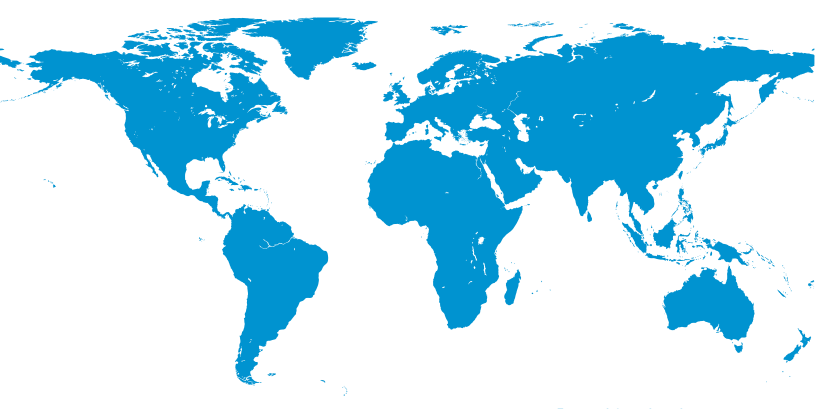
Part Number	Description
2940262-01	Plug/Receptacle Insert Removal Tool



About Cinch Connectivity Solutions

For over 100 years, Cinch Connectivity Solutions has manufactured high-quality and reliable high-performance connectors and cable assemblies. Cinch is recognized as a world class connectivity supplier of RF, fiber optic, hybrid, microwave components, circular, d-subminiatures, modular rectangular, electronic enclosures and cable assemblies.

Cinch provides innovative solutions to the military, commercial aerospace, networking, telecommunication, test and measurement, oil and gas and other harsh environment industries.



For more information, please contact us:

North America +1 507.833.8822 ccsorders@us.cinch.com

Asia-Pacific +86 21 5442 7668 ccs.asia.sales@as.cinch.com

Europe, Middle East +44 (0) 1245 342060 CinchConnectivity@eu.cinch.com

belfuse.com/cinch.com



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Cinch Connectivity Solutions:

C-RJFTV5E1706PN05 C-RJFTV5E17071G C-RJFTV5E1707BS1N C-RJFTV5E1706PG15 C-RJFTV5E17021N C-RJFTV5E1706MG03 C-RJFTV5E1706MG15 C-RJFTV5E1706PN10 C-RJFTV5E1706MG05 C-RJFTV5E1706PN03 C-RJFTV5E1707BS1G C-RJFTV5E1706PN15 C-RJFTV5E1706MN10 C-RJFTV5E17071N C-RJFTV5E1702HG C-RJFTV5E1702BS1N C-RJFTV5E1706PG10 C-RJFTV5E1706MN05 C-RJFTV5E1706MN03 C-RJFTV5E1706MG10 C-RJFTV5E1706PG03 C-RJFTV5E1702BS1G C-RJFTV5E1706PG05 C-RJFTV5E1706MN15