Stewart Connector RJ45 D38999

Series C-RJFTV

Rugged Solutions

Based on the rugged D38999 shell and high performance RJ45, Stewart Connector's RJ45 D38999 provides Ethernet connectivity in harsh environments. A unique design reduces the footprint to the markets smallest, size 17 which can be used to transmit 1G Base-T Ethernet.











Series C-RJFTV

Main Characteristics

- 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
- Sealed to IP68
- Four keyways available

Applications

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

Data transmission

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





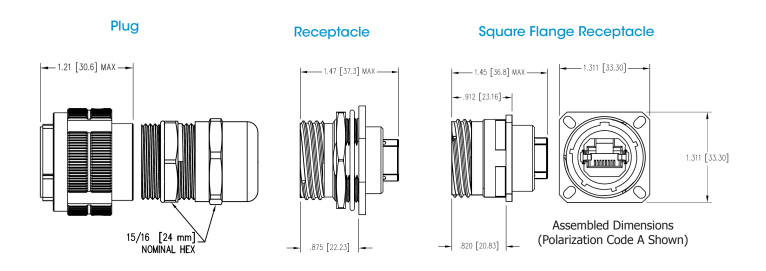


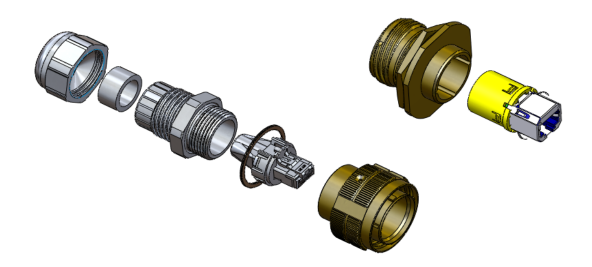
Series C-RJFTV

Recommended Panel Dimensions

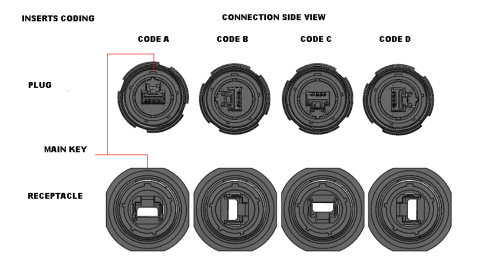
Jam Nut Mounting **Panel Mounting** Flat Aligns With Main Key Ø.128±.005 [Ø3.25±0.13] 4 PLACES Panel Mounting "A" Diameter Side Inches [mm] 1.062 [26.97] 2 PLACES 1.210+.000 30.73^{+0.00}_{-0.25} Front 1.016 [25.81] Rear 1.219 [30.96] If Back Shell is Used When Front Mounting, "A" = 1.219 [30.96] ø "A" MIN Panel Cutout Panel Cutout .125 [3.2] Max Panel Thickness .125 [3.2] Max Panel Thickness

*For Information on Size 19 Panel Dimensions, Contact Factory





+1 717.235.7512 stewartconnector.com



How to Order Stewart Connector's RJ45 D38999, Series C-RJFTV

