

# RF Connectors Supplied by TEDI

## Data Sheet Code:

Most heading are self explanatory. Below are listed the heading that are not so apparent and what the characters mean.

- Pin: "G" = Gold Plated / "S" = Silver / Blank – no Pin
- Body: "G" = Gold Plated / "S" = Silver Plated / "N" = Nickel
- Di-Electric: "T" = Teflon / "D" = Delrin / "A" = Air

## Manufacturers:

### RF Industries

RF Connectors division of RF Industries *designs* and *manufactures* an extensive line of radio frequency (RF) coaxial connectors used in wireless telecommunications applications including WiFi, PCS, radio, computer networks, test instruments and antenna devices.

RF Industries has been an important manufacturing supplier to TEDI for over 10 Years. There are very few issues or returns, and RFI is very good about backing their product up with engineering support.

### TCC Industries

**TCC Industries, Inc.** has a wide range of high quality connectors and adapters for the ever expanding RF connector industry. From the popular N, UHF and BNC connectors to SMA, SMB 7/16 DIN and reverse polarity/thread units. We also cater to clients who need custom components to suit different applications for maximum product integration.

TCC Industries has been supplying to TEDI for over 8 years. They are very vital as an answer to the many less expensive connectors appearing on the market today. We feel we can get a quality connector with TCC and still compete with most of the other players in the market.

### Eupen

Eupen is the main supplier for Corrugated cable products, including connectors. Their products work with RFS and Andrew cable, and are installed in a similar fashion as RFS and Andrew products.

### Andrew

We stock some Andrew as a supplement to our Eupen product. Andrew has a very deep product line that is hard to duplicate, thus we keep some items on hand as a service to our customers

