



# ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr.  
75964-0000, TX Nacogdoches  
Phone: 936-569-7941  
Fax: 936-560-4685



## 85017 RG-6 F Hex Crimp Connector, 50/Card

*Ideal*

Catalog Number	85017
Manufacturer	Ideal
Description	Ideal, Coaxial Connector, F-Type, Connection: Crimp-On, Material: Brass, Coaxial Cable Type: RG-6
Weight per unit	0.5500 (lbs/each)
Product Category	Coaxial & Twinaxial Connectors

### Features

connection	Crimp-On
Material	Brass

### Descriptions

Description	RG-6 F HEX CRIMP CONNECTOR, 50/CARD
extra long description	IDEAL 85-017 CRIMP PLUG, RG-6
Features	Nickel plated brass crimp sleeve connectors are designed for indoor coax terminations for standard video and other RF applications. Connectors require crimping with a hex crimp tool to secure the connector to the cable. For outdoor or high performance F connectors see the RTQ series of compression connectors.
Long Description	IDEAL, Coaxial Connector, F-Type, Connection: Crimp-On, Material: Brass, Coaxial Cable Type: RG-6
Product Type	Crimp Plug, RG-6
Special Features	Features: F Connectors Utilize Threaded Couplings And Cable Conductors As Contacts For CATV And Other UHF Applications; Available In The Three Most Popular Styles, RG-6/6Q/59; All Brass Design; One-Piece Body Design; Crimp With The Crimpmaster 30-503 Crimp Tool; Coaxial Cable Type: RG-6

### Manufacturer Information

Brand	Ideal
GTIN	00783250850174
Manufacturers Part Number	85-017
UPC	783250850174

### Taxonomies, Classifications, and Categories

Category Description	Datacom Wiring Devices and Accessories
Type	F-Type

### Packaging

Carton	50
Weight Per each	0.55



# ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr.  
75964-0000, TX Nacogdoches  
Phone: 936-569-7941  
Fax: 936-560-4685

---

## Uses, Certifications, and Standards

Application

For Threaded Couplings And Cable Conductors As Contacts For  
CATV And Other UHF Applications

---