

ELLIOTT ELECTRIC SUPPLY

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

2202 East Rusk Street 75766-0000, TX Jacksonville Phone: 903-586-2904

Fax: 903-586-5271

| 89045 Omniconn | RG-6 Quad F Comp Conn Black, 50/Jar |
|-----------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Catalog Number | 89045 |
| Manufacturer | Ideal |
| Description | Ideal, Compression Connector, Omniconn, F-Type, Material: Brass, Finish: Nickel-Plated, Nominal Impedance: 75 Ohm, Ports Size: 7/16 In, Coaxial Cable Type: RG-6, Bandwidth: 3 GHZ, Dielectric Diameter: 0.175 - 0.183 In, Overall Jacket Diameter: 0.260 - 0.280 In |
| Weight per unit | 0.0190 (lbs/each) |
| Product Category | Coaxial & Twinaxial Connectors |
| Features | |
| Material | Brass |
| Material, Color, and Finish | |
| Finish | Nickel-Plated |
| Descriptions | |
| Description | OMNICONN RG-6 QUAD F COMP CONN BLACK, 50/JAR |
| extra long description | IDEAL 89-045 RG6 QUAD COMPR CONN,OM |
| Features | Connector Model: 60F0CAccents RG-6 Quad coax cablesCenter |

Desc

| Description | OMNICONN RG-6 QUAD F COMP CONN BLACK, 50/JAR |
|------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| extra long description | IDEAL 89-045 RG6 QUAD COMPR CONN,OM |
| Features | Connector Model: 6QFOCAccepts RG-6 Quad coax cablesCenter conductor range: AllDielectric diameter range: .175"183"Outer jacket diameter range: .270"295"Recommended cable prep/stripping tools: 45-605 PrepPRO; 45-526Recommended compression tools: 30-793 OmniSeal PRO XL; 33-632 Linear X3The IDEAL OmniConn F connector is a cable specific connector solution for RG-6 coax. The OmniConn connectors have a combination brass and plastic exterior and an inner O-ring to provide a weather proof connection suita |
| Long Description | IDEAL, Compression Connector, OmniCONN, F-Type, Material: Brass, Finish: Nickel-Plated, Nominal Impedance: 75 OHM, Ports Size: 7/16 IN, Coaxial Cable Type: RG-6, Bandwidth: 3 GHZ, Dielectric Diameter: 0.175 - 0.183 IN, Overall Jacket Diameter: 0.260 - 0.280 IN |
| Product Type | RG6 Quad Compr Conn, Omni, 50JR |
| Special Features | Features: OmniCONN F compression connectors install easily onto standard RG 6 and RG 6Quad cables; Non corrosive nickel plated brass body and polycarbonate bushing; Delrin/Nylon adapter sleeve and o-ring provide double protection for a watertight seal; Free spinning hex nut for ease of installation |

0.175 - 0.183 IN; Overall

onto all 7/16 IN ports 75 OHM nominal impedance; Bandwidth up to 3 GHZ; Nominal Impedance: 75 OHM; Ports Size: 7/16 IN; Coaxial Cable Type: RG-6; Bandwidth: 3 GHZ; Dielectric Diameter:



Uses, Certifications, and Standards

Application

ELLIOTT ELECTRIC SUPPLY

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

2202 East Rusk Street 75766-0000, TX Jacksonville Phone: 903-586-2904 Fax: 903-586-5271

| Manufacturer Information | |
|-------------------------------------|----------------------------------------|
| Brand | ldeal |
| GTIN | 00783250890453 |
| Manufacturers Part Number | 89-045 |
| UPC | 783250890453 |
| Taxonomies, Classifications, and Ca | ategories |
| Category Description | Datacom Wiring Devices and Accessories |
| Туре | F-Type |
| Availability | |
| minimum qty | 50 |
| Packaging | |
| Carton | 50 |
| Weight Per each | 0.019 |

Terminating an F Style connection onto RG 6 Quad Coax.