

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



85340 3GHZ F-Type FemI-to-FemI Coax Splice Adptr 10/Card Ideal

| Catalog Number | 85340 |
|--|--|
| Manufacturer | Ideal |
| Description | Ideal 85-340 F-Splice Adapter, Connection: F |
| Weight per unit | 0.2000 (lbs/each) |
| Product Category | Connecting Devices - Adapters |
| Features | |
| connection | |
| Descriptions | |
| Description | 3GHZ F-TYPE FEML-TO-FEML COAX SPLICE ADPTR 10/CARD |
| extra long description | IDEAL 85-340 3GHZ F-81 FEM SPLICE A |
| Features Long Description Product Type Special Features | Use the 3GHz F-Splice Adapter for extending coaxial cable runs for all cable and satellite TV applications including High Definition.Attach F-connectors to both ends of the barrel splice to join the cables together.Best for High Definition applicationsNickel plated brass constuctionFor 750 applications up to 3GHzAccepts male F connectors on both sidesHigh bandwidth 0MHz to 3GHz for standard and high definition applicationsLong body style for wallplate upgrades< 0.25 dB insertion loss to maintain signal str Ideal 85-340 F-Splice Adapter, Connection: F 3GHZ F-81 Fem Splice Adpt 10PK High bandwidth; O MHz - 3 GHz for standard and high definition applications; Less than 0.25 DB insertion loss, greater than 25 DB return loss |
| Manufacturer Information | Teturnioss |
| Brand | Ideal |
| GTIN | 00783250853403 |
| Manufacturers Part Number | 85-340 |
| sub brand | Ideal |
| UPC | 783250853403 |
| Taxonomies, Classifications, and (| Categories |
| | Comp & Mech Lugs and Butt Splices |
| Туре | |
| Availability | |
| minimum qty | 10 |



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

| Packa | • |
|-------|------------|
| U20V4 | nuna |
| | |
| | - M |

| (aging | |
|-----------------|-----|
| Carton | 10 |
| Weight Per each | 0.2 |