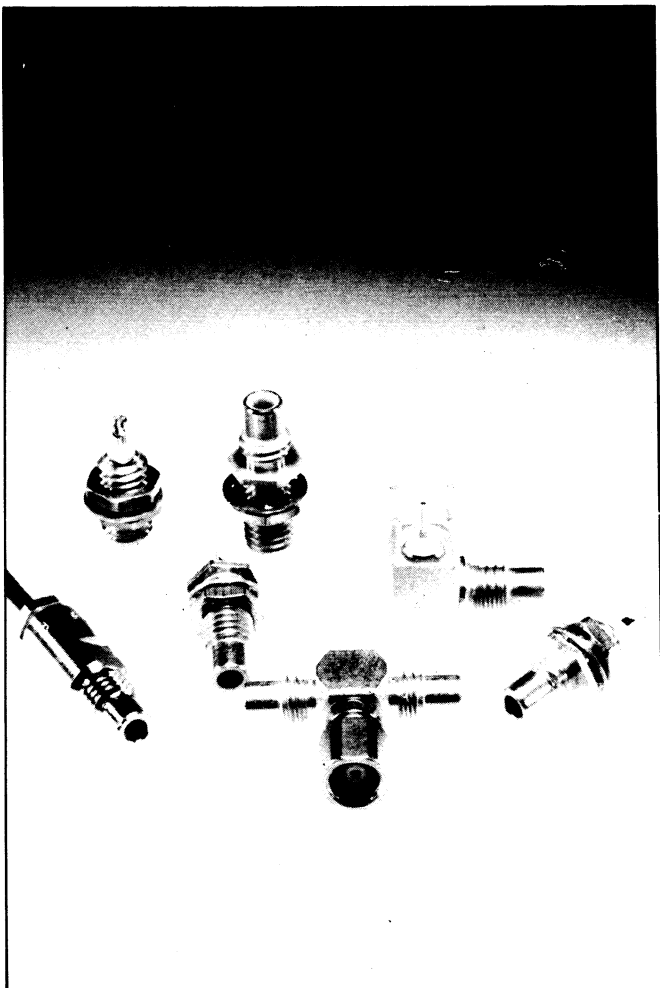


50 Ω

DC - 10 GHz



GENERAL

- Subminiature coaxial connectors
- Screw-on coupling
- Plugs have female contacts
- Jacks have male contacts
- Low weight
- Reduced outline dimensions

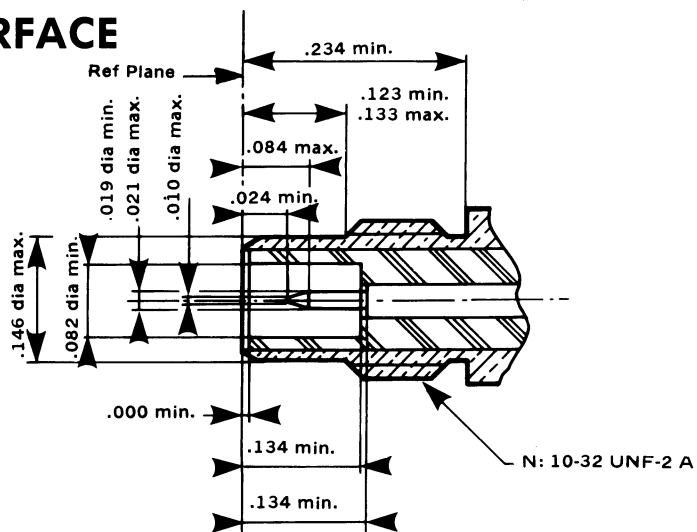
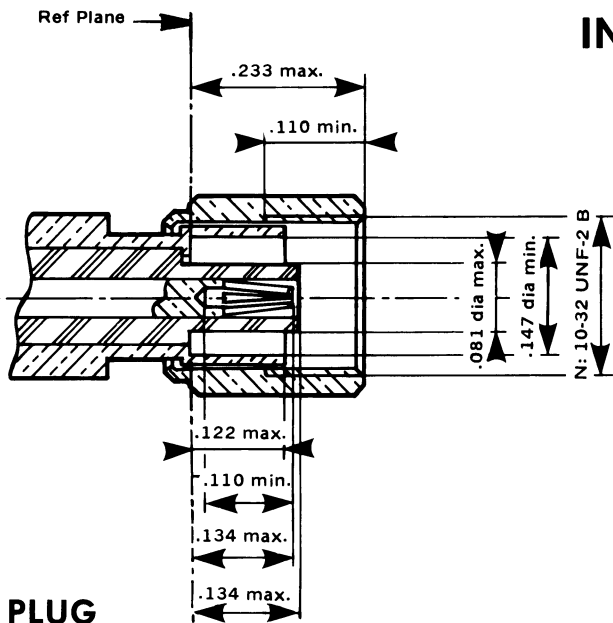
APPLICABLE STANDARDS

- MIL-C-39012

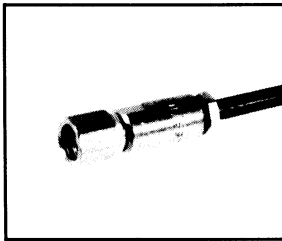
APPLICATIONS

- IF Systems
- Civil & Military Telecommunication
- Aeronautics
- Missiles
- Edge mounting applications.

INTERFACE



FLEXIBLE CABLE. CLAMP ATTACHMENT

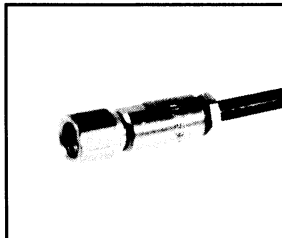


STRAIGHT CABLE PLUG
captured contact

PART No. **R 112 003**

UG. No. 1460/U

Cable RG 178/U, 196

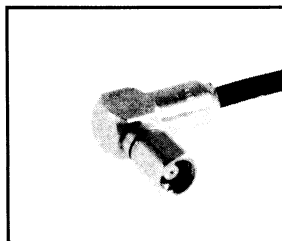


STRAIGHT CABLE PLUG
captured contact

PART No. **R 112 005**

UG. No. 1465/U

Cable RG 174/U, 179,
187, 188, 316

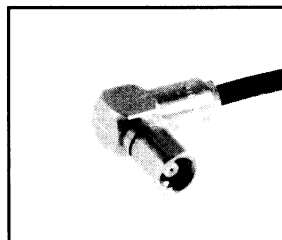


RIGHT ANGLE CABLE PLUG
captured contact

PART No. **R 112 163**

UG. No. 1461/U

Cable RG 178/U, 196

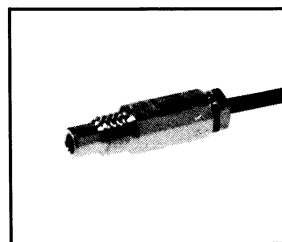


RIGHT ANGLE CABLE PLUG
captured contact

PART No. **R 112 165**

UG. No. 1466/U

Cable RG 174/U, 179,
187, 188, 316

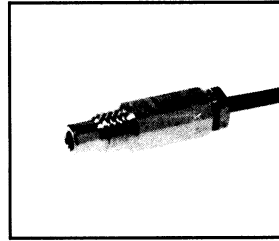


STRAIGHT CABLE JACK
captured contact

PART No. **R 112 203**

UG. No. 1462/U

Cable RG 178/U, 196

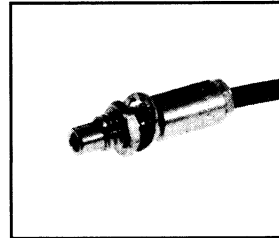


STRAIGHT CABLE JACK
captured contact

PART No. **R 112 205**

UG. No. 1467/U

Cable RG 174/U, 179,
187, 188, 316

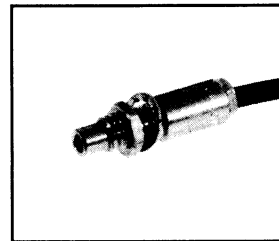


BULKHEAD FEEDTHROUGH
CABLE JACK
captured contact

PART No. **R 112 303**

UG. No. 1463/U

Cable RG 178/U, 196



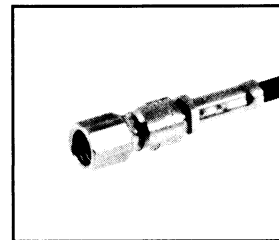
BULKHEAD FEEDTHROUGH
CABLE JACK
captured contact

PART No. **R 112 305**

UG. No. 1468/U

Cable RG 174/U, 179,
187, 188, 316

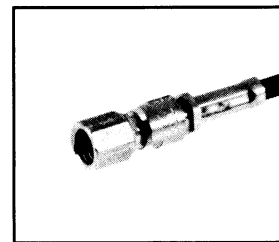
FLEXIBLE CABLE. CRIMP ATTACHMENT



STRAIGHT CABLE PLUG
crimp attachment

PART No. **R 112 073**

Cable RG 178/U, 196

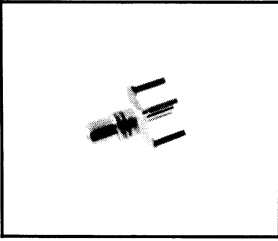


STRAIGHT CABLE PLUG
crimp attachment

PART No. **R 112 075**

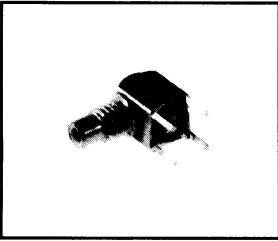
Cable RG 174/U, 179,
187, 188, 316

PRINTED CIRCUIT BOARD



STRAIGHT JACK RECEPTACLE

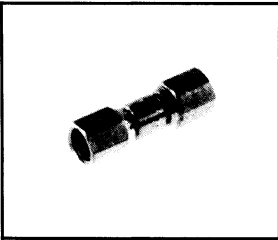
PART No. **R 112 426**



RIGHT ANGLE JACK RECEPTACLE

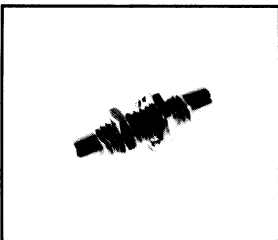
PART No. **R 112 665**

IN - SERIES ADAPTERS



PLUG TO PLUG ADAPTER

PART No. **R 112 704**



JACK TO JACK

PART No. **R 112 720**
