Drop Ancillary

Indoor F81 Splice Adapter



Features & Benefits

- Seizure mechanism with four-point center conductor contact eliminates common path distortion
- Floating seizure mechanism prevents scoring of the cable's center conductor
- Gold-plated Beryllium Copper seizure mechanism for maximum conductivity, connection repeatability and corrosion resistance
- Nickel-plated brass body construction
- · Flat connection surface ensures maximum ground plane engagement



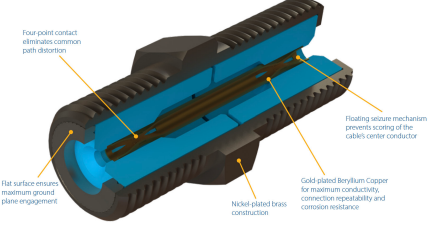
Overview

Don't let cheap splices be expensive for your network. PPC's line of female splice adapters offer superior electrical, environmental, and mechanical performance beyond industry standards. Our unique center conductor seizure mechanism provides the most reliable and repeatable installations, ensuring superior network performance.

Technical Data

Return Loss	Shielding Effectiveness	Operating Temperature	Corrosion Resistance
-30 dB to 3 GHz minimum	-120 dB minimum	-40°F to 140°F (-40°C to 60°C)	meets SCTE and Belcore per ATSM B117 (1000 hour salt fog)

Meets or Exceeds all SCTE Specifications



Ordering Information

Part Number	Description	
CF81GHZM	Indoor F81 Adapter	
CF81GHZMHDW	Indoor F81 Adapter with Hardware	

3V2 0527202