Drop Ancillary CF81GHZM - Indoor F81 Splice Adapter



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 contacts provide the most reliable and repeatable installations, ensuring superior network performance.

Four-point contact eliminates common path distortion

Flat surface ensures maximum ground plane engagement Gold-plated Beryllium Copper for maximum conductivity, connection repeatability and

Floating seizure mechanism prevents scoring of the cable's center conductor



Nickel-plated brass corrosion resistance construction

| Specifications | |
|-------------------------|--|
| Return Loss | -30 dB to 3 GHz minimum |
| Shielding Effectiveness | -120 dB minimum |
| Operating Temperature | -40°F to 140°F (-40°C to 60°C) |
| Corrosion Resistance | meets SCTE and Belcore per ATSM B117 (1000 hour salt fog) |
| Moisture Migration | Meets SCTE IPS-TP-013 when paired with PPC approved products (Red-dye moisture migration test) |

Meets or Exceeds all SCTE Specifications

Related Products



CF81GHZC Outdoor F81 Adapter



CF81GHZMHDW Indoor F81 Adapter & Hardware This product may be protected by one or more patents. For further information, please visit: www.ppc-online.com/patents



EX6XLPLUS

RG6 Continuity® Connector



TR75S

Basic Terminator



F81 Wallplate

6176 East Molloy Road • East Syracuse, NY 13057-0278 • Tel: 315-431-7200 • Fax: 315-431-7201 • E-mail:ppc@ppc-online.com • www.ppc-online.com