Drop Ancillary

75Ω Basic Terminator



Overview

Poor electrical terminations caused by cheap terminators can wreak havoc on system performance. Common faulty 75 Ohm terminations caused by poor performance result in service calls. PPC provides industry leading return loss and shielding performance, improving network uptime and reducing service calls.



Technical Data

Electrical Specifications	
Return Loss	
5 to 1,000 MHz	-30 dB Minimum
1,000 to 2000 MHz	-30 dB Minimum
2,000 to 3,000 MHz	-20 dB Minimum
Shielding Effectiveness	-120 dB Minimum
Corrosion Resistance	meets SCTE and Belcore per ATSM B 117 (1000 hour salt fog)
Moisture Migration	Meets SCTE IPS·TP-013 when used with WSS00 weather seal (Red-dye moisture migration test)

Meets or Exceeds all SCTE Specifications



Ordering Information

PPC Part Number	Description
TR75S	75Ω Basic Terminator