

Terminators Locking and Basic

High reliability in a small package. The PST Drop Terminator incorporates a variety of enhancements allowing users to terminate, secure and disconnect a drop, while offering longevity sealing for both the tap port and the drop connector.

Specifications

Return Loss	-30 dB to 3 GHz minimum
Shielding Effectiveness	-120 dB minimum
Corrosion Resistance	meets SCTE and Belcore per ATSM B117 (1000 hour salt fog)
Moisture Migration	Meets SCTE IPS-TP-013 (Red-dye moisture migration test)

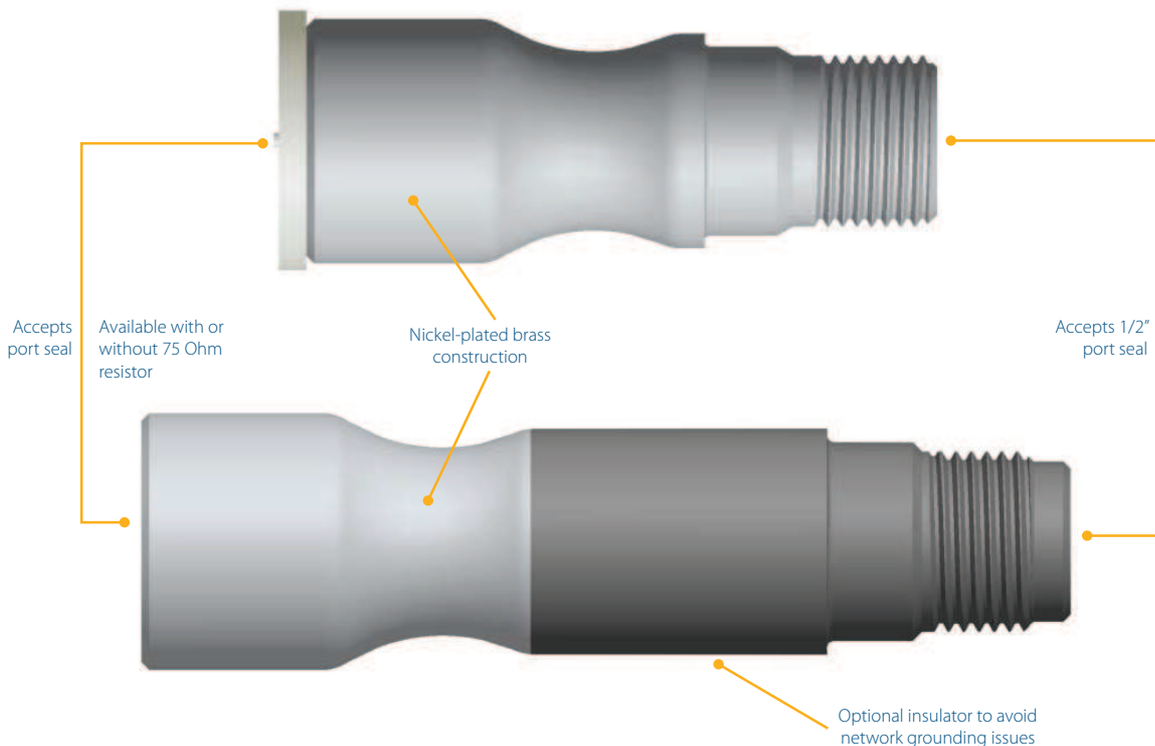
Specifications for insulated versions only

Resistance (electrical)	3.5E+13 Ohm
Isolation Withstand	>5,000 (VDC or VAC)

Meets or Exceeds all SCTE Specifications



Features & Benefits



Application



Locking terminators with and without 75 Ohm resistor



Part Numbers

PSTNR	PST locking terminator, without 75 Ohm resistor
PST75	PST locking terminator, 75 Ohm resistor
PSTNRI	PST locking terminator, insulator, without 75 Ohm resistor
PST75I	PST locking terminator, insulator, 75 Ohm resistor

Preparation & Installation Tools

Locking Terminator Tools	LTT4	LTT7	LTTV2/3	LTT7TP
--------------------------	------	------	---------	--------

Basic terminators with and without 75 Ohm resistor



Part Numbers

TR75S	Terminator, 75 Ohm resistor
TR75SS	Swivel type, theft proof, 75 Ohm resistor, used with security sleeve
TR75SSNR	Swivel type, theft proof, without 75 ohm resistor, used with security sleeve