SignalTight[®] Drop Jumpers



Features & Benefits

- Unique 7/16" nut profile allows hand tightening while discouraging wrench tightening on CPE
- Continuity member maintains consistent ground path even when left very loose
- Optional SimplEX[®] sleeve provides better grip resulting in more successful subscriber installs
- PPC Perfect Flex[®] coaxial cable provides world class performance with future proof features
- Reduces QAM errors and packet loss



Overview

SignalTight[®] Drop Jumpers achieve signal transmission approaching that of a fully tightened connector, even if left very loose on the port. As a result, this user friendly product greatly reduces the number of self-installs that become truck rolls.

Technical Data

Specification	Value
Bandwidth	0 MHz to 3 GHz
Impedance	75 Ohms (nominal)
Return Loss	Minimum -30 dB to 3 GHz
Insertion Loss	Less than .10 dB to 3 GHz
Operating Voltage	90 V (at 60 Hz continuous AC)
Operating Temperature	-40°F to 140°F (-40°C to 60°C)
Cable Retention (Trishield)	70 lbs (20.41 kg) minimum

Ordering Information

Part Number	Description
JPLUS6T12	SignalTight Jumper, 6 Series, Tri-Shield, 77% Braid, 12" Length
JPLUS6T18	SignalTight Jumper, 6 Series, Tri-Shield, 77% Braid, 18" Length
JPLUS6T36	SignalTight Jumper, 6 Series, Tri-Shield, 77% Braid, 36" Length
JPLUS6T72	SignalTight Jumper, 6 Series, Tri-Shield, 77% Braid, 72" Length
JPLUS6T120	SignalTight Jumper, 6 Series, Tri-Shield, 77% Braid, 120" Length
JPLUS6T36SE	SignalTight Jumper, 6 Series, Tri-Shield, 77% Braid, 36" Length, SimplEX Adapter
JPLUS6T72SE	SignalTight Jumper, 6 Series, Tri-Shield, 77% Braid, 72" Length, SimplEX Adapter
JPLUS6T120SE	SignalTight Jumper, 6 Series, Tri-Shield, 77% Braid, 120" Length, SimplEX Adapter

This product may be protected by one or more patents • For further information, please visit: www.ppc-online.com/patents