

Contents Connectors	1
Torque Retaining Training & Support Product Selection Connector Label Guide Ordering Information Specifications	1 2 3 4 5 5
Tools	6
Product Selection Ordering Information	6 7
Accessories	7
Ordering Information	7
Bonding Blocks	9
Monolithic Platinum Series	9 9
Adapters	9
Female to Female Splice	9
Accessories	10
Sleeves Seal Ring	10 10
Jumper Assemblies	9
Standard & Custom Jumper Assemblies	9
Contact PCT	10

S-6LMG

CONNECTORS

Torque Retaining

TORQUE RETAINING CONNECTORS

Building upon PCT International's field-proven TRS connector design, our patented torque retaining connector technology provides the premium reliability that the industry needs to harden the drop.

Field knowledge and extensive confirm that connectors loosen over time. Even when properly wrenchtightened, exposure vibration temperature cycling will cause "F" connectors to loosen, increase signal ingress, increase signal egress, and allow moisture migration. Our innovative, torque retaining technology ensures that wrench or



finger tightened connectors remain properly tightened to the F-female port, regardless of vibration or temperature cycling.

PCT stands behind the philosophy that a tight connection is always the best connection but understands that an installation completed by a customer or installer may run the chance of being less than perfect. That's why PCT develops products that help avoid service related issues, increase customer satisfaction and lower operational expenses for operators.

FEATURES & BENEFITS

Lock washers are used in almost all applications that involve vibration, such as moving parts & engines, to ensure that the bolts holding the items together stay as tight as the day they were installed.

It was only logical that PCT incorporate such a simple idea into our connectors. This small addition corrects a complicated problem for operators who are experiencing problems with loose connections. The lock washer located beneath the post guarantees a secure, metal-to-metal connection between the F-male and F-female faces on the port ensuring a quality connection every time. Our connectors can be repeatedly tightened and loosened without any loss of torque retaining ability, ensuring a long life span in the field or home.

In addition to the torque retaining features, PCT connectors also offer superior sealing protection through dual compression rings and dual O-rings. Our specially designed post allows the O-ring, located in the face of the connector, to seat inside a small chamber allowing a true metal-to-metal contact with both the post and the face of the port. Typical most moisture enters through the threads of a connector. Our dual O-ring design eliminates the need for an additional weather seal. PCT is one of the few manufactures that maintains a high pass rate on the SCTE IPS moisture migration test without the use of weather boots during testing.

PCT's continuous ground feature (standard on our 6LMG, 11LMG and 59LM torque retaining connectors) maintains greater immunity to ingress and egress due to loose connections, both inside and outside of the home. Laboratory testing has proven that, even in a loosened state, the PCT-TRSXL-6LMG's unique features keep the connection tight while providing enhanced shielding and continuous grounding.

Contact PCT, and we'll help you harden the drop in your application.

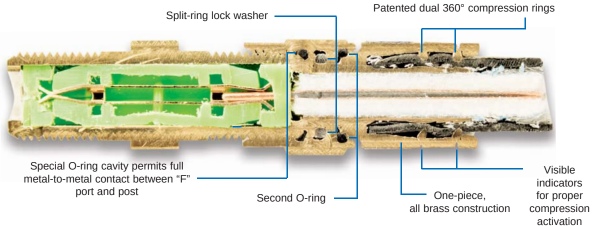
US Patent Nos. 6042422, 6712631. PCT is a registered trademark of PCT International, Inc. Specifications subject to change without notice.





CONNECTORS

Torque Retaining, Training & Support



PCT-TRS-6LMG Cutaway

(Shown installed onto PCT coaxial cable and connected to PCT-F81-G)

TRAINING & SUPPORT

At PCT, the support doesn't end after the sale, we are here to assist you every step of the way! We are dedicated to our customers and are committed to ongoing training and support. Our staff of industry experienced personnel is here to assist you every step of the way.

Completion of the program assures that each customer of PCT is certified in the use of our products. Each training program is tailored to working with technicians and management at their facilities, to assist them with training on various products with an emphasis on proper preparation and installation on both cable and connectors. Training sessions average around two (2) hours and accommodate up to 100 trainees per session.



INDIVIDUALIZED TRAINING

PCT strives to offer each customer a unique training experience that is designed with their needs in mind. Our technical support personnel offer onsite training and support to ensure that everyone on your team understands and is confident in our products.

PCT's internally developed training programs allow our customers an opportunity to learn through hands-on exercises. These exercises include the use of PCT products as well as their interoperability with other leading industry manufacturers' products.

Installation and preparation techniques learned and practiced in these sessions assist our customers in reducing trouble calls and increasing subscriber satisfaction.

OUR COMMITMENT TO YOU

PCT is committed to continued excellence in customer service and stands behind each and every product we sell to our customers.



US Patent Nos. 6042422, 6712631. PCT is a registered trademark of PCT International, Inc. Specifications subject to change without notice.

CONNECTORS

Product Selection



PCT-TRSXL-6LMG



PCT-TRS-6LMG



PCT-TRS-6L







PCT-DRS-7L, PCT-DRS-11 PCT-DRS-11P, PCT-DRS-11QP

MODELS

FEATURES & BENEFITS	Series 6, 59, & 9 Universal	Series 7 & 11 Universal	Serial 59 Headend	Series 6 Plenum
Cable types	Series 59 & 6	Series 7 & 11	Series 59 Headend	6 Plenum
Accepts 60% thru tri shield cable				•
 Accepts 60% thru quad shield cable 	•	•	•	
One-piece, all-metal design	•	•	•	•
Pop-out center pin confirms proper center conductor contact		•		
F-style interface	•	•	•	•
Excellent shielding protection	•	•	•	•
Unique design requires little force to install	•	•	•	•
 Patented dual 360° compression rings 	•	•	•	•
 Weather-sealed nut seals without separate port seals or thread protectors 	•	•	•	
 Industry standard 1/4 in. to 1/4 in. cable preparation 	•	•	•	•
Meets all applicable SCTE specifications	•	•	•	•
 Available with patented torque retaining feature ("L") 	•	•	•	
 Available with patented torque retaining feature and continuous ground feature("LMG") 	•	•		
Right angle 90° models available ("RA")	•	•		

PART NUMBERS

See Page 5 for a complete list of connector part numbers.











PCT-TRS-59L-RA

PCT-DRS-11-RA



US Patent Nos. 6042422, 6712631. PCT is a registered trademark of PCT International, Inc. Specifications subject to change without notice.







CONNECTORS

Product Selection







PCT-RCA-6 & PCT-RCA-59

MODELS

			MODEL ₂		
FEATURES & BENEFITS	Series 320 QR	TRS Series 6 & 9 IEC	DRS Series 6 & 59 IEC	Series 6, 59 & 9 BNC	Series 6, 59 & 9 RCA
Cable types					
 Series 6 (60% ~ Tri) 			•		
 Series 6 (60% ~ Quad) 		•		•	•
Series 9 (60% ~ Quad)		•		•	•
 Series 59 (67% ~ Tri) 			•		
 Series 59 (67% ~ Quad) 		•		•	•
 Series 59 HEC (Headend) 				•	
Series 59M (Mini)				•	
Series 320 QR	•				
One-piece, all-metal design	•	•	•	•	•
IEC interface, male and female		•	•		
Patented dual 360° compression rings	•	•	•	•	•
Weather-sealed nut seals without separate port seals or thread protectors	•				
Meets all applicable SCTE specifications	•	•	•	•	•
Compatible with PCT-MINI adapters		•		•	•
PART NUMBERS	PCT-DRS-320QR	PCT-TRS-6IF-NT PCT-TRS-6IM-NT PCT-TRS-9IF-NT	PCT-DRS-59-IF-NT PCT-DRS-59-IM-NT PCT-DRS-6-IM-NT	PCT-BNC-6 PCT-BNC-59 PCT-BNC-59HF	PCT-RCA-6 PCT-RCA-59 PCT-RCA-9NT

PCT-TRS-9IF-NT PCT-TRS-9IM-NT

PCT-DRS-6-IM-NT PCT-DRS-6-IF-NT

PCT-BNC-59HE PCT-BNC-9 PCT-BNC-9NT PCT-BNC-M

PCT-RCA-9NT

CONNECTOR LABEL GUIDE

PCT-DRS-320QR

• TRS / DRS	Cable Type	Label Co	lor
PCT-TRS-6 (6L)	Series 6, 60% thru Quad	Blue	PCT
PCT-TRS-6P	Series 6, Plenum thru Tri	Magenta	PCT
PCT-TRS-9	Series 9, 60% thru Quad	Green	PCT
PCT-TRS-59 (59L)	Series 59, 67% thru Quad	Red	PCT
PCT-TRSHE-59 (59L)	Series 59, Headend	Yellow	PCT

BNC / RCA	Cable Type	Label Color	
PCT-BNC-6	Series 6, 60% thru Quad	Blue	PCT
PCT-BNC-9	Series 9, 60% thru Quad	Green	PCT
PCT-BNC-59	Series 59, 67% thru Quad	Red	PCT
PCT-BNC-59HE	Headend Cable	Yellow	PCT
PCT-BNC-M	Mini Headend Cable	Yellow	PCT
PCT-RCA-6	Series 6, 60% thru Quad	Blue	PCT
PCT-RCA-9NT	Series 9, 60% thru Quad	Green	PCT
PCT-RCA-59	Series 59, 67% thru Quad	Red	PCT

US Patent Nos. 6042422, 6712631. PCT is a registered trademark of PCT International, Inc. Specifications subject to change without notice.



CONNECTORS

Ordering Information, Specifications

ORDERING INFORMATION

ORDERING INF	
Part No.	Description
Series 6 & 59 Universal	700 0 1 0 1 0 1 0 10 10 10 10 10 10 10 10
PCT-TRS-6	TRS Compression Connector, Series 6, 60% thru Quad-Shield
PCT-TRSXL-6	TRS Compression Connector, Series 6, 21 mm, 60% thru Quad-Shield
PCT-TRS-6LMG	TRS Compression Connector, Series 6, Torque Retaining, Continuous Ground, 60% thru Quad-Shield
PCT-TRSXL-6LMG	TRS Compression Connector, Series 6, Torque Retaining, Continuous Ground, 21 mm, 60% thru Quad-Shield
PCT-TRS-6LRA	TRS Compression Connector, Series 6, Torque Retaining, Right Angle, 60% thru Quad-Shield
PCT-TRS-6P	TRS Compression Connector, Series 6, Plenum, Standard thru Tri-Shield
PCT-TRS-9NT	TRS Compression Connector, Series 9, Nickel Tin, 60% thru Quad-Shield
PCT-TRS-9LNT	TRS Compression Connector, Series 9, Torque Retaining, Nickel Tin, 60% thru Quad-Shield
PCT-TRS-59	TRS Compression Connector, Series 59, 67% thru Quad-Shield
PCT-TRS-59LMG	TRS Compression Connector, Series 59, Torque Retaining, Continuous Ground, 67% thru Quad-Shield
PCT-TRS-59LRA	TRS Compression Connector, Series 59, Torque Retaining, Right Angle, 60% thru Quad-Shield
PCT-TRSXL-59LMG	TRS Compression Connector, Series 59, Torque Retaining, Continuous Ground, 21 mm, 67% thru Quad-Shield
 Series 7 & 11 	
PCT-DRS-7	DRS Compression Connector, Series 7, 60% thru Tri-Shield (9/16 Hex)
PCT-DRS-7L	DRS Compression Connector, Series 7, Torque Retaining, 60% thru Quad-Shield (7/16 Hex Nut)
PCT-DRS-11RA	DRS Compression Connector, Series 11, Right Angle, 60% thru Quad-Shield (9/16 Hex Nut)
PCT-DRS-11L	DRS Compression Connector, Series 11, Torque Retaining, 60% thru Quad-Shield (7/16 Hex Nut)
PCT-DRS-11LB	DRS Compression Connector, Series 11, Torque Retaining, 60% thru Quad-Shield (9/16 Hex Nut)
PCT-DRS-11LRA	DRS Compression Connector, Series 11, Right Angle, 60% thru Quad, Torque Retaining (7/16 Hex Nut)
PCT-DRS-11P	DRS Compression Connector, Series 11, 60% thru Tri-Shield (7/16 Hex Nut), Plenum
PCT-DRS-11QP	DRS Compression Connector, Series 11, Quad Shield (7/16 Hex Nut), Plenum
PCT-TRS-11LMG	DRS Compression Connector, Series 11, Torque Retaining, Continuous Ground, 60% thru Quad-Shield (7/16 Hex Nut)
Headend	<u> </u>
PCT-DRSHE-59	DRS Compression Connector, Series 59, Headend
PCT-DRSHE-59L	DRS Compression Connector, Series 59, Headend, Torque Retaining
PCT-DRSHE-M	DRS Compression Connector, Mini, Headend
PCT-DRSHE-ML	DRS Compression Connector, Mini, Headend, Torque Retaining
PCT-DRSHE-MQ	DRS Compression Connector, Mini, Headend, Quad Shield
PCT-DRSHE-MQL	DRS Compression Connector, Mini, Headend, Quad Shield, Torque Retaining
PCT-TRSHE-59	TRS Compression Connector, Series 59, Headend
PCT-TRSHE-59L	TRS Compression Connector, Series 59, Headend, Torque Retaining
PCT-MINI-ADP-HE	Compression Connector Adapter, Mini Coaxial Cable
Series 320 QR	Compression Connector Adapter, Mini Codxid Cable
PCT-DRS-320QR	DRS Compression Connector, Series 320 QR
• IEC	DIG Complession Connector, Series 320 WK
PCT-TRS-6-IF-NT	TRS Compression Connector, Series 6, 60% thru Quad-Shield, IEC Female, Nickel Tin
PCT-TRS-6-IM-NT	
	TRS Compression Connector, Series 6, 60% thru Quad-Shield, IEC Male, Nickel Tin
PCT-TRS-9-IF-NT	TRS Compression Connector, Series 9, 60% thru Quad-Shield, IEC Female, Nickel Tin
PCT-TRS-9-IM-NT	TRS Compression Connector, Series 9, 60% thru Quad-Shield, IEC Male, Nickel Tin
PCT-TRS-59-IF-NT	TRS Compression Connector, Series 59, 67% thru Quad-Shield, IEC Female, Nickel Tin
PCT-TRS-59-IM-NT	TRS Compression Connector, Series 59, 67% thru Quad-Shield, IEC Male, Nickel Tin
• RCA	700 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1
PCT-RCA-6	TRS Compression Connector, Series 6, 60% thru Quad-Shield, RCA Male
PCT-RCA-9NT	TRS Compression Connector, Series 9, 60% thru Quad-Shield, RCA Male, Nickel Tin
PCT-RCA-59	TRS Compression Connector, Series 59, 60% thru Quad-Shield, RCA Male
• BNC	
PCT-BNC-6	TRS Compression Connector, Series 6, 60% thru Quad-Shield, BNC Male
PCT-BNC-9	TRS Compression Connector, Series 9, 60% thru Quad-Shield, BNC Male
PCT-BNC-9NT	TRS Compression Connector, Series 9, 60% thru Quad-Shield, BNC Male, Nickel Tin
PCT-BNC-M	TRS Compression Connector, Series Mini Cable, BNC Male
PCT-BNC-59	TRS Compression Connector, Series 59, 67% thru Quad-Shield, BNC Male
PCT-BNC-59HE	TRS Compression Connector, Series 59, HEC Cable, BNC Male

SPECIFICATIONS

Parameter	Specification	Requirement	Results
Cable Retention	ANSI SCTE 99 2009	> 40 lbs pull force	PASS
Chemical Resistance	Telcordia GR-1503-CORE 4.7 & 4.8	No cracking, swelling or brittleness	PASS
Tightening Torque *	ANSI/SCTE 98 2009	Tightened to 60 in /lbs without damage	PASS
Insertion Loss	ANSI/SCTE 144 2012	< 0.05 dB to 350 MHz, < 0.1 dB to 700 MHz, < 0.2 dB to 1 GHz	PASS
Installation Force		< 15 lbs maximum insertion	PASS
Loosening Torque	Telcordia GR-1503-CORE 4.2	≥ 30 in / lbs after temperature cycling	PASS
Moisture Migration	ANSI/SCTE 60 2010	No dye penetration after 5 days of temperature cycling	PASS
Ozone Degradation	Telcordia GR-1503-CORE 4.10	70 hours exposure	PASS
Return Loss	ANSI/SCTE 05 2008 ANSI/SCTE 04 2007	> -30 dB to 1 GHz	PASS
Salt Fog Corrosion Resistance	ANSI/SCTE 143 2007 Telcordia GR 1503-CORE 3.2.1	1,000 hours salt spray > -30 dB return loss to 1 GHz	PASS
Shielding Effectiveness	ANSI/SCTE 48-2 2008	> -100 dB to 300 MHz, > -90 dB to 1 GHz	PASS
Temperature Cycling with Humidity	Telcordia GR-1503 4.1	> 40 lbs pull force after temperature cycling	PASS
UV Degradation	Telcordia GR-1503-CORE 4.1	1,000 hours, no cracking, swelling or brittleness	PASS
Vibration	Telcordia GR-1503-CORE 4.9	> 32 in / lbs loosening torque after vibration	PASS
DC Contact Resistance Outer Conductor		< 5 milliohms	PASS
* TRS 6L, 59L, and DRS 11L.			

US Patent Nos. 6042422, 6712631. PCT is a registered trademark of PCT International, Inc. Specifications subject to change without notice.





TOOLS

Product Selection















MODELS

FEATURES & BENEFITS	PCT-CT-RH	PCT-RH-CT	PCT-RH-CT-AS	PCT-RHXL-CT-AS	PCT-AIO-CT
Cable types	Series 6 & 59 Headend	Series 6 & 59 Headend	Series 6, 7, 11, 59, Headend & 320QR	Series 6, 7, 11, 59, Headend & 320QR	Series 6, 7, 11, 59, Headend & 320QR
Connector types	TRS Series 6 XL 21 mm, & 59 XL 21 mm	TRS Series 6 & 59	TRS Series 6 & 59, & DRS Series 7, 11, & 320QR	TRS Series 6 XL 21 mm, 59 XL 21 mm & DRS Series 7, 11, & 320QR	TRS Series 6 & 59, & DRS Series 6, 59, 7, 11, DPS, RCA, BNC, IEC, and RA
Works on all compression connectors offered by PCT					•
 Compact, pocket-size design 	•	•	•	•	•
Enhanced leverage for easier activation	•	•	•	•	•
Automatically aligns cable		•	•	•	
Flip latch secures connector assembly providing perfect alignment					•
 Greater durability for longer life 	•	•	•	•	•
 Full 360° compression surface 		•	•	•	•



FEATURES & BENEFITS	PCT-TT
Indoor torque tool	•
Tightens F-connectors to 8 to 10 in lbs of torque	•
Consistent torque applied, regardless of the installer	•
Eliminates damage to consumer electronic devices due to overtightened connectors	•
Reusable, glass filled nylon material "work hardens" with use	•
Prevents truck rolls caused by loose connectors	•
Helps prevent signal loss, ingress / egress	•
Great for "Self Install Kits"!	•



FEATURES & BENEFITS	PCT-IT
Insertion tool	•
Used to help install a connector onto difficult cable	•
 Compact, pocket-size design with key ring slot 	•
 Quad and tri-shield cable gauges (max. diameter over jacket) 	•
Center conductor length gauge	•



TOOLS

Ordering Information

ORDERING INFORMATION

Part No.	Description
• Tools	
PCT-RH-CT	Compression Tool, TRS Series 6 & 59
PCT-RH-CT-AS	Compression Tool, TRS Series 6, 59, 7 & 11
PCT-AIO-CT	Compression Tool, TRS Series 6 & 59, and DRS Series 6, 59, 711, DPS, RCA, BNC, IEC, & RA
PCT-CT-RH	Compression Tool, TRS Series 6 XL 21 mm, & 59 XL 21 mm, Horseshoe Style
PCT-RHXL-CT-AS	Compression Tool, TRS Series 6 XL 21 mm & 59 XL 21 mm XL & DRS Series 7, 11 & 320QR
PCT-IT	Connector Tool, Insertion
PCT-TT	Connector Tool, Torque

ACCESSORIES



PCT-JS (Shown installed onto a PCT-JTRS6LA jumper.)



PCT-JSU



PCT-SR



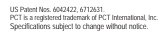




PCT-90F

ORDERING INFORMATION

	•
Part No.	Description
PCT-90F	Adapter, 90° Right Angle, Female to Female
PCT-JS	Jumper Sleeve for TRS Series Connectors
PCT-JSU	Universal Sleeve for TRS/DRS Series Connectors
PCT-LT	Locking Terminator, 100% Brass, with 75 Ohm Resistor
PCT-SR	EPDm Rubber Seal Ring
PCT-SS	Security Sleeve
PCT-TPGO	Locking Port Terminator without Resistor
PCT-TPGR	Lock post Terminator with 25 Resistor





BONDING BLOCKS

Monolithic & Gold Series







FEATURES & BENEFITS	PCT-MBB-1	PCT-GB-1P
One-piece design constructed of stainless steel for extended life and added value	•	
Gold plated beryllium copper seizure	•	•
100% conformance to SCTE standards for center conductor retention	•	•
 PCT's patented WEDGETM mechanism secures the ground wire with more than triple the surface area of contact without damaging the copper bond wire 	•	
Integrated split-ring lock washer permanently bonds wire attachment	•	
High quality, corrosion resistant extruded aluminum alloy		•
Includes grounding wire screw and two mounting screws	•	•
 PCT's patented DSM seizure for superior center conductor retention, reduced common path distortion, and excellent electrical performance (including min30 dB return loss thru 1 GHz) 	•	•
Precision machined SCTE conforming ports for superior F-connector performance	•	•

ORDERING INFORMATION

Part No.	Description
PCT-MBB-1	Bonding Block, Monolithic with DSM [®] Seizure and Wedge™ Design
PCT-GB-1P	Bonding Block, Platinum Series with DSM [®] Seizure

ADAPTERS

Female to Female Splice

PCT-81-F-SPG







FEATURES & RENEFITS

FEATURES & BENEFITS	PCT-F81-G	PCT-81-F-SPG & PCT-81-F-NWG
• 3/8 in 32 UNEF thread with 7/16 in. nut	•	•
 Gold Series includes patented DSM seizure for superior center conductor retention, reduced common path distortion, and excellent electrical performance 	•	•
Minimum return loss: -30 dB thru 1 GHz	•	•
Maximum insertion loss: -0.05 dB thru 1 GHz	•	•
 Precision machined port ends for superior mating performance of F-connectors 	•	•

ORDERING INFORMATION

Part No.	Description
PCT-81-F-SPG	"F" Female Splice Adapter, Gold Series, 21.5 mm w/o nut and washer
PCT-81-F-NWG	"F" Female Splice Adapter, Gold Series, 26.5 mm with nut and washer
PCT-F81-G	"F" Female Splice Adapter, Gold Series, 30.9 mm w/o nut and washer, double flat-ended, indoor/outdoor use, wide hex flat area



JUMPER ASSEMBLIES

Custom and Standard



BUILD TO SUIT - FACTORY DIRECT

Domestic assembly and in-house connector manufacturing facilitates the shortest possible lead times.



PCT Custom Jumper
(Shown with PCT-TRS-6L Connectors and PCT-JS Jumper Sleeves.)

You name it. We can build it!

ORDERING INFORMATION

JTRS		Α			Description
					CONNECTOR OPTIONS
	6				PCT-6
	6L				PCT-6L
	11				PCT-11
	11L				PCT-11L
	59				PCT-59
	59L				PCT-59L
					CABLE SHIELDING
					Standard (leave blank)
			TS		Tri-shield (tape, braid, tape)
			77TS		Tri-shield, 77% braid coverage (tape, braid, tape)
			QS		Quad-shield (tape, braid, tape, braid)
					LENGTH
					Enter number of inches
					OPTIONS
				JS	Jumper Sleeve for TRS Series Connectors*
				JSU	Universal Sleeve for TRS/DRS Series Connectors*

* JS and JSU sleeves can be added to any jumper. For assistance in determining the correct part number, please feel free to contact PCT at 1.800.306.8948.

Part Number Ordering Examples

Standard Shield Jumpers

JTRS	6L	Α	15	Description
				CONNECTOR OPTIONS
	6L			PCT-6L
				LENGTH
	15			Enter number of inches

Tri-Shield Jumpers

JTRS 6L /	A TS	12	Description
			CONNECTOR OPTIONS
6L			PCT-6L
			CABLE SHIELDING
	TS		Tri-shield (tape, braid, tape)
			LENGTH
		12	Enter number of inches

Quad-Shield Jumpers

JTRS	6L	A QS 36 JS		JS	Description		
						CONNECTOR OPTIONS	
	6L					PCT-6L	
						CABLE SHIELDING	
			QS			Quad-shield (tape, braid, tape, braid)	
			LENGTH				
36			Enter number of inches				
					OPTIONS		
JS		JS	Jumper Sleeve for TRS Series Connectors*				



PCT Custom Jumper Kits

(Kittable items include: Jumpers with Connectors and Sleeves, Splitters, Amplifiers, USB Cables, Phone Cables, etc.)



CONTACT PCT

PCT INTERNATIONAL, INC.

CORPORATE HEADQUARTERS

2260 West Broadway Road Mesa, AZ 85202-1898 USA

> Tel +1.480.813.0925 Fax +1.480.545.1080 info@pctintl.com

www.pctinternational.com

CANADA

PCT Canada, Inc.

a division of PCT International, Inc. 7880-AB Woodbine Avenue Markham, ON L3R 2N7 CANADA Tel +1.905.474.1300 Fax +1.905.474.1304 info@pctintl.com

CHINA

PCT International (YANTAI)

No. 1 PCT Avenue
Muping Economic Development Zone
Yantai 264118
CHINA
Tel +86.535.471.0500
Fax +86.535.471.0530
infoasia@pctusa.net

To request a QUOTE and/or PRICING, contact PCT:

pctcustomerservice@pctintl.com Tel +1.888.889.9485 option 2 Fax +1.888.761.4934 or +1.480.545.1080

MEXICO

PCT International, Inc.Calle de Futbol no. 149

Col. Country Club
México DF 04220
MEXICO
Tel +52.55.5689.6187
Fax +52.55.5689.6548
infopctla@pctintl.com

EUROPE/MIDDLE EAST/AFRICA/RUSSIA CIS PCT EMEA

Fetih Mah. Libadiye Cd. Tahrali Sk. Kavakyeli Plaza C Blok K1 D3 34704 Goztepe Atasehir Istanbul Turkey Tel +90 216 317 9986 Fax +90 216 317 9962 info@pctintl.com

To PLACE AN ORDER, contact CTDI:

pctsales@ctdi.com Tel +1.610.793.8661

VIETNAM

PCT Vietnam

006 H1 Tower Hoang Dieu Street, District 4
Ho Chi Minh City,
VIETNAM
Tel +84.8.8255.984
Fax +84.8.8255.904
infoasia@pctusa.net

To inquire about an ORDER STATUS, contact CTDI:

pctsales@ctdi.com Tel +1.610.793.8661



