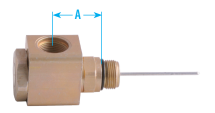


CP Series 90° and 180° Adapters

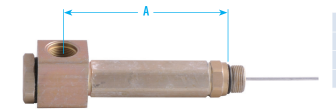
CP Series 90° and 180° adapters with set screws are especially designed for installations where space restrictions require nonaxial connections between cables and equipment. All adapters come standard with 2.15″ length entry pins, weather-sealed joints and allow for entry of a .155 diameter center conductor.

90° Adapter



PPC Part #	Pin to Pin Length "A"
CP90	1.0 Inches (2.54 cm)

90° Adapter, Extended



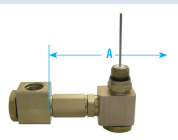
PPC Part #	Pin to Pin Length "A"
CP901.5	1.5 Inches (3.81 cm)
CP903	2.1 Inches (5.33 cm)
CP904.5	3.6 Inches (9.14 cm)

180° Adapter



PPC Part #	Pin to Pin Length "A"
CPPA180PD	2.3 Inches (5.84 cm)

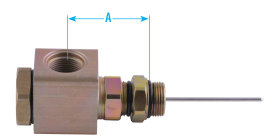
180° Adapter, Extended



PPC Part #	Pin to Pin Length "A"
CPPA1803	2.9 Inches (7.37 cm)
CPPA1804.5	4.4 Inches (11.18 cm)
CPPA1805	5.1 Inches (12.95 cm)

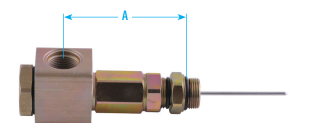


90° Swivel Adapter



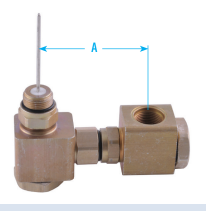
PPC Part #	Pin to Pin Length "A"
CP90SW	1.3 Inches (3.30 cm)

90° Swivel Adapter, Extended



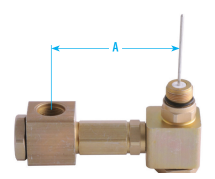
PPC Part #	Pin to Pin Length "A"
CP903SW	2.5 Inches (6.35 cm)
CP904.5SW	4.0 Inches (10.16 cm)

180° Swivel Adapter



PPC Part #	Pin to Pin Length "A"
CPPA180PDSW	2.3 Inches (5.84 cm)

180° Swivel Adapter, Extended



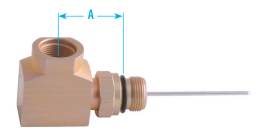
PPC Part #	Pin to Pin Length "A"
CPPA1803SW	2.9 Inches (7.37 cm)
CPPA1804.5SW	4.4 Inches (11.18 cm)
CPPA1805SW	5.1 Inches (12.95 cm)



NX Series 90° and 180° Adapters

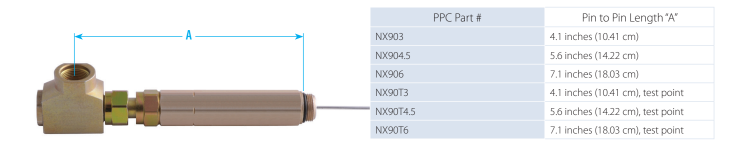
Integral 90° and 180° adapters with a self-seizing collet on the mating pin are designed for confined spaces encountered in today's systems. All adapters come standard with 2.125" length entry pins, built -in cutting guide, weather-sealed joints and optional test points.

Integral 90° Mini Adapter

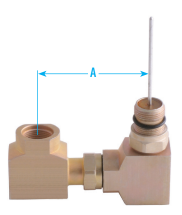


PPC Part #	Pin to Pin Length "A"
NX90	1.1 Inches (2.79 cm)
NX90T	1.1 Inches (2.79 cm), test point

Integral 90° Mini Adapter, Extended



Integral 180° Mini Adapter

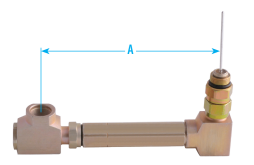


PPC Part #	Pin to Pin Length "A"
NX180	2.1 Inches (5.33 cm)
NX180T	2.1 Inches (5.33 cm), test point



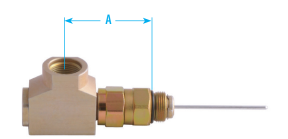
NX Series 90° and 180° Adapters

Integral 180° Mini Adapter, Extended



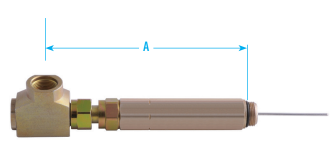
PPC Part #	Pin to Pin Length "A"
NX1803	5.0 Inches (12.70 cm)
NX1804.5	6.5 Inches (16.51 cm)
NX1806	8.0 Inches (20.32 cm)
NX180T3	5.0 Inches (12.70), test point
NX180T4.5	6.5 Inches (16.51), test point
NX180T6	8.0 Inches (20.32), test point

Integral 90° Mini Adapter with Swivel Nut



PPC Part #	Pin to Pin Length "A"
NX90SW	1.8 Inches (4.5 cm)
NX90SWT	1.8 Inches (4.5 cm), test point

Integral 90° Mini Adapter with Swivel Nut, Extended

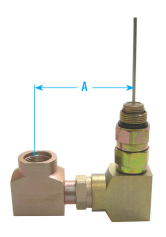


PPC Part #	Pin to Pin Length "A"
NX90SW3	4.7 Inches (11.94 cm)
NX90SW4.5	6.2 Inches (15.75 cm)
NX90SW6	7.7 Inches (19.56 cm)
NX90SWT3	4.7 Inches (11.94 cm), test point
NX90SWT4.5	6.2 Inches (15.75 cm), test point
NX90SWT6	7.7 Inches (19.56 cm), test point



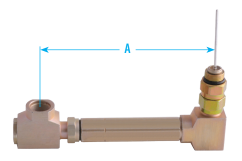
NX Series 90° and 180° Adapters

Integral 180° Mini Adapter with Swivel Nut



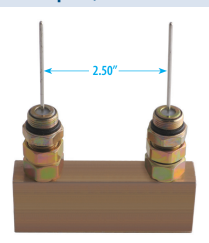
PPC Part #	Pin to Pin Length "A"
NX180SW	2.1 Inches (5.33 cm)
NX180SWT	2.1 Inches (5.33), test point

Integral 180° Mini Adapter with Swivel Nut, Extended



PPC Part #	Pin to Pin Length "A"
NX180SW3	5.0 Inches (12.70 cm)
NX180SW4.5	6.5 Inches (16.51 cm)
NX180SW6	8.0 Inches (20.32 cm)
NX180SWT3	5.0 Inches (12.70), test point
NX180SWT4.5	6.5 Inches (16.51), test point
NX180SWT6	8.0 Inches (20.32), test point

180° Adapter, Male to Male, Swivel

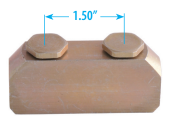


PPC Part #	Description
NXM1802.3	Male to male "KS" port adapter



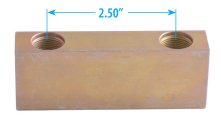
KS Adapters

Splice Block



PPC Part #	Description
CSPB	Inline splice block , universal splice adapter for 2 pin type connectors
TSPB	Pedestal splice block, universal splice adapter for 2 pin type connectors

Integral Pedestal Splice Block



PPC Part #	Description
ISPB	Integrated pedestal splice block with self seize pin. Installable to any pin connector. Provides 30dB structural return loss to 1 GHz and a current rating of 20 amps. No set screws, caps or test point.
ISPBT	Integrated pedestal splice block with self seize pin. Installable to any pin connector. Provides 30dB structural return loss to 1 GHz and a current rating of 20 amps. Test point with dust cap, No set screws

Field Installable Extension Connector



PPC Part #	Pin to Pin Length "A"	Description
EXT3	3.0 Inches (7.62 cm)	Field installable extension connectors provide
EXT4.5	4.5 Inches (11.43 cm)	additional length with self-seize pin. 1 GHz rating installable to any pin connector. Provides greater
EXT6	6.0 Inches (15.24 cm)	than -30 dB structural return loss and a current
EXT9	9.0 Inches (22.86 cm)	rating of 20 Amps.

"KS" Port Terminator



PPC Part #	Volt Rating	Description
UMTR6KV	6.0 KV	Universal male terminator for 5/8-24
UMTRHV	2.5 KV	entry ports. Blocks 60 cycle AC and terminates RF signals.
UMTR	1.0 KV	terrinates in signals.



KS Adapters

"F" Female "KS" Adapter, 2 GHz



PPC Part #	Description
CF61G1A	The nickel plated, all brass adapter converts KS interface to "F" series female. The CF61G1A provides greater than -30 dB structural return loss to 2 GHz.

"F" Female "KS" Adapter, Power Blocking



"F" Female "KS" Male Adapter Power Blocking



BAFF Adapter, Connector to "F" Series Female, Brass



PPC Part #	Description
ICHBAFFKS/2	The NiTin plated, all brass 2 GHz adapter converts any pin type connector to "F" series female. Greater than -30 dB structural return loss to 2 GHz.

Male "F" Adapter, Connector to "F" Series Male, Brass



The NiTin plated, all brass 2 GHz adapter converts any pin type connector to "F" series male. Great than -30 dB structural return loss t 2 GHz.	



KS Adapters

Housing to Housing Male Splice Adapter, Antirotational, Weather Sealed

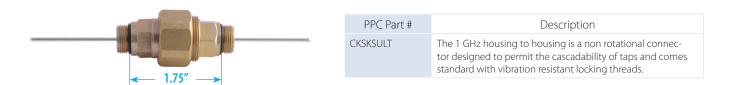
Description



Housing to Housing Male Splice Adapter, Pedestal Version



Housing to Housing Male Splice Adapter, Rotational



Female Splice Coupler



PPC Part #	Description
CKSKSHFS	Field installable adapter enables splicing of any type of cable to any other type, using pin connectors. The CKSKSHFS provides greater than -30 dB structural return loss to 1 GHz and has a current rating of 20 Amps.