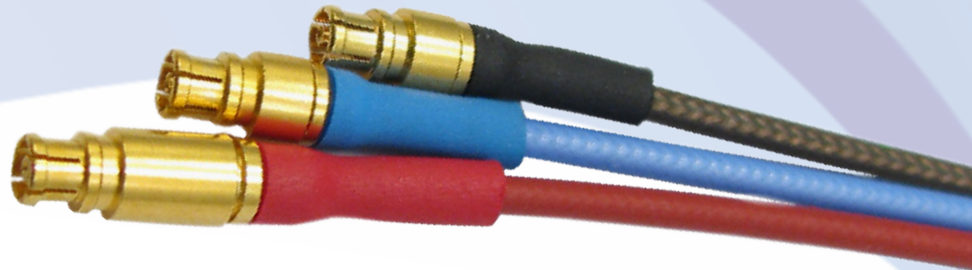


*Flex*tra[®] The Most Flexible Small Diameter RF Cable on the Market



FEATURES

Standard and custom cable options, including SMA, BMA, 2.92 mm, SMP, SMPM, SMPS connectors

Three unique cable solutions available:

- Standard Flextra - Flexible replacement for Ø.047" semi-rigid
- Rapid Flextra - Lowest loss Ø.047" flex cable on the market
- Ultra Flextra - The most flexible Ø.047" flex cable on the market

APPLICATIONS

- Inside-the-box short cable runs where space is at a premium and tight bends are required
- High frequency applications (up to 100 GHz)
- Dynamic applications requiring low flex resistance

BENEFITS

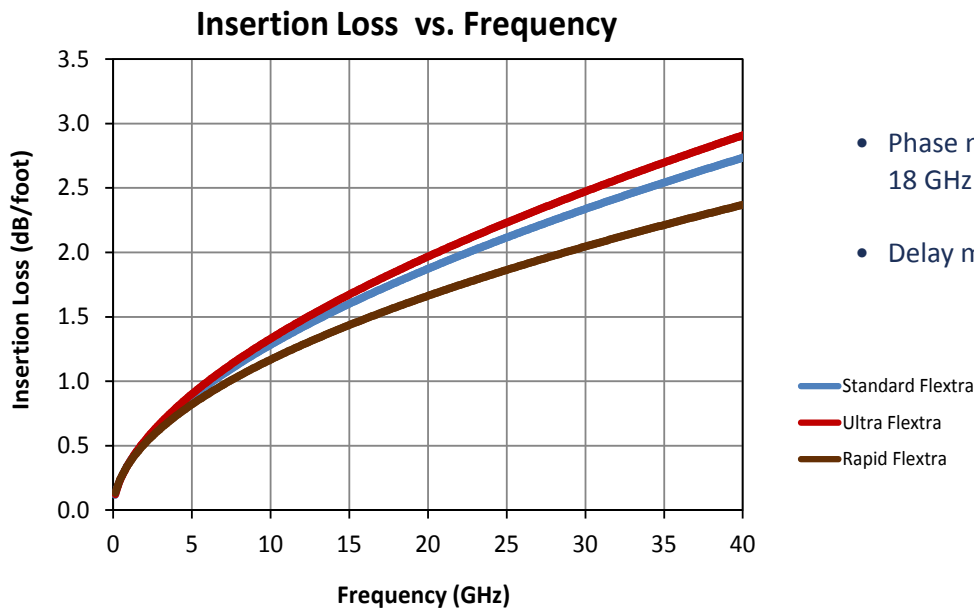
- The most flexible cable options available with proven performance at < 0.125" bend radius
- Low solder wicking and high flexibility allows for tight bends behind the cable ferrule
- High flex-life ensures excellent performance after repeated usage

SPECIFICATION	STANDARD	RAPID	ULTRA
Outer Diameter	.056"	.056"	.056"
Cut-Off Frequency (GHz)	108	144	130
Velocity of Propagation	70%	87%	85%
Min. Internal Bend Radius (Static)	.100"	.100"	.100"
Weight (1 lb/100 ft)	3.5	3.7	3.7
Jacket Material	FEP	FEP	POLYURETHANE
Center Conductor	Solid SPC	Solid SPC	Stranded SPC
Temperature Range	-65°C to +165°C	-65°C to +165°C	-45°C to +80°C
Shielding Effectiveness (dB, 0-18 GHz)	> 90 dB	> 90 dB	> 90 dB
Jacket Color	BLUE	BROWN	RED
SV Part Number	200-70-214	200-70-219	200-70-232

FleXtra[®] The Most Flexible Small Diameter RF Cable on the Market

Ask Us About Our Cable Assembly Capabilities

RAW CABLE INSERTION LOSS



Insertion loss is measured in ambient conditions.

- Phase matching capability up to ± 1 degree at 18 GHz and up to ± 10 degrees at 40 GHz
- Delay matching capability up to ± 1 ps

— Standard Flextra
 — Ultra Flextra
 — Rapid Flextra

CHARACTERISTICS AT A GLANCE

PROPERTY	STANDARD	RAPID	ULTRA
Flexibility	★	★★	★★★
Loss	★	★★★	★★
Durability	★★★	★★	★
Temperature Rating	★★★	★★★	★
Velocity of Propagation	★	★★★	★★

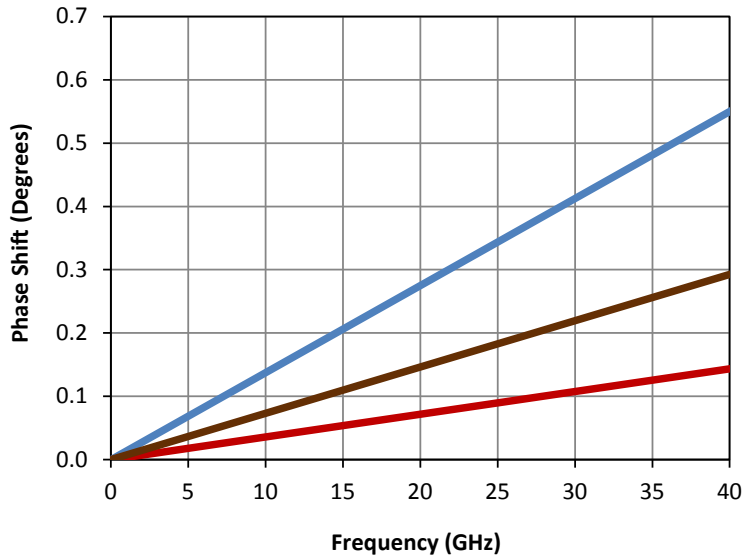
★ Good ★★ Better ★★★ Best

- Three cable options available for the ideal solution for any small diameter cable application
- All cables masked for control of solder wicking on braid
- Full environmental testing capabilities available

Excellent Electrical Performance under Extreme Flexure

PHASE STABLE

Phase Shift After Repeated Flexure

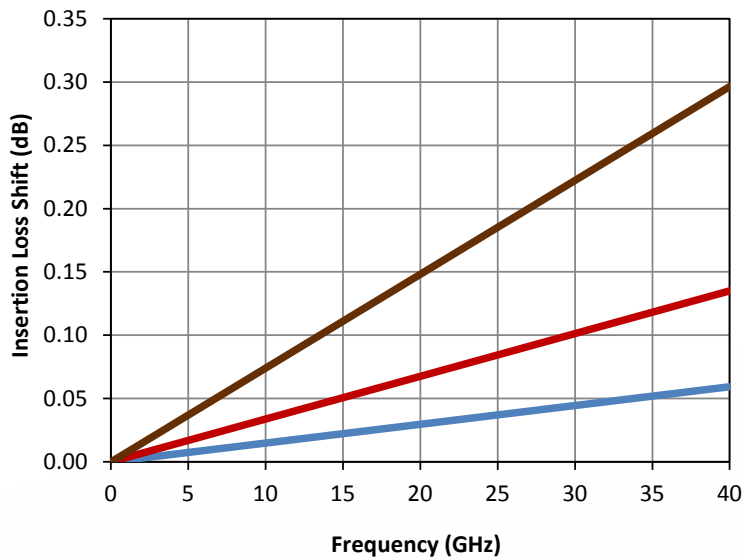


- Phase Shift measured on a 1 ft cable length after cable wrapped $\pm 90^\circ$ around a $\varnothing.200''$ diameter (.100'' inside bend radius) mandrel 30 times
- Excellent Phase stability through 40 GHz
- Ideal for high flex environments where cable is subjected to repeated bending

— Standard Flextra
— Ultra Flextra
— Rapid Flextra

RELIABLE PERFORMANCE

Insertion Loss Shift After Repeated Flexure



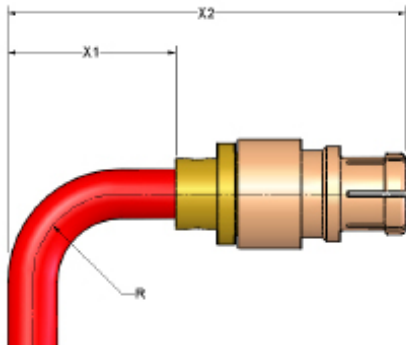
- Insertion Loss Shift measured on a 1 ft cable length after cable wrapped $\pm 90^\circ$ around a $\varnothing.200''$ diameter (.100'' inside bend radius) mandrel 30 times
- Repeated bending has a minimal effect on measured insertion loss

— Standard Flextra
— Ultra Flextra
— Rapid Flextra

FleXtra[®] The Most Flexible Small Diameter RF Cable on the Market

Industry Leading Bend Radius Behind the Ferrule

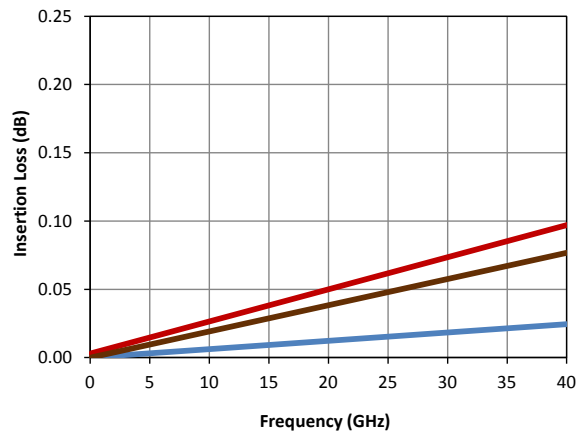
PERFORMANCE UNDER TIGHT BEND CONDITIONS



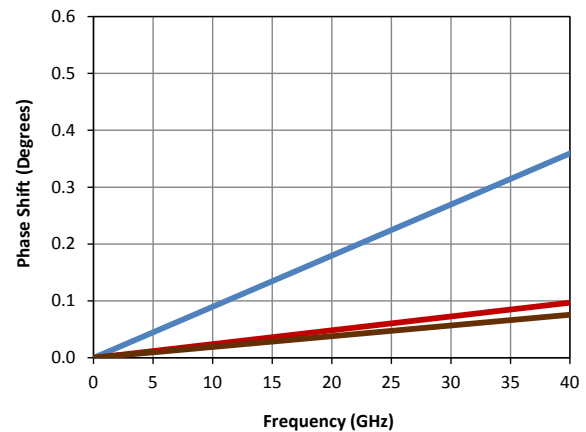
- Cable bent directly behind the ferrule (left). Phase and Insertion Loss Shift (graphs below) are measured relative to cable performance in the unstressed condition
- Values in table below measured for SMPM connector

R	X1	X2
0.128"	0.281"	0.541"

Insertion Loss Shift vs. Flexure (Tight Bend)



Phase Shift vs. Flexure (Tight Bend)



STANDARD CONNECTOR OPTIONS AND PART NUMBERS

CONNECTOR TYPE	STANDARD	RAPID	ULTRA
SMP Jack	1203-4000	1221-40045	1221-40046
SMP Right Angle Jack	1213-4007	1222-40050	1222-40028
SMP High Frequency Swept Right Angle Jack	1222-4004	1222-40049	1222-40042
SMPM Jack	3221-40007	3221-40018	3221-40025
SMPM Right Angle Jack	3269-4001	3222-40016	3222-40009
SMPM High Frequency Swept Right Angle Jack	3222-40006	3222-40014	3222-40015
SMPS Jack	3821-40001	3821-40007	3821-40008
SMPS Right Angle Jack	3822-40001	3822-40004	3822-40005



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [RF Cable Assemblies](#) category:

Click to view products by [Amphenol](#) manufacturer:

Other Similar products are found below :

[73-6352-10](#) [73-6353-3](#) [73-6364-6](#) [R285001001](#) [R288940004](#) [R288940005](#) [145111-05-12.00](#) [1661-C-24](#) [1801171170914KE](#) [24P104C24J1-012](#) [24P104C24P1-006](#) [24P104C24P1-018](#) [24P204C24J1-003](#) [172-2150-EX](#) [1800920920914PJ](#) [FCB-3030-ALT](#) [21117-046](#) [21117-050](#) [PCX-24-50](#) [24P103C24P2-003](#) [25P203C25P2-003](#) [PTWY-24-78](#) [R284008001](#) [R285001021](#) [R285426000](#) [R288940003](#) [R288940008](#) [RF179-74BJ3-77RP1-0305](#) [4814-BB-24](#) [5260-72](#) [JT2N1-CL1-1F](#) [DLP-COAX1](#) [4814-K-48](#) [115101-09-06.00](#) [CCNTN2-MM-LL335-26](#) [73-6351-25](#) [73-6352-3](#) [73-6353-25](#) [1800920920610PJ](#) [GD0BQ0BQ024.0](#) [1-3636-600-5210](#) [TL8A-11SMA-11SMA-01500-51](#) [R284C0351060](#) [R288940009](#) [R284C0351028](#) [R288940002](#) [9702-1SL-1](#) [PT82NSMA](#) [73-6353-10](#) [R285020301W](#)