# SpaceNXT<sup>™</sup> Q Series

Space Qualified Coaxial Cable Assemblies



Smiths Interconnect's SpaceNXT<sup>™</sup> product portfolio provides customers with a combination of highly reliable technology and lower cost of ownership that enables operators to overcome potential market entry barriers while enjoying the benefits of an established technology partner.

The SpaceNXT $^{\text{\tiny{IM}}}$  Q series is part of Smiths Interconnect's overarching initiative entailing the creation of an entire range of higher reliability products for next generation space applications that are readily available to the market.

All products have gone through extensive qualification testing in order to validate today's rigorous application requirements per customer and industry. Q series assemblies are made with low loss ePTFE insulation, and constructed with materials which meet the outgassing requirements of NASA/ESA when tested per ASTM E595. The outer jackets use an ETFE material for maximum radiation resistance. 105Q, 190Q, and 200Q product models are specifically designed for space flight applications on LEO, MEO, and GEO satellites and offered with standardized testing sequences, reducing delivery times and overall cost of ownership.

SpaceNXT<sup>™</sup> Q series, specifically designed and tested for next generation commercial space applications.

## Features and Benefits

- Up to 40 GHz
- 100% Flight Test Data
- Low Loss Dielectric Material to Provide Low Attenuation
- Superior Shielding Effectiveness
- Direct Solder Sleeves to Outer Braids for Superior Reliability
- Vented Connector Designs Where Needed
- Stainless Steel Connectors or BeCu Connectors
- Phased Matched Pairs and Sets Available (standard tolerance is +/- one degree per GHz or +/-2.8 picoseconds)

## **Applications:**

- Satellite Communication & Navigation
- Military, Commercial and Scientific Programs
- GEO/MEO/LEO and Small Satellites
- Manned Space Flight

# **Technical Characteristics**

#### **Electrical**

	105Q	190Q	200Q
Frequency, Max (GHz)	40	32	18
Impedance, nominal ( $\Omega$ )	50	50	50
Velocity of Propagation (%)	70	80	80
Shielding Effectiveness, 18 GHz (dB/ft)	> -110dB	> -90dB	> -90dB
Capacitance (pF/ft)	30	25	25
Delay (ns/ft), (ns/meter)	1.45, 4.761024	1.27, 4.17	1.3, 4.268504
Attenuation k1 (db/100ft) @ 23 deg C	0.576	0.28	0.222
Attenuation k2 (db/100ft) @ 23 deg C	0.00099	0.000179	0.000175

Attenuation (Typical) at any Frequency =  $k1 \times SqRt (FMHz) + k2 \times (FMHz)$ 

#### Mechanical & Environmental

Weight (lbs/100ft), (Kg/100m)	1.28, 1.90	3.30, 4.96	4.40, 6.61
Temperature Range (°C)	-55°C to +150°C	-55°C to +150°C	-65°C to +150°C
Minimum Bend Radius (inch), (mm)	0.625, 15.87	0.95, 24.13	1.00, 25.40

#### Construction

Inner Conductor (inch)	Α	Solid SCCS	Solid SC	Solid SC
Dielectric (inch)	В	Solid PTFE	Tape Wrap PTFE	Tape Wrap PTFE
First Outer Shield (inch)	С	SPC Spiral	Flat Braid SPC	Flat Braid SPC
Second Outer Shield (inch)	D	SPC Round	Metalized Tape	Metalized Tape
Third Outer Shield (inch)	E	-	Round Braid SC	Round Braid SC
Jacket (inch O.D.)	F	0.105, ETFE	0.190, ETFE	0.200, ETFE



SpaceNXT™ 105Q



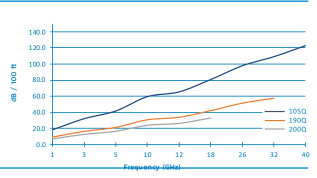
SpaceNXT™ 190Q and 200Q

#### Attenuation (dB/100ft)

GHz	105Q	190Q	200Q
1	19.2	9.4	7.2
3	34.5	16.4	12.7
5	45.7	21.4	16.6
10	67.5	30.8	24.0
12	74.22	33.9	26.4
18	95.1	42.1	33.0
26	117.43	51.4	
32	133.37	57.6	
40	154.8		

Typical Cable Loss at +25° C & Sea Level

#### Attenuation vs Frequency

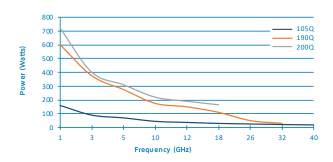


#### Average Power Rating (Watts)

GHz	105Q	190Q	200Q
1	160	600	720
3	90	375	400
5	70	275	310
10	45	175	220
12	37	150	190
18	30	110	165
26	26	50	
32	22	30	
40	19		

Typical Cable Loss at +25° C & Sea Level

#### Average Power Rating



# **Technical Characteristics**

Cable Code	Connector Code	Series	Gender	Туре	C-Nut Style <sup>1</sup>	Body Material <sup>2</sup>	Body Finish <sup>3</sup>	Loss per GHz	Frequency Max GHz
105Q	KFS	2.9mm	Female	Straight	N/A	SS	Р	0.015	40
105Q	KMS	2.9mm	Male	Straight	Н	SS	Р	0.01	40
105Q	SFS	SMA	Female	Straight	N/A	SS	Р	0.015	18
105Q	SMPFS	SMP	Female	Straight	N/A	Ве	G	0.01	40
200Q	TMS	TNC	Male	Straight	Н	SS	Р	0.01	18
200Q	NMS	Type-N	Male	Straight	Н	SS	Р	0.01	18
105Q, 190Q, 200Q	SMS	SMA	Male	Straight	Н	SS	Р	0.01	18
190Q	KMR	2.9mm	Male	R/A	Н	SS	Р	0.02	32
190Q, 200Q	SMR	SMA	Male	R/A	Н	SS	Р	0.02	18
190Q	KMS	2.9mm	Male	Straight	Н	SS	Р	0.01	32
200Q	KMS	2.9mm	Male	Straight	Н	SS	Р	0.01	18
200Q	TMR	TNC	Male	R/A	Н	SS	Р	0.02	18

<sup>&</sup>lt;sup>1</sup>C-nut Style: H= Hex, K=Knurled, HK= Hex Nut & Knurled

Sex of connector is determined by center pin

Cable Code			Option Code	Option Description	Option Details	
105Q	190Q	200Q	+/-2.8ps	Phase Match	Standard Tolerance of +/-2.8ps	

<sup>\*</sup>for phase matched assemblies (+/-2.8ps) is required to be added to the end of standard part number example: NMS-200Q-120.0-NMS +/-2.8ps

#### Custom Options:

The above connectors and options represent the most common types used. Smiths Interconnect offers a wide range of cables, connectors and options. If you do not see an option you require please consult the sales department.

<sup>&</sup>lt;sup>2</sup>Body Materials: B=Brass, SS=Stainless Steel, Be= Beryllium Copper

<sup>&</sup>lt;sup>3</sup>Body Finish: N= Nickel, S=Silver, G=Gold, P= Passivated, T= Tri-metal

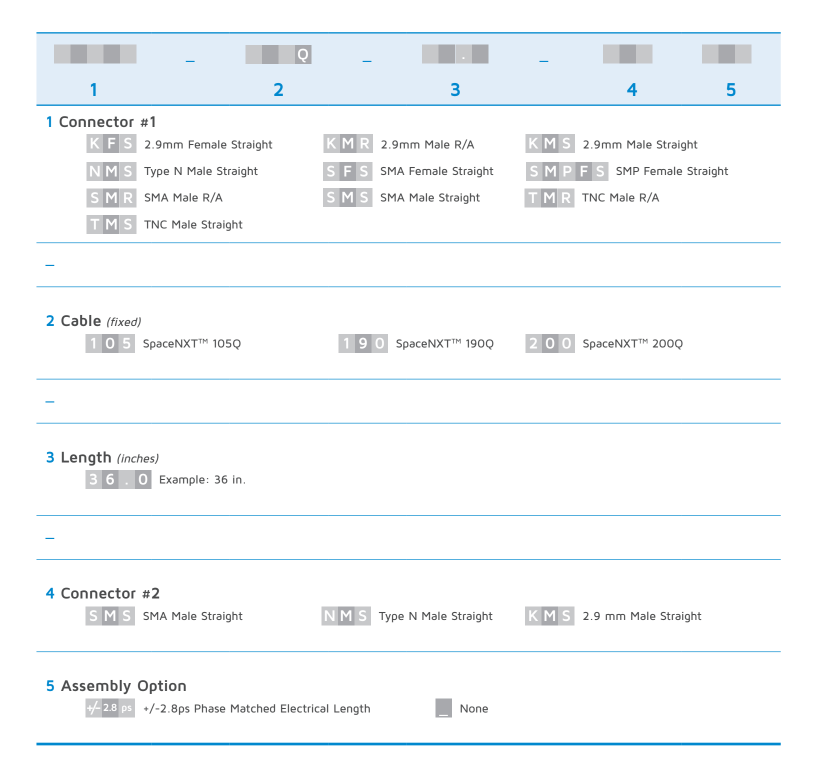
# Qualification Summary

Test Plan	Description			
TP-9229	Internal Test Procedure for Phase Over Temperature Requ	virements		
Products Tested	QTY	Testing Sequence		
KMS-105Q-48.0-KMS +/-2.8ps	4	1,2		
KMS-190Q-48.0-KMS +/-2.8ps	4	1,2		
SMS-200Q-48.0-SMS +/-2.8ps	4	1,2		
Testing Sequence 1	Requirements	Results		
Phase Match Assemblies	+/-2.8ps	Pass		
VSWR and Insertion Loss	Per Cable Specifications	Pass		
Phase Over Temperature	Characterization Test	Recorded		
VSWR and Insertion Loss	Per Cable Specifications	Pass		
Testing Sequence 2	Requirements	Results		
Phase Tracking Over Temperature	Measure and Record Results	Recorded		
TP-9140	Internal Test Qualification Procedure for Space Flight (	Cables		
Products Tested	QTY	Testing Sequence		
SMS-200Q-12.0-SMS	7	2		
SMS-105Q-12.0-SMS	5	2		
SSMS-060Q-12.0-SSMS	5	2		
SMS-200Q-39.4-SMS	4	3		
TMS-200Q-39.4-TMS	4	3		
Cable 200Q	4 ft.	1		
Cable 190Q	1 ft.	1		
Testing Sequence 1	Requirements	Results		
Group A Inspection Tests	Per MIL-DTL-17H	Pass		
Group B Inspection Tests	Per MIL-DTL-17H	Pass		
Testing Sequence 2	Requirements	Results		
Insertion Loss (pre-Radiation)	Per Cable Specifications	Pass		
Radiation Dosage	Cables Exposed to Various Levels of Radiation	Recorded		
Insertion Loss (post-radiation)	Measure and Record Delta to Original Results	Recorded		
Testing Sequence 3	Requirements	Results		
DWV	Mil-STD-202 Method 301	Recorded		
Radiation Dosage	Measure and Record Results	Recorded		
Random and Sine Vibration	MIL-STD-202 Method 214A Conditions IIG, Swept Sine, 5-100Hz, 2 oct/min	Recorded		
Thermal Cycles	100X Thermal Cycles	Recorded		
Shielding Effectiveness	Measure and Record Results	Recorded		
CW Power	Measure and Record Results	Recorded		
Connector Retention	Measure and Record Results	Recorded		
Х-гау	MIL-STD 202 Method 209	Recorded		
DPA	Verification of Mechanical Integrity	Recorded		
VSWR and Insertion Loss	Recorded Between Each Step Above	Pass		

**Summary:** Cable and connectors individually all passed industry requirements outlined in MIL standards for group A and B tests. Cable assemblies successfully passed testing sequences.

# How To Order





# Worldwide Support

#### **Connectors**

#### **Americas**

Sales

connectors.uscsr@smithsinterconnect.com

**Technical Support** 

connectors.ustechsupport@smithsinterconnect.com

#### Europe

Sales

connectors.emeacsr@smithsinterconnect.com

**Technical Support** 

connectors.emeatechsupport@smithsinterconnect.com

#### Asia

Sales

asiacsr@smithsinterconnect.com

**Technical Support** 

asiatechsupport@smithsinterconnect.com

## Fibre Optics & RF Components

#### **Americas**

Sales

focom.uscsr@smithsinterconnect.com

**Technical Support** 

focom.techsupport@smithsinterconnect.com

#### Europe

Sales

focom.emeacsr@smithsinterconnect.com

**Technical Support** 

focom. tech support @smith sinter connect. com

Asia

Sales

focom.asiacsr@smithsinterconnect.com

**Technical Support** 

focom.techsupport@smithsinterconnect.com

## Semiconductor Test

#### **Americas**

Sales

semi.uscsr@smithsinterconnect.com

**Technical Support** 

semi.techsupport@smithsinterconnect.com

#### Europe

Sales

semi.emeacsr@smithsinterconnect.com

**Technical Support** 

semi.techsupport@smithsinterconnect.com

#### Asia

**Sales** 

semi.asiacsr@smithsinterconnect.com

**Technical Support** 

semi.techsupport@smithsinterconnect.com

## **RF/MW Subsystems**

## Americas, Europe & Asia

Sales

subsystems.csr@smithsinterconnect.com

**Technical Support** 

subsystems. tech support@smiths interconnect.com

# Connecting Global Markets

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