smiths interconnect

Lab-Flex[®] T Series

Phase Tested Coaxial Cable Assemblies



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Phase Tested Coaxial Cable Assemblies



Smiths Interconnect's Lab-Flex[®] T Series of coaxial cable assemblies provides consistent electrical performance over higher frequencies and larger temperature extremes.

Customers benefit from improved system performance, particularly for applications requiring critical signal timing.

The Lab-Flex T[®] Series is a unique design specifically tailored to minimize phase change when subjected to a wide range of temperatures. It also has a very stable nature around room temperature. As such, Radar, Test & Measurement applications are ideal for this product line.

All products have gone through extensive qualification testing in order to validate today's rigorous application requirements per customer and industry. The T series assemblies are made with a special Foam Fluoropolymer insulation to minimize phase deviation over a wide temperature range while all but eliminating the "Knee" at room temperature. The attenuation characteristics are similar to low loss PTFE due to the foam insulator design. The 065T, 100T, and 160T products represent the most common sizes needed for today's applications. Test reports are available on request. Specifically designed for Radar and Test applications requiring precise phase stability over temperature.

Features and Benefits

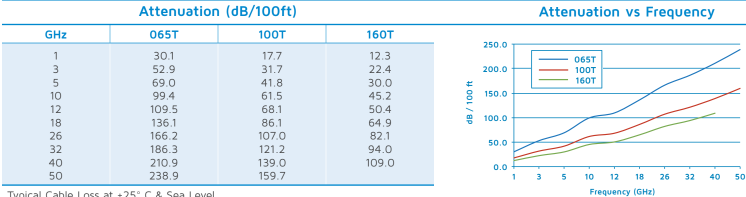
- Up to 110 GHz
- Phase vs. Temp testing available on request including "tracking" cable pairs
- Temperature stable foam dielectric for minimum phase change
- Phased Matched Pairs and Sets available (standard tolerance is +/- one degree per GHz or +/-2.8 picoseconds)

Applications

- Radar, Tx, Rx, links of same electrical length over temperature
- Commercial and Military markets
- Test & Measurement
- Space, GEO/MEO/LEO and Small Satellites

Technical Characteristics

.ab-Flex [®] T Series		065T	100T	160T
Electrical				
Frequency, Max (GHz)		110	50	40
Impedance, nominal (Ω)		50	50	50
Velocity of Propagation (%)		79	80	80
Shielding Effectiveness, 18 GHz (dB/ft)	>100	>100	>100
Capacitance (pF/ft)		26	25.4	23.3
Delay (ns/ft), (ns/meter)		1.29, 4.24	1.27, 4.17	1.27, 4.17
Attenuation k1 (db/100ft) @ 23 deg C		0.934	0.534	0.341
Attenuation k2 (db/100ft) @ 23 deg C		0.000602	0.000803	0.000891
Attenuation (Typical) at any Freque	ency = k1	I x SqRt (FMHz) + k2 x	(FMHz)	
Mechanical & Environm	ental			
Weight (lbs/100ft), (Kg/100m)		0.412, 0.614	1.10, 1.64	2.47, 3.68
Temperature Range (°C)		-65 to +165	-65 to +165	-65 to +165
Minimum Bend Radius (inch), (mm)		0.250, 6.35	0.350, 8.90	0.500, 12.70
Construction				
Inner Conductor	Α	Solid SPC	Solid SPC	Solid SPC
Dielectric	В	Foam Fluoropolymer	Foam Fluoropolymer	Foam Fluoropolymer
First Outer Shield	С	SPC Spiral	SPC Spiral	SPC Spiral
Second Outer Shield	D	SPC Round	SPC Round	SPC Round
Jacket (inch O.D.)	E	0.065, FEP	0.100, FEP	0.160, FEP



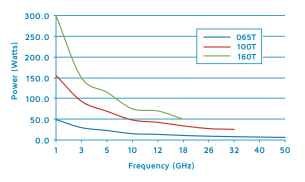
Typical Cable Loss at +25° C & Sea Level

Average Power Rating (Watts)						
GHz	065T	100T	160T			
1 3 5 10 12 18 26 32 40	49.3 29.9 23.0 15.2 13.6 11.0 9.2 8.1 7.1	155.7 93.5 69.3 48.2 42.5 34.1 27.5 25.6 21.9	300 150 115 75 70 50			
50	6.3	19.3				

Power Rating at +25° C & Sea Level

Average Power Rating

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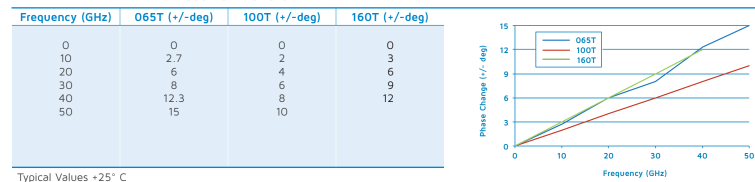
Technical Characteristics

	Phase vs. Tem	perature (PPM)	Phase vs. Temperature (°C)	
Temperature (°C)	065T	100T	160T	- 1200 -
-55 -35 -15 5 25 45 65 85 105	474 355 237 59 59 59 0 0 0	478 359 239 60 0 -60 -119 -179	1014 895 656 179 0 -179 -358 -477 -477	900 900 900 900 900 900 900 900
105	0	-179	-477	-55 -35

Typical Values

Phase vs. Flexure

Phase vs. Flexure



Cable Code	Connector Code	Series	Gender	Туре	C-Nut Style ¹	Body Material ²	Body Finish ³	Loss per GHz	Frequency Max GHz
065T, 100T, 160T	SMS	SMA	Male	Straight	Н	SS	Ρ	0.01	18
065T, 100T, 160T	KMS	2.92mm	Male	Straight	Н	SS	Ρ	0.01	40
065T, 100T	MMS	2.4mm	Male	Straight	Н	SS	Р	0.01	50
065T, 100T	SMPFS	SMP	Female	Straight	N/A	Be	G	0.02	40
065T, 100T	SMPFR	SMP	Female	Right Angle	N/A	Be	G	0.02	40
065T, 100T	SMPMFS	SMPM	Female	Straight	N/A	Be	G	0.02	50
065T	MLFS	Mini-Lock	Female	Straight	L	Be	G	0.01	110

¹ C-Nut Style: H=Hex, K-Knurled, HK=Hex Nut & Knurled, L=Locking

² Body Materials: B=Brass, SS=Stainless, Be=Beryllium Copper

³ Body Finish: N=Nickel, S=Silver, G=Gold, P=Passivated

Sex of connector is determined by center conductor

Cable Code	Option Code	Option Description	Option Details
065T, 100T, 160T	+/-2.8 ps4	Phase Match	Standard Tolerance of +/-2.8ps
065T, 100T, 160T	RoHS⁵	RoHS Compliant	Per EU Directive 2002/95/EC

 4 for phase matched assemblies (+/-2.8ps) is required to be added to the end of standard part number example: SMS-160T-24.0-SMS +/-2.8ps

 $^{\rm 5}$ for RoHS assemblies (RoHS) is required to be added to the end of standard part number example: SMS-160T-24.0-SMS-RoHS

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.

How To Order



Τ. 5 2 3 4 1 1 Connector #1 SMS SMA Male Straight MMS 2.4mm Male Straight S M P F R SMP Female Right Angle S M P F S SMP Female Straight S M P M F S SMPM Female Straight K M S 2.92mm Male Straight M L F S Mini-Lock Female Straight 2 Cable (fixed) 0 6 5 Lab-Flex[®] 065T Lab-Flex[®] 100T 1 6 0 Lab-Flex[®] 160T 100 3 Length (inches) 3 6 . 0 Example: 36 in. 4 Connector #2 SMS SMA Male Straight K M S 2.9mm Male Straight MMS 2.4mm Male Straight 5 Assembly Option R o H S RoHS Compliant Per EU Directive 2002/95/EC +/- 2.8 ps +/-2.8ps Phase Matched Electrical Length

Worldwide Support

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