

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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Flexible Microwave Cable Assemblies

molex

Flexible Microwave Cable Assemblies deliver high performance with proven cable technology and connector termination expertise

High-performance, Flexible Microwave Cable Assemblies replace stiff and difficult-to-install semi-rigid assemblies. Constructed from Temp-Flex coaxial cables and Molex RF connectors, the Flexible Microwave Cables offer excellent electrical properties and are assembled using proprietary techniques to minimize Voltage Standing Wave Ratio (VSWR) and insertion loss for the ideal cable and connector combination.

The cables come standard with silver-plated conductors, fluoropolymer (PFA) dielectric, double shields and FEP jacket. The solid-core low-loss cables use proprietary low-loss PFA dielectric with 70% velocity of propagation (VoP). The air-dielectric ultra-low-loss cables use a unique air-enhanced design with up to 87% VoP. Connector options include SMA, 2.92mm, SMP, SMPM and many others.



Flexible Microwave Cable Assemblies with Temp-Flex Solid-Core Low-Loss and Air-Dielectric Ultra-Low-Loss Cables

Solid-core low-loss fluoropolymer (PFA) Provides assemblies

Features and Benefits

Cable impedance of 50 ± 1 Ohms

Provides consistent electrical performance

Dual shielded using helically wrapped foil covered by a braided shield Delivers excellent

shielding effectiveness greater than 100 dB



Air-dielectric, ultralow-loss assemblies Used for assemblies with lowest possible attenuation Propriety air-dielectric, ultralow-loss connector-to-cable termination expertise Ensures optimized cable

assembly performance

Ordering Information

Temp-Flex Cable Performance Characteristics*

Cable Part No.*	Impedance (Ohms)	VOP (%)	Capacitance	Static Bend Radius (min.)	Center Conductor	Insulation	Jacket	Outside Diameter	Cut-Off Frequency
100067-1047	50+/-1		29 pF/ft	0.20"	0.0113"	PFA	FEP	.061"	112 GHz
100067-1086		70		0.30"	0.0201"			.101"	62 GHz
100067-1141				0.50"	0.036"			.158"	41 GHz
100054-0007		87	23.0 pF/ft	0.30"	0.0126"			.056"	143 GHz
100054-0006		87	23.4 pF/ft	0.38"	0.0253"	Pra	FEF	.101"	72 GHz
100054-0008		87	23.3 pF/ft	0.75"	0.0453"			.158"	42 GHz
100054-0027		87	23.3 pF/ft	1.00"	0.0571"			.210	31 GHz
100054-0028		87	23.3 pF/ft	1.60"	0.0907"			.310	19 GHz

^{*}Part numbers are for design reference only; not published on molex.com

Flexible Microwave Cable Assemblies



Ordering Information

Temp-Flex Air-Dielectric Ultra-Low-Loss cables

Order No.	Connector-to- Connector	Cable Type	Length (mm/inches)	Voltage Standing Wave Ratio (VSWR)	Insertion Loss (dB)
89762-1320		086 Ultra-Low-Loss	152.40 / 6.00		0.9
89762-1321	2.92mm ST Plug to 2.92mm ST Plug		228.60 / 9.00	1.50 max. to 35 GHz	1.2
89762-1322			304.80 / 12.00		1.6
89762-1323			381.00 / 15.00		2.0
89762-1324			457.20 / 18.00		2.4
89762-1370	SMA ST Plug to	141 Ultra-Low-Loss	152.40 / 6.00	1.35 max. to 26 GHz	0.4
89762-1371	SMA ST Plug		304.80 / 12.00		0.70
89762-1400	SMA ST Plug to SMP ST Jack	- 086 Ultra-Low-Loss	152.40 / 6.00	1.50 max. to 26 GHz	0.70
89762-1401			228.60 / 9.00		1.07
89762-1402			304.80 / 12.00		1.45
89762-1420			152.40 / 6.00	1.70 max. to 40 GHz	1.15
89762-1421	SMP ST Jack to SMP ST Jack		228.60 / 9.00		1.50
89762-1422			304.80 / 12.0		1.80
73419-8310	ONAN OT DI LI ONAN OT DI	210 Ultra-Low-Loss	914.4 / 36	1.50 may to 10.015	1.35
73419-8311	SMA ST Plug to SMA ST Plug		1828.8 / 72	1.50 max. to 18 GHz	2.55
73419-8320	N CT Dlug to N CT Dlug	310 Ultra-Low-Loss	914.4 / 36	1.60 may to 11.015	1.2
73419-8321	N ST Plug to N ST Plug	5 TO OILIA-LOW-LOSS	1828.8 / 72	1.60 max. to 11 GHz	1.8

Ordering Information

Temp-Flex Solid-Core Low-Loss cables

Order No.	Connector-to- Connector	Cable Type	Length (mm/inches)	Voltage Standing Wave Ratio (VSWR)	Insertion Loss (dB)
89762-1540	2.92mm ST Plug to 2.92mm ST Plug	086 Low-Loss	152.40 / 6.00	1.50 max. to 40 GHz	1.00
89762-1541			228.60 / 9.00		1.43
89762-1542			304.80 / 12.00		1.85
89762-1543			381.00 / 15.00		2.15
89762-1544			457.20 / 18.00		2.85
89762-1580			152.40 / 6.00	1.55 max. to 40 GHz	1.65
89762-1581			228.60 / 9.00		2.30
89762-1582		047 Low-Loss	304.80 / 12.00		2.90
89762-1583			381.00 / 15.00		3.60
89762-1584]		457.20 / 18.00		4.20