

1.0mm Solutions for DC to 110GHz

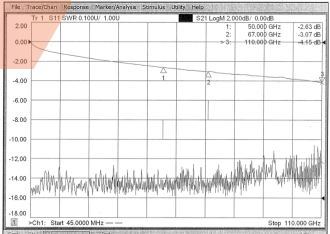
Test & System Cables, Connectors & Adaptors

Frequency DC-110GHz Stainless Steel Construction Flexible Cable Solutions Low VSWR, Low Loss 100% Serialized data Rugged Light Armor Construction Lengths available up to 18" Phase Stable under Flexure Nomex weave enhancements optional



Characteristic	Specifications 2 to 18 inches			
Standard Lengths(in.)				
Impedance	50 Ohm			
Cable Conductor	Silver Plated Copper			
Cable Dielectric	Porous PTFE			
Cable Braid	Steel Wire and Flat Wire			
Cable Jacket	Blue FEB Flexible Steel Armor Covered with Steel Braid and Polyolefin Jacket 4.6mm			
Armor Constuction				
Cable Diameter				
Capciatance	85 pF/m			
Transmission Delay	4.3 nS/m			
Cut off Frequency	134Ghz			
Coupling Torque (Nom.)	45 N.cm			
Impact Resistance MIL-STD 202	Method 213B (750G-3mSec), Sin			
Vibration Proof MIL-STD 202	Method 204D, Condition D (20G-Peak, 10 to 2000Hz)			
Minimum Bend	10mm			
Temp Range	-65C to +125C			

ductRF 1.0mm solutions for applications up 10GHz include Flexible Test & System Cables, nectors and Adaptors. They are designed to port the latest high frequency applications in omotive Collision Avoidance, Instrument surements, Semi-Conductor Testing and ous commercial and military radar virements. Flexible cable assembly ufacturing requires great skill and attention xtremely fine detail and obviously must be fied through 100% test verification. Each ductRF 1.0mm cable assembly is serialized 100% of data is maintain at the factory as as supplied with product. Options between d 18" are available with male and female nector configurations.



1.0mm Solutions for DC to 110GHz

Part Number Determination

e.g. HPA70-AxAx-SLL x =1 = Straight Male Connector x =F = Straight Female Connector LL = Length in Inches

Test & System Cables, Connectors & Adaptors

ength in Inches							
Configurati	on	Length	Part No. Examples	Insertion Loss		VSWR	
System Cab	les	(in.)		50GHz	110GHz	50GHz	110GHz
Male to Ma	le	6	HPA70-A1A1-S06	2.064	3.132	1.30	1.50
Male to Ferr	nale		HPA70-A1AF-S06				
Male to Ma	le	9	HPA70-A1A1-S09	2.884	4.383	1.30	1.50
Male to Ferr	nale		HPA70-A1AF-S09				
Male to Ma	le	12	HPA70-A1A1-S12	3.704	5.634	1.30	1.50
Male to Ferr	nale		HPA70-A1AF-S12				
Test Cable	es			50GHz	110GHz	50GHz	110GHz
Male to Ma	le	6	TSA70-A1A1-S06	1.906	2.933	1.25	1.40
Male to Ferr	nale		TSA70-A1AF-S06				
Male to Ma	le	9	TSA70-A1A1-S09	2.754	4.078	1.25	1.40
Male to Ferr	nale		TSA70-A1AF-S09				
Male to Ma	le	12	TSA70-A1A1-S12	3.504	5.228	1.25	1.40
Male to Ferr	nale		TSA70-A1AF-S12				
		BA-PAF-PBF-50	ADAPTER - 1mm Jack to 1.85mm Jack				
Adapters			BA-PAM-PBM-50	ADAPTER - 1mm Plug to 1.85mm Plug			
Adopters	Adopters		BA-PAF-PBM-50	ADAPTER - 1mm Jack to 1.85mm Plug			
		BA-PAM-PBF-50	ADAPTER - 1mm Plug to 1.85mm Jack				
Connectors		PAM11A-A33S01	1mm Plug for 0.047" Semi-Rigid cable				
		PAF11A-A33S01	1mm Jack for 0.047" Semi-Rigid Cable				
		PAF11A-2HLSO1	1mm Jack w. 2 Hole Flange w. 0.005" Stub				
		PAM11A-A70S01	Flex Cable Plug only available on assembly				
		PAF11A-A70S01	Flex Cable Jack only available on assembly				
L							

Options

Other Connector Configurations and Ranges available. Custom lengths confirmed on request Custom Marking available on Request

