



Excellent "Flexibility", "Phase Stable" and "Amplitude Stable"

Construction and Specifications				
Description	Material	Diameter (inch)		
1. Inner Conductor	Silver Plated Copper	0.028		
2. Dielectric	LD-PTFE	0.087		
3. Inner Braid	Silver Plated Copper Strip	0.094		
4. Middle Layer	LD-PTFE	0.110		
5. Outer Braid	Silver Plated Copper Wire	0.124		
6. Jacket	Blue FEP	0.189		
7. Armored Layer	Stainless steel Armored layer	0.207		
8. Stabilization Braid	Silver Plated Copper Wire	0.221		
9. Stabilization layer	Anti-Torque Thin layer	0.221		
10. Braided Outer Jacket	PTFE wire braid	0.256		

Mechanical Specifications		
Max. Allowed Bend Radius	1.5 inch	
Phase with flexure stability typical @6 inch coil	±5°	
Amplitude with flexure stability typical @6 inch coil	±0.1 dB	
Phase change @-55 °C to +85 °C	600 PPM	

Environmental Specifications	
Operating Temperature Range	-55 °C to +125 °C



Electrical Specifications	
Frequency Range	DC – 50 GHz
Velocity of Propagation	76%
Impedance	50 ohms
Shielding Effectiveness:	<-90 dB

Electronic Specifications				
Frequency (GHz)	Attenuation dB/feet	Average Power (Watt)		
1.0	0.13	405		
6.0	0.33	165		
10.0	0.43	127		
18.0	0.58	92		
26.5	0.72	76		
40.0	0.89	61		
50.0	1.00	55		

Notes applying to data sheet specifications:

Published specifications in this data sheet are typical performance values and are not measured on each cable lot. The published specifications are largely dependent upon cable construction and mechanical tolerances which is verified on each cable lot. This document is being provided for the purpose of reference only. evissaP is a provider of finished and tested cable assemblies. evissaP verifies performance by measuring and testing cable assemblies to data sheet specifications (standard product) or to mutually agreed to cable assembly performance specifications.

All Specifications subject to change without notice