## 11S33D (DC ~ 33GHz)

## Construction

	Center Conductor Aeroflon ® 1# Shield(Flat wire) Jacket				
	Part	Material	Diameter		
1	Center Conductor	Silver Plated Copper [Solid]	Ф 1.12 [mm] Ф 0.044 [inch]		
2	Dielectric	Aeroflon ® [Extruded]			
3	1 <sup>st</sup> / 2 <sup>nd</sup> Shield	Silver Plated Copper			
4	Jacket	High Temperature Resin	Φ 5.30 ± 0.1 [mm] Φ 0.204 ± 0.003 [inch]		

## **Electrical & Mechanical specification**

Characteristic Impedance	50 ± 1 Ω
Operating Frequency	DC to 33 GHz
Temperature	<b>-50</b> °C ∼ <b>+135</b> °C
Velocity of Propagation	77% nominal
Minimum Bend Radius	25 mm / 0.98 inch
Weight [g/m]	53.2
Shielding Effectiveness	<-100 dB
Phase Stability vs. Flexure	10° max. @33GHz
Loss Stability vs. Flexure	∆ 0.1dB to 33GHz
Available Connector	HFSMA

Connector 1	HFSMAMST
Connector 2	HFSMAMST
Insertion Loss Typ. (@ Max Freq.)	2.20 dB/m
Insertion Loss Guarantee (@ Max Freq.)	2.40 dB/m

**Microwave Cable**