

**A120FP-T10F**

**High Performance Flexible Ultra Low Loss Microwave**

**Cable design**

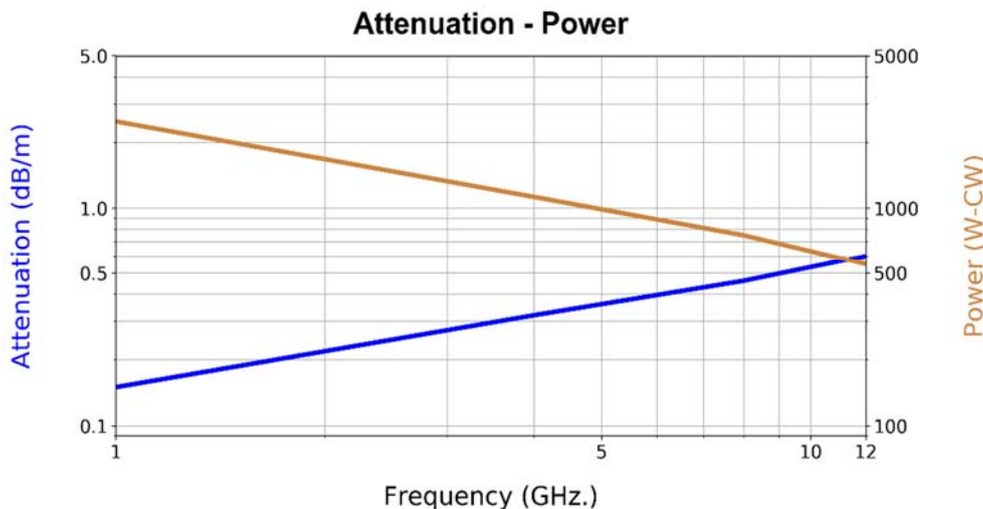
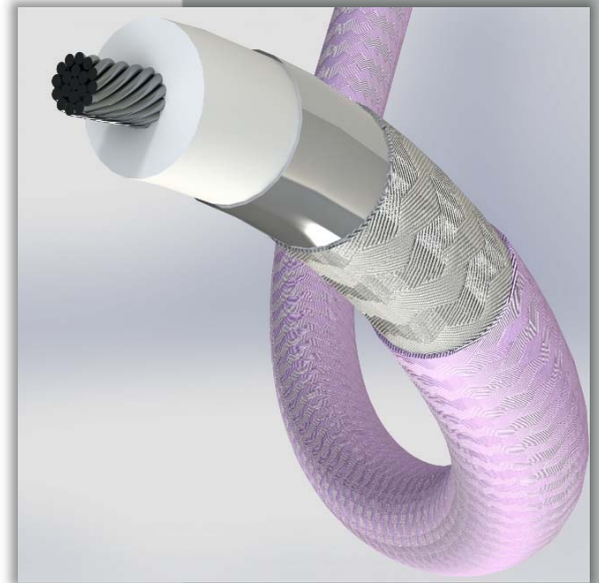
Center conductor	stranded silver-plated copper wire
Dielectric	ePTFE
Shield	silver-plated copper tape silver-plated braid
Jacket	FEP
Out-side diameter	Ø 10,3 mm
Weight	0,230 kg/m

**Electrical data**

Impedance	50 ohms
Capacitance	80 pF/m
Frequency range	DC – 12 GHz.
V.S.W.R.	<1,35
Insertion loss	see graph
Velocity of propagation	84 %
Shielding effectiveness	< -100 dB/m typical

**Mechanical and environmental data**

Temperature range	-65 to +165°C
Salt spray	96 hours
Bending radius	80 mm (static) 100 mm (dynamic)



We supply tested cable harnesses made to your requirements.

Available connectors: 7/16 – NP – TNCP – SMA.

Optional protection available. Phase matching

**Gigalink MCE BV**

Rotterdam Building 8F.B015  
Aert van Nesstraat 45  
3012CA Rotterdam  
The Netherlands

Tel: +31 (0)10 789 1122  
qstn@gigalink-mce.com  
gigalink-mce.com