



Performance Flexible RF Cables

0.141" & 0.086" Cable Types

Up to 18GHz Solutions



50Ω Connector options including;
 BNC, TNC, SMA/B/C, Type-N, SMP & more
 Str & R/A Male and Bkhd Female solutions
 Low Profile 18GHz N & SMA R/A Solutions
 Low VSWR Connector Options
 Double Shielded Low Loss Cable
 Corrosion Resistant Connectors



Connector Style	6GHz	12GHz	18GHz
VSWR _{max} - SMA	1.10:1	1.20:1	1.25:1
VSWR _{max} - Type-N	1.10:1	1.20:1	1.30:1
VSWR _{max} - TNC	1.15:1	1.25:1	1.35:1
VSWR _{max} - SMP	1.15:1	1.20:1	1.25:1
VSWR _{max} - SMB	1.30:1		
VSWR _{max} - BNC	1.35:1		
IL(dB) - A28 - 1ft	0.895	1.293	1.609
IL(dB) - A28 - 2ft	1.547	2.242	2.797
IL(dB) - A28 - 3ft	2.200	3.192	3.986
Min Bend A28	6mm Single / 20mm Multiple		
IL(dB) - A29 - 1ft	0.605	0.890	1.122
IL(dB) - A29 - 2ft	0.968	1.437	1.824
IL(dB) - A29 - 3ft	1.331	1.984	2.525
Min Bend A29	10mm Single / 40mm Multiple		

ConductRF LSA series of Low Loss, Performance flexible RF cable assemblies, provide microwave system designers with a versatile solution for most applications. Here we offer customers a solution for 0.086" dia. cable that facilitates greater flexibility and handling or, 0.141" dia. that exploits the same great performance but with almost half the loss.

Connector options include SMA, Type-N, TNC & SMP that provide excellent VSWR between DC and 18GHz, also solutions for BNC & SMB up to 6GHz are available in a wide array of configurations.

These assemblies are built using our own double shielded, FEP jacketed cable, that was developed specifically for performance solutions. With shielding effectiveness exceeding 90dB through 18GHz, these cables minimize the threat of cross-talk effect.

ConductRF guarantees it's performance through 100% factory test prior to shipping.



LSA29-S1S1-F05

LSAXX-YZYZ-YYY

XX
 28 = 0.086" Dia Cable
 29 = 0.141" Dia Cable

Y
 S = SMA
 N = Type-N
 T = TNC
 C = BNC
 B = SMB
 P = SMP

Z
 1 = Straight Male
 2 = Right Angle Male
 3 = Bulkhead Female

YYY
 FYY = Length in Ft(F06 = 6ft)
 SYY = Length in In.(S18 = 18")
 YMY = Length in M(2M5 = 2.5m)
 CYY = Length in CM(C50 = 50cm)

