

Lower Loss Replacement for RG58/223/400

Replace traditional 'RG' types for benefit of:

- lower loss
- better shielding > 90dB

Drop in replacement for:

• RG58 • RG223

LL58 series cable sets are designed as superior alternative to RG58, RG223 types. Usable upto 3.5 GHz with a wide choice of connectors like SMA, N, BNC, TNC and in various styles like straight, right angle and panel mounts.

- Superior replacement for RG58, RG223, LL58 cable sets are drop-in replacement for RG58, RG223 with similar mechanical sizes.
- RF Shielding is 90 dB. This is 30dB higher than 60dB (typical) for single shielded RG types.



- Low Loss: Loss is 30% less than comparable size RG cables.
- Flexibility: LL58 types are highly flexible and can be routed easily. They have the tighest bend radius available for any cable of similar size and performance.

APPLICATIONS

- · Superior replacement of conventional RG58, RG223 types
- Satcom, IF, Military Jamming and Military Communications

Electrical Specifications

Impedance	50 Ω
Frequency Range	DC ~ 3.5 GHz
Velocity of Propagation	80 %
Capacitance	83.3 pF/m
Shielding Effectiveness	> 90 dB
Working Voltage	1 kV (DC)
Operating Temperature	-40°C to +85°C

Mechanical Specifications

Inner Conductor	Copper
Dielectric	PE, Foamed
Outer Conductor	Aluminium Tape
Braid	Tinned Cooper
Jacket	Black PE, 5mm dia.
Bend Radius: installation	12.7mm
Bend Radius: multiple	50mm
Weight	0.03 kg/m

Attenuation & Power Handling Data

Frequency (GHz)	0.10	0.20	0.40	0.9	1.5	2	3
Attenuation (dB/m)	0.12	0.17	0.25	0.37	0.49	0.57	0.70
Average Power (W)	480	337	236	156	120	104	84

Shown trademarks are property of their respective owners.

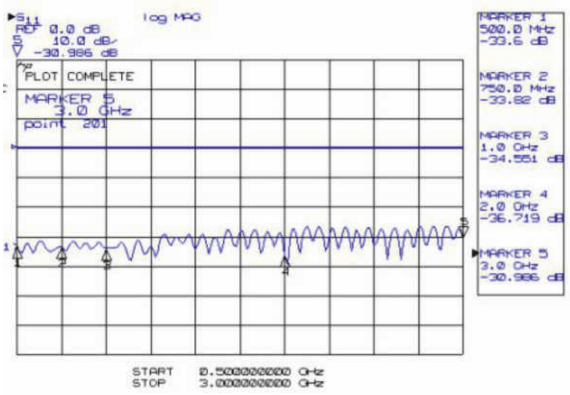
While the information contained herein in this catalog, has been carefully compiled to the best of our knowledge, nothing is intended as representation and warranty on our part; and no statement shall be construed as recommendation to infringe any of existing patents. We accept no liability of whatsoever for any faults and errors in the information contained herein. Contents of this catalogue and specifications of the products, are subject to change without notice due to continuous improvements.

Phone: 8283820745

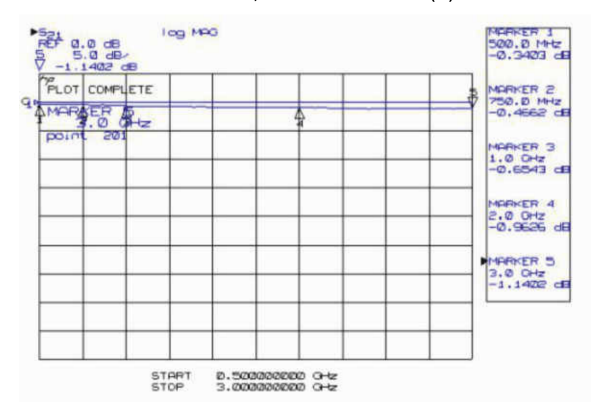
Lower Loss Replacement for RG58/223/400



Return Loss of 1.5m, LL58 Cable Set with N(M) on both sides



Insertion Loss of 1.5m, LL58 Cable Set with N(M) on both sides



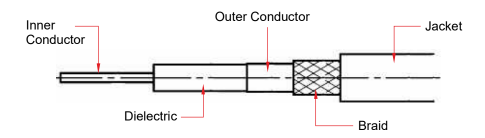
Shown trademarks are property of their respective owners.

While the information contained herein in this catalog, has been carefully compiled to the best of our knowledge, nothing is intended as representation and warranty on our part; and no statement shall be construed as recommendation to infringe any of existing patents. We accept no liability of whatsoever for any faults and errors in the information contained herein. Contents of this catalogue and specifications of the products, are subject to change without notice due to continuous improvements.

website: www.sonatechnologies.in Phone: 8283820745 Email: sales@sonatech.net

Lower Loss Replacement for RG58/223/400

CABLE CONSTRUCTION



Connectors Specifications

Specifications	SMA Connectors	N Connectors	TNC Connectors	
Outer Conductor	Brass, Gold Plated	Brass, Nickel alloy plated	Brass, Nickel alloy plated	
Center Conductor	Brass, Gold Plated	Brass, Gold Plated	Brass, Gold Plated	
Insulation	PTFE	PTFE	PTFE	
Gasket	Silicon Rubber	Silicon Rubber	Silicon Rubber	
Nominal Impedance	50 Ω	50 Ω	50 Ω	
Frequency range	DC~6 GHz	DC~6 GHz	DC~6 GHz	
Mating/Unmating	500 operations	500 operations	500 operations	

Ordering Codes Description

LL	Length	0.5 = 0.5 ; 1 = 1.0 ; 2 = 2.0
1	Connector Series	SMA = SMA; N = N; BNC = BNC; TNC = TNC
2	Male/Female Designator	M = Male ; F = Female
3	Orientation of Connector	ST = Straight; RA = Right Angle
U	Unit of Length	M = Meter ; F = Feet ; I = Inch

1 meter cable set with SMA (Male) on both sides = LL58-1.0-SMA(M/ST)-SMA(M/ST)-M

Phone: 8283820745

Email: sales@sonatech.net



71

Cable Set Ordering Codes

Ordering Code	Length	Insertion Loss (dB) Typical					
		400 MHZ	1 GHz	1.5 GHz	3 GHz		
SMA (Male) Straight - SMA (Male) Straight							
LL58-0.5-SMA(M/ST)-SMA(M/ST)-M	0.5m	0.19	0.29	0.36	0.50		
LL58-1.0-SMA(M/ST)-SMA(M/ST)-M	1m	0.32	0.48	0.60	0.81		
LL58-2.0-SMA(M/ST)-SMA(M/ST)-M	2m	0.55	0.85	1.08	1.47		
LL58-5.0-SMA(M/ST)-SMA(M/ST)-M	5m	1.24	1.95	2.51	3.43		
LL58-1.0-SMA(M/ST)-SMA(M/ST)-F	1 feet	0.16	0.21	0.27	0.35		
LL58-2.0-SMA(M/ST)-SMA(M/ST)-F	2 feet	0.22	0.33	0.41	0.55		
N (Male) Straig	ht - N (Male)	Straight					
LL58-0.5-N(M/ST)-N(M/ST)-M	0.5m	0.25	0.31	0.38	0.50		
LL58-1.0-N(M/ST)-N(M/ST)-M	1m	0.34	0.50	0.62	0.83		
LL58-2.0-N(M/ST)-N(M/ST)-M	2m	0.57	0.87	1.10	1.49		
LL58-5.0-N(M/ST)-N(M/ST)-M	5m	1.26	1.97	2.53	3.45		
LL58-1.0-N(M/ST)-N(M/ST)-F	1 feet	0.18	0.23	0.29	0.37		
LL58-2.0-N(M/ST)-N(M/ST)-F	2 feet	0.24	0.35	0.43	0.57		
TNC (Male) Straigl	ht - TNC (Mal	e) Straight					
LL58-0.5-TNC(M/ST)-TNC(M/ST)-M	0.5m	0.22	0.32	0.39	0.51		
LL58-1.0-TNC(M/ST)-TNC(M/ST)-M	1m	0.34	0.51	0.63	0.84		
LL58-2.0-TNC(M/ST)-TNC(M/ST)-M	2m	0.58	0.88	1.11	1.50		
LL58-5.0-TNC(M/ST)-TNC(M/ST)-M	5m	1.27	1.98	2.54	3.46		
LL58-1.0-TNC(M/ST)-TNC(M/ST)-F	1 feet	0.19	0.24	0.30	0.38		
LL58-2.0-TNC(M/ST)-TNC(M/ST)-F	2 feet	0.25	0.36	0.43	0.58		
BNC (Male) Straig	ht - BNC (Mal	e) Straight					
LL58-0.5-BNC(M/ST)-BNC(M/ST)-M	0.5m	0.23	0.33	0.40	0.52		
LL58-1.0-BNC(M/ST)-BNC(M/ST)-M	1m	0.36	0.52	0.64	0.85		
LL58-2.0-BNC(M/ST)-BNC(M/ST)-M	2m	0.59	0.89	1.12	1.51		
LL58-5.0-BNC(M/ST)-BNC(M/ST)-M	5m	1.28	1.99	2.55	3.47		
LL58-1.0-BNC(M/ST)-BNC(M/ST)-F	1 feet	0.20	0.25	0.31	0.39		
LL58-2.0-BNC(M/ST)-BNC(M/ST)-F	2 feet	0.26	0.37	0.45	0.59		
SMA (Male) Straig	SMA (Male) Straight - SMA (Male) Right Angle						
LL58-0.5-SMA(M/ST)-SMA(M/RA)-M	0.5m	0.25	0.35	0.42	-		
LL58-1.0-SMA(M/ST)-SMA(M/RA)-M	1m	0.38	0.54	0.66	-		
LL58-2.0-SMA(M/ST)-SMA(M/RA)-M	2m	0.61	0.91	1.14	-		
LL58-5.0-SMA(M/ST)-SMA(M/RA)-M	5m	1.30	2.01	2.57	-		
LL58-1.0-SMA(M/ST)-SMA(M/RA)-F	1 feet	0.22	0.27	0.33	-		
LL58-2.0-SMA(M/ST)-SMA(M/RA)-F	2 feet	0.28	0.39	0.47	-		

Shown trademarks are property of their respective owners.

While the information contained berein in this catalog, has been carefully compiled to the best of our knowledge, nothing is intended as representation and warranty on our part; and no statement shall be construed as recommendation to infringe any of existing patents. We accept no liability of whatsoever for any faults and errors in the information contained herein. Contents of this catalogue and specifications of the products, are subject to change without notice due to continuous improvements.

Specifications for Flexible Low Loss Cable Assemblies

Length Connector 1 Connector 2

- Should be flexible and bendable, easily routable and non-kink type
- Cable should conform to MIL-C-17, Connectors to MIL-PRF-39012

Cable Electrical Specifications

Frequency of Usage : DC~ 3.5 GHz
Shielding Effectiveness : 90 dB or better

Velocity of Propagation : > 80 %
Impedance : 50 ohms
Capacitance : 83.3 pF /m

Power (Average) : > 140 Watt @ 1 GHz

> 100 Watt @ 2 GHz > 80 Watt @ 3 GHz

Loss : < 0.42 dB/meter @ 1 GHz

< 0.60 dB/meter @ 2 GHz < 0.75 dB/meter @ 3 GHz

• VSWR : < 1.35 (DC~3.5 GHz) for straight connectors

Cable Construction

Centre conductor : Solid Copper

• Dielectric : Foamed Polyethelene

Outer conductor : Aluminium TapeOverall braid : Tinned Cooper

Jacket : Black PE

Strain Relief
Reliable strain relief at the cable to connector

joint should be provided. A double strain relief with progressive stress distribution is preferred

Cable Mechanical and Environmental Specifications

Outer Diameter : < 5.1 mm
Bending Radius (static) : < 13 mm
Bending Radius (repeated) : < 51 mm

Working Temperature : -40°C to + 85 °C

Connectors Specifications

Attachment Method : Inner Solder, Outer Crimp

Frequency Range : DC~6 GHz

Material : Brass with Nickel alloy plating