

UltraLink Commercial Grade RG58 Size Cable

TL-092463 TL-092887



HIGH EFFICIENCY COMMERCIAL GRADE RG58 SIZE CABLE

Laird UltraLink mobile cable is constructed with a solid center conductor for the secure attachment of crimp-on connectors. Laird Ultralink cable is insulated with a layer of low loss Teflon® dielectric which withstands the high temperatures encountered in mobile applications.

In addition Laird applies a layer of easily removed friction bound aluminum foil for 100% shielding and tinned copper braid with full 95% coverage ensuring good grip to the connector's outer shell. The Laird Ultralink RG58 size cable is jacketed in a smooth, tough PVC jacket and is available in white (TL-092463) or black (TL-092887).

✓ RoHS

PARAMETER	SPECIFICATIONS
Impedance	50 ± 2.0 ohms
Velocity of propagation	80%
Center conductor	Solid copper, 0.037"± 0.001"
Shield #1	Foil, aluminum/poly tape (adhered to dielectric)
Shield #2	Braid, 90% 36-AWG tin/copper
Outer jacket	White or Black PVC, lead-free
Outer jacket rating	UL Type CM
Outer diameter	0.178"± 0.006"
Attenuation dB/100'	12.5 dB @ 900 MHz 23.6 dB @ 2.5 GHz 27.5 dB @ 4.0 GHz 35.0 dB @ 6.0 GHz
Installation temperature	0°C to +65°C
Operating temperature	-20°C to +65°C

Americas: +1.847 839.6925

IAS-AmericasEastSales@lairdtech.com

Europe: +44.1628.858941 IAS-EUSales@lairdtech.com

Asia: IAS-AsiaSales@lairdtech.com

www.lairdtech.com

ANT-DS-ULTRALINK-CABLE 0615

Any information furnished by Laird Inc. and its agents is believed to be accurate and reliable. All specifications are subject to change without notice. Responsibility for the use and application of Laird materials rests with the end user, since Laird and its agents cannot be aware of all potential uses. Laird makes no warranties as to the fitness, merchantability or suitability of any laird materials or products for any specific or general uses. Laird shall not be liable for intential or consequential damages of any kind. All Laird products are sold pursuant to the Laird Terms and Conditions of sale in effect from time to time, a copy of which will be furnished upon request. @ Copyright 2016 Laird Inc. All Rights Reserved. Laird, Laird Technologies, the Laird Logo, and other marks are trademarks or registered trademarks of Laird Inc. an affiliate company thereof. Other product or service names may be the property of third parties. Nothing herein provides a license under any Laird or any third party intellectual property rights.