

Coaxial Cable Assemblies

Premium Tinned Copper

All assemblies come with **ANCOR** Adhesive Lined Heat Shrink to seal out moisture, provide strain relief and fight corrosion.

96% Tinned copper braid for optimum protection against signal loss.

One end pre-assembled coaxial cable packages for RG58 and RG8X come with **ANCOR's** twist-on UHF plugs for easy installation.

No solder or special tools required.

Special low loss SAT NAV extensions.



Wire Size	Ends Description	Cable Length(ft)	Item Number
RG58CU	Two ends assembled	3	189800
	Two ends assembled	12	189802
RG59U	Two ends assembled	2	189902
RG8X	One end assembled	35	189834
	Two ends assembled	35	189835
	Two ends assembled	50	189850
	One end assembled	50	189849
RG8U	Two ends assembled	2	189870
	One end assembled	75	189874

made in USA

Standard Battery Cable Assemblies

UL 1426 Tinned Boat Cable

ANCOR Marine Grade™ Standard Battery Cable Assemblies are manufactured with **ANCOR's** premium UL1426 tinned copper battery cable. The battery cable is fine stranded to produce maximum conductivity and flexibility. In addition, all **ANCOR** battery cable is flame retarded, UV inhibited, rated to 600V and 105°C.

The lugs are tinned copper to avoid corrosion and last longer. Each end has a piece of **ANCOR's** adhesive lined 3:1 heatshrink tubing placed over the electrical connection. The heatshrink tubing seals out moisture and other corrosive elements found in the marine environment. This ensures a longer lasting battery connection.

made in USA



Cable Size	Color	Length (In)	Stud Size(In)	Item Number
4 AWG 21 mm ²	Black	18	5/16	189130
		32	5/16	189134
		48	5/16	189136
	Red	18	3/8	189131
		32	3/8	189135
		48	3/8	189137
2 AWG 34 mm ²	Black	18	5/16	189140
		32	5/16	189144
		48	5/16	189146
	Red	18	3/8	189141
		32	3/8	189145
		48	3/8	189147

Marine Grade™ Battery Cable Assemblies
For Continuous Current Use Battery
Draws up to:
 136 Amps
 178 Amps

Cable Assemblies
 4 AWG
 2 AWG