## **COAXIAL CABLE**

### **Premium Tinned Copper**



- Features signal loss ratios of up to 50% less than other coaxial cables.
- Tinned copper center conductor as well as tinned copper outer braid for corrosion resistance and easy soldering.
- 96% braid for best signal strength and least interference with UV inhibited white jacket for longest life.

Cable Size	Spool Length(ft)	Item Number
RG 58CU	25	150502
	100	150510
	250	150525
	1000	150560
RG 59U	25	151002
	100	151010
	250	151025
	500	151050
	1000	151060

Cable Size	Spool Length(ft)	Item Number
RG 213	25	151702
	100	151710
	250	151725
	500	151750
RG 8U	100	152010
	250	152025

## **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
	Two ends assembled	20	189803
RG59U	Two ends assembled	2	189902
RG8X	One end assembled	35	189834
	One end assembled	50	189849
RG8U	Two ends assembled	2	189870

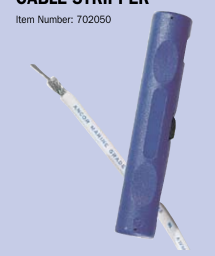




#### **ANCOR Recommends**

- RG 58CU for interconnecting electronic equipment.
- · RG 59U for TVs and some SAT NAVs.
- · RG 8X for VHF runs less than 50 feet.
- · RG 8U for VHF runs over 50 feet.

# COAXIAL CABLE STRIPPER



- · Made of fiberglass reinforced polyimide.
- Sharp blades strip outer and inner insulation of coaxial.
- Will not damage center conductor or braided shield.
- · Marked for easy stripping length.
- Capacity: Strips RG58, RG59, RG8X and RG6U.

Wire Type	Insulation Material	Nominal O.D.	AWG	Conductor Stranding	Braid Coverage	Wt. per 1000'(lbs.)	Impedance (Ohms)	Capacity- ance/Ft.	@50MHz	Attenuation @100MHz	1/100': @1000MHz	Velocity of Propagation
RG58C/U	PVC*	3/16" 4.8 mm	20	19/33	96%	26 11.8 kg	50	30.8 pF	3.3db	4.9db	21.5db	66%
RG59U	PVC	1/4" 6.4 mm	23	Solid**	96%	36 16.3 kg	75	20.5 pF	2.4db	3.4db	12.0db	66%
RG8X	PVC	1/4" 6.4 mm	16	19/29	96%	40 18.1 kg	50	26.0 pF	2.5db	3.7db	13.5db	78%
RG8U	PVC	13/32" 10.3 mm	13	7/21	96%	110 50 kg	52	29.5 pF	1.3db	2.2db	8.9db	66%