

Shipboard Cable Assembly Solutions Solutions with Low Smoke/Low Toxicity Jackets Type-N, TNC & SMA Connector Styles

Low Smoke / Low Toxicity Cable Non Halogen Jacketed Stainless Steel Connector as Standard Flex Stable Phase, VSWR & Insertion Loss Ideal for Shipboard Applications Great for High Power, High Frequency Wide Standard Connector Choices

ConductRF supports Shipboard applications requiring Low Smoke/Low Toxicity Cables with our Triple Shielded SBA62 and SBA63 Cable series.

The raw coax cables used, is a Black UV Resistant, Cross-Linked Polyethylene jacketed, Non halogen, Low Smoke Cable.

They have a Low Density Microporous PTFE Dielectric, which provides an 80% VP and excellent loss characteristics.

Both cables have many standard connector available in many common configurations operating to 18GHz.

When combined with Type-N, TNC or SMA Stainless Steel connectors, these assemblies make a great solution for many applications in Commercial and Naval applications on board ships.



Characteristic	SBA63	SBA62
Max Frequency	18GHz	18GHz
Cable OD	0.225″	0.338″
Min Bend	1.25"	1.75″
Weight(No connectors)	4 <mark>6/lb</mark> s/kft	102/lbs/kft
Attn 100ft (18GHz)	33.1dB	20.1dB
Max Power @ 1GHz	820W	2,760W
Velocity of Prop.	80%	
Capacitance	24.75pF/ft	
Shielding	>100dB	
Cable Temp Range	-55°C to 85°C	

