

Coaxial/Triaxial/Twinaxial

Class 1E Nuclear Qualified

Listed below are the more common constructions.
 Contact RSCC for other types of cable not shown.

Rockbestos Cable Part Number	Similar To RG Type	Center Cond AWG	Diel. Diam. Inch	T Y P E	Nom. Diam. Inch	Nom. Impe. Ohms	Nom. Cap. PF/FT	Max. Volts RMS	N O T E
RSS-6100/LE	58	21	0.051	CO	.195	48	32.8	4,000	
RSS-6-104/LE	59	22	0.148	CO	.242	62	25.7	5,000	
RSS-6-105/LE	59	22	0.146	CO	.242	62	25.7	5,000	L
RSS-6-107/LE	6	22	0.185	CO	.332	70	22.4	7,000	
RSS-6-108/LE	11	18	0.285	TR	.460	72	21.7	1,000	L
RSS-6-109/LE	11	18	0.285	TR	.437	73	21.2	1,000	
RSS-6-110A/LE		16	0.285	CO	.414	75	18.0	2,000	F
RSS-6-111/LE	11	18	0.285	CO	.366	73	21.2	1,000	
RSS-6-112/LE	22	18	0.285	TW	.420	89	14.0	2,000	
RSS-6-113/LE	62	24	0.168	CO	.242	91	14.3	1,5000	F
RSS-6-116/LE	114	26	0.285	CO	.414	130	10.1	2,000	F

Types: TW = Twinaxial, CO = Coaxial, TR = Triaxial

L = Special Low Noise Cable

F = Foam not required for LOCA

See individual drawings for specific information and other constructions.
 Connector selection & equivalence requires review of other available data.

Contact us for any other speciality coaxial or triaxial cable requirements, our engineering and design group can supply a cable to meet your specific electronic applications.