CATV COAXIAL CABLES Plenum CATVP, CMP, CL3P



RoHS Compliant



Cables are manufactured to meet current NEC guidelines and are verified by outside standards organizations including c(UL)us and c(ETL)us.

		•	Ü	. ,		` '		
PART NO.	ТҮРЕ	SHIELD	AWG		NAL OD CH)	NEC TYPE	SHIP WT / 1M'	
RG 6								
8-9171	RG 6	Foil + 75% AL	18 CCS	.170	.230	CATVP CMP	27.25	
8-9071	RG 6	Foil + 75% AL	18 BC	.170	.230	CATVP CMP	27.75	
8-9170	RG 6	Foil + 90% AL	18 CCS	.170	.230	CATVP CMP	28.46	
8-9070	RG 6	Foil + 90% AL	18 BC	.170	.230	CATVP CMP	29.06	
8-9171QS	RG 6	Foil + 70% AL Foil + 55% AL	18 CCS	.170	.264	CATVP CMP	30.71	
8-9068QS	RG 6	Foil + 70% AL Foil + 55% AL	18 BC	.170	.264	CATVP CMP	35.54	
7-7071	RG 6	Foil + 95% TC	18 CCS	.170	.234	CATVP CMP	39.90	
RG 11								
7-9011	RG 11	90% BC	14 BC	.275	.345	CL3P CMP	76.30	
7-9012	RG 11	Foil + 65% AL	14 BC	.275	.345	CL3P CMP	58.21	
7-9012QS	RG 11	Foil + 60% AL Foil + 40% AL	14 BC	.275	.380	CL3P CMP	63.38	
7-9112	RG 11	Foil + 65% AL	14 CCS	.275	.345	CL3P CMP	57.57	
7-9112QS	RG 11	Foil + 60% AL Foil + 40% AL	14 CCS	.275	.380	CL3P CMP	62.10	
7-7012	RG 11	Foil + 65% TC	14 BC	.274	.346	CATVP CMP	67.08	

PRODUCT DESCRIPTION

Foamed FEP dialectric core over solid copper or copper covered steel center conductor, bonded aluminum foil, aluminum, tinned, or copper braid shield, overall white plenum jacket*.

*Other colors available upon request. Please consult factory for minimums and lead times.

SPECIFICATIONS

Nominal Impedance	75 Ohm					
Nominal Velocity of Propagation	84					
Nominal Capacitance	15.8					
NEC Articles: CATVP, CMP						
Temp. Rating5°C to +75°C						
7-9011, 9012, 9012QS, 9112, 9112QS 150°C						
7-7012, 7-707170°C to +200°C						
RoHS Compliant						
Attenuation see chart or	n page 48					
(RG6 & RG11 are 3GHz swept tested)						

APPLICATIONS

- Audio/Video
- CATV

AVAILABLE PUT-UPS

1,000' Reels and Boxes 500' Reels and Boxes

Other lengths available. Please consult your factory representative for availability.

CABLE IDENTIFICATION

RG X XX AWG (UL) TYPE CATVP c(UL)us TYPE CMP







