

RUN WITH US

Technical Specifications Product Line: RG6-CM-SIAM

Description

Dual 18 AWG solid core CCS dual shielded RG6 CATV/DBS coaxial cable

NEC type CM and CEC type CMG FT4. Product manufactured compliant to the requirements of UL444 for installations and applications in accordance with NEC articles 725, 800 and 820.

Conductor	Electrical	
18 AWG	DC resistance: 36.28 Ω / 1000' 119 Ω/KM	
Solid copper clad steel conductors	Shield DCR: 9.70 Ω / 1000' 31.80 Ω/KM	
Diameter: 0.040" 1.02mm	Mutual capacitance: 16.2 pF/FT 53.1 pF/M	
	Impedance: 75 \pm 3 Ω	
	Velocity of Propagation: 80%	
	Voltage rating: 300V	
	SRL 5-2200 MHz: -20dB	
	SRL 2.2-3 GHz: -17dB	
Insulation	Regulatory	
Foam polyethylene	NEC: CL2 60°C	
Wall thickness: 0.070" 1.78mm	EU RoHS 2002/95/EC Compliant	
Diameter: 0.180" 4.57mm		
Color Code	Packages	
Natural	Reel: 1000' 305M	
	Weight: Lbs/1000' Kg/KM	
Assembly	Installation	
two jacketed RG6 dual shield cables ran in parallel and	Pull Tension: 252 Lbs 1120 N	
joined by a web	Bend radius: 5.63" 143mm unloaded	
	Bend radius: 11.26" 286mm loaded	
Construct	Applications	
N/A	General purpose CATV and DBS modulated video	
	General purpose CATV and DBS where DC is not required	
	General purpose Broadband video and cable modem	
Shield	Performance	
100% aluminum/poly	CATV to 237 feet	
60% 34 AWG aluminum braid shield	DBS to 158 feet	
Jacket	Final Outside Diameter (inches)	
Flame retardant polyvinyl chloride	0.274x0.563	
Colors: Black		
Wall thickness: 0.032" 0.813mm		
Diameter: 0.274x0.563" 6.96x14.30mm		
Specification Revision Date:	August 4, 2010	



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RG6 Coaxial Sweep to 3.0 GHz

Frequency	Attenuation	
	dB/100FT	dB/100m
1	0.28	0.92
50	1.46	4.79
100	2.04	6.69
200	2.83	9.28
400	4.05	13.28
900	6.23	20.43
1000	6.59	21.62
1450	7.93	26.01
1800	8.83	28.96
2200	9.76	32.01
3000	13.26	43.49

