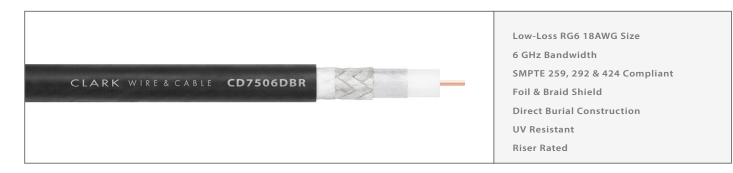
CD7506DBR

Direct Burial, Riser Rated 6GHz HD/SDI RG6 Coaxial Cable



Part Number: CD7506DBR

Description: Direct Burial, Riser Rated 6GHz HD/SDI RG6 Coaxial Cable

Materials & Dimensions

Center Conductor	18 AWG Solid BC .040" OD
Dielectric	Gas-Injected Foam PE .180" OD
Shield	100% Aluminum Foil & 95% TC Braid
Barrier	Water-Blocking Tape
Jacket	PVC (UV Resistant)
Overall Diameter	.272″
Available Colors	Black



Performance Characteristics

Impedance	Return Loss		DC Resistance				C	Capacitance		Vel. of Prop.	Pulling Tension		Bend Radius		Weight	Rating			
75Ω (+/-2)	>23 dB (1MHz >21dB (1.5GHz >15dB (4.5GHz	- 4.5GH	lz)	Conductor: 6.4 Ω/Mft Shield: 2.8 Ω/Mft			t 1	16.3 pF/ft		83%	70 lbs max	lbs max. 2.7"		nin.	40 lbs/Mft	CMR			
Frequency 1 M		1 MH	z	3.6 MHz 10 N		1Hz	lz 71.5 MHz		35 MHz	270 MHz	360 MHz	7201	MHz	1 GHz	1.5 GHz	2.25 GHz	3 GHz	4.5 GHz	6 GHz
Attenuation dB/100 feet		0.22	0.22 0.43		0.7	0.70		2.1		2.9	3.4	4.9		5.8	7.3	9.1	10.6	13.3	17.6
Attenuation dB/100 meters		0.72	0.72 1.4		2.3	2.3		6.	5.9	9.5	11.2	16.1		19.0	23.9	29.9	34.8	43.6	57.7
HD/SDI Data Rate 270 Mb		1b/s	360 Mb/s	0 Mb/s 1.5 Gb/s		3 G	Gb/s	6 Gb/s											
Maximum Distance (typical)			1360	′	1205' 351'-		'- 570'	240' - 376'		340′									

Actual distances may vary with each system. Typical lengths listed above only serve as a guideline based upon SMPTE 259M, 292M and 424M standards. Individual system testing is recommended to determine actual maximum transmission distances.

The CD7506DBR is a precision 6 GHz RG6 coax for HD/SDI, standard SDI or high resolution video formats in direct burial applications. Clark's CD series coax features specifications that meet or exceed SMPTE 259M, 292M and 424M standards for high-definition digital video interconnect applications. Designed for direct burial applications, the CD7506DBR has a UV resistant PVC jacket and a waterblocking tape barrier that provides an additional level of protection for moisture absorbtion in the event that the jacket is penetrated.

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