

- Made of RG6 CS660BV and IEC male connector
- IEC male straight-IEC L shape
- Gold coated copper connector
- Low attenuation, Double shielding
- Length: White CRG6: 6FT/9FT/12FT/15FT Black CRG6: 6FT/9FT

## CRG6 (M Series) Jumper cable IEC connector



## **Specification**

<b>Coaxial cable structure</b>	E Constanting and the second se	Physical and electric performance	
Туре	CS660BV	High temp test 80°C±2°C,168h	No mechanic damage of insulation and jacket
Centre conductor	1.02mm	Low temp test -25°C $\pm$ 3°C, 20h (PVC)	No mechanic damage of insulation and jacket
Insulation	4.57mm	Warm test 40°C±2°C, 90%~95%96h	Insulation resistance, attenuation increase < 5%
1st outer conductor	4.78mm	Bending test under room temperature	No breakage of jacket
2nd outer conductor	5.26mm	DC resistance (Ω/KM)	100
Jacket	6.80mm	Insulation dielectric strength	≥1.60
Connector		Physical and electric performance	
Type of connector	IEC male straight-IEC L shape	Dielectric consttant@20°C MΩ•KM	≥5000
Material of connector	Gold coated copper	40HZ-60HZ sparkle test KV	≥30
plastic	High melting plastic for injection	Impedance	75±2
		Attenuation dB/100FT	55MHz: 1.60dB
			211MHz: 3.05dB
			350MHz: 3.85dB
			450MHz: 4.40dB
			550MHz: 4.90dB
			750MHz: 5.65dB
			870MHz : 6.11dB
			1000MHz: 6.55dB
		Return loss dB	≥20