



- 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

available in
White Black



Specification

Coaxial cable structure

Type	CS660BV
Centre conductor	1.02mm
Insulation	4.57mm
1st outer conductor	4.78mm
2nd outer conductor	5.26mm
Jacket	6.80mm

Physical and electric performance

High temp test 80°C±2°C, 168h	No mechanic damage of insulation and jacket
Low temp test -25°C±3°C, 20h (PVC)	No mechanic damage of insulation and jacket
Warm test 40°C±2°C, 90%~95%96h	Insulation resistance, attenuation increase≤5%
Bending test under room temperature	No breakage of jacket
DC resistance (Ω/KM)	100
Insulation dielectric strength	≥1.60

Connector

Type of connector	IEC male straight-IEC L shape
Material of connector	Gold coated copper
plastic	High melting plastic for injection

Physical and electric performance

Dielectric constant@20°C MΩ•KM	≥5000
40HZ-60HZ sparkle test KV	≥30
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

SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.

EIGHT LIMITED

No.18, 4/F., Thriving Industrial Centre, 26-38 Sha Tsui Road, Tsuen Wan, N.T., Hong Kong TEL : (852) 2413 2222 FAX : (852) 2411 3000 EMAIL : info@eightgroup.com