RG6 Quad-shield Cable 305M Dispenser Box 06MM-E6QB





Pay TV-approved, this quad-shield cable 305-meter cable is also suitable for digital TV. Both Foxtel and Optus approved, it has an inner conductor made of high-quality copper-clad steel wire. Its insulation consists of physically foamed PE, and its jacket is made from either FR PVC or standard PVC. It is also 2011/65/EU-compliant for guaranteed quality.

Features and Benefits

- » An RG6 metre marked cable with quadshielding
- » Sold in a 305 metre Red Box
- » Suitable and approved for Pay and Digital TV
- » Foxtel (F30444) and Optus (4868) approved



Construction

Inner Diameter Conductor Conductor Conductor		
Conductor 1.02+0.01		
(mm)		
Material Physically Foamed PF		
Insulation Diameter, mm 4.57±0.15		
1st shield Bonded AI/PET/AI Tape 4.78 +0.13		
Outer 2nd shield Al-Mg Alloy Wire Braid		
Conductor 3rd shield Non-bonded AI/PET/AI Tag		
4th shield Al-Mg Alloy Wire Braid		
Jacket Material FR PVC or PVC		
Diameter, mm 7.54±0.20		
Mechanical Properties		
Bending Single 35		
Radius, mm Typical 70		
Pulling Strength, N 200		
Adhesion Force, N >20		
Electrical Properties		
Impedance, Ω 75±3		
DCR of Inner conductor, Ω / km 102.0		
DCR of outer conductor, Ω /km		
Capacitance, pF/m 54		
Propagation Velocity, % 82		
DC Breakdown Voltage, kV 5.0		
Insulation Resistance, MΩ•km >1x10 ⁴		
>105@5~1000MHz		
Screening Attenuation, dB >95@1000~2000MHz		
>85@2000~3000MHz		





Attenuation	
Frequency MHz	Max. attenuation
	@20°C,dB/100m
5MHz	1.90
55MHz	5.25
211MHz	10.00
250MHz	10.82
270MHz	11.04
300MHz	11.64
330MHz	12.26
350MHz	12.63
400MHz	13.61
450MHz	14.43
500MHz	15.29
550MHz	16.08
600MHz	16.73
750MHz	18.54
870MHz	20.04
1000MHz	21.49
1300MHz	24.49
1450MHz	25.89
1750MHz	28.67
2150MHz	31.79
2600MHz	35.30
2832MHz	37.74
3000MHz	38.84
Return Loss, dB	
5-3000MHz	≥20
Standards	
Operation	-40~+70°C
UL 1581 UV Resistance 720h	Compliant
2011/65/EU	Compliant