RG6 Quad-shield Cable White 305M Reel 06MM-E6QWH



E6QWH is an RG6 75 Ohm quad-shield white jacket coaxial cable for free-to-air and Foxtel pay-TV systems. It's approved for Foxtel satellite and cable networks. The white cable is often used indoors where surface mounted cables or fly leads need to be discrete, and a standard black cable will often not blend in, leaving you with a less desirable finish. Available in 305m reels, E6QWH is a 3GHz rated low loss coaxial cable with a copper-clad steel centre conductor for durability and four shielding layers to guarantee maximum signal protection and stability.



- » An RG6 metre marked cable with quad shielding white in colour
- » Sold in a 305 metre reel
- » Suitable and approved for Pay and Digital TV
- » Foxtel Approved (F30866), Optus (SAP4868)
- » Suitable for White Fly Leads to blend in

Technical Data 06MM-E6QWH

Construction			
Inner Conductor	Material	Copper Clad Steel Wire	
	Diameter	1.02±0.01	
	(mm)		
Insulation	Material	Physically Foamed PE	
	Diameter, mm	4.57±0.15	
Outer Conductor	1st shield	Bonded AI/PET/AI Tape	
		4.78 ±0.13	
	2nd shield	Al-Mg Alloy Wire Braid	
	3rd shield	Non-bonded AI/PET/AI Tape	
	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,		102.0	
Ω/km			
DCR of outer conductor,		19.1	
Ω/km			
Capacitance, pF/m		54	
Propagation Velocity, %		82	







DC Breakdown Voltage, kV	5.0
Insulation Resistance,	
MΩ•km	>1x1O 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	
2011/65/EU	Compliant