Coaxial RG6

pro-**Power**



RoHS Compliant

Product Description:

Application	For communication and signal control systems	
Reference Standard	Customer's sample spec. and the general standard	
Multi-Construction	1	

Cable Construction:

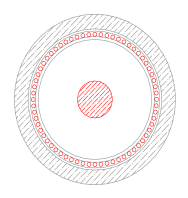
Conductor	Copper Clad Steel	
Construction	1.02	
Stranded Dia.(±0.02mm)	1.02	
Insulation	Gas Injection Foam PE	
Thickness	1.75	
Insulation Dia.(±0.1mm)	4.57	
Insulation Colour	Nature	
Bond Al-Pet Shield	≥120%	
Braiding	Aluminium Wire	
Construction (Stranded)	0.12 ±0.008 × 16 × 5	
Braiding Coverage	60%	
Al-Pet Shield	≥120%	
Over Screen Dia.(mm)	5.2 ±0.2	
Jacket	PVC	
Thickness(mm)	≥0.7	
Dia. (±0.3mm)	7.06	
Jacket Colour	White	
Packaging	ng 500m / Wooden Drum	
Print Legend	RG Cable UK RG 6 T60C 75Ω PVC Coaxial Cable [WKYR] [MeterMark]	
Printed Every Meter	*	



Coaxial RG6



Design:



Electrical Characteristics:

Max. Conductor DC Resistance at 20°C (Ω/Km) <23.2 Min. Insulation DC Resistance at 20°C (MΩ × Km) >500 Rated Temperature(°C) -30 to +75 Rated Voltage(V) 30 Capacitance(pF/m) 53 ±3 Velocity Ratio 83% Impedance(Ω) 75 ±3 Attenuation at 20°C (dB/100m) (+/-10%) 5.1 100MHz 7 230MHz 10.2 300MHz 11.6 470MHz 14.7 600MHz 16.7 860MHz 20 1,000MHz 21.5 Return Loss (dB) 20 862 - 2,150MHz 20 Screening Efficiency (dB) 85			
Rated Temperature(°C) -30 to +75 Rated Voltage(V) 30 Capacitance(pF/m) 53 ±3 Velocity Ratio 83% Impedance(Ω) 75 ±3 Attenuation at 20°C (dB/100m) (+/-10%) 50MHz 5.1 100MHz 7 230MHz 10.2 300MHz 11.6 470MHz 14.7 600MHz 16.7 860MHz 20 1,000MHz 21.5 Return Loss (dB) 5 - 862MHz 20 862 - 2,150MHz 18	Max. Conductor DC Resistance at 20°C (Ω/Km)	<23.2	
Rated Voltage(V) 30 Capacitance(pF/m) 53 ±3 Velocity Ratio 83% Impedance(Ω) 75 ±3 Attenuation at 20°C (dB/100m) (+/-10%) 50MHz 5.1 100MHz 7 230MHz 10.2 300MHz 11.6 470MHz 14.7 600MHz 16.7 860MHz 20 1,000MHz 21.5 Return Loss (dB) 5 - 862MHz 20 862 - 2,150MHz 18	Min. Insulation DC Resistance at 20°C (MΩ × Km)	>500	
Capacitance(pF/m) 53 ±3 Velocity Ratio 83% Impedance(Ω) 75 ±3 Attenuation at 20°C (dB/100m) (+/-10%) 50MHz 5.1 100MHz 7 230MHz 10.2 300MHz 11.6 470MHz 14.7 600MHz 16.7 860MHz 20 1,000MHz 21.5 Return Loss (dB) 5 - 862MHz 20 862 - 2,150MHz 18	Rated Temperature(°C)	-30 to +75	
Velocity Ratio 83% Impedance(Ω) 75 ±3 Attenuation at 20°C (dB/100m) (+/-10%) 5.1 100MHz 7 230MHz 10.2 300MHz 11.6 470MHz 14.7 600MHz 16.7 860MHz 20 1,000MHz 21.5 Return Loss (dB) 5 - 862MHz 20 862 - 2,150MHz 18	Rated Voltage(V)	30	
Impedance(Ω) 75 ±3 Attenuation at 20°C (dB/100m) (+/-10%) 50MHz 5.1 100MHz 7 230MHz 10.2 300MHz 11.6 470MHz 14.7 600MHz 16.7 860MHz 20 1,000MHz 20 1,000MHz 21.5 Return Loss (dB) 5 - 862MHz 20 862 - 2,150MHz 18	Capacitance(pF/m)	53 ±3	
Attenuation at 20°C (dB/100m) (+/-10%) 50MHz 50MHz 7 230MHz 10.2 300MHz 11.6 470MHz 14.7 600MHz 16.7 860MHz 20 1,000MHz 21.5 Return Loss (dB) 5 - 862MHz 20 862 - 2,150MHz 18	Velocity Ratio	83%	
50MHz 5.1 100MHz 7 230MHz 10.2 300MHz 11.6 470MHz 14.7 600MHz 16.7 860MHz 20 1,000MHz 21.5 Return Loss (dB) 5 - 862MHz 20 862 - 2,150MHz 18	$Impedance(\Omega)$	75 ±3	
100MHz 7 230MHz 10.2 300MHz 11.6 470MHz 14.7 600MHz 16.7 860MHz 20 1,000MHz 21.5 Return Loss (dB) 5 - 862MHz 20 862 - 2,150MHz 18	Attenuation at 20°C (dB/100m) (+/-10%)		
230MHz 10.2 300MHz 11.6 470MHz 14.7 600MHz 16.7 860MHz 20 1,000MHz 21.5 Return Loss (dB) 5 - 862MHz 20 862 - 2,150MHz 18	50MHz	5.1	
300MHz 11.6 470MHz 14.7 600MHz 16.7 860MHz 20 1,000MHz 21.5 Return Loss (dB) 5 - 862MHz 20 862 - 2,150MHz 18	100MHz	7	
470MHz 14.7 600MHz 16.7 860MHz 20 1,000MHz 21.5 Return Loss (dB) 5 - 862MHz 20 862 - 2,150MHz 18	230MHz	10.2	
600MHz 16.7 860MHz 20 1,000MHz 21.5 Return Loss (dB) 5 - 862MHz 20 862 - 2,150MHz 18	300MHz	11.6	
860MHz 20 1,000MHz 21.5 Return Loss (dB) 20 5 - 862MHz 20 862 - 2,150MHz 18	470MHz	14.7	
1,000MHz 21.5 Return Loss (dB) 5 - 862MHz 20 862 - 2,150MHz 18	600MHz	16.7	
Return Loss (dB) 5 - 862MHz 20 862 - 2,150MHz 18	860MHz	20	
5 - 862MHz 20 862 - 2,150MHz 18	1,000MHz	21.5	
862 - 2,150MHz 18	Return Loss (dB)		
222 2,10011112	5 - 862MHz	20	
Screening Efficiency (dB) 85	862 - 2,150MHz	18	
	Screening Efficiency (dB)	85	

Part Number Table

Description	Part Number
Cable, Coaxial, 100m, White, RG6, PVC	5226

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