Cable Multicore

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	Multi-core coaxial

Cable Construction:

6 coaxial video cable spec		
Conductor 1	Tinned Copper	
Construction	T0.10 ±0.005 × 7	
Standard Dia. (mm)	0.3	
Insulation 1	Solid PE	
Thickness (mm)	0.75	
Insulation Dia. (mm)	1.8 ±0.1	
Insulation Colour	Natural	
Braiding 1	Bare Copper	
Construction (mm)	0.12 ±0.003 × 16 × 4	
Coverage	80%	
Inner jacket 1	PVC	
Thickness(mm)	0.3	
Dia.(±0.15mm)	2.8	
Jacket Colour	Grey; Black; Red; Green; Blue; White	
4 Core Audio cable spec		
Conductor 2	Tinned Copper	
Construction	T0.10 ±0.005 × 7	
Standard Dia. (mm)	0.3	
Insulation 2	Solid PE	
Thickness (mm)	0.37	
Insulation Dia. (mm)	1.05 ±0.1 × 4C	
Insulation Colour	Orange; White; Transparent; Grey	

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Product Description:

Screening 2	Bare Copper Spiral	
Construction (mm)	0.12 ±0.005 × 32	
Mylar tape Spiral	Coverage ≧115%	
Inner jacket 2	PVC	
Thickness (mm)	0.6	
Dia.(±0.15mm)	4.2	
Jacket Colour	Ivory	
2 Data Bus coaxial cable spec		
Conductor 3	Tinned Copper	
Construction	T0.10 ±0.005 × 7	
Standard Dia. (mm)	0.3	
Insulation 3	Solid PE	
Thickness (mm)	0.37	
Insulation Dia. (mm)	1.05 ±0.1	
Insulation Colour	Yellow; Green	
Screening 3	Bare Copper Spiral	
Construction (mm)	0.12 ±0.005 × 32	
Inner jacket 3	PVC	
Thickness (mm)	0.4	
Dia.(±0.15mm)	2.1 × 2	
Jacket Colour	Yellow	
Hook Up spec		
Conductor 4	Bare Copper	
Construction	0.10 ±0.005 × 18	
Standard Dia. (mm)	0.49	
Insulation 4	PVC	
Thickness (mm)	0.28	
Insulation Dia. (mm)	1.05 ±0.05	
Insulation Colour:	Brown	

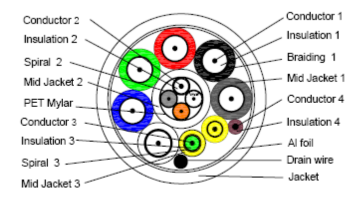
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Electrical Characteristics:

Max. DC Resistance at 20°C(Ω/Km)		
Conductor	330	
Screen	26	
Insulation DC Resistance at 20°C(MΩ*KM)	>500	
Rated Temperature(°C)	-20 to +70	
Rated Voltage(V)	30	
Capacitance(pF/m)	68 ±5pF/m	
Velocity of propagation	66% min	
Characteristic impedance	impedance $75 \pm 5\Omega$	
Attenuation at 20°C (dB/100m) (+/-10%)		
50MHz	19.6	
100MHz	22.8	

Design:



Part Number Table

Description	Part Number
Multicore, 10 Core, 25m, 30V, Grey	PP000655

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