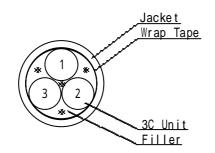
CABLE SPECIFICATION

ModelV 3 - 3 CVer3.1ApplicationsMulti-Channel 75Coaxial Video Cable

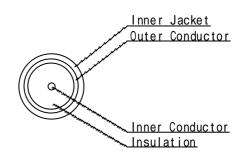


Physical Characteristics		Dimensions		Specifications		Remarks		
No.of Unit				3				
Inner Conductor	Structure	mm/qty	(mil/)	AO.18/ 7	(7.09/)	Annealed Copper		
	Nom.Cross Section Area	m m²	(mil)	0.18	(279.0)	25AWG		
	Outer Diameter	mm	(mil)	0.54	(21.26)			
Insulation	Туре			PE		Polyethylene		
	Thickness	mm	(mil)	1.28	(50.39)			
	Outer Diameter	mm	(Inch)	3.10	(0.122)			
Outer Conductor1	Туре	mm/piece/ca	rr(mil/)	A0.14/ 5/24	(5.51/)	Annealed Copper		
	Thickness	mm	(mil)	-	-			
	Coverage		%	>97				
Outer Conductor2	Туре	mm/piece/ca	rr(mil/)	-	-			
	Thickness	mm	(mil)	-				
	Coverage		%	-				
Inner Jacket	Туре			PVC		Color:Red/Grn/Blu		
	Thickness	mm	(mil)	0.3	(11.81)			
	Overall Diameter	mm	(Inch)	4.4	(0.17)			
Wrap Tape	Thickness	mm	(mil)	0.05	(1.97)	Paper Tape		
Jacke t `	Туре			PVC		Filler Materials : Jute		
	Thickness	mm	(mil)	0.9	(35.43)	Color:Black		
	Overall Diameter	mm	(Inch)	11.5	(0.45)	Brittle Temp30°C(-22°F)		
	Marking			<i>75 Coaxial Ca</i> <year code=""> MAD</year>		CANARE		
ight		kg/100m(Ib	s/1000ft)	15	(100.8)			

Cable Cross Section







Channel Col	or Code			
1	2	3	4	5
RED	GRN	BLU		

Electrical Characterist	ics (Nominal)	Dimensi	ons	Specifications		Remarks		
D.C.Resistance Voltage Withstanding Insulation Resistance Char.Impedance Capacitance Attenuation		/100m /100m M · km pF/m dB/100m	(/1000ft) (/1000ft) VAC·1min (·3000ft) at 10MHz (pF/ft) (/1000ft)		(<=32.2) (<=3.4) (1000) (>=1000) (20.4)	Attenuation 10MHz 30MHz 72MHz 88MHz 135MHz 180MHz 270MHz 750MHz	dB/100m 4.5 7.9 12.4 13.7 17.2 20.0 24.8 43.2	(/1000ft) (13.7) (24.1) (37.8) (41.8) (52.4) (61.0) (75.6) (131.7)
Mechanical Characterist	ics (Nominal)	Dimensi	ons	Specifications		Remarks		
Tensile Strength	Jacket		MPa %	>= 11.0 >= 220				

Environment Characteristics	Specifications	Remarks
Migration	No deformity, discoloration or other flaws must be found on ABS resin plates during visual inspection.	Test conditions: Temperature: 50 ±1 Duration: 24 hours ±1 hour (humidity not designated) Load: 500g ±25g
Flame Retardance	Flame must extinguish naturally within 60 seconds.	Perform inclination test according to JIS C 3005.
	A vertical specimen of an insulated conductor shall not flame longer than 60s following five 15s applications of flame.	

Note: Testing must be performed under standard conditions set down in "JIS C 60068-1 General Environmental Tesing Rules(Electric/Electronics)."

Standard Conditions: Unless otherwise specified, all tests and measurements should be performed within a normal temperature range of 15-35 , a relative humidity of 25-75%, and an atmospheric pressure of 86-106kPa.

技仕815KE-MCX Ver3.1