EYNRGBS2 RBGS Video Cable (4 Coax)

Status: Available

FUNCTIONAL NOTES:

Cable consisting of (4) 75 ohm coaxial 30 AWG cables twisted together with fiber fillers, with a polyester binder tape, and PVC jacket in accordance with subject 13 for NEC article 725 PLCC cable for general use (type CL2).

PRODUCT SPECIFICATIONS:

Connector One BNC (Specify gender when ordering) Connector Two BNC (Specify gender when ordering) Application Video products needing separate RGBS Coax lines Diameter 0.035 Inch (0.305 cm.) Wire Gauge 30 AWG Center Conductor Supported Distance Per manufacturer's specifications Shielding Each conductor has 38 AWG tinned copper braid shield, 90% coverage Mutual Capacitance 18.5 pF/Ft. Impedance 75 Ohms Resistance 0.098 Ohms/Ft. Nominal Jacket Material PVC (beige colored) Jacket Thickness 0.033 Inch Conductor Material 75 Ohm Coax Cable Marketing Special Product Cross Reference Literature Manual Available? Manual Name Manual Date Schematic Vendor Name Schematic Vendor Name Schematic Non-Disclosure Required? Schematic Date		
Connector Two BNC (Specify gender when ordering) Application Video products needing separate RGBS Coax lines Diameter 0.035 Inch (0.305 cm.) Wire Gauge 30 AWG Center Conductor Supported Distance Per manufacturer's specifications Each conductor has 38 AWG tinned copper braid shield, 90% coverage Mutual Capacitance 18.5 pF/Ft. Impedance 75 Ohms Resistance 0.098 Ohms/Ft. Nominal Jacket Material PVC (beige colored) Jacket Thickness 0.033 Inch Conductor Material 75 Ohm Coax Cable Marketing Special Product Cross Reference Literature Manual Available? Manual Name Manual Date Schematic Vendor Name Schematic Vendor Name Schematic Vavailable? Schematic Non-Disclosure Required? Schematic Date Additional Schematic Requirements	Physical	
Application Diameter	Connector One	BNC (Specify gender when ordering)
Diameter 0.035 Inch (0.305 cm.) Wire Gauge 30 AWG Center Conductor Supported Distance Per manufacturer's specifications Each conductor has 38 AWG tinned copper braid shield, 90% coverage Mutual Capacitance 18.5 pF/Ft. Impedance 75 Ohms Resistance 0.098 Ohms/Ft. Nominal Jacket Material PVC (beige colored) Jacket Thickness 0.033 Inch Conductor Material 75 Ohm Coax Cable Marketing Special Product Cross Reference Literature Manual Available? Manual Name Manual Name Manual Date Schematic Vendor Name Schematic Vendor Name Schematic Non-Disclosure Required? Schematic Date Additional Schematic Requirements	Connector Two	BNC (Specify gender when ordering)
Wire Gauge Supported Distance Per manufacturer's specifications Each conductor has 38 AWG tinned copper braid shield, 90% coverage Mutual Capacitance 18.5 pF/Ft. Impedance 75 Ohms Resistance 0.098 Ohms/Ft. Nominal Jacket Material PVC (beige colored) Jacket Thickness 0.033 Inch Conductor Material 75 Ohm Coax Cable Marketing Special Product Cross Reference Literature Manual Available? Manual Name Manual Date Schematic Vendor Name Schematic Vono-Disclosure Required? Schematic Date Additional Schematic Requirements	Application	Video products needing separate RGBS Coax lines
Supported Distance Shielding Each conductor has 38 AWG tinned copper braid shield, 90% coverage Mutual Capacitance 18.5 pF/Ft. Impedance 75 Ohms Resistance 0.098 Ohms/Ft. Nominal Jacket Material PVC (beige colored) Jacket Thickness 0.033 Inch Conductor Material 75 Ohm Coax Cable Marketing Special Product Cross Reference Literature Manual Available? Manual Name Manual Date Schematic Vendor Name Schematic Vendor Name Schematic Non-Disclosure Required? Schematic Date Additional Schematic Requirements	Diameter	0.035 Inch (0.305 cm.)
Shielding Each conductor has 38 AWG tinned copper braid shield, 90% coverage Mutual Capacitance 18.5 pF/Ft. Impedance 75 Ohms Resistance 0.098 Ohms/Ft. Nominal Jacket Material PVC (beige colored) Jacket Thickness 0.033 Inch Conductor Material 75 Ohm Coax Cable Marketing Special Product Cross Reference Literature Manual Available? Manual Name Manual Name Manual Date Schematic Vendor Name Schematic Vendor Name Schematic Non-Disclosure Required? Schematic Date Additional Schematic Requirements	Wire Gauge	30 AWG Center Conductor
Mutual Capacitance 18.5 pF/Ft. Impedance 75 Ohms Resistance 0.098 Ohms/Ft. Nominal Jacket Material PVC (beige colored) Jacket Thickness 0.033 Inch Conductor Material 75 Ohm Coax Cable Marketing Special Product Cross Reference Literature Manual Available? Manual Name Manual Date Schematic Vendor Name Schematic Available? Schematic Available? Schematic Non-Disclosure Required? Schematic Date Additional Schematic Requirements	Supported Distance	Per manufacturer's specifications
Impedance 75 Ohms Resistance 0.098 Ohms/Ft. Nominal Jacket Material PVC (beige colored) Jacket Thickness 0.033 Inch Conductor Material 75 Ohm Coax Cable Marketing Special Product Cross Reference Literature Manual Available? Manual Name Manual Date Schematic Vendor Name Schematic Available? Schematic Non-Disclosure Required? Schematic Date Additional Schematic Requirements	Shielding	1.1
Resistance 0.098 Ohms/Ft. Nominal Jacket Material PVC (beige colored) Jacket Thickness 0.033 Inch Conductor Material 75 Ohm Coax Cable Marketing Special Product Cross Reference Literature Manual Available? Manual Name Manual Date Schematic Vendor Name Schematic Available? Schematic Non-Disclosure Required? Schematic Date Additional Schematic Requirements	Mutual Capacitance	18.5 pF/Ft.
Jacket Material PVC (beige colored) Jacket Thickness 0.033 Inch Conductor Material 75 Ohm Coax Cable Marketing Special Product Cross Reference Literature Manual Available? Manual Name Manual Date Schematic Vendor Name Schematic Available? Schematic Non-Disclosure Required? Schematic Date Additional Schematic Requirements	Impedance	75 Ohms
Jacket Thickness 0.033 Inch Conductor Material 75 Ohm Coax Cable Marketing Special Product Cross Reference Literature Manual Available? Manual Name Manual Date Schematic Vendor Name Schematic Available? Schematic Non-Disclosure Required? Schematic Date Additional Schematic Requirements	Resistance	0.098 Ohms/Ft. Nominal
Conductor Material 75 Ohm Coax Cable Marketing Special Product Cross Reference Literature Manual Available? Manual Name Manual Date Schematic Vendor Name Schematic Available? Schematic Non-Disclosure Required? Schematic Date Additional Schematic Requirements	Jacket Material	PVC (beige colored)
Marketing Special Product Cross Reference Literature Manual Available? Manual Name Manual Date Schematic Vendor Name Schematic Available? Schematic Non-Disclosure Required? Schematic Date Additional Schematic Requirements	Jacket Thickness	0.033 Inch
Special Product Cross Reference Literature Manual Available? Manual Name Manual Date Schematic Vendor Name Schematic Available? Schematic Non-Disclosure Required? Schematic Date Additional Schematic Requirements	Conductor Material	75 Ohm Coax Cable
Literature Manual Available? Manual Name Manual Date Schematic Vendor Name Schematic Available? Schematic Non-Disclosure Required? Schematic Date Additional Schematic Requirements	Marketing	
Manual Available? Manual Name Manual Date Schematic Vendor Name Schematic Available? Schematic Non-Disclosure Required? Schematic Date Additional Schematic Requirements	Special Product Cross Reference	
Manual Name Manual Date Schematic Vendor Name Schematic Available? Schematic Non-Disclosure Required? Schematic Date Additional Schematic Requirements	Literature	
Manual Date Schematic Vendor Name Schematic Available? Schematic Non-Disclosure Required? Schematic Date Additional Schematic Requirements	Manual Available?	
Schematic Vendor Name Schematic Available? Schematic Non-Disclosure Required? Schematic Date Additional Schematic Requirements	Manual Name	
Schematic Available? Schematic Non-Disclosure Required? Schematic Date Additional Schematic Requirements	Manual Date	
Schematic Non-Disclosure Required? Schematic Date Additional Schematic Requirements	Schematic Vendor Name	
Required? Schematic Date Additional Schematic Requirements	Schematic Available?	
Additional Schematic Requirements	Schematic Non-Disclosure Required?	
Requirements	Schematic Date	
•	Additional Schematic	
Literature Comments	-	
	Literature Comments	