

Pro-Audio, Video & Data Cable

## VIDEO CABLE

PRODUCTS / PRO-AUDIO, VIDEO & DATA CABLE / VIDEO CABLE / Component RGB: High Definition RG59

## **Component RGB: High Definition RG59**



Multi-conductor version of VPM2000 High Definition video coax. Coaxial construction features low attenuation, a 3GHz HD bandwidth, gas-injected dielectric, and broadband shielding. Each coaxial element has precision electrical characteristics and is tested and verified to meet or exceed SMPTE 292M standards for digital video transmission. The outer jacket is extruded from a flexible, abrasion resistant, all-weather TPE compound that remains flexible in low temperature environments. Commonly used for high resolution component analog video, this series can also be used for multiple channels of uncompressed HD video.

## **FEATURES & BENEFITS**

- Ultra-low Attenuation & Return Loss
- O RG59 VPM2000 HD Coax Elements
- O Precision 75Ω Impedance
- 4.5GHz Bandwidth for HDTV
- High Velocity of Propagation
- Gas-injected Foam Polyethylene Dielectric
- O Full Copper Braid & Foil Shield
- Flexible
- 0 100% Sweep Tested
- All-weather TPE Master Jacket

## **APPLICATIONS**

- High Definition or Standard Definition Serial Digital Video
- O Digital Audio (AES3id or SPDIF)
- High Resolution RGB Component Analog Video
- Studio Interconnect, Portable Snakes, or Permanent Installation
- Ideal for Extended Distance Runs

Part #	# of Nominal Coaxials OD Conducto		Conductor	Insulation (Type, OD) Shield				Coax Jacket (Type, OD)			Coax Color Code			Master Jacket			Approx. Weight		
VS52000	5	.745"	20 AWG Solid BC	Gas-injec Foam PE	ted 95% , .146" 100	95% TC Br " 100% Foil		aid, PVC, .242"			Red, Green, Blue,Yellow, White			TPE, Black		260 lbs/Mft			
Electrical Sp	pecifications	s																	
		R		Attenuation (dB per 100ft)															
Impedance	Return Loss (100kHz-1GHz), (1GHz-4.5GHz)		Capacitance	per Mft/ Shield DCR per Mft	Vel. of Prop.	1 MHz	3.6 MHz			135 MHz			720 MHz	_		2.25 GHz	_	4.5 GHz	
75 Ω (+/-2)	>23dB, >21	dB 16	6.3 pF/ft	10.2Ω/ 3.5Ω	83%	0.28	0.53	0.86	2.05	2.71	3.80	4.38	6.40	7.57	9.29	11.57	13.36	16.3	

