Analog Video



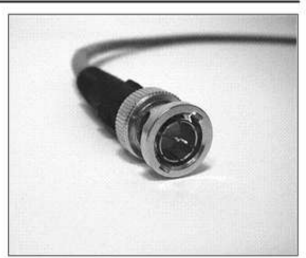
BNC Video Cable - BVCP-xx-P

Product Outline

This high performance 75 Ohm BNC cable uses a robust RG59, controlled impedance cable to provide quality video images even at greater distances.

Overmolding provides superior strain relief and minimizes shorts and stress at the terminations through repeated installations or motion and vibration.

Assemblies are also available with a mini coax, RG174, or with multiple BNC breakouts for carrying full RGBS signals in one assembly. Please contact customer service for details.



Main Product Specifications

Features

- Non contaminating PVC jacket
- · Rugged high performance cable
- 75 Ohm signal +/- 3 Ohms
- Overmolded connectors

Cable Specifications		
Overall Diameter	.270 Inches	
Max Temperature	80 Degrees C	
Jacket Color	Black	
UL/CSA Rated	Yes	
Min. Bend Radius	4.05 Inches	
Flame Rating	VW-1	

Primary Components			
Cable	4 Coax conductors, 4 Discrete wires		
Connector A	80 Degrees C		
Connector B	Black		
UL/CSA Rated	Yes		
Min. Bend Radius	4.05 Inches		

Ordering Information

Length					
Order Number			Description		
	Meters	Feet	, II		
VCP-1.0-S	1.0	3.28	Analog CCXC Style		
VCP-2.0-S	2.0	6.58	Analog CCXC Style		
VCP-3.0-S	3.0	9.84	Analog CCXC Style		
VCP-5.0-S	5.0	16.94	Analog CCXC Style		
VCP-10-S	10	32.81	Analog CCXC Style		

Custom variations available. Please contact customer service for additional information.

