Analog Video

Right Angle CCXC Style - VCS*-xx-P

Product Outline

These industrial CCXC style assemblies offer a unique right angle overmold for applications requiring an immediate turn behind the interface. The common configuration consists of a right angle on the camera (socket) end and an overmolded straight connector on the equipment end. However both connectors are available with a right angle.

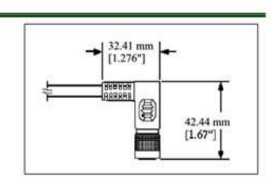
These assemblies can be produced in a variety of options including high flex and Teflon cable types to best fit your application.

Orientations are available in up, down, left, and right.

Main Product Specifications

Features

- Right angle overmolded connectors
- Controlled Impedance 75 Ohm video conductors
- Superior long length performance
- RoHS Compliant versions are available



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	12 Pos Circular Plug W / Sockets		
Connector B	12 Pos Circular Plug W / Pins		

Ordering Information

Length					
Order Number			Description		
	Meters	Feet			
VCS*-1.0-P	1.0	3.28	Right Angle Analog CCXC Style		
VCS*-2.0-P	2.0	6.58	Right Angle Analog CCXC Style		
VCS*-3.0-P	3.0	9.84	Right Angle Analog CCXC Style		
VCS*-5.0-P	5.0	16.94	Right Angle Analog CCXC Style		
VCS*-10-P	10	32.81	Right Angle Analog CCXC Style		

Please replace * with "U" for up, "D" for down, "R" for right, or "L" for left.

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

