

C2G

Discontinued - 15ft (4.6m) VGA + 3.5mm AV Cable with Metal Connectors M/M - Plenum CMP-Rated Part No. CG-40681



The ideal, high performance solution for video presentations, video projectors, plasma screens, LCD or CRT monitors, KVM switches, and in installations where the cable must perform over long distances. One 3.5mm male stereo plug on each cable end connects your audio source. The plenum rating is a necessity for any systems integrator working on an educational or commercial installation.

Cable construction consists of three 75 Ohm 28 AWG coax cables plus three 26 AWG twisted pairs and two 26 AWG conductors ensuring signal integrity in your installation.

The coax cables feature a tinned copper braid providing 93% shield. Besides the metal HD15 connector housing, the cable is shielded by a tinned copper braid providing a minimum of 85% coverage, and by aluminum foil and drain wire to provide 100% coverage.

The low-smoke CMP-rated PVC outer jacket provide the fire protection required to run these cables within walls and air plenums without the need for conduit. Don't be misled by cable dealers selling low cost, so-called plenum cables that Don't meet the minimum requirements for plenum rating, those cables will cost you much more in the end. Instead, trust our plenum-rated high resolution cable for your installation!

UXGA provides a screen resolution of 1600 x 1200 pixels.

Please Note: Pin 9 is not loaded. Pin 9 is not required for standard computer video applications.

Features & Benefits

Features & Benefits			
Supports up to a 1600x1200 resolution		Plenum, CMP-rated jacket	
Shielded to help reduce interference		Durable metal connectors	
Specifications			
General Info			
Product Line	C2G	Application Sector	Commercial, Residential
Warranty Type	Lifetime	Туре	Cable
Dimensions			
Cable Length	15 ft		
Technical Information			
Jacket Application	Plenum Rated	Cable Type	Video
Jacket Rating	CMP Rated, FT6 Rated	Adapter Rear	VGA Male, 3.5mm Stereo Male
Adapter Front	3.5mm Stereo Male, VGA Male		