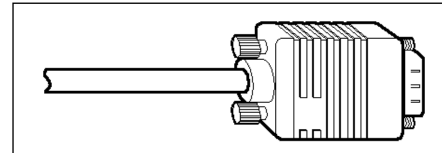


Black Box Network Services • 464 Basingstoke Road • Reading, Berkshire, RG2 0BG • Tech Support: 0118 965 6000 • www.blackbox.co.uk • e-mail: techhelp@blackbox.co.uk

VGA VIDEO CABLE





The same high-grade cable—now easier to install.

Key Features

- ➤ Thinner and more flexible—install it anywhere.
- Thumbscrews for easy connections.
- Still meets the most rigorous VGA specs.
- Molded hood.
- NEC compliant.

Because VGA video signals are banalog signals, it's preferable to use a coaxial cable for the video lines for optimum performance. The coaxial cable provides the optimum impedance match of the video driver to cable at 75 ohms. Our VGA Video Cable is constructed with three 75-ohm mini coaxial cables plus seven 24-gauge conductors under either a PVC or plenum jacket.

The seven additional conductors provide support for all of the control leads. VGA cards typically provide three monitor ID bit leads, a horizontal sync, a vertical sync, and two ground leads. Our VGA Video Cable provides a unique conductor for each of these leads so that your expensive equipment will not be compromised. The new multimedia workstations require and use all of the VGA control lines.

This cable is constructed with the finest virgin materials available. The cable is UL® CL2 CMP and CSA FT4 listed for buildings' electric code requirements. The connectors are molded on for greater strength and durability. Each connector is 100% shielded for EMI/RFI protection. Thumbscrews are used for ease of connection.

This cable offers major improvement over our previous VGA cable. But through advanced technology in the assembly process, we've been able to keep the price the same, even though the cable is better.

Typical Applications

Several applications are possible with the VGA Video Extension Cable:

- · Connect a remote monitor to a network server.
- · Attach your monitors to splitters.
- · Run multiple CPUs from one monitor via a switch.

Specifications

Conductors: (3) 75-ohm 28 AWG mini-coax; (7) 24 AWG standard

Jacket: UL® CL2 CMP; CSA FT4

Shielding: Aluminum and Mylar[®] inner foil; tinned copper outer braid; tinned copper stranded drain wire



Ordering Information

ITEM	CODE
Premium VGA Video Extension Cable (PVC)	
Female/Female	, ,
0.9-m	EVNPS05-0003-FF
1.5-m	EVNPS05-0005-FF
3.0-m	EVNPS05-0010-FF
	EVNPS05-0020-FF
7.6-m	EVNPS05-0025-FF
15.2-m	EVNPS05-0050-FF
22.8-m	EVNPS05-0075-FF
30.4-m	EVNPS05-0100-FF
Custom Lengths	EVNPS05-FF
Male/Female	
0.9-m	EVNPS05-0003-MF
1.5-m	EVNPS05-0005-MF
3.0-m	EVNPS05-0010-MF
6.0-m	EVNPS05-0020-MF
7.6-m	EVNPS05-0025-MF
15.2-m	EVNPS05-0050-MF
22.8-m	EVNPS05-0075-MF
30.4-m	EVNPS05-0100-MF
45.7-m	EVNPS05-0150-MF
60.9-m	EVNPS05-0200-MF
91.4-m	EVNPS05-0300-MF
121.9-m	EVNPS05-0400-MF
152.4-m	EVNPS05-0500-MF
Custom Lengths	EVNPS05-MF
Male/Male	
0.9-m	EVNPS05-0003-MM
1.5-m	EVNPS05-0005-MM
3.0-m	EVNPS05-0010-MM
6.0-m	EVNPS05-0020-MM
7.6-m	EVNPS05-0025-MM
15.2-m	EVNPS05-0050-MM
22.8-m	EVNPS05-0075-MM

30.4-m.....EVNPS05-0100-MM Custom Lengths.....EVNPS05-MM

You May Also Need

- VGA Video Splitter
- · Keyboard/Video Switch

