Atlona AT19082L-23 23M (75Ft) Vga To Rgbhv (Bnc) / Rgbhv (Bnc) To Vga Breakout Video Cable 23M (75FT) ATLONA VGA TO RGBHV (BNC) OR RGBHV (BNC) TO VGA BREAKOUT VIDEO CABLE. MODEL: AT19082L-23

Description:

Atlona&39;s VGA breakout cable is designed to connect RGBHV video sources to VGA displays such as (Video Projectors, HDTV Televisions, Computer Monitors) or could also be used to connect VGA sources (such as Computers, Line Doublers, cable boxes, satellite receives, game consol&39;s) to a RGBHV display. Cable is bi-directional, therefore signal can either be sent from **RGBHV to VGA** or **VGA to RGBHV**. **BNC female to RCA Male Adapters could be purchased separately.**

Manufacturing process employs industrial quality components that are rated by UL under the CL2 standard for in-wall installations. Made of High-Purity Oxygen Free Copper (OFC), the conductor has a very high conductivity, low signal loss and degradation and low electric resistance. All of these result in great signal transmission. Superior High-Density triple shielding technology will reject EM and RF interference, while gold plated connectors will ensure a tight grip. Cable is CL2 Rated for professional in-wall applications.

RGBHV definition: Red, green, blue, horizontal, and vertical sync. A five-wire signal where the red, green, and blue video signals, as well as the horizontal and vertical sync signals are on its own conductor.

Applications:

Atlona&39;s VGA breakout cable is designed to connect RGBHV video sources to VGA displays such as (Video Projectors, HDTV Televisions, Computer Monitors) or could also be used to connect VGA sources (such as Computers, Line Doublers, cable boxes, satellite receives, game consol&39;s) to a RGBHV display.

Specs:

- 23M (75FT) VGA to BNC Cable
- HDTV Compatible (max resolution 1080p)
- PC or MAC Compatible (max resolution 2048 x 2048)
- Five BNC male to RGB (VGA) male
- · 24k Gold Plated BNC connectors
- 24k Gold Plated RGB connector
- High-Purity Oxygen Free Copper conductor
- · Very Flexible design
- High-density triple shielding for max rejection of EMI and RFI
- 1.950mm insulation made of polymers of vinyl/chloride (PVC).
- 10mm PVC jacket CL2 rated
- UL (CL2) and RoHs