

THIN VGA CABLE WITH GOLD CONNECTORS & FERRITES

High performance slim VGA cable feature dual ferrites to guard against signal loss. Measures 0.236" in diameter



VEXT-THN-GF-xx



VEXT-THN-GF-xx-MM

Features & Applications

The VEXT-THN-GF-xx (male-to-female) and VEXT-THN-GF-xx-MM (male-to-male) high performance slim VGA cables feature dual ferrites to guard against signal loss. Measures 0.236" in diameter.

- Gold plated connectors for smooth, corrosion-free connections.
- Ferrite cores at each end protect against EMI and RFI interference.
- Diameter: 0.236"
- No ghosting and no degradation – guaranteed.
- Ideal for applications where space is tight.
- The shield consists of mylar foil, braided shield and drain wire.
- Shallow backshell.
- Supports 1920x1200 (WUXGA) video resolution up to 50 feet.
- The conductors for the three color lines are 30AWG coaxial, while the remaining conductors are 32AWG stranded wire.
- Male 15HD to female 15HD extension, VEXT-THN-GF-xx
- Male 15HD to male 15HD interface VEXT-THN-GF-xx-MM.
- Available lengths: 1.5/3/6/10/15/25/35/50 feet.