CAT6 Shielded Angled Patch Cables

www.vpi.us/c/cat6-shielded-angled-patch-cables-203

CAT6 Right Angle to Right Angle Shielded Patch Cords



CAT6-RA-xx-GRAY-SHLD

VPI's VPCAT[™] Right Angle to Right Angle Shielded CAT6 Cable is used in network applications such as 10Base-T, 100Base-T, 1000Base-T Ethernet technology to 100 meters (325 feet), and have been designed specifically for Gigabit Ethernet applications (Gigabit over copper). They perform at highdata transfer rates, and work with ATM and gigabit speed products. These cables deliver improved performance over standard Cat5e cables.

CAT6 Right Angle to Straight Shielded Patch Cords



CAT6-RAS-xx-GRAY-SHLD

VPI's VPCATTM Right Angle to Straight Shielded CAT6 Cable is used in network applications such as 10Base-T, 100Base-T, 1000Base-T Ethernet technology to 100 meters (325 feet), and have been designed specifically for Gigabit Ethernet applications (Gigabit over copper). They perform at high-data transfer rates, and work with ATM and gigabit speed products. These cables deliver improved performance over standard Cat5e cables.

CAT6 Left Angle to Left Angle Shielded Patch Cords



CAT6-LA-xx-GRAY-SHLD

VPI's VPCATTM Left Angle to Left Angle Shielded CAT6 Cable is used in network applications such as 10Base-T, 100Base-T, 1000Base-T Ethernet technology to 100 meters (325 feet), and have been designed specifically for Gigabit Ethernet applications (Gigabit over copper). They perform at high-data transfer rates, and work with ATM and gigabit speed products. These cables deliver improved performance over standard Cat5e cables.

CAT6 Right Angle to Right Angle Shielded Patch Cords, 24AWG/26AWG



CAT6-RAV2-xx-GRAY-SHLD

VPI's Right Angle to Right Angle Shielded CAT6 Cable is used in network applications such as 10Base-T, 100Base-T, 1000Base-T Ethernet technology to 100 meters (325 feet), and have been designed specifically for Gigabit Ethernet applications (Gigabit over copper). They perform at high-data transfer rates, and work with ATM and gigabit speed products. These cables deliver improved performance over standard Cat5e cables.

CAT6 Right Angle to Straight Shielded Patch Cords, 60C



CAT6-RASV2-xx-GRAY-SHLD

VPI's VPCATTM Right Angle to Straight Shielded CAT6 Cable is used in network applications such as 10Base-T, 100Base-T, 1000Base-T Ethernet technology to 100 meters (325 feet), and have been designed specifically for Gigabit Ethernet applications (Gigabit over copper). They perform at high-data transfer rates, and work with ATM and gigabit speed products. These cables deliver improved performance over standard Cat5e cables.

CAT6 Left Angle to Left Angle Shielded Patch Cords, 26AWG



CAT6-LAV2-xx-GRAY-SHLD

VPI's Left Angle to Left Angle Shielded CAT6 Cable is used in network applications such as 10Base-T, 100Base-T, 1000Base-T Ethernet technology to 100 meters (325 feet), and have been designed specifically for Gigabit Ethernet applications (Gigabit over copper).They perform at high-data transfer rates, and work with ATM and gigabit speed products. These cables deliver improved performance over standard Cat5e cables.



1.800.626.7801 Toll Free: US & Canada 330.562.2622 International calls 330.562.1999 Worldwide fax sales@vpi.us www.vpi.us

© 2018, 2022 VPI. All rights reserved.

CAT6 Shielded Angled Patch Cables

www.vpi.us/c/cat6-shielded-angled-patch-cables-203

CAT6 Left Angle to Straight Shielded Patch Cords



CAT6-LAS-xx-GRAY-SHLD

VPI's VPCAT[™] Left Angle to Straight Shielded CAT6 Cable is used in network applications such as 10Base-T, 100Base-T, 1000Base-T Ethernet technology to 100 meters (325 feet), and have been designed specifically for Gigabit Ethernet applications (Gigabit over copper). They perform at highdata transfer rates, and work with ATM and gigabit speed products. These cables deliver improved performance over standard Cat5e cables.

CAT6 Right Angle to Left Angle Shielded Patch Cords, 60C



CAT6-RLAV2-xx-GRAY-SHLD

VPI's Right Angle to Left Angle Shielded CAT6 Cable is used in network applications such as 10Base-T, 100Base-T, 1000Base-T Ethernet technology to 100 meters (325 feet), and have been designed specifically for Gigabit Ethernet applications (Gigabit over copper). They perform at high-data transfer rates, and work with ATM and gigabit speed products. These cables deliver improved performance over standard Cat5e cables.

CAT6 Up Angle to Straight Shielded Patch Cord



CAT6-UASV2-xx-BLACK-SHLD

VPI's CAT6 Up Angle to Straight Shielded Patch Cord is assembled with T568B four pair stranded cable, and is ideal for confined spaces. The strain relief boot angles the cable straight up on one end and straight out on the other end, preventing excessive bending while reducing stress on the cable.

CAT6 Right Angle to Left Angle Shielded Patch Cords



CAT6-RLA-xx-GRAY-SHLD

VPI's VPCAT[™] Right Angle to Left Angle Shielded CAT6 Cable is used in network applications such as 10Base-T, 100Base-T, 1000Base-T Ethernet technology to 100 meters (325 feet), and have been designed specifically for Gigabit Ethernet applications (Gigabit over copper). They perform at highdata transfer rates, and work with ATM and gigabit speed products. These cables deliver improved performance over standard Cat5e cables.

CAT6 Up Angle to Down Angle Shielded Patch Cord



CAT6-UDAV2-1-GRAY-SHLD

VPI's CAT6 Up Angle to Down Angle Shielded Patch Cord is assembled with T568B four pair stranded cable, and is ideal for confined spaces. The strain relief boot angles the cable straight up on one end and straight down on the other end, preventing excessive bending while reducing stress on the cable.



1.800.626.7801330.562.2622Toll Free: US & CanadaInternational calls© 2018, 2022 VPI. All rights reserved.

330.562.1999 Worldwide fax sales@vpi.us www.vpi.us