COMPUTER KEYBOARD, MONITOR, CABLES & ADAPTORS

KEYBOARD & MOUSE CABLES

These cables allow the user to move the keyboard and mouse further from the CPU to make the environment more efficient for the operator. They are available in two basic configurations. With 5 PIN DIN connector which is used with IBM-AT and compatible computers, and a Mini-DIN 6 connector which is used on IBM/PS2 style computers. The Mini-Din (MD6) connector is about half the size of the DIN (D5) connector.

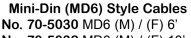
DIN (D5) Style Cables

No. C160 D5 (M) / (F) Coiled 6'

No. 70-162 D5 (M) / (F) Straight 6'

No. 70-164 D5 (M) / (F) Straight 10'

No. 70-163 D5 (M) / (M) Straight 6'



No. 70-5032 MD6 (M) / (F) 10' **No. 70-5036** MD6 (M) / (F) 25'

No. 70-5131 MD6 (M) / (M) 6'

No. 70-5034 MD6 (M) / (M) 10'



KVM (keyboard-monitor-mouse) Cables

These cables are especially designed to work with the KVM switches, however, they work equally well with independent computer hookups. They have a high density 15 pin connector for the VGA monitor with (3) mini RGB coaxial cables and 9 drive cables, (2) PS2 cables for the keyboard and mouse.

Features

- >Super VGA HD15 cable w/ ferrite core
- >RGB Cable w/ (3+9) wiring >(2) PS2 Cables with MD6 connectors on each end
- >Color coded connectors for easy identification



KEYBOARD & MOUSE ADAPTORS

With these adaptors you can use an AT style keyboard & mouse with a PS/2 style computer and vise / versa depending on your needs. Allows the user to upgrade their computer or use a device which they are more comfortable with on their current system.



No. 70-5040 MD6 (M) / D5 (F) 6" Flex Cord **No.** 70-5045 MD6 (F) / D5 (M) 6" Flex Cord

No. 70-5055 Universal D5 (M) + (F) / MD6 (M) + (F) 1'

IBM-PS/2 to DB9 Mouse Adaptor

This adaptor permits a Microsoft or compatible mouse to be used on a PS/2 PC. The adaptor has a DB9 male connector on one end and a MD6 male on the other and is molded.



No. 70-5070 DB9 (M) / MD6 (M)

Microsoft Mouse Adaptor

Adapt Microsoft compatible mice to a serial computer port. It has a DB9 female connector on one end and a DB25 male connector on the other.





140. 70-3000 DD9 (M) / DD23 (

These monitor cables especially designed for use with RGB Monitors, LAB equipment, or other devices that use separate RED, GREEN, & BLUE screen drive inputs for your color monitor. Philmore's cables are double shielded with a ferrite bead to give the user added RF shielding which is especially critical in Medical applications.

RGB Monitor Cables



Specifications:
Mini-coax cables used with BNC's
Double shielded Mylar + Braided Shield
Super flexible PVC Outer Jacket
Ferrite Bead molded onto cable

No. **70-5523** RGB Cable HD15 (M) / (5) BNC (M) 6' No. **70-5527** RGB Cable HD15 (M) / (5) BNC (M) 10' No. **70-5529** RGB Cable HD15 (M) / (5) BNC (M) 25'

VGA Monitor Cables

Designed especially for Hi-resolution Monitors, long cable runs, high speed data transfer and high noise areas. Comprised of three (3) mini coaxial cables and eight (8) other connections of 26 AWG wire.



No. 70-5121 HD15 (M) / (F) 6' No. 70-5025 HD15 (M) / (F) 10' No. 70-5315 HD15 (M) / (F) 15' No. 70-5028 HD15 (M) / (F) 25' No. 70-5041 HD15 (M) / (F) 50' No. 70-5023 HD15 (M) / (M) 6' No. 70-5027 HD15 (M) / (M) 10' No. 70-5129 HD15 (M) / (M) 25' No. 70-5042 HD15 (M) / (M) 50'

Monitor Cables

These cables are used with monitors requiring an HD15 Cable.

No. 70-5020 HD15 (M) / (F) 6' No. 70-5022 HD15 (M) / (F) 10' No. 70-5024 HD15 (M) / (M) 6' No. 70-5026 HD15 (M) / (M) 10'

