WD and WX Series Passive Wall Plate Connection Modules

Congratulations on purchasing your Kramer WD and/or WX series passive wall plate connection module, which is ideal for the following applications:

- Board, conference and training rooms
- Presentation systems
- Home theater

WD Series DB-9 Passive Wall Plate Connection Modules (WD-2F, WD-MF, WD-2M, WD-FM), used, for example, for RS-232 Serial connection:

The **WD-2F** is a Female DB-9 to Female DB-9 connection module.

The **WD-2M** is a Male DB-9 to Male DB-9 connection module.

**WD Series DB-9 front panel showing female connector:**

**WD Series DB-9 rotated view:**

WX Series HD-15 Passive Wall Plate Connection Modules (WX-2F, WX-MF, WX-2M, WX-FM, and WX-F5B*), used, for example, for the connection of computer graphics video signals (VGA, XGA, and so on).

The **WX-2F** is a Female VGA to Female VGA connection module.

The **WX-MF** is a Male VGA to Male VGA connection module.

The **WX-2M** is a Male VGA to Male VGA connection module.

The **WX-FM** is a Female VGA to Male VGA connection module.

**WX Series HD-15 front panel showing female connector:**

**WX Series HD-15 rotated view:**

* See next page
The WX-F5B module is an HD-15F connector to RGBHV on 5 color-coded male BNC connectors. The WX-F5B is ideal for connecting a computer graphics video source to a projector or other display.

WD and WX Series Passive Wall Plate Connection Modules

WD Series (DB 9):
WD-2F, WD-MF, WD-2M, WD-FM

WX Series (HD 15):
WX-2F, WX-MF, WX-2M, WX-FM, WX-F5B

For the latest information on our products and a list of Kramer distributors, visit our Web site: www.kramerelectronics.com