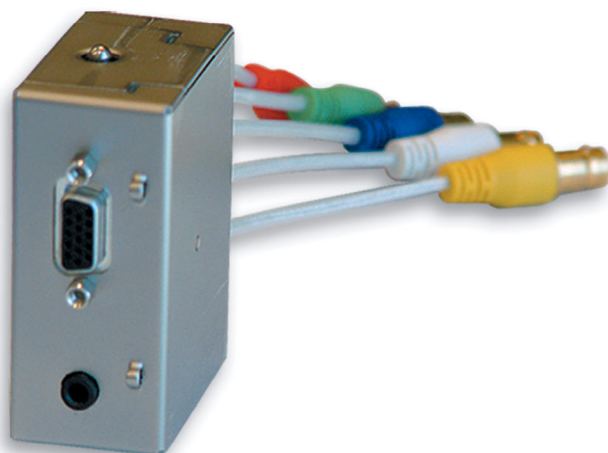


*** Patented MAX In-Wall™
Technical Specifications**

MAX In-Wall™ VGA



The **MAX In-Wall™ VGA Module** inserts into any **MIW-POWER** unit to protect against surges on both signal and power lines; thus, eliminating potential grounding problems by creating an Isolated Ground Reference for the remote equipment. The **MIW-VGA** accepts RGBHV, component video, and/or stereo audio signal lines running between source components and remote equipment. Devices connect to a 15 pin, high-density D-sub connector on the face of the module. A 3.5mm stereo mini-jack is provided for 12-volt triggering and IR signal transmission. Cabling inside the wall connects to positive-lock BNC connectors. Protect multiple signal lines with one module and the installation flexibility the **MIW-VGA** delivers.

GENERAL

Product NameMAX In-Wall™ VGA Module
Part NumberMIW-VGA
Retail Price \$59.95
ApplicationCustom Home Theater Systems
Power CordNO
UL® Listed (UL497B)YES

SIGNAL LINE PROTECTION

HD-DB15

Attenuation<0.6dB, 0-38MHz <1.9dB at 100MHz
Wires Protected5 RG179U cables
Protection ModeSignal/Sheath to Ground
Clamping9.0V

3.5MM JACK

(Stereo Audio - L/R, 3 Wire RS 232, IR Control)

TypeStereo, 3 Conductor
Protection ModeSignal/Sheath to Ground
Clamping15V

PRODUCT WARRANTY

Product Warranty3 years

ORDERING INFORMATION

Unit Dimensions1.19"W x 5.50"L x 2.88"H
Individual Unit UPC0 50616 00734 4
Packaging TypeRetail Box
Packaging Dimensions2.95"W x1.35"L x 7.85"H
Unit Weight (packaged)0.6 lbs.
Units per Inner Pack6
Inner Pack UPC3 00 50616 00734 5
Inner Pack Dimensions6.50"W x 4.80"L x 8.40"H
Inner Pack Weight4.0 lbs.
Units per Master Carton24 (4 Inner Packs)
Master Carton UPC5 00 50616 00734 9
Master Carton Dimensions9.90"W x 13.30"D x 8.70"H
Master Carton Weight17 lbs.