

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

MAX In-Wall™ POWER-3Bay



Remote audio/video equipment is powered by a branch circuit separate from the main system. If A/V signals are distributed from the main system to remote equipment, multiple ground references are created, making all equipment susceptible to voltage-differential surge damage. The **MAX In-Wall™ POWER-3Bay** features a single, recessed, surge protected AC outlet

and 3 bays for signal line modules (sold separately). When used with our variety of signal modules, the **MIW-POWER-3Bay** eliminates any potential grounding problems by creating an Isolated Ground Reference for the remote, connected equipment.

**For new construction
(pre-wire):**

While the **MIW-POWER-3Bay** utilizes a single-gang high voltage electrical box, the drywall installer should be instructed to provide an opening for a standard 3-gang box.



**B122A-UPC
Single-Gang Box**

GENERAL

Product Name	MAX In-Wall™ Power 3Bay
Part Number	MIW-Power-3Bay
Retail Price	\$.69.95
Application	Custom Home Theater Systems
Power CordNO (hard-wired)

AC CIRCUIT

AC Outlets, Total	1
AC120V, 60Hz, 15A
Clamping400V L-N, L-G & N-G
Energy Dissipation675 joules (8x20ms)
Current Capacity26,000 Amps (8x20ms)
SignalLine ProtectionNot Included / Modules Sold Separately
UL® / cUL Listed (1449 2nd Edition)YES

PRODUCT WARRANTY

Product Warranty3 years
------------------------	----------

ORDERING INFORMATION

Unit Dimensions6.44"W x 3.75"L x 4.38"H
Individual Unit UPC0 50616 00739 9
Packaging TypeRetail Box
Packaging Dimensions4.75"W x 4.00"L x 7.5"H
Unit Weight (packaged)1.9 lbs.
Units per Inner Pack3
Inner Pack UPC3 00 50616 00739 0
Inner Pack Dimensions5.25"W x 12.50"L x 8.125"H
Inner Pack Weight6.05 lbs.
Units per Master Carton12 (4 Inner Packs)
Master Carton UPC5 00 50616 00739 4
Master Carton Dimensions13.125"W x 11.125"D x 17.25"H
Master Carton Weight24.83 lbs.

* Patent-Pending

#L508, 6/2004