

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

#### MAX In-Wall™ POWER



The **MAX In-Wall™ POWER** discreetly delivers safe AC power and protects the customer's display in a UL approved, code compliant manner. **This is how it works:** 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 **MIW-POWER** module combines

AC surge protection with a bay for signal protection modules (sold separately). With a module in the bay, AC and signal lines are bonded together, creating one Isolated Ground Reference for the remote equipment.

#### GENERAL

Product Name .....	.MAX In-Wall™ Power
Part Number .....	.MIW-Power
Retail Price .....	.\$49.95
Application .....	.Custom Home Theater Systems
Power Cord .....	.NO (hard-wired)

#### AC CIRCUIT

AC Outlets, Total .....	.1
AC .....	.120V, 60Hz, 15A
Clamping .....	.400V L-N, L-G & N-G
Energy Dissipation .....	.675 joules (8x20ms)
Current Capacity .....	.26,000 Amps (8x20ms)
SignalLine Protection .....	.Not Included / Modules Sold Separately
UL® / cUL Listed (1449 2nd Edition) .....	.YES

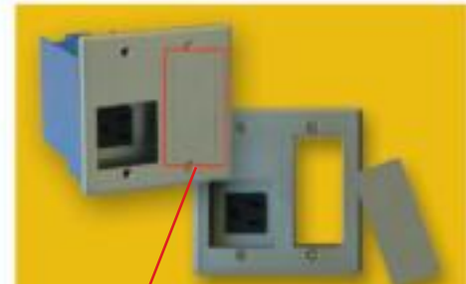
#### PRODUCT WARRANTY

Product Warranty .....	.3 years
------------------------	----------

#### ORDERING INFORMATION

Unit Dimensions .....	.4.38"W x 3.81"L x 4.38"H
Individual Unit UPC .....	.0 50616 00735 1
Packaging Type .....	.Retail Box
Packaging Dimensions .....	.4.75"W x 4.00"L x 4.75"H
Unit Weight (packaged) .....	.1 lbs.
Units per Inner Pack .....	.3
Inner Pack UPC .....	.3 00 50616 00735 2
Inner Pack Dimensions .....	.14.0"W x 5.50"L x 5.19"H
Inner Pack Weight .....	.4.45 lbs.
Units per Master Carton .....	.12 (4 Inner Packs)
Master Carton UPC .....	.5 00 50616 00735 6
Master Carton Dimensions .....	.14.75"W x 11.25"D x 10.75"H

\* Patent-Pending



Simply remove the panel and replace it with the appropriate signal line module.



Signal line modules

may be mounted flush with faceplate, half-recess or with full recess. Modules can be removed or depth-adjusted with the included puller.

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

Use a Carlon® new-work electrical box (Model # B122A-UPC). A Carlon low voltage add-on bracket (Model # SC100SC) may be used with the



new-work box to indicate the size and location of the opening needed in the drywall. The low-voltage bracket may be left in place when installing the MIW-POWER.



B122A-UPC  
Single-Gang Box

SC100SC  
Low Voltage Add-On  
Bracket