In-Wall Home Theater Power Management

## MIW-POWER-PRO-PFP

Provides Safe and Noise Filtered Power to remote Plasma Screens, LCD's and Ceiling Projectors

wo recessed AC receptacles deliver power to remotely located devices. Enlarged faceplate (4.5" x 4.5") accommodates oversized wall cutouts. Line fault LED to indicate an overvoltage condition with the power to the MIW-POWER -PRO-PFP. Power ON LED indicates power is being supplied to the MIW-POWER-PRO-PFP outlets.

Voltage monitoring Circuit protects equipment against prolonged over voltages by disconnecting the power and reconnecting it when safe power returns.

May be used in conjunction with MIW-DUAL-SIGNAL BAY PFP and signal line modules (sold separately).

3 Year Product Warranty and Limited Lifetime Connected Equipment Protection Policy when properly installed using MIW-DUAL-SIGNAL BAY PFP and appropriate MIW Module (both sold separately).



INSTALLED BEHIND DISPLAY MONITOR

**MIW-DUAL SIGNAL BAY-PFP** (sold separately). (modules sold separately)

Contact PFP for information.

| Tower to Remotery | Localed Devices |
|-------------------|-----------------|
| O                 | ()<br>PEPasar   |
|                   | PEPaster        |
| H                 | A DECK          |
|                   | 0               |
| •                 | C               |

Power to Remotely Located Devices

| AC CIRCUIT                                                                                                                                                                                                                                  |                 |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|
| AC Outlets, Total<br>Line Voltage<br>Total Current Capacity<br>Voltage Protection Rating<br>(UL1449 3rd Edition, 3,000A):<br>Protection Modes<br>Energy Dissipation<br>Peak Impulse Current<br>Catastrophic Surge Circuit<br>Thermal Fusing | 120V, 60Hz<br>  |
| VOLTAGE MONITORING                                                                                                                                                                                                                          | GCIRCUIT        |
| Over-voltage Shutoff                                                                                                                                                                                                                        | 142 VAC ± 5 VAC |

| r-voltage Shutoff142 VAC ± 5 VAC<br>Design and specifications subject to change without<br>notice due to product improvement. |                                  |  |
|-------------------------------------------------------------------------------------------------------------------------------|----------------------------------|--|
|                                                                                                                               | r-voltage Shutoff142 VAC ± 5 VAC |  |
|                                                                                                                               |                                  |  |

SP.

MODEL: MIW-POWER-PRO-PFP

| POWER OUTLET FACEPLATE                                                                                                           |
|----------------------------------------------------------------------------------------------------------------------------------|
| Over-voltage Shutoff 142 VAC ± 5 VAC<br>Noise Filtration Level 1<br>Signal Line ProtectionNot Included/Modules<br>Sold Separatly |
| SHIPPING DIMENSIONS, WEIGHTS & UPC CODES                                                                                         |
| Single Pack Dimensions 4.5"W x 2"D x 4.5'H<br>Single Pack Weight 2 lbs.<br>Single Unit UPC 0 50616 00840 2                       |
| Master Pack Dimensions 11"W x 7"D x 11'H<br>Master Pack Quantity                                                                 |