

Honeywell

Honeywell Power



Product Announcement

New & Improved Video Power Supplies!!

Power-up your Profitability with our UL/cUL Listed Video Power Supplies

May 23, 2014

Document # HPP-052014

Dear Valued Customer,

Honeywell Power is excited to announce our new and improved, **UL/cUL listed AC video power supply series** beginning **May 23, 2014**. Power-up your profitability with our new AC power supplies that are designed to supply Video cameras or other peripheral devices with clean and reliable power. They offer built-in features such as readily available automotive style fuses, individual diagnostic LEDs and a three conductor AC line cord. HP supplies are designed to get a system up and running faster so you can focus more on increasing profitability and growing your business. Our new AC video power supplies provide 24VAC at 4 amps or 8 amps of total power dependent on model.



AC Video Power Supplies Product Ordering Information:

| Products | Description | Output circuits |
|------------|------------------------|-----------------|
| HPTV2401-E | 24VAC@4 Amps,1 Output | 1 |
| HPTV2404-E | 24VAC@4 Amps,4 Output | 4 |
| HPTV2408-E | 24VAC@4 Amps,8 Output | 8 |
| HPTV2416-E | 24VAC@8 Amps,16 Output | 16 |

Honeywell Power also offers a complete line of DC video power supplies that benefit the installer by speeding up installation and reducing the time spent troubleshooting field wire issues. These 5.5 amp or 11 amp power supplies include removable terminal blocks, individual diagnostic LEDs and short circuit protection. They provide 12VDC at 5.5 amps or 11 amps of total power dependent on model. Four, eight or sixteen Class 2, power limited output circuits are used to distribute power to multiple cameras or other devices as needed.



DC Video Power Supplies Product Ordering Information:

| Products | Power output | Output circuits | Battery Charger |
|-------------|--------------------------|-----------------|-----------------|
| HP1205UL-4 | 12VDC@5.5 Amps,4 Outputs | 4 | No |
| HP1205UL-8 | 12VDC@5.5 Amps,8 Outputs | 8 | Yes |
| HP1210UL-8 | 12VDC@11 Amps,8 Outputs | 8 | Yes |
| HP1210UL-16 | 12VDC@11 Amps,16 Outputs | 16 | Yes |



AC and DC Video Power Supply Benefits:

- ✓ **Time is money:** A roomy enclosure with convenient knockouts and a three conductor power cord will help get the product wired faster so you can move on to the next job.
- ✓ **Troubleshooting made easy:** Individual output LEDs will help pinpoint when a circuit has been subjected to a short condition. This saves valuable time troubleshooting field wiring issues.
- ✓ **Quality and Reliability you can count on:** Our UL listed AC power supplies have been tested to meet the most stringent quality requirements so that your video system always has power and never misses a beat.

When selecting a power supply for your installation let Honeywell Power's help make your installation quick and profitable. For more information go to <http://www.honeywellpower.com> and download the datasheet for the new AC power supplies [DH-60045: C](#) and the DC power supplies datasheet [DH-60789: A](#).

Discontinuation Notice:

In an effort to streamline our product offering and provide our customers with the right power solution to meet their needs, we will be discontinuing the Indoor AC video power supplies indicated in the table below. We will continue to offer these products while supplies last. Honeywell Power recommends using the new Honeywell Power Indoor AC video power supplies as indicated below. Please review the product datasheets to learn more about the features of the new power supplies and how they can meet your needs. We are pleased that you have chosen Honeywell Power as your power supply provider and look forward to servicing all of your power needs in the future.

| Honeywell Power | | | |
|-----------------|-------------------------------|---------------------|-------------------------|
| Part No. | Description | Status | New Product replacement |
| Indoor DC Video | | | |
| HPV2404UL | 24VAC @ 4.0A, 4 OUTPUTS,FUSED | <i>Discontinued</i> | HPTV2404-E |
| HPV2408UL | 24VAC @ 4.0A, 8 OUTPUTS,FUSED | <i>Discontinued</i> | HPTV2408-E |
| HPV2416UL | 24VAC @ 4.0A,16 OUTPUTS,FUSED | <i>Discontinued</i> | HPTV2416-E |

Sincerely,


Ken Gentile
Product Manager