

# **HPTV24-E Series**

•HPTV2404CB-E •HPTV2404-E •HPTV2408-E •HPTV2408CB-E •HPTV2416-E HPTV2416CB-E

•HPTV2401-E

## **Description**

The HPTV24-E series are video power supply and distribution units that offer Honeywell value in a cost efficient package. They provide a constant source of 24VAC with either 4A or 8A of supply current.

On the HPTV2404-E, HPTV2408-E, or HPTV2416-E four(4), eight(8), or sixteen(16) individuall automotive fused outputs route power to operate CCTV cameras and other video acces-

On the HPTV2404CB-E, HPTV2408CB-E, or HPTV2416CB-E power is routed through four(4), eight(8), or sixteen(16) autoresettable PTC outputs.

The HPTV2401-E is a single output power supply with no distribution board included.

#### **Benefits**

- Product provides the needed features at great value.
- Transformer thermal protection limits damage from overload circuits.
- LED lights for guick diagnosis and status indication.
- Power disconnect switch makes for easy servicing.
- Fully assembled with accessories included for quick installation.

#### **Specifications**

- - HPTV2404-(CB)E, HPTV2408(CB)-E, HPTV2401(CB)-E: 115VAC, 60Hz, 1A.
  - HPTV2416(CB)-E: 115VAC, 60Hz, 2A.
- - HPTV2404-(CB)E, HPTV2408(CB)-E, HPTV2401(CB)-E: 4A, 24VAC (100VA) supply current.
  - HPTV2416(CB)-E: 8A, 24VAC (200VA) supply current.
- Four(4) outputs (HPTV2404-E series).
- Eight(8) outputs (HPTV2408-E series).
- Sixteen(16) outputs (HPTV2416-E series).
- Single output (HPTV2401-E; no distribution board).

NOTE: Individual output circuits are fused at 3.0A on the HPTV2404-E, HPTV2408-E, and HPTV2416-E or PTC protected at 2.5A max. on the HPTV2404CB-E, HPTV2408CB-E, and HPTV2416CB-E. Total output current for the HPTV2404-E, HPTV2408-E, and HPTV2401-E series not to exceed 4.0A. Total output current for the HPTV2416-E series not to exceed 8.0A,

- Transformer has built-in thermal protection.
- LED indicator lights (HPTV2404-E, HPTV2408-E, and HPTV2416-E series).



- Overload Protection (HPTV2404-E, HPTV2408-E, and HPTV2416-E series):
  - Main Secondary Fuse: 5A, automotive style (fused versions).
  - Individual Output Circuit Fuses: 3A, automotive style (fused versions).
- Overload Protection (HPTV2404CB-E, HPTV2408CB-E, and HPTV2416CB-E; PTC protected versions):
  - Individual Output Circuit PTC: Hold current (2.5A @ 20°C).

NOTE: To reset a PTC that has experienced an overload or short circuit, disconnect power for five minutes to allow PTC to reset.

- Power ON/OFF switch (not applicable on the HPTV2401-E).
- AC line cord included.
- Unit maintains camera synchronization.
- Enclosure includes hinged door and five convenient knockouts.
- Maximum Temperature Range: 32°F to 120°F (0°C to 49°C); indoor use only.
- Cabinet Dimensions: 8.2"H x 7.4"W x 3.0"D.

#### **Ordering Information**

HPTV2404-E	4A, 24VAC @ 100VA, 4 fused outputs.
HPTV2404CB-E	4A, 24VAC @ 100VA, 4 PTC protected outputs.
HPTV2408-E	4A, 24VAC @ 100VA, 8 fused outputs.
HPTV2408CB-E	4A, 24VAC @ 100VA, 8 PTC protected outputs.
HPTV2416-E	8A, 24VAC @ 200VA, 16 fused outputs.
HPTV2416CB-E	8A, 24VAC @ 200VA, 16 PTC protected outputs.
HPTV2401-E	4A, 24VAC @ 100VA, single outputs.

This document is not intended to be used for installation purposes. We try to keep our product information up-to-date and accurate. We cannot cover all specific applications or anticipate all requirements. All specifications are subject to change without notice.

©2010 by Honeywell International Inc. All rights reserved. Unauthorized use of this document is strictly prohibited.

### **Automation and Control Solutions**

Honeywell

12 Clintonville Road 1(877) HPP-POWR

Northford, CT 06472-1610 www.honeywellpower.com

hpp\_techserv@honeywell.com

DH-60045:B May 2010 Made in the U.S.A. ® U.S. Registered Trademark © 2010 Honeywell International Inc. Page 2 of 2



