

HPB407

Description

The **HPB407** is a steel electrical enclosure for housing batteries, power supplies and transformers. This enclosure has a wide range of applications for access control, security and CCTV systems that require additional electrical storage space. For convenient operation, this enclosure comes with a hinged door containing five knockouts for half-inch conduit.

Specifications

- 16-gauge steel construction with black pebble-grained powder-coat finish.
- Slip on mounting holes.
- Hinged cover and vented enclosure with five convenient knockouts.
- Temperature range: -4°F to 95°F (-20°C to 35°C); indoor use only.
- Enclosure dimensions: 11.5" W x 4.875" D x 10" H (29.21 cm W x 12.38 cm D x 25.4 cm H).

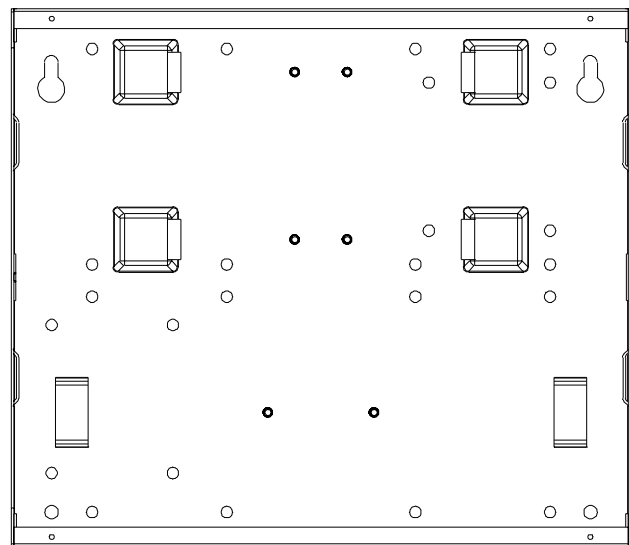
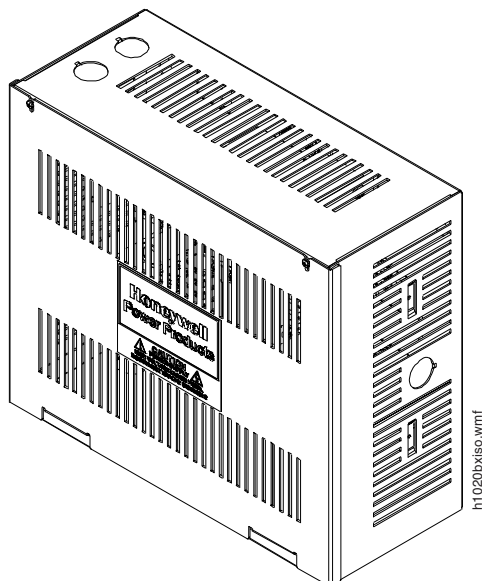
Possible Contents

- Transformers: up to two **HT28100s** or two **HT28175s**.*
- Power supplies: one **HPS3** or **HPS5**.*
- Distribution boards: up to eight with two expansion brackets.
- Battery chargers: one.
- Batteries: up to four 7.0 AH batteries.
- Relay boards: up to eight with two expansion brackets (P/N **18662**, ordered separately).

**For thermal reasons, limit mixed contents to one power supply and one transformer.*



h1020-hpb407.jpg



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. For more information, contact Honeywell Power Products.

Honeywell Power Products

12 Clintonville Road
Northford, CT 06472 USA
(203) 484-7161
www.honeywellpower.com

DH-1020
09/20/05
© 2005 Honeywell International Inc.

Honeywell