

## EQ Cabinet

### Equipment Backbox with Ventilated Locking Door

#### General

EQ Series cabinets provide an effective solution for applications that require distributed components such as power supplies, amplifiers, and multiple I/O modules. The EQ Series provides superior ventilation for devices such as amplifiers and field power supplies, ample room for wire or fiber-optic media between each row, and a space efficient package that allows for the consolidation of multiple system components in a single enclosure.

Equipment cabinets use a perforated blank door for enhanced ventilation, and do not support the mounting of backbox mounted dress plates. Therefore these cabinets are not appropriate for equipment that would be normally accessed by a system operator such as control equipment, annunciators, or remote microphones.

EQ cabinets share the same external dimensions as the familiar CAB-4 Series cabinets. EQ Series cabinets differ in that they do not include a separate battery row. See illustrations below for examples of EQ cabinet row spacing.

#### Specifications

- Equipment cabinets are fabricated from 16-gauge steel. The cabinet assembly consists of two basic parts: a backbox and a locking door. The cabinet is available in black.
- The key-locked door is provided with a pin-type hinge, two keys and the necessary hardware to mount the door to the backbox.
- The backbox has been engineered to provide ease-of-entry for the installer. Knockouts are positioned at numerous points to aid the installer in bringing a conduit into the enclosure with a minimum of hardship.
- Right- or left-hand hinges, selectable in the field. Door opens 180°.

#### Equipment Compatible for Use in EQ Series Cabinets

- DAA2 Series Amplifiers
- DAX Series Amplifiers
- DS-DB Digital Series Distribution Board
- DS-AMP Digital Series Amplifier
- AA-30 Audio Amplifiers
- AA-100 Audio Amplifiers
- AA-120 Audio Amplifiers
- ACPS-610 Power Supply
- AMPS-24 Power Supply
- XP6-C Modules
- XP6-MA Modules



- XP6-R Modules
- XP10-MA Modules
- HPFF8CM(E)
- HPFF12CM(E)

#### Agency Listings and Approvals

These listings and approvals below apply to the EQ cabinet. In some cases, certain modules or applications may not be listed by certain approval agencies, or listing may be process. Consult factory for latest listing status.

- **UL Listed:** S635.
- **ULC Listed:** S635.
- **CSFM:** 7165-1130:0265, 7165-1130-0256
- **FDNY:** COA #6099, #6100

#### Ordering Information

A complete cabinet assembly consists of: a door, a backbox, and an optional semi-flush trim ring. For each cabinet required, order one "EQDR4" door and one "EQBB" backbox.

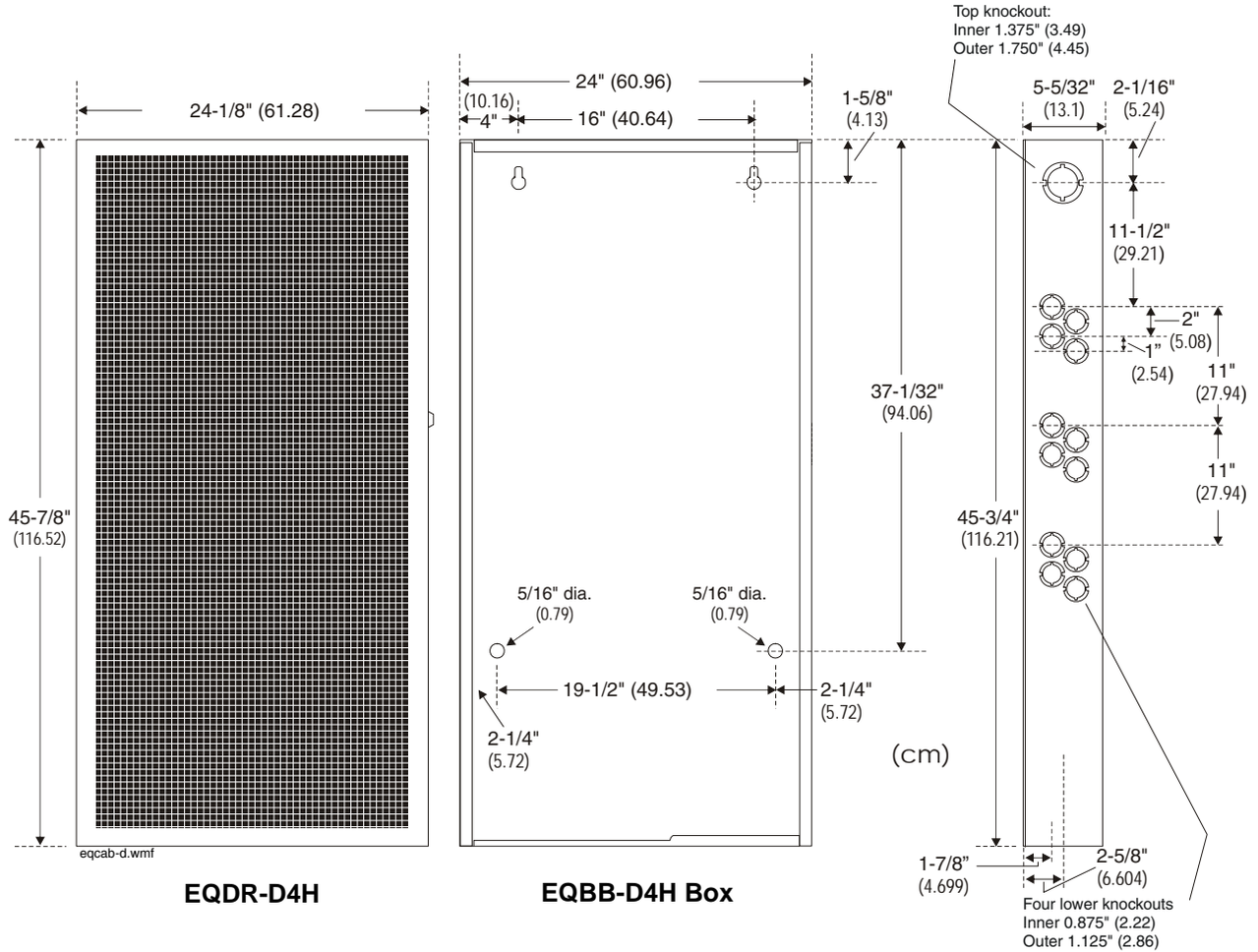
The optional trim ring is an attractive "picture frame"-style black metal ring.

#### "D" SIZE CABINET:

EQBB-D4: Backbox assembly, four tiers, BLACK.

EQDR-D4H: Door assembly, vented door, four tiers, BLACK.

# CABINET DRAWINGS AND FEATURES



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.  
 ©2012 by Honeywell International Inc. All rights reserved. Unauthorized use of this document is strictly prohibited.

## Automation and Control Solutions

Honeywell

12 Clintonville Road  
 Northford, CT 06472-1610  
 www.honeywellpower.com

1(877) HPP-POWR  
 hpp\_techserv@honeywell.com

DH-60731:A1  
 June 2012  
 Made in the U.S.A.  
 © U.S. Registered Trademark  
 © 2012 Honeywell International Inc.  
 Page 2 of 2

