

ControlCenter CV41

4-to-1 converter

Product Overview

The Bose Professional ControlCenter CV41 4-to-1 converter simplifies wiring when using multiple ControlCenter CC-1 zone controllers with a PS602 or PS604 PowerShare adaptable power amplifier. The CV41 converter supports up to four CC-1 controllers allowing each CC-1 to homerun to the amplifier.

Key Features

Homerun to PowerShare amplifiers — Allows up to two CC-1 controllers (PS602) or up to four CC-1 controllers (PS604) to be homerun directly to PowerShare amplifiers

Supports upstream daisy-chaining — CC-1 zone controllers can first be daisy-chained prior to connecting to the CV41. Any combination of daisy-chaining and homeruns is supported.

Cat 5 wiring — Five RJ-45 ports (TIA/EIA 568B) accommodate four CC-1 inputs and one master output back to the PS602 or PS604 PowerMatch amplifier

Rack-mountable — The CV41 stands 2U tall and can be attached to standard rack rails for secure mounting



Applications

- Retail stores
- Restaurants and bars
- Hospitality venues
- Religious and worship facilities
- Auxiliary zones

Technical Specifications

ELECTRICAL	
Connectors	Five (5) RJ-45, TIA/EIA 568B wiring standard
Settings	None
Type	Passive device
Cable Requirement	Cat 5
Maximum Cable Length	609 m (2000 ft) from farthest CC-1 to amplifier
PHYSICAL	
Colors	Black
GENERAL	
Compatible With	PowerShare PS604 adaptable power amplifier PowerShare PS602 adaptable power amplifier
Box Contents	(1) converter (1) installation guide
PRODUCT CODES	
CV41 4-to-1 converter	768928-0010 (CONTROLCENTER CV41 4 TO 1 CONVERTER)

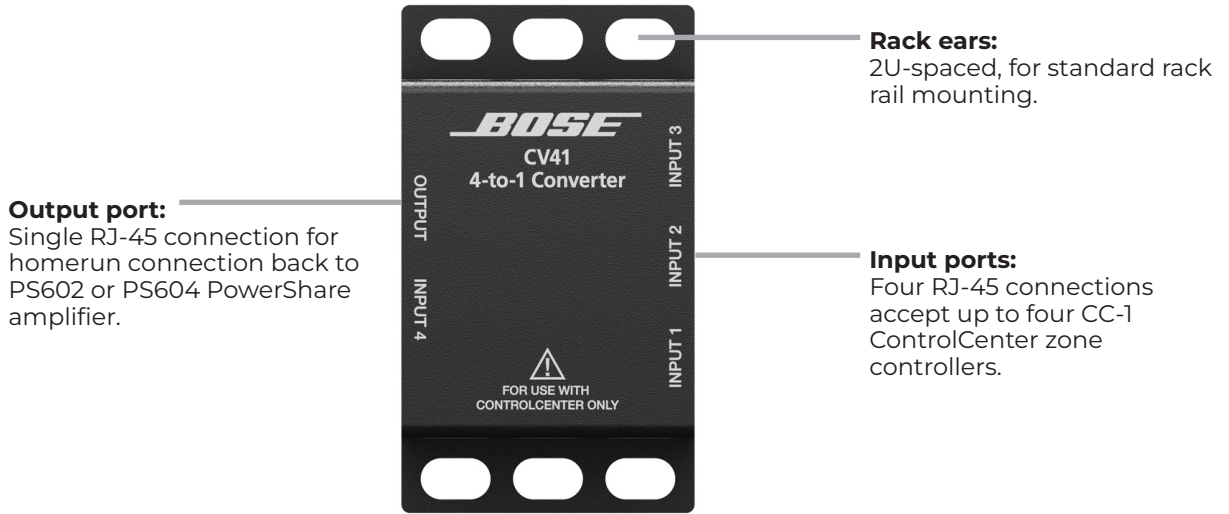
For additional specifications and application information, please visit BoseProfessional.com. Specifications subject to change without notice. 06/2023

TECHNICAL DATA

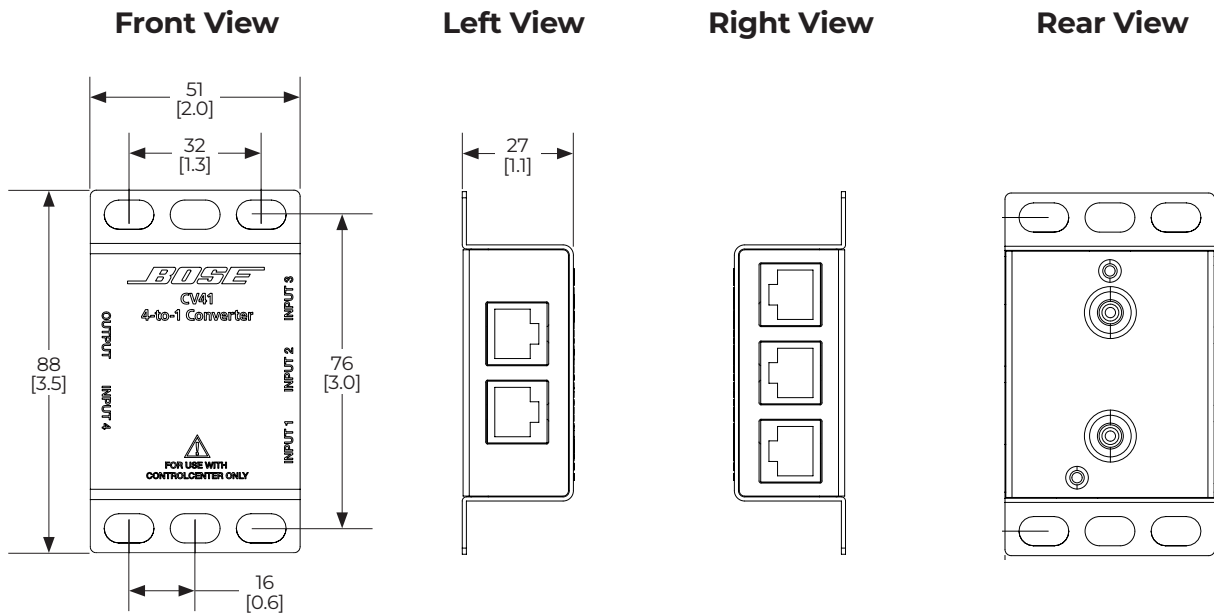
ControlCenter CV41

4-to-1 converter

Controller Panel



Dimensions¹



1. Dimensions are shown in millimeters over inches.

Bose is a trademark of Bose Corporation. All other trademarks are the property of their respective owners. ©2023 Transom Post OpCo LLC.

For additional specifications and application information, please visit BoseProfessional.com. Specifications subject to change without notice. 06/2023