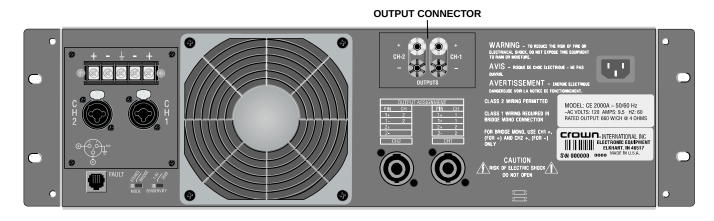
# **Optional Output Connectors for CE Series Amplifiers** Installation Guide (CEAS1/CEAS2) page 1 of 2



CE Series Amplifier with Optional Output Connector Installed

## **TOOLS REQUIRED:**

Torx #T-15 screwdriver

### INCLUDES:

2 - #8 x 1¼ in. screws CE optional output connector

#### WARNING: CEAS1 AND CEAS2 OPTIONAL OUTPUT CONNECTORS MUST BE INSTALLED BY A QUALIFIED SERVICE CENTER.

Follow the installation instructions provided on the next page to install your CE Optional Output Connector. Once installed, your CE amplifier will offer barrier block or 5-way binding post output connectors (depending on the kit ordered).

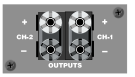
Note that installing the optional output connectors does NOT defeat the Neutrik<sup>®</sup> Speakon connectors on the back panel of the amplifier. If, at any time, you prefer to use the standard Neutrik® Speakon® output connectors, it is not necessary to remove the optional output connector panel from the amplifier. Instead, simply connect your speaker wires to the Speakon® output connectors instead of the optional output connectors.

### PART # CEAS1



CE Series Amplifier Barrier Strip **Output Connectors** 

### PART # CEAS2

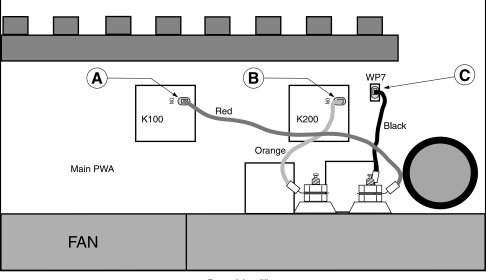


CE Series Amplifier 5-Way Binding Post **Output Connectors** 



EFOLUM<sup>®</sup> P.O. Box 1000 Elkhart, IN 46515 Phone: (219) 294-8000 Fax: (219) 294-8250 Web Page: http://www.crownaudio.com

# **Optional Output Connectors for CE Series Amplifiers** Installation Guide (CEAS1/CEAS2). page 2 of 2



Rear of Amplifier

CE Series Optional Output Connector Wire Locations

#### **INSTRUCTIONS:**

- 1. Turn down level controls.
- 2. Turn off amp.
- 3. Unplug power cord.
- 4. Remove the four T-15 torx-head screws from the top cover, and retain screws. Remove top cover.
- 5. Remove the two T-15 torx-head screws from the rectangular cover plate on the back panel, and retain screws. Remove cover plate and discard.
- 6. Install CEAS1/CEAS2 in back panel opening and affix with cover-plate screws.
- 7. Attach wires to main PWA as follows (refer to the illustration above):

Red wire to relay K100 "ON" terminal (location A).

Orange wire to relay K200 "ON" terminal (location B).

Black wire to WP7 lug (location C).

- 8. Reinstall top cover.
- 9. Connect wires to new output panel.
- 10. Plug in power cord.
- 11. Turn on amp.
- 12. Turn up the level controls to desired volume.

