

Backup Amplifier



Features

- · Backup amplification and booster for dual channel amplifiers
- Mounts in the DCA-5025 and DCA-10025 enclosure
- · Equipped with stacker bracket for secure mounting





Description

The BUA-1000 is a backup amplifier and booster which provides a backup solution to maintain audio output during a failure condition of a dual channel amplifier. The BUA-1000 is equipped with a stacker bracket for secure mounting. The BUA-1000 is compatible with the DCA-5025 and DCA-10025.

Technical Specifications

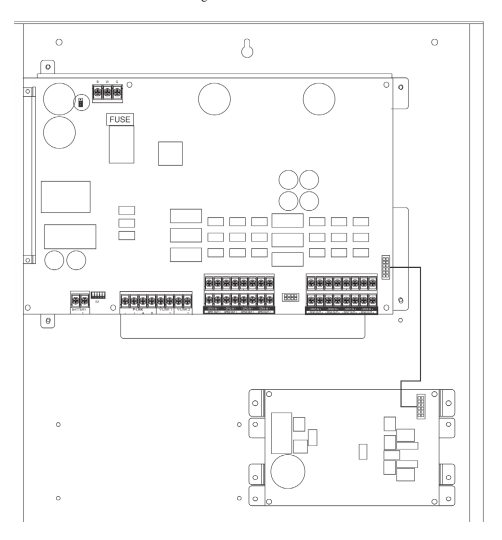
Standby Current	48 mA
Alarm Current	52 mA
Operating Temperature	0°C-49°C (32°F-120°F)
Operating Humidity Range	10%-93% @ 30°C (86°F) noncondensing humidity

Potter Electric Signal Company, LLC • St. Louis, MO • Phone: 800-325-3936 • www.pottersignal.com



Installation

The BUA-1000 is connected to the DCA-5025 and DCA-10025 using a twelve (12) pin ribbon cable. The connection is supervised, and power limited. The BUA-1000 must be mounted in the DCA enclosure. Each card is equipped with a bracket for secure and accessible mounting.



Ordering Information

Model	Description	Stock No.
BUA-1000	BUA-1000 BACKUP AMPLIFIER FOR DCA AMPIIFIERS W/ STACKER BRACKET	3520657

Potter Electric Signal Company, LLC • St. Louis, MO • Phone: 800-325-3936 • www.pottersignal.com