

WARNING

Do not connect brown connector without referring to Table 1 in installation instructions. Connecting may result in failure and voids product warranty

LAMP SELECTION CONNECTOR

bodine®

The Bodine Company, Inc.

236 Mt. Pleasant Road

Collierville, TN USA 38017-2752

Tech Support 888-263-4638

Fax 901-854-1630

www.bodine.com

B50FEBnet NETWORKED FLUORESCENT EMERGENCY BALLAST



NRTL/C

03/08/05



LISTED

630R

FCCID: SZW-FEBNET02

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS. (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION.

Replace this battery pack every 10 years commencing.

For use with most 17 W through 215 W single pin or bipin fluorescent lamps and 18 W through 55 W (4-pin) compact lamps without integral starters. Operates one or two lamps in the emergency mode for a minimum of 90 minutes. Maximum Lamp Load: F96T12VHO

**REFER TO TABLE 1 IN
INSTALLATION INSTRUCTIONS**

CAUTION - See Installation Instructions for installation, operating and maintenance information.

- The emergency and AC ballasts must be fed from the same branch circuit.

- See Installation Instructions for wiring diagrams.

• For use in Listed indoor fixtures EXCEPT air handling, heated air outlets, and wet, damp, or hazardous locations.

WARNING - To prevent high voltage from being present on red & yellow output leads prior to installation, battery connector must be open. Do not join the battery connector until installation is complete and AC power is supplied to the emergency ballast.

CAUTION - This is a sealed unit. Integral battery is not replaceable. Replace entire unit when necessary.

- Battery 6.0 V, 24.0 Wh, charging current 320 mA, recharging time 24 hrs.

120/277 VAC, 60 Hz

320mA, 4.0 W

Ni-Cd

CONTAINS NICKEL-CADMIUM
RECHARGEABLE BATTERY.
MUST BE RECYCLED OR
DISPOSED OF PROPERLY.

75100022 030205

BATTERY CONNECTOR

APPAREIL INTEGRAL - CERTIFIÉ SELON LA NORME C22.2 NO. 141 ET RECONNNU PAR LA SECTION 46 DU CODE CANADIEN DE L'ÉLECTRICITÉ, PARTIE I.

