INSTALLATION INSTRUCTIONS ELA PSPRSB

ACCESSORY FOR PROGRAM RAPID START BALLAST WITH EMERGENCY FLUORESCENT BATTERY PACKS



Instructions:

- 1. Remove test switch from the fluorescent battery pack.
- 2. Insert ELA PSPRSB connector into the fluorescent battery pack.
- 3. Insert test switch connector into ELA PSPRSB connector.
- 4. Remove tape liner and secure ELA PSPRSB in fixture cover.
- 5. This product provides a 2 second delay as the product goes into emergency mode and 4 second delay as the fixture comes out of emergency mode.

NOTE: ELA PSPRSB is NOT compatible with Power Sentry Self-Diagnostic Model PSSD and PSSD SDI.

Compatible with Lithonia Power Sentry (PSQ500, PS600, PS1400 and PSDL3) with QD quick disconnect and DW damp wet.

- ① ELA PSPRSB
- ② Power Sentry Fluorscent Battery Pack
- (3) Test switch

Testing:

Press and release the test switch, fluorescent lamps will go off, 2 seconds later the lamps will come on in emergency mode. The lamps will stay in emergency mode for 4 seconds. There is a 4 second delay before lamps are restored to AC mode.

CAUTION: Do not connect ELA PSPRSB to the Power Sentry Invertor until constant power is applied.

Part no. **EMCSA00741** REV C

