



## FEATURES & SPECIFICATIONS

**INTENDED USE** — Provides remote access to test switch and pilot light for POWER SENTRY emergency drivers and ballasts.

**OPERATION** — Compatible with POWER SENTRY Series.

Recommended mounting no more than 25 feet away from the POWER SENTRY emergency ballast/driver. Provides the ability to view the pilot light and test the emergency operation of the unit without having to open the fixture.

**CONSTRUCTION** — Power Plug wire adaptor converts the wires from the emergency unit so they can be fed through conduit or flex (not provided) to the remote test switch/pilot light.

Remote test switch plate includes toggle switch (RTS2 or momentary RTS3) and red pilot light. Plate is white to match most ceiling tiles.

Remote test switch plate installs onto a standard single-gang switch box.

Mounts in ceiling or wall near emergency fixture.

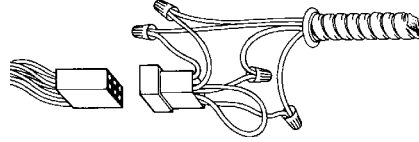
**WARRANTY** — 5-year limited warranty. Complete warranty terms located at:

[www.acuitybrands.com/support/customer-support/terms-and-conditions](http://www.acuitybrands.com/support/customer-support/terms-and-conditions)

**Note:** Actual performance may differ as a result of end-user environment and application. Specifications subject to change without notice.

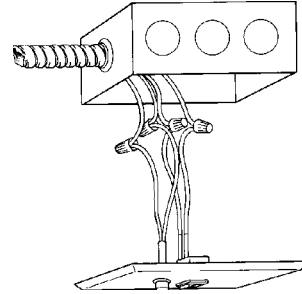
Catalog Number
Notes
Type

Emergency Ballast/  
Driver Accessories



# ELA RTS

Remote Test  
Switches/Pilot Lights



**ORDERING INFORMATION** Lead times will vary depending on options selected. Consult with your sales representative.

Series	
ELA RTS2	Remote test switch/pilot light for PS3000
ELA RTS3	Remote test switch pilot light for PSL550 and PSL600

## FEATURES & SPECIFICATIONS

**INTENDED USE** — Provides remote access to test switch and pilot light for Power Sentry products from Lithonia Lighting Fluorescent and Downlighting, and Gotham Downlighting. Can also be used for replacement part purposes.

**OPERATION** — Compatible with Power Sentry Series : PSQ500QD, PS600QD, PS1400QD, PS730, PS730L, PS750, PS750L, PS750DL, PS1030, PS1050 and PS1050DL. For PS1055CP/LCP/MCP, PS1555CP/LCP/MCP, or PSSD2, use the ELA TSPLP SD test switch option.

Recommend mounting no more than 25 feet away from the Power Sentry and no more than 25 feet away from emergency fixture.

Provides the ability to view the pilot light and test the emergency operation of the unit without having to open the fixture.

**CONSTRUCTION** — Remote test switch plate includes multi-chromatic pilot light that can be mounted in ceiling or wall near emergency fixture.

Drywall bracket not included.

**WARRANTY** — 5-year limited warranty. Complete warranty terms located at:

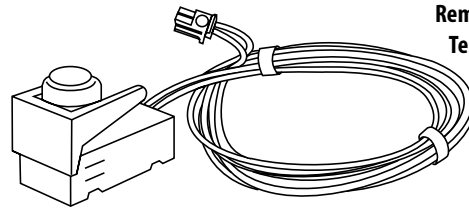
[www.acuitybrands.com/support/customer-support/terms-and-conditions](http://www.acuitybrands.com/support/customer-support/terms-and-conditions)

**Note:** Actual performance may differ as a result of end-user environment and application. Specifications subject to change without notice.

Emergency Ballast/  
Drivers Accessories

# ELA TSPLP

Remote or Replacement  
Test Switch/Pilot Light



**ORDERING INFORMATION** Lead times will vary depending on options selected. Consult with your sales representative.

Series	
ELA TSPLP	Remote or replacement test switch/pilot light (with plenum-rated cable)
ELA TSPLP SD	Remote or replacement test switch/pilot light (with plenum-rated cable) for self-diagnostics <sup>1</sup>

### Notes

<sup>1</sup> Must order ELA TSPLSD if have self-diagnostics with battery pack. This will give you a multi-chromatic LED needed to perform self-diagnostic testing.

## FEATURES & SPECIFICATIONS

**INTENDED USE** — Use with Power Sentry-equipped fluorescent fixtures in tandem-in-line wiring applications.

**OPERATION** — Compatible with POWERSENTRY Series: PSQ500QD, PS600QD, PS1400QD, PS730, PS730L, PS750, PS750L, PS750DL, PS1030, PS1050 and PS1050DL.

Provides the ability to test emergency operation of the unit by breaking the AC line voltage conductor. This allows the unit inverter to be tested with wall switch on or off.

**CONSTRUCTION** — Double-pole, single-throw test switch.

Momentary type switch, normally closed.

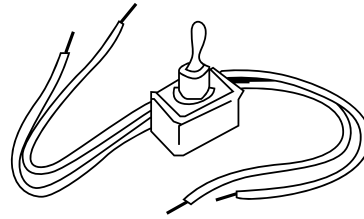
**WARRANTY** — 5-year limited warranty. Complete warranty terms located at: [www.acuitybrands.com/support/customer-support/terms-and-conditions](http://www.acuitybrands.com/support/customer-support/terms-and-conditions)

**Note:** Actual performance may differ as a result of end-user environment and application. Specifications subject to change without notice.

Inverter Accessories

# ELA PSTS

Test Switch



**ORDERING INFORMATION** Lead times will vary depending on options selected. Consult with your sales representative.

Series	
ELA PSTS	Test switch

## FEATURES & SPECIFICATIONS

**INTENDED USE** — To enhance the normal mode compatibility of lamp EOL (end of life) protected ballasts.

**OPERATION** — Compatible with POWERSENTRY Series (PSQ500, PS600, PS1400 and PSDL3) with quick disconnect (QD) and damp/wet (DW).

Do not use with PSSD2 self-diagnostic module.

**CONSTRUCTION** — Compact size, measuring 3.5" x 1.25" x 0.5", to fit within ballast cover wiring compartment.

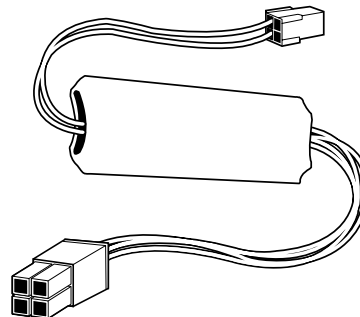
**WARRANTY** — 5-year limited warranty. Complete warranty terms located at: [www.acuitybrands.com/support/customer-support/terms-and-conditions](http://www.acuitybrands.com/support/customer-support/terms-and-conditions)

**Note:** Actual performance may differ as a result of end-user environment and application. Specifications subject to change without notice.

Inverter Accessories

# ELA PSPRSB

Test Switch Interface



**ORDERING INFORMATION** Lead times will vary depending on options selected. Consult with your sales representative.

Series	
ELA PSPRSB	Field-installable test switch interface

