

Thomas Research Products

Innovative & Energy Saving Lighting Controls

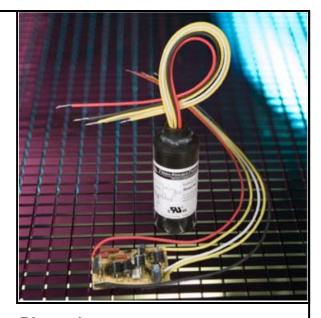
ASP-AUTO-T

Restrike System for use with Electronic HID Ballasts

The ASP-AUTO is a auxiliary lighting control that incorporates a current sense circuit that automatically drives a fluorescent ballast/lamp or quartz halogen lamp when the main HID lamp is extinguished. It has a built-in timer to keep the auxiliary lamp on for 2-3 minutes during the HID lamp warm-up period.

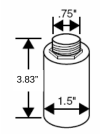
Features

- ♦ For use with electronic HID Ballasts
- Compact and simple to wire
- Measures the current drawn by the HID circuit rather than voltage across the circuit allowing use with virtually any type of lamp or ballast circuit
- ♦ Operates on HID circuits from 39-450 watts
- Operates fluorescent systems up to 250W. Fluorescent Ballast must also be Universal Voltage to work with this system.
- Operates Quartz Halogen lamps directly off 120V or 277V when used in conjunction with 277:120V stepdown transformer per diagram below.
- Non arcing switches allow the ASP-AUTO-T to be used in Class 1, Division II vapor tight fixtures
- High temperature, flameproof plastic enclosure, 90°C maximum surface temp rating
- ◆ Timed Version keeps Quartz Lamp illuminated for 2-3 minutes until HID lamp reaches 25-50% brightness
- ♦ Patented Design



Dimensions

Body: 12" leads, stripped 0.63"







Wiring

