

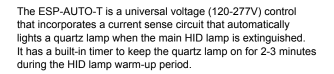
ESP-AUTO-T Universal Voltage Quartz Restrike System

Features

- For or electronic ballast from 120V-277V Universal Voltage Input (Not for use with magnetic ballasts)
- · Compact and simple to wire
- Measures the current drawn by the HID lamp circuit rather than output voltage across the circuit allowing use with virtually any type of lamp or ballast circuit
- · Operates on HID circuits from 39-450 watts
- · Operates auxiliary lamps up to 250W
- High temperature, flameproof plastic enclosure, 90°C maximum surface temp rating
- Non-arcing switches allow the ESP-AUTO-T to be used in Class 1, Division II vapor tight fixtures
- · Can be wired directly to emergency generator power
- Timed Version (-T) keeps Quartz Lamp illuminated for 2-3 minutes until HID lamp reaches 25-50% brightness
- Not to be used to drive a Fluorescent standby source, use ASP-AUTO-T for that application
- Patents Pending

Wiring

Quartz lamp is operated @ 120V for any line-voltage input; 120 through 277V



Research Products

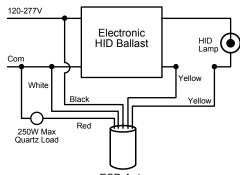
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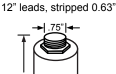
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ESP-Auto

Dimensions









Rev 2-16-15

Specifications subject to change without notice.