

# ATSD20 Series

## 20 Amp Auxilary Transfer Switch

Catalog Number	
Comments	Type

### FEATURES

#### Application

The ATSD20 works in conjunction with an emergency lighting inverter or auxiliary generator to power switched and dimmed emergency lighting loads up to 20 Amps. The device senses the loss of normal power and, in response, switches the lighting load to a designated emergency source. This allows for a switch or dimmer to be overridden so that full emergency power can be provided to the designated fixtures, regardless of switch position. The switch is compatible with all lamp types, although HID type lamps are not recommended as the time to achieve full illumination may not be acceptable to NFPA 101 standards when switching to emergency power from an off position.

#### Construction

The ATSD20 enclosure and cover are constructed of 20 gauge steel with a gray paint finish and is surface mountable.

#### Installation

The ATSD20 does not affect normal fixture operation and comes fully assembled for immediate installation. In addition to available wiring, the device requires a direct, unswitched connection to a normal power circuit and, depending on the application, an unswitched connection to a generator-supplied or central inverter system-supplied emergency panel. (See diagram on second page)

#### Compliances

- UL Damp location listed
- UL 1008 Listed (Transfer Switch Equipment)
- NFPA 101 Life Safety Code
- NFPA 70 National Electrical Code

#### Warranty

Unit and Electronics: 5 years full



### ORDERING GUIDE

## ATSD20

Series



Hubbell Lighting, Inc.



# ATSD20 Series

## 20 Amp Auxilary Transfer Switch

### SPECIFICATIONS

#### Electronics

The ATSD20 senses the loss of normal power and switches the lighting load, connecting it to an emergency circuit powered by a central lighting inverter or auxiliary generator. The ATSD20 shall be UL Listed for field installation in indoor or damp locations. The device shall be capable of bypassing the local switching means when normal utility power has been lost. The device shall consist of relay switching circuitry, a test switch, a normal power indicator light and an alternate power indicator light contained in one 9" x 6" x 3.5" enclosure. Operates at universal input voltage of 120/277VAC, 50/60Hz.

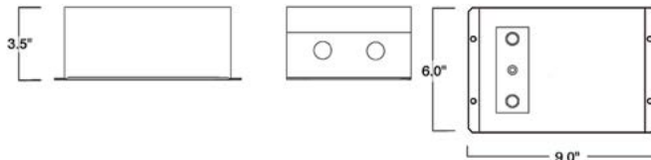
#### Standard Features Include

- Maximum load rating: 20 Amps
- Field installation
- Compatible with all lamp types
- Not recommended for use with switched HID lamps
- Surface wall mounting

#### Operating Temperature Range

Standard: -4°F to 131°F (-20°C to 55°C)

### DIMENSIONS



### WIRING DIAGRAM

