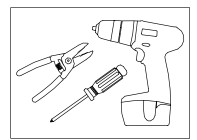
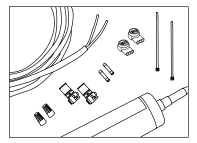
# 24S1 24 VDC Power Supply

PAGE 1 OF 2

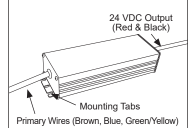
### Installation Guide for PN 701895-24S1 - NEC Class 2 Output



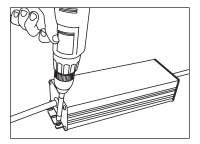
1. **Tools required:** Wire strippers, drill, and screwdriver.



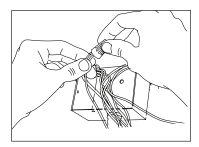
 Supplies required: Conduit and electrical enclosure for power supply (if not placed in a sign made from enclosure rated material), #6 or #8 pan head screws, UL Listed PLTC cable, UL Listed electrical wire connectors (e.g., wirenuts), silicone.
Europe: Electrical enclosure for power supply, M3 pan head screws, PLTC cable, silicone, 3M<sup>™</sup> Scotchlok<sup>™</sup>connectors.



3. **Power Supply:** Identify primary wires, secondary wires, and location of mounting tabs.



4. **Mount Power Supplies:** Use mounting tab in corner to secure power supply.



5. Connect Primary: CAUTION: Have a licensed electrician connect primary.

**NOTE:** Ensure adequate ventilation. Power supply operating ambient temperature is -40° to 60° C. Power supply must be mounted in an enclosure (i.e., transformer can/raceway). Power supply spacing to thermoplastic, wood, fiber, or other combustible type enclosure materials shall be 1 in. Two or more adjacent power supplies shall not be mounted closer than 1 in. end to end or 4 in. side to side. If mounted inside a sign cabinet, UL requires that cabinet is made from an enclosure rated material.

Ensure power supplies are not overloaded by verifying output current is less than 4 DC Amps.

It is recommended to use photocells or light sensors to prolong life of power supply and to keep unit at maximum operating efficiency.

## 24S1 24 VDC Power Supply

Installation Guide for PN 701895-24S1 – NEC Class 2 Output

#### TROUBLESHOOTING

If sign is not functioning properly, check the following:

- · Primary voltage is between 100-277 VAC
- Secondary voltage is 24 VDC
- · Output current is 4 Amps or less
- Power supply is not overloaded (see power supply capacity chart in product installation guide or SloanLED.com)
- · There are no shorts in secondary wiring
- All secondary connections are RED-TO-RED and BLACK-TO-BLACK

### SloanLED products carry a limited warranty. For complete details refer to the warranty policy found at SloanLED.com

## 

Some or all of the products shown are covered by U.S. and foreign patents pending and covered by one of more of the following U.S. patents issued: 6776504, 6969179, 7192157, 6932495, 7241031

Customer service and technical support 888.747.4LED (888.747.4533) SloanLED.com • info@SloanLED.com P/N 402357 Rev A 2019-02-20 Europe: Customer service and technical support +31 88 12 44 900 SloanLED.com • Europe@SloanLED.com

