



Solid State, High Voltage Power Supply For Cold-Cathode (Gas Discharge) Lighting Applications

## FEATURES:

- cUL & UL2161 Listed
- Secondary Ground Fault Interruption (SGFI)
- **Output Over Voltage Interruption**
- Anti-Bubbling / Anti-Mercury Migration Circuitry
- Open / Short Circuit Protected

- Pull Cord ON/OFF Switch
- Non-dimming version -0125 or -0142(IEC) Dimmable version -0126 or -0143(IEC)
- 10 Foot Line Cord Standard -0125, -0126
- IEC-320 Power Connector -0142, -0143
- Integral Sleeve GTO Output Leads

## SPECIFICATIONS:

Voltage: Frequency: Current: Power:	INPUT 120 VAC Nominal (108-132 VAC operating range) 50/60 Hz. 2.0 Amps rms maximum 135 Watts (recommended operating max. at nominal line voltage)	Rate Sho Equ Free
	WEIGHT 1.5 Lbs. (0,68 kg.)	Amt

#### OUTPUT 5.5kV rms

ted Output: ort Circuit Current 27mA rms uivalent Sign Volts: 10kV maximum

quency

## 2kV minimum 20 kHz

TEMPERATURE bient operating: 104°F (40°C) Maximum (in open air)

## **Operation Under Fault Conditions:**

If a situation occurs that results in either a Secondary Ground Fault or an Over Voltage Protection shutdown, the high voltage output of this device will be deactivated. Once shutdown, the output will not restart unless the power switch is pulled to OFF, and after five seconds turned back ON again. Alternatively, the fault shutdown may be cleared by removing the power cord from the mains outlet, waiting approximately 30 seconds, and then plugging it back in.

### TABLE 1

LUMINOUS TUBE LENGTH (FEET)										
Tube Size Diameter [mm]		13	12	11	10	9	8			
Fill Pressure mm of Hg at 100°C		10	11	12	13	15	16			
Tube Length - Neon		37	31	26	21	16	12			
Tube Length - Mercury/Argon		46	40	35	30	25	20			

TUBE LENGTH ADJUSTMENTS:

Deduct 1.0 foot for each electrode pair beyond the first pair.

Deduct 5.0 feet for use with sheet metal or metalized sign frame.

Deduct 5.0 feet for each 20°F above ambient temperature of 75°F.

## 2610 Series

## **INSTALLATION:**

Mounting (see Figure 1):

- For Indoor Use Only
- Use (2), #10-24 machine screws, 5/16" longer than the thickness of the mounting surface.
- If mounting to a metal surface other than a bar frame, a minimum 0.75 in. thick non-metallic spacer must be used.
- Mount power supply with the bottom surface in a vertical plane, such that the vents are facing up and down.
- For proper grounding of the sign frame, use a #10 internal tooth star washer between the sign frame and the mounting boss identified with the Earth Ground symbol.

#### - CAUTION -

# This device should not be mounted in spaces or near bodies that may exceed an ambient temperature of 40°C (104°F).

#### Wiring:

- The molded plug on the power cord must be connected to a dedicated 120V, 20A branch circuit receptacle with earth grounding means.
- The tube load for each power supply shall not exceed the footage limits specified in Table 1.
- The power supply output leads (GTO 10) are to be connected as shown in Figure 2.

### - CAUTION -

When two or more power supplies are required on a single neon sign, the output leads from one MUST NOT be wired in series or in parallel with the output leads from the other(s).



No other warranty, whether expressed or implied, including any warranty of merchantability of fitness for a particular purpose, shall exist in connection with sale or use of such products.