

#### **DATA SHEET** Neon Power Supply **ET 2120 CL TF** ET 2120 CL TF 277 and

- Two models, 120v. and 277v.
- UL Listed Type 4
- Equivalent in performance to a 2 kV 120 ma magnetic neon transformer.
- Designed for applications in channel letter, signs and lighting not requiring dimming or flashing.
- Variable frequency technology maintains a virtually constant current load independent of varying diameters or lengths of tubing.
- Thermally protected with automatic reset disconnects the supply voltage if the internal temperature of the power supply exceeds 100 °C (220 °F).
- Secondary supplied with 59" of silicone GTO 10 or GTO 15 integral sleeve.
- Ground Connection via Mounting Foot
- Primary & Secondary connection, 1/2" female conduit nipple

### Electrical data:

Input:	Nominal Voltage Input Voltage Range Current Frequency Power Normal Power factor	2120CL120 120 Volt 108V÷132V 1.5 Ampere 60 Hertz 100 Watt ≈ 0.55		2120CL 277 277 Volt 249V÷305V 0.6 Ampere 50/60 Hertz 108 Watt ≈ 0.55
Output:	Voltage Nominal load current Short circuit current Frequency	oltage ominal load current fort circuit current equency		
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# Performance:

- Constant load current
- Supplied with open circuit protection, ground fault protection and protection against • overloading
- Maximum ambient temperature 104°F

# Loading Chart (in feet)

Diameter	10mm	12mm	15mm	18mm	20mm	25mm
Argon/hg	13	14	15	15	16	18
Neon	10	11	11	12	13	14

(Deduct one foot per pair of electrodes)

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### **INSTALLATION GUIDELINE**

• If the power supply is close to the maximum load put a ## kΩ resistor in series with the secondary circuit. If the system stays lit the loading is correct. This test should be done before and after the installation to confirm that your installation is correct. (*The* ## kΩ resistor is available for a minimal charge from your local sign supply distributor)

All dimensions are in inches

- $\circ$  This step is very important for installations close to the limit of the power supply. The power supply has a microprocessor that senses any overload situation and immediately shuts down the power supply protecting both the power supply and your neon installation. The ## k $\Omega$ resistor insures you have a properly loaded power supply and a margin against nuisance tripping.
- Avoid extending the secondary leads beyond that supplied with the power supply.
- When conduit is required on secondary connections UL listed NON-Metallic conduit and fittings must be used.
- The power supply may be installed on a metal surface. Sides can be in contact with a metal surface.
- Power supplies must be spaced 3/4" away from one another.
- The distance between the lamps and parts with a different potential (other lamps, current conductors, parts connected to earth) shall be suitable for the voltage present which, at the frequencies produced by the power supply, can discharge easily through air and unsuitable insulating material.
- The material that supports the lamps must be always insulating.



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