



Introducing Our Newest and Smallest 60 mAmp Power Supply



FEATURES AND BENEFITS

Input Line Surge Protection (Varistor Type) • Line & Load Regulated Output (self adjusting Output regardless of load size or input voltage fluctuations) • Open Circuit, Overload and Ground Faults Will Shut Unit Down • Triple Shot Protection • Phase Detection System • High Power Factor (Energy Saving / Cost Effective) • Ground Connection via Mounting Foot • 1/2" Conduit Nipple On Primary • Integral Sleeve GTO-10 Output Leads • UL2161 LISTED • Complies with CSA22.2, No. 107.1, No. 13 • Can be Direct Mounted on Rigid Sign Face Material (UYMR2)

SPECIFICATIONS	VT4060CL-120	VT4060CL-277
Input Vac, Nominal (50/60Hz)	120VAC	277VAC
Input Voltage Range	108V-132Vac	240-305VAC
Input Current @ Max Load	0.6A rms	0.3A rms
Power Factor	0.95	0.92
Input Leads	36in. 18 AWG (0.9M)	
Output Voltage / Current	0-4000V / 60mA rms	
Output H-V Leads	32in. GTO-10 INTEGRAL SLEEVE (18AWG)	
Operating Temperature	-30°F to 122°F (-34°C to 50°C)	

When Operating at Ambient Temperatures Higher than Above Limit, Reduce Load by 10% for each 9°F (5°C) Ambient Rise.

Maximum Driving Distance Between Pair of Electrodes							MODEL WEIGHT	MODEL DIMENSIONS			Minimum Enclosure Volume
GAS TYPE >	NEON			ARGON-MERCURY				L	W	H	
TUBE DIAMETER >	10mm	12mm	15mm	10mm	12mm	15mm	23 oz. 652 g	7.2" 18.3mm	2.0" 5.0cm	1.50" 3.8cm	92 in ³ (1500 cm ³)
4060CL Max Load ft(m)	8' (2.4M)	10' (3.1M)	15' (4.5M)	10' (2.8M)	12' (3.7M)	16' (4.9M)					