

Space Savings Reliable Performance



The P5G-2ELP Low Profile Neon Power Supply saves space and improves installation flexibility.

Space Saving

Shallow raceways are no longer a challenge with this innovative design. At only 3.4 inches in height, this new power supply will fit easily into tight spaces.

Flexible Configuration

Available in a 120v and a 277v primary version, and in a 9030 and 7530 configuration, the P5G-2ELP will meet many different sign configurations.

Reliable Design

UL2161 secondary ground fault protection, pre-wired primary leads, and last-fault diagnostics are standard in this power supply backed by France reliability.



Made in the USA

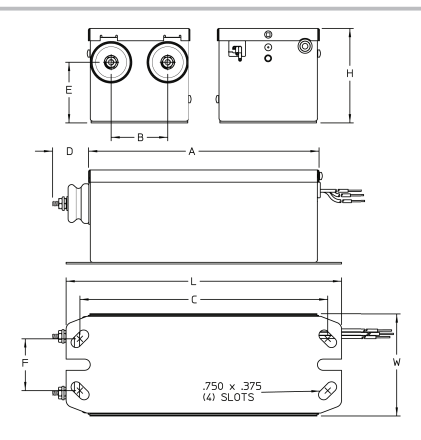
P5G-2ELP





Electrical and Mechanical Data

Catalog Number		VAC	Hz	Secondary		Primary	Input	Wt.	Case Dimensions								
				Volts	mA	VA ′	Amps		L	W	Н	Α	В	С	D	E	F
9030 P5G-2ELP		120	60	9000	30	285	2.35	15.5	10.00	3.69	3.40	8.37	2.05	9.00	1.31	2.18	1.88
7530 P5G-2ELP		120	60	7500	30	250	2.10	15.5	10.00	3.69	3.40	8.37	2.05	9.00	1.31	2.18	1.88
9030 P5G-2ELP	277	277	60	9000	30	280	1.00	15.5	10.00	3.69	3.40	8.37	2.05	9.00	1.31	2.18	1.88
7530 P5G-2ELP	277	277	60	7500	30	235	0.85	15.5	10.00	3.69	3.40	8.37	2.05	9.00	1.31	2.18	1.88



	DIAGNOSTIC LED FAULT CODES						
LED Fault Code	Indicates						
Steady ON	Operating normally						
Continuous Flashing	In Service Mode						
1 - Flash	15 second Diagnostic & Auto Reset Mode						
2 - Flash	Secondary Ground Fault with service ground connected						
3 - Flash	Secondary Ground Fault when service ground not connected						
4 - Flash	Input V oltage exceeds 120% of rated						
5 - Flash	Line & Neutral reversed on input connections						

