



### **FEATURES**

- Class I
- RoHS Compliant
- IP67 Rated
- C.C. Mode and C.V. Mode
- Constant Current: 0.84~5.45A
- Constant Voltage: 11~58VDC
- Active Power Factor Correction
- 60 Watts Maximum Output Power
- Wide Input Voltage Range: 90~305VAC, 47~63Hz
- Internal EMI Filter
- Over Voltage, Over Current, & Over Temp. Protection
- Up to 90% High Efficiency

#### DESCRIPTION

The PSLSU60 series of AC/DC LED switching power supplies provides a maximum power rating of 60W, with constant current ratings ranging from 0.84~5.45A and constant voltage ranging from 11~58VDC. These supplies have a 90-305VAC input voltage range, active PFC, an internal EMI filter, and high efficiency up to 90%. These supplies are housed in a 6.61" x 1.67" x 1.22" enclosure, rated to IP67 waterproof standards, which makes them suitable for harsh environments in industrial or commercial outdoor lighting applications. This series is RoHS compliant and has over voltage, over current, and over temperature protection.

Model Number   Range   Range   Output Voltage Range   Output Current   Ripple & Noise   C.V.   C.V.   SUBJECTION   C.V.   C.V.   SUBJECTION   C.V.   C.V.   SUBJECTION   C.V.	MODEL SELECTION TABLE											
PSLSU60-105-11V PSLSU60-105-12V PSLSU60-105-12V PSLSU60-105-13V PSLSU60-105-13V PSLSU60-107-16V PSLSU60-107-19V PSLSU60-107-20V PSLSU60-107-20V PSLSU60-107-20V PSLSU60-108-21V PSLSU60-108-21V PSLSU60-108-22V PSLSU60-108-22V PSLSU60-108-24V PSLSU60-108-24V PSLSU60-108-26V PSLSU60-108-26V PSLSU60-108-26V PSLSU60-108-26V PSLSU60-108-26V PSLSU60-108-26V PSLSU60-111-41V PSLSU60-111-42V PSLSU60-111-42V PSLSU60-111-42V PSLSU60-111-42V PSLSU60-111-42V PSLSU60-111-45V PSLSU60-111-50V PSLSU60-111-50	Madal Number			Output Current	Ripple & Noise	Load Regulation		Output Dawer				
PSLSU60-105-12V	Model Number					C.C.	C.V.	Output Power				
PSLSU60-105-13V	PSLSU60-105-11V		11 VDC	0 ~ 5.45 A	1%	3%	3%	60W				
PSLSU60-107-16V   PSLSU60-107-17V   PSLSU60-107-18V   PSLSU60-107-18V   PSLSU60-107-19V   PSLSU60-107-19V   PSLSU60-107-21V   PSLSU60-107-21V   PSLSU60-107-21V   PSLSU60-107-21V   PSLSU60-107-21V   PSLSU60-107-21V   PSLSU60-108-21V   PSLSU60-108-21V   PSLSU60-108-22V   PSLSU60-108-22V   PSLSU60-108-22V   PSLSU60-108-22V   PSLSU60-108-22V   PSLSU60-108-22V   PSLSU60-108-22V   PSLSU60-108-24V   PSLSU60-108-24V   PSLSU60-108-26V   PSLSU60-111-46V   PSLSU60-111-50V   PSLSU60-111-50V   PSLSU60-111-50V   PSLSU60-111-50V   PSLSU60-112-56V   PSLSU60-11	PSLSU60-105-12V	90 ~ 305 VAC	12 VDC	0 ~ 5.00 A	1%	3%	3%	60W				
PSLSU60-107-17V   PSLSU60-107-18V   PSLSU60-107-18V   PSLSU60-107-19V   PSLSU60-107-19V   PSLSU60-107-19V   PSLSU60-107-20V   PSLSU60-107-20V   PSLSU60-107-20V   PSLSU60-107-21V   PSLSU60-108-21V   PSLSU60-108-21V   PSLSU60-108-22V   PSLSU60-108-23V   PSLSU60-108-24V   PSLSU60-108-24V   PSLSU60-108-25V   PSLSU60-108-25V   PSLSU60-108-25V   PSLSU60-108-26V   PSLSU60-111-46V   PSLSU60-108-26V   PSLSU60-108-26V   PSLSU60-111-250V   PSLSU60-111-250V   PSLSU60-111-250V   PSLSU60-111-250V   PSLSU60-111-250V   PSLSU60-111-250V   PSLSU60-111-250V   PSLSU60-112-50V   PSLSU60-112-50V   PSLSU60-112-56V   PSL	PSLSU60-105-13V		13 VDC	0 ~ 4.61 A	1%	3%	3%	60W				
PSLSU60-107-18V   PSLSU60-107-20V   PSLSU60-107-21V   PSLSU60-107-21V   PSLSU60-107-21V   PSLSU60-107-21V   PSLSU60-107-21V   PSLSU60-107-21V   PSLSU60-108-21V   PSLSU60-108-21V   PSLSU60-108-22V   PSLSU60-108-22V   PSLSU60-108-23V   PSLSU60-108-23V   PSLSU60-108-24V   PSLSU60-108-25V   PSLSU60-108-25V   PSLSU60-108-26V   PSLSU60-108-27V   PSLSU60-111-40V   PSLSU60-111-50V   PSLSU60-111-50V   PSLSU60-111-50V   PSLSU60-111-50V   PSLSU60-111-50V   PSLSU60-112-50V   PSLSU60-11	PSLSU60-107-16V		16 VDC	0 ~ 3.75 A	1%	3%	3%	60W				
PSLSU60-107-19V PSLSU60-107-20V PSLSU60-107-20V PSLSU60-107-20V PSLSU60-107-20V PSLSU60-107-20V PSLSU60-108-21V PSLSU60-108-21V PSLSU60-108-22V PSLSU60-108-23V PSLSU60-108-24V PSLSU60-108-24V PSLSU60-108-25V PSLSU60-108-26V PSLSU60-111-40V PSLSU60-111-40V PSLSU60-111-40V PSLSU60-111-40V PSLSU60-111-40V PSLSU60-111-40V PSLSU60-111-41V PSLSU60-111-45V PSLSU60-111-55V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-56V PSLSU60-112-56	PSLSU60-107-17V	90 ~ 305 VAC	17 VDC	0 ~ 3.52 A	1%	3%	3%	60W				
PSLSU60-107-19V PSLSU60-107-21V	PSLSU60-107-18V		18 VDC	0 ~ 3.33 A	1%	3%	3%	60W				
PSLSU60-107-21V PSLSU60-108-22V PSLSU60-108-22V PSLSU60-108-22V PSLSU60-108-22V PSLSU60-108-22V PSLSU60-108-23V PSLSU60-108-25V PSLSU60-108-25V PSLSU60-108-26V PSLSU60-108-26V PSLSU60-108-26V PSLSU60-108-27V PSLSU60-108-27V PSLSU60-111-40V PSLSU60-111-41V PSLSU60-111-41V PSLSU60-111-41V PSLSU60-111-41V PSLSU60-111-41V PSLSU60-111-41V PSLSU60-111-41V PSLSU60-111-42V PSLSU60-111-41V PSLSU60-111-45V PSLSU60-111-45V PSLSU60-111-45V PSLSU60-111-45V PSLSU60-111-45V PSLSU60-111-45V PSLSU60-111-45V PSLSU60-111-50V PSLSU60-111-50V PSLSU60-112-55V PSLSU60-112-56V	PSLSU60-107-19V		19 VDC	0 ~ 3.15 A	1%	3%	3%	60W				
PSLSU60-108-21V PSLSU60-108-22V PSLSU60-108-22V PSLSU60-108-23V PSLSU60-108-23V PSLSU60-108-24V PSLSU60-108-25V PSLSU60-108-26V PSLSU60-108-26V PSLSU60-108-26V PSLSU60-108-27V PSLSU60-108-27V PSLSU60-108-27V PSLSU60-108-27V PSLSU60-108-27V PSLSU60-111-40V PSLSU60-111-41V PSLSU60-111-41V PSLSU60-111-41V PSLSU60-111-42V PSLSU60-111-42V PSLSU60-111-45V PSLSU60-111-50V PSLSU60-111-50V PSLSU60-111-50V PSLSU60-112-50V PSLSU60-112-50	PSLSU60-107-20V		20 VDC	0 ~ 3.00 A	1%	3%	3%	60W				
PSLSU60-108-22V PSLSU60-108-23V PSLSU60-108-24V PSLSU60-108-24V PSLSU60-108-24V PSLSU60-108-26V PSLSU60-108-26V PSLSU60-108-26V PSLSU60-108-26V PSLSU60-108-26V PSLSU60-108-26V PSLSU60-108-26V PSLSU60-111-40V PSLSU60-111-41V PSLSU60-111-41V PSLSU60-111-41V PSLSU60-111-41V PSLSU60-111-45V PSLSU60-111-50V PSLSU60-111-50V PSLSU60-112-53V PSLSU60-112-55V PSLSU60-112-56V PSLSU60-112-56	PSLSU60-107-21V		21 VDC	0 ~ 2.85 A	1%	3%	3%	60W				
PSLSU60-108-23V PSLSU60-108-24V PSLSU60-108-25V PSLSU60-108-26V PSLSU60-108-26V PSLSU60-108-26V PSLSU60-108-26V PSLSU60-108-26V PSLSU60-108-27V PSLSU60-108-27V PSLSU60-111-40V PSLSU60-111-40V PSLSU60-111-41V PSLSU60-111-42V PSLSU60-111-42V PSLSU60-111-42V PSLSU60-111-42V PSLSU60-111-44V PSLSU60-111-44V PSLSU60-111-45V PSLSU60-111-46V PSLSU60-111-50V PSLSU60-111-50V PSLSU60-111-50V PSLSU60-111-50V PSLSU60-112-50V 50 VDC 0 ~ 1.20 A 1% 3% 3% 60W PSLSU60-112-50V	PSLSU60-108-21V		21 VDC	0 ~ 2.85 A	1%	3%	3%	60W				
PSLSU60-108-24V PSLSU60-108-25V PSLSU60-108-26V PSLSU60-108-26V PSLSU60-108-26V PSLSU60-108-26V PSLSU60-108-27V 26 VDC 0~2.30 A 1% 3% 3% 60W PSLSU60-108-27V PSLSU60-111-40V PSLSU60-111-41V PSLSU60-111-41V PSLSU60-111-44V PSLSU60-111-48V PSLSU60-111-48V PSLSU60-111-48V PSLSU60-111-49V PSLSU60-111-49V PSLSU60-111-49V PSLSU60-111-49V PSLSU60-111-49V PSLSU60-111-49V PSLSU60-111-49V PSLSU60-111-50V PSLSU60-111-50V PSLSU60-112-50V P	PSLSU60-108-22V	90 ~ 305 VAC	22 VDC	0 ~ 2.72 A	1%	3%	3%	60W				
PSLSU60-108-25V PSLSU60-108-26V PSLSU60-108-26V PSLSU60-108-27V PSLSU60-111-40V PSLSU60-111-41V PSLSU60-111-42V PSLSU60-111-44V PSLSU60-111-44V PSLSU60-111-44V PSLSU60-111-44V PSLSU60-111-44V PSLSU60-111-44V PSLSU60-111-44V PSLSU60-111-45V PSLSU60-111-46V PSLSU60-111-46V PSLSU60-111-45V PSLSU60-111-46V PSLSU60-111-5V PSLSU60-111-6V PSLSU60-111-5V PSLSU60-112-5V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-56V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-56V PSLSU60-112-55V PSLSU60-112-56V	PSLSU60-108-23V		23 VDC	0 ~ 2.60 A	1%	3%	3%	60W				
PSLSU60-108-26V PSLSU60-108-27V PSLSU60-108-27V PSLSU60-111-40V PSLSU60-111-41V PSLSU60-111-41V PSLSU60-111-42V PSLSU60-111-44V PSLSU60-111-45V PSLSU60-111-45V PSLSU60-111-45V PSLSU60-111-47V PSLSU60-111-47V PSLSU60-111-47V PSLSU60-111-47V PSLSU60-111-47V PSLSU60-111-47V PSLSU60-111-47V PSLSU60-111-47V PSLSU60-111-47V PSLSU60-111-48V PSLSU60-111-48V PSLSU60-111-50V PSLSU60-111-50V PSLSU60-111-50V PSLSU60-112-50V PSLSU60-112-50V PSLSU60-112-50V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-56V	PSLSU60-108-24V		24 VDC	0 ~ 2.50 A	1%	3%	3%	60W				
PSLSU60-108-27V PSLSU60-111-40V PSLSU60-111-41V PSLSU60-111-41V PSLSU60-111-42V PSLSU60-111-44V PSLSU60-111-45V PSLSU60-111-45V PSLSU60-111-47V PSLSU60-111-47V PSLSU60-111-48V PSLSU60-111-49V PSLSU60-111-45V PSLSU60-111-45V PSLSU60-111-45V PSLSU60-111-45V PSLSU60-111-50V PSLSU60-111-50V PSLSU60-111-50V PSLSU60-111-50V PSLSU60-112-55V PSLSU60-112-56V	PSLSU60-108-25V		25 VDC	0 ~ 2.40 A	1%	3%	3%	60W				
PSLSU60-111-40V PSLSU60-111-41V PSLSU60-111-42V PSLSU60-111-42V PSLSU60-111-43V PSLSU60-111-45V PSLSU60-111-45V PSLSU60-111-46V PSLSU60-111-46V PSLSU60-111-46V PSLSU60-111-46V PSLSU60-111-45V PSLSU60-111-45V PSLSU60-111-45V PSLSU60-111-50V PSLSU60-111-50V PSLSU60-111-50V PSLSU60-112-50V PSLSU60-112-50V PSLSU60-112-50V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-56V PSLSU60-112-56V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-56V	PSLSU60-108-26V		26 VDC	0 ~ 2.30 A	1%	3%	3%	60W				
PSLSU60-111-41V PSLSU60-111-42V PSLSU60-111-42V PSLSU60-111-43V PSLSU60-111-45V PSLSU60-111-46V PSLSU60-111-46V PSLSU60-111-46V PSLSU60-111-47V PSLSU60-111-48V PSLSU60-111-49V PSLSU60-111-50V PSLSU60-111-50V PSLSU60-111-50V PSLSU60-111-50V PSLSU60-111-50V PSLSU60-112-50V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-56V	PSLSU60-108-27V		27 VDC	0 ~ 2.22 A	1%	3%	3%	60W				
PSLSU60-111-42V PSLSU60-111-43V PSLSU60-111-44V PSLSU60-111-45V PSLSU60-111-46V PSLSU60-111-46V PSLSU60-111-46V PSLSU60-111-47V PSLSU60-111-49V PSLSU60-111-49V PSLSU60-111-49V PSLSU60-111-49V PSLSU60-111-50V PSLSU60-111-50V PSLSU60-112-50V PSLSU60-112-51V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-56V	PSLSU60-111-40V		40 VDC	0 ~ 1.50 A	1%	3%	3%	60W				
PSLSU60-111-43V PSLSU60-111-44V PSLSU60-111-44V PSLSU60-111-45V PSLSU60-111-45V PSLSU60-111-46V PSLSU60-111-46V PSLSU60-111-46V PSLSU60-111-47V PSLSU60-111-47V PSLSU60-111-49V PSLSU60-111-49V PSLSU60-111-50V PSLSU60-111-50V PSLSU60-112-50V PSLSU60-112-50V PSLSU60-112-55V PSLSU60-112-56V	PSLSU60-111-41V		41 VDC	0 ~ 1.46 A	1%	3%	3%	60W				
PSLSU60-111-44V PSLSU60-111-45V PSLSU60-111-46V PSLSU60-111-46V PSLSU60-111-47V PSLSU60-111-47V PSLSU60-111-48V PSLSU60-111-48V PSLSU60-111-49V PSLSU60-111-50V PSLSU60-111-50V PSLSU60-111-50V PSLSU60-112-50V PSLSU60-112-50V PSLSU60-112-51V PSLSU60-112-51V PSLSU60-112-52V PSLSU60-112-52V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-56V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-56V	PSLSU60-111-42V		42 VDC	0 ~ 1.42 A	1%	3%	3%	60W				
PSLSU60-111-45V PSLSU60-111-46V PSLSU60-111-46V PSLSU60-111-47V PSLSU60-111-47V PSLSU60-111-49V PSLSU60-111-49V PSLSU60-111-49V PSLSU60-111-50V PSLSU60-111-50V PSLSU60-112-50V PSLSU60-112-51V PSLSU60-112-51V PSLSU60-112-52V PSLSU60-112-52V PSLSU60-112-52V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-56V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-56V	PSLSU60-111-43V		43 VDC	0 ~ 1.39 A	1%	3%	3%	60W				
PSLSU60-111-46V PSLSU60-111-47V PSLSU60-111-47V PSLSU60-111-48V PSLSU60-111-49V PSLSU60-111-50V PSLSU60-112-50V PSLSU60-112-51V PSLSU60-112-52V PSLSU60-112-54V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-56V	PSLSU60-111-44V		44 VDC	0 ~ 1.36 A	1%	3%	3%	60W				
PSLSU60-111-47V PSLSU60-111-48V PSLSU60-111-49V PSLSU60-111-50V PSLSU60-111-50V PSLSU60-112-51V PSLSU60-112-51V PSLSU60-112-52V PSLSU60-112-52V PSLSU60-112-53V PSLSU60-112-54V PSLSU60-112-55V PSLSU60-112-56V	PSLSU60-111-45V	90 ~ 305 VAC	45 VDC	0 ~ 1.33 A	1%	3%	3%	60W				
PSLSU60-111-48V PSLSU60-111-49V PSLSU60-111-50V PSLSU60-111-50V PSLSU60-112-50V PSLSU60-112-51V PSLSU60-112-52V PSLSU60-112-52V PSLSU60-112-53V PSLSU60-112-54V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-56V	PSLSU60-111-46V		46 VDC	0 ~ 1.30 A	1%	3%	3%	60W				
PSLSU60-111-49V PSLSU60-111-50V PSLSU60-1112-50V PSLSU60-112-51V PSLSU60-112-52V PSLSU60-112-53V PSLSU60-112-54V PSLSU60-112-55V PSLSU60-112-55V PSLSU60-112-56V	PSLSU60-111-47V		47 VDC	0 ~ 1.27 A	1%	3%	3%	60W				
PSLSU60-111-50V         50 VDC         0 ~ 1.20 A         1%         3%         3%         60W           PSLSU60-112-50V         50 VDC         0 ~ 1.20 A         1%         3%         3%         60W           PSLSU60-112-51V         51 VDC         0 ~ 1.17 A         1%         3%         3%         60W           PSLSU60-112-52V         52 VDC         0 ~ 1.15 A         1%         3%         3%         60W           PSLSU60-112-53V         53 VDC         0 ~ 1.13 A         1%         3%         3%         60W           PSLSU60-112-54V         90 ~ 305 VAC         54 VDC         0 ~ 1.11 A         1%         3%         3%         60W           PSLSU60-112-55V         55 VDC         0 ~ 1.09 A         1%         3%         3%         60W           PSLSU60-112-56V         56 VDC         0 ~ 1.07 A         1%         3%         3%         60W	PSLSU60-111-48V		48 VDC	0 ~ 1.25 A	1%	3%	3%	60W				
PSLSU60-112-50V     50 VDC     0 ~ 1.20 A     1%     3%     3%     60W       PSLSU60-112-51V     51 VDC     0 ~ 1.17 A     1%     3%     3%     60W       PSLSU60-112-52V     52 VDC     0 ~ 1.15 A     1%     3%     3%     60W       PSLSU60-112-53V     53 VDC     0 ~ 1.13 A     1%     3%     3%     60W       PSLSU60-112-54V     90 ~ 305 VAC     54 VDC     0 ~ 1.11 A     1%     3%     3%     60W       PSLSU60-112-55V     55 VDC     0 ~ 1.09 A     1%     3%     3%     60W       PSLSU60-112-56V     56 VDC     0 ~ 1.07 A     1%     3%     3%     60W	PSLSU60-111-49V		49 VDC	0 ~ 1.22 A	1%	3%	3%	60W				
PSLSU60-112-51V     51 VDC     0 ~ 1.17 A     1%     3%     3%     60W       PSLSU60-112-52V     52 VDC     0 ~ 1.15 A     1%     3%     3%     60W       PSLSU60-112-53V     53 VDC     0 ~ 1.13 A     1%     3%     3%     60W       PSLSU60-112-54V     90 ~ 305 VAC     54 VDC     0 ~ 1.11 A     1%     3%     3%     60W       PSLSU60-112-55V     55 VDC     0 ~ 1.09 A     1%     3%     3%     60W       PSLSU60-112-56V     56 VDC     0 ~ 1.07 A     1%     3%     3%     60W	PSLSU60-111-50V		50 VDC	0 ~ 1.20 A	1%	3%	3%	60W				
PSLSU60-112-52V       PSLSU60-112-53V       PSLSU60-112-53V       PSLSU60-112-54V       PSLSU60-112-54V       PSLSU60-112-55V       PSLSU60-112-55V       PSLSU60-112-56V         52 VDC     0 ~ 1.15 A     1%     3%     3%     60W       0 ~ 1.11 A     1%     3%     3%     60W       PSLSU60-112-55V       PSLSU60-112-56V         55 VDC     0 ~ 1.09 A     1%     3%     3%     60W       60W       90 ~ 305 VAC	PSLSU60-112-50V	90 ~ 305 VAC	50 VDC	0 ~ 1.20 A	1%	3%	3%	60W				
PSLSU60-112-53V       PSLSU60-112-54V     90 ~ 305 VAC     53 VDC     0 ~ 1.13 A     1%     3%     3%     60W       PSLSU60-112-55V     55 VDC     0 ~ 1.09 A     1%     3%     3%     60W       PSLSU60-112-56V     56 VDC     0 ~ 1.07 A     1%     3%     3%     60W	PSLSU60-112-51V		51 VDC	0 ~ 1.17 A	1%	3%	3%	60W				
PSLSU60-112-54V     90 ~ 305 VAC     54 VDC     0 ~ 1.11 A     1%     3%     3%     60W       PSLSU60-112-55V     55 VDC     0 ~ 1.09 A     1%     3%     3%     60W       PSLSU60-112-56V     56 VDC     0 ~ 1.07 A     1%     3%     3%     60W	PSLSU60-112-52V		52 VDC	0 ~ 1.15 A	1%	3%	3%	60W				
PSLSU60-112-55V       55 VDC       0 ~ 1.09 A       1%       3%       3%       60W         PSLSU60-112-56V       56 VDC       0 ~ 1.07 A       1%       3%       3%       60W	PSLSU60-112-53V		53 VDC	0 ~ 1.13 A	1%	3%	3%	60W				
PSLSU60-112-56V 56 VDC 0 ~ 1.07 A 1% 3% 3% 60W	PSLSU60-112-54V		54 VDC	0 ~ 1.11 A	1%	3%	3%	60W				
	PSLSU60-112-55V		55 VDC	0 ~ 1.09 A	1%	3%	3%	60W				
PSLSU60-112-57V 57 VDC 0 ~ 1.05 A 1% 3% 3% 60W	PSLSU60-112-56V		56 VDC	0 ~ 1.07 A	1%	3%	3%	60W				
, ======	PSLSU60-112-57V		57 VDC	0 ~ 1.05 A	1%	3%	3%	60W				
PSLSU60-112-58V 58 VDC 0 ~ 1.03 A 1% 3% 3% 60W	PSLSU60-112-58V		58 VDC	0 ~ 1.03 A	1%	3%	3%	60W				

## NOTES

- 1. For constant current (C.C.) mode, the output voltage will vary from Vo to 0.6 x Vo (See C.V. vs C.C. curve on page 3).
- 2. This product is Listed to applicable standards and requirements by UL.

\*Due to advances in technology, specifications subject to change without notice.



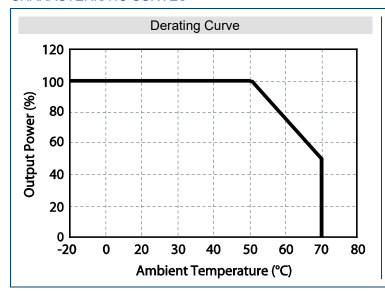
# SPECIFICATIONS: PSLSU60 SERIES

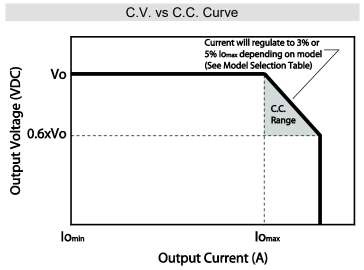
All specifications are based on 25°C, Nominal Input Voltage, and Maximum Output Current unless otherwise noted. We reserve the right to change specifications based on technological advances.

SPECIFICATION	TEST CONDITIONS	Min	Nom	Max	Unit		
INPUT SPECIFICATIONS							
	Safety Approvals Input Voltage Range	100		277	1/40		
Input Voltage Range	Operating Input Voltage Range	90		305	VAC		
Input Frequency		47		63	Hz		
Input Current	lo = Full Load, Vin = 100VAC		1.0		Α Α		
Input Current	Io = Full Load, Vin = 240VAC		0.4				
Inrush Current	Io = Full Load, 25°C, Cold Start, Vin = 115VAC			35	Α		
	lo = Full Load, 25°C, Cold Start, Vin = 230VAC			70			
No Load Power Consumption	lo = No Load, Vin = 230VAC			1	W		
Power Factor Correction (PFC)	lo = Full Load, Vin = 90~280VAC	0.90		1.0			
OUTPUT SPECIFICATIONS							
Output Voltage Range	See Note 1		See Tal				
Output Current Range		See Table					
Output Power				60	W		
Load Regulation	Vin = 230VAC		3		%		
Line Regulation	lo = Full Load	0.5		1	%		
Ripple & Noise (peak to peak)	Full Load, Vin = 90VAC			1	%		
Transient Response Time	Full Load to Half Load, Vin = 100VAC			4	ms		
Hold-Up Time (C.V. Mode)	lo = Full Load, Vin = 110VAC	8			ms		
Start-Up Time	Io = Full Load, Vin = 100VAC			1	s		
Temperature Coefficient		-0.04		+0.04	%/°C		
PROTECTION					<u> </u>		
Over Voltage Protection		103		105	%		
Over Over the Destantion	C.C. Mode	103		105	0/		
Over Current Protection	C.V. Mode	140		180	%		
Over Temperature Protection		optional					
GENERAL SPECIFICATIONS							
Efficiency	Io = Full Load, Vin = 230VAC	84		90	%		
Dielectric Withstanding Voltage	Primary to Secondary	4242			VDC		
Dielectric Withstanding Voltage	Primary to PE	2121					
Isolation Resistance	Test Voltage = 500VDC	50			ΜΩ		
Safety Ground Leakage Current	Vin = 240VAC/60Hz			0.75	mA		
<b>ENVIRONMENTAL SPECIFICAT</b>	IONS						
Operating Temperature	Derating linearly from 100% Load at 50°C to 50% load at 70°C	-20		+70	°C		
Storage Temperature		-40		+85	°C		
Operating Humidity		0		95	%		
Storage Humidity		0		95	%		
Cooling			Free air convection				
MTBF	Operating Temperature at 25°C, calculated per MIL-HDBK-217F	100,000			hours		
PHYSICAL SPECIFICATIONS				1	1		
Case Material			Plastic				
Input Connector		SJTW, 18AWGx3C (1ft)					
Output Connector		SJTW, 18AWGx2C (1ft)					
Weight		Approx. 1.17~1.32 lbs (§					
		6.61 x 1.67 x 1.22 in (168.0 x 42.5 x 31.0 mm)					
Dimensions (L x W x H)		0.01 A 1.07 A	(100				
Dimensions (L x W x H)							
Dimensions (L x W x H) SAFETY		1	II 8750: 1et /	edition <sup>(2)</sup>			
· · · · · · · · · · · · · · · · · · ·	UL/cUL TUV	EN/IEC61347-	JL8750: 1st		2-13-2006		

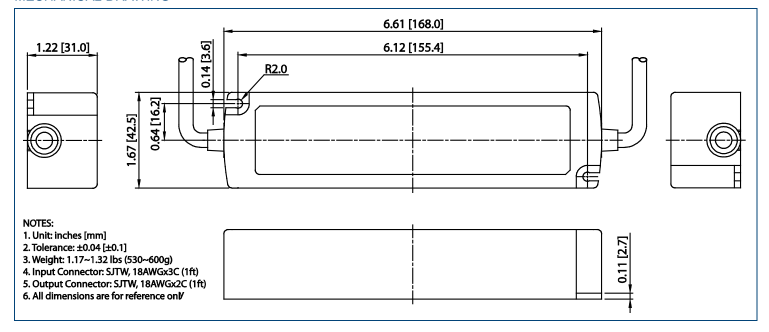


## CHARACTERISTIC CURVES





## MECHANICAL DRAWING





### **COMPANY INFORMATION**

Wall Industries, Inc. has created custom and modified units for over 50 years. Our in-house research and development engineers will provide a solution that exceeds your performance requirements on-time and on budget. Our ISO9001: 2015 certification is just one example of our commitment to producing a high quality, well-documented product for our customers.

Our past projects demonstrate our commitment to you, our customer. Wall Industries, Inc. has a reputation for working closely with its customers to ensure each solution meets or exceeds form, fit and function requirements. We will continue to provide ongoing support for your project above and beyond the design and production phases. Give us a call today to discuss your future projects.

Contact Wall Industries for further information:

Phone: ☎(603)778-2300 Toll Free: ☎(888)597-9255 Fax: ☎(603)778-9797

E-mail: sales@wallindustries.com
Web: www.wallindustries.com
Address: 37 Industrial Drive

Exeter, NH 03833

©2019 Wall Industries, Inc. Specifications subject to change without notice. Wall Industries is not responsible for typographical errors. The information contained herein is for informational purposes only. This information is provided by Wall Industries and we make no representations or warranties of any kind, express or implied, about the completeness, accuracy, reliability, suitability or availability with respect to the information contained in this document for any purpose. All product and manufacturer names are trademarks or registered trademarks of their respective companies.