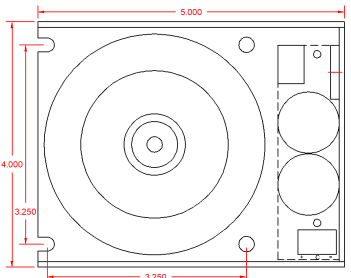
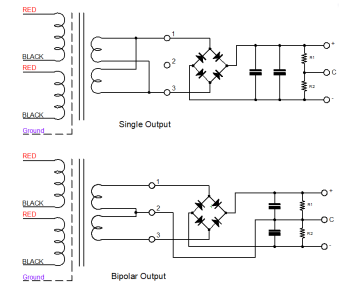


This power supply is specifically designed for small power applications and can function on both standard 115V and 230V power sources at 50Hz or 60Hz frequencies. The toroidal transformer used in this power supply has very low magnetic leakage, which prevents it from interfering with other circuits. It also has a static shield between the primary and secondary components that reduces leakage current. In addition, it is more reliable compared to switching power supplies.

The DC output is equipped with two large capacitors to ensure minimal output ripple. The main output current can briefly exceed the rated current by 150%.

To ensure durability and efficient heat dissipation from the rectifier, the chassis is constructed with 3/32" thick aluminum. This power supply can operate continuously without overheating even when enclosed in a compartment.





Part Number	V	V / load	Part Number	V	V / load	Part Number	V	V / load
PS-05N6	6	8.3	PS-05N22	22	2.2	PS-05N6D	+/-6	4.1
PS-05N7	7	7.1	PS-05N24	24	2.1	PS-05N9D	+/-9	2.7
PS-05N8	8	6.2	PS-05N28	28	1.8	PS-05N12D	+/-12	2.0
PS-05N11	11	4.5	PS-05N30	30	1.6	PS-05N18D	+/-18	1.4
PS-05N12	12	4.1	PS-05N35	35	1.4	PS-05N24D	+/-24	1.0
PS-05N15	15	3.3	PS-05N36	36	1.4	PS-05N30D	+/-30	0.8
PS-05N16	16	3.1	PS-05N40	40	1.2	PS-05N35D	+/-35	0.7
PS-05N18	18	2.7	PS-05N45	45	1.1	PS-05N40D	+/-40	0.6
PS-05N20	20	2.5	PS-05N48	48	1.0	PS-05N48D	+/-48	0.5

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