APPLICATION NOTE

SWITCHING MODE POWER SUPPLY Pseries

POWER PLAZA CO., LTD POWER PLAZA

Contents

Basic Connection

Parallel Operation

Series Operation

Input Fuse

Unstable Input

Battery Input

Input Reversal

Output Ripple & Noise Measurement Method

Over Current Protection

Over Voltage Protection

Output Voltage Variation (Trm)

On/Off Control (CNT)

Maximum Line Regulation

Maximum Load Regulation

Operation Temperature

Operation Humidity

Storage Temperature

Storage Humidity

Withstand Voltage

Isolation Resistance

Cooling

Block Diagrams

POWER



Basic Connection

PS1R5, PS3, PS6, PS10



PD1R5, PD3, PD6, PD10



PS15, PS25







Input Fuse

P Series input line should always be fused in order to ensure protection and safety.

Encapsulated power supplies, in general, do not have internal fuses and an external (Regular or Slow Blow Type)is should be used.

Parallel Operation

This supply can be operated the following ways.



Series Operation

This supply can be operated the following ways.



Choose a diode in accordance with voltage, power dissipation and heat radiation



Recommended Fuse Ratings

	5VDC	12VDC	24VDC	48VDC
P1R5	2A	1A	0.5A	0.5A
P3	ЗA	2A	1A	1.A
P6	4A	ЗA	2A	1A
P10	6A	ЗA	2A	1A
P15	7A	5A	3A	1.5A
P25	12A	7A	4A	2A

Unstable Input

Input voltage is comprised of both the DC voltage (average rectified voltage)and the peak to peak ripple voltage. Peak to peak ripple voltage shoule be minimized so that the input voltage is within the standard input voltage range as follows

ex : PS10-24-5



Battery Input

When using a battery as the input power supply, make sure that the maximum and minimum input voltage do not away out of the standard input voltage range ex: PS10-48-5



Input Reversal

Accidently reversing the input connections could damage the module. Thus. If the connections may be accidentally reversed. Please use a protective diode and an input fuse as shown below



Output Ripple & Noise Measurement Method

The standard measurement for output ripple and noise are based on normal probe with 20MHz bandwidth scope. Upon measurement of the ripple voltage, make sure that the oscilloscope probe leads are not too long.

Over Current Protection

The P Series is equipped with an over current protection citcuit. When the short or overload condition is removed, the output will automatically recover. This setting is fixed and cannot be varied externally. If the short or overload condition continues, the power module could be damaged due to the heat condition

Over Voltage Protection

The P Series is equipped with an OVP(over voltage protection) citcuit. When the OVP trigger, the output will be shut down. The input must be taken out(for at least five seconds), and than A52reinputted manually. Otherwise, the modyle will not output.

Output Voltage Variation(Trm)

The output voltage of power module can be adjusted by connecting and external resistor between the TRIM pin and either the +Vo or -Vo pin using the external potentionmeter the output voltage can be varied within $\pm 5\%$ of the standard output voltage. If the output voltage is raised too far up, the OVP will trigger

External part

Mode I	Output voltage	VR	R1	R2
PS15	5V	1K	1.0K	680
PS25	12V	1K	3.9K	680
	15V	1K	5.6K	750
PD15	±5V(10V)	1K	3.3K	680
PD25	±12V(24V)	5K	9.0K	820
	±15V(30V)	5K	20K	910

External :Resistance tolerance ±5%Variable Resistor(VR) :Total resistance tolerance ±20%Remaining Resistance : Value less than 1%





On/Off Control(CNT)

The ground terminal of remote ON/OFF circuit is connected with -V input terminal.

Between CNT and -V input : Output voltage is ON at "LOW" level or short circuit $(0 \sim 1.2V)$

Between CNT and -V input : Output voltage is OFF at "High" level or open circuit(2.4~5.5V)

(Connection example)



When CNT terminal is "LOW" level, fan out current is 1mA typ. When Vcc is applied, use 5V Vcc 24V. When remote ON/OFF function is not used, please short between CNT and -V input.

CNT level for INPUT -V	OUTPUT
L(Less than 1.2V) OR Short	ON
HL(More than 2.4V) OR Open	OFF

Maximum Line Regulation

Maximum line regulation is maximum output voltage change when the input volt is slowly varied within the input voltage range. The measurement point for the input and output voltage are \pm Vin, \pm Vout respectively.

Maximum Load Regulation

Maximum load regulation is maximum output voltage value change when varing the load current slowly within the stadnard output current range. The measurement point for the input and output voltage are \pm Vin, \pm Vout respectively

Operation Temperature

The basetemperature range for P series is from -20 to 71

Operation Humidity

Avoid the buildup of condensation on or in the power module

Storage Temperature

Please note that sudden temperature changes can cause condensation buildup, and other harmful affects to each terminal solder

Storage Humidity

High termperature and humidity can cause the terminal on the module to oxidize. The quality of the solder will become worse.



P SERIES Applicaton notes

Withstand Voltage

The power modeule is designed to withstand 500V AC between the input to the case , input to output and output to case for 1 minute.

For the withstand voltage test, the applied voltage must be increased gradually from zero to the testing value, and then decreased gradually at shut down . Especially stay away from use of a timer. Where a pulse of several times the applied voltage can be generated

input-case



ex: PS15 500VAC, one minute, 5mA

input-output



500VAC, one minute

output-case



ex: PS15 500VAC, one minute

Isolation Resistance

The isolation resistance is more than 100M at 500 VDC when tested with a DC isolation tester between the output and the case. Make sure that during testing, the isolation tester does not produce a high pulse when the applied voltage is varied. Ensure that the tester is fully discharged after the test.





ex: PS15 500VDC, more than 100M



P SERIES Applicaton notes

output-case



ex: PS15 500VDC, more than 100M

output-case



ex: PS15 500VDC, more than 100M

Cooling

Please adjust air flow to prevent the temperature to rises during using this product.



VERTICAL MOUNTING



HORIZONTAL MOUNTING



Block Diagrams

PS1R5, PS3, PS6, PS10



PS1R5, PS3, PS6, PS10 Circuit topology : flyback Switching Frequency : 300 Khz(fixed)

PD1R5, PD3, PD6, PD10



PD1R5, PD3, PD6, PD10 Circuit topology : flyback Switching Frequency : 300 Khz(fixed)

PT SERIES *Applicaton notes*

Block Diagrams

PS15



Circuit topology : flyback Switching Frequency : 300Khz(fixed)

PD15



Circuit topology : flyback Switching Frequency : 300Khz(fixed)



P SERIES Applicaton notes

Block Diagrams

PS25



Circuit topology : flyback , forward Switching Frequency : 300Khz(fixed)

PD25



Circuit topology : flyback Switching Frequency : 300Khz(fixed)