Desk Top Power Supplies



www.powersolve.co.uk

PSG30, 40, 45, 50 & 60 Series 30-60 Watts Switch Mode Universal AC Input

The NEW PSG series is a range of 30-60 Watt switch mode desk top power supplies in a very compact enclosure measuring only $108 \times 65 \times 31$ mm.

They are ideal for applications where a small low cost external power supply is required for powering equipment such as LCD monitors, Notebook Computers, Printers, POS, Modems etc.



Input Voltage:90–264 VACInput Current:Max 1.7A @ 90V AC inputInput Frequency:47–63HzEfficiency:83% minimum, at full load with 115V I/PDC Outputs:See tableOutput Ripple & Noise:50mV or 1% whichever is greaterOutput Turn-On Delay:Max 3 secondsOutput Overvoltage Protection:StandardHold Up Time:8 ms minimumOperating Temperature:0 to 40°CStorage Temperature:-40 to +85°CHumidity:10–90% non-condensing (operating)Vibration & Shock:2G at 20–30Hz, 50G for 20mS in all 3 orthogonal planes.	
Input Frequency:47–63HzEfficiency:83% minimum, at full load with 115V I/PDC Outputs:See tableOutput Ripple & Noise:50mV or 1% whichever is greaterOutput Turn-On Delay:Max 3 secondsOutput Overvoltage Protection:StandardHold Up Time:8 ms minimumOperating Temperature:0 to 40°CStorage Temperature:-40 to +85°CHumidity:10–90% non-condensing (operating)	
Efficiency:83% minimum, at full load with 115V I/PDC Outputs:See tableOutput Ripple & Noise:50mV or 1% whichever is greaterOutput Turn-On Delay:Max 3 secondsOutput Overvoltage Protection:StandardHold Up Time:8 ms minimumOperating Temperature:0 to 40°CStorage Temperature:-40 to +85°CHumidity:10–90% non-condensing (operating)	
DC Outputs:See tableOutput Ripple & Noise:50mV or 1% whichever is greaterOutput Turn-On Delay:Max 3 secondsOutput Overvoltage Protection:StandardHold Up Time:8 ms minimumOperating Temperature:0 to 40°CStorage Temperature:-40 to +85°CHumidity:10–90% non-condensing (operating)	
Output Ripple & Noise:50mV or 1% whichever is greaterOutput Turn-On Delay:Max 3 secondsOutput Overvoltage Protection:StandardHold Up Time:8 ms minimumOperating Temperature:0 to 40°CStorage Temperature:-40 to +85°CHumidity:10–90% non-condensing (operating)	
Output Turn-On Delay: Max 3 seconds Output Overvoltage Protection: Standard Hold Up Time: 8 ms minimum Operating Temperature: 0 to 40°C Storage Temperature: -40 to +85°C Humidity: 10–90% non-condensing (operating)	
Output Overvoltage Protection:StandardHold Up Time:8 ms minimumOperating Temperature:0 to 40°CStorage Temperature:-40 to +85°CHumidity:10–90% non-condensing (operating)	
Hold Up Time:8 ms minimumOperating Temperature:0 to 40°CStorage Temperature:-40 to +85°CHumidity:10–90% non-condensing (operating)	
Operating Temperature:0 to 40°CStorage Temperature:-40 to +85°CHumidity:10–90% non-condensing (operating)	
Storage Temperature:-40 to +85°CHumidity:10–90% non-condensing (operating)	
Humidity: 10–90% non-condensing (operating)	
Vibration & Shock: 2G at 20–30Hz, 50G for 20mS in all 3 orthogonal planes.	
EMI: EN55022'B' & FCC'B'	
Leakage Current: 3.5mA max at 230 V AC input	
Reliability: >100,000 hours at 25°C to MIL-HDBK-217F	
Safety: cUL/ UL60950, TUV,EN60950 & CCC (Chinese) PSE (Japanese) &	
EK (Korean) approvals available on some models, consult sales office.	
Note: All models except PSG30-05 & 06 are approved as a limited power	source

Output Voltage/Current Rating Chart - PSG Series			
Model	Output V	Output I	
PSG30-05-XX	5 V	6.00A	
PSG30-06-XX	6 V	5.00A	
PSG45-09-XX	9 V	5.00A	
PSG40-12-XX	12 V	3.33A	
PSG50-12-XX	12 V	4.16A	
PSG60-12-XX	12 V	5.00A	
PSG60-15-XX	15 V	4.00A	
PSG60-16-XX	16 V	3.75A	
PSG60-18-XX	18 V	3.33A	
PSG60-19-XX	19 V	3.16A	
PSG60-20-XX	20 V	3.00A	
PSG60-24-XX	24 V	2.50A	
PSG60-30-XX	30 V	2.00A	

Note: XX on part number is code for output connector fitted. Standard stock items are -02 which is for 2.5 x 5.5 x 9.5 barrel connector centre +ve. Other connector versions would have a different suffix. Consult sales office for details.

AC input EC 320 inter
106.0 ± 1.0
Image: Construction of the second second

Powersolve Electronics Ltd, Units 8, 9 and 12 The Paddock, Hambridge Road, Newbury, Berks RG14 5TQ Tel: 01635 521858 Fax: 01635 523771 Email: sales@powersolve.co.uk

MECHANICAL DIMENSIONS mm