

Ultra Low Noise AC/DC Switching Power Supply

HFS30

Daitron's HFS30 is a Ultra Low Noise AC/DC Switching Power Supply Product can supply up to 30W. It features built-in proprietary based technology to reduce noise enough level for noise-sensitive systems.

Very Low leakage current feature can also minimize your external filter circuit design work and space.



This is an ideal solution who needs very low noise, small, light weight and high efficiency power supply for your next challenging designs.



Features

- Ultra Low Ripple & Noise 3mV to 5mVp-p
- Low Leakage Current 40uA to 100uA
- Universal Input
- Approved Safety Standards
- Meet EMC Safety Standards
- RoHS Free, Vinyl Chloride Free, Halogen Free (PCB)

Model No.

HFS30 - XX*

* Specify output voltage option 5/12/15/24/48

Specification

	Model Numbe	r HFS30-5	HFS30-12	HFS30-15	HFS30-24	HFS30-48
Input	Input Voltage Range Rating 100-240Vac Single Phase * Range : 85Vac to 264Vac					
	Frequency Range	Rating : 50/60Hz, * Range : 47Hz to 63Hz				
	Input Current 100VAC / 200VAC * 1	0.9A / 0.45A at Full Load				
	Efficiency 100VAC / 200VAC * *	74% / 76%	78% / 80%	78% / 80%	81% / 83%	81% / 83%
	Inrush Current 100VAC / 200VAC * 1	20A / 40A * When it operates under cold start				
	Leakage Current	40uA (100Vac, 60Hz) / 100uA (240Vac, 60Hz)				
Output	DC Output Voltage	5V	12V	15V	24V	48V
	Output Current	6.0A	2.5A	2.0A	1.3A	0.7A
	Maximum Output Power		30W	•	31.2W	33.6W
	Line Regulation	20mV max	48mV max	60mV max	96mV max	192mV max
	Load Regulation	40mV max	100mV max	120mV max	150mV max	240mV max
	Ripple Noise * 2	3mV p-p 5mV p-p			5mV p-p	
Other Feature	OCP *3	Short Circuit on output terminal (Shut down output)				
	OVP * 3	> 115% (Shut down output)				
	Remote Sensing	None				
	Remote Control	Available				
	Operation Indicator	LED lighting				
Mechanical	Cooling System	Convection				
	Size	84 x 30 x 161.5 mm (Without terminal stand)				
	Weight	450 g				
	Input & Output Terminal / Signal Terminal	Screw terminal				
Others	Noise Immunity	IEC61000-4-2, -3, -4, -5, -6, -8, -11				
	Conduction Noise	EN55022-B, FCC-B, VCCI-B				
	Safety Certifications	UL60950-1, CSA-C22.2, NO. 60950-1, EN60950-1 Electrical Appliance and Material Safety Law CE Marking, Semko				

Environmental Condition				
Operating Temperature / Humidity	- 10 degree C to + 60 degree C * With output / 30%RH to 90% RH * Non Condensing			
Storage Temperature / Humidity	- 20 degree C to + 85 degree C / 10%RH to 95% RH * Non Condensing			
Vibration Resistance	19.6m/s ² 10 to 55Hz 1minute Period 1hour for each X, Y, Z direction			
Shock Resistance	< 196.1m/s ² 11ms 1 time for each X, Y, Z direction			
Isolation				
Isolation Voltage	Input— Output: AC3KV for 1min Cut off current 20mA * Under normal temp & humidity condition			
	Input—FG: AC2KV for 1min Cut off current 20mA * Under normal temp & humidity condition			
	Output—FG: AC500V for 1min Cut off current 20mA * Under normal temp & humidity condition			
Isolation Resistance	Input— Output , Input—FG, Output—FG DC500V >100M ohm			

Note: Derating is required by operating temperature. Follow the overload and specification in manual to avoid the damage of power supply

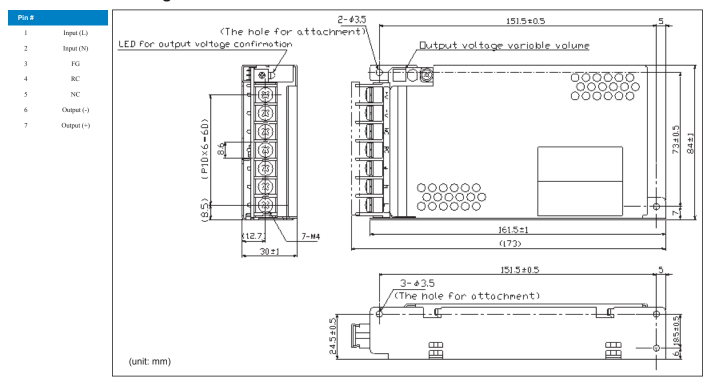
^{*1} Conditions: Ta = 25 degree C

*2 JEITA specified measuring method

*3 Upon over voltage or over current conditions, input power must be removed to allow unit reset to occur within a few minutes.

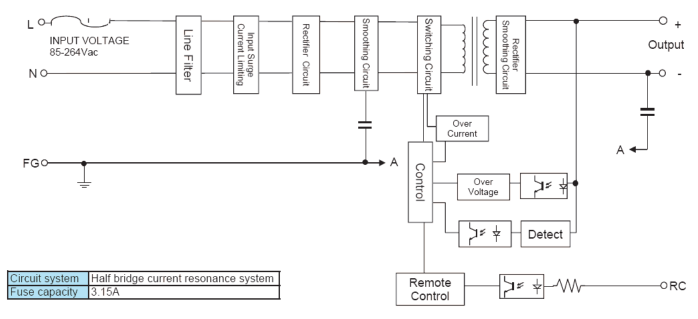


Mechanical Drawings



- · Warning: Large capacitive load should be applied or removed only with NO AC power applied. Large inrush current may result in damage.
- · Incorrect operation will damage Power Supply.

Block Diagram



· Specifications subject to change without notice

