



FEATURES

- Universal 90 264VAC or 127 370VDC input voltage
- Compact size 5" x 3"
- **Built-in active PFC function**
- Output short circuit, over-current, over-voltage protection, over-temperature protection
- 320W with air cooling, 550W with 25CFM
- 5VDC standby output, 12VDC fan supply, power good, power fail and remote sense
- Suitable for BF application
- Safety according to IEC/EN/UL62368, IEC/EN61558, GB4943, IEC/EN/ES60601-1(3th Edition), medical safety certification (2 x MOPP), IEC60601-1-2: 2014 (4th Edition)
- Operating altitude up to 5000m

SLOF550-20Bxx series is one of SCHMID-M's AC-DC miniaturize open frame power supply and suitable for all kinds of BF type (be accessible to patients) medical system equipment. It features universal AC input and at the same time accepts DC input voltage, cost-effective, low no load power consumption, high efficiency, high reliability and double or reinforced insulation. These converters offer excellent EMC performance and meet IEC/EN/UL62368, GB4943, IEC/EN60335, IEC/EN61558, IEC/EN/ES60601-1 standards and they are widely used in areas of industrial, LED, street light control, electricity, security, telecommunications, smart home, etc.

Selection	Guide						
Certification	Part No.*	Cooling method	Output Power *	Nominal Output Voltage and Current(Vo/Io)	Output Voltage Adjustable RangeADJ (V)	Efficiency at 230VAC (%) Typ. *	Capacitive Loac (µF) Max.
	01.05550.00010	Air cooling	320.4	12V/26.7	11.4.10.4	01	4000
	SLOF550-20B12	25CFM	499.2	12V/41.6	11.4 -12.6	91	6000
	SLOF550-20B15	Air cooling	319.5	15V/21.3	14,25 -15,75	92	4000
		25CFM	499.5	15V/33.3	14.25 - 15.75	72	6000
	01.05550.0000.4	Air cooling	321.6	24V/13.4	22.8 -25.2	93	6000
UL	SLOF550-20B24	25CFM	549.6	24V/22.9	22.0 -25.2	70	0000
(Pending)	CLOSEEO OODOZ	Air cooling	321.3	27V/11.9	05 45 00 25	02.5	4000
	SLOF550-20B27	25CFM	550.8	27V/20.4	25.65 - 28.35	93.5	4000
	SLOF550-20B36	Air cooling	320.4	36V/8.9	240 279	0.4	2000
		25CFM	550.8	36V/15.3	34.2 - 37.8	94	3000
	01 05550 000 40	Air cooling	321.6	48V/6.7	45 / 50 4	04	0000
	SLOF550-20B48	25CFM	550	48V/11.46	45.6 - 50.4	94	2000

Notes: 1.*Under any conditions, the total power of the product should not exceed the rated power. When the output voltage is increased, the total output power cannot exceed the rated output power, when the output voltage is decreased, the output current cannot exceed the rated output current; 2.*When measuring the full load efficiency, the fan should be connected to an external power supply. Fan loss is not included in the input power; 3.*SLOF Products with shell is also available, named SLOF550-20Bxx-C/CF.

Input Specifications						
Item	Operating Con	Operating Conditions			Max.	Unit
Inni di Vallarea Den ea	AC input	AC input			264	VAC
Input Voltage Range	DC input	DC input			370	VDC
Input Frequency		47		63	Hz	
	90V/115VAC	90V/115VAC			6.5	
Input Current	230VAC	230VAC			3.0	Α
Inrush Current	115VAC	Cold start	_	50		

AC/DC 550W Open Frame Power Supply

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	230VAC			80		
	115VAC	Full load	0.98			-
Power Factor	230VAC	Full load	0.95			-
	24,844,2	Contact leakage current	<0.1mA			
Leakage Current	264VAC	Earth leakage current	<0.5mA			
Hot Plug				Unav	ailable	

Item	Operating Conditions		Min.	Тур.	Max.	Unit
0 1 11/11 1	Full la sus	12V/15V/24V/27V	-	±2		
Output Voltage Accuracy*	Full load	36V/48V	-	±1		0,
Line Regulation	Rated load		-	±0.5	-	%
Load Regulation	0%-100% load	-	±1			
Ripple & Noise*	20MHz bandwidth		-		200	mV
Temperature Coefficient			±0.03		%/℃	
Minimum Load			0	-		%
11.11.1 T	115VAC input	115VAC input			-	
Hold-up Time	230VAC input		10		-	ms
Stand-by Power Consumption	Room temperature, 23			0.5	W	
Short Circuit Protection	Recover time <5s after	r the short circuit disappear	Hic	cup, continu	ous, self-rec	over
Over-current Protection			≥	105%lo, Hicc	up, self-reco	ver
Over-voltage Protection*	12V	15.6VDC(Output voltage turn off, re-pow on for recover)				
	15V	19.5VDC(Output voltage turn off, re-pow on for recover)				
	24V	≤31.2VD	C(Output vol	tage turn of ecover)	f, re-pow	
	27V	≤35.1VD	C(Output vol		f, re-pow	
	36V		≤46.8VD	C(Output vol	tage turn of	f, re-pow
	48V	on for recover) <pre> <60.0VDC(Output voltage turn off, re-pov</pre>				
			on for recover) Protection when over-temperature, reco			
Over-temperature Protection*				tically after th		
Fan Power*	12V/15V/24V/27V/36V	′/48V	Off	fer output po	wer of 12V/0	0.5A
DC ON Input Clands	Power on	PS_ON High	2		5	V
PS_ON Input Signal*	Power off	PS_ON Low	0		0.5	V
	Power on	The PG signal goes high with 10ms to 500ms delay after	10		500	
PG Signal*	Power off/Power fail	The TTL signal goes low at least 1ms before output	1			ms
	High level	High	2		6	.,
	Low level	Low	0		0.6	V
Remote Sense*	When RS+ and RS- are connected to the system, with function of remote voltage compensation, if not needed, left RS+ and RS open					
5V Standby*	5Vsb: The load capac 120mVp-p(max.)	ity is 0.6A without fan, the load cap	acity is 1A v	with fan 25CF	M; toleranc	e 2%, ripp

Note: 1.*Output Voltage Accuracy: including setting error, line regulation, load regulation;

^{2.*}The "Tip and barrel method" is used for ripple and noise test, output parallel 47uF electrolytic capacitor (Low ESR) and 0.1uF ceramic capacitor, please refer to AC-DC Converter Application Notes for specific information;

^{3.*}Over-temperature Protection: use the discharge pen to release the input electrolytic charge completely, and then test the restart auto recover.

^{4.*}For all the above test items, please refer to our company standard "AC-DC Black Box Test Specification" for specific test specifications and methods;

^{5.*}For fan power connection method, please refer to 5, 6 in the external dimension drawing;

^{6.*}For PS_ON, 5V standby connection method, please refer to CN6 in the external dimension drawing;

^{7.*}For PG standby connection method, please refer to CN2 in the external dimension drawing;

Item		Operating Conditions		Min.	Тур.	Max.	Unit
Isolation Test Input-output Input - () output - ()				4000			
		Electric Strength Test for 1min. Leak	2000	-		VAC	
			1500				
	Input-output	Environment temperature: 25 ± 5°C	100				
Insulation Resistance	Input - 😩	Relative humidity: <95%RH, non-co		100			M Ω
Kesisiai ice	output - 😩	Testing voltage: 500VDC		100			
	Input-output			2 x MOPP			
Isolation	Input - 😩			1 x MOPP			
level	output - 😩			1 x MOPP			
Operating Te	emperature			-40		+70	•
Storage Tem	perature			-40		+85	_ ℃
Storage Hum	nidity	N		10		95	%RH
Operating Humidity		Non-condensing		20		90	
Switching Frequency				-	-		KHz
	25.051.4	On everting Terror everting deverting	-40°C to +50°C	0	-	-	0/ /°C
	25CFM	25CFM Operating Temperature derating	+50°C to +70°C	2.5			%/ ℃
			+45℃ to +50℃	4.0			W / ℃
		230V/ 320W	+50°C to +60°C	6.0	-		
	Air cooling		+30℃ to +40℃	1.0	-		
Power		115V/310W	+40°C to +50°C	6.0			
Derating			+50°C to +60°C	4.0			
		90VAC -115VAC		1.0	-		0/ 0 /0 0
	Input	115VAC - 264VAC		0	-		%/VAC
voltage derating	derating	127VDC -160VDC	0.76			0/ A/DC	
	0.010	160VDC - 370VDC		0			%/VDC
Safety Standard				IEC/EN/UL62	2368/EN603	35/GB4943	
Safety Certification				IEC/EN/UL/C	CB62368/EN	60601 (Pend	ing)
Safety Class				CLASSI			
MTBF		MIL-HDBK-217F@25℃ >200,00			00 h		

Mechanical Specifications						
Case Material	Open Frame					
Dimension	127×76.2×40.5mm	12V/15V	127×76.2	×38.5mm	24V/27V/36V/48V	
Weight	490g (Typ.)	12V/15V	470g (Typ	o.)	24V/27V/36V/48V	
Cooling Method* 310W/320W Air cooling: 500W/550W 25CFM						
Notes: *Please refer to the product characteristic curve for cooling method and power derating.						

Electromagnetic Compatibility (EMC)*						
	CE	EN55032(CISPR32)/EN55011(CISPR11) CLASS B				
Emissions	RE	EN55032(CISPR32)/EN55011(CISPR11) CLASS B				
ETTISSIOTIS	Harmonic Current	IEC/EN61000-3-2 CLASS A and CLASS D				
	Flicker	IEC/EN61000-3-3				
	ESD	IEC/EN61000-4-2 Contact ±8KV/Air ±15KV	Perf. Criteria A			
Immunity	RS	IEC/EN61000-4-3 10V/m	perf. Criteria A			
	EFT	IEC/EN61000-4-4 ±2KV	perf. Criteria A			

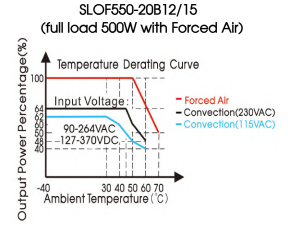
AC/DC 550W Open Frame Power Supply

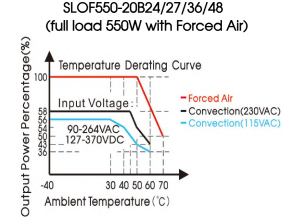
SLOF550-20Bxx Series

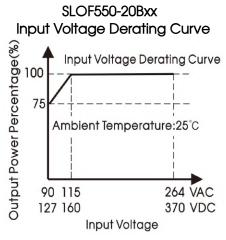
Surge	IEC/EN61000-4-5 line to line ±2KV, line to ground ±4KV	perf. Criteria A
CS	IEC/EN61000-4-6 10Vr.m.s	perf. Criteria A
DIP IEC/EN61000-4-11 0%, 70%	DIP IEC/EN61000-4-11 0%, 70%	Perf. Criteria A

Notes: 1.*The power supply is considerated a component as part of system, all EMC items are tested on a metal plate (L x W x H, 360mm x 360mm x 1mm). Power supply should be combined with final equipment for EMC confirmation.

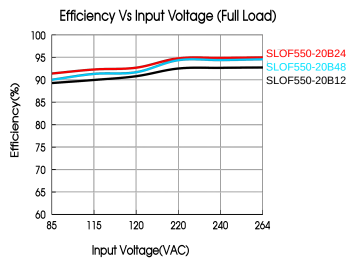
Product Characteristic Curve

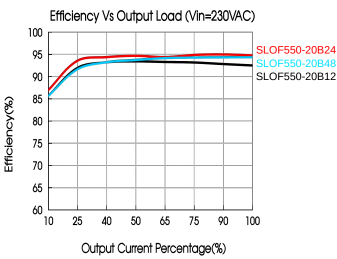






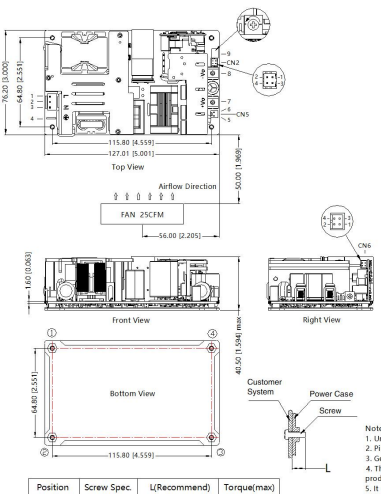
Note: With an AC input voltage between 90 - 115VAC and a DC input between 127 - 160VDC the output power must be derated as per the temperature derating curves





Dimensions and Recommended Layout

SLOF550-20Bxx Series



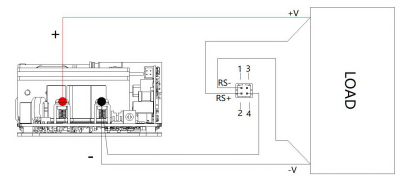
Pin-Out		Customer Connector
Pin	Mark	
1	AC(L)	
2	NC	Housing: JST VHR or equivalent
3	AC(N)	Contact: JST SVH-21T-P1.1 or equivalent
4	•	or equivalent
5	FAN+	CN5: Fan power output port
6	FAN-	 Housing: TKP 2502 or equivalent Contact: TKP 8811 or equivalent
7	+Vo	
8	-Vo	
9	ADJ Output	

THIRD ANGLE PROJECTION

4-00	- 3 - 1	CN6: PS_ON signal input port(3-4) 5VDC Standby output(1-2)
Pin-	Out	Customer Connector
Pin	Mark	
1	+5V	Housing: JST PHD-2*2Y
2	GND	or equivalent
3	PS-ON	 Contact: JST PHD-TE or equivalent
4	GND	Table State Control

2 - 4 - 0 0	-1 CN2:	Remote sensing signal input port(1-2 PG signal(3-4)
Pin-	-Out	Customer Connector
Pin	Mark	
1	RS-	Housing: JST PHD-2*2Y
2	RS+	or equivalent
3	GND	Contact: JST PHD-TE or equivalent
4	PG	

- 1. Unit: mm[inch]
- 2. Pin7,8 connector tightening torque: M4, 1.2N m(max)
- 3. General tolerances: $\pm 1.00[\pm 0.039]$
- 4. The layout of the device is for reference only , please refer to the actual
- 5. It is recommended 10mm distance between the PCB and other components



Remote sensing function wiring diagram

Note:

1 - 4

- RS and RS + cannot be shorted or reversed, otherwise the power module will be damaged; 1.
- The remote compensation function can compensate the voltage drop on the output cable, which includes the sum of the cable drop connected to the output positive terminal and the output negative terminal;

0.4N·m

If you need to use remote compensation function, the signal pin needs to be connected with the load and with a twisted pair, otherwise the power module will be damaged.

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Note:

- 1. Unless otherwise specified, parameters in this datasheet were measured under the conditions of Ta=25°C, humidity<75% RH with nominal input voltage and rated output load;
- 2. All index testing methods in this datasheet are based on our company corporate standards;
- 3. In order to improve the efficiency, there will be audible noise generated when work at light load, but it does not affect product performance and reliability;
- 4. We can provide product customization service, please contact our technicians directly for specific information;
- 5. Products are related to laws and regulations: see "Features" and "EMC";
- 6. The out case needs to be connected to PE () of system when the terminal equipment in operating;
- 7. CAUTION: Double pole, neutral fusing. Disconnect mains before servicing."/"ATTENTION: Double pôle/fusible sur le neutre. Débrancher la limentation avant lentretien;
- Our products shall be classified according to ISO14001 and related environmental laws and regulations, and shall be handled by qualified units;
- 9. The power supply is considered a component which will be installed into a terminal equipment. All EMC tests should be confirmed with the final equipment. Please consult our FAE for EMC test operation instructions.