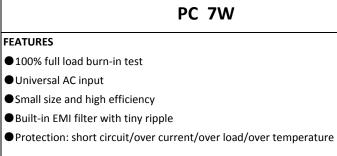
## **SANPU**<sup>®</sup>

## Shenzhen SANPU Intelligent Technology Co., Ltd





Tel: 086 755 2306 0905       Fax: 086 755 2304 1269       Website: www.szshanpu.cc         Add: 5th Floor, B3 Building, 2nd Nanchang Industrial Park, Xixiang Street, Baoan District, Shenzhen, China						
Tal: 096 755	2206 0905	AN 086 755 2204 1260	)A/ah	sito: www.czchoppu.co		
	with a 0.1uf & 47uf parallel capacitor.					
REMARK	2. Ripple & noise are measured at 20MHz of bandwidth by using a 12" twisted pair-wire terminated					
SAFETY&EMC	1. The above mentioned data were measured at 220VAC input and 25°C.					
	EMIC TESTING STANDARD	EN61347-1:2008+A1:2011+A2:2013; EN61347-2-13:2014				
	EMC	I/P-O/P: 1.5KVAC/1min, I/P-F/G: 1.5KVAC/1min, O/P-F/G: 0.5KVAC/1min EN55022:2010; EN61000-3-2:2014; EN61000-3-3:2013;EN55024:2010+A1:2015				
	WITHSTAND VOLTAGE	CE, ROHS				
ENVIRONMENT	STORAGE HUMIDITY SAFETY STANDARDS	10%~95%RH				
	STORAGE TEMP	-40°C~85°C				
	WORKING HUMIDITY	20%~90%RH				
		-20°C~+60°C (no frost)				
PROTECTION		recovers automatically after temperature fall to environment temp				
	OVER TEMP	hiccup the Rectifier $\geq$ 85°C,				
	SHORT CIRCUIT	recovers automatically after fault condition is removed				
		hiccup short circuit,				
	OVER CURRENT	recovers automatically after fault condition is removed				
		hiccup over the maximum rated current,				
	OVER LOAD	recovers automatically after fault condition is removed				
		hiccup 105%~150% of the rated power 7W,				
INPUT	NO-LOAD CURRENT	<0.5mA/240VAC				
	SETUP, RISE, HOLD UP TIME	2000ms, 100ms, 30ms				
	COLD START CURRENT	10A/AC230V				
	EFFICIENCY(Typ.)		80%	83%		
	AC CURRENT(Typ.)	0.07A/115V, 0.03A/230V				
	FREQUENCY RANGE	50/60 Hz				
OUTPUT	POWER FACTOR(Typ.) VOLTAGE RANGE	100-240VAC				
	RIPPLE& NOISE (MAX.)		100mVp-p 0.6	120mVp-p 0.6		
	RATED POWER		7W	7W		
			0-0.58A	0-0.29A		
	RATED CURRENT		0.58A	0.29A		
	VOLTAGE TOLERANCE		±5%	±5%		
	DC VOLTAGE		12V	24V		



## Shenzhen SANPU Intelligent Technology Co., Ltd

מכ	NPU			en salar o intelligent recimology co., Eta			
Mechanical Specification							
Terminal Assignment				Mechanical Specification			
Pin No.	Assignment	Pin No.	Assignment				
1	AC INPUT/L	1	DC OUTPUT/-V				
2	AC INPUT/N	2	DC OUTPUT/+V				
				99,61			
				DUTPUT DC - A			
	Dealiting or	al 18/a: als t					
Dimension	Packing an 100*29.5*22mm	Weight	0.045kg	gr gr induction in the second			
Carton		Carton	0.045Kg	- Ma			
Dimension	430*278*227mm	weight	0.475kg				
Carte	on quantity	-	pcs/carton				
				1			
Derating Curve				Static Characteristics(12V)			
				Ta=25℃			
100			-	90 -			
80 -			-	80			
~							
load (%) å å			1				
ad ad				<ul> <li>♦</li> <li>♦</li></ul>			
			· · ·	(%) pool (%) bool			
20							
-10 0 10 20 30 40 50 60 70				85 95 100 115 120 140 160 180 200 220 240 264			
environment temperature (°C )				Input voltage(VAC)60Hz			
Note							
1. Cut the A	C input before che	cking any n	nal-phenomenons.				
2. Make sur	e the INPUT&OUP	JT were in	right situation befo	pre connected to power supply.			
3. Be ware	of high power press	sure may ca	used by short circ	ut when installing metal casing products.			
4. All the images and data are just for reference, specific please in kind prevail!							
F&Q							
				AC&DC connection, but the LEDs are not light or other fault condition.			
Q. Cut the A	AC input, check whe	ether there	are any poor cont	acts in the AC and DC terminals.			
A. Correct o	connection, the LED	s is on but	the brightness is to	oo strong/too weak/flashing.			
Q. Cut the A	AC input, check whe	ether over l	oad or short circui	t.			
After sale							
Please contact us at eric@szshanpu.cc for further solution if any unforeable problem happens.							
Tel: 086 755 2306 0905     Fax: 086 755 2304 1269     Website: www.szshanpu.cc							
Add: 5th Floor, B3 Building, 2nd Nanchang Industrial Park, Xixiang Street, Baoan District, Shenzhen, China							