## UPS function monitor power supply 60W

## Features:

·Universal AC input

Small volume, low weight, high efficiency

Protections: short circuit/over load

·Indicator for power on/charge/normal(LED)

·100% full load burn-in test

·Battery protection at low voltage

·2 Year warranty



		SC-60	)W		
Model		SC-60-12		SC-60-24	
Output	DC voltage	CH1:13.8V	CH1:13.4V	CH1:27.6V	CH2:26.5V
	Voltage tolerance	±1%		±1%	
	Rated current	4.0A	0.35A	2.0A	0.25A
	Current range	0~4A		0~2A	
	Rated power	59.9W		61.8W	
	Ripple&noise	100mvp-p		100mvp-p	
	DCvoltage	CH1:11.3~14.9V		CH1:21.3~29.8V	
Input	Voltage range	90~264VAC, 127~370VDC			
	Frequency	47~63Hz			
	AC current	1.6A/115VAC, 0.8A/230VAC			
	Efficiency	81% 83%		3%	
	Inrush current	Cold start current 25A/115VAC, 45A/230VAC			
	Leakage current	< 1mA/240VAC			
Protection Function	Over load	Rated output power110%~150% start over load protection			
		protection mode: AC charging mode:hiccup mode auto-recovery after			
		fault condition is removed			
	Battery protection At	9.5~11V 20~22V			
	low voltage	protection mode: cutoff output			
	UPS introduction	long-term online floating charge to battery, high charging efficiency, battery can saturate to more than 90%, cauto-stop harging when it's full, prevent over charging. Effectively extend battery life, AC/battery auto switch, no switch time, no need human guard			
		cold-start ,when there is no AC input ,can use battery start UPS,Meet the user's emergency needs			
Environment	Working	-10°C~+60°C, 20%~90%RH			
	Storagetemp,humidit	-20°C~+85°C, 10%~95%RH non-condensing			
	Withstand vibration	10~500Hz, 2G 10min/1cycle, period for 60 minutes, each axes			
Safety	Withstand voltage	I/P-O/P: 3KVAC I/P-FG: 1.5KVAC O/P-FG: 0.5KVAC			
	Isolated resistance	I/P-O/P,I/P-FG,O/P-FG: 100M ohms/500VDC			
Fitstandard	Safety standard	Compliance to UL60950-1			
	EMC standard	Compliance to EN55022, CLASSB			
Others	Dimension	129*98*38mm (L*W*H)			
	Weight/packing	0.52kg/45pcs/24kg/0.034m <sup>3</sup> /1.2CUFT			
Note	<ol> <li>All parameters NOT specially mentioned are measured at 230VAC input, rated load and 25°C of ambient temperature.</li> <li>Ripple &amp; noise are measured at 20MHz of bandwidth by using a 12" twisted pair-wire</li> </ol>				
	terminated with a 0.1uf & 47uf parallel capacitor. 3. Tolerance : includes set up tolerance, line regulation and load regulation.				