Sandan Limited

24W series AC to DC power supply

Waterproof IP44 & IP67



Safty mark

♦ Feature

- Universal Input Switch Mode Power Supplies
- No load power consumption <0.3 Watt
- Meet energy star CEC, EUPS, MEPS level (IV) & (V)
- Protection: over voltage , over current ,short circuit
- High Efficiency and Reliability
- Range output 3VDC~36VDC
- Water proof IP44 up to IP67 (CLASS I & II)
- Comply to UL,CSA, GS/TUV, CE, PSE

Input	Voltage range	90~264Vac	
	Frequency range	47~63Hz	
	AC current	0.8A Max. @ 230Vac	
	Inrush current (max.)	30Amax. @ 230Vac, cold start	
	Leakage current(max.)	0.25mA @120Vac,60Hz / 0.45mA @ 230Vac,50Hz	
Protection	Over load	>105% rate output voltage power	
		Hiccup mode, Recovery automatically	
	Short circuit	Power shutdown	
		Auto recovery after fault condition is removed	
Environment	Operating Temp.	0~40°C	
	Relative Humidity	20%~90%,non-condensing	
	Storage Temp. / Humidity	-20℃~85℃, 10%~95% RH	
	Vibration	19.6m/s ² 10-55Hz, 3minutes period,60minutes each along X,Y and Z axis (Non operating)	
	IMPACT	196.1m/s ² 11ms, once each X,Y and Z azis (Non operating)	
. *	Safety Standard	UL60950-1, EN60950-1 / EN61558	
Safety & EMC	Withstand voltage	I/P-O/P:3KVac, 1 minute	
	Isolation resistance	I/P-O/P: 100M ohms/500Vdc/25℃/70%RH	
	Conducted / Radiated	EN55022 , FCC part 15 Class B	
	Harmonic	EN61000-3-2	
Others	MTBF	100,000 hours min. @25°C, 80% of full load. (MIL-HDBK-217F)	
	Dimension	107mm *42mm *32mm	
Note	1.All parameters are specified at 230Vac input, rated load,25 $^\circ\!\mathrm{C}$ 70% RH ambient;		
	2.DC voltage: the output voltage set at point measure by plug terminal & 100% load;		
	3.Ripple & Niose are measured at 20Mhz with a 0.1uf & 47uf capacitor		
	4.Tolerance: includes set up tolerance, line regulation, load regulation,		
	5.Line regulation is measured from low line to high line at rated load,		
	6.Load regulation is measured from 0%~100% at rated load		
	7.Efficency is measured at 110Vac or 230Vac.		

🖲 🚯 🚍 🤆 🗇 🛇 🗊 🕲 🕲 🕑

Specification

24W series AC to DC power supply

Output

Model No.Output Voltage (V)Output Current (mA)Ripple & NoiseLine regulationLoad regulationVoltage tolSPA-030yyyy-HP-Z3V100to40001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-033yyyy-HP-Z3.SV100to40001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-035yyyy-HP-Z3.SV100to40001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-040yyyy-HP-Z4.V100to40001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-045yyyy-HP-Z4.SV100to40001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-050yyy-HP-Z5.V100to40001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-060yyyy-HP-Z6.V100to40001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-060yyyy-HP-Z6.V100to35001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-065yyyy-HP-Z7.V100to34001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-065yyyy-HP-Z7.V100to30001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-075yyyy-HP-Z7.V100to30001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-080yyyy-HP-Z8.V100to27001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-080yyyy-HP-Z9.V100to23001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-080yyyy-HP-Z9.V100	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	erance
SPA-035yyy-HP-Z 3.5V 100 to 4000 1% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-040yyy-HP-Z 4V 100 to 4000 1% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-045yyy-HP-Z 4.5V 100 to 4000 1% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-050yyy-HP-Z 5.5V 100 to 4000 1% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-060yyy-HP-Z 6.5V 100 to 4000 1% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-060yyy-HP-Z 6.5V 100 to 3500 1% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-060yyy-HP-Z 7.5V 100 to 3400 1% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-080yyy-HP-Z 7.5V 100 to 2800 1% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-080yyy-HP-Z 8.5V 100 to 2700 1% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$	
SPA-040yyy-HP-Z4V100to40001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-045yyy-HP-Z4.5V100to40001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-050yyy-HP-Z5V100to40001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-060yyy-HP-Z5.5V100to40001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-060yyy-HP-Z6.5V100to40001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-065yyy-HP-Z6.5V100to35001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-075yyy-HP-Z7.5V100to30001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-080yyy-HP-Z7.5V100to28001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-080yyy-HP-Z8.5V100to28001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-080yyy-HP-Z9.V100to26001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-095yyy-HP-Z9.5V100to23001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-105yyy-HP-Z10.5V100to23001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-105yyy-HP-Z11.5V100to20001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-105yyy-HP-Z11.5V100to20001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-126yyy-HP-Z10.5V100to20001% $\pm 1\%$ <td< td=""><td></td></td<>	
SPA-045yyy-HP-Z4.5V100to40001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-055yyyy-HP-Z5.5V100to40001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-065yyyy-HP-Z5.5V100to40001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-065yyyy-HP-Z6.5V100to40001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-065yyyy-HP-Z6.5V100to35001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-075yyy-HP-Z7.5V100to30001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-080yyy-HP-Z8.V100to28001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-085yyy-HP-Z8.5V100to27001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-095yyy-HP-Z9.V100to26001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-105yyy-HP-Z9.5V100to23001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-105yyy-HP-Z10.5V100to22501% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-105yyy-HP-Z11.5V100to20501% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-105yyy-HP-Z10.5V100to21501% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-105yyy-HP-Z10.5V100to21501% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-105yyy-HP-Z10.5V100to20501% $\pm 1\%$	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	
SPA-050yyy-HP-Z5V100to40001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-055yyy-HP-Z5.5V100to40001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-060yyy-HP-Z6V100to40001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-065yyy-HP-Z6.5V100to35001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-065yyy-HP-Z6.5V100to34001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-075yyy-HP-Z7.V100to30001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-080yyy-HP-Z8.V100to28001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-080yyy-HP-Z8.V100to27001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-080yyy-HP-Z9.V100to26001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-080yyy-HP-Z9.V100to23001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-080yyy-HP-Z9.V100to23001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-090yyy-HP-Z9.SV100to23001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-105yyy-HP-Z9.SV100to23001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-105yyy-HP-Z10.SV100to21501% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-105yyy-HP-Z10.SV100to20501% $\pm 1\%$ $\pm 5\%$	
SPA-055yyy-HP-Z5.5V100to40001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-060yyy-HP-Z6V100to40001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-065yyy-HP-Z6.5V100to35001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-065yyy-HP-Z7.V100to34001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-070yyy-HP-Z7.V100to34001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-075yyy-HP-Z7.5V100to30001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-085yyy-HP-Z8.5V100to28001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-080yyy-HP-Z8.5V100to27001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-090yyy-HP-Z9.V100to26001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-095yyy-HP-Z9.5V100to25001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-105yyy-HP-Z10.V100to23001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-105yyy-HP-Z10.5V100to22501% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-105yyy-HP-Z10.5V100to22501% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-105yyy-HP-Z10.5V100to20501% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-105yyy-HP-Z10.5V100to20501% $\pm 1\%$ <td< td=""><td></td></td<>	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	
SPA-065yyy-HP-Z6.5V100to35001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-070yyy-HP-Z7V100to34001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-075yyy-HP-Z7.5V100to30001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-080yyy-HP-Z8V100to28001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-080yyy-HP-Z8.5V100to27001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-090yyy-HP-Z9.5V100to26001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-095yyy-HP-Z9.5V100to23001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-105yyy-HP-Z10.5V100to23001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-105yyy-HP-Z10.5V100to22501% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-110yyy-HP-Z11.5V100to20501% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-120yyy-HP-Z11.5V100to20001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-130yyy-HP-Z12.5V100to19001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-135yyy-HP-Z13.8V100to17001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-145yyy-HP-Z14.5V100to16501% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-145yyy-HP-Z15V100to16501% $\pm 1\%$	
SPA-070yyyy-HP-Z7V100to34001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-075yyyy-HP-Z7.5V100to30001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-080yyyy-HP-Z8V100to28001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-085yyyy-HP-Z8.5V100to27001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-090yyy-HP-Z9V100to26001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-095yyy-HP-Z9.5V100to25001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-105yyyy-HP-Z10V100to23001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-105yyyy-HP-Z10.5V100to22501% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-105yyy-HP-Z10.5V100to22501% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-115yyy-HP-Z11.5V100to20501% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-120yyy-HP-Z12.V100to20001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-130yyy-HP-Z13.V100to18001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-135yyyy-HP-Z13.8V100to17001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-145yyyy-HP-Z14.5V100to16501% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-145yyyy-HP-Z14.5V100to16501% $\pm 1\%$	
SPA-075yyyy-HP-Z7.5V100to30001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-080yyyy-HP-Z8V100to28001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-085yyyy-HP-Z8.5V100to27001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-090yyy-HP-Z9V100to26001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-095yyy-HP-Z9.5V100to25001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-109yyy-HP-Z10V100to23001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-105yyyy-HP-Z10.5V100to22501% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-105yyy-HP-Z10.5V100to21501% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-110yyy-HP-Z11.5V100to20501% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-120yyy-HP-Z12.5V100to20001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-130yyy-HP-Z13.5V100to17001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-138yyy-HP-Z13.8V100to17001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-140yyy-HP-Z14.5V100to16501% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-145yyy-HP-Z14.5V100to16501% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-150yyy-HP-Z15V100to16001% $\pm 1\%$ <	
SPA-080yyy-HP-Z8V100to28001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-085yyyy-HP-Z8.5V100to27001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-090yyy-HP-Z9V100to26001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-095yyy-HP-Z9.5V100to25001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-095yyy-HP-Z9.5V100to23001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-105yyy-HP-Z10.5V100to23001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-1105yyy-HP-Z10.5V100to22501% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-110yyy-HP-Z11.5V100to20501% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-120yyy-HP-Z11.5V100to20001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-120yyy-HP-Z12.5V100to19001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-130yyy-HP-Z13.5V100to17701% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-135yyy-HP-Z13.8V100to17001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-140yyy-HP-Z14.5V100to16501% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-1450yyy-HP-Z15V100to16001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$	
SPA-085yyyy-HP-Z8.5V100to27001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-090yyy-HP-Z9V100to26001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-095yyyy-HP-Z9.5V100to25001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-1095yyyy-HP-Z9.5V100to23001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-100yyy-HP-Z10V100to23001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-105yyy-HP-Z10.5V100to22501% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-1105yyy-HP-Z10.5V100to21501% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-1105yyy-HP-Z11.5V100to20501% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-120yyy-HP-Z12.5V100to20001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-130yyy-HP-Z13.5V100to19001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-135yyy-HP-Z13.8V100to17001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-140yyy-HP-Z14.V100to16501% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-145yyy-HP-Z15.V100to16001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-145yyy-HP-Z15.V100to16001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-150yyy-HP-Z15.V100to16001% ± 1	
SPA-090yyy-HP-Z 9V 100 to 2600 1% ±1% ±5% ±5% SPA-095yyy-HP-Z 9.5V 100 to 2500 1% ±1% ±5% ±5% SPA-095yyy-HP-Z 10V 100 to 2300 1% ±1% ±5% ±5% SPA-100yyy-HP-Z 10V 100 to 2300 1% ±1% ±5% ±5% SPA-105yyy-HP-Z 10.5V 100 to 2250 1% ±1% ±5% ±5% SPA-1105yyy-HP-Z 11.5V 100 to 2150 1% ±1% ±5% ±5% SPA-120yyy-HP-Z 11.5V 100 to 2050 1% ±1% ±5% ±5% SPA-120yyy-HP-Z 12.5V 100 to 1900 1% ±1% ±5% ±5% SPA-130yyy-HP-Z 13.5V 100 to 1770 1% ±1% ±5% ±5% SPA-140yyy-HP-Z 13.8V <td></td>	
SPA-095yyyy-HP-Z9.5V100to25001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-095yyyy-HP-Z10V100to23001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-100yyy-HP-Z10V100to23001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-105yyyy-HP-Z10.5V100to22501% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-110yyyy-HP-Z11V100to21501% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-115yyy-HP-Z11.5V100to20501% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-120yyy-HP-Z12.5V100to20001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-125yyy-HP-Z12.5V100to19001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-130yyy-HP-Z13.5V100to17701% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-138yyy-HP-Z13.8V100to17001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-140yyy-HP-Z14.5V100to16501% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-145yyy-HP-Z14.5V100to16501% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-150yyy-HP-Z15V100to16001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$	
SPA-100yyy-HP-Z10V100to23001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-105yyyy-HP-Z10.5V100to22501% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-110yyy-HP-Z11V100to21501% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-115yyy-HP-Z11.5V100to20501% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-120yyy-HP-Z12.V100to20001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-125yyy-HP-Z12.5V100to19001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-130yyy-HP-Z13.V100to17701% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-135yyy-HP-Z13.5V100to17701% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-140yyy-HP-Z14.V100to16501% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-145yyy-HP-Z14.5V100to16501% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-150yyy-HP-Z15V100to16001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$	
SPA-105yyy-HP-Z 10.5V 100 to 2250 1% ±1% ±5% ±5% SPA-110yyy-HP-Z 11V 100 to 2150 1% ±1% ±5% ±5% SPA-115yyyy-HP-Z 11.5V 100 to 2050 1% ±1% ±5% ±5% SPA-120yyy-HP-Z 11.5V 100 to 2050 1% ±1% ±5% ±5% SPA-120yyy-HP-Z 12.5V 100 to 2000 1% ±1% ±5% ±5% SPA-125yyyy-HP-Z 12.5V 100 to 1900 1% ±1% ±5% ±5% SPA-130yyy-HP-Z 13.5V 100 to 1800 1% ±1% ±5% ±5% SPA-135yyy-HP-Z 13.5V 100 to 1770 1% ±1% ±5% ±5% SPA-138yyyy-HP-Z 13.8V 100 to 1700 1% ±1% ±5% ±5% SPA-140yyyy-HP-Z 14.5V 100 to 1650 1% ±1% ±5% ±5%	
SPA-110yyy-HP-Z 11V 100 to 2150 1% ±1% ±5% ±5% SPA-115yyyy-HP-Z 11.5V 100 to 2050 1% ±1% ±5% ±5% SPA-120yyy-HP-Z 12V 100 to 2000 1% ±1% ±5% ±5% SPA-120yyy-HP-Z 12V 100 to 2000 1% ±1% ±5% ±5% SPA-125yyyy-HP-Z 12.5V 100 to 1900 1% ±1% ±5% ±5% SPA-130yyy-HP-Z 13.5V 100 to 1800 1% ±1% ±5% ±5% SPA-138yyy-HP-Z 13.5V 100 to 1700 1% ±1% ±5% ±5% SPA-138yyy-HP-Z 13.8V 100 to 1700 1% ±1% ±5% ±5% SPA-140yyy-HP-Z 14V 100 to 1650 1% ±1% ±5% ±5% SPA-145yyyy-HP-Z 14.5V 100 to 1650 1% ±1% ±5% ±5%	
SPA-115yyyy-HP-Z 11.5V 100 to 2050 1% ±1% ±5% ±5% SPA-120yyyy-HP-Z 12V 100 to 2000 1% ±1% ±5% ±5% SPA-125yyyy-HP-Z 12V 100 to 2000 1% ±1% ±5% ±5% SPA-125yyyy-HP-Z 12.5V 100 to 1900 1% ±1% ±5% ±5% SPA-130yyy-HP-Z 13V 100 to 1800 1% ±1% ±5% ±5% SPA-135yyyy-HP-Z 13.5V 100 to 1770 1% ±1% ±5% ±5% SPA-138yyyy-HP-Z 13.8V 100 to 1700 1% ±1% ±5% ±5% SPA-140yyyy-HP-Z 14V 100 to 1650 1% ±1% ±5% ±5% SPA-145yyyy-HP-Z 14.5V 100 to 1650 1% ±1% ±5% ±5% SPA-150yyyy-HP-Z 15V 100 to 1600 1% ±1% ±5% ±5% <td></td>	
SPA-120yyy-HP-Z 12V 100 to 2000 1% ±1% ±5% ±5% SPA-125yyyy-HP-Z 12.5V 100 to 1900 1% ±1% ±5% ±5% SPA-125yyyy-HP-Z 12.5V 100 to 1900 1% ±1% ±5% ±5% SPA-130yyy-HP-Z 13V 100 to 1800 1% ±1% ±5% ±5% SPA-135yyyy-HP-Z 13.5V 100 to 1770 1% ±1% ±5% ±5% SPA-138yyyy-HP-Z 13.8V 100 to 1700 1% ±1% ±5% ±5% SPA-140yyyy-HP-Z 14V 100 to 1650 1% ±1% ±5% ±5% SPA-145yyyy-HP-Z 14.5V 100 to 1650 1% ±1% ±5% ±5% SPA-150yyyy-HP-Z 15V 100 to 1600 1% ±1% ±5% ±5%	
SPA-125yyyy-HP-Z 12.5V 100 to 1900 1% ±1% ±5% ±5% SPA-130yyyy-HP-Z 13V 100 to 1800 1% ±1% ±5% ±5% SPA-130yyy-HP-Z 13V 100 to 1800 1% ±1% ±5% ±5% SPA-135yyyy-HP-Z 13.5V 100 to 1770 1% ±1% ±5% ±5% SPA-138yyyy-HP-Z 13.8V 100 to 1700 1% ±1% ±5% ±5% SPA-138yyyy-HP-Z 13.8V 100 to 1650 1% ±1% ±5% ±5% SPA-140yyyy-HP-Z 14V 100 to 1650 1% ±1% ±5% ±5% SPA-145yyyy-HP-Z 14.5V 100 to 1650 1% ±1% ±5% ±5% SPA-150yyyy-HP-Z 15V 100 to 1600 1% ±1% ±5% ±5%	
SPA-130yyy-HP-Z13V100to18001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-135yyyy-HP-Z13.5V100to17701% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-138yyy-HP-Z13.8V100to17001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-140yyy-HP-Z14V100to16501% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-145yyyy-HP-Z14.5V100to16501% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$ SPA-150yyy-HP-Z15V100to16001% $\pm 1\%$ $\pm 5\%$ $\pm 5\%$	
SPA-135yyyy-HP-Z 13.5V 100 to 1770 1% ±1% ±5% ±5% SPA-138yyyy-HP-Z 13.8V 100 to 1700 1% ±1% ±5% ±5% SPA-138yyyy-HP-Z 13.8V 100 to 1700 1% ±1% ±5% ±5% SPA-140yyyy-HP-Z 14V 100 to 1650 1% ±1% ±5% ±5% SPA-145yyyy-HP-Z 14.5V 100 to 1650 1% ±1% ±5% ±5% SPA-145yyyy-HP-Z 15V 100 to 1650 1% ±1% ±5% ±5%	
SPA-138yyy-HP-Z 13.8V 100 to 1700 1% ±1% ±5% ±5% SPA-140yyy-HP-Z 14V 100 to 1650 1% ±1% ±5% ±5% SPA-140yyy-HP-Z 14V 100 to 1650 1% ±1% ±5% ±5% SPA-145yyyy-HP-Z 14.5V 100 to 1650 1% ±1% ±5% ±5% SPA-150yyyy-HP-Z 15V 100 to 1600 1% ±1% ±5% ±5%	
SPA-140yyyy-HP-Z 14V 100 to 1650 1% ±1% ±5% ±5% SPA-145yyyy-HP-Z 14.5V 100 to 1650 1% ±1% ±5% ±5% SPA-145yyyy-HP-Z 14.5V 100 to 1650 1% ±1% ±5% ±5% SPA-150yyyy-HP-Z 15V 100 to 1600 1% ±1% ±5% ±5%	
SPA-145yyyy-HP-Z 14.5V 100 to 1650 1% ±1% ±5% ±5% SPA-150yyyy-HP-Z 15V 100 to 1600 1% ±1% ±5% ±5%	
SPA-150yyyy-HP-Z 15V 100 to 1600 1% ±1% ±5% ±5%	
SPA-155yyyy-HP-Z 15.5V 100 to 1500 1% ±1% ±5% ±5%	
SPA-160yyyy-HP-Z 16V 100 to 1500 1% ±1% ±5% ±5%	
SPA-165yyyy-HP-Z 16.5V 100 to 1450 1% ±1% ±5% ±5%	
SPA-170yyyy-HP-Z 17V 100 to 1400 1% ±1% ±5% ±5%	
SPA-175yyyy-HP-Z 17.5V 100 to 1350 1% ±1% ±5% ±5%	
SPA-180yyyy-HP-Z 18V 100 to 1300 1% ±1% ±5% ±5%	
SPA-185yyyy-HP-Z 18.5V 100 to 1250 1% ±1% ±5% ±5%	
SPA-190yyyy-HP-Z 19V 100 to 1250 1% ±1% ±5% ±5%	
SPA-195yyyy-HP-Z 19.5V 100 to 1200 1% ±1% ±5% ±5%	
SPA-200yyyy-HP-Z 20V 100 to 1200 1% ±1% ±5% ±5%	
SPA-205yyyy-HP-Z 20.5V 100 to 1150 1% ±1% ±5% ±5%	
SPA-210yyyy-HP-Z 21V 100 to 1100 1% ±1% ±5% ±5%	
SPA-215yyyy-HP-Z 21.5V 100 to 1100 1% ±1% ±5% ±5%	
SPA-220yyyy-HP-Z 22V 100 to 1090 1% ±1% ±5% ±5%	
SPA-225yyyy-HP-Z 22.5V 100 to 1050 1% ±1% ±5% ±5%	
SPA-230yyyy-HP-Z 23V 100 to 1000 1% ±1% ±5% ±5%	

24W series AC to DC power supply Output

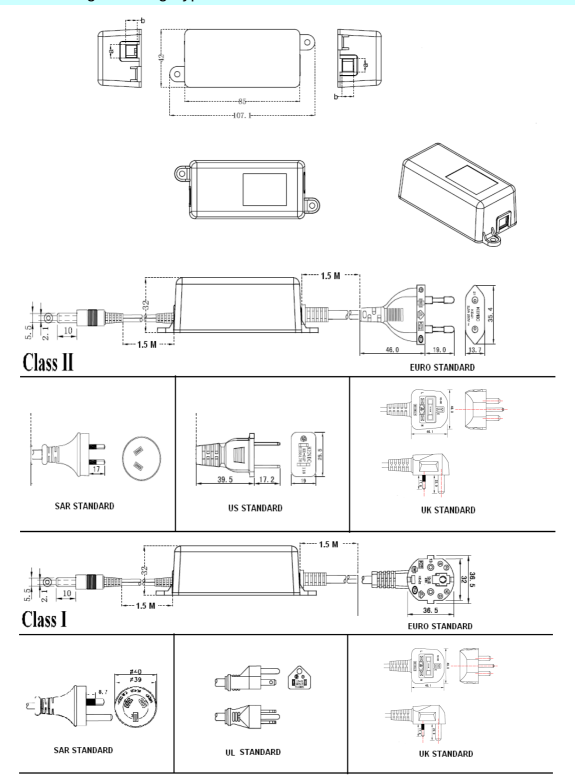
SPA-235yyyy-HP-Z 23.5V 100 1% ±5% 1000 ±1% ±5% to SPA-240yyyy-HP-Z 24V 100 to 1000 1% ±1% ±5% ±5% SPA-245yyyy-HP-Z 24.5V 100 950 1% ±1% ±5% ±5% to 25V 1% SPA-250yyyy-HP-Z 100 to 950 ±1% ±5% ±5% SPA-255yyyy-HP-Z 25.5V 100 900 to 1% ±1% ±5% ±5% SPA-260yyyy-HP-Z 26V 100 900 1% to ±1% ±5% ±5% SPA-265yyyy-HP-Z 1% 26.5V 100 900 ±1% ±5% ±5% to SPA-270yyyy-HP-Z 27V 100 860 1% ±1% ±5% ±5% to SPA-275yyyy-HP-Z 27.5V 100 850 1% ±1% ±5% ±5% to SPA-280yyyy-HP-Z 28V 100 840 1% ±1% ±5% ±5% to SPA-285yyyy-HP-Z 28.5V 100 830 1% ±1% ±5% ±5% to SPA-290yyyy-HP-Z 29V 100 820 1% ±1% ±5% ±5% to SPA-295yyyy-HP-Z 29.5V 100 810 1% ±1% ±5% to ±5% SPA-300yyyy-HP-Z 30V 100 800 1% ±1% ±5% ±5% to SPA-305yyyy-HP-Z 30.5V 100 750 1% ±1% ±5% ±5% to SPA-310yyyy-HP-Z 31V 100 750 1% ±1% ±5% ±5% to SPA-315yyyy-HP-Z 31.5V 100 750 1% ±1% ±5% ±5% to SPA-320yyyy-HP-Z 32V 100 740 1% ±1% ±5% ±5% to SPA-325yyyy-HP-Z 32.5V 100 to 730 1% ±1% ±5% ±5% SPA-330yyyy-HP-Z 33V 100 to 720 1% ±1% ±5% ±5% 33.5V 100 710 1% SPA-335yyyy-HP-Z to ±1% ±5% ±5% SPA-340yyyy-HP-Z 34V 100 700 1% ±1% ±5% ±5% to 34.5V 1% SPA-345yyyy-HP-Z 100 680 ±1% ±5% ±5% to 100 SPA-350yyyy-HP-Z 35V 670 1% ±1% ±5% ±5% to SPA-355yyyy-HP-Z 35.5V 100 1% ±1% to 660 ±5% ±5% SPA-360yyyy-HP-Z 36V 100 1% ±1% ±5% ±5% to 670

Definition of variables :

Variable :	Range of variable :	Content
xxx	030-360	3 digits, indicates 10 times of output voltage in Voltage. eg : 030=3.0V, 360=36V
уууу	0100-4000	4 digits, indicates 1000 times of output voltage in Voltage. eg : 0100=0.1A, 4000=4.0A
Н	W, S	"W" indicates IP protection class (IP67), "S" indicates IP protection class (IP44)
Z	EU, BS	"EU" indicates power supply cord with EU plug, "BS" indicates power supply cord with BS plug.

Waterproof IP44 & IP67

24W series AC to DC power supply Mechanical Drawing -Casing Type No. : A28



Note: 1.All dimensions in mm. 2.Detail mechanical drawing upon request.

