

SA115L-XX

15W Switching Adapter with Exchangeable AC Plug

Input					Electrical			
Rated Voltage	100 - 240 VAC				Topology	Switching Mode		
Max. Voltage	90 - 264 VAC				Hi-Pot	3000 Vac/1sec @ 5mA		
Line Frequency	47 - 63 Hz					(primary - se	condary)	
Current	400mA at 100-240VAC				Leakage Current	\leq 0.25mA,at 240VAC/50H z		
Configuration	Interchangeable				Hold Up Time	≧6mSec		
					Standby Power	≦0.075 Watt		
Output					EMI	Complies with	n EMI directives	
Model Name	Voltage	Current	Watt	Efficiency	EU Requirement	Efficiency Lev	vel: Tier 2- 2016	
					CEC Requirement	Efficiency Lev	vel: DOE VI	
SA115L-05	5V	3.0A	15W	77%				
SA115L-12	12V	1.3A	15.6W	82%				
Remark	Efficiency means at full load condition				Mechanical			
Line Regulation	Less than ±2%				Case Size	77L x 48W x 41H mm		
Load Regulation	Less than ±5%(±10% Only 3V)				Case Material	Black, 94V-1 or equivalent 108 ±10 g ref. (base on 12V)		
Protections	OCP, OVP & Short circuit				Weight			
Ripple & Noise	≤150mVp-p, (Standard)				DC Cord 4.92ft			
	\leq 100mVp-p, (Please contact Us)							
Environment								
Operating Temp.	0°C - 40°C							
Storage Temp.	-20°C - 80°C							
Operating Humidity	10% - 90% (Non-condensing)				UK	SAA	VDE	
RoHS & WEEE	Standar	d						
Reliability								
MTBF	50,000 hrs (by MIL-217 Standard)			Standard)	UL	48±0.5		
Safety afety	ITE: Me	et cUL,	TUV/GS	, CB, CE		41±0.5		
Others								
Package	80 pcs/box					25.		
Min. Order	1K pcs/lot					77±6		
Warranty	1 year							
For reference only. For details please contact your								
local sales representative.						Ш		

SINO-AMERICAN ELECTRONIC CO., LTD

305 YU-LIN RD, CHIO-TOU, KAOHSIUNG CITY, TAIWAN, R.O.C 82544

TEL: 886-7-6116156~9; FAX: 886-7-6116006

http://www.sac.com.tw