



#### www.sac-ontop.com.tw

#### Input

Rated Voltage	100 - 240 VAC
Max. Voltage	90 - 264 VAC
Line Frequency	47 - 63 Hz
Current	100mA at 100-240VAC
Configuration	British -2PIN

# Output

Model Name	Voltage	Current	Watt	Efficiency
SA103K-05BS	5V	0.6A	3W	65%
*SA103K-07BS	*7V	0.43A	3.01W	68%
SA103K-09BS	9V	0.34A	3.06W	70%
SA103K-12BS	12V	0.25A	3W	70%
Line Regulation	Less than ±2%			
Load Regulation	on Less than ±5%			
Protections	OCP, OVP & SCP			
Ripple & Noise	≦150mVp-p			

#### Environment

Operating Temp.	0°C - 40°C
Storage Temp.	<b>-20°</b> ℃ <b>- 80°</b> ℃
Humidity	10% - 90% (Non-condensing)
RoHS & WEEE	Standard

### Reliability

MTBF	50,000 hrs (by MIL-217 Standard)
Safety	ITE: CE, CB(without 7V)

#### Others

Package Min. Order Warranty 100 pcs/box 1K pcs/lot 1 year

# SA103K-XXBS

# **3W Switching Adapter**

# Electrical

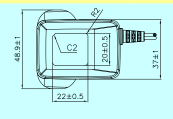
Topology	Switching Mode
Hi-Pot	3000 Vac/1sec @ 5mA
	(primary - secondary)
Leakage Current	$\leq$ 0.25mA,at 264VAC/50Hz
Hold Up Time	≧6 mSec
Standby Power	$\leq$ 0.3 Watt
EMI	Complies with EMI directives
ErP Requirement	Efficiency Level: Stage 2

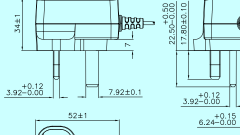
# Mechanical

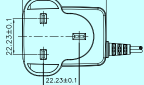
Case Size	
Case Material	
Weight	
DC Cord	

52L x 37W x 27H mm Black, 94V-1 or equivalent 62 ±5 g 4.92ft

9.2 max.







For reference only. For details please contact your local sales representative