



SA103K-XXAS

3W Switching Adapter

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 Australia -2PIN

Output

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

Environment

Ripple & Noise

Operating Temp. $0^{\circ}\text{C} - 40^{\circ}\text{C}$ Storage Temp. $-20^{\circ}\text{C} - 80^{\circ}\text{C}$

Humidity 10% - 90% (Non-condensing)

 \leq 150mVp-p

RoHS & WEEE Standard

Reliability

MTBF 50,000 hrs (by MIL-217 Standard)
Safety ITE: Meet IEC60950(without 7V)

Others

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

Electrical

Topology Switching Mode

Hi-Pot 3000 Vac/1sec @ 5mA

(primary - secondary)

Leakage Current ≤0.25mA,at 264VAC/50H**z**

Hold Up Time \geq 6 mSec Standby Power \leq 0.3 Watt

EMI Complies with EMI directives

ErP Requirement Efficiency Level: Stage 2

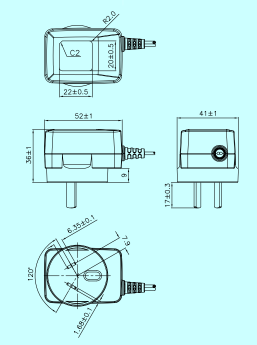
Mechanical

Case Size 52L x 37W x 27H mm

Case Material Black, 94V-1 or equivalent

Weight 62 ±5 g

DC Cord 4.92ft



For reference only. For details please contact your

local sales representative