



# SA106B-XX

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

## 6W Switching Adapter with Exchangeable AC Plug

ı	n	n		4
L	ш	μ	u	ι

Rated Voltage 100 - 240 VAC Max. Voltage 90 - 264 VAC Line Frequency 47 - 63 Hz

Current 250mA at 100-240VAC

Configuration 2PIN

## Output

Model Name Voltage Current Watt Efficiency SA106B-05 5V 1.2A 6W 67% SA106B-09 9V 0.7A 6.3W 70% SA106B-12 12V 0.5A 6W 70%

Line Regulation Less than ±2% Load Regulation Less than ±5%

Protections OCP, OVP & Short circuit

Ripple & Noise ≤100mVp-p, (For 5V, 9V models)

≤120mVp-p, (For 12V model)

## **Electrical**

Topology Switching Mode

Hi-Pot 3000 Vac/1sec @ 5mA

(primary - secondary)

Leakage Current ≤0.25mA,at 264VAC/50Hz

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

EMI Complies with EMI directives

Energy Star Requirement EPS 2.0 (Efficiency Level V)
ErP Requirement Efficiency Level : Stage 2
MEPS Requirement Efficiency Level : V

(9V only comply with CEC IV, ErP Stage 1, MEPS IV)

### Mechanical

Case Size 58L x 45W x 34H mm

Case Material Black, 94V-1 or equivalent

Weight  $86 \pm 5 \text{ g}$  DC Cord 4.92 ft

## **Environment**

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

Humidity 10% - 90% (Non-condensing)

RoHS & WEEE Standard

#### Reliability

MTBF 50,000 hrs (MIL-217 Standard)
Safety ITE: UL, cUL, TUV, CE, CB

#### **Others**

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

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

