

FEATURES

- CISPR 22 'B', VCCI 'B', FCC 'B' Compliance
- Light Weight: 110g only
- Efficiency 62%~74%
- Over-Voltage Protective Installation
- Short-circuit Protective Installation
- Protection Type: Auto-Recover
- Operating Temperature 0°C~40°C

**SPECIFICATION**

Model Item	SA0104~07	SA013V3	SA0105	SA0106	SA0109	SA0112
Output Voltage	+4V~7V	+3.3V	+5V	+6V	+9V	+12V
Output Rating	6W Max	1.5A	1.4A	1.2A	0.8A	0.6A
Input Voltage	AC 90~264V					
Input Frequency	47~63Hz					
Input Current	0.3A Maximum					
Inrush Current	30A Maximum					
Line Regulation	2% Maximum					
Load Regulation	± 5%					
Ripple & Noise	1% Maximum					
Efficiency	67% Typical	62% Typical	67% Typical	69% Typical	72% Typical	74% Typical
Temperature Coefficient	0.05%/°C					
Over-Voltage Protection	8V~14V Maximum	7V Maximum	10V Maximum	12V Maximum	18V Maximum	24V Maximum
Operating Temperature	0~40°C					
Storage Temperature	-20~85°C					
Safety Description	Fig. A	UL, CUL, CB, LPS, CE, BSMI, PSE				
	Fig. B	CE				
	Fig. C	LPS, CE, BSMI	BSI, LPS, CE, BSMI			
	Fig. D	TUV, CB, LPS, CE, BSMI				

(*): Under Development

(I/P): In Process

ORDERING INFORMATION

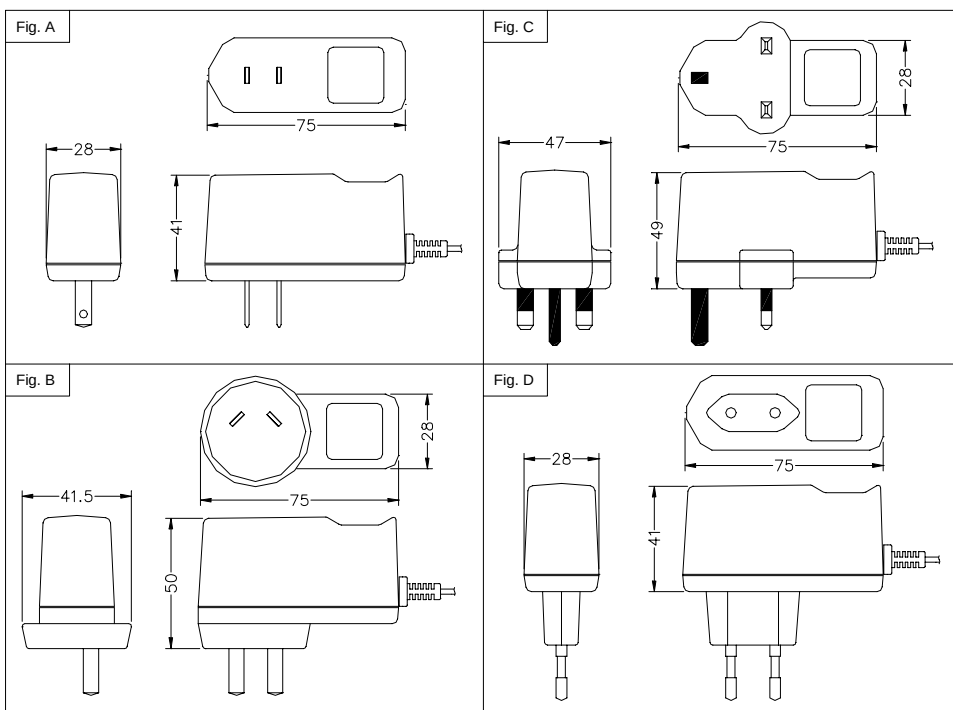
SA01 **05** - **A** - **1** **A**

Output plug List

Mechanical

Output Voltage

MECHANICAL



Unit: m.m.

Standard Output Cable:
3.3V: 18AWG, UL SPT-1, 1800mm.
4V~12V: 20AWG, UL 2468, 1800mm.



Bothhand USA. e-mail: sales@bothhandusa.com <http://www.bothhand.com>

462 Boston St - Topsfield, MA 01983 - Phone: 978-887-8050 - Fax: 978-887-5434