

AC TO DC EXTERNAL WALLMOUNT ADAPTER 2-BLADE USA OR JAPAN AC PLUG SINGLE OUTPUT 6 WATTS SWITCHING POWER SUPPLIES HES06B SERIES



FEATURES:

- STORAGE TYPE AC PLUG & OCCUPY ONE RECEPTACLE POSITION ONLY.
- **SMALL & COMPACT IN SIZE**
- EMI MEET CISPR-B/VCCI CLASS 2/FCC **CLASS B**
- MEET JAPAN, USA SAFETY STANDARD

SPECIFICATION

INPUT SPECIFICATION

Input Voltage: Typ. 90-132Vac.

Input Connector: 2-blade USA /Japan AC plug storage

WM1 type.

Input Frequency: 50/60Hz.

Inrush Current: Typ.17.6A @115Vac.

Dielectric Withstand: Meet UL60950.

Input Current: 0.12A @115Vac.

EMI: Meet CISPR-B/VCCI CLASS 2/FCC Class B.

Hold-up Time: Typ.26mS @115Vac.

OUTPUT SPECIFICATION

Output Voltage: See Rating Chart. Output Current: See Rating Chart. Output Wattage: 6 Watts Max. Output Connector: Optional. Line Regulation: Typ. 0.1%.

Load Regulation: Typ. ±2-3% Max. Noise & Ripple: Typ. 1% peak to peak. **OVP:** Built-in Zener Diode clamping.

Operating Temperature: $0 \sim +40$ °C.

Storage Temperature: -20 to +85°C.

Temperature Coefficient: 0.04%/°C.

Adjustability: Factory set. Overload Protection: Built-in.

GENERAL SPECIFICATION

Efficiency: Typ. 76%. (Various with output voltage)

Switching Frequency: About 80KHz.

Circuit Topology: Free Running Flyback Circuit.

Transient Response: Output voltage returns in less than

Cooling: Free air convection. 10mS following a 25% load change.

Construction: Impact resistant plastic enclosure case Safety Standard: UL60950/PSE.Class II.

wallmount format.

Power Density: 1.89Watts/cubic inch. Notes: (1) All measurements are at nominal input, full load, and +25°C unless otherwise specified.

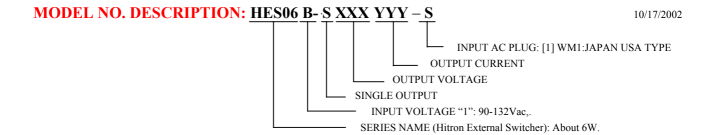
(2) Load regulation is measured at 115Vac or 230Vac in percentage to indicate the change in output voltage as the load is varied from half load to full load (±%). (3) The exact obtainable load regulation depends upon the output cord selected and load current. Upper data are for 6 ft. (2 m) cord AWG#18 wires







In application



OUTPUT VOLTAGE/CURRENT RATINGS CHART

SINGLE OUTPUT

MODEL NO.	AC INPUT	AC PLUG	O/P VOLTAGE	O/P CURRENT
HES06B-S033120	90-123VAC	WM1	3.3V	1.2A
HES06B-S050120	90-123VAC	WM1	5.0V	1.2A
HES06B-S060100	90-123VAC	WM1	6.0V	1.0A
HES06B-S090060	90-123VAC	WM1	9.0V	0.6A
HES06B-S120050	90-123VAC	WM1	12.0V	0.5A
HES06B-S150040	90-123VAC	WM1	15.0V	0.4A

MECHANICAL DIMENSIONS: MM [INCHES] WEIGHT: 113g(4.0Oz.)

