Hitron

ON-BOARD UNIVERSAL INPUT AC-DC ENCAPSULATED MODULAR POWER SUPPLIES 5 WATTS SINGLE & DUAL OUTPUT HAM05S & HAM05D SERIES



FEATURES:

- ON-BOARD AC/DC MODULAR POWER SUPPLIES
- UNIVERSAL AC INPUT RANGE
- **COMPACT IN SIZE**
- MEET UNIVERSAL SAFETY STANDARDS
- EMI MEET CISPR PUB.22 / FCC CLASS B
- **CE MARKING COMPLIANCE**

SPECIFICATION INPUT SPECIFICATION

Earth Leakage: Less than 3.5mA @230Vac.

GENERAL SPECIFICATION

OUTPUT SPECIFICATION Output Voltage: See Ratings Chart. Output Current: See Ratings Chart Output Wattage: 5Watts typical. Output Indicator: LED. Line Regulation: Various with output voltages. HAM05S ± 0.1 % typical. HAM05D $\pm 0.5\%$ typical. Load Regulation: Various with output voltage. HAM05S $\pm 1.0\%$ typical. HAM05D $\pm 2.0\%$ typical. Noise & ripple: 1.0% typical peak to peak. OVP: Built-in on main output. Adjustability: From -10% of main output till OVP. **Overload Protection (OLP):** Fully protected against output overload and short circuit. OLP set at about 125-150% rating output wattage. Consult the factory for OLP setting.

Efficiency: 64%-78% typical. (Various with output voltage). Operating Temperature: -10 to +70°C range. -10°C to +50°C full load without derating. Switching Frequency: 75K Hz. From +50°C, derating linearly to half load $@+70^{\circ}C$. Circuit Topology: Fixed Frequency Flyback circuit. (Refer to Derating Chart.) Transient Response: Typical peak deviation 250mV, Storage Temperature: -20°C to +85°C. Recovery time < 3mS for a 25% load change. Temperature Coefficient: $\pm 0.03\%$ /°C. Case: Impact resistant thermo-plastic enclosure. Humidity: Up to 95%RH, Non-condensing. Weight: 107.0g (3.77 Oz). Cooling: Convection cooling for +50°C @ full load. Power Density: 1.61 Watts. / Cubic inch. At least 100LFM moving air is recommended Safety Standard: EN60950/ UL1950 Class I. for full load > $+50^{\circ}$ C in a confined area. MTBF: 110.000 hours. Mil Std 217, 25°C. **Commercial Grade only.**

NOTE: (1) All measurements are at nominal input, full load, and +25°C unless otherwise specified.

(2) Load Regulation measured from Full-Load (F-L) to Half-Load (H-L) at nominal input and others loaded at half load.







Due to requests in market and advances in technology, specifications subject to change without notice.

OUTPUT VOLTAGE/ CURRENT RATINGS CHART

SINGLE OUTPUT

MODEL NO.	VO1 @ ★			
MODEL NO.	TYP.	VOLT.	PEAK	
HAM05S-033130	1.30A	3.3V	1.59A	
HAM05S-050100	1.00A	5.0V	1.20A	
HAM05S-090060	0.60A	9.0V	0.72A	
HAM058-120045	0.45A	12.0V	0.54A	
HAM058-150036	0.36A	15.0V	0.43A	
HAM05S-180030	0.30A	18.0V	0.36A	
HAM058-240022	0.22A	24.0V	0.26A	

DUAL OUTPUT

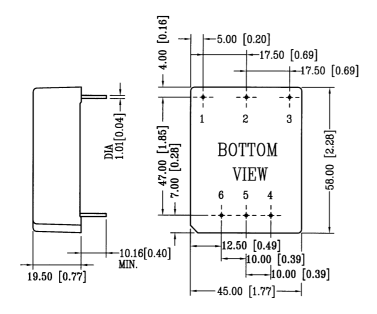
MODEL NO.	+VO1 @ ★			-VO2		
	TYP.	VOLT.	MAX.	TYP.	VOLT.	MAX.
HAM05D-033064	0.64A	+3.3V	0.73A	0.64A	-3.3V	0.73A
HAM05D-050050	0.50A	+5.0V	0.57A	0.50A	-5.0V	0.57A
HAM05D-090030	0.30A	+9.0V	0.34A	0.30A	-9.0V	0.34A
HAM05D-120022	0.22A	+12.0V	0.25A	0.22A	-12.0V	0.25A
HAM05D-150018	0.18A	+15.0V	0.20A	0.18A	-15.0V	0.20A

Symbols: "★" OVP built-in. "@" Adjustable. " " Double Feedback.
Note: (1) Max. (maximum load) is the continuous operating load of each rail, but the max. load of each rail can not be drawn from all outputs at the same time.

(2) Peak output, less than 60 Sec. with duty cycle <10%.

MECHANICAL DIMENSIONS: MM [INCHES]

WEIGHT: 107.0g (3.77 Oz.)



CASE SIZE: AM01

PIN ASSIGNMENT

PIN NO.	SINGLE	DUAL
PIN #1.	AC-GROUND	AC-GROUND
PIN #2.	AC-NEUTRAL	AC-NEUTRAL
PIN #3.	AC-LINE	AC-LINE
PIN #4.	+VO1	+VO1
PIN #5.	NO PIN	DC-COM
PIN #6.	DC-COM	-VO2

DERATING CHART

