H HiTRON

ON-BOARD UNIVERSAL INPUT AC-DC ENCAPSULATED MODULAR POWER SUPPLIES 50 WATTS SINGLE & MULTIPLE OUTPUT HAM50-S, HAM50-D & HAM50-T SERIES



FEATURES:

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

INPUT SPECIFICATION OUTPUT SPECIFICATION Output Voltage: See Ratings Chart. Input Voltage: 90-264Vac. Output Current: See Ratings Chart. Input Frequency: 47-63Hz, 50/60Hz.Nom. Output Wattage: 50 Watts typical. Input Current: 0.4-0.6A@115Vac typical. Output Indicator: LED. 0.22-0.3A@230Vac typical. Line Regulation: Various with output voltage. Inrush Current: 7.6-8.0A (rms) typical or HAM50S: ±0.1% typical. 40-45A(Peak-Peak) @230Vac typical. HAM50D/T: ±0.1%-0.5% typical. Input Fuse: Use internal fuse. Load Regulation: Various with output voltage. Dielectric Withstand: Meet IEC950. VO1 ±1.0-2.0% typical. VO2 \pm 3-5% typical. (Stacked On). 3,000Vac-Output/Input. VO3 ±2%-3% typical. (P.R). EMI: Meet CISPR PUB.22/ FCC Class B. Noise & ripple: 1.0% typical peak to peak. Hold-up time: 37-54mS @115Vac typical. OVP: Built-in on main output. 180-260mS @230Vac typical. Adjustability: Available at main output VO1. Earth Leakage: Less than 0.25mA @230Vac. **Overload Protection (OLP): Remote ON/OFF:** Fully protected against output overload and short circuit. OLP set at about 120-150% of rating output wattage. ON(Enable)=Open. Consult the factory for special OLP setting. OFF(Disable)=Short.

Operating Temperature: -10°C to +75°C range. -10° C to $+50^{\circ}$ C (a) full load without derating. From+50°C, derating linearly to half load @+75°C. (Refer to the Derating Chart). Storage Temperature: -20°C to +85°C. **Temperature Coefficient:** ± 0.02% /°C. **Cooling:** Convection cooling for +50°C @ full load. At least 100LFM moving air is recommended for full load $>+50^{\circ}$ C in a confined area.

Commercial Grade only.

MTBF: 110,000 hours. Mil Std 217, 25°C.

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.





In application

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

SPECIFICATION

GENERAL SPECIFICATION

Efficiency: 72-85% typical .(Various with output voltage) Switching Frequency: 65KHz. Circuit Topology: Fixed Frequency Flyback circuit. Transient Response Typical peak deviation 250mV, Recovery time < 3mS for a 25% load change. Case: Impact resistant thermo-plastic enclosure. Power Density: 5.0 Watts. / Cubic inch.

Safety Standard: EN60950/ UL1950 Class II.

OUTPUT VOLTAGE/ CURRENT RATINGS CHART

SINGLE OUTPUT

DUAL OUTPUT

MODEL NO.	VO1 ★@		MODEL NO.	VO1 ★@		VO2•	
	TYP.	VOLT.	MODEL NO.	TYP.	VOLT.	TYP	VOLT.
HAM50-S033075	7.5A	3.3V	HAM50-D050E	3.0A	+5.0V	3.0A	-5.0V
HAM50-S050060	6.0A	5.0V	HAM50-D050I	3.5A	+5.0V	2.0A	+12.0V
HAM50-S120042	4.2A	12.0V	HAM50-D120I	2.0A	+12.0V	2.0A	-12.0V
HAM50-S150035	3.5A	15.0V	HAM50-D150K	1.7A	+15.0V	1.7A	-15.0V
HAM50-S240021	2.1A	24.0V	HAM50-D033E	3.5A	+3.3V	3.0A	-5.0V

TRIPLE OUTPUT

MODEL NO.	VO1 @ ★		VO2 †		VO3 •	
MODEL NO.	TYP.	VOLT.	TYP.	VOLT.	TYP.	VOLT.
HAM50-T033EE	4.0A	+3.3V	2.0A	+5V	0.5A	-5V
HAM50-T033II	4.0A	+3.3V	1.0A	+12V	0.5A	-12V
HAM50-T033KK	4.0A	+3.3V	0.8A	+15V	0.5A	-15V
HAM50-T050II	3.5A	+5.0V	1.0A	+12V	0.5A	-12V
HAM50-T050KK	3.5A	+5.0V	0.8A	+15V	0.5A	-15V
HAM50-T050IE	3.5A	+5.0V	1.0A	+12V	0.5A	-5V
HAM50-T050MI	3.5A	+5.0V	0.5A	+24V	0.5A	-12V

Symbols: "★" OVP built-in. "@" Adjustable. "•" Installed with Post Regulator (P.R.)

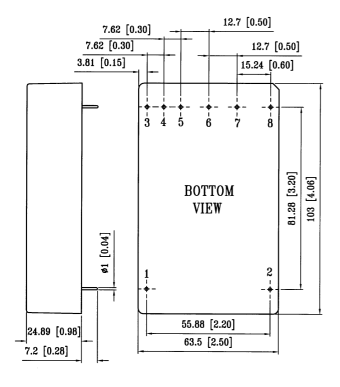
"**†**" Stacked on main O/P.

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: 378.0g(13.3Oz)



PIN ASSIGNMENT

PIN	SINGLE	DUAL	DUAL O/P	TRIPLE
NO.	O/P	O/P	(+5V/+12V)	O/P
1	AC-L	AC-L	AC-L	AC-L
2	AC-N	AC-N	AC-N	AC-N
3	Remote On/Off	-VO2	DC COM	-VO3
4	No Pin	Remote On/Off	Remote On/Off	Remote On/Off
5	No Pin	No Pin	No Pin	DC COM
6	DC COM	DC COM	+5V	DC COM
7	No Pin	No Pin	No Pin	+VO1
8	+VO1	+VO1	+12V	+VO2

DERATING CHART

