

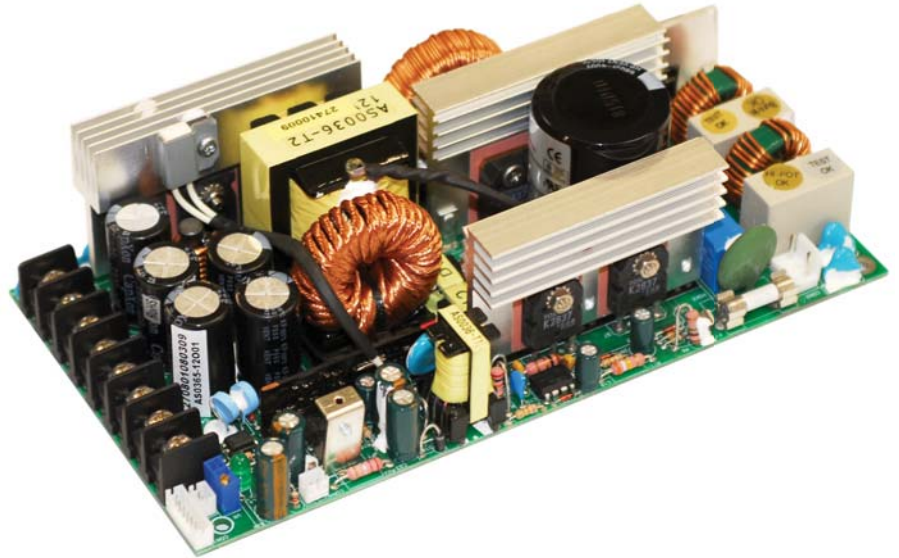
HTK800-O Series

800 Watt Open-Frame Power Supply
Single Outputs ranging from 12~54 VDC



Product Features:

- 800 Watt Single Output Switcher
- Universal AC Input with Active PFC
- Full-Featured Status & Control Signals
- Measures only 7.87 x 4.13 x 2.19"
- Multiple Output Connector Options:
 - Quick-Connect / Molex Connections
 - Terminal Block Connections
 - Euro Strip Connections
- 700k hours MTBF per Belcore SR-332
- International Safety Approvals & CE Mark



INPUT SPECIFICATIONS:

VOLTAGE	Universal AC Input (90-264 VAC)
FREQUENCY	47-63Hz
INRUSH	<70A @ 230VAC, 60Hz, Full Load
CURRENT	10.5A @ 90 VAC Continuous, Full Load
PROTECTION	Single 10A Fuse, Fast blow type
LEAKAGE	<750 μ A @ 110 VAC, 60Hz
HOLD-UP	20ms @ >85VAC
EFFICIENCY	80-85% typical, full load, 230VAC
HARMONICS	EN61000-3-2 Class D Compliant

OUTPUT SPECIFICATIONS:

MINIMUM LOAD	None
ADJUSTMENT RANGE	Set at factory
LINE REGULATION	<1.0% from 100VAC to 240VAC, full load
LOAD REGULATION	<1.0% from no load to maximum load
TEMP REGULATION	<0.02%/°C or 1mV/°C whichever is greater
RIPPLE	<1% (20MHz)
SETPPOINT ACCURACY	1% (maximum)
OVER CURRENT	110-135% (Auto-Recovery)
OVER VOLTAGE	125-135%

STATUS & CONTROL SPECIFICATIONS:

REMOTE SENSE	Compensates for up to 65mV Drop
REMOTE ON/OFF	Low or open circuit to enable output
POWER GOOD	High Signal indicates DC Output is on and within regulation
CURRENT SHARE	Single Wire, \pm 10% accuracy (optional)
AUXILIARY OUTPUT	+12VDC provided for fan drive
FAN FAIL	Power Good signal will indicate a fan failure
CURRENT MONITOR	0.5V to 3.0V signal changes linearly to represent 0% load to 100% load

GENERAL SPECIFICATIONS:

OPERATING TEMPERATURE	0 ~ +70°C (Derate linearly from 100% load at 50°C to 50% load at 70°C.)
STORAGE TEMPERATURE	-20°C ~ +85°C
COOLING	24CFM minimum
HUMIDITY	5-90% (non-condensing)
VIBRATION	5-50Hz, Acceleration \pm 7.35M/s ² (3 axes)
SHOCK	20G Peak Acceleration
RELIABILITY	>150,000 Hours (Per Mil HDBK-217), 700,000 Hours (Per Belcore SR-332)

EMISSIONS:

EMISSIONS	EN55022/ CISPR 22 Level B (Conducted)
ELECTROSTATIC DISCHARGE	EN61000-4-2, 8kV, Level 4
RADIATED SUSCEPTIBILITY	EN61000-4-3, Level 3
SURGES	EN61000-4-5, 2kV Earth, 1kV Line-Line, Class 3
CONDUCTED IMMUNITY	EN61000-4-6, 0.15-800MHz, 10V 80%
VOLTAGE DIPS	EN61000-4-10, 95% Dip & 10ms, 30% Dip & 500ms
VOLTAGE INTERRUPTIONS	EN61000-4-11, 95% reduction, 5ms
FLUCTUATIONS & FLICKER	EN61000-3-3
EFT/BURSTS	EN61000-4-4, \pm 4kV, Level 4

SAFETY STANDARDS:

UL/CUL	60950-1
CB REPORT	EN60950-1
CE MARK	Low Voltage Directive, 89/336/EEC



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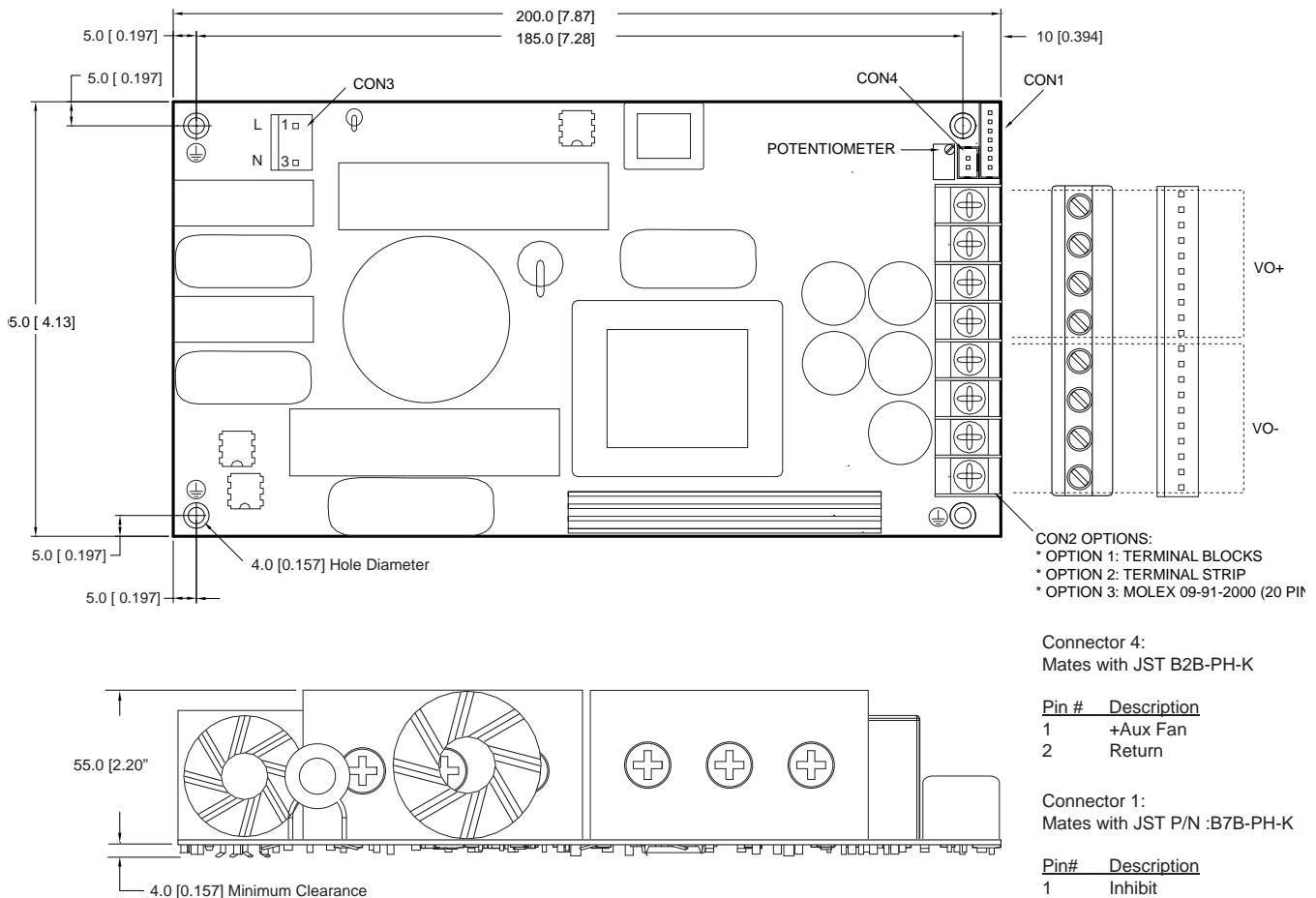
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PART #	INPUT	OUTPUTS				NOTE
		V1 / A1	V2 / A2	V3 / A3	V4 / A4	
HTK800-1200z	230	12V 66.5A				77A peak (3ms)
HTK800-1500z	230	15V 53.4A				61A peak (3ms)
HTK800-1800z	230	18V 44.5A				51A peak (3ms)
HTK800-2400z	230	24V 33.4A				38.5A peak (3ms)
HTK800-2800z	230	28V 28.5A				33A peak (3ms)
HTK800-3000z	230	30V 26.5A				31A peak (3ms)
HTK800-3600z	230	36V 22.3A				26A peak (3ms)
HTK800-4800z	230	48V 16.5A				20A peak (3ms)
HTK800-5400z	230	54V 15A				18A peak (3ms)

* Derate Output ratings 12.5% (700W max continuous) and peak loads for <185 VAC input Range

* Define Output Connector by replacing "z" with: 1 = barrier terminal block / 2 = euro type terminal block / 3 = Molex type connector



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