

AC-DC POWER SUPPLIES

# $5000W_{\text{cooled}}^{\text{fan}}$

The HPT5KO-L series offers ultimate flexibility with both output voltage and output current programming and user defined signals, warnings & alarms. Programming is via voltage, I<sup>2</sup>C PMBus, RS485 and CANopen in a very high efficiency, high power density 5 kW chassis mount package. Options are available for RS232 or UART. The HPT-L can be used in both constant voltage and constant current operation.

Measuring just 13.25" x 10.00" x 2.50" the HPT5K0-L also features active current sharing, remote on/off, remote sense and a power OK signal. The standby output is available whenever the mains supply is present.

#### Features

- 3 phase 180 to 528 VAC input 3 wire & earth
- High efficiency up to 94%
- Programmable output voltage (0-105%)
- Programmable output current (0-110%)
- Parallel operation
- Analog & digital interfaces
- Multiple digital protocols PMBus, CANopen, MODBUS & SCPI
- Fully featured signals & controls
- 5V/2A standby output
- Graphical User Interface (GUI)
- 3 Year Warranty

### Models & Ratings

PMBUS



#### Dimensions

**HPT5K0-L:** 13.25 x 10.00 x 2.50 in (336.5 x 254.0 x 63.5 mm)

Model Number <sup>(2)</sup>	Max		Output Voltage V1		Output 0	Current	Efficiency <sup>(1)</sup>
	Output Power	Minimum	Nominal	Maximum	Minimum	Maximum	Enciency
HPT5K0TS060-L	5000W	0VDC	60VDC	63VDC	0.0A	83.3A	93%
HPT5K0TS100-L	5000W	0VDC	100VDC	105VDC	0.0A	50.0A	93%
HPT5K0TS200-L	5000W	0VDC	200VDC	210VDC	0.0A	25.0A	93%

#### Notes:

1. Measured with 480 VAC input and full load.

2. Standard models include PMBus, CANopen and RS485 interfaces. RS485 default is full duplex. RS485 half duplex can be configured via I<sup>2</sup>C or factory configured on request. To replace RS485 with RS232 or UART, contact sales.

3. USB interface available to enable RS485 and RS232 communication with GUI, part number XP PS MANAGER INT.

## Input

Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions
	180		264		3kW output power max, 3 wire & earth
Input Voltage	342		528	VAC	5kW output power max, 3 wire & earth
			580		For 5 s
Input Frequency	47		63	Hz	
Power Factor		0.96			Complies with EN61000-3-2 for Class A
Input Current			10/11	А	Per phase, 342VAC (5 kW)/180 VAC (3kW)
Inrush Current			60	А	Per phase, 528VAC (5 kW)
Fourth I and the set Ourseast			1.0		528 VAC/60Hz
Earth Leakage Current			3.3	mA	528 VAC/60Hz, single fault
Input Protection	F16A / 500 V fuse fitted in each phase				
Loss of Phase	Shut down after 0.5s, auto-recovery				

Output

Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions
Output Voltage	0		210	VDC	See Models and Ratings table
Output Set Tolerance		±0.5		%	Nominal voltage irrespective of set voltage.
+5 V Standby Tolerance		±4		%	5V/2A Standby
Output Voltage Program	0		105	%	Of nominal, slew rate <40 ms 10-105% & 105-10%. Max frequency of voltage program is 0.5 Hz 0-5% load, 0.67 Hz 5-10% load, 1Hz 10-20% load, 3 Hz 20-100% load
Output Voltage Adjust	±10			%	Of set output via potentiometer 105% of nominal max.
Output Current Program	0		110	%	Of nominal
Minimum Load	0			А	No minimum load required
Start Up Delay		2.0	2.3	S	Under all load and line conditions
Start Up Rise Time			40	ms	
	20	22		ms	380 VAC at 5000 W and 25°C
Hold Up Time	40	44			180 VAC at 3000 W and 25°C
Line Regulation			±0.5	%	Of nominal voltage
			±0.5		5V Standby
			1	%	0-100% or 100-0% load
Load Regulation			2		5V Standby
Transient Response			3	%	Deviation with a 50-75-50% load change. Output returns to within 1% in less than 500 $\mu s$
Ripple & Noise			1/2.5	%	Of nominal voltage/5V Standby. Measured with 20 MHz bandwidth limited oscilloscope 0-50°C.
Overshoot			5	%	Turn on & turn off
Overvoltage Protection	110		120	%	Of nominal voltage, latching. Cycle AC to reset. No protection for 5V Standby
Overtemperature Protection	Auto resettin	g thermal prot	tection		
Overload Protection			±3	% of max load	Set current limit point. Constant current characteristics. Max curren limit is 108% ±3% of maximum rated current. For low line (180- 264VAC), constant power characteristic set at 3.4W until current limit point is reached. 5V Standby: <5A max
Temperature Coefficient			0.03 of max load	%/°C	
Short Circuit Protection	Constant cur	rent characte	ristics. 5V Standby:	Foldback char	acteristic < 5A max.
Remote Sense	Compensate	s for 1% max	of nominal voltage	per lead, 2% c	of total nominal voltage drop. Not fitted on HPT5K0TS200-L.

### General

Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions
Efficiency	92	93		%	Measured from 342 to 528 VAC, 5V Standby at full load.
Isolation: Input to Output	6000 <sup>(1)</sup>			VDC	
Input to Ground	4000 <sup>(1)</sup>			VDC	
Output to Ground	500			VDC	
Switching Frequency	55	60	65	kHz	Fixed frequency PFC
	40		250	kHz	Variable frequency main converter
Power Density			15.38	W/in <sup>3</sup>	
Signals and Controls	V Program, I	Program, AC C	DK, DC OK, Fan I	-ail/Temperatu	re Warning, Sync, PMBus, Inhibit, Current Share.
MTBF		600		kHrs	Telecordia 332
Weight		12.5 (5.7)		lb (kg)	

1. Rating for complete assembly with HI-POT screw removed (see mechanical details for screw position). Maximum isolation test voltage is 2121VDC with screw installed.

### Environmental

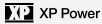
Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions
Operating Temperature	-20		70	°C	Derate linearly from 50°C to 50% rated power at 70 °C
Storage Temperature	-40		+85	°C	
Cooling					Force-cooled with intelligent fan speed control
Humidity	5		95	%RH	Non-condensing
Operating Altitude			3000	m	Medical
			5000		ITE
Transport Altitude			10000	m	
Shock	±3 x 30 g sho	ocks in each pla	ane, total 18 sho	ocks. 30 g = 11	ms (±0.5 ms) half sine. Conforms to EN60068-2-27 & EN60068-2-47
Vibration	Single axis 10-500 Hz at 2 g sweep and endurance at resonance in all 3 planes. Conforms to EN60068-2-6				
Accoustic Noise	< 70 db(A) Lw				

## Signals & Controls

	Function
V Program <sup>(1)(2)</sup>	0V to 5V signal will program Vout from 0-105%. VProg accurancy ±1% of nominal output voltage. When left open, supply will go into its default operating mode.
I Program <sup>(1)(2)</sup>	0V to 5V signal will program the current limit from 0-110%. When this signal is left open, supply will go into its default operating mode. IProg accurancy $\pm 2\%$ of maximum rating.
AC OK	LOW = Input Voltage is within operating range, HIGH = Input Voltage is outside of operating range or there is a loss of phase. Uncommitted opto-transistor, 2 ms warning time
DC OK	When the supply is used as a variable output supply, this signal is disabled. When the supply is programmed as a fixed output supply, LOW = Vout > 95% of Vnominal. This level is programmable by the user through the PMBus. Uncommitted opto-transistor
Fan Fail/Temp Warning	High = Fan FAIL and/or overtemperature, Low = Fan OK and temperature OK (3.3V Logic), unit switches off 10 s after Fan Fail/Temp Warning alarm, auto recovery. XP GUI available for download, contact sales.
Sync.	Connect parallel units to synchronise output turn on.
PMBus, CANopen and RS485 Optional: RS485 can be replaced with RS232 or UART	The interface specification is detailed in a separate document "HPT5K0-L Communication, Control and Status Specification". XP GUI available for download, contact sales. Vout monitor accuracy is $\pm 1\%$ of nominal voltage, Vout setting accuracy is $\pm 1\%$ of nominal voltage, lout monitor accuracy is $\pm 2\%$ of full load, lout setting accuracy is $\pm 2\%$ of full load.
Current Share	Connecting pin 23 on one unit to pin 23 on a like voltage unit will force the current to be shared. Up to 5 units can be paralleled. Current share accuracy ±3% of full load of single unit.
Inhibit	Uncommitted opto diode. See Signals & Controls.

(1) In analog mode, the default Vout and lout settings are 0% when open circuit.

(2) To activate analog mode, PMBus\_EN (pin 24) must be pulled down to SGND or 5VSBY return. Default when open is digital programming.



### **EMC: Emissions**

Phenomenon	Standard	Test Level	Notes & Conditions
Conducted	EN55011/EN55032	Class B	
Radiated	EN55011/EN55032	Class A	
Harmonic Currents	EN61000-3-2	Class A	
Voltage Flicker	EN61000-3-3		

## **EMC:** Immunity

Phenomenon	Standard	Test Level	Criteria	Notes & Conditions
ESD Immunity	EN61000-4-2	4	А	±8 kV contact / ±15 kV air discharge
Radiated Immunity	EN61000-4-3	3	А	
EFT/Burst	EN61000-4-4	3	А	
Surge	EN61000-4-5	Installation class 4	А	
Conducted	EN61000-4-6	3	А	
Magnetic Field	EN61000-4-8	4	А	
		Dip 100% (0 VAC), 8.4ms	А	
		Dip 100% (0 VAC), 16.7ms	А	
	EN61000-4-11	Dip 60% (80/152 VAC), 200ms	А	
	(200/380 VAC)	Dip 30% (140/266 VAC), 500ms	А	
		Dip 20% (160/304 VAC), 5000ms	В	
		Int 100% (0 VAC), 5000ms	В	
	EN61000-4-11 (240/480 VAC)	Dip 100% (0 VAC), 10ms	А	
		Dip 100% (0 VAC), 20ms	А	
		Dip 60% (96/192 VAC), 200ms	А	
		Dip 30% (168/336 VAC), 500ms	А	
		Dip 20% (192/384 VAC), 5000ms	В	
		Int 100% (0 VAC), 5000ms	В	
Dips and Interruptions		Dip 100% (0 VAC), 10ms	А	
		Dip 100% (0 VAC), 20ms	А	
	EN60601-1-2 (200/380 VAC)	Dip 60% (80/152 VAC), 100ms	А	
	(200,000 11 (0))	Dip 30% (140/266 VAC), 500ms	А	
		Int 100% (0 VAC), 5000ms	В	
		Dip 100% (0 VAC), 10ms	А	
		Dip 100% (0 VAC), 20ms	А	
	EN60601-1-2 (240/480 VAC)	Dip 60% (96/192 VAC), 100ms	А	
	(2.0, 100 110)	Dip 30% (168/336 VAC), 500ms	А	
		Int 100% (0 VAC), 5000ms	В	
		Dip 22% (156/296 VAC), 1000ms	А	
	SEMI F47 (200/380 VAC)	Dip 33% (134/254 VAC), 500ms	А	
	(200,000 (710)	Dip 55% (90/171 VAC), 200ms	А	



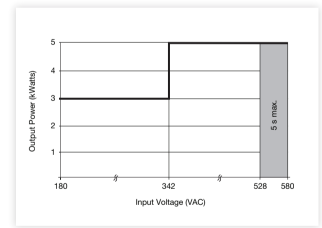
### **Safety Approvals**

Safety Agency	Safety Standard	Notes & Conditions
CP Depart	IEC62368-1 Ed 2	Information Technology
CB Report	IEC60601-1 Ed 3 Including Risk Management	Medical
UL	UL62368-1, CSA 22.2 No.62368-1, UL60950-1	Information Technology
	ANSI/AAMI ES60601-1:2005 & CSA C22.2, No.60601-1:08	Medical
TUV	EN62368-1	Information Technology
100	EN60601-1/2006	Medical
CE	Meets all applicable directives	
UKCA	Meets all applicable legislation	
Equipment Protection Class	Class I	See safety agency conditions of acceptibility for details

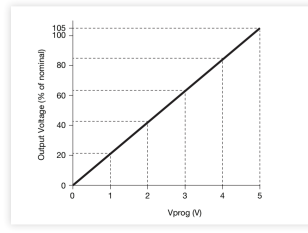
	Notes & Conditions	
Primary to Secondary	2 x MOPP (Means of Patient Protection)	
Primary to Earth	1 x MOPP (Means of Patient Protection)	IEC60601-1 Ed 3
Secondary to Earth	N/A	

### **Applications Notes**

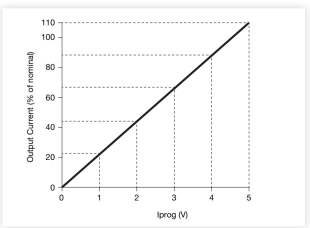
#### Input Derating



#### **Output Voltage Programming**



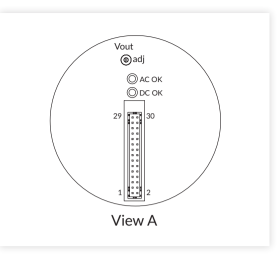
**Output Current Programming** 





### Signals & Controls

**Signal Connections** 



	J1 Signal Connector Connections						
Pin	Function	Description					
1	DCOK	Low means Vout is within range (Opto Isolated; Open Collector)					
2	DCOK Return	Return for DCOK (Opto Isolated)					
3	Remote Inhibit	High to Inhibit - uncommitted opto diode					
4	Remote Inhibit Return	Return for Inhibit - uncommitted opto diode					
5	AO	I <sup>2</sup> C Device Address Bit (10kΩ pull up to 3.3V)					
6	A1	I <sup>2</sup> C Device Address Bit (10kΩ pull up to 3.3V)					
7	A2	I <sup>2</sup> C Device Address Bit (10kΩ pull up to 3.3V)					
8	CANH	CAN Bus Communication using CANopen protocol					
9	RS485_Y	RS485 Differential Serial Bus Communication					
10	CANL	CAN Bus Communication using CANopen protocol					
11	RS485_Z	RS485 Differential Serial Bus Communication					
12	SGND	Signal Return					
13	UART_RX / RS232_RX/RS485_A	RS485 Differential Serial Bus Communication OR RS232 Serial Bus Communication OR UART					
14	I <sup>2</sup> C SDA	l <sup>2</sup> C (10kΩ pull up to 3.3V)					
15	UART_TX / RS232_TX/RS485_B	RS485 Differential Serial Bus Communication OR RS232 Serial Bus Communication OR UART					
16	I <sup>2</sup> C SCL	I <sup>2</sup> C Bus Clock (10kΩ pull up to 3.3V)					
17	FAN_FAIL/TEMP WARNING	Fan Failure/Temp Warning Reporting (High means fan fails and/or overtemperature rating; 10k $\Omega$ pull up to 3.3V)					
18	SYNC	Connect parallel units to synchronise output turn on					
19	VPROG	0 - 5V to set Vout from 0 to 105% $^{(1)}$ (50.8 k $\Omega$ discharge resistor to SGND (2))					
20	RS+	Postive Remote Sense (HPT5K0TS060 & HPT5K0TS100 only)					
21	RS-	Negative Remote Sense (HPT5K0TS060 & HPT5K0TS100 only)					
22	IPROG	0 - 5V to set Current Limit from 0 - 110% of rated current <sup>(1)</sup> (50.8 k $\Omega$ discharge resistor to SGND <sup>(2)</sup> )					
23	ISHARE	0 - 2.6V for current sharing of units in parallel					
24	PMBUS_EN	Selecting Digital (open) or Analog (low) mode for VPROG & IPROG (10 k $\Omega$ pull up to 3.3V)					
25	ACOK	Low means AC is within range operating range (Opto Isolated; Open Collector)					
26	ACOK Return	Return for ACOK (Opto isolated)					
27	5VSBY	5V/2A Standby					
28	5VSBY	5V/2A Standby					
29	5VSBY_RTN	5V/2A Standby Return					
30	5VSBY_RTN	5V/2A Standby Return					

#### Notes:

1. In analog mode, the default Vout & lout settings are 0% when Vprog & Iprog are open circuit.

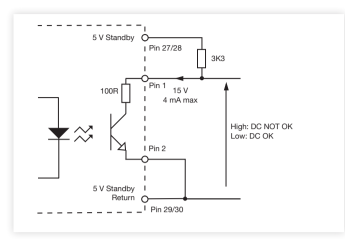
2. To activate analog mode, PMBus\_EN must be pulled down to SGND or 5VSBY return. Default if left open is digital programming.

### AC-DC POWER SUPPLIES

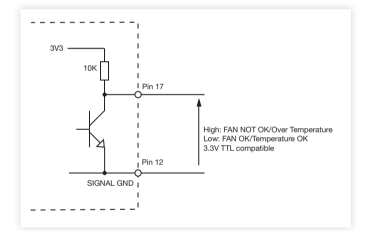
# - HPT5K0-L Series

**Signals & Controls** 

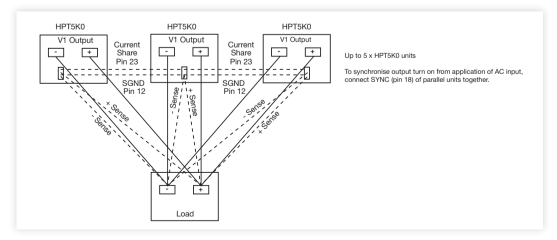
#### DC OK



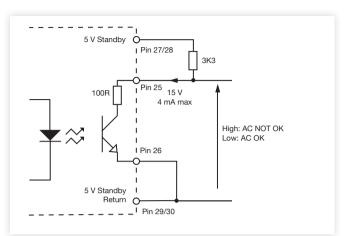
#### Fan Fail/Temperature Warning



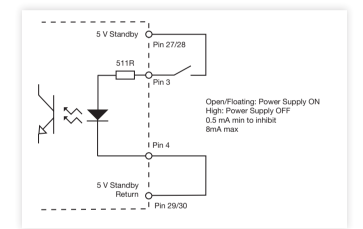
#### **Current Share**



#### AC OK



Inhibit



LED Signals	Conditions	LED State		Signals			
		AC OK	DC OK	AC OK	рс ок	Fan _Fail/ Temp	Remote Inhibit
Vout (a) adj (b) AC OK (c) DC OK 29 1 2 2 2 2 2 2 2	AC input OK	ON	ON <sup>(3)</sup>	LOW	LOW	LOW	LOW
	AC not present or too low	OFF	OFF	HIGH	HIGH	LOW	X <sup>(2)</sup>
	AC Present but out of range or PFC failure or no Primary to secondary communication	Blink (0.2s ON, 0.2s OFF)	OFF	HIGH	HIGH	LOW	X <sup>(2)</sup>
	Output Over Voltage	ON	OFF	LOW	HIGH	LOW	LOW
	Current Limit (Constant current response)	ON	Blink (0.2s ON, 0.2s OFF)	LOW	LOW or HIGH <sup>(3)</sup>	LOW	LOW
	Fan Failure/Thermal Shutdown	ON	OFF	LOW	HIGH	HIGH <sup>(1)</sup>	LOW
	Remote OFF	ON	Blink (1.0s ON, 1.0s OFF)	LOW	HIGH	LOW	HIGH
View A	PMBus Operation OFF	ON	Blink (1.0s ON, 1.0s OFF)	LOW	HIGH	LOW	LOW

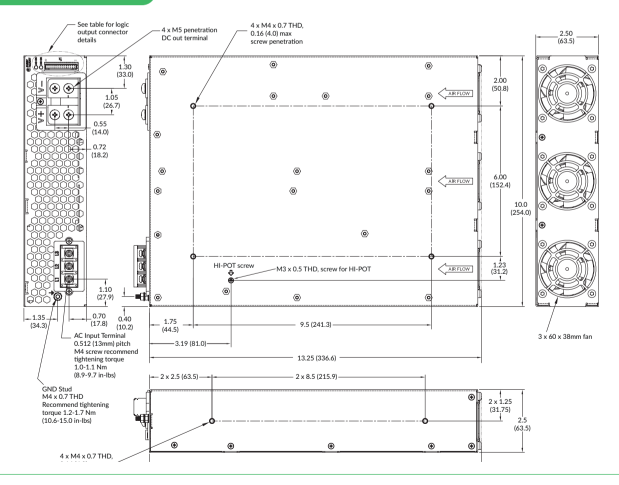
#### Notes:

1. In case of fan failure, and/or Overtemperature, FAN\_FAIL/Temp Warning signal will be set 10s before output shutdown.

# 3. DC\_OK LED is ON if Output Voltage >= VOUT\_UV\_FAULT\_LIMIT, if Output Voltage < VOUT\_UV\_FAULT\_LIMIT, the DC\_OK LED will be OFF

2. Don't care / not applicable.

#### Mechanical Details



#### Notes:

All dimensions are in inches (mm).
Weight 12.5 lb (5.7 kg)

 Signal Connector: P/N JST S30B-PHDSS (LF) (SN) or equivalent Mates with P/N JST PHDR-30VS or equivalent Contact: SPHD-002T-P0.5

# **Mouser Electronics**

Authorized Distributor

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HPT5K0TS060-L HPT5K0TS100-L HPT5K0TS200-L