



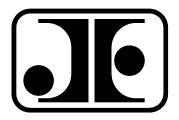
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HTL MODEL SERIES 200W – 400W, Single and Multiple Outputs

Features:

- 1 U High
- Hot Swap Power Supplies
- N + 1 Redundant
- Powerfactor Corrected
- Configurable for Power Racks (Ask for Jasper 1U high Power Rack)
- Single Wire Current Sharing
- International Safety Approved
- Fan Cooled Option
- AC/Power Good LED Display
- Internal Oring Diodes Provided







General Product Specifications:

HTL Model Series

200W - 400W, Single and Multiple Outputs.

-AC Input-	
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Voltage/Current......AC 90-264V, 47-63Hz, 5.5A Max, 1 Phase. FusingAC 6.3A, 250V internal line fuse provided, non-user serviceable. Power Factor>0.99 line PFC typical at AC 115V, full load. Inrush Current......Thermistor soft start (~25°C cold start). 15Apk @ AC 115V, 30Apk @ AC 230V. Transient Protection......MOV. Withstands transients as specified by EN61000-4-5 (differential / common mode).

EMI Filtering......Meets CISPR22B Level A, and EN 55022 Level A.

Efficiency70% typical at AC 115V, full load.

Redundant/Hot Swap......Full power N+1 redundant, hot swap capable.

-DC Outputs-

Voltage/Current (V/A) Refer to Model Chart.

Line/Load Regulation.....<±1% at the sense point over full AC input range and 0 - 100% output loading, sense

leads connected.

Minimum LoadingNone required for single unit applications.

10% loading required in N+1, N2 configura-

Output Turn-on Delay <2 sec from AC turn on.

<100 msec from remote enable.

Over/Under Shoot......None at turn-on or turn-off.

Stability Output drift <±0.2% after 20 min. warm-up.

Temp. Coefficient.....< ±0.02%/°C, 0-50°C, after 20 min. warm-up.

Dynamic Response......Less than 3% deviation with a 25% load

change at 1A/µsec. Output recovers to

within Ripple & Noise

(PARD)50mV max or <1% peak-to-peak nominal,

1% in less than 300μsec.

whichever is greater, at the output terminals with a 20 Mhz bandwidth limit. May be measured with 0.1µF ceramic capacitor in

parallel with a 22µF tantalum.

Current Sharing/

Parallel N+1 Operation ... Single wire connection for ±10% current

sharing between any number of units.

Remote SenseOutput compensates for up to 0.5V total line

drop in the load cables. Output internally

sensed if leads are opened.

Over Temperature

Protection.....Internal temperature sensing. Automatic

recovery.

Hold-up Time...... Output remains in regulation >20msec minimum following loss of AC power at low line, full load

Over Current/Short

Circuit Protection Load current hiccup (cycles on/off). Automatic recovery when overload is removed.

Over Voltage Protection . Non-crowbar type. Output exceeding

25%±10% of nominal Vout will cause the out-

put to latch off. Remote enable or AC input recycle required to reset.

-Signals, Indicators and Controls-

Remote Enable..... Enabled by closed circuit or TTL logic 0. Disabled by open circuit or TTL logic 1.

Power Fail Warning Loss of input AC causes a TTL compatible

signal to go low >4msec prior to the output dropping out of regulation. At AC turn-on, signal stays low until the output is in regulation. PF signal also triggered by an under voltage condition (V-out 10% below V-nom.)

LED Indicator..... Front panel mounted, single-color LED.

Green indicates AC power ON and output within regulation. Off indicates an input

and/or output power fault.

-Operating Environment-

Operating Temperature .. Oo - 50°C ambient at full load, with speci-

fied airflow. Derates linearly to 50% at 70°C.

Cooling Provided with internal single or dual DC ball

bearing fans dependant on output power, rated 9 cfm minimum each. Forward airflow intake is at end opposite of I/O terminations.

Relative Humidity Up to 90% RH, non-condensing.

Operating Vibration 0.75G peak, 5 - 500Hz along three

orthogonal axis.

Storage Temperature -40° to 85°C.

Altitude Operating to 10,000 ft. Storage to 30,000 ft.

MTBF...... Designed for 150,000 hours at 25°C.

-Interconnect-

Single Output Model 18-circuit (3X6), sequential contact, hot

plug-

gable type.

Positronic Ind. P/N PLC18M4BN0A2-164.9.

Mates with PI P/N PLC18F300A1.

Multiple Output Model ... 38-circuit, sequential contact, hot pluggable

Positronic Ind. P/N PCIH38M400A1-241.1.

Mates with PI P/N PCIH38F300A1.

Note: Use of the specified mating connector is required to insure proper "make/break" sequential contact sequence.



-Safety-

HTL Single Output

Immunity: Complies with EN 50082-1, IEC 802-2,3,4.

	Input:		
Model:	-		Fans:
	50/60Hz	Volts @ Amps	
	Single Phase		
200 Watt:	Input Amps:		
HTL201-3	3.0A Max	15V, 13.3A	Single
HTL201-5		24V, 8.3A	Single
HTL201-6		28V, 7.2A	Single
HTL201-8		48V, 4.2A	Single
HTL201-9		54V, 3.7A	Single
200 777			
300 Watt:		1277 27 01	
HTL301-2	4.5A Max	12V, 25.0A	Dual
HTL301-3		15V, 20.0A	Single
HTL301-5		24V, 12.5A	Single
HTL301-6		28V, 10.7A	Single
HTL301-8		48V, 6.3A	Single
HTL301-9		54V, 5.6A	Single
HTL301-(125)		125V, 2.4A	Single
100			
400 Watt:			
HTL401-5	5.5A Max	24V, 16.7A	Dual
HTL401-6		28V, 14.3A	Dual
HTL401-8		48V, 8.3A	Dual
HTL401-9		54V, 7.4A	Dual

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HTL Single Output Input/Output and Signal Connector Type and Pin Functions:

Positronics Ind. P/N PLC18M4BN0. 18 circuit (3x6) hot plugable type, with 16ga contact pin terminals. Glass filled polyester insulator material, rated 94V-0. Secured in the unit rear. Use of Positronic PLC18F series mating connector is required to ensure correct mating contact sequence and current capacity.

Pin#	Sequence	<u>Function</u>
1	(2) standard,	+V1 (DC power output).
2	(2) standard,	-V1 (Rtn).
3	(2) standard,	Not used.
4	(2) standard,	-S (-V1) Remote Sense.
5	Blank	No connection.
6	(2) standard,	L – Line (AC) Input.
7	(2) standard,	+S1 (+V1) Remote Sense.
8	(1) premate,	-V1 (Rtn).
9	(3) postmate,	Current Share Signal.
10	(3) postmate,	Remote DC Enable.
		TTL Low/Closed= ON.
11	(1) premate,	Primary Earth (PE) chassis ground.
12	Blank	No connection.
13	(2) standard,	+V1 (DC power output).
14,15	(2) standard,	Not used.
16	(2) standard,	Power Fail Warning.
17	Blank	No connection.
18	(2) standard,	N – Neutral (ACC) Input.
	T 1.	

Indicators and Controls:

<u>LED 1</u>: DC Power Good. Located on the front panel. The power supply is functioning within specifications when the LED indicator is green. Off indicates an input or output fault condition.

Power Fail Warning P1-16. Loss of input AC causes a TTL compatible signal to go low >4mSec prior to the output dropping out of regulation. At AC turn-on, signal stays low until output is in regulation. PF signal also triggered by an under voltage condition (V-out drops 10% below V-nom.)

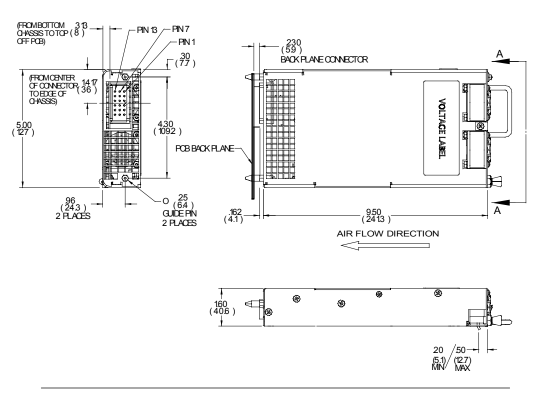
Remote Sense	P1-4, P1-7. Output compensates for up to 0.5V total line drop in the load cables.
Current Sharing/ Parallel N+1 Operation	P1-9. Single wire connection for ±10% current sharing between any number of units.
Remote DC Enable	P1-10. Enabled by closed circuit or TTL logic 0. Disabled by open circuit or TTL logic 1.
<u>Oth</u>	er Features:
Undervoltage Protection	Auto DC output shutdown when AC input falls below safe operating limits (≈ 80VAC). Automatic recovery.
Minimum Loading	None required.
Over Current/Short Circuit Protection	Standard hiccup mode (on/off cycle) current limit when Vout current is >105% to 120% of full load. Automatic recovery when overload is removed.
Over Voltage Protection	Non-crowbar type. Any output that exceeds 25% ±10% of nominal Vout will cause Vout to latch off. Remote enable or AC input recycle required to reset.
Over Temperature Protection	Internal temperature sensing. Causes Vout to shut down. Automatic

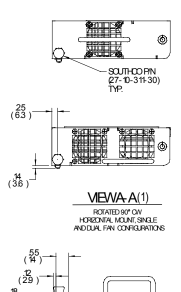
recovery.

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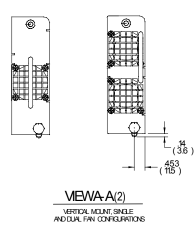
Mechanical Outline Single Output

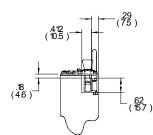




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Multiple Output Models

Model:	Input: ~100-240V 50/60Hz	V1 (Main) Output:	V2	V3	V4	Fans:
200 111	Single Phase	Volts @ Amps				
200 Watt:	Input Amps:	511 05 0 A	2 211 25 0 4			
HTL202-10	3.0A Max	5V, 25.0A	3.3V, 25.0A			
HTL202-12		5V, 25.0A	12V, 10.0A			
HTL202-13		5V, 25.0A	15V, 6.0A			
HTL202-02		3.3V, 25.0A	12V, 10.0A			
HTL203-122		5V, 25.0A	12V, 8.0A	12V, 3.0A		
HTL203-102		5V, 25.0A	3.3V, 20.0A	12V, 3.0A		
HTL203-121		5V, 25.0A	12V, 8.0A	5V, 4.0A		
HTL203-133		5V, 25.0A	15V, 6.0A	15V, 3.0A		
HTL213-133		5V, 30.0A	15V, 2.0A	15V, 2.0A		
HTL204-1222		5V, 25.0A	12V, 8.0A	12V, 3.0A	12V, 3.0A	
HTL204-1221		5V, 25.0A	12V, 8.0A	12V, 3.0A	5V, 3.0A	
HTL204-1022		5V, 25.0A	3.3V, 15.0A	12V, 3.0A	12V, 3.0A	
HTL204-1021		5V, 25.0A	3.3V, 15.0A	12V, 3.0A	5V, 3.0A	
300 Watt:						
HTL302-10	4.5A Max	5V, 40.0A	3.3V, 40.0A			
HTL302-12		5V, 40.0A	12V, 15.0A			
HTL302-13		5V, 40.0A	15V, 15.0A			
HTL302-02		3.3V, 40.0A	12V, 15.0A			
		,				
HTL303-122		5V, 30.0A	12V, 10.0A	12V, 3.0A		
HTL303-102		5V, 30.0A	3.3V, 30.0A	12V, 3.0A		
HTL303-121		5V, 30.0A	12V, 10.0A	5V, 3.0A		
HTL303-133		5V, 30.0A	15V, 8.0A	15V, 3.0A		
HTL303-022		3.3V, 30.0A	12V, 10.0A	12V, 3.0A		
		,	, 10.011	,		
HTL304-1222		5V, 30.0A	12V, 9.0A	12V, 3.0A	-12V, 1.0A	
HTL304-1221		5V, 30.0A	12V, 9.0A	12V, 3.0A	-5V, 1.0A	
HTL304-1022		5V, 30.0A	3.3V, 30.0A	12V, 3.0A	-12V, 1.0A	
HTL304-1021		5V, 30.0A	3.3V, 30.0A	12V, 3.0A	-5V, 1.0A	
111111111111111111111111111111111111111		J V , JU.0/1	3.3 ¥, 30.0A	12 V, J.UA	3 1, 1.0/1	

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HTL Multiple Output Input/Output and Signal Connector Type and Pin Functions:

Positronics Ind. P/N PCIH38M400A1.315. 38-circuit hot plugable type. Glass filled polyester insulator material, rated 94V-0. Secured in the unit rear. Use of Positronic PCIH38F300A1 series mating connector <u>is required</u> to ensure correct mating contact sequence and current capacity.

PIN#	SEQ	FUNCT	TON
$\frac{1110\pi}{01-02}$	2	N/U	Not Used.
03-04	2	+5.0V	V1 Output.
05-04		GND	V1 Return.
07-10	2	N/U	Not Used.
11-12	2	GND	V2 Return
13-14		+3.3V	. —
15-14		N/U	Not Used.
13-10	2	+12.0V	
18	2	+12.0 V	V3 Output. V3 Return.
19,20		N/U	Not Used.
21	2	-12.0V	F
22,23	2	GND	V4 Return.
24	2	+S1	+5.0V (V1) Remote Sense.
25	3	R/EN	Remote Enable. Close circuit to GND.
26	2	S-RTN	Sense Return for V1, V2.
27	2	+S2	+3.3V (V2) Remote Sense.
28-30	2	N/U	Not Used.
31	2	R/INH	Remote Inhibit. Close circuit to GND.
32	3	ISHR-1	+5.0V (V1) Current Share.
33	3	ISHR-2	+3.3V (V2) Current Share.
34	3	N/U	Not Used.
35	2	PF	Power Fail Signal.
36		PE	Primary Earth (chassis) Safety Ground.
37	_	ACC	Neutral AC Power Input.
38	2	AC	Line AC Power Input.
50	-	. 10	Emeric rower input.

Indicators and Controls:

<u>LED 1</u>: DC Power Good. Located on the front panel. The power supply is functioning within specifications when the LED indicator is green. Off indicates an input or output fault condition.

Power Fail Warning P1-35. Loss of input AC causes a TTL compatible signal to go low >4mSec prior to the output dropping out of regulation. At AC turn-on, signal stays low until output is in regulation. PF signal also triggered by an under voltage condition (V-out drops 10% below V-nom.)

compensate for up to 0.5V total line drop in the load cables.

Current Sharing/

Parallel N+1 Operation..... P1-32, P1-33. Single wire connection

for V1 and V2. ±10% current sharing between any number of units.

Remote DC Enable P1-25. Enabled by closed circuit or

TTL logic 0. Disabled by open circuit or TTL logic 1.

circuit or TTL logic 0.

Other Features:

Undervoltage Protection... Auto DC output shutdown when AC

input falls below safe operating limits ($\approx 80 \text{VAC}$). Automatic

recovery.

Minimum Loading...... None required.

Over Current/Short

Circuit Protection Standard hiccup mode (on/off cycle)

current limit when Vout current is >105% to 120% of full load. Automatic recovery when overload is

removed.

Over Voltage Protection... Non-crowbar type. Any output that

exceeds 25% ±10% of nominal Vout will cause Vout to latch off. Remote enable or AC input recycle required

to reset.

Over Temperature

Protection Internal temperature sensing. Causes

Vout to shut down. Automatic

recovery.

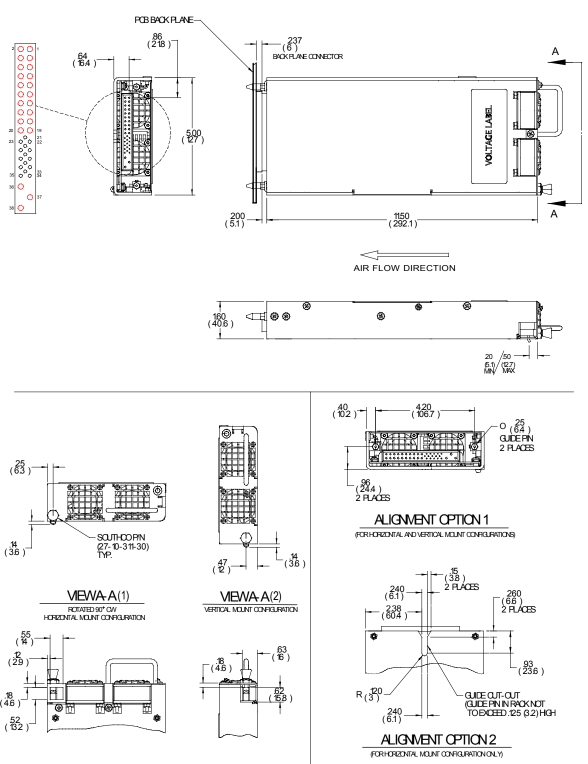
Remote Sense......P1-24, P1-26, P1-27. V1, V2 outputs

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Mechanical Specifications

Multiple Output.



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