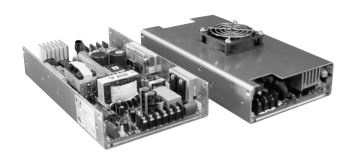
# JPS250 Series



- 200 W with Convection Cooling
- High Efficiency up to 88%
- Meets 1U. Low Profile Requirements
- AC OK & DC OK Signals
- Zero Voltage Switching Technology
- Remote On/Off & Remote Sense
- **Current Share**

# **Specification**

# Input

Input Voltage Input Frequency

Input Current Inrush Current

**Power Factor** 

Earth Leakage Current

Input Protection

- 90-264 VAC (170-370 VDC)
- 47-63 Hz
- 2.75 A/1.40 A max at 115 VAC/230 VAC
- 30 A at 115 VAC, 60 A at 230 VAC
- 0.99 typical
- 2.0 mA max 264 VAC/60 Hz
- Internal 5 A. 250 V fuse

# Output

**Output Voltage Output Voltage Trim** Initial Set Accuracy

Minimum Load

Start Up Delay Start Up Rise Time Hold Up Time Line Regulation

Load Regulation

Transient Response

Ripple & Noise

Overtemperature Protection

**Overload Protection** 

Temperature Coefficient

Remote Sense

Remote On/Off **Current Share** 

Fan Output

- See tables
- ±10% on output 1 only
- At 60% rated load ±1% on V1 & V2, ±5% on V3 & V4
- · Single output models: No minimum load required. Multi-output models, see note 4
- · 2 s typical
- 80 ms typical
- · 20 ms min at low line & rated load
- ±0.5% at rated load across input voltage range
- ±1% for single output models & V1 & V2 of multi-output models, ±5% for V3 & V4
- 4% max deviation, recovery to within
- 1% in 500 µs for a 25% load change
- ±1% max pk-pk, 20 MHz BW
- Overvoltage Protection 115-140% on single outputs & V1 of quad output models, recycle input to reset
  - Shuts down at +110 °C, auto recovery measured internally
  - 110-130% of max rated load on all O/Ps, trip & restart (Hiccup mode), auto recovery
- Short Circuit Protection Trip and restart (Hiccup mode)
  - ±0.05%/°C
  - Compensates for up to 0.5 V drop
  - On = Logic Low or Open, Off = Logic High
  - · Single wire current sharing on single output models & V1 & V2 of multi-output models (4 supplies can be paralleled)
  - 5 V model: 5 V at 390 mA, 24 V model: 24 V at 80 mA, all other models: 12 V at 112 mA

### General

Efficiency Isolation

**Switching Frequency Power Density** 

Signals **MTBF** 

• Up to 88%

• 3000 VAC Input to Output 1500 VAC Input to Ground 500 VAC Output to Ground

• 120 kHz typical for PFC and PWM 4.96 W/In<sup>3</sup>

- AC OK, DC OK, Remote On/Off (see control and supervisory signals)
- 255 kHrs per MIL-HDBK-217F at +25 °C

#### **Environmental**

Operating Temperature • 0 °C to +70 °C, (see derating curve)

Cooling

**Operating Humidity** Storage Temperature Operating Altitude Vibration

- Full power to +50 °C
- 250 W with 18 CFM airflow 200 W convection cooling
- 5-95% RH, non-condensing
- -20 °C to +85 °C
- 3000 m
- 2 g, 10 Hz to 55 Hz, 3 mins/cycle for 30 mins each axis

#### **EMC & Safety**

**Emissions** 

**Harmonic Currents** Voltage Flicker **ESD** Immunity Radiated Immunity EFT/Burst Surge Safety Approvals

- EN55022, level B conducted FCC 20780, level B conducted
- EN61000-3-2
- EN61000-3-3
- EN61000-4-2, level 3 Perf Criteria A
- EN61000-4-3, 10 V/m Perf Criteria A
- EN61000-4-4, level 3 Perf Criteria A
- EN61000-4-5, level 3 Perf Criteria A
- EN60950-1:2001, UL60950-1, CSA C22.2 No. 60950-1-03, CF Mark LVD





# Models and Ratings -

# JPS250 - Single Output

Output	Output	Output	Current	Ripple & Noise	Efficiency	Model
Power <sup>(1)</sup>	Voltage	Convection-cooled	18 CFM	Pk-Pk	Efficiency	Number <sup>(2)</sup>
225 W	5 V	36.0 A	45.0 A	50 mV	83%	JPS250PS05C†^
	12 V	17.0 A	21.0 A	120 mV	86%	JPS250PS12C†^
250 W	15 V	13.5 A	17.0 A	120 mV	87%	JPS250PS15C†^
250 VV	24 V	8.5 A	10.4 A	200 mV	88%	JPS250PS24C†^
	48 V	4.3 A	5.2 A	200 mV	88%	JPS250PS48C†^

#### Notes

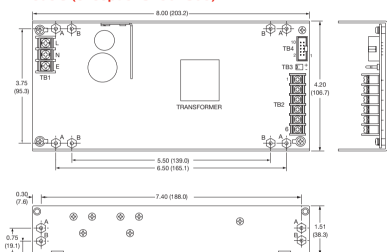
- 1. Maximum power with 18 CFM forced air is 250 W, or 200 W with convection cooling.
- 2. For non-current share version delete suffix 'C' from model number.
- † Available from Farnell. See pages 204-206.

^ Available from Newark. See pages 207-208.

### **Mechanical Details**

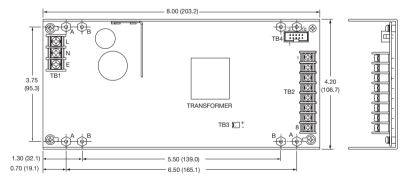
All dimensions are in inches (mm) Tolerance: ± 0.03 (0.8) max Weight: 1.65 lbs (750 g) approx.

#### All models (except JPS250PS05)



PIN CONNECTIONS							
Pin	TI	TB4					
FIII	JPS250PS05	All other models	All models				
1	+5 V	+V	Signal 0 V				
2	+5 V	+V	DC OK				
3	0 V	+V	AC OK				
4	0 V	0 V	Remote On/Off				
5	0 V	0 V	+Sense				
6	0 V	0 V	-Sense				
7	+5 V		Current Share <sup>(6)</sup>				
8	+5 V		N/C				
9			N/C				
10			N/C				

# JPS250PS05



#### Notes:

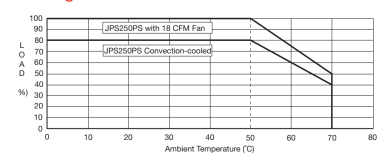
- 1. TB3 is for fan, with Molex 5045-02A or equivalent.
- 2. TB1 (AC input) and TB2 (DC output) are terminal blocks.
- 3. TB4 signal connector is Molex 70246-10 or equivalent.
- Maximum mounting screw penetration is 0.16 (4.0) from chassis outer surface.
- 5. Fan/Cover option available, order part number: 5 V models: JPS250 F/CVR 5<sup>†</sup>^
  - 12, 15 & 48 V models: JPS250 F/CVR†^
  - 24 V models: JPS250 F/CVR 24<sup>†</sup>^
  - Or add suffix '-E' to model number to receive unit with cover fitted.
- For current share operation connect signal 0 V (pin 1) between units and current share (pin 7) between units. For non 'C' models pin 7 (single wire parallel) is not used.

#### Fixing Holes:

- A = #6-32 screw mounting holes
- $B = M3 \times 0.5$  screw mounting holes

# **Application Notes**

# **Derating Curve**



#### **Signals**

- 1. To turn off the output, apply 5 V to the remote On/Off.
- AC OK is a TTL signal which goes LOW when input falls below 60 VAC at rated load.
- DC OK is a TTL signal which goes LOW when PSU is in an overcurrent condition, overvoltage condition, disabled or when output falls out of regulation.
- 4. For AC OK and DC OK signals, source current is 1 mA, sink current is 6 mA.



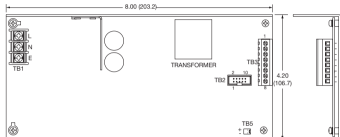
Output 1		Output 2		Output 3		Output 4			Model			
Output V1	Conv. Cooled	Max 18 CFM	Output V2	Conv. Cooled	Max 18 CFM	Output V3	Conv. Cooled	Max 18 CFM	Output V4	Conv. Cooled	Max 18 CFM	Number <sup>(2,3)</sup>
3.3 V	16.0 A	20 A	5 V	12 A	20 A	12 V	5 A	6 A	-12 V	1 A	2 A	JPS250PQ46†^
5.0 V	17.5 A	30 A	12 V	7 A	8 A	-12 V	2 A	3 A	-5 V	1 A	2 A	JPS250PQ41†^
5.0 V	20.0 A	25 A	12 V	4 A	6 A	24 V	2 A	3 A	-12 V	1 A	2 A	JPS250PQ47 <sup>†</sup> ^
5.0 V	20.0 A	25 A	15 V	3 A	5 A	24 V	2 A	3 A	-15 V	1 A	2 A	JPS250PQ48†^

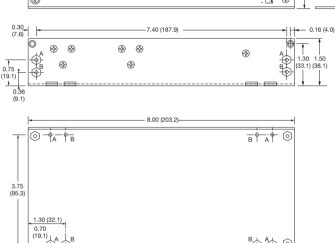
- 1. Maximum power with 18 CFM forced air is 250 W, or 200 W with convection cooling.
- 2. For current share option add suffix 'C' to model number.
- 3. Current share models are built to order.
- 4. All models require 2 A minimum load on V1. On V2, JPS250PQ46 requires 1 A and JPS250PQ41 requires 0.5 A.
- † Available from Farnell. See pages 204-206.

^ Available from Newark. See pages 207-208.

#### Mechanical Details -

All dimensions are in inches (mm). Tolerance: ± 0.03 (0.8) max. Weight: 1.65 lbs (750 g) approx.





-	8.00 (203.2)	
→ O →A → B		B A A O
3.75		
(95.3)		
1.30 (32.1)		
(19.1) A B		<sup>8</sup> ♦ 4 ⊙
0.22	5.50 (139.0)	
(5.7)	6.50 (165.1)	-

#### Fixing Holes:

A = #6-32 screw mounting holes

B = M3 x 0.5 screw mounting holes

PIN CONNECTIONS - TB2							
Pin	PQ41	PQ46	PQ47	PQ48			
1	+5 V +S	+3.3 V +S	+5 V +S	+5 V +S			
2	+5 V PS <sup>(6)</sup>	+5 V -S	+5 V PS <sup>(6)</sup>	+5 V PS <sup>(6)</sup>			
3	+12 V +S	+3.3 V PS <sup>(6)</sup>	+12 V +S	+15 V +S			
4	DC OK	DC OK	DC OK	DC OK			
5	+12 V -S	+5 V +S	+12 V -S	+15 V -S			
6	+5 V -S	+3.3 V -S	+5 V -S	+5 V -S			
7	+12 V PS <sup>(6)</sup>	+5 V PS <sup>(6)</sup>	+12 V PS <sup>(6)</sup>	+15 V PS <sup>(6)</sup>			
8	Remote On/Off	Remote On/Off	Remote On/Off	Remote On/Off			
9	AC OK	AC OK	AC OK	AC OK			
10	0 V	0 V	0 V	0 V			

	PIN CONNECTIONS - TB3							
Pin	PQ41	PQ46	PQ47	PQ48				
1	+5 V	+12 V	+5 V	+5 V				
2	+5 V	-12 V	+5 V	+5 V				
3	0 V	+5 V	0 V	0 V				
4	0 V	+5 V	0 V	0 V				
5	0 V	0 V	0 V	0 V				
6	-5 V	0 V	-12 V	-15 V				
7	-12 V	0 V	+24 V	+24 V				
8	+12 V	0 V	+12 V	+15 V				
9		+3.3 V						
10		+3.3 V						

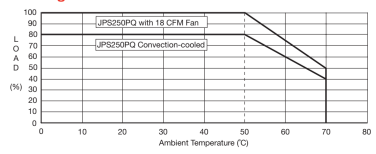
#### Notes:

- 1. TB5 is for fan with Molex 5045-02A or equivalent.
- 2. TB1 (AC input) and TB3 (DC output) are terminal blocks.
- 3. TB2 signal connector is Molex 70246-10 or equivalent.
- 4. Maximum mounting screw penetration is 0.16 (4.0) from chassis outer surface.
- 5. Fan/Cover option available, order part number: PQ41, PQ46 & PQ47: JPS250 F/CVR† PQ48: JPS250 F/CVR 24† or add suffix '-E' to model number to receive unit with cover fitted.
- 6. PS Single wire parallel on 'C' models only.

No connection on standard models.

# **Application Notes**

### **Derating Curve**



#### **Signals**

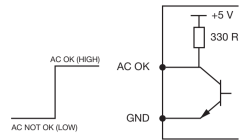
- 1. To turn off the output, apply 5 V to the remote On/Off.
- 2. AC OK is a TTL signal which goes LOW when input falls below 60 VAC at rated load.
- 3. DC OK is a TTL signal which goes LOW when PSU is in an overcurrent condition, overvoltage condition, disabled or when output falls out of regulation.
- 4. For AC OK and DC OK signals, source current is 1 mA, sink current is 6 mA.

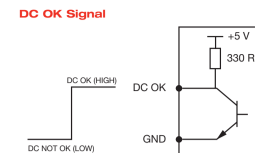


# **Control & Supervisory Signals**

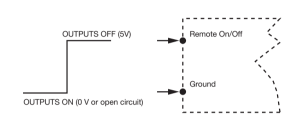
# JPS250 XP



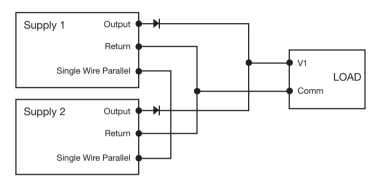




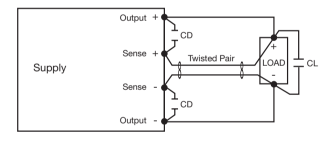
#### Remote On/Off Control (Inhibit)



### **Parallel Connection Utilizing Optional Current Share**



#### **Remote Sense Connection**

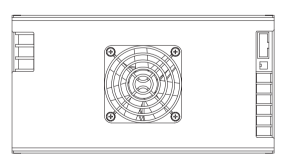


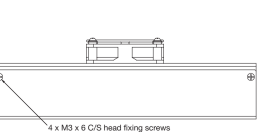
### Notes:

- 1. CD is 0.1 μF ceramic capacitor.
- 2. CL is 47 µF electrolytic capacitor.

# JPS250 Fan/Cover Option -

See mechanical details notes for information on how to order.





in existing countersunk holes

