

PSAK3000 SERIES

90~264VAC (127~370VDC) Input 3000 Watts Output Power Single Output, Active PFC AC/DC Switching Power Supplies



FEATURES

- Single Output
- Internal Ball Bearing Fan
- RoHS Compliant
- Universal AC Input
- Active PFC
- Programmable Output Voltage (30% ~ 105%)
- Programmable Output Current (40% ~ 105%)
- High Efficiency up to 90%
- +5V / 0.5A Auxiliary Output
- 3U Profile, High Power Density 10.8W/in³
- Forced Current Sharing at Parallel Operation
- Power OK Signal (Power Good, Logic Low)
- Remote ON/OFF, Remote Sense Function
- Protection: Over Voltage, Over Load, Over Temperature,
 Short Circuit Protection, and Fan Failure

DESCRIPTION

The PSAK3000 series of AC/DC switching power supplies offers 3000 Watts of output power in a 12.01" x 5.00" x 5.00" and single outputs of 12, 15, 24, 27, and 48VDC. Standard features include high efficiency up to 90%, active power-factor-correction, programmable output voltage and output current, remote on/off, remote sense, power OK signal, and internal ball bearing fan. This series also has over voltage, short circuit, over load, and over temperature protection. All models are RoHS compliant and have UL/cUL, TUV, and CE safety approvals.



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All sp		25°C, Nominal Input Voltage, and Maximum Output Current unless otherwise noted. the right to change specifications based on technological advances.				
INPUT SPECIFICATION		the right to change specifications bused on technological advances.				
Input Voltage Range (see no		90 ~ 264VAC (127 ~ 370VDC)				
Input Frequency	10 3)	47 ~ 63Hz				
AC Current		36A typ. @ 115VAC; 18A typ. @ 230VAC				
Inrush Current		60A typ. @ 115VAC; 90A typ. @ 230VAC				
Power Factor (typical)		0.99 @ 115VAC, 0.98 @ 230VAC and full load				
OUTPUT SPECIFICATI	IONS	0.77 C 113 THC, 0.70 C 250 THC and fair fold				
Output Voltage	.0115	See Table				
Output Power		3000W				
Output Voltage Adjustability	V	±5.0% typical adjustment by potentiometer (VR1)				
Voltage Tolerance (see note		±1.0%				
Load Regulation	2)	±0.5%				
Line Regulation		±0.5%				
Output Current		See Table				
Ripple & Noise (see note 1)		See Table See Table				
Setup, Rise Time		800ms at full load. 200ms at full load				
Hold-Up Time		16ms typ. @ 230VAC and full load				
Temperature Coefficient		16ms typ. @ 250 VAC and full foad ±0.02% / °C (0 ~ 50°C)				
PROTECTION		±0.02% / C (0 ~ 50 C)				
PROTECTION		V2-11- OVD 1000/ 150/ V				
Over Voltage Protection (O	VP)	Variable OVP, 120% ±5% Vout.				
	· ·	Protection Type: Latch-style (recovery after reset AC power ON or inhibit) 105% ~ 110% rated output power				
Over Load Protection (OLP))	Protection type: Constant current limiting. Latch-style (recovery after reset AC power ON or inhibit)				
		80±5°C				
Over Temperature Protection	n (OTP)	Protection type: Shutdown output voltage (auto-recovery after temperature goes down)				
FUNCTIONS		1 Totection type. Shutdown output voltage (auto-recovery after temperature goes down)				
Auxiliary Power		5V @ 0.5A (±3%)				
Remote ON/OFF Control (s	200 200 5)	External switch or NPN transistor to turn ON / OFF				
Power OK Signal (see page		Open drain signal low when PSU turns on. Max. sink current: 20mA, Max. drain voltage: 40V				
Output Voltage Trim (see po		Adjustment of output voltage is between 30 ~ 105% of rated output				
Output Current Trim (see pa		Adjustment of output current is between 40 ~ 105% of rated output				
Parallel (Current Sharing) (s		yes				
GENERAL SPECIFICA	TIONS					
Efficiency (typical)	1	See Table				
	Input to Output	3000VAC (4242VDC) (for 1 minute)				
Withstand Voltage	Input to FG	1500VAC (2121VDC) (for 1 minute)				
	Output to FG	500VAC (707VDC) (for 1 minute)				
Isolation Resistance		100MΩ @ 500VDC (input to output, input to FG, output to FG)				
Leakage Current		< 2.5mA @ 240VAC				
ENVIRONMENTAL SPI	ECIFICATIONS					
Working Temperature		-25°C to +60°C (see derating curve)				
Storage Temperature		-40°C to +85°C				
Working Humidity		20% to 90% RH (non-condensing)				
Storage Humidity		10% to 95% RH				
Vibration		10-500Hz, 1G 10min/1cycle, for 60min. each along X, Y, Z axes compliance to IEC 68-2-6, IEC 68-2				
Cooling		Controlled by load and temperature (internal ball bearing fan)				
MTBF		365, 170 Hours certified MIL-HDBK-217F				
	TIONS					
THISICAL SPECIFICA	22.10	14.55 lbs (6600 g); 2pcs/12.8kg/0.46 CUFT				
		14.55 lbs (6600 g); 2pcs/12.8kg/0.46 CUF1 12.01 x 5.00 x 5.00 inches (305 x 127 x 127 mm)				
Weight, Packing	e nage 4)					
		12.01 x 3.00 x 3.00 menes (303 x 127 x 127 mm)				
Weight, Packing Dimensions (L x W x H) (se SAFETY & EMC (see no						
Weight, Packing Dimensions (L x W x H) (se SAFETY & EMC (see no Safety Standards	ote 5)	UL60950-1, EN 60950-1				
Weight, Packing Dimensions (L x W x H) (see SAFETY & EMC (see no Safety Standards EMI Conduction & Radiation	on	UL60950-1, EN 60950-1 EN55022, EN 61000-6-4				
Weight, Packing Dimensions (L x W x H) (se SAFETY & EMC (see no Safety Standards	on	UL60950-1, EN 60950-1				



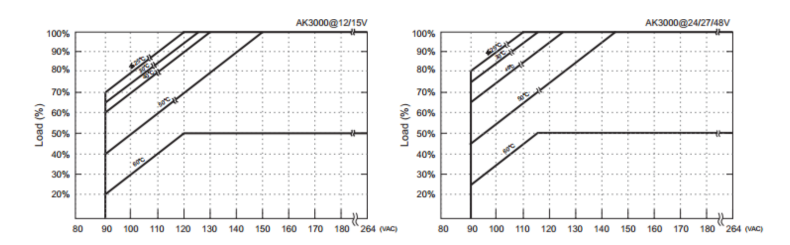
MODEL SELECTION TABLE									
Model Number	Input Voltage (3) Range	Output Voltage	Output Output (1) Current Ripple & Noise		Output Power	Efficiency			
PSAK-3000-12	90 ~ 264 VAC (127 ~ 370 VDC)	12 VDC	250A	150mVp-p	3000W	87%			
PSAK-3000-15	90 ~ 264 VAC (127 ~ 370 VDC)	15 VDC	200A	<1% mVp-p	3000W	88%			
PSAK-3000-24	90 ~ 264 VAC (127 ~ 370 VDC)	24 VDC	125A	<1% mVp-p	3000W	89%			
PSAK-3000-27	90 ~ 264 VAC (127 ~ 370 VDC)	27 VDC	111A	<1% mVp-p	3000W	89%			
PSAK-3000-48	90 ~ 264 VAC (127 ~ 370 VDC)	48 VDC	62.5A	<1% mVp-p	3000W	90%			

NOTES

- 1. Ripple & noise is measured at 20MHz bandwidth by using a 12" twisted pair-wire terminated with a 0.1μF capacitor and a 47μF capacitor in parallel.
- 2. Tolerance includes set up tolerance, line regulation, and load regulation.
- 3. For voltages near the low end of the input voltage range, see the derating curve for the power supply output rating.
- 4. When in parallel operation only one unit might operate if the total output load is less than 5% of the rated load condition.
- 5. The power supply is considered a component which will be installed into final equipment. The final equipment must be re-confirmed that it still meets EMC directives.

Due to advances in technology, specifications are subject to change without notice.

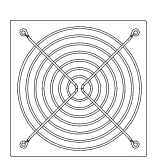
DERATING CURVES

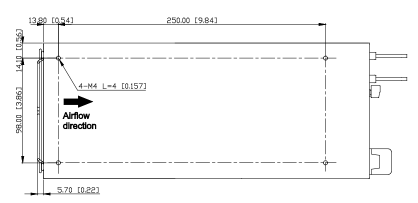


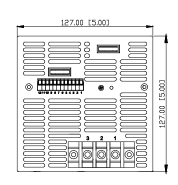


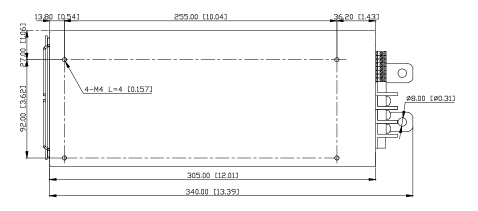
MECHANICAL DRAWING

Unit: mm [inches]









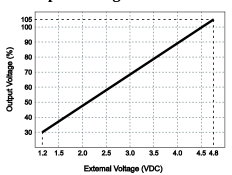
AC Input Terminal Pin Number Assignment					
Pin No.	Assignment				
1	AC(L)				
2	AC(N)				
3	-				

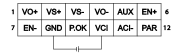
Mating Housing: ECH350T-12P Terminal: EC350V-12P

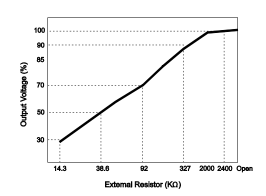
Control Pin Number Assignment						
Pin No.	Assignment	Description				
1	VO+	Local output voltage sense (+)				
2	VS+	Remote voltage sense (+)				
3	VS-	Remote voltage sense (-)				
4	VO-	Local output voltage sense (-)				
5	AUX	+5V / 0.5A Auxiliary power				
6	EN+	Inhibit ON/OFF (+)				
7	EN-	Inhibit ON/OFF (-)				
8	GND	Ground				
9	P.OK	Power OK				
10	VCI	V program				
11	ACI	I Program				
12	PAR	Parallel operation current share				

FUNCTIONS

1. Output Voltage Trim



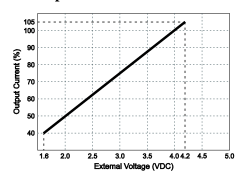


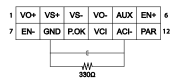


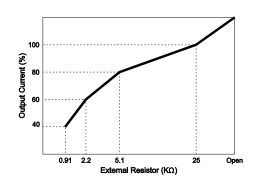
Rev. B

1	VO+	VS+		VS-	VO-		AUX	EN+	6
7	EN-	GND F		P.OK	٧	CI	ACI-	PAR	12

2. Output Current Trim

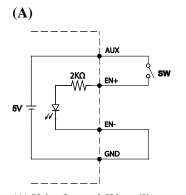




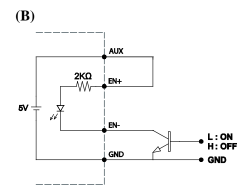


1	VO+	VS+	VS-	VO-	AUX	EN+	6	
7	EN-	GND	P.OK	VCI	ACI-	PAR	12	
W.								

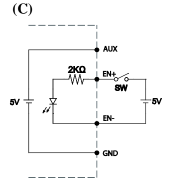
3. Remote ON/OFF



(A) Using Internal 5V auxiliary source



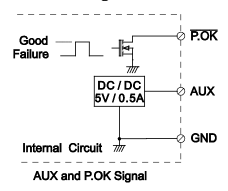
(B) ON/OFF Control by NPN transistor



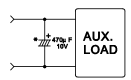
(C) Using external voltage source



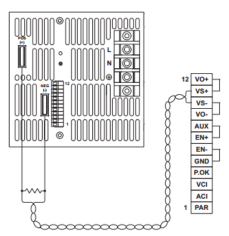
4. Power OK Signal



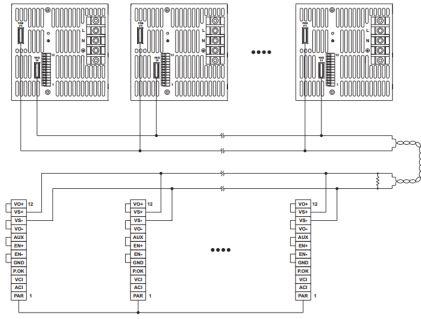
- * Place an additional capacitor to have a better performance of auxiliary power operation.
- * The grounding of "AUX" power should be connected to "GND" port. If "V-" is connected as Ground, make sure to short the GND and V- ports.



5. Remote Sense



6. Current Sharing with Remote Sensing



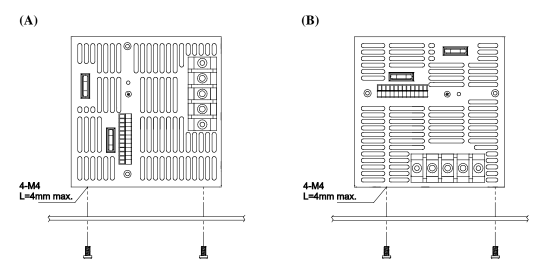
Please connect PAR pins together for current sharing function



INSTALLATION INSTRUCTIONS

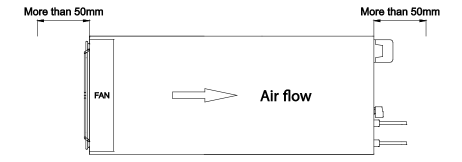
1. Mounting Directions

1.1 Recommended standard mounting methods:



2. Mounting Method

- 2.1 There are ventilating holes on the front and back side panels. Do not obstruct; allow at least 50mm for airflow.
- 2.2 The maximum allowable penetration of the screws is 4mm. Incomplete threading should not be penetrated.
- 2.3 Recommended torque of mounting screw: M4 screw: 1.27N m (13.0kgf cm)







COMPANY INFORMATION

Wall Industries, Inc. has created custom and modified units for over 50 years. Our in-house research and development engineers will provide a solution that exceeds your performance requirements on-time and on budget. Our ISO9001-2008 certification is just one example of our commitment to producing a high quality, well-documented product for our customers.

Our past projects demonstrate our commitment to you, our customer. Wall Industries, Inc. has a reputation for working closely with its customers to ensure each solution meets or exceeds form, fit and function requirements. We will continue to provide ongoing support for your project above and beyond the design and production phases. Give us a call today to discuss your future projects.

Contact Wall Industries for further information:

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