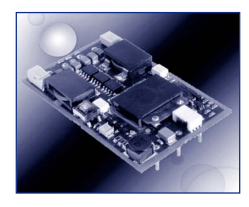


WPA60 Series

60 Watt Dual Output Quarter Brick DC/DC Converter



- 2.3" x 1.45" x 0.40" (58.42mm x 36.83mm x 10.16mm)
- Dual Outputs Output 1/Output 2 Vdc: 1.0/1.5 1.2/1.8;1.5/2.2; 1.8/2.5; 1.2/3.3; 1.8/3.3; 2.5/3.3; 1.5/5.0; 3.3/5.0
- Independently Regulated Outputs
- 36V 75V Input Range
- Industry Standard Pinouts
- Input & Output Filtering

- Remote On/Off Function
- Meets Operational Insulation Requirements of EN60950
- UL/CUL 60950, VDE EN60950 Approved
- Fixed Frequency Operation
- No Minimum Load Requirements
- Hiccup Mode Current Limiting
- Self-resetting Over Voltage Protection
- C&D Technologies, Power Electronics Division is ISO9001:2000 Certified

The WPA60 Series are high performance DC/DC converters providing two independent regulated outputs. For maximum flexibility, power can be traded between outputs as required. The unit delivers high performance across all line and load conditions.

The WPA60 Series are assembled by a fully automated process using surface mount components for increased

reliability.

WPA DC-DC converter modules are certified to UL/CUL 60950, and VDE to EN60950. It meets CISPR22/EN55022/FCC15J Class B specs for EMI levels with external filtering.

Other features include:

- Full Regulation Down to Zero Load
- Undervoltage Lock-Out
- Auto-Start

- Internal Temperature Shutdown
- Auto-Reset
- Soft Start
- Remote On/Off (Available in Positive or Negative Logic)
- Over Current Protection
- Overvoltage Protection
- Output Voltage Adjust on Both Outputs

PRODUCT SELECTION CHART 1							
	NOMINAL INPUT			OUTPUT CURRENT MIN MAX		TYPICAL EFFICIENCY	
	VOLTAGE	OUTPUT	OUTPUT				
MODEL	(VDC)	#1	#2	LOAD(A)	LOAD (A)	(%)	
WPA60R48D1510*	48	1.0	1.5	0.0	12.0	82	
WPA60R48D1812*	48	1.2	1.8	0.0	12.0	82	
WPA60R48D2215*	48	1.5	2.2	0.0	12.0	86	
WPA60R48D2518*	48	1.8	2.5	0.0	12.0	86	
WPA60R48D3312*	48	1.2	3.3	0.0	12.0	89	
WPA60R48D3318*	48	1.8	3.3	0.0	12.0	89	
WPA60R48D3325*	48	2.5	3.3	0.0	12.0	89	
WPA60R48D0515*	48	1.5	5.0	0.0	12.0	89	
WPA60R48D0533*	48	3.3	5.0	0.0	12.0	89	

Input current at nominal input line = 1.45A (Output Power = 60W)

^{*}Models available with -1 option (positive logic)

¹Total output power not to exceed 60 Watts

SPECIFICATIONS, ALL MODELS

Specifications are at $T_A = +25^{\circ}C$, Airflow = 300LFM (1.5m/s) at nominal input voltage unless otherwise specified.

	PARAMETER	CONDITIONS	MIN	TYP	MAX	UNITS
	INPUT					
	Voltage Range	WPA60R48D315	36	48	75	VDC
	Reflected Ripple Current				675	mApk-pk
15						
直	INPUT CONTROL					
$ \mathbf{Z} $	Temperature Shutdown	PCB		120		°C
	Temperature Hysteresis			5		°C
	Quiescent Standby Current	Vin = 48VDC		8	10	mA
	Undervoltage Lockout			32.5		V
	Undervoltage Shutdown			2		V

SPECIFICATIONS

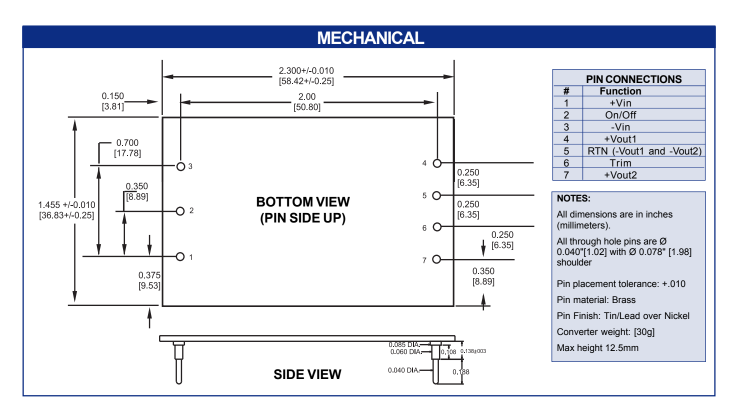
Specifications are at $T_A = +25^{\circ}\text{C}$, Airflow = 300LFM (1.5m/s) at nominal input voltage unless otherwise specified.

	PARAMETER	CONDITIONS	MIN	TYP	MAX	UNITS
	ISOLATION					
	Rated Voltage		2000			VDC
	Resistance			10		$M\Omega$
	Capacitance			1000		pF
	Leakage Current	240 VAC		90		μArms
	OUTPUT					
	Rated Power				60	W
	Voltage Setpoint Accuracy				±1.5	%
	Temperature Coefficient			±0.005		%/°C
	Output Voltage					
	(Over all conditions of I/P voltage	V1			2	% of Nom
	load & temperature)	v2			8	% of Nom
	Ripple & Noise (NOTE 1)	BW = 5Hz to 20MHz			90	mVp-p
\$	Output Adjust Range					
GENERAL	Trim Up				10	%
	Trim Down				10	%
川	Short Circuit and					
O	Overcurrent Protection			120		%
	Max Capacitive Load				10,000	μF
	Overvoltage Protection			15		%
	GENERAL					
	Switching Frequency			350		KHz
	MTTF per ML-HDBK-217	Circuit Stress Method				
	Ground Benign	TA = +25° Unmodified Database		1,000,000		Hr
·	Package Weight			30		g
	J J -					j j
	TEMPERATURE					
	Operation/Specification	PCB Temperature	-40		+100	℃
_	Storage	PCBTemperature	-55		+125	°C
	Shutdown Temperature	PCB Temperature		+120		°C

 $\textbf{NOTE 1}: \ \text{Measured at 20 MHz bandwidth across a 6} \mu \text{f multi layer ceramic capacitor located approximately 1" from output terminals.}$

PERFORMANCE CURVES

 $Rev\ B\ of\ the\ WPA60\ Data sheet\ will\ include\ extensive\ performance\ curves\ and\ graphs.$



ORDERING INFORMATION To Find Model Number **Model Numbers Part Numbers** WPA60R48D WPA60R48D1510 6064965 **Device Family** WPA60R48D1812 6064957 60 Watt, Dual Output, WPA60R48D2215 6064956 Quarter Brick, 48VDC Input Range WPA60R48D2518 6064955 Model Number Selected from Product Selection Chart (above) WPA60R48D3312 6064953 y = 15 = 1.5V, 18 = 1.8V, 22 = 2.2V, 25 = 2.5V, WPA60R48D3318 6064952 33 = 3.3V, 05 - 5.0V,WPA60R48D3325 6064951 z = 10 = 1.0V, 12 = 1.2V, 15 = 1.5V, 18 - 1.8V WPA60R48D0515 6064966 25 = 2.5V, 33 = 3.3V Remote On/Off Logic WPA60R48D0533 6064954 Positive Logic - No Number WPA60R48D1510-1 6064993 Negative Logic - 1 WPA60R48D1812-1 6064992 WPA60R48D2215-1 6064991 WPA60R48D2518-1 6064990 WPA60R48D3312-1 6064989 WPA60R48D3318-1 6064988 WPA60R48D3325-1 6064987 WPA60R48D0515-1 6064994 WPA60R48D0533-1 6064986

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