



#### Features

- RoHS lead-solder-exemption compliant
- Wide-range input for 110/220 VAC applications
- CE marked to Low Voltage Directive
- Input transient & ESD compliance to EN61000-4-2/-3/-4
- Meets EN55022, Class B limits
- TTL compatible Power Fail Signal
- Greater than 175,000 Hours MTBF
- Metric and SAE mounting inserts

#### Description

Power-One's MAP80 Series of power supplies provides reliable, tightly-regulated DC power for commercial and industrial systems which require high peak current capabilities. Wide-range AC input and full international safety, EMI, and ESD compliance ensure worldwide acceptance. All units bear the CE Mark.

The MAP80 utilizes a variable frequency design with a thermally efficient U-channel chassis to provide full power operation in convection-cooled applications. Design innovations include metric and SAE mounting inserts on each mounting surface to provide integration flexibility. Dual-mode connectors provide traditional terminal block connections or popular single-row Molex connector mating.

Single-output models feature wide-range output adjustability to meet a wide variety of standard and user-specific output voltage requirements.

#### **Single Output Model Selection**

MODEL	OUTPUT VOLTAGE	ADJUSTMENT Range	MAXIMUM OUTPUT CURRENT	PEAK OUTPUT CURRENT (NOTE 3)	LINE REGULATION	LOAD REGULATION	RIPPLE & NOISE %p-p (NOTE 1)	INITIAL SETTING Accuracy	
MAP80-1005	5V	4.5V to 5.6V	16A	18A	0.2%	1%	1.4%	5.0V to 5.1V	
MAP80-1012	12V/15V	11.5V to 15.5V	7.5/6A (Note 2)	9.2/7.3A (Note 2)	0.2%	±1%	1%	11.76V to 12.15V	
MAP80-1024	24V/28V	23.0V to 29.0V	3.8/3.2A (Note 2)	4.6/3.9A (Note 2)	0.1%	0.5%	0.5%	23.8V to 24.2V	
NOTES: 1) Maxin	NOTES: 1) Maximum neak to neak noise expressed as a percentage of output voltage 20MHz handwidth								

1) Maximum peak to peak noise expressed as a percentage of output voltage, 20MHz band

MAP80-1012 output currents are expressed as 12V/15V operation. MAP80-1024 output currents are expressed as 24V/28V operation.
Peak load for 60 seconds or less are acceptable, 10% duty cycle, maximum.

#### Multiple Output Model Selection - 80W Continuous Output Power

MODEL	OUTPUT Voltage	ADJUSTMENT RANGE	OUTPUT CURRENT	PEAK OUTPUT CURRENT (NOTE 1)	LINE REGULATION	LOAD Regulation	RIPPLE & NOISE %p-p (NOTE 2)	INITIAL SETTING Accuracy
	+5V	4.8V to 5.5V	14A	16A	0.2%	1%	1%	5.1V to 5.2V
MAP80-4000	+12V	11.52V to 12.48V	4A	7A	0.2%	1%	1%	11.9V to 12.1V
MAPOU-4UUU	-5V	Fixed	1A	1A	0.5%	2%	1%	-4.8V to -5.4V
	-12V	Fixed	1A	1A	0.5%	2%	1%	-11.5V to -12.5\
	+5V	4.8V to 5.5V	14A	16A	0.2%	1%	1%	5.1V to 5.2V
MAP80-4001	+24V	23.04V to 24.96V	2A	3.5A	0.2%	1%	1%	24.0V to 24.1V
	-12V	Fixed	1A	1A	0.5%	2%	1%	-11.5V to -12.5
	+12V	Fixed	1A	1A	0.5%	2%	1%	11.5V to 12.5V
	+5V	4.7V to 5.5V	14A	16A	0.2%	1%	1%	5.1V to 5.2V
MAP80-4002	+12V	11.52V to 12.48V	4A	7A	0.2%	1%	1%	12.0V to 12.1V
MAI 00-4002	-12V	Fixed	1A	1A	0.5%	2%	1%	-11.6V to -12.4V
	+12V	Fixed	1A	1A	0.5%	2%	1%	11.6V to 12.4V
	+5V	4.8V to 5.5V	14A	16A	0.2%	1%	1%	5.1V to 5.2V
MAP80-4003	+15V	14.40V to 15.60V	3.5A	6A	0.2%	1%	1%	14.6V to 15.1V
	-5V	Fixed	1A	1A	0.5%	2%	1%	-4.8V to -5.4V
	-15V	Fixed	1A	1A	0.5%	2%	1%	-14.4V to -15.5V
	+5V	4.8V to 5.5V	14A	16A	0.2%	1%	1%	5.1V to 5.2V
MAP80-4004	+24V	23.04V to 24.96V	2A	3.5A	0.2%	1%	1%	24.0V to 24.1V
MAI 00-4004	-15V	Fixed	1A	1A	0.5%	2%	1%	-14.4V to -15.5
	+15V	Fixed	1A	1A	0.5%	2%	1%	14.4V to 15.5V

Model numbers highlighted in yellow or shaded are not recommended for new designs.





### Multiple Output Model Selection (Cont.) - 80W Continuous Output Power

MODEL	OUTPUT Voltage	ADJUSTMENT RANGE	OUTPUT CURRENT	PEAK OUTPUT CURRENT (NOTE 1)	LINE REGULATION	LOAD REGULATION	RIPPLE & NOISE %p-p (NOTE 2)	INITIAL SETTING ACCURACY
	+5V	4.8V to 5.5V	14A	16A	0.2%	1%	1%	5.1V to 5.2V
MAP80-4010	+12V	11.52V to 12.48V	4A	7A	0.2%	1%	1%	12.0V to 12.1V
INIAF 00-40 I U	-5V	Fixed	1A	1A	0.5%	2%	1%	-4.8V to -5.4V
	-12V	Fixed	ЗA	3A	0.5%	2%	1%	-11.5V to -12.5V
	+5V	4.8V to 5.5V	14A	16A	0.2%	1%	1%	5.1V to 5.2V
MAP80-4020	+12V	11.52V to 12.48V	4A	7A	0.2%	1%	1%	12.0V to 12.1V
MAP 00-4020	-12V	Fixed	1A	1A	0.5%	2%	1%	-11.5V to -12.5V
	-5V	Fixed	ЗA	3A	0.5%	2%	1%	-4.8V to -5.4V

NOTES: 1) Peak loads up to 90 Watts for 60 seconds or less are acceptable, (10% duty cycle max.). Peak power must not exceed 90 Watts. 2) Maximum peak to peak noise expressed as a percentage of output voltage, 20MHz bandwidth.

Model numbers highlighted in yellow or shaded are not recommended for new designs.

# **Input Specifications**

PARAMETER	CONDITIONS/DESCRIPTION	MIN	NOM	MAX	UNITS
Input Voltage - AC	Continuous input range.	90		135	VAC
		175		264	
Input Frequency	AC input.	47		63	Hz
Brown Out Protection	Lowest AC input voltage that regulation is maintained with full rated loads.	90			VAC
Hold-up Time	Nominal AC input voltage (115VAC), full rated load.	20			mS
Input Current	90 VAC (80W load).			2.5	Arms
	110VAC (80W load).			1.8	
Input Protection	Non-user serviceable internally located AC input line fuse.				
Inrush Surge Current	Internally limited by thermistor. Vin = 264VAC (one cycle). 25° C.			45	Арк
Operating Frequency	Switching frequency of power supply (varies with load).	22		120	kHz

### **Output Specifications**

CONDITIONS/DESCRIPTION	MIN	NOM	MAX	UNITS
Full load, 115VAC. Varies with distribution of loads among outputs.	73	75	80	%
MAP80-1012	0.42			
MAP80-1024	0.21			Amps
MAP80-1005 and all multiple output models, main channel only.	1.00			-
Full load, 20MHz bandwidth.		See M	lodel Select	tion Chart.
Continuous output power, all multiple output models.			80	Watts
Peak output power (60s maximum, 10% duty cycle), all multiple output models.			90	Watts
Output voltage overshoot/undershoot at turn-on, V1, V2.			1	%
Varies by output. Total regulation includes: line changes from 90-132 VAC or 175-264, changes in load starting at 20% load and changing to 100% load.		See N	lodel Selec	tion Chart.
Recovery time, to within 1% of initial set point due to a 50-100% load change, 4% max. deviation. (Main output of multiple output units).			500	μS
Time required for initial output voltage stabilization.	1		5	Sec
Time required for output voltage to rise from 10% to 90%.			20	mS
	Full load, 115VAC. Varies with distribution of loads among outputs.     MAP80-1012     MAP80-1005 and all multiple output models, main channel only.     Full load, 20MHz bandwidth.     Continuous output power, all multiple output models.     Peak output power (60s maximum, 10% duty cycle), all multiple output models.     Output voltage overshoot/undershoot at turn-on, V1, V2.     Varies by output. Total regulation includes: line changes from 90-132 VAC or 175-264, changes in load starting at 20% load and changing to 100% load.     Recovery time, to within 1% of initial set point due to a 50-100% load change, 4% max. deviation. (Main output of multiple output units).     Time required for initial output voltage stabilization.	Full load, 115VAC. Varies with distribution of loads among outputs.   73     MAP80-1012   0.42     MAP80-1024   0.21     MAP80-1005 and all multiple output models, main channel only.   1.00     Full load, 20MHz bandwidth.   1.00     Continuous output power, all multiple output models.   20     Peak output power (60s maximum, 10% duty cycle), all multiple output models.   0.42     Output voltage overshoot/undershoot at turn-on, V1, V2.   Varies by output. Total regulation includes: line changes from 90-132 VAC or 175-264, changes in load starting at 20% load and changing to 100% load.     Recovery time, to within 1% of initial set point due to a 50-100% load change, 4% max. deviation. (Main output of multiple output units).   1	Full load, 115VAC. Varies with distribution of loads among outputs.   73   75     MAP80-1012   0.42     MAP80-1024   0.21     MAP80-1005 and all multiple output models, main channel only.   1.00     Full load, 20MHz bandwidth.   See M     Continuous output power, all multiple output models.   See M     Output voltage overshoot/undershoot at turn-on, V1, V2.   Varies by output. Total regulation includes: line changes from 90-132 VAC     Varies by output. Total regulation includes: line changing to 100% load.   See M     Recovery time, to within 1% of initial set point due to a 50-100% load change, 4% max. deviation. (Main output of multiple output units).   1	Full load, 115VAC. Varies with distribution of loads among outputs.737580MAP80-10120.42MAP80-10240.21MAP80-1005 and all multiple output models, main channel only.1.00Full load, 20MHz bandwidth.See Model SelectContinuous output power, all multiple output models.80Peak output power (60s maximum, 10% duty cycle), all multiple output models.90Output voltage overshoot/undershoot at turn-on, V1, V2.1Varies by output. Total regulation includes: line changes from 90-132 VAC or 175-264, changes in load starting at 20% load and changing to 100% load.S00Recovery time, to within 1% of initial set point due to a 50-100% load change, 4% max. deviation. (Main output of multiple output units).500Time required for initial output voltage stabilization.15

#### **Interface Signals and Internal Protection**

PARAMETER	CONDITIONS/DESCRIPTION	MIN	NOM	MAX	UNITS
Overvoltage	Provided on MAP80-1005 and the main output of multiple output units.	5.5		6.8	
Protection	MAP80-1012	17		23	V
	MAP80-1024	32		37	
Overload Protection	Fully protected against output overload and short circuit. Automatic recovery upon	removal of c	overload cor	ndition.	
Power Fail	TTL compatible logic signal. Time before regulation dropout				
Warning (Note 1)	due to loss of input power at 110VAC.	4			mS

NOTES: 1) Power Fail Warning is not available on MAP80-1024. The MAP80-1012 is an open collector output, capable of sinking 35 mA, maximum.



# Safety, Regulatory, and EMI Specifications

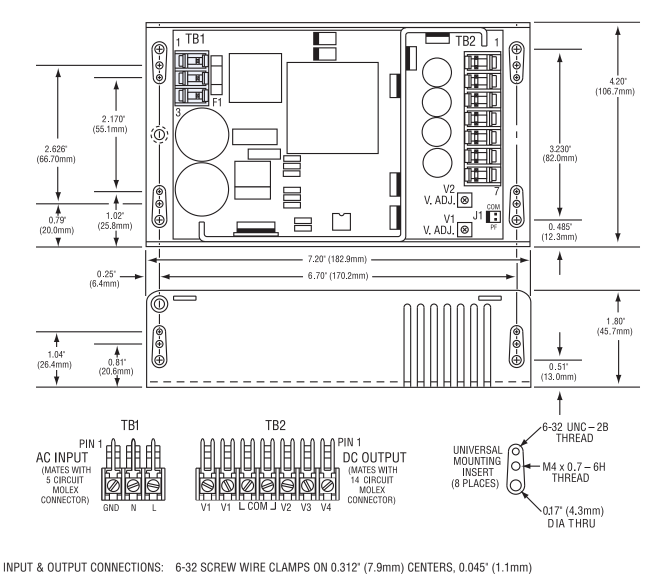
PARAMETER	CONDITIONS/DESCRIPTION		MIN	NOM	MAX	UNITS
Agency Approvals	UL1950.					
	CSA 22.2 No. 234/950.			Аррі	oved	
	EN60950 (TUV).					
Dielectric Withstand	Input to output.		2600			VDC
Voltage						
Electromagnetic	FCC CFR title 47 part 15 sub-part B - conducted & radiated.		В			
Interference,	EN55022 / CISPR 22 conducted.		В			Class
Conducted	EN55022 / CISPR 22 radiated.		В			
Input Transient	EN61000-4-5 level 3.	Line to line	1			kV
Protection		Line to ground		2		
Insulation Resistance	Input to output.		7			MΩ
Leakage Current	Per EN60950, 264VAC.				500	μA

### **Environmental Specifications**

PARAMETER	CONDITIONS/DESCRIPTION		MIN	NOM	MAX	UNITS
Altitude	Operating.				10k	ASL Ft.
	Non-operating.				40k	ASL Ft.
Operating Temperature	Derate linearly above 50°C by 2.5% per °C	At 100% load:	0		50	°C
	to a maximum temperature of 70°C.	At 50% load:	0		70	°C
Storage Temperature			-55		85	°C
Temperature Coefficient	0°C to 70°C (After 15 minute warm-up).			±0.02	±0.03	%/°C
Relative Humidity	Non-condensing.		5		95	%RH
Shock	Operating, peak acceleration.				20	G
Vibration	Random vibration, 10Hz to 2kHz, 3 axis.				6	Grms

DESCRIPTION	NOTES	SIZE IMPACT
Cover	Add 'C' suffix to model number or order part number 412-59585-G separately.	7.20" x 4.20" x 2.05"
	For convection cooled applications, derate output power to 65 watts on all multiple	(183.0mm x 107.0mm x 52.0mm)
	output models and MAP80-1005. Derate MAP80-1012 and MAP80-1024 to 75 watts.	





# OVERALL SIZE: 7.20" x 4.20" x 1.80" (182.9mm x 106.7mm x 45.7mm) WEIGHT: 1.8 LBS (0.82 kg)

SQUARE PINS ON 0.156" (3.9mm) CENTERS, MATES WITH MOLEX SERIES 2139, 6442, OR 41695

POWER FAIL CONNECTIONS: J1: 0.035" (0.9mm) SQUARE PINS ON 0.100" (2.5mm) CENTERS, MATES WITH MOLEX SERIES 2695/6471

CHASSIS: 0.090" (2.3mm) ALUMINUM ALLOY, WITH CLEAR FINISH

NUCLEAR AND MEDICAL APPLICATIONS - Power-One products are not designed, intended for use in, or authorized for use as critical components in life support systems, equipment used in hazardous environments, or nuclear control systems without the express written consent of the respective divisional president of Power-One, Inc.

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