MAP110 Series

AC-DC Power Supplies

Bel Power Solutions MAP110 Series of power supplies combines low cost and universal input in a board-only power solution to meet industrial requirements. MAP110 series complies with EMC product standard EN 61204-3. All RoHS compliant units bear the CE Mark.

Wide dynamic output current and fixed-frequency operation simplifies system level operation. The MAP110 series is configured to an international standard footprint. Input and output connections are made via popular single-row Molex connectors.

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

KEY FEATURES

- Universal Input 85-264 VAC
- Industry-Standard Footprint:
 7.0" x 4.3" x 1.97" (177.8 x 109.2 x 50.0 mm)
- Remote sense
- Overvoltage protection on single output units and main output of multiple output units
- Options include: Over temperature protection Power Fail signal Chassis & Cover
- Greater than 134,000 hours MTBF
- CE Marked to Low Voltage Directive
- RoHS Compliant
- Meets EMC Standards: EN 61204-3









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1. SINGLE-OUTPUT MODEL SELECTION

MODEL ⁷	OUTPUT VOLTAG E	ADJUSTMENT RANGE	CONVECTIO N COOLED OUTPUT CURRENT	FORCED AIR OUTPUT CURRENT ¹	LINE REGULATION	LOAD REGULATION	RIPPLE & NOISE ²	INITIAL SETTING ACCURACY
MAP110-1005	5V	4.95V to 5.5V	16A	22A	0.2%	1%	1%	5.09V to 5.11V
MAP110-1012G	12V	11.25V to 12.75V	7.5A	10A	0.1%	0.5%	1%	11.97V to 12.02V
MAP110-1024G	24V/28V	22.8V to 29.2V	3.8/3.2A ³	5/4.3A ³	0.1%	0.5%	1%	23.95V to 24.05V

2. MULTIPLE-OUTPUT MODEL SELECTION – 80 W CONVECTION COOLED, 110 W FORCED-AIR COOLED (MINIMUM 200LFM)

MODEL 7	OUTPUT VOLTAGE	ADJUSTMENT RANGE	CONVECTIO N COOLED OUTPUT CURRENT ⁴	FORCED AIR OUTPUT CURRENT ⁴	LINE REGULATION	LOAD REGULATION	RIPPLE & NOISE ²	INITIAL SETTING ACCURACY
	+5V	4.75V to 5.25V	12A/20A PK	12A/20A PK	0.2%	0.5%	1%	5.09V to 5.11V
MAP110-4000G	+12V	Fixed	5A/9A PK	5A/9A PK	0.2%	1%	1%	11.97V to 12.03V
WAF 110-4000G	-12V	Fixed	1A/1.5A PK	1A/1.5A PK	0.2%	1%	1%	-11.4V to -12.6V
	-5V	Fixed	1A/1.5A PK	1A/1.5A PK	0.2%	1.5%	1%	-4.75V to -5.25V
	+5V	4.75V to 5.25V	12A/20A PK	12A/20A PK	0.2%	0.5%	1%	5.09V to 5.11V
MAD110 4001	+24V	Fixed	3A/4.5A PK	3A/4.5A PK	0.1%	1%	1%	23.94V to 24.06V
MAP110-4001	-12V	Fixed	1A/1.5A PK	1A/1.5A PK	0.1%	1%	1%	-11.4V to -12.6V
	+12V	Fixed	1A/1.5A PK	1A/1.5A PK	0.1%	1%	1%	11.4V to 12.6V
	+5V	4.75V to 5.25V	12A/20A PK	12A/20A PK	0.2%	0.5%	1%	5.09V to 5.11V
	+12V	Fixed	5A/9A PK	5A/9A PK	0.1%	1%	1%	11.97V to 12.03V
MAP110-4002G	-12V	Fixed	1A/1.5A PK	1A/1.5A PK	0.1%	1%	1%	-11.4V to -12.6V
	+12V	Fixed	1A/1.5A PK	1A/1.5A PK	0.1%	1%	1%	11.4V to 12.6V
	+5V	4.75V to 5.25V	12A/20A PK	12A/20A PK	0.2%	0.5%	1%	5.09V to 5.11V
	+15V	Fixed	5A/7.3A PK	5A/7.3A PK	0.1%	1%	1%	14.96V to 15.04V
MAP110-4003	-15V	Fixed	1A/1.5A PK	1A/1.5A PK	0.1%	1%	1%	-14.3V to -15.7V
	-5V	Fixed	1A/1.5A PK	1A/1.5A PK	0.2%	1.5%	1%	-4.75V to -5.25V
	+5V	4.75V to 5.25V	12A/20A PK	12A/20A PK	0.2%	0.5%	1%	5.09V to 5.11V
	+24V	Fixed	3A/4.5A PK	3A/4.5A PK	0.1%	1%	1%	23.94V to 24.06V
MAP110-4004G	-15V	Fixed	1A/1.5A PK	1A/1.5A PK	0.1%	1%	1%	-14.3V to -15.7V
	+15V	Fixed	1A/1.5A PK	1A/1.5A PK	0.1%	1%	1%	14.3V to 15.7V
	+5V	4.75V to 5.25V	12A/20A PK	12A/20A PK	0.2%	0.5%	1%	5.09V to 5.11V
	+12V	Fixed	5A/9A PK	5A/9A PK	0.1%	2%	1%	11.97V to 12.03V
MAP110-4010	-5V	Fixed	1A/1.5A PK	1A/1.5A PK	0.2%	1.5%	1%	-4.75V to -5.25V
	-12V	Fixed	3A/4A PK	3A/4A PK	0.3%	8%	1%	-11.5V to -12.5V
	+5V	4.75V to 5.25V	12A/20A PK	12A/20A PK	0.2%	0.5%	1%	5.09V to 5.11V
	+12V	Fixed	5A/9A PK	5A/9A PK	0.1%	1%	1%	11.97V to 12.03V
MAP110-4011G	-12V	Fixed	1A/1.5A PK	1A/1.5A PK	0.1%	1%	1%	-11.4V to -12.6V
	+24V	Fixed	1A/1.5A PK	1A/1.5A PK	0.1%	1%	1%	23.2V to 24.8V



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	+5V	4.75V to 5.25V	12A/20A PK	12A/20A PK	0.2%	0.5%	1%	5.09V to 5.11V
	+12V	Fixed	5A/9A PK	5A/9A PK	0.1%	1%	1%	11.97V to 12.03V
MAP110-4015	-15V	Fixed	1A/1.5A PK	1A/1.5A PK	0.1%	1%	1%	-14.4V to -15.6V
	+15V	Fixed	1A/1.5A PK	1A/1.5A PK	0.1%	1%	1%	14.4V to 15.6V
	+12V	11.55V to 12.45V	5A/9A PK	5A/9A PK	0.2%	0.5%	0.5%	11.96V to 12.03V
MAP110-4200G	+24V	Fixed	4A/4.5A PK	4A/4.5A PK	0.2%	1%	1%	23.94V to 24.06V
100 42000	-12V	Fixed	1A/1.5A PK	1A/1.5A PK	0.2%	1%	1%	-11.4V to -12.6V
	+5V	Fixed	2A/2.5A PK	2A/2.5A PK	0.2%	1.5%	1%	4.75V to 5.25V
	+3.3V	3.2V to 3.4V	12A/20A PK	15A/20A PK	0.3%	0.7%	1%	3.29V to 3.31V
MAD110 4000 56	+5V	Fixed	5A/12A PK	8A/12A PK	0.2%	1%	1%	4.98V to 5.02V
MAP110-4300 ^{5,6}	-12V	Fixed	1A/1.5A PK	1A/1.5A PK	0.1%	1%	1%	-11.4V to -12.6V
	+12V	Fixed	1A/1.5A PK	1A/1.5A PK	0.1%	1%	1%	11.4V to 12.6V
	+3.3V	3.2V to 3.4V	12A/15A PK	15A/20A PK	0.3%	0.7%	1%	3.29V to 3.31V
MAD110 4005 56	+5V	Fixed	5A/12A PK	8A/12A PK	0.2%	1%	1%	4.98V to 5.02V
MAP110-4305 ^{5,6}	-5V	Fixed	1A/1.5A PK	1A/1.5A PK	0.1%	1%	1%	-4.75V to -5.25V
	+12V	Fixed	1A/1.5A PK	1A/1.5A PK	0.1%	1%	1%	11.4V to 12.6V

¹ With minimum 200LFM forced-air cooling.

² Maximum peak to peak noise expressed as a percentage of output voltage, 20 MHz bandwidth.

³ MAP110-1024 output currents are expressed as 24V/28V operation.

 ⁴ Peak loads up to 110 watts for 60 seconds or less are acceptable, (10% duty cycle max.). Peak power must not exceed 110 watts.
 ⁵ Sum of the output currents of V1 + V2 may not exceed 15 A continuous, 22 A peak.
 ⁶ Maximum operating ambient temperature of 40°C
 ⁷ Models without suffix G are not RoHS-compliant (Leaded solder used) and are not recommended for new designs or already EOL. Model numbers highlighted in yellow are EOL / Obsolete

3. MAXIMUM OUTPUT RATING

MODEL/OUTPUT OPTION	MULTIPLE OUTPUT BOARD ONLY	SINGLE OUTPUT BOARD ONLY	MULTIPLE OUTPUT 'C'-COVER	SINGLE OUTPUT C'-COVER
Convection Continuous / Peak	80W/110W	90W/120W	60W/110W	65W/120W
Forced Air 200 LMF	110W	120W	110W	120W

4. INPUT SPECIFICATIONS

PARAMETER	CONDITIONS / DESCRIPTION	MIN	NOM	MAX	UNITS
Input Voltage - AC	Continuous input range	85		264	VAC
Input Frequency	AC input	47		63	Hz
Brown Out Protection	Lowest AC input voltage when regulation is maintained with full rated loads.	85			VAC
Hold-up Time	Nominal AC input voltage (110 VAC) 50% load: Full rated load:	40 20			ms
Input Current	85 VAC (110W load) 110VAC (110W load)			3.5 2.8	A _{RMS}
Input Protection	Non-user serviceable internally located AC input line fuse.				
Inrush Surge Current	Internally limited by thermistor. Vin = 264 VAC (one cycle). 25 $^\circ\text{C}.$			41	Арк
Operating Frequency	Switching frequency of main transformer, (fixed frequency).	20		25	kHz



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5. OUTPUT SPECIFICATIONS

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CONDITIONS / DESCRIPTION	MIN	NOM	MAX	UNITS
Full load @ 230 VAC (Varies with distribution of loads among outputs.)		70% typica	.1	
Single output models Multiple output models, V1 + V2 ⁸	0 1			А
Full Load, 20 MHz Bandwidth.		See Model S	election C	hart
Multiple output units with convection cooling. Multiple output units with 200 LFM forced air cooling.	5 5		80 110	W
Output voltage overshoot/undershoot at turn-on.			1	%
Varies by output, regulation includes: line changes from 90-132 VAC or 175-264, changes in load starting at 20% load & changing to 100% load.		See Model S	election C	hart
Recovery time, to within 1% of initial set point due to a 50-100% load change, 4% max. deviation. (Main output only on multiple output units).		500		μs
Time required for initial output voltage stabilization.			1	s
Time required for output voltage to rise from 10% to 90%.			20	ms
	 Full load @ 230 VAC (Varies with distribution of loads among outputs.) Single output models Multiple output models, V1 + V2⁸ Full Load, 20 MHz Bandwidth. Multiple output units with convection cooling. Multiple output units with 200 LFM forced air cooling. Output voltage overshoot/undershoot at turn-on. Varies by output, regulation includes: line changes from 90-132 VAC or 175-264, changes in load starting at 20% load & 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 only on multiple output units). Time required for initial output voltage stabilization. 	Full load @ 230 VAC (Varies with distribution of loads among outputs.) Single output models 0 Multiple output models, V1 + V2 ⁸ 1 Full Load, 20 MHz Bandwidth. 1 Multiple output units with convection cooling. 5 Multiple output units with 200 LFM forced air cooling. 5 Output voltage overshoot/undershoot at turn-on. 5 Varies by output, regulation includes: line changes from 90-132 VAC or 175-264, changes in load starting at 20% load & 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 only on multiple output units). Time required for initial output voltage stabilization.	Full load @ 230 VAC (Varies with distribution of loads among outputs.)70% typicalSingle output models0Multiple output models, V1 + V281Full Load, 20 MHz Bandwidth.See Model SMultiple output units with convection cooling.5Multiple output units with convection cooling.5Output voltage overshoot/undershoot at turn-on.5Varies by output, regulation includes: line changes from 90-132 VAC or 175-264, changes in load starting at 20% load & changing to 100% load.See Model SRecovery time, to within 1% of initial set point due to a 50-100% load change, 4% max. deviation. (Main output only on multiple output units).500	Full load @ 230 VAC (Varies with distribution of loads among outputs.)70% typicalSingle output models0Multiple output models, V1 + V281Full Load, 20 MHz Bandwidth.See Model Selection CMultiple output units with convection cooling.5Multiple output units with convection cooling.5Multiple output units with 200 LFM forced air cooling.5Output voltage overshoot/undershoot at turn-on.1Varies by output, regulation includes: line changes from 90-132 VAC or 175-264, changes in load starting at 20% load & changing to 100% load. change, 4% max. deviation. (Main output only on multiple output units).500Time required for initial output voltage stabilization.1

⁸ Minimum load is required only to meet the regulation limits of V3 and V4. If V3 and V4 are unused, no minimum load is necessary.

6. INTERFACE SIGNALS & INTERNAL PROTECTION

PARAMETER	CONDITIONS / DESCRIPTION		MIN	NOM	MAX	UNITS
Overvoltage Protection	Provided on single output models and the main output of multiple output models.	MAP110-1005G MAP110-1012G MAP110-1024G MAP110-4200G MAP110-4300G All other models	6.10 17.3 32.2 13.8 3.7 5.75		7.20 20.2 37.8 16.2 4.35 6.75	V
Overload Protection	Fully protected against output overload and sho Automatic recovery upon removal of overload c			150	200	%
Remote Sense	Voltage drop compensated for at the load.				250	mV
Input Power Fail Warning	Option, TTL compatible logic signal. Time before regulation dropout due to loss of input power at 110 VAC. Active low.		3	5		ms
Over temperature Protection	Option, system shutdown due to excessive inte	rnal temperature.				

7. SAFETY SPECIFICATIONS

PARAMETER	CONDITIONS / DESCRIPTION	MIN M	NOM MAX	(UNITS
Agency Approvals	Approved to the latest edition of the following standards: UL/CSA 62368-1, IEC 62368-1 and EN 62368-1			
Dielectric Withstand Voltage	Input to Chassis Input to Output (tested by manufacturer only)	2121 4242		VDC
Insulation Resistance	Input to output	10		MΩ
Touch Current	EN 62368-1, 264 VAC		1.33	mA

8. ENVIRONMENTAL SPECIFICATIONS

PARAMETER	CONDITIONS / DESCRIPTION		MIN	NOM	MAX	UNITS
Altitude	Operating Non-operating				10k 50k	ASL Ft.
Operating Temperature	Derate linearly above 50°C by 2.5% per °C to a max. temp. of 70°C	At 50% load: At 100% load:	0 0		50 70	°C
Storage Temperature			-55		85	°C
Temperature Coefficient	0°C to 70°C (after 15-minute warm-up)			±0.03	±0.05	%/°C
Relative Humidity	Non-condensing				95	%RH



9. EMC SPECIFICATIONS

MAP110 complies with EMC product standard EN 61204-3.

Conducted emissions EN 55032 Class B

Radiated emissions EN 55032 Class A (Meet Class B: MAP110-1005, MAP110-4000/4011/4015/4200/4300)

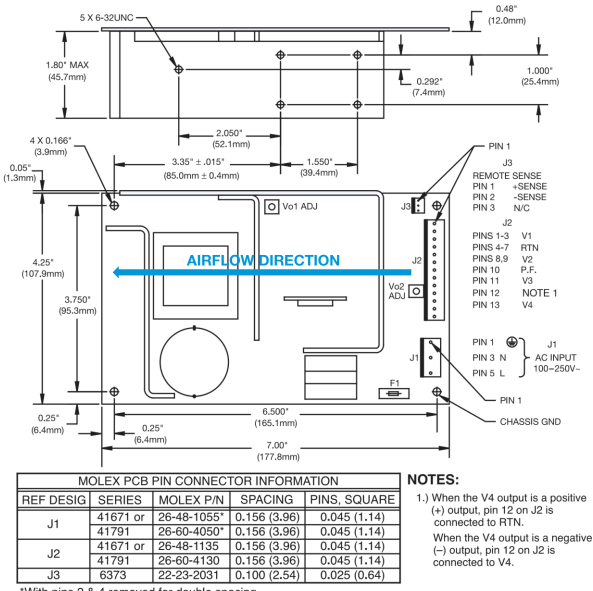
PHENOMENON	BASIC STANDARD	TEST ITEM	TEST SPECIFICATION	PERFORMANCE CRITERIA
Electrostatic discharge	EN 61000-4-2	Contact discharge	±4 kV	A
Radio-frequency electromagnetic field Amplitude modulated	EN 61000-4-3	Frequency Field strength AM 1 kHz	80 - 1000 MHz 10 V/m 80% 1,4 to 2 GHz 3 V/m 80% 2 to 2,7 GHz 1 V/m 80 %	В
Fast transient	EN 61000-4-4	Line to ground voltage Tr/Th Repetition freq.	±2 kV 5/50 ns 100 kHz	A
Surges	EN 61000-4-5	Tr/Th Line to ground voltage Line to line voltage	1,2/50 μs ±2 kV ±1 kV	А
Conducted disturbances induced by radio-frequency fields	EN 61000-4-6	Frequency Amplitude AM 1 kHz	0,15 to 80 MHz 10 V 80 %	А
Power frequency magnetic field	EN 61000-4-8	Frequency Field strength	50, 60 Hz 30 A/m	А
			0 % during 1/2 cycle	
			0 % during 1 cycle	
Voltage dips	EN 61000-4-11	Residual voltage	40 % during 10/12 cycles at 50/60 Hz	А
			70 % during 25/30 cycles at 50/60 Hz	
			80 % during 250/300 cycles at 50/60 Hz	
Voltage interruptions	EN 61000-4-11	Residual voltage	0 % during 250/300 cycles at 50/60 Hz	В

10. MECHANICAL SPECIFICATIONS / OPTIONS

PARAMETER	CONDITIONS / DESCRIPTION
Dimensions	177.8 x 109.2 x 50.0 mm (7.00 x 4.30 x 1.97 inch)
Weight	0.59 kg (1.3 lbs)
Cover	Add 'C' suffix to model number (Please check with Factory for availability)
Power Fail Signal	Add 'P' suffix to model number. Provides >5 mS typical warning time before main output drops 5%. Warning time increases at reduced load levels.
Thermal Shutdown	Add 'T' suffix to model number. Initiates shut-down in the event of an over temperature condition. Automatic recovery.

Please consult factory regarding availability of a specific version.





*With pins 2 & 4 removed for double spacing.

Figure 1. Mechanical Drawing

For more information on these products consult: tech.support@psbel.com

NUCLEAR AND MEDICAL APPLICATIONS - Products are not designed or intended for use as critical components in life support systems, equipment used in hazardous environments, or nuclear control systems.

TECHNICAL REVISIONS - The appearance of products, including safety agency certifications pictured on labels, may change depending on the date manufactured. Specifications are subject to change without notice.

