

### **FEATURES:**

- Over 4 watts/in³ power density
- 80% overall efficiency
- VMEbus and Multibus II system compatibility
- · Meets international safety agency requirements
- All outputs fully regulated ±1%
- · High peak current for motor starting
- · Ac automatic line selection option

### SPECIFICATIONS:

Ac Input: 90-132 Vac/180-264 Vac, 47 to 63 Hz. User selectable. See option "A" for automatic line selection. Internally fused for 15 A. Inrush: Cold start ac current is less than 90 A at 115 Vac and

30 A at 230 Vac. Limited by thermistor.

Holdup Time: 16 ms minimum after removal of power, at

nominal line, full load. Efficiency: 80% typical.

Brownout Protection: Holds regulation to 85 Vac or 170 Vac.

**OUTPUT** 

Adjustability: User adjustable ±5% minimum.

Line & Load Reg: ±1% over ac input range and 0 to 100% load

change. Output #1 requires minimum load of 10%.

Ripple & Noise: Less than 1% p-p or 100 mV, whichever is

greater.

Remote Sense (Output #1): Compensates for 250 mV total line

drop. Open sense lead protection.

Temperature Coefficient: 0.02% per degree C. Stability: 0.1% over 8 hours after 30 minutes warm-up. Transient Response (Output #1): Output voltage returns to within 1% in less than 500 µs for a 50% load change. Peak transient does not exceed 5%.

Overload Protection: All outputs are protected against overload and short circuit. Automatic recovery upon removal of fault. Overvoltage Protection (Output #1): Protects load against power supply induced overvoltage. Trip point is factory set so that output voltage cannot exceed 136% of nominal.

Remote Inhibit: Contact closure to the negative sense line drops output power to nominal zero.

Reverse Voltage: Protected against reverse voltage up to supply current rating.

#### **ENVIRONMENTAL**

Thermal Protection: Shuts down power supply if overheated. Automatic recovery.

Temperature Range: 0° to 50°C at full ratings. Derate to half power at 70°C.

Safety Agencies: Most models are approved to UL1950; CSA 22.2 #234; IEC 950 and TÜV EN60950, Class 1 SELV., CE 72/23/ EEC/93/68EEC (low voltage directive).

Conducted RFI: Meets FCC Part 15, Subpart J, Class A;

EN55022 Class B; CISPR 22 Class B.

Cooling: 30 cfm required to achieve full ratings. Output Isolation: Isolated from ground 50 Vdc.

Option "A", Ac Auto-Range: Automatically selects proper ac line voltage range to enable power operation at either 115 or 230 Vac without user intervention.

Option "P", Ac Power Fail: Provides TTL "0" 5 ms before output voltage goes out of regulation band upon loss of ac power. VMEbus compatible, provides 48 mA sink current capability. Not available if option "G" is selected.

#### AC INPUT

FUNCTION	115 VAC*	230 VAC	CONNECTOR
Input Select	Short	Open	0.250 Male Faston
TB1-(L)	Line	Line 1	Barrier strip
TB1-(N)	Neutral	Line 2	#6-32 screws 3/8 centers
TB1-(GND)	Safety Ground	Safety Ground	

#### DC OUTPUT

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FUNCTION	LOCATION	NOTES	CONNECTOR			
Output #1	Terminal marked +V	Main output	Bus bars			
		Rtn (common)	#1/4-20 screws			
Output #2	TB2-3		Barrier strip			
	TB2-4	Rtn (common)	#6-32 screws			
Output #3	TB2-5		3/8" centers			
	TB2-4	Rtn (common)				
Output #4	TB2-1	(+)				
(If provided)	TB2-2	(-)				
(ii provided)	1022	( )	1			

<sup>\*</sup>Rtn connected to common only if output is polarized in product

#### STATUS AND CONTROL

FUNCTION	LOCATION	NOTES	CONNECTOR	
Remote Sense	J1-1 (+S)	Output #1 Sense	AMP MTA type	
	J1-2 (-S)	Output #1 Sense Rtn	#640456-4 pin	
Ac Power Fail or	J1-3 (PF)	Reference to J1-2	header (locking)	
Dc Power Good*				
Inhibit	J1-4(1H)	Short to J1-2		

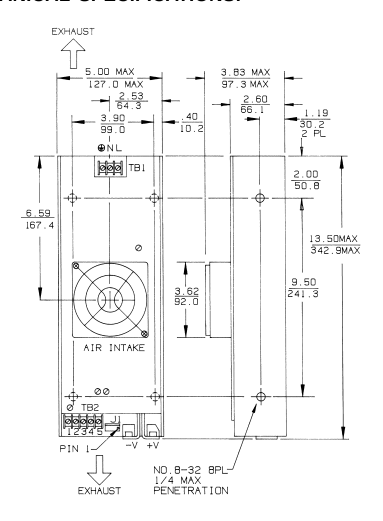
<sup>\*</sup>Optional function



# **MAX-750 Multiple Output**

Commercial Model	Power Out	Output No.	Output	Current	Total Regulation
MAX-754-1205P	750	1	+5 V	120 A	1%
MAX-754-1205AP		2	+12 V	12/20 A pk	1%
		3	-12 V	10 A	1%
		4	5.2 V	2 A	1%

## **MAX-750 MECHANICAL SPECIFICATIONS:**



Dimensions: Inches Millimeters