# TMX-350 Multiple Output, 48 Vdc Hot Swap



#### **FEATURES:**

- · Diode isolated outputs for hot swap
- "Zero wire" slope program current sharing
- Self-aligning connector with solid metal, machined contacts
- Identical output performance as RMX-350 Series
- · Dual converter design eliminates interaction between logic and auxiliary outputs
- · Low ripple and noise on all outputs
- Dc power good signal
- · True remote inhibit
- Monotonic turn-on and turn-off

## **SPECIFICATIONS:**

#### **INPUT**

Dc Input: 40-60 Vdc. Internally fused for 13 A.

Efficiency: 75% typical.

Low Input Provides TTL "0" when input is below 40 Vdc.

**OUTPUT** 

Adjustability: Outputs #1 and 2, and 4 factory adjusted to nominal ±0.2%. Output #3 tracks #2; initial accuracy ±3%. Line & Load Reg: Outputs #1, 2, and 4 hold ±2% (with local sense) over dc input range and 0 to 100% load change (preprogrammed slope). Output #3 requires 20% minimum load on outputs #2 and 3 to hold ±5%.

Ripple & Noise: 1% p-p or 100 mV, whichever is greater. Remote Sense (Output #1): Compensates for 250 mV total line drop. Preprogrammed slope remains under ±3% worst case. Open sense lead protection.

Temperature Coefficient (Outputs #1, 2, and 4): 0.03% per degree C.

Stability: 0.1% over 8 hours after 30 minutes warm-up. Transient Response (Outputs #1, 2, and 4): Output voltage returns to within 1% in less than 500 µs for a 50% load change (measured with rise time and fall time of 200 µs). 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 (Outputs #1 and 2): Protects load against power supply induced over voltage. Trip point is factory set so that output voltage cannot exceed 136% of nominal.

Peak Output Current: Dual current ratings define continuous and peak currents. The peak current shown can be delivered for a maximum period of 30 seconds.

Remote Inhibit: Contact closure to the negative sense line or a TTL level "0" turns off dc outputs.

Redundancy: Built-in OR-ing diodes, slope program current sharing on all outputs, and self aligning connector provide "hot swap" and "N+1" capabilities. Current sharing remains within 10% of the unit's full output rating while units are in thermal equilibrium. Remote Enable: Contact closure to common turns on dc outputs (recessed pin for "make last, break first" connection). Dc Power Good: Provides a TTL "1" open collector when

output #1 is above 4.6 V nominal.

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

**ENVIRONMENTAL** 

Thermal Protection: Shuts down power supply if overheated.

Automatic recovery.

Holdup Time: 20 ms minimum after removal of power at full load.

Temperature Range: 0° to 50°C at full ratings.

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 and CISPR 22 Class B.

Cooling: Self-cooled by internal ball-bearing fan. Output Isolation: Isolated from ground 50 Vdc.

### DC INPUT

FUNCTION	48 VDC	CONNECTOR
J1-22	+48 Vdc	See below
J1-24	-48 Vdc	
J1-11	Safety Ground	

#### DC OUTPUT

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LOCATION	NOTES	CONNECTOR				
J1-10,20,30	Main Output	Positronics #				
J1-9,19,29	Rtn (common)	PLC30M400A1-168.3				
J1-2		Mates with panel				
J1-3	Rtn (common)	mounted				
J1-4		PLC30F1000				
J1-3	Rtn (common)	connector using				
J1-5	(+) Floating Output	crimp contacts				
J1-6	(-) Floating Output	FC114N2 (14 to 16 AWG)				
	J1-10,20,30 J1-9,19,29 J1-2 J1-3 J1-4 J1-3 J1-5	J1-10,20,30 Main Output   J1-9,19,29 Rtn (common)   J1-2 J1-3   Rtn (common) J1-4   J1-3 Rtn (common)   J1-3 Rtn (common)   J1-5 (+) Floating Output				

#### STATUS AND CONTROL

FUNCTION	LOCATION	NOTES	CONNECTOR
Remote Sense	J1-18	Output #1 Sense	See above
	J1-8	Output #1 Sense Rtn	
Dc Power Good	J1-7	Reference to common	
		when #1 Sense Rtn is	
		terminated	
Enable	J1-16	Reference to common	
Inhibit	J1-27		
Ac Power Fail	J1-17		
Aux Fan (+)	J3-1		



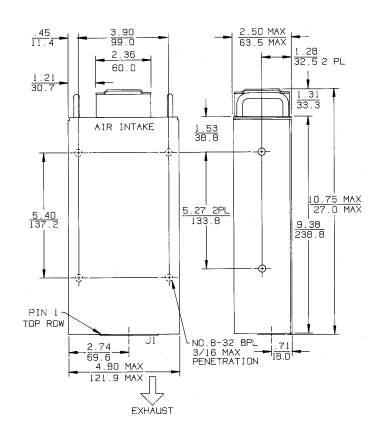
# TMX-350 Multiple Output, 48 Vdc Hot Swap

Commercial Model	Power Out	Output No.	Output	Current	Total Regulation (A)
Commercial Model	i owei out	Output No.	Output	Current	Total Regulation (A)
TMX-354-1205	350	1	+5 V	50 A	±2%
		2	+12 V	8/12 A pk	±2%
		3	-12 V	4 A	±5%
		4	5.2 V	5 A	±2%
TMX-354-1224	350	1	+5 V	50 A	±2%
		2	+12 V	8/12 A pk	±2%
		3	-12 V	4 A	±5%
		4	24 V	3 A	±2%

# TMX-350 MECHANICAL SPECIFICATIONS:

TMX-350

3.8 lb - 1.7 kg



Dimensions: Inches Millimeters