

# 1 and 1.5 WATT DC/DC CONVERTERS



# Key Features

- Compact DIP Package
- Input/Output Isolated
- No derating to +85° C
- Self-recovering short circuit protection
- LC Input Filter

## **Applications**

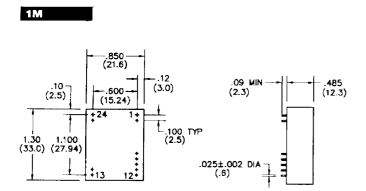
- Telecommunications
- Industrial Controls
- Where space is at a premium

These 1 and 1.5 Watt DC/DC converters operate from a nominal 48v source and make available isolated single 5v and dual 5v outputs at the board level. The converters operate without derating over their full temperature range. Solid tantalum capacitors are used for enhanced reliability. Applications include telecommunications and industrial controls where space is at a premium.

General Electrical Specifications

(Specifications at Nominal Input and 25 C, nominal input voltage and rated output current unless otherwise noted.				
Parameter	Limits	Conditions		
Input Voltage	-42 to -56 VDC	(Low to High Line)		
Input Filter	LC			
Max. Input Surge Current	2A Max.	43 ohm series input resistor		
Output Voltage	5.0VDC ± 4%	Rated line, no load		
	± 5.0VDC ± 4%	To full load		
Efficiency	75% Min - Single	Nominal line, full		
	55% Min - Dual			
Output Ripple and Noise	100mV P-P	20MHz bandwidth		
Line Regulation	50mV	47μF across output		
Load Regulation	50mV	Full load		
		Nominal line, no load to full load, both		
		outputs		
Output Current	30-300mA - Single			
	30-100mA - Dual	Positive output		
	10-100mA - Dual	Negative output		
Output Protection	Short	Automatic restart after short removed		
	Positive output - continuous			
	Negative output - 5 seconds			
Output Voltage	0.4% per ℃	Nominal line, full load		
Temperature Coefficient				
Isolation	750 VDC Min	No derating		
Operating Temperature	-40° to +85°C			
Storage Temperature	-55° to +125 <i>°</i> C			





#### NOTES (ALL DEVICES & PACKAGES):

- 1. All dimensions in parentheses are metric.
- 2. Tolerances unless otherwise specified:  $xx \pm .03$  (.76)  $.xxx = \pm .015$  (.38)

# Selection Guide

Device Type	Input Voltage Range VDC	Typical Input Current (A) @ Max Load	Output Voltage VDC	Max Output Current (mA)
1M48R5	42-56	.045	+ or - 5	30-300
1M48R5-5	42-56	.045	±5	30-100, 10-100
1M110R5	-70 to -120	.100	+5	30-300

# Mechanical Specification (dimensions in inches)

### **Pin Connections**

Single Output Models		Dual Output Models
1	- Input	- Input
2	+ Input	+Input
8,9	+ Pos. Output	+ Pos. Output
10	Output Common	Output Common
11,12	No connection	- Neg. Output
13,14,23,24	No connection	No connection

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