

# **DCMUA SERIES**

2:1 Wide Input Voltage Ranges
Single and Dual Outputs
2.0" x 1.0" x 0.4" Encapsulated Shielded Metal Package
5 Watt DC/DC Power Converters



#### APPLICATIONS

- Battery Powered Equipment
- Telecommunication Applications
- Distributed Power Systems
- Industrial Applications
- Process Control Equipment
- Transportation Equipment
- Military Applications

#### **FEATURES**

- Single and Dual Outputs
- 2:1 Input Voltage Ranges: 9-18VDC, 18-36VDC, and 36~75VDC
- High Power Density
- Fixed Switching Frequency: 300KHz
- 1500VDC I/O Isolation
- High Efficiency up to 87%
- Short Circuit, Over Voltage, Over Load, and Reverse Voltage
   Protection
- Shielded Metal Case with Insulated Base-plate
- Industry Standard 2.0" x 1.0" x 0.4" DIP Package
- Lead Free Design, RoHS Compliant
- Extended Operating Temperature Range: -55°C to +95°C
- Remote ON/OFF Control
- Custom Designs Available

#### DESCRIPTION

The DCMUA series of isolated DC/DC power converters provides 5 Watts of continuous output power in a 2.0" x 1.0" x 0.4" shielded metal case. This series consists of single and dual output models with 2:1 input voltage ranges of 9-18VDC, 18~36VDC, and 36~75VDC. Some features include high efficiency up to 87%, 1500VDC I/O isolation, and -55°C to +95°C extended operating temperature range. The DCMUA series is RoHS compliant and has short circuit, over load, over voltage, and reverse voltage protection. These converters are best suited for use in military applications, battery operated equipment, measurement equipment, telecom, wireless networks, industry control systems, and anywhere where isolated, tightly regulated voltages and compact size are required.



## TECHNICAL SPECIFICATIONS: DCMUA SERIES

All specifications are based on 25°C, Nominal Input Voltage, and Maximum Output Current unless otherwise noted. We reserve the right to change specifications based on technological advances.

We reserve the right to change specifications based on technological advances.						
SPECIFICATION	TEST CONDITIONS	Min	Nom	Max	Unit	
INPUT SPECIFICATIONS						
	12VDC nominal input models	9	12	18		
Input Voltage Range	24VDC nominal input models	18	24	36	VDC	
	48VDC nominal input models	36	48	75		
	12VDC nominal input models			25		
Input Surge Voltage (100ms max)	24VDC nominal input models			50	VDC	
	48VDC nominal input models			100		
Input Reflected Ripple Current	Nominal Vin and full load		250 mAp-p			
Input Current		See Table				
Input Filter		Pi Type				
Sourcing Current of Remote Control Pin	Nominal Vin			0.2	mA	
Idle Input Current (at Remote OFF State)	Nominal Vin			3	mA	
OUTPUT SPECIFICATIONS						
Output Voltage			See 7			
Voltage Accuracy	Full load and nominal Vin	-1		+1	%	
Output Current		See Table				
Minimum Load		See Table				
Maximum Capacitive Load		See Table				
Start-up Time	Nominal Vin and constant resistive load	400 ms				
Line Regulation	LL to HL at full load	-0.5		+0.5	%	
	Single output models 25% load to full load	-0.5		+0.5		
Load Regulation	Dual output models  Balanced output  Light-larged load 25% to full load	-0.5		+0.5	%	
	Unbalanced load 25% to full load	-5		+5		
Output Power		0		5	W	
Ripple & Noise	20MHz bandwidth			75	mVp-p	
Temperature Coefficient				±0.02	%/°C	
Transient Response Overshoot	di/dt=0.8A/μs			±5	% of Vo	
Transient Response Settling Time	50% load step change		300		μs	
PROTECTION		T	<u> </u>		T	
	3.3VDC output models			3.9		
			i			
Over Voltage Protection	5VDC output models  Zener Diode Clemp			6.2	VDC	
Over Voltage Protection	5VDC output models 12VDC output models Zener Diode Clamp			15	VDC	
-	5VDC output models  Zener Diode Clemp			15 18		
Short Circuit Protection	5VDC output models 12VDC output models 15VDC output models	coi	ntinuous, auto	15 18	ery	
Short Circuit Protection Over Load Protection	5VDC output models 12VDC output models Zener Diode Clamp	coi	ntinuous, auto	15 18 omatic recov	ery %	
Short Circuit Protection Over Load Protection Reverse Voltage Protection	5VDC output models 12VDC output models 15VDC output models	cor		15 18	ery	
Short Circuit Protection Over Load Protection Reverse Voltage Protection GENERAL SPECIFICATIONS	5VDC output models 12VDC output models 15VDC output models % of full load at nominal input	col	150	15 18 pmatic recovers 1.0	ery %	
Short Circuit Protection Over Load Protection Reverse Voltage Protection GENERAL SPECIFICATIONS Efficiency	5VDC output models 12VDC output models 15VDC output models % of full load at nominal input  Nominal input			15 18 pmatic recovers 1.0	eery % A	
Short Circuit Protection Over Load Protection Reverse Voltage Protection GENERAL SPECIFICATIONS Efficiency Isolation Voltage	5VDC output models 12VDC output models 15VDC output models  % of full load at nominal input  Nominal input Input to Output	1500	150	15 18 pmatic recovers 1.0	ery % A	
Short Circuit Protection Over Load Protection Reverse Voltage Protection GENERAL SPECIFICATIONS Efficiency Isolation Voltage Isolation Resistance	5VDC output models 12VDC output models 15VDC output models  % of full load at nominal input  Nominal input Input to Output Input to Output (500VDC)		See T	15 18 pmatic recovers 1.0	ery % A VDC GΩ	
Short Circuit Protection Over Load Protection Reverse Voltage Protection GENERAL SPECIFICATIONS Efficiency Isolation Voltage Isolation Resistance Isolation Capacitance	5VDC output models 12VDC output models 15VDC output models  % of full load at nominal input  Nominal input Input to Output	1500	See 7	15 18 pmatic recovers 1.0	ery % A VDC GΩ pF	
Short Circuit Protection Over Load Protection Reverse Voltage Protection GENERAL SPECIFICATIONS Efficiency Isolation Voltage Isolation Resistance Isolation Capacitance Switching Frequency	5VDC output models 12VDC output models 15VDC output models  % of full load at nominal input  Nominal input Input to Output Input to Output (500VDC)	1500	See T	15 18 pmatic recovers 1.0	ery % A VDC GΩ	
Short Circuit Protection Over Load Protection Reverse Voltage Protection GENERAL SPECIFICATIONS Efficiency Isolation Voltage Isolation Resistance Isolation Capacitance Switching Frequency ENVIRONMENTAL SPECIFICATIONS	5VDC output models 12VDC output models 15VDC output models  % of full load at nominal input  Nominal input Input to Output Input to Output (500VDC) 24VDC nominal input	1500	See 7	15 18 Domatic recov 1.0	ery % A VDC GΩ pF KHz	
Short Circuit Protection Over Load Protection Reverse Voltage Protection GENERAL SPECIFICATIONS Efficiency Isolation Voltage Isolation Resistance Isolation Capacitance Switching Frequency ENVIRONMENTAL SPECIFICATIONS Operating Temperature	5VDC output models 12VDC output models 15VDC output models  % of full load at nominal input  Nominal input Input to Output Input to Output (500VDC)	1500	See 7	15 18 omatic recovers 1.0 Table	ery % A VDC GΩ pF KHz	
Short Circuit Protection Over Load Protection Reverse Voltage Protection GENERAL SPECIFICATIONS Efficiency Isolation Voltage Isolation Resistance Isolation Capacitance Switching Frequency ENVIRONMENTAL SPECIFICATIONS Operating Temperature Maximum Case Surface Temperature	5VDC output models 12VDC output models 15VDC output models  % of full load at nominal input  Nominal input Input to Output Input to Output (500VDC) 24VDC nominal input	1500 1	See 7	15 18 omatic recov 1.0 Table +95 +105	ery % A VDC GΩ pF KHz °C °C	
Short Circuit Protection Over Load Protection Reverse Voltage Protection GENERAL SPECIFICATIONS Efficiency Isolation Voltage Isolation Resistance Isolation Capacitance Switching Frequency ENVIRONMENTAL SPECIFICATIONS Operating Temperature Maximum Case Surface Temperature Storage Temperature	5VDC output models 12VDC output models 15VDC output models  % of full load at nominal input  Nominal input Input to Output Input to Output (500VDC) 24VDC nominal input	1500 1 55	See 7	15 18 omatic recovers 1.0 Table +95 +105 +125	Pery    %     A     VDC     GΩ     pF     KHz     °C     °C     °C     °C	
Short Circuit Protection Over Load Protection Reverse Voltage Protection GENERAL SPECIFICATIONS Efficiency Isolation Voltage Isolation Resistance Isolation Capacitance Switching Frequency ENVIRONMENTAL SPECIFICATIONS Operating Temperature Maximum Case Surface Temperature Storage Temperature Relative Humidity	5VDC output models 12VDC output models 15VDC output models  % of full load at nominal input  Nominal input Input to Output Input to Output (500VDC) 24VDC nominal input	1500 1	See 7	15 18 omatic recovers 1.0 Table +95 +105 +125 95	ery % A VDC GΩ pF KHz °C °C	
Short Circuit Protection Over Load Protection Reverse Voltage Protection GENERAL SPECIFICATIONS Efficiency Isolation Voltage Isolation Resistance Isolation Capacitance Switching Frequency ENVIRONMENTAL SPECIFICATIONS Operating Temperature Maximum Case Surface Temperature Storage Temperature Relative Humidity Cooling	5VDC output models 12VDC output models 15VDC output models  % of full load at nominal input  Nominal input Input to Output Input to Output (500VDC) 24VDC nominal input  With derating (see derating curve)	1500 1 55	150 See 7 580 300 Free air co	15 18 omatic recovers 1.0 Table +95 +105 +125 95 onvection	Pery    %     A     VDC     GΩ     pF     KHz     °C     °C     °C     °C	
Short Circuit Protection Over Load Protection Reverse Voltage Protection GENERAL SPECIFICATIONS Efficiency Isolation Voltage Isolation Resistance Isolation Capacitance Switching Frequency ENVIRONMENTAL SPECIFICATIONS Operating Temperature Maximum Case Surface Temperature Storage Temperature Relative Humidity Cooling Soldering Temperature	5VDC output models 12VDC output models 15VDC output models  % of full load at nominal input  Nominal input Input to Output Input to Output (500VDC) 24VDC nominal input	1500 1 55	See 7  580 300  Free air cc 260°C/10	15 18 omatic recovers 1.0 1.0 Table +95 +105 +125 95 onvection sec. max.	Pery    %     A     VDC     GΩ     pF     KHz     °C     °C     °C     °C	
Short Circuit Protection Over Load Protection Reverse Voltage Protection GENERAL SPECIFICATIONS Efficiency Isolation Voltage Isolation Resistance Isolation Capacitance Switching Frequency ENVIRONMENTAL SPECIFICATIONS Operating Temperature Maximum Case Surface Temperature Storage Temperature Relative Humidity Cooling Soldering Temperature MTBF	5VDC output models 12VDC output models 15VDC output models  % of full load at nominal input  Nominal input Input to Output Input to Output (500VDC) 24VDC nominal input  With derating (see derating curve)	1500 1 55	150 See 7 580 300 Free air co	15 18 omatic recovers 1.0 1.0 Table +95 +105 +125 95 onvection sec. max.	Pery    %     A     VDC     GΩ     pF     KHz     °C     °C     °C     °C	
Short Circuit Protection Over Load Protection Reverse Voltage Protection GENERAL SPECIFICATIONS Efficiency Isolation Voltage Isolation Resistance Isolation Capacitance Switching Frequency ENVIRONMENTAL SPECIFICATIONS Operating Temperature Maximum Case Surface Temperature Storage Temperature Relative Humidity Cooling Soldering Temperature MTBF PHYSICAL SPECIFICATIONS	5VDC output models 12VDC output models 15VDC output models  % of full load at nominal input  Nominal input Input to Output Input to Output (500VDC) 24VDC nominal input  With derating (see derating curve)	1500 1 55	See 7  580 300  Free air cc 260°C/10 1,960,00	15 18 comatic recovers  1.0  Table  +95 +105 +125 95 convection sec. max. 00 hours	Pery    %     A     VDC     GΩ     pF     KHz     °C     °C     °C     °C	
Short Circuit Protection Over Load Protection Reverse Voltage Protection GENERAL SPECIFICATIONS Efficiency Isolation Voltage Isolation Resistance Isolation Capacitance Switching Frequency ENVIRONMENTAL SPECIFICATIONS Operating Temperature Maximum Case Surface Temperature Storage Temperature Relative Humidity Cooling Soldering Temperature MTBF PHYSICAL SPECIFICATIONS Case Material	5VDC output models 12VDC output models 15VDC output models  % of full load at nominal input  Nominal input Input to Output Input to Output (500VDC) 24VDC nominal input  With derating (see derating curve)	1500 1 55 55 5	150  See T  580 300  Free air cc 260°C/10 1,960,00  Nickel-coa	15 18 comatic recovers  1.0 Table  +95 +105 +125 95 convection sec. max. 00 hours	ery	
Short Circuit Protection Over Load Protection Reverse Voltage Protection GENERAL SPECIFICATIONS Efficiency Isolation Voltage Isolation Resistance Isolation Capacitance Switching Frequency ENVIRONMENTAL SPECIFICATIONS Operating Temperature Maximum Case Surface Temperature Storage Temperature Relative Humidity Cooling Soldering Temperature MTBF PHYSICAL SPECIFICATIONS Case Material Base Material	5VDC output models 12VDC output models 15VDC output models  % of full load at nominal input  Nominal input Input to Output Input to Output (500VDC) 24VDC nominal input  With derating (see derating curve)	1500 1 -55 -55 5	150  See 7  580 300  Free air cc 260°C/10 1,960,00  Nickel-coa	15 18 comatic recoverage and the second section assection assectio	ery % A VDC GΩ pF KHz °C °C °C % RH	
Short Circuit Protection Over Load Protection Reverse Voltage Protection GENERAL SPECIFICATIONS Efficiency Isolation Voltage Isolation Resistance Isolation Capacitance Switching Frequency ENVIRONMENTAL SPECIFICATIONS Operating Temperature Maximum Case Surface Temperature Storage Temperature Relative Humidity Cooling Soldering Temperature MTBF PHYSICAL SPECIFICATIONS Case Material Base Material Potting Material	5VDC output models 12VDC output models 15VDC output models  % of full load at nominal input  Nominal input Input to Output Input to Output (500VDC) 24VDC nominal input  With derating (see derating curve)	1500 1 -55 -55 5	See 7  See 7  580  300  Free air cc 260°C/10 1,960,00  Nickel-coa con-conductiv Silicon rubbe	15 18 comatic recovers 1.0 1.0 Table  +95 +105 +125 95 convection see. max. 00 hours  ted copper re black plass or (UL94V-0	ery % A VDC GΩ pF KHz °C °C °C % RH	
Short Circuit Protection Over Load Protection Reverse Voltage Protection GENERAL SPECIFICATIONS Efficiency Isolation Voltage Isolation Resistance Isolation Capacitance Switching Frequency ENVIRONMENTAL SPECIFICATIONS Operating Temperature Maximum Case Surface Temperature Storage Temperature Relative Humidity Cooling Soldering Temperature MTBF PHYSICAL SPECIFICATIONS Case Material Base Material	5VDC output models 12VDC output models 15VDC output models  % of full load at nominal input  Nominal input Input to Output Input to Output (500VDC) 24VDC nominal input  With derating (see derating curve)	1500 1 55 55 5	150  See 7  580 300  Free air cc 260°C/10 1,960,00  Nickel-coa	15 18 comatic recovers 1.0 1.0 Table  +95 +105 +125 95 convection see. max. 00 hours ted copper to black plass or (UL94V-0 to 2 (30g))	ery	



			MODEL	SELECTI	ON TAB	LE					
SINGLE OUTPUT MODELS											
Model Number	Input Voltage	Output	Output	Current	Input (	Current	Output	Efficiency	Maximum (2)		
TVIOUCI I (UIIIOCI	Range	Voltage	Min Load (1)	Full Load	No Load	Full Load	Power	Zinciency	Capacitive Load		
DCMUA12S3.3-5	12 VDC (9 – 18 VDC)			3.3 VDC	20mA	1500mA	7mA	558mA	5W	78%	4700μF
DCMUA12S5-5		5 VDC	0mA	1000mA	7mA	549mA	5W	80%	2200µF		
DCMUA12S12-5		12 VDC	0mA	416mA	18mA	514mA	5W	85%	330µF		
DCMUA12S15-5		15 VDC	0mA	333mA	22mA	514mA	5W	85%	220μF		
DCMUA24S3.3-5		3.3 VDC	20mA	1500mA	4mA	275mA	5W	79%	3200µF		
DCMUA24S5-5	24 VDC	5 VDC	0mA	1000mA	4mA	268mA	5W	82%	2200μF		
DCMUA24S12-5	(18 – 36 VDC)	12 VDC	0mA	416mA	10mA	254mA	5W	86%	330μF		
DCMUA24S15-5		15 VDC	0mA	333mA	12mA	251mA	5W	87%	220μF		
DCMUA48S3.3-5		3.3 VDC	20mA	1500mA	1.6mA	142mA	5W	77%	3300µF		
DCMUA48S5-5		5 VDC	0mA	1000mA	1.7mA	134mA	5W	82%	2200μF		
DCMUA48S9-5	48 VDC (36 – 75 VDC)	9 VDC	0mA	550mA	6mA	136mA	5W	80%	330μF		
DCMUA48S12-5	(30 73 120)	12 VDC	0mA	416mA	6mA	129mA	5W	85%	220μF		
DCMUA48S15-5		15 VDC	0mA	333mA	7mA	127mA	5W	86%	147μF		
	DUAL OUTPUT MODELS										
Model Number	Input Voltage	Output	Output Current		Input Current		Output	Efficiency	Maximum (2)		
1170del i tullisel	Range	Voltage	Min Load (1)	Full Load	No Load	Full Load	Power	Efficiency	Capacitive Load		
DCMUA12D5-5	12 VDC (9 – 18 VDC)	±5 VDC	57mA	±500mA	6mA	535mA	5W	82%	1100μF		
DCMUA12D12-5		±12 VDC	0mA	±208mA	27mA	520mA	5W	84%	100μF		
DCMUA12D15-5	(**************************************	±15 VDC	0mA	±167mA	30mA	516mA	5W	85%	69µF		
DCMUA24D5-5		±5 VDC	57mA	±500mA	4mA	264mA	5W	83%	990μF		
DCMUA24D12-5	24 VDC (18 – 36 VDC)	±12 VDC	0mA	±208mA	15mA	254mA	5W	86%	122μF		
DCMUA24D15-5	(10 00 100)	±15 VDC	0mA	±167mA	15mA	252mA	5W	87%	147μF		
DCMUA48D5-5		±5 VDC	57mA	±500mA	22mA	134mA	5W	82%	1000μF		
DCMUA48D12-5	48 VDC (36 – 75 VDC)	±12 VDC	0mA	±208mA	8mA	127mA	5W	86%	220μF		
DCMUA48D15-5	(50 /5 /50)	±15 VDC	0mA	±167mA	8mA	127mA	5W	86%	13µF		

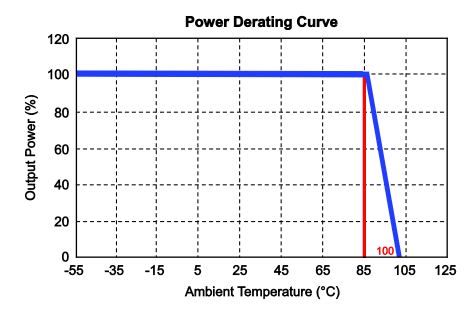
# **NOTES**

- 1. Output current under this value will not damage these devices; however, they may not meet all listed specifications.
- 2. For each output.

\*Due to advances in technology, specifications subject to change without notice.

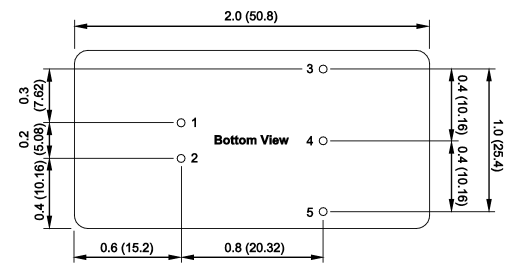


## **DERATING CURVE**



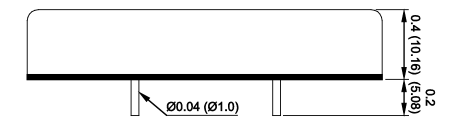
## **MECHANICAL DRAWING**

Unit: inches (mm)



PIN ASSIGNMENT				
Pin	Single	Dual		
1	+Vin	+Vin		
2	-Vin	-Vin		
3	+Vout	+Vout		
4	No Pin	Common		
5	-Vout	-Vout		

Tolerance: ±0.02 (±0.5)





#### **COMPANY INFORMATION**

Wall Industries, Inc. has created custom and modified units for over 50 years. Our in-house research and development engineers will provide a solution that exceeds your performance requirements on-time and on budget. Our ISO9001-2008 certification is just one example of our commitment to producing a high quality, well-documented product for our customers.

Our past projects demonstrate our commitment to you, our customer. Wall Industries, Inc. has a reputation for working closely with its customers to ensure each solution meets or exceeds form, fit and function requirements. We will continue to provide ongoing support for your project above and beyond the design and production phases. Give us a call today to discuss your future projects.

Contact Wall Industries for further information:

E-mail: sales@wallindustries.com Web: www.wallindustries.com Address: 37 Industrial Drive

Exeter, NH 03833