



Size: 1.25 x 0.80 x 0.40 inches (31.8 x 20.3 x 10.2 mm)

#### Applications:

- Medical Equipment
- Telecom/Datacom
- Industry Control Systems
- Semiconductor Equipment
- PV Power Systems
- IGBT Gate Drivers

## FEATURES

- 2µA Patient Leakage Current
- Single & Dual Outputs
- Under Voltage Protection
- High Efficiency up to 89%
- 2:1 Wide Input Voltage Ranges
- Built-in EMI Class A Filter
- Low Stand-by Power

# Consumption

• 6 Watts Output Power

#### DESCRIPTION

- Reinforced Insulation for 300VAC Working Voltage
  Clearance and Creepage Distance: 6.6mm/2MOOP
- 3000VAC Input to Output 2MOOP Isolation
- Short Circuit, Over Voltage, and Over Load Protection
- CE Marked
- Compliant to RoHS II & REACH
- ANSI/AAMI ES60601-1, EN60601-1, IEC60601-1 3<sup>rd</sup> Edition, UL60950-1, EN60950-1, & IEC60950-1 Safety Approvals
- Optional Remote ON/OFF Control and Trim Pin

The DCMOP06 series of medical DC/DC power converters provides 6 Watts of output power in a 1.25" x 0.80" x 0.40" DIP package. This series consists of single and dual output models with 2:1 wide input voltage ranges of 4.5-9VDC, 9-18VDC, 18-36VDC, and 36-75VDC. Some features include high efficiency up to 89%, 3000VDC I/O (2 MOOP) isolation, and low stand-by power consumption. These converters are also protected against under voltage, short circuit, over voltage, and over load conditions. All models are RoHS compliant and have ANSI/AAMI ES60601-1, EN60601-1, IEC60601-1 3<sup>rd</sup> Edition, UL60950-1, EN60950-1, and IEC60950-1 safety approvals. Remote ON/OFF and Trim functions are also available for this series.

		Γ	MODEL S	ELECTION T	ABLE			
SINGLE OUTPUT MODELS								
Model Number (1)	Input Voltage Range	Output Voltage	Output Current	Output Ripple & Noise	No Load Input Current	Output Power	Efficiency	Maximum Capacitive Load
DCMOP06-5S33x		3.3 VDC	1800mA	30mVp-p	10mA	6W	81.5%	2100µF
DCMOP06-5S05x	5 VDC	5 VDC	1200mA	30mVp-p	10mA	6W	86%	1500µF
DCMOP06-5S12x		12 VDC	500mA	40mVp-p	15mA	6W	86%	260µF
DCMOP06-5S15x	(4.5 - 9 VDC)	15 VDC	400mA	40mVp-p	15mA	6W	87.5%	210µF
DCMOP06-5S24x		24 VDC	250mA	50mVp-p	20mA	6W	87%	75µF
DCMOP06-12S33x		3.3 VDC	1800mA	30mVp-p	10mA	6W	83.5%	2100µF
DCMOP06-12S05x	12 VDC	5 VDC	1200mA	30mVp-p	10mA	6W	86%	1500µF
DCMOP06-12S12x	-	12 VDC	500mA	40mVp-p	10mA	6W	89%	260µF
DCMOP06-12S15x	(9 - 18 VDC)	15 VDC	400mA	40mVp-p	10mA	6W	88.5%	210µF
DCMOP06-12S24x		24 VDC	250mA	50mVp-p	10mA	6W	88.5%	75µF
DCMOP06-24S33x		3.3 VDC	1800mA	30mVp-p	6mA	6W	83%	2100µF
DCMOP06-24S05x	24 VDC	5 VDC	1200mA	30mVp-p	6mA	6W	86%	1500µF
DCMOP06-24S12x	•	12 VDC	500mA	40mVp-p	6mA	6W	89%	260µF
DCMOP06-24S15x	(18 - 36 VDC)	15 VDC	400mA	40mVp-p	6mA	6W	89%	210µF
DCMOP06-24S24x		24 VDC	250mA	50mVp-p	6mA	6W	88.5%	75µF
DCMOP06-48S33x		3.3 VDC	1800mA	30mVp-p	4mA	6W	82.5%	2100µF
DCMOP06-48S05x	48 VDC	5 VDC	1200mA	30mVp-p	4mA	6W	86.5%	1500µF
DCMOP06-48S12x		12 VDC	500mA	40mVp-p	4mA	6W	88%	260µF
DCMOP06-48S15x	(36 - 75 VDC)	15 VDC	400mA	40mVp-p	4mA	6W	88.5%	210µF
DCMOP06-48S24x		24 VDC	250mA	50mVp-p	4mA	6W	88%	75µF
			DUAL C	DUTPUT MODEI	LS			
Model Number <sup>(1)</sup>	Input Voltage Range	Output Voltage	Output Current	Output Ripple & Noise	No Load Input Current	Output Power	Efficiency	Maximum Capacitive Load
DCMOP06-5D05x	5 VDC	±5 VDC	±600mA	30mVp-p	25mA	6W	84%	±860µF
DCMOP06-5D12x		±12 VDC	±250mA	40mVp-p	25mA	6W	86.5%	±150µF
DCMOP06-5D15x	(4.5 - 9 VDC)	±15 VDC	±200mA	40mVp-p	25mA	6W	87.5%	±110µF
DCMOP06-12D05x	12 VDC	±5 VDC	±600mA	30mVp-p	10mA	6W	85%	±860µF
DCMOP06-12D12x	-	±12 VDC	±250mA	40mVp-p	10mA	6W	89%	±150µF
DCMOP06-12D15x	(9 - 18 VDC)	±15 VDC	±200mA	40mVp-p	10mA	6W	88%	±110µF
DCMOP06-24D05x	24 VDC	±5 VDC	±600mA	30mVp-p	6mA	6W	85%	±860µF
DCMOP06-24D12x		±12 VDC	±250mA	40mVp-p	6mA	6W	88.5%	±150µF
DCMOP06-24D15x	(18 - 36 VDC)	±15 VDC	±200mA	40mVp-p	6mA	6W	88.5%	±110µF
DCMOP06-48D05x	48 VDC	±5 VDC	±600mA	30mVp-p	4mA	6W	85%	±860µF
DCMOP06-48D12x		±12 VDC	±250mA	40mVp-p	4mA	6W	88%	±150µF
DCMOP06-48D15x	(36 - 75 VDC)	±15 VDC	±200mA	40mVp-p	4mA	6W	87%	±110µF

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SPECIFICATIONS: DO	CMOP06 SEF	RIES						
All specificati			Itage, and Maximum Output Current ications based on technological adv		herwise no	oted.		
SPECIFICATION		TEST CONE	DITIONS	Min	Тур	Max	Unit	
INPUT SPECIFICATIONS					-			
Input Voltage Range	5VDC nominal 12VDC nomina 24VDC nomina 48VDC nomina	al input models al input models al input models	4.5 9 18 36	5 12 24 48	9 18 36 75	VDC		
Start-Up Voltage	5VDC nominal 12VDC nomina 24VDC nomina 48VDC nomina	al input models al input models al input models			4.5 9 18 36	VDC		
Shutdown Voltage	5VDC nominal 12VDC nomina 24VDC nomina 48VDC nomina	al input models al input models al input models		4 8 16 33		VDC		
Input Surge Voltage (3sec, max.)	5VDC nominal 12VDC nomina 24VDC nomina 48VDC nomina	al input models al input models			16 25 50 100	VDC		
Input Current	No Load					Table		
Input Filter Remote ON/OFF Control (Only for "B" type pin connection models)	Referenced to	–INPUT pin	Pi type Open or 0 ~ 1.2VDC 2.2 ~ 12 VDC					
Input Current of CTRL Pin	Nominal Vin			-0.5		1	mA	
Remote OFF Input Current	Nominal Vin				2.5		mA	
OUTPUT SPECIFICATION	S							
Output Voltage				4.0	See	Table	0(	
Voltage Accuracy			Single Output Medele	-1.0 -0.2		+1.0	%	
Line Regulation	Low line to hig	h line at full load	Single Output Models Dual Output Models	-0.5		+0.5	%	
Load Regulation	No load to full		Single Output Models Dual Output Models	-0.2 -1.0		+0.2 +1.0	%	
Cross Regulation	Asymmetrical	oad 25%/100% FL	Dual Output Models 3.3V, 5V, 12V Output Models	-5.0 -10		+5.0	%	
Voltage Adjustability (Only for "B" type pin	Single Output		15V, 24V Output Models	-10		+20	%	
<i>connection models)</i> Output Power	Dual Output M	odels	±5V, ±12V, ±15V Output Models	-10	Soo	+10 Table	%	
Output Current			See Table					
Maximum Capacitive Load	Minimum input and constant resistive load				See Table			
Ripple & Noise (20MHz BW)	Measured with Measured with	Measured with a $10\mu$ F/25V X7R MLCC 3.3V, 5V Output Models Measured with a $10\mu$ F/25V X7R MLCC 12V, 15V Output Models Measured with a $4.7\mu$ F/50V X7R MLCC 24V Output Models					mVp-p	
Transient Response Recovery Time	25% load step	change			250		μs	
Start-Up Time	Constant resis	tive load	Power Up Remote On/Off		30 30		ms	
Temperature Coefficient PROTECTION				-0.02		+0.02	%/°C	
Short Circuit Protection				Conti	nuous au	tomatic red	coverv	
Over Load Protection	% of rated lout	% of rated lout; hiccup mode					%	
Over Voltage Protection	Continuous	Single Output Models	3.3V Output Models 5V Output Models 12V Output Models 15V Outputs Models 24V Output Models	13.5 18.3 29.1		5 7.0 16 22.0 34.5	VDC	
		Dual Output Models	5V Output Models 12V Output Models 15V Output Models	5.6 13.5 17.0		7.0 18.2 22.0		

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SPECIFICATIONS: DCMO		Input Voltage, and Maximum Output Current	unless of	herwise n	oted				
		nge specifications based on technological adv							
SPECIFICATION		EST CONDITIONS	Min	Тур	Max	Unit			
GENERAL SPECIFICATIONS									
Efficiency	Nominal input voltage ar	nd full load		See	Table				
Switching Frequency			225	250	275	kHz			
Isolation Voltage	1 minute	Input to Output	3000			VAC			
Isolation Capacitance				12	17	pF			
Leakage Current	240VAC, 60Hz				2	μA			
Clearance/Creepage			6.6			mm			
<b>ENVIRONMENTAL SPECIFICAT</b>	IONS								
Operating Ambient Temperature	Without derating		-40		+88	°C			
Operating Ambient Temperature	With derating		+88		+105	5			
Storage Temperature Range			-55		+125	°C			
Thermal Impedance	Natural convection (20L	FM)		18		°C/W			
Relative Humidity			5		95	% RH			
Thermal Shock				MIL-ST	D-810F				
Vibration					D-810F				
MTBF	MIL-HDBK-217F Full Lo	ad		4,718,0	00 hours				
PHYSICAL SPECIFICATIONS									
Weight				0.480	z (14g)				
Dimensions (L x W x H)					0.40 inche 3x10.2mm)				
Case Material			Nor	-conductiv	ve black pla	astic			
Base Material			Nor	-conductiv	ve black pla	astic			
Potting Material				Silicon (	UL94-V0)				
SAFETY & EMC CHARACTERIS	TICS								
Safety Approvals (pending)	AN	SI/AAMI ES60601-1, IEC60601-1, EN60601	-1, UL609	50-1, EN6	0950-1, IE	C60950-			
EMI (See Note 2)	EN55011, EN5502	22, and FCC Part 18			Class A	A, Class E			
ESD	EN61000-4-2	Air ±8kV Contact ±6kV			Perf.	Criteria /			
Radiated Immunity	EN61000-4-3	10 V/m			Perf.	Criteria /			
Fast Transient (See Note 3)	EN61000-4-4	±2kV			Perf.	Criteria /			
Surge (See Note 3)	EN61000-4-5	±2kV			Perf.	Criteria			
Conducted Immunity	EN61000-4-6	10 Vrms			Perf.	Criteria			
Power Frequency Magnetic Field	EN61000-4-8	100A/m continuous; 1000A/m 1 second			Perf.	Criteria /			

#### NOTES

1. The "**x**" in the model number represents the Pin Connection type. It can be "**A**" for pin connection type A or "**B**" for pin connection type B. See mechanical drawings on page 4 for more information.

2. The DCMOP06 series meets EMI Class A without an external filter added. This series can only meet EMI Class B with external components added. Please contact factory for more information.

3. An external input filter capacitor is required if the module has to meet EN61000-4-4, EN61000-4-5.

- For 5VDC nominal input models we recommend connecting an aluminum electrolytic capacitor (Nippon Chemi-con KY series, 1000µF/25V) and a reverse diode (Vishay V10P45) in parallel.
- For 12VDC & 24VDC nominal input models we recommend connecting an aluminum electrolytic capacitor (Nippon Chemi-con KY series, 470µF/50V) in parallel.
- For 48VDC nominal input models we recommend connecting an aluminum electrolytic capacitor (Nippon Chemi-con KY series, 330µF/100V) in parallel.

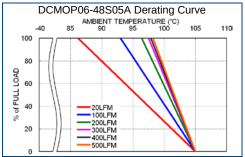
4. Remote ON/OFF control is optional and is only available for "B" type pin connection models. To order the converter with remote ON/OFF add the suffix "-P" to the model number (Ex: DCMOP06-48S12B-P).

5. Trim function is optional and is only available for "B" type pin connection models. To order the converter with Trim pin add the suffix "-T" to the model number (Ex: DCMOP06-48S12B-T).

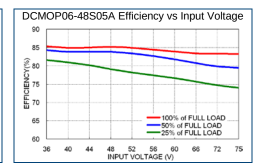
**CAUTION:** This power module is not internally fused. An input line fuse must always be used. \*Due to advances in technology, specifications subject to change without notice.



### CHARACTERISTIC CURVES -

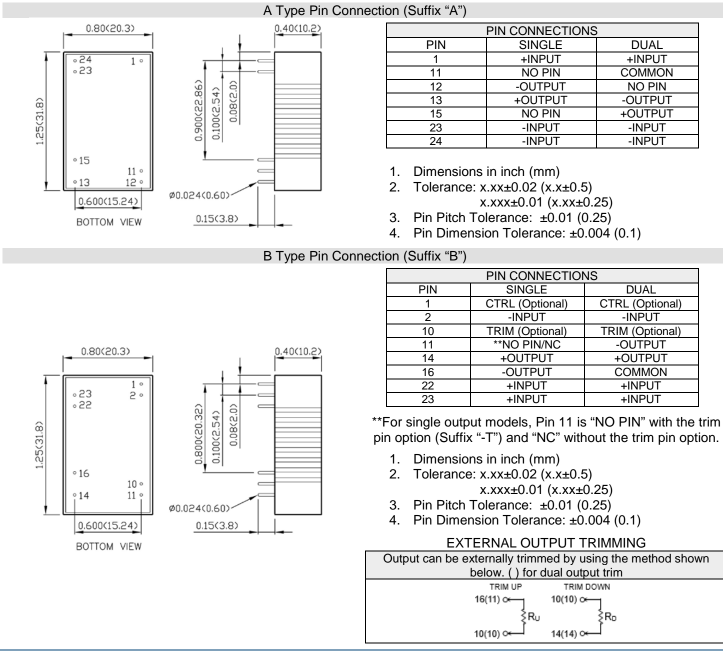


## MECHANICAL DRAWINGS-



Rev B





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### MODEL NUMBER SETUP -

DCMOP	06	-	48	S	05	В	-	P <sup>(1)</sup>	T <sup>(1)</sup>
Series Name	Output Power		Input Voltage	Output Quantity	Output Voltage	Pin Connection		Remote ON/OFF Option	Trim Option
	06: 6 Watts		5: 5 VDC	S: Single Output	33: 3.3 VDC	<b>А:</b> А Туре		No Remote ON/OFF	None No Trim
			12: 12 VDC		05: 5 VDC	B: B Type		P: Remote ON/OFF	T: Trim
			24: 24 VDC		12: 12 VDC				
			48: 48 VDC		15: 15 VDC				
					24: 24 VDC				
				D: Dual Output	<b>05:</b> ±5 VDC				
					12: ±12 VDC				
					15: ±15 VDC				

(1) Remote ON/OFF Control and Trim options are only available for "B" type pin connection models.

## COMPANY INFORMATION -

02/03/2016

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:

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