



Power Mate Technology, Inc

DOS06-12T • DOH06-12T Series

DC-DC Converter  
Up to 6 Amps

3  
YEARS  
WARRANTY

ROHS  
COMPLIANT

REACH  
COMPLIANT



cULus CB CE



## PART NUMBER STRUCTURE

DOS06 -	12	T	-	P
Series Name	Input Voltage (VDC)	Package		Remote Control Options
DOS06: SMD TYPE DOH06: SIP TYPE	12: 8.3~14 SMD TYPE SIP TYPE	T: No Assembly T: Vertical Mounting SIP TA: Horizontal Mounting SIP		<input type="checkbox"/> Negative Logic <input checked="" type="checkbox"/> Positive Logic

**TECHNICAL SPECIFICATION** All specifications are typical at nominal input, full load and 25°C unless otherwise noted

Model Number	Input Range VDC	Output Voltage VDC	Output Current @Full Load A	Input Current Vin(nom) @ No Load 0.75VDC / 5.0VDC mA	Efficiency Vin(nom),3.3VDC @Full Load %	Maximum Capacitor Load ESR≥1mΩ / ESR≥10mΩ μF
DOS06-12T	Vout(set)≤3.63					
DOS06-12T-P	Vin = 8.3 ~ 14					
DOH06-12T		0.75 ~ 5	6	17 / 100	89	1000 / 3000
DOH06-12T-P	Vout(set) > 3.63					
DOH06-12TA	Vin = 8.3 ~ 13.2					
DOH06-12TA-P						

**INPUT SPECIFICATIONS**

Parameter	Conditions	Min.	Typ.	Max.	Unit
Operating input voltage range	Vout(set)≤3.63VDC Vout(set) > 3.63VDC	8.3 8.3	12 12	14 13.2	VDC
Maximum input current	Vin=Vin(min.), Io=Io(max.)		4.5		A
Start up voltage				8.3	VDC
Shutdown voltage		6.5	7.5	8.0	VDC
Input filter	*It's necessary to equip the external input capacitors at the input of the module. The capacitors should connect as close as possible to the input terminals that ensuring module stability. The external Cin is 2pcs of 47μF ceramic capacitors at least.				Capacitor type

**OUTPUT SPECIFICATIONS**

Parameter	Conditions	Min.	Typ.	Max.	Unit
Voltage accuracy	% of Vout(set)	-2.0	+2.0	%	
Line regulation	Vin=Vin(min.) to Vin(max.) at Full Load	-0.3	+0.3	%	
Load regulation	No Load to Full Load	-0.4	+0.4	%	
Voltage adjustability		0.7525	5		VDC
Ripple and noise	Measured by 20MHz bandwidth with a 1μF MLCC & a 10μF T/C			20 50	mVRms mVp-p
Temperature regulation	T <sub>A</sub> = -40°C to +85°C	-0.4	+0.4		%
Dynamic load response	With a 1μF MLCC & a 10μF T/C ΔIo/Δt=2.5A/μs,Vin(nom) 50% load step change	Peak deviation Setting time(Vout<10%peak deviation)	200 25		mV μs
	With 2pcs of 150μF polymer capacitors ΔIo/Δt=2.5A/μs,Vin(nom) 50% load step change	Peak deviation Setting time(Vout<10%peak deviation)	50 50		mV μs
Over load protection	% of Iout rated	200			%
Short circuit protection				Continuous, automatics recovery	
Output voltage overshoot-startup	Vin=Vin(min.) to Vin(max.) at Full Load	% of Vout(set)	1.0		%

**GENERAL SPECIFICATIONS**

Parameter	Conditions	Min.	Typ.	Max.	Unit
Isolation voltage				None	
Switching frequency		270	300	330	kHz
Safety meets				IEC/ EN/ UL62368-1	
Weight				2.8g (0.1oz)	
MTBF	MIL-HDBK-217F, Full load			$9.277 \times 10^6$ hrs	

**ENVIRONMENTAL SPECIFICATIONS**

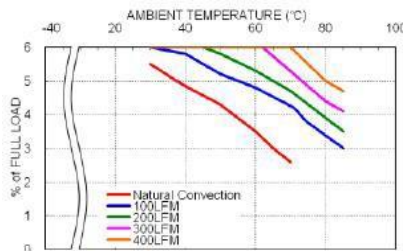
Parameter	Conditions	Min.	Typ.	Max.	Unit
Operating ambient temperature	With derating	-40		+85	°C
Over temperature protection	Controller		140		°C
Storage temperature range		-55		+125	°C
Thermal shock				MIL-STD-810F	
Vibration				MIL-STD-810F	
Relative humidity(non-condensing)				5% to 95% RH	
Lead-free reflow solder process	Only for SMD type			IPC J-STD-020E	
Moisture sensitivity level(MSL)	Only for SMD type			IPC J-STD-033C Level 2a	

**FEATURE SPECIFICATIONS**

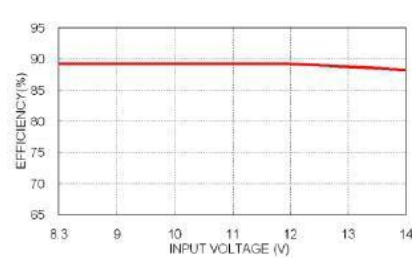
Parameter	Conditions	Min.	Typ.	Max.	Unit
Remote ON/OFF	Referred to GND pin  Negative logic (Standard) DC-DC ON Positive logic (Option) DC-DC ON Input current of Ctrl pin Remote off input current				
	*Positive logic:ON/OFF is open collector/drain logic input Negative logic:ON/OFF pin is open collector/drain logic input with external pull-up resistor				
Rise time	Time for Vout to rise from 10% to 90% of Vout(set)			6	ms
Turn-on delay time	Case 1, Case 2  *Case 1: ON/OFF input is set to logic low (module on) and then input power is applied (delay from instant at which Vin=Vin(min.) until Vout=10% of Vout(set))  *Case 2: Input power is applied for at least one second and then the ON/OFF input is set to logic low (delay from instant at which Von/off=0.3VDC until Vout=10% of Vout(set))			3	ms

**CAUTION:** This power module is not internally fused. An input line fuse must always be used.

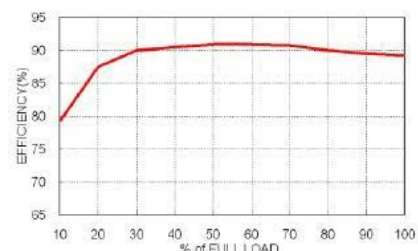
**CHARACTERISTIC CURVE**



DOS06-12T, Vout=3.3V  
Derating Curve



DOS06-12T, Vout=3.3V  
Efficiency vs. Input Voltage



DOS06-12T, Vout=3.3V  
Efficiency vs. Output Load

## FUSE CONSIDERATION

This power module is not internally fused. An input line fuse must always be used.

This encapsulated power module can be used in a wide variety of applications, ranging from simple stand-alone operation to an integrated part of sophisticated power architecture.

To maximum flexibility, internal fusing is not included; however, to achieve maximum safety and system protection, always use an input line fuse.

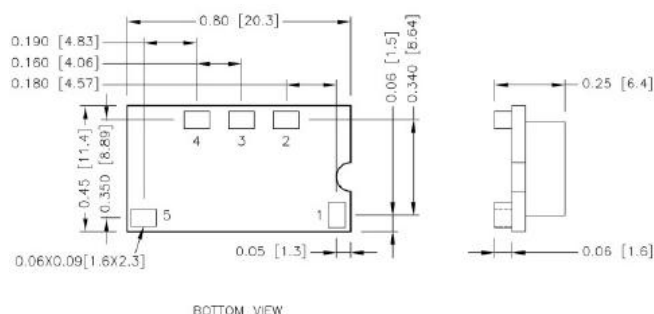
The input line fuse suggest as below :

Model	Fuse Rating (A)	Fuse Type
DOS06-12T□□□	6.3	Slow-Blow
DOH06-12T□□□	6.3	Slow-Blow

The table based on the information provided in this data sheet on inrush energy and maximum DC input current at low Vin.

## MECHANICAL DRAWING

**DOS06-12T**

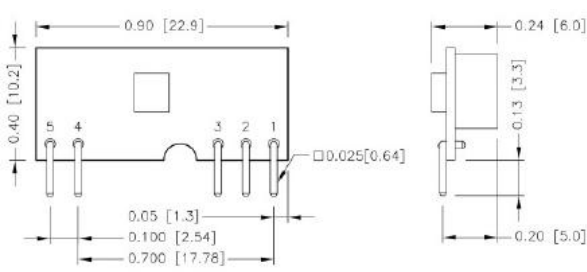


BOTTOM VIEW

**PIN CONNECTION**

PIN	DEFINE
1	Ctrl
2	+Vout
3	Trim
4	GND
5	+Vin

**DOH06-12T**

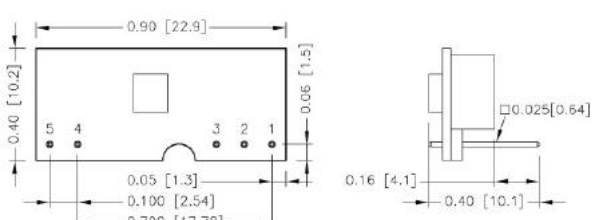


BOTTOM VIEW

**PIN CONNECTION**

PIN	DEFINE
1	+Vout
2	Trim
3	GND
4	+Vin
5	Ctrl

**DOH06-12TA**



BOTTOM VIEW

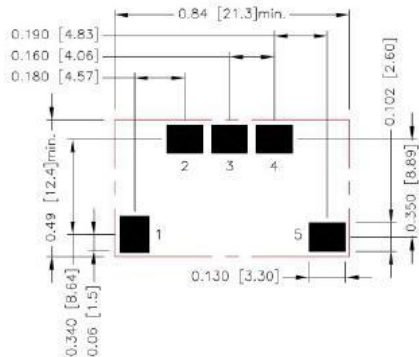
**PIN CONNECTION**

PIN	DEFINE
1	+Vout
2	Trim
3	GND
4	+Vin
5	Ctrl

1. All dimensions in inch [mm]
2. Tolerance :x.xx±0.02 [x.x±0.5]  
x.xxx±0.01 [x.xx±0.25]
3. Pin dimension tolerance ±0.004[0.10]

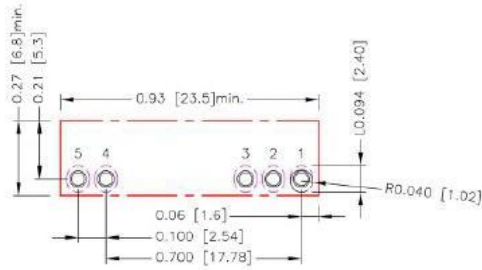
**RECOMMENDED PAD LAYOUT**

**DOS06-12T**



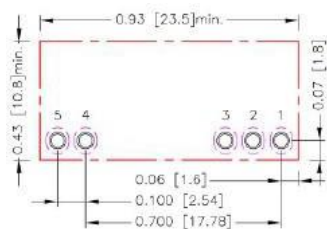
All dimensions in inch[mm]  
Pad size(lead free recommended)  
Top view pad 1.2.3.4.5: 0.130x0.102[3.30x2.60]

**DOH06-12T**



All dimensions in inch[mm]  
Pad size(lead free recommended)  
Through hole 1.2.3.4.5:  $\Phi$ 0.047[1.20]  
Top view pad 1.2.3.4.5:  $\Phi$ 0.059[1.50]  
Bottom view pad 1.2.3.4.5:  
Groove R0.040[1.02]L-0.094[2.40]

**DOH06-12TA**



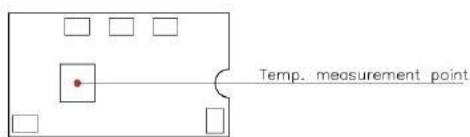
All dimensions in inch[mm]  
Pad size(lead free recommended)  
Through hole 1.2.3.4.5:  $\Phi$ 0.047[1.20]  
Top view pad 1.2.3.4.5:  $\Phi$ 0.059[1.50]  
Bottom view pad 1.2.3.4.5:  
Groove R0.040[1.02]L-0.094[2.40]

**THERMAL CONSIDERATIONS**

The power module operates in a variety of thermal environments; however, sufficient cooling should be provided to help ensure reliable operation of the unit. Heat is removed by conduction, convection, and radiation to the surrounding environment. Proper cooling can be verified by measuring the point as the figure below. The temperature at this location should not exceed 115°C. When operating, adequate cooling must be provided to maintain the test point temperature at or below 115°C. Although the maximum point temperature of the power modules is 115°C, you can limit this Temperature to a lower value for extremely high reliability.

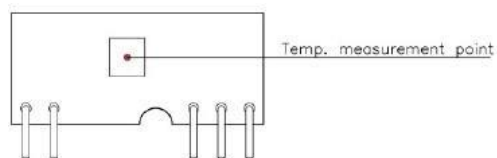
- Thermal test condition with vertical direction by natural convection (20LFM).

DOS06-12T



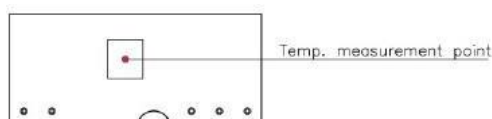
BOTTOM VIEW

DOH06-12T



BOTTOM VIEW

DOH06-12TA



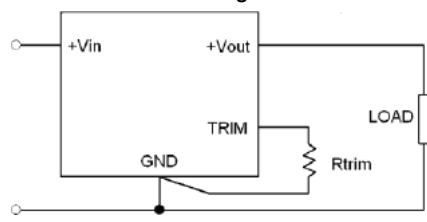
BOTTOM VIEW

**OUTPUT VOLTAGE PROGRAMMING**

Output voltage programmable from 0.7525V to 5V by connecting a single resistor (shown as Trim Table) between the Trim and GND pins of the module. To calculate the value of the resistor Rtrim for a particular output voltage Vout, use the following equation:

$$\blacksquare \text{ Rtrim Equation : } R_{trim} = \left[ \frac{10500}{V_{out} - 0.7525} - 1000 \right] \Omega$$

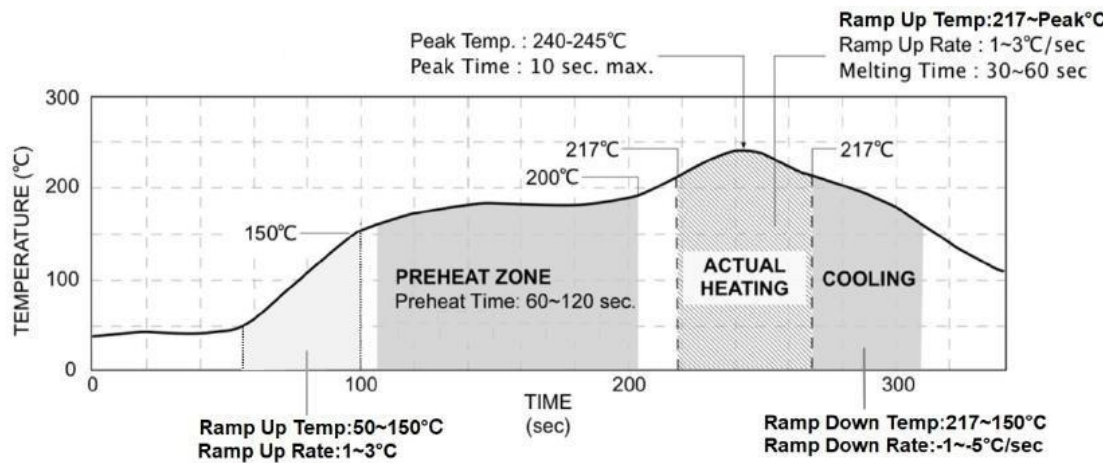
Trim Figure



Trim Table

Vout(set) (VDC)	Rtrim (kΩ)
0.7525	Open
1.2	22.46
1.5	13.05
1.8	9.024
2.5	5.009
3.3	3.122
5	1.472

## LEAD FREE REFLOW PROFILE For SMD Type



\*The curves define the maximum peak reflow temperature permissible measured on pin1 or Vin pin.