Series AM6TW-VZ 6 Watt | DC-DC Converter



AM6TW-48125-VI

#### Your Power Partner

1239

#### FEATURES:

- Wide Input Range (4:1)
- 24 Pin DIP Package
- Metal packageHigh efficiency up to 79%
- Operating temperature -40°C to + 85°C
- Input / Output isolation 1500 or 3500VDC
- Pin compatible with multiple manufacturers
- Continuous short circuit protection



#### Models Single output

Model	Input Voltage (V)	Output Voltage (V)	Output Current max (mA)	Capacitive load, max (µF)	Efficiency (%)
AM6TW-2412S-VZ	9-36	12	500	470	75
AM6TW-2415S-VZ	9-36	15	400	470	77
AM6TW-4812S-VZ	18-72	12	500	470	77
AM6TW-4815S-VZ	18-72	15	400	470	77
AM6TW-2412SH35-VZ	9-36	12	500	470	75
AM6TW-2415SH35-VZ	9-36	15	400	470	77
AM6TW-4812SH35-VZ	18-72	12	500	470	77
AM6TW-4815SH35-VZ	18-72	15	400	470	77

# Models

## **Dual output**

Model	Input Voltage (V)	Output Voltage (V)	Output Current max (mA)	Capacitive load, max (µF)	Efficiency (%)
AM6TW-2412D-VZ	9-36	±12	±250	±220	79
AM6TW-2415D-VZ	9-36	±15	±200	±220	79
AM6TW-4812D-VZ	18-72	±12	±250	±220	75
AM6TW-4815D-VZ	18-72	±15	±200	±220	77
AM6TW-2412DH35-VZ	9-36	±12	±250	±220	79
AM6TW-2415DH35-VZ	9-36	±15	±200	±220	79
AM6TW-4812DH35-VZ	18-72	±12	±250	±220	75
AM6TW-4815DH35-VZ	18-72	±15	±200	±220	77

### **Input Specifications**

Parameters	Nominal	Typical	Maximum	Units	
Voltage Range	24	9-36		VDC	
	48	18-72			
Filter		$\pi$ (Pi) Network			
Start up time		20		Ms	
Peak Input Voltage time		15		Ms	
Absolute Max Rating	24 Vin	-0.7-40			
	48 Vin	-0.7-80		VDC	

## **Isolation Specifications**

Parameters	Conditions	Typical	Rated	Units
Tested I/O voltage	3 sec		1500 (3500 H35 Model)	VDC
Resistance		> 1000		MOhm
Capacitance		60		pF



## **Output Specifications**

Parameters	Conditions	Typical	Maximum	Units		
Voltage Balance	Balanced Load	±1		%		
Voltage accuracy		±1		%		
Short circuit protection		Continuous				
Short circuit restart		Auto Recovery				
Line voltage regulation		±0.5		%		
Load voltage regulation		±0.5		%		
Temperature coefficient		±0.02		%/°C		
Ripple & Noise *	At 20MHz Bandwidth	60		mV p-p		

\* In order to achieve ripple and noise specification, a 100µF capacitor is required to be connected to the output of the converter

#### **General Specifications**

Parameters	Conditions	Typical	Maximum	Units	
Switching frequency	100% load	100-400		KHz	
Operating temperature	Full Load (see derating chart)	-40 to +85		°C	
Storage temperature		-40	to +125	°C	
Max Case temperature			100	°C	
Cooling	Free air convection				
Humidity			95	%	
Case material	Nickel coated copper				
Weight		12.16		g	
Dimensions(L x W x H)					
MTBF	>2,200,000 hrs (MIL-HDBK -217F, Ground Benign, t=+25°C)				

### **Safety Specifications**

#### Parameters

Standards Designed to meet IEC 60950-1

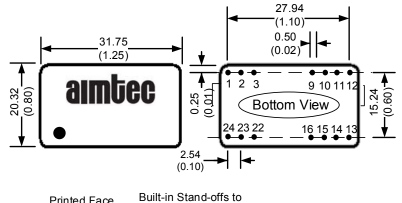
NOTE: All specifications in this datasheet are measured at an ambient temperature of 25°C, humidity<75%, nominal input voltage and at rated output load unless otherwise specified.

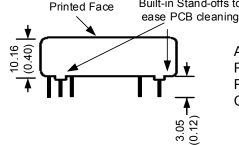
#### **Pin Out Specifications**

Pin	1500VDC		3500VDC	
	Single	Dual	Single	Dual
1	+V Input	+V Input	No pin	No pin
2	N.C.	-V Output	-V Input	-V Input
3	N.C.	Common	-V Input	-V Input
9	No pin	No pin	No pin	Common
10	-V Output	Common	No pin	No pin
11	+V Output	+V Output	N.C.	-V Output
12/13	-V Input	-V Input	No pin	No pin
14	+V Output	+V Output	+V Output	+V Output
15	-V Output	Common	No pin	No pin
16	No pin	No pin	-V Output	Common
22	N.C.	Common	+V Input	+V Input
23	N.C.	-V Output	+V Input	+V Input
24	+V Input	+V Input	No pin	No pin



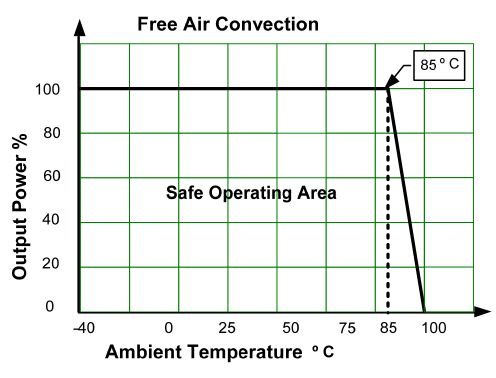
## Dimensions





All dimensions are typical: millimeters (inches) Pin Diameter:  $0.50 \pm 0.05 (0.02 \pm 0.002)$ Pin Pitch Tolerance:  $\pm 0.35 (\pm 0.014)$ Case Tolerence:  $\pm 0.5 (\pm 0.02)$ 

#### Derating



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