AM3T Series



3 watt dc-dc converters

- 24 PIN DIP PACKAGE
- WIDE 2:1 INPUT RANGE
- HIGH EFFICIENCY UP TO 79%
- CONTINUOUS SHORT CIRCUIT PROTECTION
- INPUT/OUTPUT ISOLATION: 1500 & 3500VDC
- OPERATING TEMPERATURE: -40°C ... +85°C
- PIN-COMPATIBLE WITH MULTIPLE MANUFACTURERS
- LOW PROFILE METAL PACKAGE

GENERAL DESCRIPTION

Our AM3T series is a family of cost effective 3W single and dual output DC-DC converters. These converters combine nickel-coated copper package in a 24-pin DIP compatible case with high performance features such as 1500 & 3500VDC input/output isolation voltage, continuous short circuit protection with automatic restart and tight line / load regulation. Wide range devices operate over 2:1 input voltage range providing stable output voltage. Devices are encapsulated using flame retardant resin. Ninety six models operate from input voltages of 12, 24 & 48VDC with output voltages of 3.3, 5, 7.2, 9, 12, 15, 18, 24, ± 3.3 , ± 5 , ± 7.2 , ± 9 , ± 12 , ± 15 , ± 18 & ± 24 VDC. High performance features include high efficiency operation up to 79% and output voltage accuracy of $\pm 1\%$ maximum. All models are package in a low profile 31.75 x 20.32 x 10.16mm 24 pin DIP nickel-coated copper case. Operation is specified over the full operating temperature range of -40°C to +85°C with no derating required. Cooling is by free-air convection.

ELECTRICAL SPECIFICATIONS

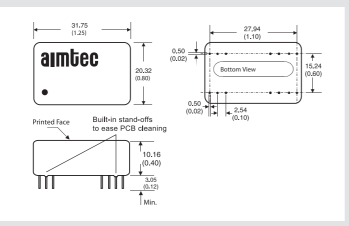
Specifications typical at +25°C, nominal input voltage, rated output current unless otherwise specified

Input Specifications:		General Specifications:		
Voltage range	12VDC, 9~18VDC	Efficiency	74% to 79%	
	24VDC, 18~36VDC	Switching frequency	250KHz, typ. 100% load	
Filter	48VDC, 36~72VDC p (Pi) Network	Output Specifications:		
		Voltage accuracy	±1%, max.	
Isolation Specifications:		Voltage balance (Dual Output)	$\pm 1\%$	
Rated voltage (60 sec)	1500, 3500VDC	Ripple & noise (at 20MHz BW)60mVp-p, max.		
Resistance	> 1000MOhm	Short circuit protection	Continuous	
Capacitance	80pF, typ.	Short circuit restart	Automatic	
Capacitance	80p1', typ.	Line voltage regulation	±0.5%, max.	
Environmental Specification	s:	Load voltage regulation	±0.5%, max.	
Operating temperature (ambient)		Temperature coefficient	±0.02%/°C, typ.	
Storage temperature	-55°C +125°C	Physical Specifications:		
Case temperature	+100°C, max.	Dimensions	31.75x20.32x10.16mm	
Derating	None required		1.25x0.8x0.4inches	
Humidity (non-condensing)	Up to 90%	Weight	16.3g	
Cooling	Free-air Convection	Case material	Nickel-Coated Copper	

MTBF: > 1,039,000 hrs (MIL-HDBK-217F, Ground Benign, t=+25°C) Specifications are subject to change without notification

AM3T Series

OUTLINE DIMENSIONS & PIN CONNECTIONS



Pin	1500VDC		3500VDC			
	Single	Dual	Single	Dual		
1	+V Input	+V Input	Omitted	Omitted		
2	N.C	-V Output	-V Input	-V Input		
3	N.C	Common	-V Input	-V Input		
9	Omitted	Omitted	N.C	Common		
10	-V Output	Common	Omitted	Omitted		
11	+V Output	+V Output	N.C	-V Output		
12/13	-V Input	-V Input	Omitted	Omitted		
14	+V Output	+V Output	+V Output	+V Output		
15	-V Output	Common	Omitted	Omitted		
16	Omitted	Omitted	-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	Omitted	Omitted		

MODELS Single output

T WILL		24 +	V Input +V Input	Omitted Omitted	
MODELS Single output		Input Voltage Ouput Voltage Ouput Current max.			
Models		Innut Valtage	Ouput Voltage	Ouput Current max.	
Isolation 1500VDC	Isolation 3500VDC	Input Voltage	Ouput voltage	Ouput Current max.	
AM3T-1203S	AM3T-1203SH35		3.3VDC	800mA	
AM3T-1205S	AM3T-1205SH35	9VDC - 18VDC	5VDC	600mA	
AM3T-1207S	AM3T-1207SH35		7.2VDC	417mA	
AM3T-1209S	AM3T-1209SH35		9VDC	333mA	
AM3T-1212S	AM3T-1212SH35	9VDC - 18VDC	12VDC	250mA	
AM3T-1215S	AM3T-1215SH35		15VDC	200mA	
AM3T-1218S	AM3T-1218SH35		18VDC	167mA	
AM3T-1224S	AM3T-1224SH35		24VDC	125mA	
AM3T-2403S	AM3T-2403SH35		3.3VDC	800mA	
AM3T-2405S	AM3T-2405SH35		5VDC	600mA	
AM3T-2407S	AM3T-2407SH35		7.2VDC	417mA	
AM3T-2409S	AM3T-2409SH35	18VDC - 36VDC	9VDC	333mA	
AM3T-2412S	AM3T-2412SH35	18VDC - 30VDC	12VDC	250mA	
AM3T-2415S	AM3T-2415SH35		15VDC	200mA	
AM3T-2418S	AM3T-2418SH35		18VDC	167mA	
AM3T-2424S	AM3T-2424SH35		24VDC	125mA	
AM3T-4803S	AM3T-4803SH35	36VDC - 72VDC	3.3VDC	800mA	
AM3T-4805S	AM3T-4805SH35		5VDC	600mA	
AM3T-4807S	AM3T-4807SH35		7.2VDC	417mA	
AM3T-4809S	AM3T-4809SH35		9VDC	333mA	
AM3T-4812S	AM3T-4812SH35		12VDC	250mA	
AM3T-4815S	AM3T-4815SH35		15VDC	200mA	
AM3T-4818S	AM3T-4818SH35		18VDC	167mA	
AM3T-4824S	AM3T-4824SH35		24VDC	125mA	

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DC DC CONVEDTEDS

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AM3T Series

Models **Input Voltage Ouput Voltage Ouput Current max. Isolation 1500VDC Isolation 3500VDC** AM3T-1203D AM3T-1203DH35 ±400mA $\pm 3.3 \text{VDC}$ AM3T-1205D AM3T-1205DH35 ±5VDC ±300mA ±208mA AM3T-1207D AM3T-1207DH35 ±7.2VDC AM3T-1209D AM3T-1209DH35 ±9VDC ±167mA 9VDC - 18VDC AM3T-1212D AM3T-1212DH35 ±12VDC ±125mA AM3T-1215D AM3T-1215DH35 ±15VDC ±100mA AM3T-1218D AM3T-1218DH35 ±18VDC $\pm 84 \text{mA}$ AM3T-1224D AM3T-1224DH35 ±24VDC ±63mA AM3T-2403D AM3T-2403DH35 $\pm 3.3 VDC$ ±400mA AM3T-2405D AM3T-2405DH35 ±5VDC ±300mA AM3T-2407D AM3T-2407DH35 $\pm 7.2 \text{VDC}$ ±208mA 18VDC - 36VDC ±9VDC ±12VDC ±15VDC ±18VDC ±24VDC AM3T-2409D AM3T-2409DH35 ±167mA ±125mA AM3T-2412D AM3T-2412DH35 ±100mA AM3T-2415D AM3T-2415DH35 AM3T-2418D AM3T-2418DH35 ±84mA AM3T-2424D AM3T-2424DH35 ±63mA AM3T-4803D AM3T-4803DH35 ±400mA ±3.3VDC AM3T-4805D AM3T-4805DH35 ±300mA ±5VDC AM3T-4807D AM3T-4807DH35 $\pm 7.2 VDC$ ±208mA AM3T-4809DH35 ±167mA AM3T-4809D ±9VDC 36VDC - 72VDC AM3T-4812DH35 $\pm 125 mA$ AM3T-4812D ±12VDC AM3T-4815D AM3T-4815DH35 ±15VDC ±100mA AM3T-4818D AM3T-4818DH35 ±18VDC ±84mA AM3T-4824D AM3T-4824DH35 ±24VDC ±63mA

MODELS Dual output