# **AM5TW Series**



# 5 watt dc-dc converters

- 24-PIN DIP PACKAGE
- LOW PROFILE METAL PACKAGE
- HIGH EFFICIENCY UP TO 80%
- WIDE 4:1 INPUT RANGE
- INPUT/OUTPUT ISOLATION: 1500 & 3500 VDC
- OPERATING TEMPERATURE: -40°C ... +85°C
- PIN-COMPATIBLE WITH MULTIPLE MANUFACTURERS
- CONTINUOUS SHORT CIRCUIT PROTECTION

## **GENERAL DESCRIPTION**

Our AM5TW series is a family of cost effective 5W 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 1500VDC & 3500VDC input/output isolation voltage, continuous short circuit protection with automatic restart and tight line / load regulation. Wide range devices operate over 4:1 input voltage range providing stable output voltage. Devices are encapsulated using flame retardant resin.

Input voltages of 24 & 48VDC with output voltages of 3.3, 5, 7.2, 9, 12, 15, 18, 24,  $\pm$ 3.3,  $\pm$ 5,  $\pm$ 7.2,  $\pm$ 9,  $\pm$ 12,  $\pm$ 15,  $\pm$ 18 &  $\pm$ 24VDC. High performance features include high efficiency operation up to 80% and output voltage accuracy of  $\pm$ 1% maximum.

All models are packaged in a low profile 31.75x20.32x10.16mm 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, normal input voltage, rated output current unless otherwise specified.

<b>Input Specifications:</b>	
Voltage range	24VDC, 9~36VDC
	48VDC, 18~72VDC
Filter	p (Pi)Network

### **Isolation Specifications:**

Rated voltage 1500 & 3500VDC Resistance > 1000MOhm Capacitance 80pF, typ.

#### **General Specifications:**

Efficiency 74% to 80% Switching Frequency 250KHz, typ. 100% load

### **Physical Specifications:**

Dimensions 31.75x20.32x10.16mm 1.25x0.8x0.4 inches Weight 26g

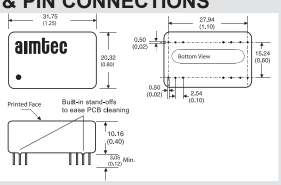
Case material Nickel-Coated Copper

MTBF: > 1,112,000 hrs (MIL-HDBK-217F,

Ground Benign, t=+25°C)

Specifications are subject to change without notification

# **OUTLINE DIMENSIONS & PIN CONNECTIONS**



# **Output Specifications:**

Voltage accuracy ±1% max.
Voltage balance (Dual Output) ±1%
Ripple & Noise (at 20MHz BW) 60m Vp-p, max.
Short circuit protection Continuous
Short circuit restart Automatic

Line voltage regulation

Load voltage regulation

Temperature Coefficient

Automatic

±0.5%, max.

±0.5%, max.

±0.2% /°C, typ.

# **Environmental Specifications:**

Operating temperature (ambient) -40°C ... +85°C
Storage temperature -55°C ... +125°C
Case temperature +100°C, max.
Derating None required
Humidity (non-condensing) Up to 90%

Cooling Free-air Convection

1500VDC		3500VDC	
Single	Dual	Single	Dual
+V Input	+V Input	Omitted	Omitted
N.C.	-V Output	-V Input	-V Input
N.C.	Common	-V Input	-V Input
Omitted	Omitted	N.C.	Common
-V Output	Common	Omitted	Omitted
+V Output	+V Output	N.C.	-V Output
-V Input	-V Input	Omitted	Omitted
+V Output	+V Output	+ V Output	+ V Output
-V Output	Common	Omitted	Omitted
Omitted	Omitted	-V Output	Common
N.C.	Common	+V Input	+V Input
N.C.	-V Output	+V Input	+V Input
+V Input	+V Input	Omitted	Omitted
	Single +V Input N.C. N.C. Omitted -V Output +V Output -V Input +V Output -V Output Omitted N.C. N.C.	Single Dual  +V Input +V Input  N.CV Output  N.C. Common  Omitted Omitted  -V Output +V Output  -V Input +V Output  +V Output +V Output  -V Output Common  Omitted Omitted  N.C. Common  N.C. Common  -V Output	SingleDualSingle+V Input+V InputOmittedN.CV Output-V InputN.C.Common-V InputOmittedOmittedN.CV OutputCommonOmitted+V Output+V OutputN.CV Input-V InputOmitted+V Output+V Output+V Output-V OutputCommonOmittedOmittedOmitted-V OutputN.C.Common+V InputN.CV Output+V Input

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# **AM5TW Series**

# MODELS Single output

Models		Torrest Welfers	Owner Walter	O
Isolation 1500VDC	Isolation 3500VDC	Input Voltage	Ouput Voltage	Ouput Current max.
AM5TW-2403S	AM5TW-2403SH35	9VDC - 36VDC	3.3VDC	1200mA
AM5TW-2405S	AM5TW-2405SH35		5VDC	1000mA
AM5TW-2407S	AM5TW-2407SH35		7.2VDC	694mA
AM5TW-2409S	AM5TW-2409SH35		9VDC	556mA
AM5TW-2412S	AM5TW-2412SH35		12VDC	417mA
AM5TW-2415S	AM5TW-2415SH35		15VDC	333mA
AM5TW-2418S	AM5TW-2418SH35		18VDC	278mA
AM5TW-2424S	AM5TW-2424SH35		24VDC	208mA
AM5TW-4803S	AM5TW-4803SH35	18VDC - 72VDC	3.3VDC	1200mA
AM5TW-4805S	AM5TW-4805SH35		5VDC	1000mA
AM5TW-4807S	AM5TW-4807SH35		7.2VDC	694mA
AM5TW-4809S	AM5TW-4809SH35		9VDC	556mA
AM5TW-4812S	AM5TW-4812SH35		12VDC	417mA
AM5TW-4815S	AM5TW-4815SH35		15VDC	333mA
AM5TW-4818S	AM5TW-4818SH35		18VDC	278mA
AM5TW-4824S	AM5TW-4824SH35		24VDC	208mA

# **Dual output**

Models		Innut Valtage	Owent Weller	04 (C4
Isolation 1500VDC	Isolation 3500VDC	Input Voltage	Ouput Voltage	Ouput Current max.
AM5TW-2403D	AM5TW-2403DH35	9VDC - 36VDC	±3.3VDC	±600mA
AM5TW-2405D	AM5TW-2405DH35		±5VDC	±500mA
AM5TW-2407D	AM5TW-2407DH35		±7.2VDC	±347mA
AM5TW-2409D	AM5TW-2409DH35		±9VDC	±278mA
AM5TW-2412D	AM5TW-2412DH35		±12VDC	±209mA
AM5TW-2415D	AM5TW-2415DH35		±15VDC	$\pm 167 \text{mA}$
AM5TW-2418D	AM5TW-2418DH35		±18VDC	±139mA
AM5TW-2424D	AM5TW-2424DH35		±24VDC	$\pm 104 \text{mA}$
AM5TW-4803D	AM5TW-4803DH35	18VDC - 72VDC	±3.3VDC	±600mA
AM5TW-4805D	AM5TW-4805DH35		±5VDC	±500mA
AM5TW-4807D	AM5TW-4807DH35		±7.2VDC	±347mA
AM5TW-4809D	AM5TW-4809DH35		±9VDC	±278mA
AM5TW-4812D	AM5TW-4812DH35		±12VDC	±209mA
AM5TW-4815D	AM5TW-4815DH35		$\pm 15 VDC$	$\pm 167 \text{mA}$
AM5TW-4818D	AM5TW-4818DH35		±18VDC	±139mA
AM5TW-4824D	AM5TW-4824DH35		±24VDC	$\pm 104 \text{mA}$