AM1P Series



1 watt dc-dc converters

- 8PIN DIP PACKAGE
- LOW RIPPLE & NOISE
- HIGH EFFICIENCY UP TO 80%
- INPUT/OUTPUT ISOLATION: 1000 & 3000VDC
- OPERATING TEMPERATURE: -40 C ... +85 C
- PIN-COMPATIBLE WITH MULTIPLE MANUFACTURERS

GENERAL DESCRIPTION

Our AM1P series is a family of cost effective 1W single, dual, dual separated output isolated DC/DC converters. These converters achieve low cost and ultra-miniature DIP8 pin size without compromising performance and reliability.

Ninety six models operate from input voltages of 5, 12 & 24 VDC; producing output voltage levels 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 24. Full SMD-design and 100 % production test of parameters ensures a high reliability in this product.

ELECTRICAL SPECIFICATIONS

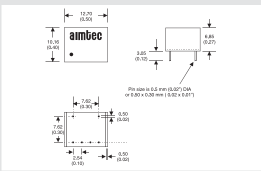
Specifications typical at +25 °C, nominal input voltage, rated output current unless otherwise specified

| Input Specifications: | | General Specifications: | |
|-------------------------------|-------------------------|--------------------------------------|-----------------------|
| Voltage range | ±10% | Efficiency | 71% to 80% |
| Filter | Capacitor | Switching frequency | 80KHz, typ. 100% load |
| Isolation Specifications: | | Environmental Specifications: | |
| Rated voltage (60 sec) | 1000VDC (all models) | Operating temperature (ambient) | -40 °C +85 °C |
| rated voltage (00 see) | 3000VDC (single output) | Storage temperature | -55 °C +125 °C |
| Resistance | > 1000MOhm | Case Temperature | +90°C, max. |
| Capacitance | 60pF, typ. | Derating | None required |
| Сараспансс | оорг, тур. | Humidity (non-condensing) | Up to 90% |
| Output Specifications: | | Cooling | Free-air Convection |
| Voltage accuracy | ±5%, max. | Physical Specifications: | |
| Ripple & noise (at 20MHz BW) | 100 mVp-p, max. | Dimensions | 12.7x10.16x6.85mm |
| Short circuit protection | Momentary | | 0.50x0.4x0.27inches |
| Line voltage regulation | ±1.2% / 1.0% of Vin | Weight | 1.8g |
| Load voltage regulation | ±8%, load=20~100% | Case material | Non-conductive black |
| Temperature coefficient | ±0.02%/°C, typ. | | plastic |

MTBF: > 1,191,000 hrs (MIL-HDBK-217F, Ground Benign, t=+25 °C)

Specifications are subject to change without notification

OUTLINE DIMENSIONS & PIN CONNECTIONS



| Pin | 1000 & 3000 VDC | | 1000VDC |
|-----|-----------------|-----------|-----------------------|
| | Single | Dual | Dual Separated |
| 1 | -V Input | -V Input | -V Input |
| 4 | +V Input | +V Input | +V Input |
| 5 | +V Output | +V Output | +V1 Output |
| 6 | Omitted | Omitted | -V1 Output |
| 7 | -V Output | Common | +V2 Output |
| 8 | Omitted | -V Output | -V2 Output |

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AM1P Series

MODELS Single output

| Models | | T (X7.1) | | |
|-------------------|-------------------|---------------|---------------|--------------------|
| Isolation 1000VDC | Isolation 3000VDC | Input Voltage | Ouput Voltage | Ouput Current max. |
| AM1P-0503S | AM1P-0503SH30 | | 3.3VDC | 300mA |
| AM1P-0505S | AM1P-0505SH30 | | 5VDC | 200mA |
| AM1P-0507S | AM1P-0507SH30 | | 7.2VDC | 140mA |
| AM1P-0509S | AM1P-0509SH30 | 5V±10% | 9VDC | 110mA |
| AM1P-0512S | AM1P-0512SH30 | 5V±10% | 12VDC | 83mA |
| AM1P-0515S | AM1P-0515SH30 | | 15VDC | 67mA |
| AM1P-0518S | AM1P-0518SH30 | | 18VDC | 56mA |
| AM1P-0524S | AM1P-0524SH30 | | 24VDC | 42mA |
| AM1P-1203S | AM1P-1203SH30 | | 3.3VDC | 300mA |
| AM1P-1205S | AM1P-1205SH30 | | 5VDC | 200mA |
| AM1P-1207S | AM1P-1207SH30 | | 7.2VDC | 140mA |
| AM1P-1209S | AM1P-1209SH30 | 12V±10% | 9VDC | 110mA |
| AM1P-1212S | AM1P-1212SH30 | 12 V ±10/0 | 12VDC | 83mA |
| AM1P-1215S | AM1P-1215SH30 | | 15VDC | 67mA |
| AM1P-1218S | AM1P-1218SH30 | | 18VDC | 56mA |
| AM1P-1224S | AM1P-1224SH30 | | 24VDC | 42mA |
| AM1P-2403S | AM1P-2403SH30 | | 3.3VDC | 300mA |
| AM1P-2405S | AM1P-2405SH30 | 24V±10% | 5VDC | 200mA |
| AM1P-2407S | AM1P-2407SH30 | | 7.2VDC | 140mA |
| AM1P-2409S | AM1P-2409SH30 | | 9VDC | 110mA |
| AM1P-2412S | AM1P-2412SH30 | | 12VDC | 83mA |
| AM1P-2415S | AM1P-2415SH30 | | 15VDC | 67mA |
| AM1P-2418S | AM1P-2418SH30 | | 18VDC | 56mA |
| AM1P-2424S | AM1P-2424SH30 | | 24VDC | 42mA |

Dual output

| Models | Input Voltage | Ouput Voltage | Ouput Current max. |
|------------|---------------|---------------|---------------------|
| AM1P-0503D | 5V±10% | ±3.3VDC | ±150mA |
| AM1P-0505D | | ±5VDC | ±100mA |
| AM1P-0507D | | ±7.2VDC | ±70mA |
| AM1P-0509D | | ±9VDC | ±55mA |
| AM1P-0512D | | ±12VDC | ±42mA |
| AM1P-0515D | | ±15VDC | ±34mA |
| AM1P-0518D | | ±18VDC | ±28mA |
| AM1P-0524D | | ±24VDC | ±21mA |
| AM1P-1203D | 12V±10% | ±3.3VDC | ±150mA |
| AM1P-1205D | | ±5VDC | $\pm 100 \text{mA}$ |
| AM1P-1207D | | ±7.2VDC | ±70mA |
| AM1P-1209D | | ±9VDC | ±55mA |
| AM1P-1212D | | ±12VDC | ±42mA |
| AM1P-1215D | | ±15VDC | ±34mA |
| AM1P-1218D | | ±18VDC | ±28mA |
| AM1P-1224D | | ±24VDC | ±21mA |

AM1P Series

MODELS
Dual output (continued)

| Models | Input Voltage | Ouput Voltage | Ouput Current max. |
|------------|---------------|---------------|--------------------|
| AM1P-2403D | | ±3.3VDC | ±150mA |
| AM1P-2405D | | ±5VDC | ±100mA |
| AM1P-2407D | | ±7.2VDC | ±70mA |
| AM1P-2409D | 24V±10% | ±9VDC | ±55mA |
| AM1P-2412D | | ±12VDC | ±42mA |
| AM1P-2415D | | ±15VDC | ±34mA |
| AM1P-2418D | | ±18VDC | ±28mA |
| AM1P-2424D | | ±24VDC | ±21mA |

Dual separate output

| Models | Input Voltage | Ouput Voltage | Ouput Current max. |
|--------------|---------------|---------------|--------------------|
| AM1P-050303D | | 3.3/3.3VDC | 150/150mA |
| AM1P-050505D | | 5/5VDC | 100/100mA |
| AM1P-050707D | | 7.2/7.2VDC | 70/70mA |
| AM1P-050909D | 5V±10% | 9/9VDC | 55/55mA |
| AM1P-051212D | J V ±10/0 | 12/12VDC | 42/42mA |
| AM1P-051515D | | 15/15VDC | 34/34mA |
| AM1P-051818D | | 18/18VDC | 28/28mA |
| AM1P-052424D | | 24/24VDC | 21/21mA |
| AM1P-120303D | | 3.3/3.3VDC | 150/150mA |
| AM1P-120505D | | 5/5VDC | 100/100mA |
| AM1P-120707D | | 7.2/7.2VDC | 70/70mA |
| AM1P-120909D | 12V±10% | 9/9VDC | 55/55mA |
| AM1P-121212D | 12V±10% | 12/12VDC | 42/42mA |
| AM1P-121515D | | 15/15VDC | 34/34mA |
| AM1P-121818D | | 18/18VDC | 28/28mA |
| AM1P-122424D | | 24/24VDC | 21/21mA |
| AM1P-240303D | 24V±10% | 3.3/3.3VDC | 150/150mA |
| AM1P-240505D | | 5/5VDC | 100/100mA |
| AM1P-240707D | | 7.2/7.2VDC | 70/70mA |
| AM1P-240909D | | 9/9VDC | 55/55mA |
| AM1P-241212D | | 12/12VDC | 42/42mA |
| AM1P-241515D | | 15/15VDC | 34/34mA |
| AM1P-241818D | | 18/18VDC | 28/28mA |
| AM1P-242424D | | 24/24VDC | 21/21mA |