Isolated AC/DC Converter

AC 100V input, 12 V/1000 mA output

Absolute Maximum Ratings

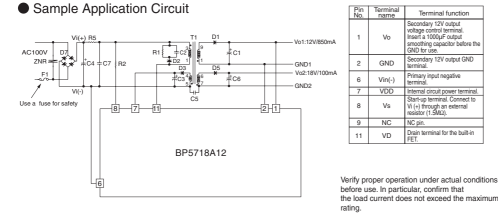
| Parameter | Symbol | Limits | Unit | Conditions |
|--|--------|-------------|------|--|
| Pin 11 input voltage | VD | 500 | V | |
| Pin 7,8 input voltage | VDD | 25 | V | |
| Pin 11 input Current | ID | 500 | mA | |
| Pin 8 input Current | IDD | 10 | mA | |
| Output power | Po | 13 | W | |
| Withstand voltage | VI | 2.5 | KV | 1 sec (between primary and secondary) |
| Maximum allowable surface temperature | | | °C | Ambient temperature + module self-heating \leq Tcmax |
| Operating temperature range | Topr | -25 to +80 | °C | |
| Storage temperature range | Tstg | -40 to +105 | °C | |

Electrical Characteristics

| Parameter | Symbol | Min. | Тур. | Max. | Unit | Conditions |
|---------------------------------|-------------|------|------|------|------|--------------------------------|
| Pin 11 input voltage | VD | - | - | 350 | V | lo=1000mA |
| Operating power voltage (Pin 7) | VDD | 8.8 | 12 | 20 | V | DC, lo=1000mA *1 |
| Rated output voltage | Vo | 11.4 | 12.0 | 12.6 | V | |
| Rated output current | lo | 0 | - | 1000 | mA | Refer to derating curve |
| Line regulation | ΔVr | - | 5 | 200 | mV | Vi=113V to 195VDC lo=1000mA |
| Load regulation | ΔVI | - | 58 | 200 | mV | Io=50mA to 1000mA |
| Output ripple voltage | Δγ | - | 135 | 500 | mVpp | *2 |
| Power conversion efficiency | η | 75 | 83 | - | % | |

*1: The operation starting voltage is between 15.5 and 17.5 V.

*2: Pulsating noise is not included.



External Component Settings

| *C1: Capacitor for output voltage smoothing C2: For noise terminal voltage reduction | 1000μF/35V Low-impedance for power supply 2200pF/400V or higher | D3: Rectifier Diode D5: Rectifier Diode D7: Diode Bridge R1: Resistor | 80V/0.1A 100V or higher /1A 800V/1A 100kΩ±5%, 3W |
|---|---|--|--|
| *C3: Capacitor for output voltage smoothing | | *R2: Resistor | Limiting element voltage 300V or higher $1.5M\Omega\pm5\%$, 0.25W |
| C4: Capacitor for input voltage smoothing | 100μF/250V | R5: Noise terminal voltage | Limiting element voltage 300V or higher Please set it, if necessary |
| C5: For noise terminal voltage reduction | Please set it, if necessary | countermeasure resistor T1: Switching Transformer | 1W or higher 10 to 22Ω |
| C6: Capacitor for output voltage smoothing | 100µF/35V Low-impedance for power supply | F1: Fuse ZNR: Varistor | Be sure to use this for safety. Must be use. It protects this part from |
| C7: Noise terminal voltage countermeasure capacitor | Please see it, if necessary Limiting element voltage 250V or higher 0.1 to 0 |).22µF | lighting surge and static electricity. |
| D1: Rectifier Diode D2: Rectifier Diode | 60V/6A 1kV/1A | | |

Operation Notes

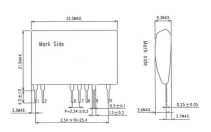
• An excessively large capacitance at C1 may cause the output to become inactive. Therefore, a capacitance between 1000 and 2200µF is recommended, with a rise time of 10ms or less.

• The capacitance of C3 should be 10µF, since an excessively small value will result in malfunction. The activation time is defined as: t(sec)=R2×C3×In[1-17/(VI-30µA×R2)], where VI is the DC voltage after smoothing.

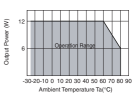
The resistance of R2 should be 1.5MΩ, since an excessively small value will result in malfunction.

• Overcurrent (reset type) and overvoltage (latch type) protection circuits are built in, preventing damage from occurring due to unexpected conditions. The overvoltage protection circuit shuts down operation once Vob exceeds 20V. In order to reset the input capacitor C4 must be discharged and the power turned back on.

Dimensions (mm)



Derating Curve



Switching Frequency

Terminal function

ondary 12V output Secondary 12V output voltage control terminal. Insert a 1000µF output smoothing capacitor before the GND for use. Secondary 12V output GND terminal

Primary input negative

Vi (+) through an external resistor (1.5MΩ).

ternal circuit power terminal

erminal

NC pin. Drain terminal for the built-in FET.

name

Vo

GND

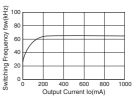
Vin(-)

VDD

Vs

NC

VD

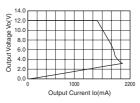


Conversion Efficiency

| 100 | _ | _ | | | | _ | _ | | | |
|---|---|---|--|--|---|----|---|--|------|-----|
| 00 | | | | | | | | | | |
| 00 | | | | | | _ | _ | | | |
| 30 | | | | | | | | | | |
| 70 | 7 | | | | | | | | | |
| 60 | + | | | | | | | | | |
| 50 | 1 | - | | | | | _ | | | |
| 100 90 80 70 60 50 40 30 20 10 | 1 | - | | | - | - | - | | | |
| 30 | - | - | | | | | - | | | |
| 20 | - | - | | | | | - | | | |
| 10 | - | - | | | | _ | _ | | | |
| Ó | | | | | | | | | | |
| - |) | | | | 5 | 00 | | | 10 | 000 |
| Output Current Io(mA) | | | | | | | | | | |

Load Regulation

Conversion Efficiency n (%)



Power Module Usage Precautions

Safety Precautions

- 1) The products are designed and manufactured for use in ordinary electronic equipment (i.e. AV/OA/ telecommunication/amusement equipment, home appliances). Please consult with the Company's (ROHM) sales staff if intended for use in devices requiring high reliability (e.g. medical/transport/ aircraft/spacecraft equipment, nuclear power/fuel controllers, automotive/safety devices) and whose malfunction may result in injury or death. In this case, failsafe measures must be taken, including the following:
 - [a] Installation of protection circuits in order to improve system safety
 - [b] Incorporation of redundant circuits in the case of single-circuit failure
- 2) The products are designed for use under normal conditions. Application in special environments can cause a deterioration in product performance. Therefore, verification and confirmation of product performance, prior to use, is recommended. The following environments are considered to be 'special':

 [a] Outdoors, exposed to direct sunlight or dust
 - [b] In contact with liquids, such as water, oils, chemicals, or organic solvents
 - [c] In areas where exposure to the sea air or corrosive gases (i.e. Cl₂, H₂S, NH₃, SO₂, NO₂) can occur
 - [d] In places where the products may be in contact with static electricity or electromagnetic waves
 - [e] In proximity to heat-producing items, plastic cords, or flammable materials
 - [f] In contact with sealing or coating products, such as resin
 - [g] In contact with unclean solder or exposed to water or water-soluble cleaning agents used after soldering
 - [h] In areas where dew condensation occurs
- 3) The products are not designed to be radiation resistant
- 4) The Company is not responsible for any problems resulting from use of the products under conditions not recommended herein.
- 5) The Company should be notified of any product safety issues. Moreover, product safety issues should be periodically monitored by the customer.

Application Notes

- 1) A sufficient margin must be allowed if changes are made to the peripheral circuit due to variations in the inherent tolerances of the external components as well as transient and static characteristics. In addition, please be aware that the Company has not conducted investigations on whether or not particular changes in the example application circuits would result in patent infringement.
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Therefore, if mass production is intended, sufficient consideration to external conditions must be made.

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In case of export from Japan, please confirm if it applies to "objective" criteria or an "informed" (by MITI clause) on the basis of "catch all controls for Non-Proliferation of Weapons of Mass Destruction.

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