

## 100VAC Input/-5VDC (200mA) Output

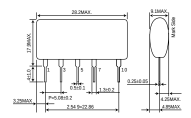
# Non-Isolated AC/DC Converter

### **BP5035A5**

### Absolute Maximum Ratings

Parameter	Symbol	Limits	Unit
Input voltage	Vi	-170	V
Output current	lo	200	mApk
ESD endurance	Vsurge	2	kV
Operating temperature range	Topr	-25 to +80	°C
Storage temperature range	Tstg	-25 to +80	°C

### Dimensions (Unit : mm)



#### Electrical Characteristics

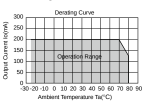
Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions
Input voltage range	Vi	-113	-141	-170	V	DC (80 to 120VAC)
Output voltage	Vo	-4.7	-5.0	-5.3	V	Vi=-141V, Io=100mA
Output current	lo	0	_	200	mA	Vi=-141V *1
Line regulation	Vr	_	0.04	0.15	V	Vi=-113 to -170V, Io=100mA
Load regulation	VI	_	0.05	0.15	V	Vi=-141V, Io=0 to 100mA
Output ripple voltage	Vp	_	0.07	0.15	Vp-p	Vi=-141V, Io=100mA *2
Power conversion efficiency	η	50	60	_	%	Vi=-141V, Io=200mA

<sup>\*1</sup> Maximum output current varies depending on ambient temperature; please refer to derating curve

### Derating Curve

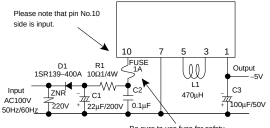
Load Regulation

Output Voltage -Vo(V)



### Application Circuit

## BP5035A5

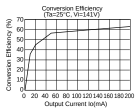


- 1	Output terminal vo (-5v)
2	Skipping Pin
3	Coil connect
4	Skipping Pin
5	Coil connect
6	Skipping Pin
7	COMMON
8	Skipping Pin
9	Skipping Pin
10	Input terminal Vi (-141VDC)

Pin No.

Please verify operation and characteristics in the customer's circuit before actual usage. Ensure that the load current does not exceed the maximum rating.

## Conversion Efficiency



0 100 150 200 2 Output Current Io(mA)

#### **External Component Specifications**

C2: Noise reduction

capacitor

capacitor

FUSE: Fuse Use a fuse of 1A C1: Input smoothing Capacitance : 22µF

capacitor

Ripple current is 0.13Arms or above. Rated voltage: 200V or higher Capacitance: 0.1 to 0.22µF

Rated voltage: 200V or higher Use a film or ceramic capacitor. Evaluate under actual operating

conditions

C3: Output smoothing Capacitance: 100 to 470µF

Rated voltage : 16V or higher, low impedance Impedance is  $0.4\Omega$  max at high frequencies.

Ripple current 0.25Arms or above. Capacitor impedance affects the output ripple voltage.

D1: Rectifier diode

In the absolute maximum ratings, the reverse surge voltage should be 400V or higher, the average rectifying current should be 0.5A or higher,

and the forward surge current should be 20A or higher.

Inductance :  $470\mu H$ , Rating current : above 0.57A L1: Power inductor

Select components that do not easily become magnetically saturated

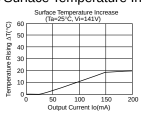
at high temperatures.

10 to 22Ω. 1/4W R1: Noise reduction

Determine the ideal value through actual testing. resistor

A varistor is required to protect against lightning surges and static ZNR: Varistor

## Surface Temperature Increase



<sup>\*2</sup> Spike noise is not included in output ripple voltage

# 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. Cl<sub>2</sub>, H<sub>2</sub>S, NH<sub>3</sub>, SO<sub>2</sub>, NO<sub>2</sub>) 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

- 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.
- 2) The application examples, their constants, and other types of information contained herein are applicable only when the products are used in accordance with standard methods.
  - Therefore, if mass production is intended, sufficient consideration to external conditions must be made.

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