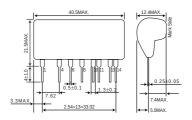
AC100V input, output-1: 15V/80mA, output-2: 5V/350mA

## Absolute Maximum Ratings

Parameter	Symbol	Limits	Unit
Input voltage	Vi	170	V
Maximum Output current(15V)	I15MAX	80	mApk
Maximum Output current(5V)	15мах	350	mApk
ESD endurance	Vsurge	2	kV
Maximum surface temperature	Tcmax	105	°C
Operating temperature range	Topr	-25 to +80	°C
Storage temperature range	Tstg	-25 to +105	°C

### Dimensions(Unit : mm)



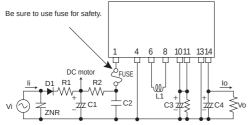
#### Electrical Characteristics

Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions
Input voltage	Vi	113	141	170	V	DC
Output voltage1	V15	14.0	15.0	16.0	V	Vi=141V, I15=80mA
Output current1	l15	0	_	80	mA	Vi=141V
Output voltage2	V5	4.7	5.0	5.3	V	Vi=141V, I5=200mA
Output current2	15	0	_	350	mA	Vi=141V *1
Line regulation1	Vr1	-	0.1	0.2	V	Vi=113 to 170V, I15=80mA
Line regulation2	Vr2	_	0.1	0.2	V	Vi=113 to 170V, I5=350mA
Load regulation1	VI1	-	0.05	0.2	V	Vi=141V, I15=0 to 80mA *2
Load regulation2	VI2	_	0.05	0.2	V	Vi=141V, I5=0 to 350mA *2
Output ripple voltage1	Vp1	-	0.05	0.2	Vp-p	Vi=141V, I15=80mA, I5=0mA
Output ripple voltage2	Vp2	_	0.05	0.2	Vp-p	Vi=141V, I15=0mA, I5=350mA
Power conversion efficiency1	η1	65	72	-	%	Vi=141V, I15=80mA, I5=0mA *2
Power conversion efficiency2	η2	60	65	_	%	Vi=141V, I15=0mA, I5=350mA *2

#### Maximum output current varies depending on ambient temperature; please refer to derating curve

## Application circuit

### BP5081A15



Pin No.	Function	
1	Input terminal Vi(141VDC)	
2	Not used	
3	Not used	
4	COMMON	
5	Not used	
6	Choke coil connect	
7	Not used	
8	Choke coil connect	
9	Not used	
10	15V output terminal	
11	15V input terminal	
12	Not used	
13	COMMON	
14	Output terminal Vo(5V)	

For actual usage, Please kindly evaluate and confirm our part mounted in your product, Especially, Please make sure to confirm whether the load current exceed Max. rated current by using the current probe.

#### External components setting

D1: Rectifier diode

Recommend the use of fast-acting type fuse 1.0A. FUSE: FUSE

Rated voltage : More than 200V C1: Input capacitor

Capacity : 22 to 820μF

Rated ripple current : More than 0.13Arms Rated voltage : More than 200V C2: Noise removal capacitor

film capacitor, or Ceramics Capacitor Capacity : 0.1 to  $0.22\mu F$ 

Rated voltage: More than 25V C3: Output capacitor Capacity : 100 to  $1000\mu\text{F}$ , low impedance type ESR : Less than  $0.4\Omega$ (For 15V output)

Rated ripple current : More than 0.25Arms

Evaluate it with the actual opportunity because it influences an output ripple voltage.

C4: Output capacitor

Rated voltage : More than 16V Capacity : 100 to  $1000\mu F$ , low impedance type (For 5V output)

ESR : Less than  $0.4\Omega$ Rated ripple current : More than 0.41Arms

Evaluate it with the actual opportunity because it influences an output ripple voltage.

L1: Power inductor Inductance : 1.0mH

Rated current: More than 0.49A

Peak reverse voltage : More than 400V Mean rectifying current : More than 1.0A Peak forward surge current: More than 40A
This product can use even all the wave rectification.

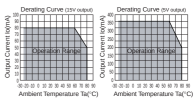
R1: Rush current limitation resistance

Rush current flows corresponding to the capacity of C1. Select electric power and resistance value corresponding to the start character of

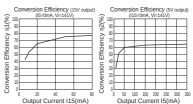
R2: Noise removal resistor Resistance : 10 to  $22\Omega$ , Power : More than 1/4W

ZNR: Varistor Be sure to use it to protect this product from thunder surge and the static electricity.

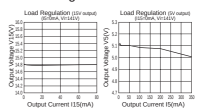
## Derating Curve



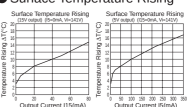
## Conversion Efficiency



## Load Regulation



## Surface Temperature Rising



<sup>\*2</sup> Please refer to Load regulation, Conversion efficiency.

# 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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  - [b] Problems arising from the use of the products listed herein
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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.

