AC220V input, output-1:15V/80mA, output-2:5V/350mA

Absolute Maximum Ratings

Parameter	Symbol	Limits	Unit
Input voltage	Vi	400 *1	V
Maximum output current(15V)	115омах	80 *2	mApk
Maximum output current(5V)	15омах	350 *2	mApk
ESD endurance	Vsurge	2	kV
Operating temperature range	Topr	−20 ~ +80	°C
Storage temperature range	Tstg	−25 ~ +105	°C

^{*1} Maximum input voltage at steady mode is 358V, but the over-applied voltage is 400Vpk, within 10 seconds

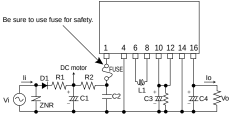
Electrical Characteristics

Parameter	Symbol	Min.	Тур.	Max.	Unit	Conditions
Input voltage	Vi	226	282	358	V	DC
Output voltage1	V15	14.0	15.0	16.0	V	Vi=282V, I15=80mA, I5=0mA
Output current1	l15	0	-	80	mA	Vi=282V *3
Output voltage2	V5	4.75	5.0	5.25	V	Vi=282V, I15=0mA, I5=200mA
Output current2	15	0	-	350	mA	Vi=282V *3
Line regulation1	Vr1	-0.3	0.1	0.3	V	Vi=226~358V, I15=80mA, I5=0mA
Line regulation2	Vr2	-0.3	0.1	0.3	V	Vi=226~358V, I15=0mA, I5=350mA
Load regulation1	VI1	-0.3	0.05	0.3	V	Vi=282V, I15=0~80mA, I5=0mA *4
Load regulation2	VI2	-0.3	0.05	0.3	V	Vi=282V, I15=0mA, I5=0~350mA *4
Output ripple voltage1	Vp1	-	0.1	0.2	Vp-p	Vi=282V, I15=80mA, I5=0mA
Output ripple voltage2	Vp2	_	0.1	0.2	Vp-p	Vi=282V, I15=0mA, I5=350mA
Power conversion efficiency1	η1	60	70	_	%	Vi=282V, I15=80mA, I5=0mA *4
Power conversion efficiency2	η2	45	55	_	%	Vi=282V, I15=0mA, I5=350mA *4

- *1 Maximum output current varies depending on ambient temperature; please refer to derating curve
- *2 Please refer to Load regulation, Conversion effciency.

Application circuit

BP5085-15

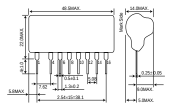


	1	Input terminal Vi(282VDC)				
	2	Not used				
	3	Not used				
	4	COMMON1				
	5	Not used				
	6	Choke coil connect				
	7	Not used				
	8	Choke coil connect				
	9	Not used				
	10	15V output terminal				
	11	Not used				
	12	15V input terminal				
	13	Not used				
	14	COMMON2				
o	15	Not used				
	16	Output terminal Vo(5V)				

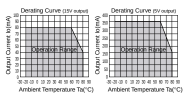
Function

For acutual 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.

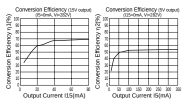
Dimension(Unit : mm)



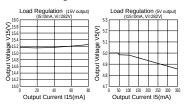
Derating Curve



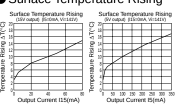
Conversion Efficeincy



Load Regulation



Surface Temperature Rising



External components setting

FUSE: Fuse Please make sure to use quick acting fuse 1A / Please use the fuse resistance for R2

Capacitance : $33\mu F\sim 820\mu F$ Rated voltage : 450V or higher C1: Capacitor for input Ripple current is 0.13Arms above. voltage smoothing

C2: For noise terminal Capacitance : $0.1\mu F{\sim}0.22\mu F$ Rated voltage : 450V or higher Film capacitor or ceramic capacitor. Reduce the noise terminal voltage voltage reduction The constant value should be evaluated in the set. Capacitance: $220\mu\text{F}\sim1000\mu\text{F}$ Rated voltage: 35V or higher, ESR is 0.16Ω max. Ripple current is 0.44rms above. C3: Capacitor for Output

(15V output) Output ripple voltage is influenced. Please evaluate it in the actual se

Capacitance: 220μF~1000μF Rated voltage: 16V or higher, ESR is 0.25Ω max. Ripple current is 0.4Arms above. Output ripple voltage is influenced. Please evaluate it in the actual set. (5V output) L1: Choke coil L: 1mH Allowable current: 600mA or higher.

Please use the one that is hard to be magnetic saturated even in the high temperature.

D1: Rectifier diode In the absolute maximum ratings, the reverse peak voltage should be 800V or higher, the average rectifying current should be 1A or higher, and the peak surge current should be 40A or higher.

For rush current, to use the large capacity diode for surge current is recommended.

R1: Rush current limiting Limiting resistance must be used because rush current at powering up is applied in proportion to the C1 capacitance. Please determine the resistance value after confirming

the rising characteristics of the module at powering up. $10\Omega\text{--}22\Omega$ 1/4W Reduce the noise terminal voltage.Please set it,if necessary. R2: For noise terminal

The constant value should be evaluated in set

ZNR: Varistor Varistor must be used. It protects this part from lightning surge and static electricity.

resistance

^{*2} Maximum output current is the peak of load current after the output smoothing capacitor. The maximum heating part of this module have to be below 150°C including self-heating and ambient temperature. And the average current must be in the range of electrical

Precautions on Use of ROHM Power Module

Safety Precautions

- 1) The products are designed and produced for application in ordinary electronic equipment (AV equipment, OA equipment, telecommunication equipment, home appliances, amusement equipment etc.). If the products are to be used in devices requiring extremely high reliability (medical equipment, transport equipment, aircraft/spacecraft, nuclear power controllers, fuel controllers, car equipment including car accessories, safety devices, etc.) and whose malfunction or operational error may endanger human life and sufficient fail-safe measures, please consult with the Company's sales staff in advance. If product malfunctions may result in serious damage, including that to human life, sufficient fail-safe measures must be taken, including the following:
 - [a] Installation of protection circuits or other protective devices to improve system safety
 - [b] Installation of redundant circuits in the case of single-circuit failure
- 2) The products are designed for use in a standard environment and not in any special environments. Application of the products in a special environment can deteriorate product performance. Accordingly, verification and confirmation of product performance, prior to use, is recommended if used under the following conditions:
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 - [b] Use outdoors where the products are exposed to direct sunlight, or in dusty places
 - [c] Use in places where the products are exposed to sea winds or corrosive gases, including Cl2, H2S, NH3, SO2, and NO2
 - [d] Use in places where the products are exposed to static electricity or electromagnetic waves
 - [e] Use in proximity to heat-producing components, plastic cords, or othe flammable items
 - [f] Use involving sealing or coating the products with resin or other coating materials
 - [g] Use involving unclean solder or use of water or water-soluble cleaning agents for cleaning after soldering
 - [h] Use of the products in places subject to dew condensation
- 3) The products are not 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.

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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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Appendix1-Rev1.0