

DC/DC converter

0 to 13V/300mA output type

BP5812

Absolute Maximum Ratings

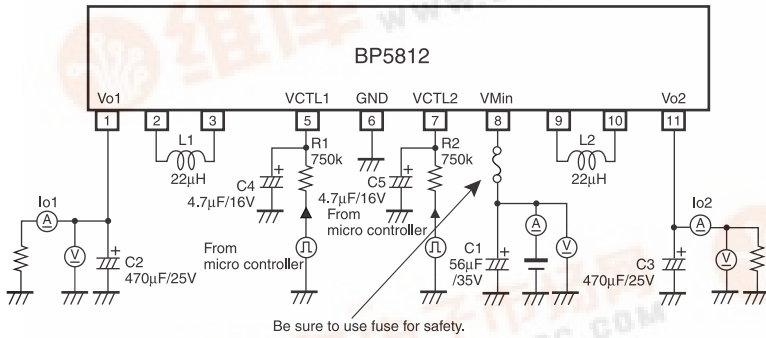
Parameter	Symbol	Limits	Unit
Motor driving supply voltage	VMIN	20	V
CTL input voltage	VCTL	-0.3 to VMIN	V
Maximum output current	Io	500	mA
Operating temperature range	Topr	-20 to +70	°C
Storage temperature range	Tstg	-30 to +80	°C
Maximum surface temperature	Tcmax	100	°C

Electrical Characteristics

Parameter	Symbol	Min.	Typ.	Max.	Unit	Conditions
Motor driving supply voltage	VMin	13.0	14.0	15.0	V	
CTL input voltage	VCTL	0	-	5	V	
CTL input frequency	fCTL	50	-	-	Hz	
Output voltage channel1,2	Vo1,2	12.5	13	13.5	V	VMin=14V, VCTL=5V
		12	12.6	13.5	V	VMin=13V, VCTL=5V
		5.5	6.5	7.5	V	VMin=14V, VCTL=2.5V
Output current channel1,2	Io1,2	-	-	300	mA	VMin=14V, VCTL=5V
Output ripple voltage1,2	VP	-	0.10	0.15	Vp-p	VMin=14V, VCTL=5V
Power conversion efficiency	η	84	92	-	%	VMin=14V, VCTL=5V

Application circuit

- Pulse signal is converted with DC and can be operated from micro-controller by connecting smoothing capacitor to pin4 and pin8. Changing pulse duty enables to change output voltage and control rotation of the motor.



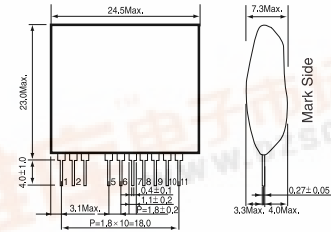
External components setting

- C1: Capacitor for input voltage smoothing
56µF/35V Low impedance for power supply
Recommendable : ZL series/Rubycon
- C2,C3: Capacitor for output voltage smoothing
470µF/25V Low impedance for power supply
Recommendable : ZL series/Rubycon
- C4,C5: Vctl smoothing capacitor
4.7µF/16V Normal products
Recommendable : YXA series/Rubycon
- L1,L2: Coil for switching regulator
22µH Rated current 1.2A or higher
Recommendable : RCH-114 series/Sumida
- R1,R2: Vctl divider resistor
750kHz±1% 63mW or higher
Recommendable : MCR03 series/ROHM

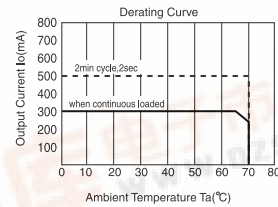
Terminal function

Pin No.	Terminal	Terminal function
1	Vo1	Power supply output pin for driving motor (CH1 side). Please connect a capacitor. (470µF/25V ZL series/Rubycon recommended)
2,3	L1	Choke coil connection pin (CH1 side).
4	Vctl1	Output pin variable pin (CH1 side) DC voltage of 0 to 5V is inputted by external resistor. Output voltage value can be changed by changing DC voltage to linear. It also can be controlled with pulse Duty of 0V/5V by connecting external capacitor.
5	VMin	Power supply input pin for driving motor(CH1 side). Please connect a capacitor to each pin. (56µF/35V ZL series/Rubycon recommended)
6	GND	GND pin.
7	Vctl2	Output pin variable pin (CH2 side) DC voltage of 0 to 5V is inputted by external resistor. Output voltage value can be changed by changing DC voltage to linear. It also can be controlled with pulse Duty of 0V/5V by connecting external capacitor.
9,10	L2	Choke coil connection pin (CH2 side).
11	Vo2	Power supply output pin for driving motor (CH2 side). Please connect a capacitor. (470µF/25V ZL series/Rubycon recommended)

Dimension (Unit : mm)

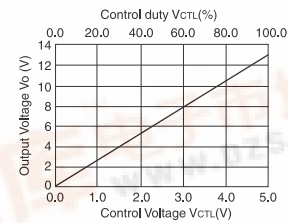


Derating Curve



- Derating curve shown above is VCTL=5V(duty100%). When Vctl voltage is reduced, output voltage should be reduced at a rate of Io~VCTL~5duty.
- ex)Continuous operation at Ta=40°C : Io2=150mA when Vctl_duty=50%.

Output voltage control characteristic



Output voltage Vo	Control voltage VCTL[V]	Control duty VCTL[%]
0	0	0
6.5	2.6	52.0
7	2.78	55.6
8	3.15	63.0
9	3.52	70.4
10	3.89	77.8
11	4.26	85.2
12	4.63	92.6
13	5.00	100.0



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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.).
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 - [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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 - [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 other 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.
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- 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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