DC/DC converter

0 to 13V/300mA output type

Absolute Maximum Ratings

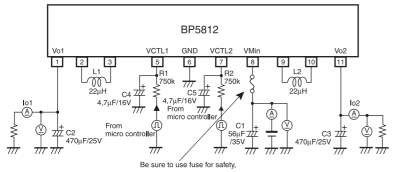
| Parameter | Symbol | Limits | Unit |
|------------------------------|--------|--------------|------|
| Motor driving supply voltage | VMin | 20 | V |
| CTL input voltage | VCTL | –0.3 to VMıℕ | V |
| Maximum output current | lo | 500 | mA |
| Operating temperature range | Topr | –20 to +70 | °C |
|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

Electrical Characteristics

| Parameter | Symbol | Min. | Тур. | 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 | lo1,2 | _ | _ | 300 | mA | VMin=14V, VCTL=5V |
| Output ripple voltage1,2 | VP | - | 0.10 | 0.15 | Vp-p | VMin=14V, VCTL=5V |
| Power conversion effciency | η | 84 | 92 | - | % | VMin=14V, VCTL=5V |

Application ciircuit

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.



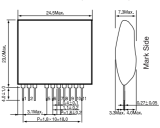
External components setting

C1: Capacitor for input 56µF/35V Low impedance for power supply voltage smoothing Recommendable : ZL series/Rubycon $470 \mu F/25 V$ Low impedance for power supply C2,C3: Capacitor for output voltage smoothing Recommendable : ZL series/Rubycon C4,C5: VctI 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

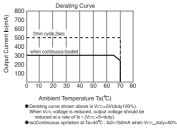
750kHz±1% 63mW or higher Recommendable : MCR03 series/ROHM

Terminal function

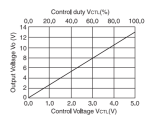
| Pin No. | Terminal | Terminal function | | | |
|---------|---|---|--|--|--|
| 1 Vo1 | Power supply output pin for driving motor (CH1 side). Please connect a capacitor. | | | | |
| | | (470μF/25V ZL series/Rubycon recommended) | | | |
| 2,3 | L1 | Choke coil connection pin (CH1 side). | | | |
| | | Output pin variable pin (CH1 side) DC voltage of 0 to 5V is inputted by external resistor. | | | |
| 4 | Vctl1 | 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. | | | | |
| | Viviin | (56µF/35V ZL series/Rubycon recommended) | | | |
| 6 | GND | GND pin. | | | |
| | | Output pin variable pin (CH2 side) DC voltage of 0 to 5V is inputted by external resistior. | | | |
| 8 | Vctl2 | 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. | | | |
| '' | V02 | (470µF/25V ZL series/Rubycon recommended) | | | |



Derating Curve



Output voltage control characteristic



| Vo-VctL characteristics | | | | |
|-------------------------------|----------------------------|-------------------------|--|--|
| Output vo l tage Vo | Control voltage Vctt[V] | Control duty Vc⊤∟[%] | | |
| 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 | | |

Dimension (Unit : mm)



BP5812

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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