

Power Driver v2 BPD122

DESCRIPTION

The BPD122 and BPD121 are, dc powered, 4-wire signal-conditioning modules.

- ✓ If wanting a controlled voltage output then use a BPD122
- ✓ If wanting an isolated input, a controlled current output and the output load is fully independent of the power supply then use a BPD122.
- If wanting a controlled current output and one terminal of the load is connected to supply negative then a BPD121 MUST be used.

FEATURES:

- High Power Output for applications where an output drive of 50mA (24V) up to 2Adc is required, as is common with hydraulic solenoid drive applications.
- Signal conversion from all commonly used process control signals.
- **Signal inversion** for applications where the output has to decrease for increasing input (Reverse action).
- **Signal filtering** for fluctuating input signals. The "Ramp option" allows for the time constant to be selected by the user.
- Gain and bias (scaling) adjustments to amplify or zero shift a portion of the input signal.
- **Dither option**. A low level AC signal is superimposed on the output to prevent the output valve or hydraulic solenoid from becoming stuck in applications where the valve is stationary for long periods of time (the amplitude and frequency of the dither signal are specified for the application).

Power supplies for the standard BPD122 include 12Vdc and 24Vdc. The BPD12 module features a wide range of input and output signals, direct and reverse action, including bipolar input. Input signals range from 0.1V to 100Vdc and 100mA to 1Adc. Final calibration is trimmed using the front accessible 'offs' and 'span' 15-turn trim adjustments. The output signal level is indicated by a green LED on the front, giving a clear indication of module function and presence of signal. All units are fitted with a 0.5 second filter. This filter constant can be increased or decreased if required. RF and power transient protection is also standard as with all BASI modules.

General Specifications

Size: 52 W x 70 H x 110 D (mm). (85mm wide with

heat sink).

Mounting: DIN-Rail, gear plate.
Termination: Screw terminals on front.

Protection class: IP40.
Weight: 0.300 kg.
Housing material: ABS.

Accuracy: 0.2% of span.
Front "OFFS" adjust: ±20% typical
Front "SPAN" adjust: ±20% typical
Temperature effect: 0.01% per °C.
Operating temp. range: -10...+60°C.

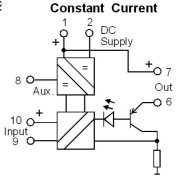
Output load effect: less than 0.2% up to max. load.

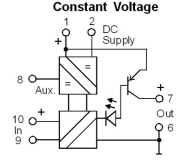
Output loop drive: 100 mA into $0 - 200 \Omega$. 24 Vdc supply 500 mA into $0 - 40 \Omega$. 1 A into $0 - 20 \Omega$.

Input/output isolation: >2kVrms.

Electromagnetic compatibility: EN-50081-1, EN50082-2, EN-61010-1, AS/NZS 4251.1







For input / output combinations refer to TYPE NO. DESIGNATION overleaf.

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BPD122 - X XX XX X XX

TYPE NO. DESIGNATION

Power Supply:_

- 1 = 12VDC, $\pm 10\%$ The power supply is not isolated from the output.
- $2 = 24VDC, \pm 15\%$
- *) 9 = Other specify.

Input:.

- 01 = Voltage specify 100mV to 100V span
- 02 = Bipolar voltage specify ±100mV to ±100V span
- 03 = Current specify 1A maximum.
- 04 = Bipolar current specify ±1A maximum.
- *) 25 = 3-Wire potentiometer.
- *) 99 = Other specify

Output:-

- 01 = Current specify 500mA maximum.
- *) 02 = Current specify 2A maximum (L=135mm).
- *) 03 = Current specify 5A maximum (L=225mm).
- 04 = Voltage specify (power supply 4V maximum) and maximum 500mA load.
- *) 05 = Voltage specify (power supply 4V maximum) and maximum 2A load (L=135mm).
- *) 06 = Voltage specify (power supply 4V maximum) and maximum 5A load (L=225mm).
- *) 99 = Other sspecify.

Action: -

1 = Direct.

2 = Reverse.

Options: -

- 00 = None
- *) 04 = Output ramp.
 - 09 = Extended range on "OFFS" and SPAN" front panel trim pots. Range specified by the customer.
- *) 14 = Dither for hydraulic applications.
- *) 15 = External Gain and Bias, specified by the customer.
- *) 99 = Other specify.
- *) = Price Extra.

Separate Heat-sink Models

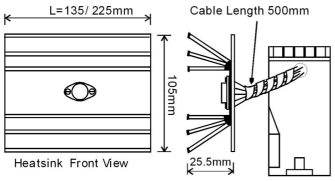
All models with an output above 500mA use a separate heat sink.

For currents up to 2A the heat sink is 135mm long.

For currents up to 5A the heat sink is 225mm long.

This heat sink must be mounted in an area with adequate ventilation. The pass

transistor case is at an elevated voltage and must not be allowed to contact any objects. The heat sink itself is isolated from both input and output potentials.



In the interest of development and improvement, BASI reserve the right to amend, without notice, details contained in this publication. BASI will accept no legal liability for any errors, omissions or amendments.

Side Mounting Heatsink

