

## **Beco** Energy Solutions Datasheet



# Solar Shunt Regulator

# BR1/12/6

Low power consumption <1mA Fully encapsulated Stainless steel heatsink / mounting plate Rated to 6A 12V Nominal Voltage Temperature compensated Status indication (shunt) Solid state Small & simple to fit Low cost Safely paralleled Blocking diode included

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## **Functional Description**

The BR1 is a shunt regulator designed to limit the maximum voltage to which a lead acid battery can be driven when on charge from a photovoltaic (solar) module or array. It is a simple, low cost, solid state device for use with

photovoltaic modules having a peak current not exceeding 6A. The unit has very low power consumption and features a single green, status indicating LED, which is illuminated when the battery voltage has reached the set-point and the module output is being shunted.

The circuit for the regulator (shown in the diagram opposite.) comprise three main elements, a voltage comparator, a semiconductor switch and a blocking diode. The purpose of these elements is as follows:

#### **Voltage Comparator**

The battery voltage is constantly compared with an internal reference level and when it reaches the set-point the

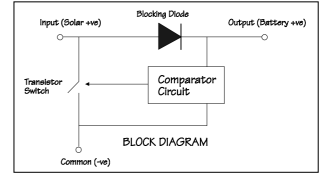
semiconductor switch is triggered. The reference set-point voltage is automatically adjusted upwards at lower temperatures and downwards at higher ones.

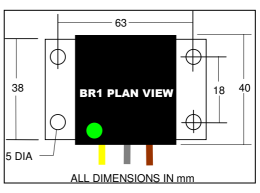
#### Semiconductor Switch

When triggered the switch shunts the solar module/array, diverting its output away from the battery. When the battery voltage has decayed by 1.3V the module/array output is reconnected to the battery.

#### **Blocking Diode**

This is an electronic non-return valve and serves two purposes. Firstly it ensures the battery cannot discharge through the module/array at night and secondly that the battery is not shorted when the regulator shunts the module/array.





### **Detailed Description**

- The regulator's PCB is encapsulated in polyurethane within a black ABS box measuring 40(L) x 40 (W) x 20 (H). This assembly is fastened to a 1mm thick stainless steel heatsink measuring 71 (L) x 37 (W).
- 2) The heat sink also enables the unit to be easily mounted via four 4.5mm DIA holes.
- 3) The unit is rated at 6A and will easily handle the output from one MSX-83 module.
- 4) The shunt set-point is fixed at 14.6V (nom 12V) with reconnection at 13.2V
- 5) The ends of the three 120mm leads (SOLAR POS, BATTERY POS and COMMON NEG) are paired back for testing and can be terminated with a variety of connectors or left bare to suit the user.

| Colour Code - SOLAR +ve             | YELLOW |
|-------------------------------------|--------|
| COMMON -ve                          | GREY   |
| BATTERY +ve                         | BROWN  |
| Nominal Voltage (V)                 | 12V    |
| Shunt Set-Point (V)                 | 14.5   |
| Reconnect Voltage (V)               | 13.2   |
| Diode Voltage Drop (V)              | 0.4    |
| Temperature Coeff. of Voltage (mV/℃ | -10    |
| Input Current (max) (A)             | 6      |
| Typical Consumption (mA)            | <1     |

Specifications subject to change without notice







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