

BG10 & BG18 Battery Guard Owners Manual



Owners Manual BG10/18

The Battery Guard BG10/BG18 (hereafter called BG) is an intelligent, micro processor controlled, Battery Guard. The unit has four faston connections, 2 Input and 2 Output connections, to guarantee low losses. A yellow LED shows the status (ON/OFF). In programmode it shows the program position. The BG has an 'Automatic Boardsystem Detection'; the BG detects which battery voltage (12 or 24V) is used. This does not need to be programmed manually. There is a choice out of 10 on/off threshold voltage programs, for both 12V and 24V, which can be programmed in a simple way. The BG uses very little current. During undervoltage the BG uses just 2mA or

The installation of the BG has to be done by qualified personnel. Mount the BG in a cool dry spot. Working on a battery voltage is not without danger. Use wires of sufficient diameter and connectors of good quality. All connections have to be done via a fuse of the right value. Attention! Live wires should never make contact with the case of the BG or the vehicle. Wrong connection could damage the electronic circuit. Wait with connecting the equipment until the BG is fully programmed. Use a wire of at least 1.5mm² for the connection.

To start the program mode the button should be pushed until the LED will start flashing. The number of flashes represents the programposition (see table) it is in. As soon as the desired program-position is reached the pushbutton should be released. To confirm the programmed position the LED will repeat the number of flashes. If it is not the right position, the previous steps have to be repeated. The programmed positions will be remembered, even if the battery connection has been removed. After completing the programming the equipment can be connected.

ATTENTION! First remove the battery-connection, connect the equipment to the Output+ and then reconnect the battery. Default program-position is position 1. See program table.

The BG10/18 will also protect your equipment for overvoltage. The BG10/18 will shut of at 16V or 32V.

Use at least the 1,5mm² wire diameters for the connection. Place the unit as close as possible to the battery.

Autodetect 12 or 24V Battery voltage

8-20V -> 12V mode 20-35V -> 24V mode

10 programmable voltage thresholds

Overvoltage shut down

(12V mode) > 16V

(24V mode) > 32V

Current in use ~ 4mA

Current in OFF position or under- or over-voltage position ~ 2mA

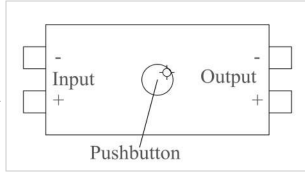
Maximum Load (shut down current)

BG10 ~ 10A (15A) BG18 ~ 18A (25A)

Peak current

75A (at 12V) **BG10** BG18 75A (at 12V)

~2% Voltage tolerance



12 Vo l t mode		
	Undervoltage Threshold	Uppervoltage Threshold
Position 1	10,5V	12 V
Position 2	10 V	11,5V
Position 3	9,5V	11,5V
Position 4	11,25 V	13,25 V
Position 5	11,5V	13,8 V
Position 6	10,5V	12,8 V
Position 7	11,5V	12,8 V
Position 8	11,8 V	12,8 V
Position 9	12 V	13 V
Position 10	10 V	13.2 V

24 Vo l t mode		
	Undervoltage Threshold	Uppervo l tage Thresho l d
Position 1	21 V	24 V
Position 2	20 V	23 V
Position 3	19 V	23 V
Position 4	22,5 V	26,5 V
Position 5	23 V	27,6 V
Position 6	21 V	25,6 V
Position 7	23 V	25,6 V
Position 8	23,6 V	25,6 V
Position 9	24 V	26 V
Position 10	20 V	26.4 V

Position 1 Default position

Intellitec MV Ltd Unit 9 Woodway Court Thursby Road Bromborough Wirral CH62 3PR Tel: 0151 482 8970 Email: sales@intellitecmv.com

www.intellitecmv.com