

WARNING!

This unit is only suitable for 9-32 volt electrical systems. The unit must be connected in the order described below. Failure to do this may result in damage to the unit.

Operation

The battery low voltage disconnect guards against excessive battery discharge by disconnecting auxillary loads at a preset disconnect voltage. Ten seconds after the voltage falls below the preset disconnect voltage the alarm output activates. If the voltage remains below the disconnect voltage for a further 50 sec the device will disconnect the auxillary load and deactivate the alarm. If the voltage subsequently rises above the reconnect voltage the device will reconnect the auxillary load. The device will also disconnect the load if the voltage exceeds 16v on a 12v system and 32v on a 24v system. The device automatically senses the system voltage, however if it is connected to a heavily discharged 24v system, i.e. below 20v, it will sense a 12v system.

Installation Instructions

Read all installation instructions before attempting to install the Battery Low Volt Disconnect. An installation wiring diagram is shown on the reverse of this leaflet.

- 1. Select a cool and ventilated position to install the device which is not exposed to direct sunlight.
- 2. Mount as close to the battery as possible using a wire of sufficient capacity, minimum of 3.0mm² is recommended for short runs.
- 3. Isolate the power to the wiring before commencing installation.
- 4. Connect the "ground" terminal.
- 5. Connect the "input positive" terminal.
- 6. If required program the unit as described below.
- 7. Connect the "output positive" once no further programming is required.
- 8. Connect the alarm if required, if the alarm requires greater than 500mA then a relay with a free wheeling diode must be fitted to prevent damage to the device. Our 0-727-14 (12v) or 0-727-26 (24v) would be suitable.
- 9. Secure the unit to cable loom using cable ties.

Programming

The device will be set to the factory default, see overleaf for the settings. If you require a different setting the device can be reprogrammed as follows:

- 1. Remove the "input positive" crimp connector just enough to reveal the "input positive" terminal.
- 2. Temporarily connect together the "input positive" and the "program" terminal using the programming lead supplied to select P1 to P10.
- 3. The LED will start to flash, the number of flashes indicates the program selected.
- 4. Keep the connection until the LED has flashed the number of times for the desired program then remove the connection.
- 5. The LED will then flash the number of times to confirm the selected program.
- 6. Repeat the process above to select P11 or P12, the device will remember the P1 to P10 already set.



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Program Modes

P1 to P10 are the voltage operating modes, see table below.

P11 is the default alarm mode. The alarm output will activate after a 10 sec delay if the voltage falls below the disconnect voltage. It will deactivate if the voltage rises above the disconnect voltage or after 60 seconds below the disconnect voltage. The alarm will activate in pulse mode if the voltage rises above 16v for a 12v system and 32v for a 24v system.

P12 the alarm will activate constantly after a 10 sec delay if the voltage falls below the disconnect voltage. It will deactivate if the voltage rises above the reconnect voltage. The alarm will not activate if the voltage rises above the over-voltage protection limit. This mode is designed to be used where external battery charger is used.

<u>Safety</u>

This device is designed for auxillary equipment only, it must not be used to disconnect equipment that is critical to the safe operation of the vehicle.

The device should not be exposed to; severe mechanical shock, extreme temperature, direct sunlight, vigorous vibration, near hot parts.

The device should be; used within a dry environment, have sufficient space around it for cooling, protection fuses fitted (The ground fuse should be a maximum of 500mA to 1A, other fuses appropriate to the load).



PROGRAM MODES

Program Number	12 V		24 V		
	Disconnect	Reconnect	Disconnect	Reconnect	
P1*	10.5V	12V	21V	24V	
P2	10V	11.5V	20V	23V	
P3	9.5V	11.5V	19V	23V	
P4	11V	13.5V	22.5V	26.5V	
P5	11.5V	13.5V	23V	27.5V	
P6	10.5V	12.5V	21V	25V	
P7	11.5V	12.5V	23V	25.5V	
P8	11V	12.5V	23.5V	25.5V	
P9	12V	13V	24V	26V	
P10	10V	13V	20V	26.5V	
P11*	Alarm Mode = Normal				
P12	Alarm Mode = Battery Charger Enable				

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P5	11.5V	13.5V	23V	27.5V	
P6	10.5V	12.5V	21V	25V	
P7	11.5V	12.5V	23V	25.5V	
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