

**INTELLITEC'S BATTERY GUARD** system prevents "dead batteries" by disconnecting the battery before it is completely drained and cannot start the vehicle. It is designed to be used in vehicles with 12 (24V) volt electrical systems. The system consists of an Intellitec Battery Disconnect Relay, the Battery Guard Controller, and the dash mounted Battery Guard Reset Switch with LED indicator.

The heart of the system is the unique Battery Disconnect Relay (US Patent #4,628,289) that has been used by the transportation industry for over fifteen years. This rugged, latching relay is capable of carrying heavy vehicle currents even though it requires no power to maintain its open or closed positions.



**Low Voltage Sensing -** Battery Guard senses battery voltage to determine condition of charge. When the voltage is less than 12.0 (24V) volts for four minutes, the battery will be disconnected.

**Dash Mount Reset Switch -** When the battery has been disconnected, it can be re-connected by pressing the Battery Guard Reset Switch.

**Disconnect Indicator -** The Switch LED will blink to indicate that the battery has been disconnected.

**Automatic Re-Connect** - When the voltage rises above 13.0 (26V)volts, as with a "jump start" or connection of a charger, the battery will automatically be re-connected.

**Ignition Override** - When the ignition switch is turned on, the unit will not disconnect the battery, regardless of the voltage level.

**System Test Switch -** There is a "test" switch on the Controller that allows testing of the completed installation.

**Disconnect Bypass** -A terminal on the Controller provides constant battery power to the radio or phone memory, or as a solar panel connection.



P/N 53-00317-000 Rev. A 071101



## Model Description:

Battery Guard System Battery Guard Module Battery Guard Relay

## Specifications:

Nominal Operating Voltage Actuation Current Minimum Actuation Voltage Maximum Continuous Carry Current Maximum Short Term Carry Current (30 seconds) Maximum Ambient Temperature Minimum Ambient Temperature Contact Life at Full Load Maximum Actuation Time Standby Current Short Term Over Voltage Protection to Reverse Voltage Protection to Positive Voltage Spike Protection to 12 Volts 00-00317-000 01-00332-000 01-00335-000

12 Volts 3 Amps 9 Volts 100 Amps 500 Amps 185 Degrees F. -40 Degrees F. Min. of 10,000 Cycles 0.2 Seconds Less than 1 milliamp +24 Volts -300 Volts +150 Volts 24 Volts 00-00514-200 01-00514-200 01-00055-006

24 Volts 1.2 Amps 18 Volts 100 Amps 500 Amps 185 Degrees F. -40 Degrees F. Min. of 10,000 Cycles 0.2 Seconds Less than 1 milliamp +24 Volts -300 Volts +150 Volts

## Schematics



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