

BATTERY GUARDIAN AUTO allows you to remotely disconnect the vehicle from the battery.

Prevents battery drain during storage while eliminating the cumbersome task of physically removing the battery cable from the bank of batteries.

While in BGA mode, automatically disconnects vehicle from battery if it senses low voltage condition, but with owner override capability.

Automatically re-connects vehicle to battery if it senses a charging voltage condition.



Key Features:

- 1. Draws no current in ON or OFF state
- 2. Current Ratings: 160A Continuous, 600A Cranking 225A Continuous, 1200A Cranking
- 3. a. Ignition Proof, SAE J1171
 b. Waterproof, IEC 60529, IP66 IP67, ASTM B 117 96 Hours Salt Spray
 c. Approved for battery compartments
- 4. Single wire operation.
- 5. Microprocessor controlled internal coil
 - a. No external fuse.
 - b. Prevents coil damage from "sticky switches"
 - c. Prevents accidental disconnect if ignition signal is present
- 6. Weighs under 1 pound.

PRECISION CIRCUITS INC.

Operation:

The **BATTERY GUARDIAN AUTD** opens & connects the two 5/16" copper terminals by means of a sliding contact. There are 3 states, Off-Disconnected, On-Connected, & BGA-Connected with Auto, whereby the device will disconnect when it senses low battery, and reconnect when it senses charging. Cycling the switch Off & On will also reconnect the relay. The **BGA** remains in the ON or OFF State, without coil power.

ON or OFF State,	without coil p	ower.				
Specifications:				Part Number: 00-10041-400		
	Battery Guard 225A			Part Number: 00-10041-450		
Relay Contacts:	Wire Size	Vire Size Amps Continuous		Amps Intermittent, 30 secs		
	2/0	2/0 225A		1200A		
1/0		200A		1200A		
]		160A		600A		
2		130A			600A	
	4 100A			600A		
Low Voltage Sense		Chassis Battery		Coach Battery		
		<12.2V for 2 mins		<11.5V for 2 mins		
Reconnect Voltage		>13.3V for 20 secs		Senses Bat being Charged		
	Jgc	> 10:07 10120	0000	00		
Maximum Dime	nsions: 3"	wide 5-1/4	" high	2" deep	(3) 3/16" Mounting Holes	
Connections Coach or Chassis Battery 5/16" Ring Terminal						
		nput Terminals		Ring Termin		
Environment:		1				
Waterproof:	IFC 6052	9, IP66 IP67, AS	TM B 117	96 Hours S	alt Sprav	
Ignition Proof:	SAE J117			/01100100		
	0, (2 0 1 1 /					
	Γ./i	nimum	Typical	N/	laximum	
Coil Volts DC		.0VDC	12.0VDC		6.0VDC	
Coil Amps DC	/	.0700	10amps		max internally protected	
			roumps	0.0 300		
Ambient Tempe	rature	-40°C			+60°C	
Switch Life		00 cycles				
	00,0					
Note: Connecting Ignition wire Switch wiring for ON is optional						
converts BGA from House						
to Engine Type. Rocker Switch On (No Auto)						
		BĞ	A		Off-On or	
		16			Off Off	
		Preconstate Eventures Made in USA	-10		BGA	
Ont	ional Ignitic	n Contacts 160A 0	R		BGA)	
Opt	ional ignitic	forque: 20 in-	C		=	
		Ign Ca	Sig (om)	Not usin	g switch, & hard wiring	
Sig to Gnd terminal will leave						
-	+	Torque: 50 in-lbs		BGA in A	Auto Off/On mode.	
BATTI	ERY		RA		То	
=		$\circ p$			Vehicle	
		-	-		Loads	
	Fuse					
		ruse				