## PRECISION CIRCUITS INC

BATTERY GUARD 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.

Automatically disconnects vehicle from battery if it senses low voltage condition, but with owner override capability.



## 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 detected
- 6. Weighs under 1 pound.



## Operation:

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

				OFF State, without co	<u> </u>
Specifications:		Guard 160A		Part Number: 00-1004	
		Guard 225A		Part Number: 00-1004	
elay Contacts:				Amps Intermittent, 30 secs	
	2/0	225/		1200A	
	1/0	200/		1200A	
	1	160/		600A	
	2	130/	4	600A	
	4	100/	4	600A	
ow Voltage Sen	ise	Engine B	attery	House Battery	
		<12.2V for 2		<10.5V for 2 mins	
Maximum Dime	nsions:	3" wide	5-1/4" high	2" deep	
Nounting Holes:					
Connections	Coach or (	Chassis Batter	5/16"	Ring Terminal	
		nput Termina		Ring Terminal	
nvironment:					
/aterproof:	IEC 6052	9, IP66 IP67, <i>F</i>	ASTM B 117 9	96 Hours Salt Spray	
nition Proof:	SAE J117	]			
	Mi	nimum	Typical	Maximum	
oil Volts DC	9	.0VDC	12.0VDC	16.0VDC	
oil Amps DC			10amps	0.5 sec max interno	ally protected
		4000			
mbient Tempe		40°C		+60°C	
vitch Life	50,0	00 cycles			
ote: Connectir	ng Ignition w	ire 📔	h		
onverts BGA fro	m House		of Panday	014/17011	
Engine Type.			UARD UITO	SWITCHO	1
		$$ /// $1\epsilon$	56	CO Of	f
		Particular Con-	SUITS INS		
04	a mal lava!#! -	Contacts:1	60A Cont. 0 secs	BO	3A <u> </u>
Opti	onal Ignitio	Torque: 2	d in-lbs		₹
		lgn - C	Sig		
		(on) Batt	Load	_	
-	+	To 150	rque:	То	
BATTE	ERY		A CONTRACTOR	Vehicl	
				Loads	5
		Fuse			