

BATTERY GUARD 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.



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** opens and connects the two 5/16" copper terminals by means of a sliding contact. Each time the Sig terminal is momentarily switched to ground, the contact instantly switches, and the **BATTERY GUARD** changes ON/OFF state. The **BATTERY GUARD** remains in the ON or OFF State, without Coil Power.

PRECISION CIRCUITS INC

SUARD remain	Batton	Guard 160/	Δ	Part Number: 00-10	0/1-300
opecifications.	Battery Guard 225A		Part Number: 00-10041-350		
Relay Contacts:			Amps Intermittent, 30 secs		
2/0		225A		1200A	
1/0		200A		1200A	
]		0A	600A	
	2	13	0A	600A	
4		100A		600A	
Low Voltage Sense		Engine Battery		House Battery	
		<12.2V for	2 mins	<10.5V for 2 min	S
Maximum Dime		3" wide	5-1/4" high	n 2" deep	
Mounting Holes:	Three 3/1	6" Holes			
O a range a stati	O a stal	Ohansia D. II		Die er Terrere in d	
Connections	Coach or			5" Ring Terminal	
Free discussion and the		Input Termin	ials #101	Ring Terminal	
Environment:					
Waterproof:			ASINBIT	96 Hours Salt Spray	
Ignition Proof:	SAE J117				
	N		Turpic al	Maximum	
Coil Volts DC		linimum 2.0VDC	Typical 12.0VDC	Maximum 16.0VDC	
Coil Amps DC		7.0VDC	10amps		ernally protected
Coll Amps DC			roumps		
Ambient Tempe	prature	-40°C		+60°C	
Switch Life)00 cycles		100 C	
	00,0				
Note: Connectir	na lanition y				
converts BG from	00	vii C	=0		
to Engine Type.			Patent Panding		
			160		SWITCH 🛓
			Made in USA contacts:160A Cont.		
			2004 20 anna 11		
Opt	ional Igniti	on — S	600A, 30 secs		
Opt	ional Igniti	on S	600A, 30 secs prque: 20 in-lbs Gnd		
Opt	ional Igniti	Ign (Cn)	Sig (off)		
Opt	ional Igniti	on Fign	Sig (off)		Го
	+	Ign (Cn)	Sig (off)		nicle
	ional Ignitio	Ign (Cn)	Sig (off)		
	+	Ign (Cn)	Sig (off)		nicle

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