## PRECISION CIRCUITS INC

## The LITHIUM BATTERY ISOLATION

**MANAGER (LI-BIM)** isolates the two battery systems, chassis, and coach, in a motorhome. This prevents loads in one system from discharging both. It also connects the two battery systems together during charging. Both batteries are charged if either is being charged. The coach battery is charged while driving and the chassis battery is charged while plugged into Shore Power at a campground.

Key Features:

- 1. 160amp & 225amp continuous models available
- Runs cooler using less power

   Draws no current in ON or OFF state
   Excellent for Solar Panel use
- Microprocessor based

   Monitors battery state over longer periods of time
   Not simply voltage dependent
- a. Approved for Battery Compartments
  b. Ignition Proof, SAE J1171
  c. Waterproof, IEC 60529, IP66 IP67, ASTM B 117 96 Hours Salt Spray
- 5. Charges
  - a. Lithium Coach Battery from Alternator
  - b. Lead Acid Chassis Battery from Coach Charger
- 6. Isolates Batteries to prevent discharging or overcharging of Batteries

## 7. Prevents

- a. Equalization cycles from Damaging Chassis Battery
- b. Annoying clicking of Isolator Relay
- c. Overcharging of Coach Battery during long drives
- d. Overcharging of Chassis Battery during long stays
- 8. Provides Emergency Start with Dash Switch. Optional power connection for existing applications, and ground connection to allow Emergency Start of either battery.
- 9. Weighs under 1 pound

The LI-BIM monitors the battery voltage of both the Lead Acid Chassis and Lithium Coach batteries over long periods of time. If it senses a charging voltage, it connects the two batteries together. If the charging system is drastically overburdened, the batteries will be isolated, however, if the LI-BIM sees a long term charging of both batteries it will allow the batteries to remain connected and allow the charging system to do its job. Once the batteries have charged for one hour, the LI-BIM will isolate the batteries to prevent overcharging, and will only reconnect the batteries for charging if one of the batteries drops to approximately 80% charge, and the other is being charged. This long term monitoring of the batteries prevents the annoying relay clicking that exists in simpler isolation modules today. The LI-BIM does not guarantee 100% battery charge, but prevents harmful battery charge levels.



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## Operation:

The **LITHIUM BATTERY ISOLATION MANAGER** opens and connects the two 5/16" copper terminals by means of a sliding contact. Each time **LI-BIM** changes ON/OFF state, the contact instantly switches. The **LI-BIM** remains in the ON or OFF State, without coil power.

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Part Number:	00-10041-260 160 Amps Continuous		00-10041-261	
Relay Contacts:	160 Amp	s Conlinuous	225 Amps Continuous	
Croadificational				
Specifications:		Amona Continuo	Among Intermettant 20 appa	
Relay Contacts:		Amps Continuou	•	
	2/0	225A	1200A	
	1/0	200A	1200A	
	2	160A	600A	
		130A	600A	
	4	100A	600A	
	nciona	3" wide 5-1/4	" high 0" doop	
Maximum Dime			high 2" deep	
Mounting Holes:		noies		
Connections:	Coachar	Chassis Battery:	5/16" Ping Torming	
		-	5/16" Ring Terminal #10 Ring Terminal	
Environment:	II	pur terr finais.	#10 Ring Terminal	
			117 96 Hours Salt Spray	
Waterproof: Ignition Proof:	SAE J1171			
	JAE JII/I			
	N/lir	nimum Typ	ical Maximum	
Coil Volts DC			VDC 16.0VDC	
Coil Amps DC	7.		mps 0.25 sec max internally protected	
		100	mps 0.20 see max memory profeeted	
Ambient Tempe	rature -	40°C	+60°C	
Switch Life		0 cycles	1000	
	00,00	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
			Dash Switch Option 2	
			Sw to Ground	
		LITHIUM BATTERY ISOLATION MANAGER		
			Dash Switch Fuse	
	lgi	nition		
		Made in USA Patert Pacific Contacts 225A Cont.	Option 1	
		1200A, 30 secs Torque: 20 in-lbs	Sw to Bat	
		Gnd		
		Batt	Batt	
Cha	assis <b>T</b>	Torque:	Coach	
	ttery	50 in lbs	Battery	
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