Table of Contents

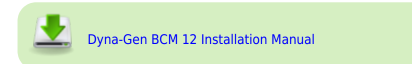
BCM12 Battery Charge Manager	3
Important Bulletins	3
Foretravel Bulletin Number: B003100.002	3
Foretravel Bulletin Number: B003100 003	3

https://wiki.foreforums.com/ Printed on 2025/08/20 03:14

BCM12 Battery Charge Manager

Monitors the state of charge of a battery bank to activate the charging system to ensure full recharging. Can trigger any type of charging system including line chargers and engine-generators. Operates on both 12 and 24V battery bank systems.

The high and low set points to begin and end the charging cycle are adjustable within a range of values.



Important Bulletins

Foretravel Bulletin Number: B003100.002

When installing a Battery Charge Monitor (BCM-12) for the operation of the auto start feature on generators, the parameters of the potentiometers must be adjusted to the following:

Max run timer				2.34 vdc		4 hours		
Low set point				2.2 vdc		12.2 vdc		
High set point				4.0 vdc		14.0 vdc		
Dip Sv	vitch Se	etting (c	lelay o	n time) 2	Minuet	S		
1	2	3	4	5	6	7	8	
ON	off	ON	off	off	off	off	off	

Foretravel Bulletin Number: B003100.003

Upon installation of the updated Dyna-Gen module, a distinction must be made of the type engine used in the generator.

The updated module has a preheat default setting of 8 seconds. This is accomplished by a small black jumper that makes a loop out of the potting on the module board. By leaving this wire intact, the unit will automatically set preheat to 8 seconds. Clipping this loop will double the time to 16 seconds.

Settings are as follows:

- 1. Isuzu engines are to be left at the default setting of 8 seconds.
- 2. Kubota engines are to be set at 16 seconds by clipping the loop.

From

https://wiki.foreforums.com/ - Foretravel Wiki

Permanent link

https://wiki.foreforums.com/technical:electrical:battery:bcm12

Last update: 2025/03/10 10:27



https://wiki.foreforums.com/ Printed on 2025/08/20 03:14