

MAGNUM

E N E R G Y

TECH BULLETIN

TECH BULLETIN NUMBER	0141
PCR	12202007-AGS Input Cap Provisional
SUBJECT	Noise on battery cables causes AGS to reset
MODELS AFFECTED	ME-AGS-WB(-S) & ME-AGS(-S) with PCB Rev K
REPAIR PROCEDURE	Send a ME-AGS-WB(-S), ME-AGS(-S) or updated PCB.
WARRANTY	Standard warranty applies

How to identify AGS referenced under this technical bulletin:

- 1. If still in box, the AGS must be labeled with revision \geq 4.0. If out of box, remove the top cover and ensure PCB (Printed Circuit Board) is REV K.
- 2. Check the two capacitors above the green 8 pin terminal.
- 3. If two 10uF capacitors (Type A) are installed, the AGS may reset if there is excessive noise on the battery cables. If the capacitors are 100uF and 10uF (Type B) or two 47uF (Type C) their will be no reset issues.

Must be Rev K circuit board

