

MAINTENANCE MI12-40



ENREGISTRÉ - REGISTERED

DATE :OCTOBER 2012SECTION : 06 - ElectricalSUBJECT :LOAD DUMP PROTECTION 50DN ALTERNATOR

IMPORTANT NOTICE

This modification is recommended by Prevost to increase your vehicle's performance. Note that no reimbursement will be awarded for carrying out this modification.

APPLICATION

Model	
XL2 shell Model Year : 2007 - 2008	From 2PCY334977172 <u>9096</u> up to 2PCW334967C72 <u>9277</u> incl.

DESCRIPTION

On the vehicles affected, the Delco 50DN alternator may generate a voltage variation when engine is shutting down. A new circuit and a time delay function can be added to the system to provide protection.

MATERIAL

Order the following parts:

Part No	Image	Description	Qty
560082		Ring terminal #10	1
	DA		
561740	2	Diode 3Amp	1
	T		
562228	V	Butt splice 16-14	2
562499		Heat shrink tube	1 ft
562590		Wire 18ga, red, TXL	6 ft
562771		Socket terminal for connector JA	1

MI12-40 / Page 1/5

NOTE

Material can be obtained through regular channels.

PROCEDURE



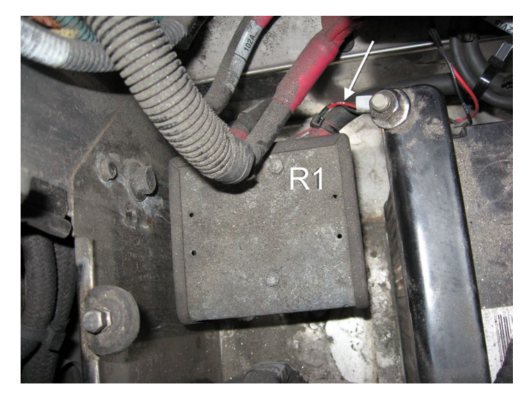
Park vehicle safely, apply parking brake, stop engine and set battery master switch(es) to the OFF position prior to working on the vehicle.

Refer to electrical diagram at the end of this bulletin for an overview of the work to perform.

1. Open breakers CB1 & CB2

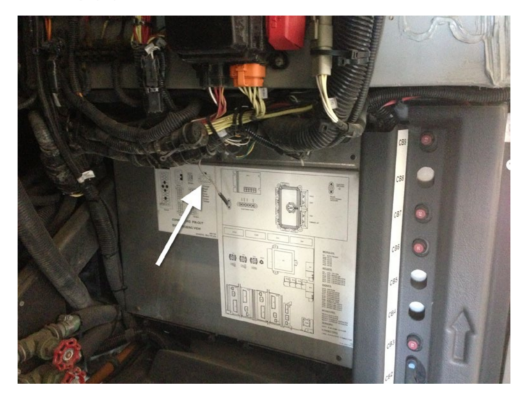


- 2. Open the battery box cover.
- 3. Locate wire 24-85G-18 running from R1 relay.



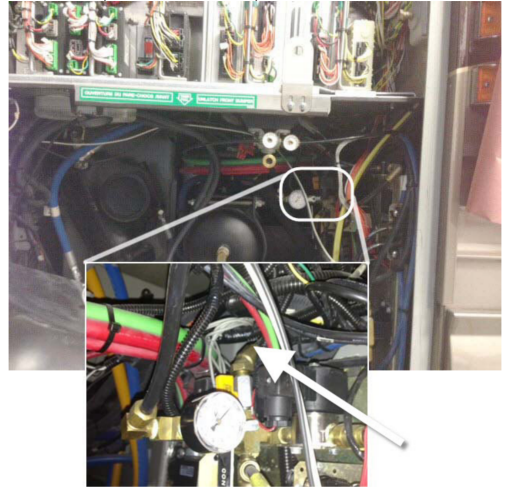
MI12-40 / Page 2/5

4. Locate SP17, gray spare wire near connector C21.



- 5. At R1 relay, disconnect 85G and cut ring terminal.
- 6. From pin 86 of R1 relay, run a new 85J red 18ga wire up to SP17.
- 7. Splice 85J to SP17 using #562228 butt splice and heat shrink tube #562499.
- 8. Crimp a #560082 ring terminal on 85J, relay side.
- 9. On existing wire 85G, solder a new diode #561740. Weld and splice other end on wire 85J. Label D62. Protect with translucent heat shrink #562499.

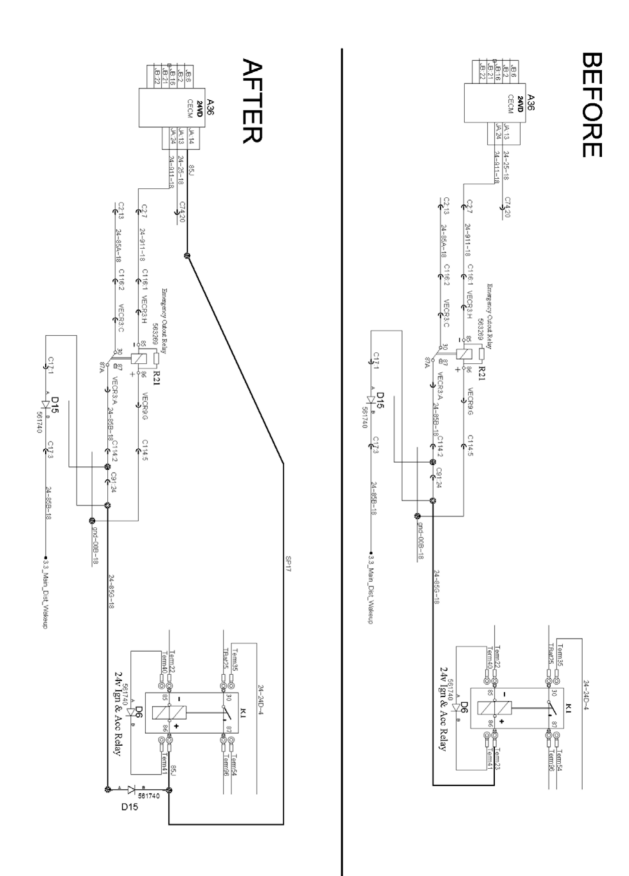
10. In front Service compartment, locate SP17. Spare wires bundle is located at arrow location.



- 11. Splice a new 85J red 18ga wire on SP17 using #562228 butt splice and heat shrink tube #562499.
- 12. Connect other end of 85J to JA14 on A36 module. Crimp terminal #562771 with crimper #683765.
- SET-UP MODE SYSTEM DIAGNOSTIC Ł 13. In the Message Center Display (MCD), verify multiplex ATA LOG MODE software version. (Version should be P17 and later) FAULT DIAGNOSTIC CLUSTER SELF TEST PART NUMBER 14. Follow this menu sequence to verify the software version of Ŀ the multiplex system. ABS 15. If version is P16 or earlier, reprogram the multiplex to the Ъ SYSTEM latest version. After the modification, you will hear the master relay clicking OFF 760P01*06100XX 3 sec after key is turned OFF PXX*00109963A02

Waste disposal:

Discard according to applicable environmental regulations (Municipal/State[Prov.]/ Federal)



MI12-40 / Page 5/5