Preliminary Information

PIC6200A Vehicle Will Not Charge With High Voltage Charger, Vehicle Will Not Charge 12V Battery, Battery Lamp On DTC P1F5A P1F59 P0D26 P0D09 P1EBD

Models

Pronds	Model:	Model Years:	VIN:		Engine	Transmissioner
Brand:	woder:		from	to	Engine:	Transmissions:
Chevrolet	Volt	2016 - 2017	SOP	1G1RD6S58HU121511	L3A	MKV

The following diagnosis might be helpful if the vehicle exhibits the symptom(s) described in this Pl.

Supersession Statement

This PI was superseded to update Recommendation/Instructions and Vin Breakpoint. Please discard PIC6200.

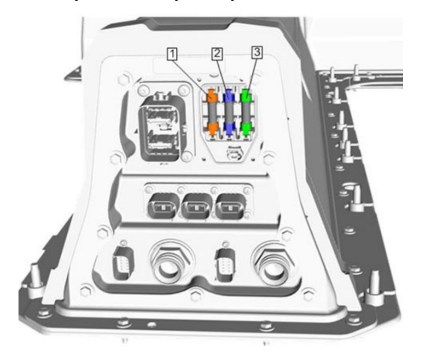
Condition / Concern

Some customers may state that they have one or more of the following concerns:

- 1) Vehicle not charging 12 volt battery.
- 2) Unable to charge the HV battery.
- 3) Dead 12V Battery.
- 4) Battery Lamp always on in IPC.
- 5) One or more of the following dtc's: P1F5A P1F59 P0D26 P0D09 P1EBD.

Recommendations / Instructions

This concern may be caused by an open 15 Amp fuse in the High Voltage Battery Disconnect Relay Assembly on the front part of the High Voltage Battery. If you experience one or more of the conditions above, check for an open 15A fuse (#2 in photo below) in the Battery Disconnect Relay Assembly.



Disable the High Voltage system per Service Information and use Document ID: 4177883 to reference the 15A OBCM fuse. Check for a open fuse. If the fuse is open, replace the fuse and then retest the vehicle for normal operation. If the fuse is not open, follow normal diagnosis in Service information.

Warranty Information

Labor Operation	Description	Labor Time	
5031780	High Voltage Battery Disconnect Relay Fuse Replacement	Use Published Labor Operation Time	

Please follow this diagnostic or repair process thoroughly and complete each step. If the condition exhibited is resolved without completing every step, the remaining steps do not need to be performed.

















