File in Section:

Bulletin No.: PIC5813A

Date: August, 2013

# PRELIMINARY INFORMATION

Subject: Information For Repairing IP Fuse Blocks With Loose Or Bent Terminals

Models: 2013 - 2014 Buick Encore

2012 - 2014 Chevrolet Sonic

2013 - 2014 Chevrolet Trax (Canada Only)

This PI was superseded to update model list. Please discard PIC5813.

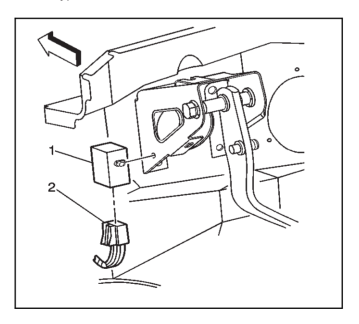
The following diagnosis might be helpful if the vehicle exhibits the symptom(s) described in this PI.

### Condition/Concern

A technician may comment that they have found loose Terminals in the IP Fuse Block and is seeking direction since SI Indicates the terminals are not serviceable.

## Recommendation/Instructions

The IP junction block uses 2 different types of terminals shown below.



328142

- 1. BUSS bar-type terminal: can be repaired by using a Pic Tool to reshape and bend the terminal back in place.
- 2. Standard terminal: can be replaced using a Terminal 2-964284-1 which can be found in the J38125 Terminal Kit and is in Lear Tray 25 (see picture below.) If you are not able to locate the terminal in Tray 25, you Kit is not up to date and needs to be updated.



3284143

# **Warranty Information**

For wiring repairs covered under warranty, please refer to latest version of bulletin 10-00-89-005 for warranty information on wire/connector repairs.

### **ADDITIONAL SI KEYWORDS:**

dome ignition IP IPC key lamp light no park power radio shift shifter stuck signal turn volt voltage 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.