



Bulletin No.: PIT6238B

Published date: N/A

Preliminary Information

PIT6238B Rear Tail Lamps stay on or is Totally Inoperative

Product Investigation Review Required

Models

Brand: GMC **Model:** Acadia **Model Years:** 2024 **VIN:** All **from to:** All All **Engine:** All All **Transmissions:** All

Involved Region or Country	North America
Condition	Rear Tail Lamp, or applique lighting stays on or are Totally Inoperative
Cause	Software bug in the internal lamp

Correction:

If you get an Acadia where the rear lighting is inoperative, follow the procedure below:

If the left-hand tail lamp and/or applique lighting is inoperative, remove the F13RA in the X53A Body Wiring Harness Junction Block - Rear fuse to reset the lamp(s).

If the right-hand tail lamp is inoperative, remove the F9RA fuse in the X53A Body Wiring Harness Junction Block - Rear fuse to reset the lamp(s).

If the rear lighting is working after cycling the fuse(s), return the vehicle to the customer. If it does not work after cycling the fuse(s), the failure is not related to this software bug. Please follow service information to root cause the condition.

If the customer returns with the lamp inoperative after the connector was cycled call TAC.


Warranty Information

For vehicles repaired under the Bumper-to-Bumper coverage (Canada Base Warranty coverage), use the following labor operation. Reference the Applicable Warranties section of Investigate Vehicle History (IVH) for coverage information.

Labor Operation	Description	Labor Time
2086698	Cycle Fuses for Acadia Rear Lighting Inoperative	0.5 Hr.
*This is a unique Labor Operation for Bulletin use only.		

Version History

Version	3
Modified	09/20/2024 - Created on. 09/24/2024 - Updated to change the applique lighting fuse to F13RA. 10/08/2024 - Updated to add tail lamps stay on.

 GM Global Brands

© 2024 General Motors. All Rights Reserved.