

Preliminary Information

PIP5728 Fuel Pump Driver Control Module Configuration Function Missing in GDS2

<u>Models</u>

Brand:	Model:		Model Years:	VIN:		Engine	Transmissions:
Dranu.				from	to	Engine:	Transmissions:
Chevrolet	Silverado 1500		2019 - 2020	All	All	4.3L LV3, 5.3L L82, L84, 6.2L L87	All
Chevrolet	Silverado HD		2020	All	All	6.6L L8T	All
GMC	Sierra 1500		2019 - 2020	All	All	4.3L LV3, 5.3L L82, L84, 6.2L L87	All
GMC	Sierra HD		2020	All	All	6.6L L8T	All
Involved Region	or Country	North Amer	ica				
Condition		When instructed by Service Information to perform "Fuel Pump Driver Control Module Configuration" after fuel pump driver control module replacement, it may be found that this function is missing in GDS2.					
Cause		GDS2 Software					

Correction:

Manually build the vehicle in GDS2 and select the 2.7L L3B engine option.

Proceed with module configuration instructions as outlined in Service Information.

Process for deleting original vehicle information from GDS2 and building manually:

On the GDS2 home screen click on "Review Stored Data" icon, then click on "Edit" icon located toward the left side of the screen.

Find the VIN of the vehicle that you wish to delete from GDS2 and click the box next to that VIN.

After box has been checked, click "Delete", then "Done".

Navigate back to the home screen and select "Diagnostics".

At the Vehicle Selection screen either select "Clear Vehicle Selection" to clear the VIN or manually delete the VIN from the VIN field and then proceed with "Enter".

Select the model year, make and model of the vehicle.

Select "Module Diagnostics", then "Engine Control Module" now select 2.7L L3B for engine RPO option.

Click on "Configuration/Reset Functions", then "Reset Functions".

Select "Fuel Pump Driver Control Module Configuration" and follow any on screen prompts.

Note: This PI will be updated when GDS2 software has been corrected.

<u>Version History</u>

Version	1
Modified	05/12/2020 - Created on.



© 2020 General Motors. All Rights Reserved.