

Published date: 05/30/2023

Preliminary Information

PIP5919A 6.6L L5P Duramax Exhaust Gas Temperature sensors (EGTs) Restriction

Models

Brand:	Model:	Model Years:	VIN:		Engine:	Transmissions:
bi aliu.			from	to	Eligilie.	Transmissions.
Chevrolet	Silverado 2500/3500	2024	All	All	6.6L (L5P)	All
GMC	Sierra 2500/3500	2024	All	All	6.6L (L5P)	All

Involved Region or Country	North America			
	As part of our ongoing quality improvement efforts the following fuel system components will be placed on a parts restriction through the Product Quality Center			
	12731716 EGT module #1, which has EGRT1, and EGT 1, on all vehicles			
	12731770 EGT module #2, which has EGT 2 and EGT 3, on all vehicles,			
Condition	12731769 EGT module #3, which has EGT 4 and EGT 5, on pickup(743,753,903,953)			
	12731768 EGT module #3, which has EGT 4 and EGT 5, on pickup (943)			
	12731767 EGT module #3, which has EGT 4 and EGT 5, on (cab chassis)			
Cause	This parts restriction will assist Engineering with product feedback.			

U.S Dealers:

Please contact the Product Quality Center (PQC) by opening a new case via Dealer Case Management (DCM).

From the DCM home page, click on "New PQC Case" found on the Technical Assistance tab.

Then in Global Connect, click on the Support/Chat tab, TAC-PQC Tab, PQC - Parts Restrictions Templates to download the appropriate PQC - Parts Restrictions Template and save a copy to your computer.

You can attach a copy of the template to your PQC Case.

Dealers in Canada:

If your diagnosis leads to a possible part replacement, please contact the PQC by email at PQC@gm.com or by

calling 1-866-654-7654 to receive the PQC -Parts Restriction Template then, return the completed Parts Restriction Questions for engineering review.

Note: Do not clear any DTCs prior to contacting the PQC.

Parts Information

Description	Part Number	Quantity
EGT module #1 all vehicles	12731716	1
EGT module #2 all vehicles	12731770	1
EGT module #3 pickup(743,753,903,953)	12731769	1
EGT module #3 pickup (943)	12731768	1
EGT module #3 pickup (943)	12731767	1

Additional SI Keywords

cal, Nox,

Version History

Version	1
Modified	05/02/2023 - Created on. 05/30/2023 - updated to show what sensor is incorpoarted into which module.



 $\hbox{@ 2023 General Motors.}$ All Rights Reserved.