

# **Preliminary Information**

# PIP5919 6.6L L5P Duramax Exhaust Gas Temperature sensors (EGTs) Restriction

#### **Models**

Brand:	Model:	Model Years:	VIN:		Engino	Transmissions:
			from	to	Engine:	Hansinissions.
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 all vehicles		
Condition	12731770	EGT module #2 all vehicles		
	12731769	EGT module #3 pickup(743,753,903,953)		
	12731768	EGT module #3 pickup (943)		
	12731767	EGT module #3 (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.  $\label{eq:pqc} % \begin{center} \beg$ 

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	5/2/2023 - Created.



## GENERAL MOTORS

 $\ensuremath{\mathbb{C}}$  2023 General Motors. All Rights Reserved.