



Bulletin No.: PIP5575B

Published date: N/A

Preliminary Information

PIP5575B PQC 2019 Part Restriction T93 Transmission Control Module

Models

Brand:	Model:	Model Years:	VIN:		Engine:	Transmissions:
			from	to		
Chevrolet	Silverado 1500 (New Model)	2019	All	All	All	MQB, MQE
GMC	Sierra 1500 (New Model)	2019	All	All	All	MQB, MQE
Cadillac	CT6	2019	All	All	All	MHS, MHW

Involved Region or Country	North America
Condition	The T93 Transmission Control Module part number 24289415 is on restriction through GM PQC as part of our ongoing quality improvement efforts to assist Engineering with product concern identification effective on 08/05/2018.
Cause	Your cooperation with this program is greatly appreciated.

If your diagnosis has led to replacement of the TCM, please contact the Product Quality Center (PQC) @ 866-654-7654 .

Please complete the questionnaire below before calling the PQC.

What is the customer's concern?

Was the concern duplicated? (Y/N)

List all history and current TCM DTCs including U codes from other controllers.

Are any of the DTCs repeatable?

Did the TCM set a P0601, P0604, P0606, or P062F?

What SI documents were used for diagnosis?

If no documents were used please explain why.

What step in the document led to replacement?

Were there any previous repairs related to this concern? (Y/N)

Is the vehicle modified with any non-production accessories? (Y/N)

Does the vehicle have a recent history of low battery voltage? (Y/N)

Has the vehicle been jump-started? (Y/N)

Has the battery recently been charged? (Y/N)

Were the wires/harnesses checked for proper routing and free from damage, stretch, pinch, etc.? (Y/N)

Have all the TCM grounds been checked? (Y/N)

Are there any programming issues? (Y/N)

Parts Information

Description	Part Number	QTY
Transmission Control Module	24289415	1

Version History

Version	3
Modified	08/06/2018 - Created on 03/13/2019 - Added TCM part number 24296206. 05/29/2019 - Removed TCM part number 24296206.



GENERAL MOTORS

© 2019 General Motors. All Rights Reserved.