

Bulletin No.: PIP5668
Published date: 08/21/2019

## **Preliminary Information**

## PIP5668 3.0L (LM2) Diesel Engine Coolant Flow Control Valve Part Restriction

## **Models**

Brand:	Model:	Model Years:	VIN:		Engino	Transmissions:
			from	to	Engine:	Halisillissions.
Chevrolet	Silverado 1500	2020	All	All	3.0L (LM2)	All
GMC	Sierra 1500	2020	All	All	3.0L (LM2)	All

Involved Region or Country:	North America				
	As part of our ongoing quality improvement efforts and to assist engineering with product concern identification				
Cause:	The coolant control valve (part number 55511172) is on restriction through GM PQC				

If your diagnosis has led to replacement of the coolant control valve (part number 55511172) please contact the Product Quality Center (PQC) by creating a case using the Dealer Case Management (DCM).

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

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 then attach a copy of the template to your PQC Case.

The following part restriction questions are contained in the Global Connect PQC -Parts Restriction template:

Caller's Name/Position:

Technician's Name and Direct Phone:

Parts Manager name:

Parts Dept. Fax #:

Dealership's Current Address:

Vehicle Times In/Days Down

Is the part being requested for Customer Pay?

What is the customer's concern?

Was the concern duplicated?

Was TAC contacted? (Y/N)

If yes, provide the following information:

TAC Case #:

**TAC Recommendations:** 

Has the vehicle been modified with non-production accessories?

Describe the failure:

List any history and current (active) DTCs:

Are any of the DTCs repeatable? (Y/N):

What SI documents were used for diagnosis:

What step in the Circuit/System Testing section led to replacement:

Were there any previous repairs related to this concern?

Have all the engine grounds been checked?

Are there any coolant leaks?

Did the engine show evidence of overheating? If yes, describe what you see that indicates signs of overheating.

Any Low power Concerns? (Y/N)

## **Version History**

Version	1
Modified	08-21-2019 - Created on



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