

Bulletin No.: PIC6384 Published date: 01/13/2020

## **Preliminary Information**

## PIC6384 2020 Cadillac CT5 Body Control Module Parts Restriction

<u>Models</u>

Brand:	Model:	Model Years:	VIN:		Engino:	Transmissions:		
			from	to	Engine:	Transmissions.		
Cadillac	CT5	2020	ALL	ALL	ALL	ALL		
Involved Region or Country		North America						
Condition		As part of our ongoing continuous improvement we have placed the Body Control Module used in the 2020 Cadillac CT5 on restriction. If you believe a new module is needed, please fill out the questions below and contact the Technical Assistance Center(TAC) and the Product Quality Center (PQC) as needed. Please have the part number available prior to contacting TAC/PQC.						
		Please contact 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.						
		Note: (Do Not clear any DTCs prior to contacting the PQC).						
Cause		Root Cause Analysi	S					

Name of person submitting this form & phone number: Technician's Name & phone number: Parts Manager's name: Parts Dept. Fax #: Dealership Shipping Address: Times In / Days Down:

Q1. Is the Restricted part being requested for: Customer pay Customer Pay (if under warranty, note reason for CP)?

- A Model Year Not Listed
- A Vehicle Line Not Listed

If Yes, Stop. Do not complete the reaming questions.

Please provide the above information.

• If No, continue to next question.

Q2. What is Customer's Concern? Customer's concern duplicated? (Y/N) If any DIC message is set/displayed:

- What is the message?
- Under what conditions?

Q3. List any history and current (active) DTCs by control module

- What Module?
- What is the DTC?

Q4. Are any of the DTCs repeatable? (Y/N) If yes, List the repeatable DTCs.

- Q5. Is outside ambient and/or engine coolant temperature related to the condition? (Y/N)
- If no, continue to the next question.
- If yes, under what conditions?

Q6. What SI document numbers were used for diagnosis? List the step of the Circuit/System Testing that led to replacement.

- Q7. Were there any previous repairs related to this concern? (Y/N)
- Q8. Is the vehicle modified with any non-production accessories?(Y/N)
- Q9. Does the vehicle have a recent history of low battery voltage or been jump-started? (Y/N)
- Q10. Has the battery been charged recently? (Y/N)
- Q11. Were the wires / harnesses checked for proper routing, and are free from damage, stretch, pinch, etc.? (Y/N)
- Q12. Have all of the BCM grounds been checked? (Y/N)
- List any loose grounds/connections encountered, and reference the specific power and ground schematic.

Q13. Have the connector terminals been checked for "backed out" or "damage" at the BCM and sensor based on the DTC. (Y/N)

Q14. Has the BCM been reprogrammed? (Y/N)

If yes, was programming interrupted at any point? (Y/N)

(If programming was interrupted, advise the dealer to call the Techline Customer Support Center, 1-800-828-6860 (direct) or (888) 337-1010 (prompt 3) and document in case)

Parts Information

Description	Part Number	Quantity
Body Control Module	13536231	1
Body Control Module	13540165	1

## Warranty Information

For vehicles repaired under the Bumper-to-Bumper coverage (Canada Base Warranty coverage), use the following labor operation. Reference the Applicable Warranties section of Investigate Vehicle History (IVH) for coverage information.

Labor Operation	bor Operation Description	
5410030	Body Control Module Replacement	Use Published Labor Time

## Version History

Version	1	
Modified	01/13/2020 - Created on.	



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