

Preliminary Information

PIP5664A DTCs P11CC P11D5 P20EE P226D P249E P249D

<u>Models</u>

Brand:	Model:		Model Years:	VIN:		Engine	Transmissions:
Di allu.				from	to	Engine:	Transmissions.
Chevrolet	Silverado 2500/3500		2020	All	All	6.6 L5P	All
GMC	Sierra 2500/3500		2020	All	All	6.6 L5P	All
Involved Region or Country		North America					
Condition		A customer may have a concern of a check engine light on.					
Cause		The technician may find DTCs P11CC, P11D5, P20EE, P226D, P249E and / or P249D set.					

Correction:

If DTCs P11CC, P11D5, P20EE, P226D, P249E and/or P249D are found perform the following:

- 1. NOx Sensor 1 Reset.
- 2. NOx Catalyst Reductant Loading Reset.
- 3. Clear the DTC.
- 4. Set up for a regeneration enable. DO NOT perform a service regeneration.
- 5. Return the vehicle to the customer.

If DTC P226D is the only DTC found:

- 1. Clear the DTC.
- 2. Return the vehicle to the customer.

GM engineering is aware of these concerns and is working on a solution.

Warranty Information

For vehicles repaired under the Emission coverage, use the following labor operation. Reference the Applicable Warranties section of Investigate Vehicle History (IVH) for coverage information.

Labor Operation	Description	Labor Time			
2886398	DTC P226D Reset	.2 hrs.			
4087068	DTC P11CC, P11D5, P20EE, P226D, P249E OR	.4 hrs.			
4007000	P249D Procedure				
*This is a unique Labor Operation for Bulletin use only.					

Version History

Version	2
	08/01/2019 - Created on.
Modified	09/03/2019 - Updated to include DTC P11D5.
Modified	09/03/2019 - Updated to include DTC P11D5.



GENERAL MOTORS

© 2019 General Motors. All Rights Reserved.