

# **Preliminary Information**

## PIP5664 DTCs P11CC P20EE P226D P249E P249D

#### Models

Brand:	Model:	Model Years:	VIN:		Engino	Transmissions:
			from	to	Engine:	Transmissions.
Chevrolet	Silverado 2500/3500	2020 - 2020	All	All	6.6 L5P	All
GMC 2500/3500	Sierra	2020 - 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 P20EE P226D P249E and / or P249D set.

#### Correction:

If DTCs P11CC, 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**

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

### **Version History**

Version	1
Modified	08/01/2019 - Created on.

















## GENERAL MOTORS

© 2019 General Motors. All Rights Reserved.