

Preliminary Information

PIP5650 Diagnostic Tip: Possible DTC P3075 That May Be Set Current or History

Proactive

<u>Models</u>

Brand:	Model:	Model Years:	VIN:		Engine:	Transmissions:
			from	to	Engine:	Transmissions.
Cadillac	XT4	2019	All	All	2.0 LSY	All
Chevrolet	Silverado 1500 (New Model)	2019	All	All	2.7 L3B	All
GMC	Sierra 1500 (New Model)	2019	All	All	2.7 L3B	All

Involved Region or Country:	North America			
Condition:	DTC P3075 that may be set current or in history.			
Cause:	Possible cooling system low on coolant or air trapped in cooling system.			
If you accounter a vehicle with the above condition complete the following stons. Do not replace the Coolant Burn accombly				

If you encounter a vehicle with the above condition complete the following steps. Do not replace the Coolant Pump assembly at this time.

Pressure test the cooling system to confirm no coolant leaks are present. Any leaks in the cooling system should be repaired using Service Information.

Once the coolant leak has been repaired, refer to the latest Cooling System Draining and Filling procedure in SI for coolant fill and bleeding procedures.

Note: Once the engine is started after the coolant service fill procedure, it will be possible that DTC P3075 may reset until all the air is properly purged from the cooling system. At this point any codes should be cleared, the engine should be at operating temperature and the vehicle road tested to completely purge any remaining air from the cooling system.

Once complete clear any DTC's and operate the vehicle under the conditions for running the trouble code. If the DTC does not reset release the vehicle to the customer.

If the vehicle returns for a second time with DTC P3075 replace the Coolant Pump assembly. Parts will be returned to the Warranty Parts Center.

Warranty Information

For vehicles repaired under the Bumper-to-Bumper coverage (Canada Base W arranty coverage), use the following labor operation. Reference the Applicable W arranties section of Investigate V ehicle History (IVH) for coverage information.

Labor Operation:	Description	Labor Time:
4087038	Pressure test cooling system	0.3 hr

Version History

Version	1
Modified	05/20/2019 - Created on



GENERAL MOTORS

© 2019 General Motors. All Rights Reserved.