1 2 20-14



## **Service Information Bulletin**

SUBJECT	DATE	
CPC4 SPN 524279/FMI 11, 18 - GHG14	February 2014	

Additions, Revisions, or Updates

Publication Number / Title	Platform	Section Title	Change
DDC-SVC-MAN-0084 DD Platform		SPN 524279/FMI 11 - GHG14	These are new sections.
	SPN 524279/FMI 18 - GHG14		



13400 Outer Drive, West, Detroit, Michigan 48239-4001 Telephone: 313-592-5000 www.demanddetroit.com

## 2 SPN 524279/FMI 11 - GHG14

This diagnostic is typically Expansion Pressure Tank Pressure Set Fault.

Check as follows:

- 1. Connect DiagnosticLink<sup>™</sup>.
- 2. Check for proper configuration of the CPC4 against the server information. Does the CPC4 have the proper configuration?
  - a. Yes; replace the CPC4. Refer to Original Equipment Manufacturer (OEM) literature.
  - b. No; reprogram the CPC4 with the correct information as necessary. Go to step 3. to verify repair.
- 3. Clear fault codes. Turn ignition OFF and disconnect DiagnosticLink. Wait five minutes for all modules to power down. Verify repair.

## 3 SPN 524279/FMI 18 - GHG14

This diagnostic is typically Expansion Pressure Tank Pressure Loss.

Check as follows:

- 1. Connect DiagnosticLink<sup>™</sup>.
- 2. Check for proper configuration of the CPC4 against the server information. Does the CPC4 have the proper configuration?
  - a. Yes; replace the CPC4. Refer to Original Equipment Manufacturer (OEM) literature.
  - b. No; reprogram the CPC4 with the correct information as necessary. Go to step 3. to verify repair.
- 3. Clear fault codes. Turn ignition OFF and disconnect DiagnosticLink. Wait five minutes for all modules to power down. Verify repair.