



Diagnostic Trouble Codes (DTC) P24F600 Or P24F700 - US14+OBD15 Emissions And Newer, Model Year 2016 And Newer



Internal Content

CREATED BY: A241298

CREATED: Oct 16, 2017, 07:41PM

LAST CHANGED BY: RU4469V

LAST CHANGED: Jan 29, 2019, 03:04PM


IMPORTANT

Prior to testing verify the flow specification of the high or low flow 7th injector being tested.

For more information regarding high and low flow 7th injectors refer to article CBR-454.

If Guided Diagnostics (GD) results in No Fault Found (NFF), check the following:

- Aftertreatment Hydrocarbon Doser air supply line pressure
 - Specification is 32 PSI (221 kPa)
- Any contamination such as oil or water, restriction or other debris in the AHI purge air line
 - The line should be dry
- Proper coalescing filter installed in the air dryer
 - An incorrect filter installed will result in contamination as described above
- Aerated fuel flowing from the AHI module

 Tags

[p24f600](#)

[p24f700](#)

[k17696792](#)

[p24f6-00](#)

[p24f7-00](#)

[mack](#)

[volvo](#)

Related links and attachments

No links or attachments available



Feedback

[Give feedback](#)

to help improve the content of this article