

SB-10054701-1080

Countries: CANADA, UNITED STATES **Document ID:** IK1201046
Availability: ISIS, FleetSIS **Revision:** 0
Major System: ENGINES **Created:** 12/18/2013
Current Language: English **Last Modified:** 12/18/2013
Other Languages: NONE **Author:** Matthew Boyer
Viewed: 156

[Less Info](#)

Hide Details

Coding Information

Copy Link 	Copy Relative Link 	Bookmark View My Bookmarks	Add to Favorites 	Print 	Provide Feedback 	Helpful 9	Not Helpful 0
----------------------	-------------------------------	--	-----------------------------	------------------	-----------------------------	-------------------------	-----------------------------

Title: N13 Aftertreatment Wiring and Component Locations**Applies To: N13 Engines**

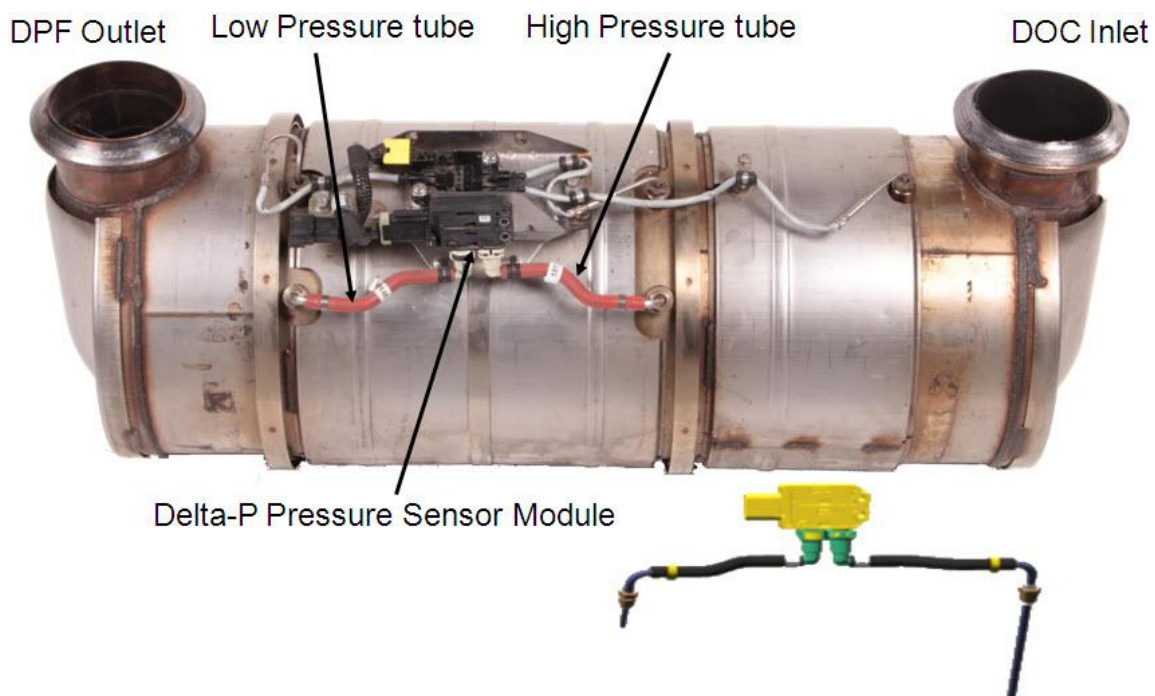
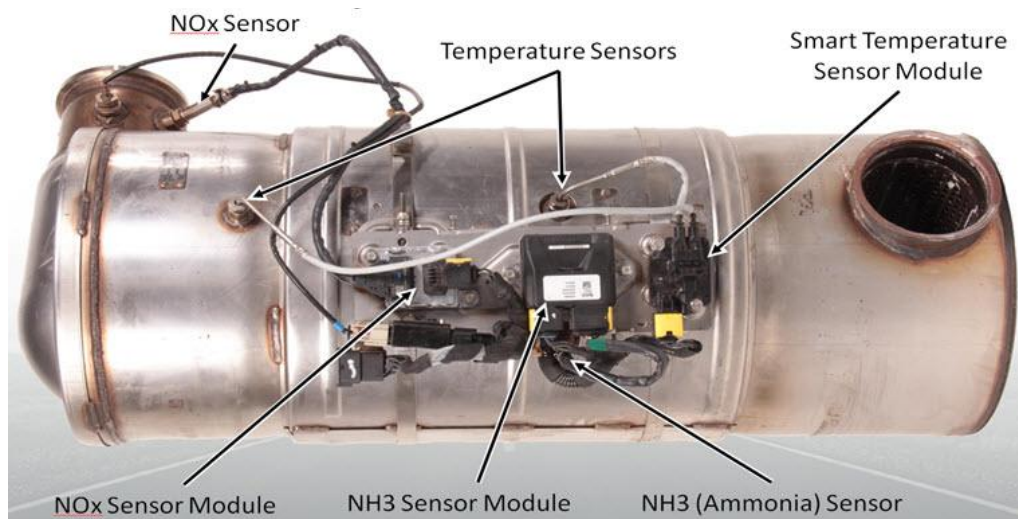
Description

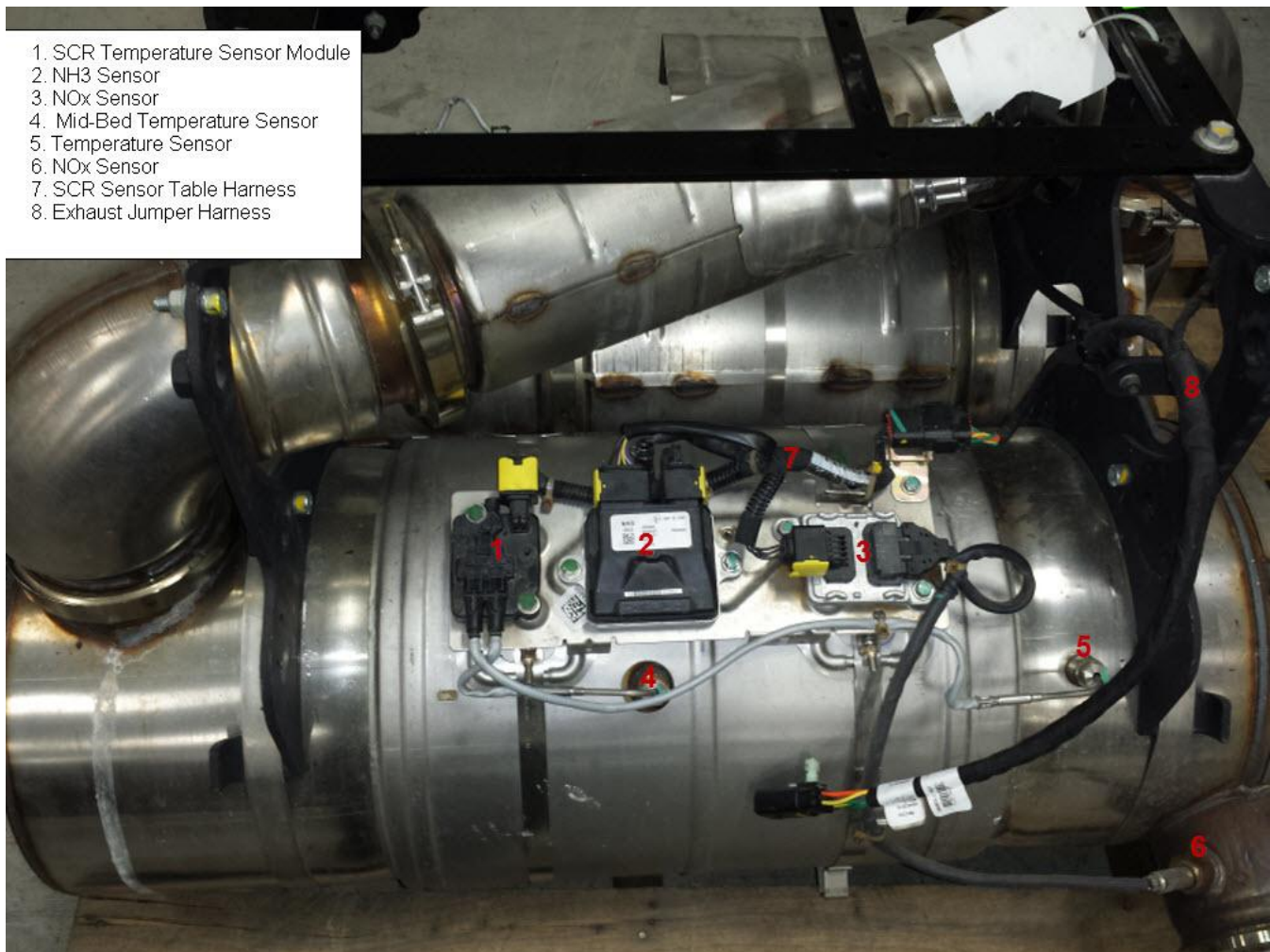
This iKNOW contains easy to read circuit diagrams and component locations for the N13 engine aftertreatment systems. The schematics are designed to be printed and attached together. You will find the schematic design allows the wiring to flow from sheet to sheet, allowing you to view the complete system un-interrupted.

Circuit Diagrams

Diagram	Link
Aftertreatment Fuel Injector/ Aftertreatment Purge Valve	Click Here
Ammonia Sensor (NH3 Sensor)	Click Here
DEF Supply Module (DEF Pump)	Click Here
DEF Storage Tank Fluid Level and Temperature Sensor/ DEF Storage Tank Heater	Click Here
DPF and DOC Temperature Sensor Module	Click Here
DPF Delta Pressure and Outlet Pressure Sensor	Click Here
Fuel Doser Module	Click Here
DEF Line Heater	Click Here
NOx Sensors	Click Here
SCR Temperature Sensor Module	Click Here
SCR Public and Private J1939	Click Here
SCR Ground Circuits	Click Here
SCR Power Circuits	Click Here

Component Locations





Additional Resources

[0000002122 ProStar and LoneStar Electrical Circuit Diagrams Manual](#)

Hide Details

Feedback Information

Viewed: 155

Helpful: 9

Not Helpful: 0

No Feedback Found

Copyright © 2014 Navistar, Inc.