

SI B12 16 11 Engine Electrical Systems March 2013 Technical Service

This Service Information bulletin supersedes SI B12 16 11 dated August 2011.

NEW designates changes to this revision

SUBJECT

N55 Engine Failsafe - FC 120308 Boost Pressure Control, Plausibility: Pressure Too Low Stored in DME Fault Memory

| MODEL NEW |
|---|
| E70 |
| E71 |
| E82 |
| E84 |
| E88 |
| E90 |
| E92 |
| E93 |
| F01 |
| F02 |
| F07 |
| F10 |
| F12 |
| F13 |
| F25 |
| F30 |
| INFORMATION New The customer complains the SES is illuminated and the engine has reduced power (engine failsafe mode). |

One of the following faults is stored in the DME memory:

- NEW FC 2C57 boost pressure control, plausibility: pressure too low
- NEW FC 120308 boost pressure control, plausibility: pressure too low

Note: If additional faults are found in the DME memory (e.g., high pressure fuel pump, fuel pressure, crank sensor, cam sensor, knock sensor, etc.), those faults must be diagnosed first, using test plans provided for those faults.

If FC 120308 is the **only** fault stored in the memory, this fault must be the primary focus of the troubleshooting. Follow the applicable test plan for the fault stored. If the test plan is inconclusive continue troubleshooting utilizing the following information. This fault is stored due to an incorrect turbocharger boost level, possibly caused by one of the following items:

Troubleshooting Hints

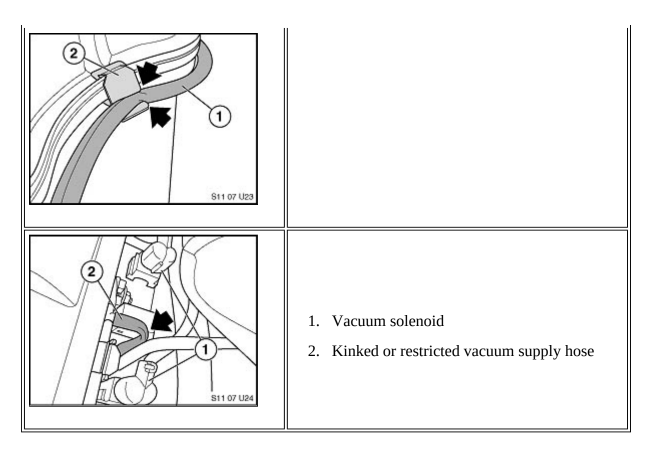
- Air path disruption caused by an aftermarket air filter, air filter housing, induction tubes, pop-off (blow-off) valves, exhaust systems, performance catalytic convertors, increased turbocharger boost caused by "piggy back modules" or tuner software, etc. Refer to <u>B12 10 08</u> and <u>B12 20 08</u> for more details.
- Leaks or restrictions in the induction system, loose clamps, cracked pipes, or housings. First determine if the vehicle has a condition indicating induction system leaks. What are the adaptation values? Are they positive or negative values? In cases where the adaptations indicate a lean condition (positive value), a smoke machine is a helpful tool in determining whether the induction system has a leak.

IMPORTANT NOTE

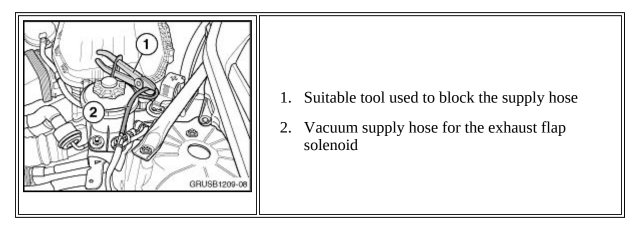
The VACUTEC® Smoke Machine 625-522B-BMW can be purchased via the BMW Equipment Program. Orders for the new machine can be placed by calling 1-888-222-7997. Included with the new VACUTEC® smoke machine are various caps and adapters to help connect the applicator hose to the vehicle. It is always suggested to not disturb the system before testing; try to disturb the system as little as possible when connecting the smoke machine. This smoke machine utilizes an UltraTraceUV® smoke solution. The smoke solution incorporates an ultraviolet dye, which helps pinpoint the leak with an ultraviolet residue surrounding the leak area. Determining the source of the leak is made easy when the included Hi-Density True UV LED light is used.

• Perform a quick inspection of all turbocharger boost control vacuum hoses; a slightly collapsed vacuum hose could lead to intermittent boost faults, or boost faults occurring only under heavy acceleration demands.

| 1. Restricted vacuum hose |
|---------------------------|
| 2. Retaining clip |
| |
| |



- Using a vacuum gauge can be very helpful in diagnosing a vehicle with intermittent boost faults. Although the problem may not be present long enough to set a boost fault, the gauge may show a hint of a deteriorating vacuum level that could ultimately lead to an effective repair. Connecting the vacuum gauge at the vacuum actuator with a "tee" connection will determine the integrity of the vacuum supply (compare values to the attachment). Erratic operation of the vacuum gauge is a hint that a control problem is present; comparing the gauge movement to another vehicle will help determine whether a problem is present.
- On models equipped with an exhaust flap, isolate or disconnect the vacuum supply to the exhaust flap to eliminate a leaking or a defective vacuum solenoid. This can be done very easily by blocking the hose located near the right front strut tower.



• Do not replace the turbochargers. This replacement requires a TeileClearing PuMA case. In some cases, TC may require additional measurements and photos to describe the suspected problem.

NEW WARRANTY INFORMATION

Not applicable.

ATTACHMENTS

View PDF attachment <u>B121611_N55_Vacuum_Values</u>.

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