
PuMA measure

Fault Code 12BF08 Lambda probe, from meager to fat slow reaction

UR-V-2 65547515-02 - 7/17/21

Complaint:

Engine MIL light is illuminated and fault 12BF08 Lambda probe, from meager to fat slow reaction

Cause

DME Software

Measure

Under certain driving conditions an engine MIL light may be illuminated and fault code "12BF08 Lambda probe, from meager to fat slow reaction" can be stored in the fault memory.

This is due to the sensitivity in the DME software and does not have any effect on the emissions of the vehicle.

If the fault code "12BF08 Lambda probe, from meager to fat slow reaction" is stored in the memory do not carry out any diagnosis or investigation. Replacement parts will not rectify this fault code.

The solution for this fault code is now available in ISTA 4.30.2x 21-07-520 vehicle software version. Please program the vehicle and ensure the DME has been programmed to 21-07-520.

If there are other emissions related faults stored in the vehicle, these must be investigated appropriately as this measure only covers the fault code "12BF08 Lambda probe, from meager to fat slow reaction".

Validity information

Model series:	[RR22, RR11, RR12, RR31, RR21]
Engine range:	[ALL]
Body style:	[ALL]
Fault codes:	[12BF08]
Production period:	-

Repair overviews

11/78/001/27150, Oxygen sensor, complete, Cannot be encoded with VFC, , Cannot be encoded with VFC, , Program/Coding