

20 MIL on, DTC P044200 stored in the ECM

20 22 43 2067081/1 May 23, 2022.

Model(s)	Year	VIN Range	Vehicle-Specific Equipment
S3		2 AII	Engine Code DFSA
Q3	0000		Engine Code DSNA
TT Roadster	2022		Engine Code DHHA
TTS			Engine Code DLRA

Condition

Customer statement:

• MIL on

Workshop findings:

The following DTC may be stored

- DTC P044200 "EVAP System Leak Detected Small Leak" stored in the Engine Control Module, J623 (address word 0001).
- If other DTCs are present TSB doesn't apply.

Technical Background

Due to a discrepancy in the engine control unit (J623) software, the DTC P044200 (P0442) "EVAP System Leak Detected - Small Leak" may be logged in the DTC memory instead of the DTC P245000 (P2450) – "EVAP System Switching Valve "A" Performance/Stuck Open".

Production Solution



Not Applicable.

Service

The following table shows the vehicles this TSB applies:

Vehicle	Engine control module (J623) software	Engine code	
Q3	83A.906.259D	DSNA	
Q3	83A.906.259E	DSNA	
S3	8Y0.906.259A	DSFA	
TT Roadster	8S0.906.259T	DHHA	
TTS	8S0.906.259AA	DLRA	

- In addition to checking P044200 to find out if there is a leak in the fuel system, Guided Fault Finding must be performed for P245000.
- Proceed as follows:
 - In the "Test plan" view -> Select own test -> 0001 Engine electronics J623 -> 0001 Electrical components -> GX36 Fuel Tank Leak Detection Module -> V144 Leak Detection Pump (LDP) current too high
 - After checking for a "stuck open non-return valve", the routine "V144 Leak Detection Pump (LDP) current too high" can be ended.

Warranty

Claim Type:	• 110 up to 48 Months/50,000 Miles.
	G10 for CPO Covered vehicles – Verify owner.



	If the vehicle is outside of any warranty, this Technical Service Bulletin is informational only.		
Service Number:	2048		
Damage Code:	0040		
Diagnostic Time:	GFF	0150 0000	Time stated on the diagnostic protocol (Max 50 TU)
	Road test prior to the service procedure	No Allowance	0
	Road test after the service procedure	No Allowance	0
Claim Comment:	As per TSB 2067081/1		

All warranty claims submitted for payment must be in accordance with the *Audi Warranty Policies and Procedures Manual*. Claims are subject Audi Warranty.

Required Parts and Tools

Tool Number	Tool Description
VAS 6160/VAS 6150	VAS tester with the current version of ODIS (Windows 10)

Additional Information

All part and service references provided in this TSB (2067081) are subject to change and/or removal. Always check with your Parts Department and/or ETKA for the latest information and parts bulletins. Please check the Repair Manual for fasteners, bolts, nuts, and screws that require replacement during the repair.

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