

Technical Service Bulletin

01 MIL on (DTC P203B00 stored in ECM fault memory) - TDI clean diesel only

01 14 84 2035368/3 July 28, 2014. Supersedes Technical Service Bulletin Group 01 number 14-81 dated June 24, 2014 for reasons listed below.

Model(s)	Year	VIN Range	Vehicle-Specific Equipment	
Q5	2014	000001 - 103612	TDI clean diesel	
A6, A7	2014	000001 - 143212	TDI clean diesel	
A8	2014	All	TDI clean diesel	
A8	2015	000001 - 000543	TDI clean diesel	

Condition

REVISION HISTORY				
Revision	Date	Purpose		
3		Revised header data (Corrected Elsa display) Revised Required Parts and Tools (Added part)		
2	-	Revised header data (Added models, model years, and customer codes) Revised Warranty (Updated Labor Operations with new models)		
1	9/26/2013	Initial publication		

- MIL on.
- DTC P203B00 (Reductant Level Sensor Circuit Range/Performance) is stored in the engine control module (ECM), J623 (address word 01).

Technical Background

Due to a production issue for the level sensor, the ECM cannot correctly read the reductant (AdBlue) fluid level.

Production Solution

Improved level sensor.

Audi

Technical Service Bulletin

Service

Follow GFF test procedure for the stored DTC. If no resolution is found, replace the reduction agent tank sender (G684 – *delivery module for urea solution AdBlue*) per the repair guide.

Warranty

Claim Type:	Use applicable claim type. If vehicle is outside any warranty, this Technical Service Bulletin is informational only.				
Service Number:	2683				
Damage Code:	0040				
Labor Operations:	A8 reductive agent container remove+reinstall	2681 1900	130 TU		
	A8 reductive agent supply module remove+reinstall	2683 1950	30 TU		
	A6/A7 reductive agent tank remove+reinstall	2681 1900	110 TU		
	A6/A7 reductive agent supply module remove+reinstall	2683 1950	20 TU		
	Q5 reductive agent supply module remove+reinstall	2683 1900	60 TU		
	Reductive agent inspect + add	2688 3550	20 TU		
Diagnostic Time:	GFF	0150 0000	80 TU		
	Road test prior to service procedure	No allowance	0 TU		
	Road test after service procedure	No allowance	0 TU		
	Technical diagnosis at dealer's discretion (Refer to Section 2.2.1.2 and Audi Warranty Online for DADP allowance details)				
Claim Comment:	As per TSB #2035368/3				

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



Technical Service Bulletin

Required Parts and Tools

Part Number	Part Description	Quantity
G 052910A4	Urea solution AdBlue	As needed (Max 3)
4G0131969C	A6/A7/A8 Delivery unit for reduction agent metering system	1
8R0131969C	Q5 Delivery module for urea solution AdBlue (check ETKA for appropriate part number)	1

Additional Information

All parts and service references provided in this TSB (2035368) are subject to change and/or removal. Always check with your Parts Department and service manuals for the latest information.