

Model(s)	Year	Eng. Code	Trans. Code	VIN Range From	VIN Range To
Jetta, Jetta Wagon	2009-2010	2.0L TDI (CBEA,CJAA)	All	All	All
(A6) Golf, Jetta, Jetta SportWagen, (A7) Golf	2010- <mark>2015</mark>	2.0L TDI (CJAA, CRUA, CVCA)	All	All	All
Passat	2012- <mark>2015</mark>	2.0L TDI (CKRA, CVCA)	All	All	All
Beetle, Beetle Convertible	2012- <mark>2015</mark>	2.0L TDI (CJAA, CRUA, CVCA)	All	All	All

### **Condition**

**28 14 04** September 24, 2014 **2037386** Supersedes Technical Bulletin V281403 dated July 11, 2014 to include model year 2015 applicability.

MIL ON - Glow Plug Pressure Sensor Faults Stored in ECM Fault Memory

DTC	Description
P13CE	Sensor for internal pressure of cylinder 1 Electrical error
P13CF	Sensor for internal pressure of cylinder 1 Short circuit to ground
P13D0	Sensor for internal pressure of cylinder 1 Implausible signal
P13D1	Sensor for internal pressure of cylinder 2 Electrical error
P13D2	Sensor for internal pressure of cylinder 2 Short circuit to ground
P13D3	Sensor for internal pressure of cylinder 2 Implausible signal



P13D4	Sensor for internal pressure of cylinder 3 Electrical error
P13D5	Sensor for internal pressure of cylinder 3 Short circuit to ground
P13D6	Sensor for internal pressure of cylinder 3 Implausible signal
P13D7	Sensor for internal pressure of cylinder 4 Electrical error
P13D8	Sensor for internal pressure of cylinder 4 Short circuit to ground
P13D9	Sensor for internal pressure of cylinder 4 Implausible signal
P13E0	Sensor for internal pressure of cylinder 1 Malfunction
P13E1	Sensor for internal pressure of cylinder 2 Malfunction
P13E2	Sensor for internal pressure of cylinder 3 Malfunction
P13E3	Sensor for internal pressure of cylinder 4 Malfunction

### **Technical Background**

When diagnosing MIL ON with glow plug pressure sensor DTC's it important to perform diagnosis prior to replacing the glow plug.

### **Production Solution**

Implemented into production.



#### **Service**

#### Step 1:

When diagnosing a glow plug pressure sensor DTC, before replacing the glow plug, first check for loose connections. You can check for any loose connections by performing a push or pull test of the connectors. If on a push test, a click can be felt or on a pull test, the connector comes off very easily, the connection is most likely the cause. Properly seat the connector, clear any DTCs, and test drive the vehicle. **DO NOT replace the glow plug if a loose connection is found and no faults return after test drive. If fault returns, continue to step 2.** 

#### Step 2:

A check of the glow plug can be performed by swapping the glow plug from the affected cylinder with the glow plug from an adjacent cylinder without a fault.



Ensure when re-securing the connector that connector is fully seated.

After swapping the glow plug(s), perform a test drive of the vehicle to attempt to duplicate the DTC.



It may take two drive cycles for the MIL to illuminate.

If after swapping the glow plug, the DTC follows the glow plug, there is a faulty glow plug. Replace the glow plug. If the DTC stays in the same cylinder after swapping the glow plug continue to step 3.

Step 3: Glow plug wiring harness and connectors should be checked.

While checking the harness you can monitor MVB 141 or in UDS equipped vehicles monitor the Maximal\_Cylinder\_Pressure\_Cyllinder\_X values for each cylinder while manipulating the harness and connectors, watching for changes in the readings. If the harness is found to be at fault, replace the harness.

# Das Auto

# **Technical Bulletin**

### Warranty

#### Step 1

To determine if the Procedures Manu		dure is co	overed under Warr	anty, always refer	to the Warra	inty Po	olicies and
Model(s)	Year(s)		Eng. Code(s)	Trans. Code(s)	VIN Range	From	VIN Range To
Jetta, Jetta Wagon (A5)	2009-2010		2.0L TDI (CBEA,CJAA)	All	All		All
(A6) Golf, Jetta, Jetta SportWagen, (A7) Golf	2010-2015		2.0L TDI (CJAA, CRUA, CVCA)	All	All		All
Passat	2012-2015		2.0L TDI (CKRA, CVCA)	All	All		All
Beetle, Beetle Convertible	2012-2015		2.0L TDI (CJAA, CRUA, CVCA)	All	All		All
			SAGA	Coding			
Claim Type:		Use app	licable Claim Type	1)			
Service Num	ber:		Damage Code				age Location s on Service No.)
9752 0028		indicated		oplicable when ted in ElsaWeb (L/R)			
Parts Manufacturer		Golf, Passat		WWO <sup>2)</sup>			
			rtwagen, Beetle, onvertible		ЗМІ	E <sup>2)</sup>	
Labor Operation <sup>3)</sup> : Engine Wiring Harness Connection Repair				97524199 = 10 TU	J		



Causal Part: Select Labor operatio	n 97524199			
Diagnostic Time 4)				
GFF Time expenditure	01500000 = 20 TU max.	YES		
Road Test	01210004 = 10 TU	YES		
Technical Diagnosis (Includes wiring checks)	01320000 = 30 TU max.	YES		

Claim Comment: Input "As per Technical Bulletin 2037386" in comment section of Warranty Claim.

#### OR

#### Step 2

Model(s)	Year(s)	Eng. Code(s)	Trans. Code(s)	VIN Range From	VIN Range To
Jetta, Jetta Wagon (A5)	2009-2010	2.0L TDI (CBEA,CJAA)	All	All	All
(A6) Golf, Jetta, Jetta SportWagen, (A7) Golf	2010-2015	2.0L TDI (CJAA, CRUA, CVCA)	All	All	All
Passat	2012-2015	2.0L TDI (CKRA, CVCA)	All	All	All
Beetle, Beetle Convertible	2012-2015	2.0L TDI (CJAA, CRUA, CVCA)	All	All	All

<sup>1)</sup> Vehicle may be outside any Warranty in which case this Technical Bulletin is informational only

<sup>&</sup>lt;sup>2)</sup> Code per warranty vendor code policy.

<sup>&</sup>lt;sup>3)</sup> Labor Time Units (TUs) are subject to change with ELSA updates.

<sup>4)</sup> Documentation required per Warranty Policies and Procedures Manual.



SAGA Coding							
Claim Type:	aim Type: Use applicable Claim Type 1)						
Service Number:		Damage Code	нѕт	Damage Location (Depends on Service No.)			
2884		0040		Use applicable when indicated in ElsaWeb (L/R)			
Parts Manufacturer		-	rtwagen, Beetle, ble, Passat, Golf	BEO <sup>2)</sup>			
		Pas	ssat				
Labor Operation <sup>3)</sup> : Glow <b>բ</b>	olug remo	oved+reinstalled	28841933 = 40 TU				
		0	R				
Labor Operation 3): 4 Glow removed+reinstalled	/ plugs		28842033 = 50 TU				
J	etta, Jetta	a Sportwagen, Go	lf, Beetle, Beetle C	onvertible			
Labor Operation 3): Glow premoved+reinstalled	olug		28841933 = 50 TU				
OR							
Labor Operation 3): 4 Glow removed+reinstalled	/ plugs		28842033 = 70 TU				
		2015	Golf				
Labor Operation 3): Glow plug removed+reinstalled			28841905 = 30 TU				
OR							
Labor Operation <sup>3)</sup> : 4 Glow removed+reinstalled	/ plugs		28842005 = 40 TU				
Causal Part: Glow Plug			03L 905 061G				
Diagnostic Time 4)							



GFF Time expenditure	01500000 = 40 TU max.	YES
Road Test	01210004 = 10 TU	YES
Technical Diagnosis (Includes additional drive cycles)	01320000 = 90 TU max.	YES

Claim Comment: Input "As per Technical Bulletin 2037386" in comment section of Warranty Claim.

OR

#### Step 3

To determine if this procedure is covered under Warranty, always refer to the Warranty Policies and Procedures Manual <sup>1)</sup>						
Model(s)	Year(s)	Eng. Code(s)	Trans. Code(s)	VIN Range From	VIN Range To	
Jetta, Jetta Wagon (A5)	2009-2010	2.0L TDI (CBEA,CJAA)	All	All	All	
(A6) Golf, Jetta, Jetta SportWagen, (A7) Golf	2010-2015	2.0L TDI (CJAA, CRUA, CVCA)	All	All	All	
Passat	2012-2015	2.0L TDI (CKRA, CVCA)	All	All	All	
Beetle, Beetle Convertible	2012-2015	2.0L TDI (CJAA, CRUA, CVCA)	All	All	All	
SAGA Coding						

<sup>1)</sup> Vehicle may be outside any Warranty in which case this Technical Bulletin is informational only

<sup>&</sup>lt;sup>2)</sup> Code per warranty vendor code policy.

<sup>3)</sup> Labor Time Units (TUs) are subject to change with ELSA updates.

<sup>4)</sup> Documentation required per Warranty Policies and Procedures Manual.



Claim Type:	Use applicable Claim Type 1)				
Service Number:	Damage Code		нѕт	Damage Location (Depends on Service No.)	
9752	0040			Use applicable when indicated in ElsaWeb (L/R)	
Parts Manufacture	r	Golf, I	Passat	WWO <sup>2)</sup>	
			rtwagen, Beetle, onvertible,	3ME <sup>2)</sup>	
		Pas	ssat		
Labor Operation 3): Remove Wiring Harness (CKRA)	e and In	stall Engine	97521933 = 290 T	U	
Labor Operation <sup>3)</sup> : Remove Wiring Harness (Gen 3 CV		stall Engine	97521905 = 420 TU		
J	etta, Jett	a Sportwagen, Go	lf, Beetle, Beetle C	onvertible	
Labor Operation 3): Remove Wiring Harness	e and In	stall Engine	97521933 = 330 TU		
		2015	Golf		
Labor Operation <sup>3)</sup> : Remove Wiring Harness (Gen 3)	e and In	stall Engine	97521905 = 290 T	U	
Causal Part: Engine Harne	ess		03L 971 *** (See ETKA)		
		Diagnost	tic Time <sup>4)</sup>		
GFF Time expenditure		01500000 = 60 TU	J max.	YES	
Road Test		01210004 = 10 TU	J	YES	
Technical Diagnosis (Includes wiring harness of	checks)	01320000 = 120 T	U max.	YES	
Claim Comment: Input "As	s per Tec	hnical Bulletin 203	37386" in commen	section of Warranty Claim.	
1) Vehicle may be outside a	any Warra	anty in which case	this Technical Bu	lletin is informational only	



### **Required Parts and Tools**

Part No:	Part Description	Quantity
03L 905 061G	Glow Plug	As required
03L 971 *** (See ETKA)	Engine Harness	As required

Tool Description	Tool No:
Midtronics Battery Tester/Charger	InCharge 940 (INC-940)
	or
	GRX3000VAS
VAS Diagnostic Tool	VAS 6150/X & VAS 6160/X with
	ODIS Service with: current online updates

### **Additional Information**

All part and service references provided in this Technical Bulletin are subject to change and/or removal. Always check with your Parts Dept. and Repair Manuals for the latest information.

<sup>2)</sup> Code per warranty vendor code policy.

<sup>3)</sup> Labor Time Units (TUs) are subject to change with ELSA updates.

<sup>4)</sup> Documentation required per Warranty Policies and Procedures Manual.