# **Technical product information**

Topic	DTC P04F000 EVAP system high pressure purge line performance DTC logged				
Market area	China 723 Volkswagen (Anhui) Automotive CO (6723), China 796 VW Import Comp. Ltd (Vico), Beijing (6796), Korea, (South) E08 Bentley South Korea (6E08), United States E05 Bentley USA and rest America (6E05)				
Brand	Bentley				
Transaction No.	2058573/4				
Level	EH				
Status	Approval				
Release date					

#### **Event memory entries**

Diagnostic address	Event memory entry	Fault type	Fault status
0001 - Engine electronics	P04F000: EVAP system high pressure purge line performance		Intermittent
0001 - Engine electronics	P04F000: EVAP system high pressure purge line performance		static

#### New customer code

Object of complaint	Complaint type	Position
vehicle service -> vehicle diagnosis -> guided fault finding	control units, services -> with event log entry	
electrical power, electric system, data transfer -> power supply	electrics	
engine -> operation, engine control -> engine control unit	control units, services -> error message	

## Vehicle data

## Bentayga Kovomo 4.0 TSI

#### Sales types

Туре	MY	Brand	Designation	Engine code	Gearbox code	Final drive code
4V14D9	2019	Е		*	*	*
4V14D9	2020	Е		*	*	*
4V14D9	2021	Е		*	*	*
4V14D9	2022	E		*	*	*
4V14D9	2023	E		*	*	*
4V14D9	2024	Е		*	*	*
4V15D9	2024	Е		*	*	*
ZV14D9	2023	E		*	*	*
ZV14D9	2024	E		*	*	*

## **Documents**

Document name master.xml

## **Customer Statement**

Emission control system warning light illuminated within the DIP (Figure 1)

Customer statement / workshop findings



Figure 1

#### Workshop findings

DTC P04F000 EVAP system high pressure purge line performance DTC evident within the engine control unit

### Technical background

The DTC is related to mismatched terminal locations of the Pressure sensor for the activated charcoal filter system – G804 (Figure 2)

Transaction No.: 2058573/4

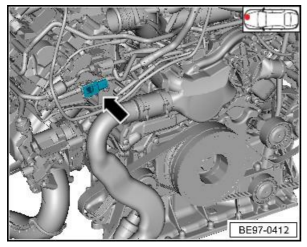


Figure 2

## **Production change**

Not applicable

#### **Measure**

1) Refer to Wiring diagram 106/18 within Elsa pro (Figure 3)

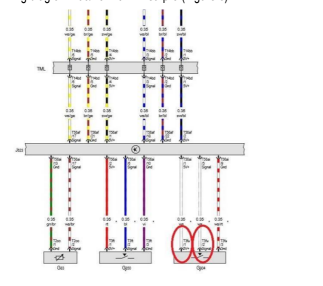


Figure 3

- 2) Should the terminal locations NOT be as shown in Figure 3, the terminals should be reallocated within plug as per the wiring diagram
- 3) Gain access to the plug as follows:
- Refer to Repair manual Rep.Gr 20 Tank ventilation pressure sensors To remove and fit to gain access to the sensor connection
- Reallocate the sensor terminals as per Elsa pro wiring diagram instruction

#### Warranty accounting instructions

#### Warranty claim information

Warranty Type 910 or 110
Damage service number 97 09
Damage code 00 22

#### Remove and Refit the body in white crossmember

Warranty Type 910 or 110
Labour Operation Code 50 41 19 20
Time 30 Time units

#### **Terminal Configuration repair**

Warranty Type 910 or 110
Labour Operation Code 97 09 41 52
Time 40 Time units