Technical product information

Торіс	Bentley dynamic ride system warning displayed- DTC P0B2500: Hybrid/EV Battery "A" Voltage low' stored				
Market area	Bentley: worldwide (2WBE)				
Brand	Bentley				
Transaction No.	2068946/1				
Level	EH				
Status	Approval				
Release date					

Event memory entries

Diagnostic address	Event memory entry	Fault type	Fault status
0021 - Battery management 2	P0B2500: Hybrid/EV Battery "A" Voltage Low		static
0021 - Battery management 2	P0B2500: Hybrid/EV Battery "A" Voltage Low		Intermittent

New customer code

Object of complaint	Complaint type	Position
running gear -> shock absorber/suspension control -> roll compensation	functionality -> defective function sequence	
running gear -> adaptive suspension, pitch and roll compensation	functionality	
information, navigation, communication, entertainment -> symbolic control indicators -> warning lamp for electronic stabilisation programme (ESC)	functionality -> activates	

Vehicle data

Bentayga/New Continental GT/C and New Flying Spur

Sales types

Туре	MY	Brand	Designation	Engine code	Gearbox code	Final drive code
3S3*	2018	E		*	*	*
3S3*	2019	E		*	*	*
3S3*	2020	E		*	*	*
3S3*	2021	E		*	*	*
3S3*	2022	E		*	*	*
3S3*	2023	E		*	*	*
3S4*	2019	E		*	*	*
3S4*	2020	E		*	*	*
3S4*	2021	E		*	*	*
3S4*	2022	E		*	*	*
3S4*	2023	E		*	*	*
4V1*	2017	E		*	*	*
4V1*	2018	E		*	*	*
4V1*	2019	E		*	*	*
4V1*	2020	E		*	*	*
4V1*	2021	E		*	*	*
4V1*	2022	E		*	*	*
4V1*	2023	E		*	*	*
ZG2*	2020	E		*	*	*
ZG2*	2021	E		*	*	*
ZG2*	2022	E		*	*	*
ZG2*	2023	E		*	*	*

Documents

Document	name
master.xml	

Technical product information Bentley dynamic ride system warning displayed-DTC P0B2500: Hybrid/EV Battery "A" Voltage low' stored

Customer statement / workshop findings

Customer statement:

'Bentley dynamic ride system: fault' displayed within the Drivers Instrument Panel (DIP)

Workshop findings:

DTC 'P0B2500: Hybrid/EV Battery "A" Voltage low' stored within address 21-Battery Energy Control Module 2

Technical background

Possible internal fault with super capacitor, refer to the Measure section of this TPI

Revision history - 2051965/2

· Header data updated to include extended models and model years

21-Battery Energy Control Module 2 -→ MVB -→ IDE08217 and IDE8218

Production change

Not applicable

Measure

Read the following MVB's to check the difference between the highest cell voltage and the lowest cell voltage.

Measured value name	ID	Value
maximum voltage for battery cells	IDE08217	
✓ value	MAS02985	
[LO]_Formula		
[LO]_Test_Program_Cell_voltage		1.851 V
[LO]_Cell_voltage_Textual		numerical value, no text
▶ Index 1	MAS01234	
[LO]_Cell_index_Textual		numerical value, no text
 minimum voltage for battery cells 	IDE08218	
✓ value	MAS02985	
[LO]_Formula		
[LO]_Test_Program_Cell_voltage		1.78 V
[LO]_Cell_voltage_Textual		numerical value, no text
Index 1	MAS01234	
[LO]_Cell_index_Textual		numerical value, no text
Search		
10		Select measured values Stopping update Update once O

If there is a difference of 0.5v or more between the highest cell voltage and lowest cell voltage and the fault code '*P0B2500: Hybrid/EV* Battery "A" Voltage low' is stored in address 21-Battery Energy Control Module 2 - Referring to the applicable Rep.Gr 27 - Replace the Super capacitor

Warranty accounting instructions

Due to the numerous vehicle types, please refer to the Labour operations section within Elsa Pro

Parts information

Refer to the ETKA parts catalogue