# **Technical product information**

Topic	Headlamp switch not working/not illuminated - Numerous DTC's within 0009-Central Electrics (BCM1)			
Market area	Russische Föderation (5RU), Australia E04 Bentley rest Asia and Australia (6E04), Germany E02 Bentley rest Europe (6E02), Japan E03 Bentley Japan (6E03), Korea, (South) E08 Bentley South Korea (6E08), United Arab Emirates E06 Bentley Middle East and Africa (6E06), United Kingdom E01 Bentley UK (6E01), United States E05 Bentley USA and rest America (6E05)			
Brand	Bentley			
Transaction No.	2066480/1			
Level	EH			
Status	Approval			
Release date				

## **Event memory entries**

Diagnostic address	Event memory entry	Fault type	Fault status
0009 - Electronic central electric	U110B00: Light switch no communication		static
0009 - Electronic central electric	B126A29: Light switch Range/Performance		static

### New customer code

Object of complaint	Complaint type	Position
lighting system, signalling -> exterior illumination	functionality	
lighting system, signalling -> operation, control, light control -> main light switch	concept -> arrangement concept error	
lighting system, signalling -> exterior illumination -> rear fog lights	functionality -> partially without function	
lighting system, signalling -> exterior illumination -> all-weather lights	functionality -> does not switch on	

## Vehicle data

## New Continental GT/C and New Flying Spur

## Sales types

Type	MY	Brand	Designation	Engine code	Gearbox code	Final drive code
3S3*	2022	Е		*	*	*
3S4*	2022	Е		*	*	*
ZG2*	2022	Е		*	*	*

## **Documents**

Document name master.xml

## Customer statement / workshop findings

#### Customer statement:

Headlamp switch not working/not illuminated when the ignition is switched on (following an ignition switch off)

Transaction No.: 2066480/1

#### And/or

Yellow warning light/message within DIP (Adaptive lighting fault)

#### And/or

Loss of rear fog light activation

#### And/or

Loss of all-weather lighting mode activation

#### And/or

Headlamps will default to dipped beam (however, high beam activation will still be possible manually)

## Workshop findings:

The following DTC's may also be evident within 0009 - Central Electrics control module

U110B00 - Light switch no communication

And/or

B126A29 - Light switch signal not reliable

And/or

U1122300 - Fault value received by data bus

## Technical background

- The condition will not occur when the ignition is on or whilst the vehicle is being driven
- The condition only occurs as the headlamp switch goes into a "Sleep" state after the ignition is switched off
- The condition is evident to the driver when the ignition is next switched on

In the event the afore mentioned symptoms are evident please carry out the instructions within the Measure section

### Production change

Under investigation

### Measure

- 1) Referring to Rep. Gr 27 Conduct the following:
- Conduct a battery health check rectify as necessary
- Carry out a battery quiescent drain History data check (Attach the results to a new or previously opened DISS query)
- Connect a battery charger to the 12 volt battery system
- 2) Conduct a full GFF sweep of all control modules
- Save the diagnostic log and attach the results to the open DISS query prior to conducting the next steps
- 3) Referring to Rep. Gr 96 Remove the headlamp switch and disconnect the switch from the harness
- Check the headlamp switch unit to confirm the part number is 3SA 941 531A (HW05/SW05 level)
- YES Part number is as suggested Continue to step 4
- NO Respond via the already open query stating the part number is not 3SA 941 531A and/or the HW05/SW05 is not as expected, wait for a response via DISS before conducting any further work
- 4) Reconnect the headlamp switch Refit the switch as per Rep. Gr 96
- 5) Check to confirm the operation/functionality of the applicable/related systems

6) In the event the headlamp issue is not resolved - Referring to Rep. Gr 27 - Disconnect the 12 volt battery for 30 minutes

- Reconnect the 12 volt battery
- Conduct a full GFF sweep of all control modules Erase all applicable DTC's
- Check to confirm the operation of the headlamp switch (illumination, headlamps and rear fog light etc)

YES - Headlamp operation is now to specification - Continue to step 7

NO - Raise a new DISS query or respond via the already open query stating the headlamp issue is not resolved

7) Save the diagnostic log and attach the results to the open DISS query

 Submit the DISS query ensuring all applicable information is attached, the operative must also feedback if the suggested repair method was successful or not

IMPORTANT: Should no further assistance be required and the issue is resolved please close the DISS query

In the event that further assistance is required the operative should request this via the open DISS query

## Warranty accounting instructions

WarrantyType 110 or 910
Damage Service Number 94 05
Damage Code 00 10

Labour

Battery check(x1)

Labour Operation Code 27 06 01 00 Time 10 TU

Battery history data check

Labour Operation Code 27 06 89 50 Time 10 TU

Remove an refit the headlamp switch
Labour Operation Code 9405 1900

Time 40 TU