

# Technical product information

<b>Topic</b>	HVAC system not cooling - DTC U1A2900 and / or U1A2A00 stored within diagnostic address 0008
<b>Market area</b>	United States E05 Bentley USA and rest America (6E05)
<b>Brand</b>	Bentley
<b>Transaction No.</b>	2075695/1
<b>Level</b>	EH
<b>Status</b>	Approval
<b>Release date</b>	

## Event memory entries

Diagnostic address	Event memory entry	Fault type	Fault status
0008 - Climate Control Module	U1A2900: Interior air conditioning Function restriction start/stop		Intermittent
0008 - Climate Control Module	U1A2900: Interior air conditioning Function restriction start/stop		static
0008 - Climate Control Module	U1A2A00: Interior air conditioning Function restriction AC operation		Intermittent
0008 - Climate Control Module	U1A2A00: Interior air conditioning Function restriction AC operation		static

## New customer code

Object of complaint	Complaint type	Position
air conditioning -> heating, cooling	functionality	
air conditioning -> stationary heating, stationary cooling	functionality	

# Vehicle data

## Continental GT / C and Flying Spur

### Sales types

Type	MY	Brand	Designation	Engine code	Gearbox code	Final drive code
3S3*	2024	E		*	*	*
3S4*	2024	E		*	*	*
ZG2*	2024	E		*	*	*

# Documents

Document name
<a href="#">master.xml</a>

-----

HVAC system not cooling - DTC U1A2900 and / or U1A2A00 stored within diagnostic address 0008

## Customer statement / workshop findings

### Customer statement

HVAC does not appear to be cooling sufficiently

### Workshop findings

One or a combination of the following DTC's are stored within diagnostic address 0008

U1A2900 - Interior air conditioning - Function restriction start / stop

And / Or

U1A2A00 - Interior air conditioning - Function restriction AC operation

### **Technical background**

In the event the issue described is evident please conduct SC 24/29

#### NOTICE

**In the event the VIN is not applicable for SC 24/29 Or SC 24/29 has already been conducted and the issue is still evident please raise a DISS query and await feedback before conducting any further work**

### **Production change**

### **Measure**

Refer to the Technical background section