

27 48V vehicle electrical system warning, DTC U046900 stored in the ECM

27 24 69 2058831/13 March 12, 2024. Supersedes Technical Service Bulletin Group 27 number 24-65 dated January 18, 2024 for reasons listed below.

| Model(s) | Year | VIN Range | Vehicle-Specific Equipment | |
|---------------------------|-------------|-----------|----------------------------|--|
| A6, A7, A8, and Q8 | 2019 - 2023 | All | 48V electrical system | |
| A6 allroad, S8, and Q7 | 2020 - 2023 | All | | |

Condition

| REVISION HISTORY | | | | | |
|------------------|------------|--|--|--|--|
| Revision | Date | Purpose | | | |
| 13 | - | Revised Service (Updated Requirements for Coverage) | | | |
| 12 | 01/18/2024 | Revised Service (Updated Notices for clarity) Revised Additional Information (Updated reference TSB documents) | | | |
| 11 | 12/22/2023 | Revised Service (Updated verbiage to match ODIS tester) | | | |

Customer states:

- The message "Electrical system: Malfunction. See owner's manual" is displayed on the instrument cluster (Figure 1).
- A yellow or red battery warning symbol is displayed on the instrument cluster.



Figure 1. Cluster Warning Message.

Workshop findings:

The following DTC is stored:

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ECM, J623 (address word 0001), or Gateway, J533 (address word 0019):

• DTC U046900: Invalid data received from starter/generator control module (symptom 36564).



NOTICE

The DTC and symptom must match for this TSB to apply.

Technical Background

The Belt Starter Generator (BSG), together with the vehicle's 48V system is an intelligent vehicle system that provides electrical power to the vehicle as needed. Therefore, traditional diagnosis methods, like expecting the alternator to output at full voltage any time the vehicle is running, are no longer viable, as the output power of the BSG is regulated according to the current requirements of the vehicle.

For further information, please refer to TSB 2067906: 27 48V Reference: diagnosis and system information.

A hardware related issue may cause the belt starter generator (BSG) to stop working as intended.

Production Solution

Not applicable.

Service

Prior to following the diagnostic instruction:

- VAS tester with the current version of ODIS is installed.
- While diagnosing the 48V system ensure the 48V and 12V battery are charged properly prior to following the procedure, please refer to TSB 2067906: 27 48V Reference: Charging 48V Battery with 12V Charger DTC P0A7D00.

Performing the function test "C29 - Check_Erase" and attach to the test plan:

ODIS path for Q7:

- Body
- Electrical system
- 01 On Board Diagnostic capable systems
- CC starter-alternator -C29
- CC Functions
- 00CC Check/erase event memory entry

ODIS path for A6/A7/A8/Q8:

· Diagnostic capable system



- 00CC starter alternator -C29
- 00CC Functions
- 00CC Check/erase event memory entry

When asked "Are you running this program based on an instruction in a Technical Service Bulletin (TSB)?", answer the test plan with **YES**.

If the following event memory entry is shown in ODIS, replace the starter-alternator according to ETKA and reevaluate the concern:

• B200096 - Faulty control module (Figure 2).



NOTICE

If the listed DTC is not stored in the test plan, then the generator is not faulty and replacing parts will not fix the problem. If the test plan provides the message "The event memory could not be read." Then the starter/generator is not faulty and replacing the parts will not fix the problem.

Warranty

| Claim Type: | 140 up to 49 Months/F0 000 Miles | | | | | |
|-------------------|--|-----------------|--|--|--|--|
| Olailli Type. | • 110 up to 48 Months/50,000 Miles. | | | | | |
| | G10 for CPO Covered Vehicles – Verify Owner. | | | | | |
| | 1-GW for vehicles that fall under the Starter-Alternator Limited Warranty Extension. | | | | | |
| Service Number: | 2726 | | | | | |
| Damage Code: | 0040 | | | | | |
| Labor Operations: | Replace starter-alternator (If required according to this TSB.) | 2726 XXXX | See SRT with associated operations | | | |
| Diagnostic Time: | GFF (Includes time to ensure 12V and 48V batteries are charged.) | 0150 0060 | Time stated on the diagnostic protocol (Max 100 TU) | | | |
| | Road test prior to the service procedure | No allowance | 0 TU | | | |
| | Road test after the service procedure | No allowance | о ти | | | |
| Claim Comment: | As per TSB 2058831/13 | | | | | |



All warranty claims submitted for payment must be in accordance with the *Audi Warranty Policies and Procedures Manual*. Claims are subject to review or audit by Audi Warranty.

Additional Information

The following Technical Service Bulletin(s) will be necessary to complete this procedure:

- TSB 2067906: 27 48V Reference: Charging 48V Battery with 12V Charger DTC P0A7D00
- TSB 2067937: 27 48V Reference: diagnosis and system information

All part and service references provided in this TSB (2058831) are subject to change and/or removal. Always check with your Parts Department and/or ETKA for the latest information and parts bulletins. Please check the Repair Manual for fasteners, bolts, nuts, and screws that require replacement during the repair.

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