

 Connection offline

Technical Service Bulletin

Transaction No.: **2081890/1**

93 Q8 e-tron drive system fault / electrical system fault U059B00, P0ADC00, P0AE000, P2BCA00

Release date: May 6, 2026

Condition

Model(s)	Year(s)	VIN Range	Vehicle Specific Equipment
Q8 e-tron, Q8 Sportback e-tron, SQ8 e-tron, and SQ8 Sportback e-tron	2024	All	Not applicable

Customer states:

- At the time of the complaint, the vehicle was at an AC charging column AND
- The drive system could not be activated AND
- The following error messages appear in the instrument cluster after switching on the vehicle:
 - Drive system: fault. Safely stop vehicle
 - Electrical system: fault. Safely stop vehicle

Workshop findings:

- The customer statement can be reproduced.
- The following DTC entries are logged (static/intermittent) in the control unit for hybrid battery management (diagnostic address 008C):
 - **U059B00**: High voltage battery switch box, implausible signal
 - **P0ADC00**: Hybrid/EV Battery Positive Contact Control Circuit High
 - **P0AE000**: Hybrid/EV Battery Negative Contact Control Circuit High
 - **P2BCA00**: Battery charging system, activation positive loader 2, short circuit to positive

Technical Background

Software issue

Production Solution

Not applicable.

Service

This TSB replaces Pending Service Solution (PSS) TSB 2073482: *93 PSS Q8 e-tron drive system fault, electrical system fault U0ADC00, P0AE000, P2BCA00; U059B00.*

Please perform service campaign 93PG.

Warranty

Refer to the accounting instructions from service campaign 93PG due to be carried out. Billing via this TSB is not permitted.

Additional Information

All part and service references provided in this TSB (**2081890**) 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.

©2026 Audi of America, LLC / Audi Canada Inc. All rights reserved. The information contained in this document is based on the latest information available at the time of printing and is subject to the copyright and other intellectual property rights of Audi of America, LLC / Audi Canada Inc., its affiliated companies, and its licensors. All rights are reserved to make changes at any time without notice. No part of this document may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, nor may these materials be modified or reposted to other sites, without the prior expressed written permission of the publisher.