

93 Status LED on charging socket goes out during charging - e-tron GT 93 22 63 2065701/1 February 7, 2022.

Model(s)	Year	VIN Range	Vehicle-Specific Equipment	
e-tron GT, and RS e- tron GT	2022	All	Not Applicable	

### **Condition**

#### **Customer states:**

• The LED status light on the charging socket turns off after about 2 minutes when charging is active. This does not interrupt charging and the vehicle continues to be charged.

#### Workshop findings:

- The complaint can be reproduced,
- There are no relevant faults stored

### **Technical Background**

Software issue.

### **Production Solution**

Not applicable.

### **Service**

If the concern has been reproduced check the Software part number with version number and the Target Data Container of the High-voltage battery charger (J1050) address 00C6. The information can be viewed in the diagnosis log (Figure 1. Position 3 and 4) or in the scan tool by identifying the control unit.



Address: 00C6 System name: 00C6 - High-voltage battery charger Log versions: UDS/ISOTP (Results: 0)

- Identification:

Data source: Vehicle

Hardware part number: 5QE915684CB

Part number: 5QE915684CB

Hardware version number: H74

2 Software version number: 1083

Production date: 23.03.2021

Coding: +

Coding: 7A59ACAF5B0C4A010000

Ability to flash: Unknown
System name: OBC KOSTAL

ASAM base version: BV\_BatteChargContrModulUDS
ASAM 2D/ODX data set: EV\_OBC3Phase1KLOMLBev16B

ASAM 2D/ODX data set 004002

version:

ASAM/ODX control module

version being used: EV\_OBC3Phase1KLOMLBev16B\_004

Target data container: 4J3909811G

Version of the target data container: 0001

Equipment code: 00 00 00 00 00 00 00 00 00 00 00 00

System abbreviation: J1050

Figure 1. High voltage battery charger control unit identification

#### **SVM Update Instructions**

- 1. Follow all instructions in TSB 2011732: 00 Software Version Management (SVM), operating instructions.
- 2. Update the High-voltage battery charger (J1050) using the SVM action code as listed in the table below, if necessary:

1.	Software Part	Software	Target data	Version of	New Target	Version of	SVM Code Input	
	Number	Version	container	the target	data container	the target		
						data		



			data container	(or a higher letter)	container (or a higher number)	
5QE915684CB	1083	4J3909811G	0001	4J3909811K	0001	6CA007



The SVM code will not update the software part number or version but instead, it will update the Target data container with the latest version available. The Target data container and version can be viewed in the diagnosis log (Figure 1. Position 3 and 4) or in the scan tool by identifying the control unit.

### **Warranty**

Claim Type:	<ul> <li>110 up to 48 Months/50,000 Miles</li> <li>G10 for CPO Vehicles – Verify Owner</li> <li>If the vehicle is outside any warranty, this Technical Service Bulletin is informational only.</li> </ul>					
Service Number:	9352					
Damage Code:	0039					
Labor Operations:	Software update	0151 1000	Time stated on diagnostic protocol (Max 40 TU)			
Diagnostic Time:	GFF	No allowance	оти			
	Road test prior to service procedure	No allowance	0 TU			
	Road test after service procedure	No allowance	0 TU			

### Page 3 of 4



Claim Comment:	As per TSB 2065701/1
----------------	----------------------

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**

All part and service references provided in this TSB (2065701) 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.

©2022 Audi of America, 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, 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.