

# Technical Service Bulletin

#### 46 Yellow warning light for electric parking brake on, ACC inoperative once

46 12 26 2031135/1 October 23, 2012.

Model(s)	Year	VIN Range	Vehicle-Specific Equipment
A4 / S4	2013	000001 - 999999	
A5 / S5	2013	000001 - 999999	
A5 Cabriolet	2013	000001 - 999999	
Q5	2013	000001 - 999999	Not Applicable
A6	2012 - 2013	000001 - 999999	
A7	2012 - 2013	000001 - 999999	
A8	2011 - 2013	000001 - 999999	

### Condition

The customer may state the yellow warning for electric parking brake (EPB) appeared once in the instrument cluster, but the warning turned OFF after cycling the ignition and there have been no additional occurrences.

The customer may state the adaptive cruise control (ACC) was inoperative once, but resumed operating properly after cycling the ignition and there have been no additional occurrences.

One of the DTCs shown below is stored in the EPB module, address word 53:

Power supply of right control unit channel - implausible signal (internal code 25)

-OR-

-OR-

Power supply of left control unit channel - - implausible signal (internal code 24)



Note:

Internal code Param\_InterFaultID 24 or 25 may be in the extended environmental conditions as shown below:

Extended environmental conditions

Code Value Unit



# Technical Service Bulletin

Param\_VoltaTermi30 14.4 V

Param\_InterFaultID 24

### **Technical Background**

The concern is due to a software glitch in the EPB control module. Concerns related to this software glitch can only occur once. Replacing the EPB module may cause an additional occurrence.

### **Production Solution**

A software solution is in development.

### Service

The entry occurs only once. If the control unit is replaced, the complaint could occur again.

## Warranty

This TSB is informational only and not applicable to any Audi warranty.

### **Additional Information**

All parts and service references provided in this TSB are subject to change and/or removal. Always check with your Parts Department and service manuals for the latest information.