

**992 - MIL Causing Fault P070300 (00110D) – “Brake light switch - electrical fault”**

**Vehicles Affected**

Models	Model Year	Model Type	VIN Range	Vehicle-Specific Equipment
911	2020	992120, 992320, 992420, 992620	N/A	N/A

**Revision History**

Revision	Release Date	Changes
0	March 13, 2020	Original document

**Condition**

This fault may cause the malfunction indicator lamp (MIL) to illuminate. When diagnosing the condition described herein, it is necessary to verify the data trouble code associated with the P070300 Fault is 00110D of the DME. This error occurs by engaging the brakes simultaneously with the front axle-lift, convertible top (or moon roof), rear spoiler and/or the rear defroster.

**Technical Background**

This error described here results from a difference in voltage measured across the DME compared to the voltage measured at the electric brake booster. The basic load on the vehicle's electrical system together with loading from active consumers can cause this fault to occur.

**Service Information**

Should this fault occur, the condition described herein is further verified by determining the measured voltage difference of the DME and electric brake booster. Specifically, a comparative difference of approximately 0.4 – 0.5 V measured at the two control units can result when activating the convertible top (or moon roof) in combination with brake engagement. If this error is reproducible by the condition(s) listed above and further verified with the measured voltage difference described here, then kindly inform the customer about the conditions causing this diagnostic error. A software fix to address this diagnostic is expected for release in 2020.

### Warranty

As always, be sure to document the repair completely in PQIS.

For this repair, please code the "cause" as follows:

Cause location:	24700	DME Control Unit
Cause symptom:	6047	Diagnostic error

Use the following troubleshooting labor operation:

03350000 On board diagnostic (Main work) Fault memory read out

03350053 On board diagnostic (Composite) VAL

### Search Items

P070300, 00110D, Brake light switch - electrical fault, DME, 992

---

**Important Notice:** Technical Bulletins issued by Porsche Cars North America, Inc. are intended only for use by professional automotive technicians who have attended Porsche service training courses. They are written to inform those technicians of conditions that may occur on some Porsche vehicles, or to provide information that could assist in the proper servicing of a vehicle. Porsche special tools may be necessary in order to perform certain operations identified in these bulletins. Use of tools and procedures other than those Porsche recommends in these bulletins may be detrimental to the safe operation of your vehicle, and may endanger the people working on it. Properly trained Porsche technicians have the equipment, tools, safety instructions, and know-how to do the job properly and safely. Part numbers listed in these bulletins are for reference only. The work procedures updated electronically in the Porsche PIWIS diagnostic and testing device take precedence and, in the event of a discrepancy, the work procedures in the PIWIS Tester are the ones that must be followed.

---