

Y1A/Y1B Power Electronics Fault P060700 - Control Unit Defect

Vehicles Affected

Models	Model Year	Model Type	VIN Range	Vehicle-Specific Equipment
Taycan	2025	Y1A, Y1B	N/A	N/A

Revision History

Revision	Release Date	Changes
0	July 18, 2024	Original document

Condition

The workshop finds fault *P060700 - Control unit defect (DTC 00AD16)* present in the Power electronics.

Technical Background

The text description of this fault is incorrect. There is also a possibility that this fault sets with no effect on the customer.

Service Information

If there is no customer complaint, no action is required for this fault code.

The information presently provided in Guided Fault Finding is incorrect. Please do not replace the Power electronics in cases with this fault code and no complaint. Guided Fault Finding will be updated to reflect this information.

PCSS encryption

Location (FES5)	2791H or 2791V	Power electronics for HV system, rear or Power electronics for HV system, front
Damage type (SA4)	9833	Cannot establish cause, recoded

Search Items

Taycan, J1II, power electronics, inverter

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.