

Programming Aborted Due to Lack of Basic Prerequisites for High-Voltage System Control Units: Observe Specified Approach (109/25)

Model Line: **Taycan (Y1A/Y1B/Y1C)**

Model Year: **As of 2020**

Concerns: **Electric passenger compartment heater (Z189)
High-voltage battery control unit (BMCE)
High-voltage voltage converter control unit
High-voltage DC battery charger (booster)**

Situation: Programming aborts currently result in a high number of tickets and unauthorized parts replacements. Basically, the Service Disconnect must be opened as a basic prerequisite when programming the following control units:

- Electric passenger compartment heater (Z189)
- High-voltage battery control unit (BMCE)
- High-voltage voltage converter control unit
- High-voltage DC battery charger (booster)

If the basic prerequisite "Service Disconnect opened" is not met, this can lead to a **termination of programming**.



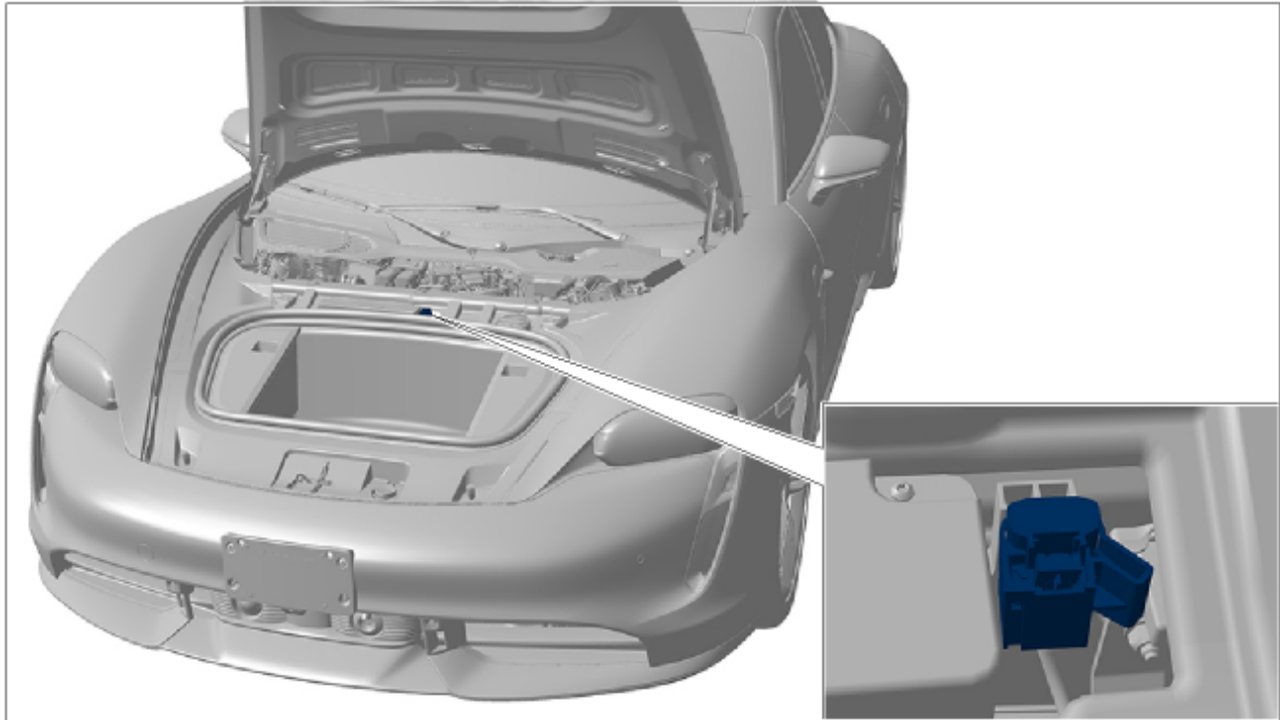
Information

The service disconnect may only be opened without establishing isolation from the power supply as part of programming. This does not replace the "Isolation or deactivation of the HV system" procedure when working on the high-voltage system.

Action: Before programming the control units specified above, open the Service Disconnect.

Installation

Position:



Installation position of Service Disconnect

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