

WORK DESCRIPTION FOR FIELD MEASURE

Code: 26P5490220

Version: 2.0

Check coupling housing of high voltage disconnect device, replace, if necessary

Model 206

Check/Test procedure

1. Check coupling housing of high-voltage disconnect device (A, Fig. 1) in engine compartment for correct labeling (Mercedes star and A-item number).

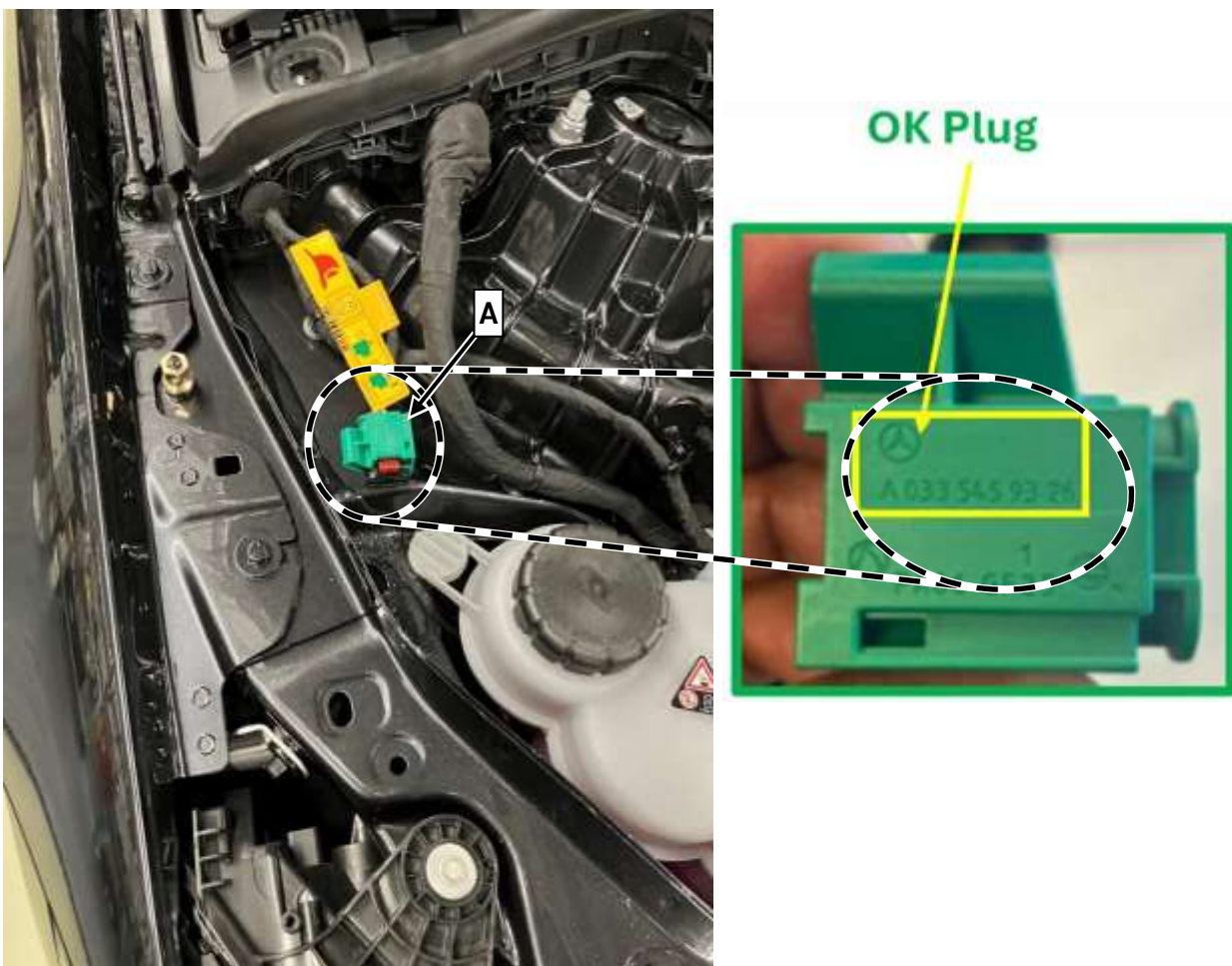


Figure 1

- A. If coupling housing of high-voltage disconnect device (A) is **not** labeled with Mercedes star and A-item number: Perform **work procedure**.
- B. If coupling housing of high-voltage disconnect device (A) is labeled with Mercedes star and A-item number **End measure**.

Work Procedure

1. Perform power disconnect for high-voltage on-board electrical system.
i For basic data, see **AR47.70-P-1000SE**.
2. Replace coupling housing of high voltage disconnect device (A).
i For basic data, see **AR47.70-P-1000-01EQ**.
3. Commission high-voltage on-board electrical system.
i For basic data, see **AR47.70-P-1000SE**.

Parts Information

Quantity	Designation	Part no.
As required (1)	Contact socket housing	A 033 545 93 26

i Small parts such as screws/bolts, lock nuts, sealing rings, cable ties, fluids, sealants, etc. are not listed in the parts list, but may be claimed as needed. The required small parts are taken into account in the budgeting.

Warranty Information

Operation no.	Operation text	Target time	Accounting no./ damage code
11-0101	Check coupling housing of high voltage disconnect device	0.1	54 902 20
11-0102	Replace coupling housing of high voltage disconnect device (after check) Includes: De-energizing and commissioning high-voltage on-board electrical system	0.6	54 902 20

Mercedes-Benz
Global Customer Service & Parts