

© Hella KGaA Hueck & Co., Lippstadt

Alfa Romeo 156

ABS failure -Sensor water ingress

If the anti-lock braking system should fail intermittently or completely on the above-mentioned vehicles, all plug connections of the ABS-sensors and electical wiring must thoroughly be examined for ingressed humidity and oxidation. The failure cause has to be removed often by cleaning the connection points. Naturally the fuses for the anti-lock braking system should also be checked (picture 1+2). <u>Notice:</u> Installation location and specific details of the fuses can vary depending on model and country version. With repeated failure of the fuses, further fault diagnosis has to be carried out using the test instructions of the manufacturer and use of the wiring diagram. Furthermore any fault codes should be read and cleared out with a suitable diagnosis tool.



Picture 1: ABS-fuse: below the instrument panel, left next to the steering column (LHD)

Picture 2: ABS-mainfuse: next to the brake fluid reservoir (LHD)





1-1

HELL