ESP, BAS, PRE-SAFE - Fault message in instrument cluster

LI54.18-P-067550
5
54.18 Cable harnesses
01-25-2019
Model 213, 238 and 257

Complaint:

ESP®, BAS, PRE-SAFE®, HOLD function, Hill-Start Assist and ESP® trailer stabilization may be unavailable, and the adaptive brake lights, Adaptive Brake Assist and/or ATTENTION ASSIST may be deactivated. The brake system continues to operate with normal effectiveness. The support functions listed will be available again after an ignition off/on cycle.

One or more of the faults listed under 'Control unit/fault code' for the accelerator pedal (B37) is logged in the PTCU control unit (N127). Consequential faults may have been logged in the ESP control unit.

Cause:

The fault entry could have been caused by occasional high resistance at contacts.

Remedy:

The remedy refers <u>only to the model series listed</u> and is not compatible with other published TIPS documents for other model series.

If all the test steps stored in XENTRY Diagnostics have been performed and no component faults were found, the following work must be carried out:

- 1. Replace the connector/ feed line to the accelerator pedal sensor (B37) using the wiring harness repair kit (see parts table).
- 2. Please ensure that the twisted lines are untwisted as little as possible.
- 3. Please do not replace any other components (e.g. accelerator pedal sensor).

Reoccurrence of the complaint:

- If the fault occurs again, or if this is a reoccurrence of the same complaint, please make sure that the line
 connectors between the repair wiring harness and the interior wiring harness are fitted correctly and that the solder has dispersed evenly.
- In case of doubt, please repeat the repair. Historically, we have seen repetition of the repair to be effective.
- If the complaint reoccurs after the second repair attempt, please create a PTSS case with informative photos of all line connectors.

Symptoms

Power generation / Engine management / Indicator lamp / Engine diagnosis / lit

Chassis/suspension / Brake system / Brakes/traction regulation system / Brake assist system BAS / Display message / Brake assist - not available

Chassis/suspension / Brake system / Brakes/traction regulation system / Starting-off aid / Malfunction

XENTRY TIPS

Chassis/suspension / Brake system / Brakes/traction regulation system / Brake assist system BAS / Indicator lamp / Goes on

Communication/information / Assistance and warning systems / Brake Assist / Malfunction

Chassis/suspension / Brake system / Brakes/traction regulation system / Electronic Stability Program (ESP) / Display message

Control unit/fault code		
Control unit	Fault code	Fault text
N30/4 - Electronic stability pro- gram (ESP®) (ESP213)	U040181	Implausible data were received from control unit 'combustion en- gine'. Incorrect data were received.
N30/4 - Electronic stability pro- gram (ESP®) (ESP213)	U0416FA	Implausible data were received from control unit 'Traction system'
N3/10 - Motor electronics 'MED40' for combustion engi- ne 'M274' (ME)	P2138F1	The values from the position sensors of the accelerator pedal are implausible relative to each other
N30/4 - Electronic stability pro- gram (ESP®) (ESP213)	U0401EC	Implausible data were received from control unit 'combustion en- gine'
N30/4 - Electronic stability pro- gram (ESP®) (ESP213)	U0401FA	Implausible data were received from control unit 'combustion en- gine'
N30/4 - Electronic stability pro- gram (ESP®) (ESP213)	U0401FC	Implausible data were received from control unit 'combustion en- gine'
N127 - Control unit 'Powertrain' (PTCU) (CPC_ NG)	P213800	The values from the position sensors of the accelerator pedal are implausible relative to each other
B37n1 - Haptic accelera- tor pedal module (HFPM) (FFAP205) (E (213))	U044229	Implausible data were received from control unit 'Drivetrain'. The- re is an invalid signal.

Parts						
Part number	ES1	ES2	Designation	Quantity	Note	EPC
A2135401091			Accelerator pedal sensor wi- ring harness repair	1		
A 000 982 95 10			Cable connector	6		Х

Operation numbers/damage codes				
Op. no.	Operation text	Time	Damage code	Note
			59202 74	Connector/line for accelerator pedal sensor

WIS-References			
Document number	Title	Note	Allocation

XENTRY TIPS

AR00.19-P-0100A	Wiring harness general re- pair methods	Remedy
AR00.19-P-0120A	Remove contacts from connectors, couplings	Remedy
WS00.19-P-0002B	220 589 02 99 00 Wiring harness repair kit	Remedy
WS00.19-P-0006B	220 589 04 99 00 Wiring harness repair kit, supple- ment for passenger cars	Remedy