SB-10056472-4113

Fault message in instrument cluster on engine start "Power Steering Malfunction, Service Required"

Topic number LI46.35-P-059241

Version

Design group 46.35 Elec tric steering

Date 06-20-2014

Validity Model 117 up to vehicle ident number: WD#176####

N083207

Model 156 up to vehicle ident number: WD#156####

J007025

Model 176 up to vehicle ident number: WD#176####

J259123 / WD#176####V012801

Model 242 up to vehicle ident number: WD#242####

J000427

Model 246 up to vehicle ident number: WD#246####

J251692 / WD#246####N085775

Reason for change Reason for block

Complaint:

Immediately after the engine is started, the instrument cluster displays the warning message "Power Steering Malfunction, Service Required". An acoustic warning sounds at the same time. Steering system is sluggish.

Features of the problem:

- 1. There are no faults logged in the steering control unit (N68).
- 2. Fault code C063100 is logged in the ESP control unit (N30/4) together with fault code U013187 in the instrument cluster control unit (A1).

Cause:

Two possible fault causes:

- 1. Faulty contact of power supply to electric steering.
- 2. Component fault in control unit of electric steering.

Remedy:

- 1. Check power supply of electric steering (ground connection/ threaded connection at prefuse box).
- 2. If the problem is still present after the check in step 1, replace the control unit/motor unit of the electric steering.

Note: Determine current part number via EPC.

XENTRY

Symptoms

Chassis/suspension / Steering system / Steering System Function / Support

Chassis/suspension / Steering system / Steering System Function / Stiff movement

Work un	its			
Op. no.	Operation text	Time	Damage code	Note
			46494 52	Electric rack-and-pinion steering control unit does not operate correctly.
54-1011	SHORT TEST PERFORM			
46-0661	INDIVIDUAL PARTS STEERING SY- STEM - CHECK ACCORDING TO FAULT CODE			Remedy 1
46-3690	MOTOR CONTROL UNIT ELECTRIC STEERING REMOVE/INSTALL, IN- SPECT AND IF NECESSARY RE- PLACE			Remedy 2

Validity				
Vehicle	Engine	Transmission		
A (176)	*	*		
B (242, 246)	*	*		
CLA (117)	*	*		
GLA (156)	*	*		