

Test Report

Date/Time 14-06-2014 15:55

Menu Path Smart\Vehicle identification by control unit\Auto Scan

VIN Code: WME4513801K395727

Job Number: MOP

Registration Number: DCX

Status Report

Status	DTC Counts	System Name
Pass	0	N3/9-10 (Motor electronics control unit)
Pass	0	N129 (Starter generator squib)
Fault	04	N15/6 (Sprintshift control module)
Fault	01	N10 (Central electronics,SAM control unit)
Fault	01	A1 (Instrument cluster)
Fault	03	N47-5/N47-7(ESP,ABS control unit)
Pass	0	N2/7 (Restraint systems control unit)
Fault	03	N68 (Steering assist control module)
Pass	0	N22 (AAC [KLA] control and operating unit)
Fault	04	N15/6 (Sprintshift control module)
DTC Code	DTC Status	DTC Content
U0100	MIL ON&Stored	No or incorrect CAN message from control unit Engine control module
U0120	Stored	No or incorrect CAN message from control unit N129 (Starter generator squib)
U0001	MIL ON&Stored	CAN bus-fault
U0122	MIL ON&Stored	No or incorrect CAN message from control unit N47-5 (ESP control unit)
Fault	01	N10 (Central electronics,SAM control unit)
DTC Code	DTC Status	DTC Content
B1720	Stored&Current	Batteries in key are empty or wrongly inserted.
Fault	01	A1 (Instrument cluster)
DTC Code	DTC Status	DTC Content
B1101	Stored	CAN bus OFF
Fault	03	N47-5/N47-7(ESP,ABS control unit)
DTC Code	DTC Status	DTC Content
C1500	MIL ON&Stored	Faulty variant coding

C1319	MIL ON&Stored	CAN communication to control module N129 (Starter generator squib) is faulty.
C1316	MIL ON&Stored	CAN communication to control module N15/6 (Sprintshift control module) is faulty.
Fault	03	N68 (Steering assist control module)
DTC Code	DTC Status	DTC Content
C1502	Stored	No CAN message 'Steering angle adaptation' from control unit N47-5 (ESP control unit).
C1531	Stored	No CAN message 'Steering angle' from control unit N47-5 (ESP control unit).
C1511	Stored	Please refer to vehicle service manual!