

Diagnosis - Diagnostic Trouble Code (DTC) Memory (CF)

Preparation for Test:

1. Fuse F1-22, and F4-3 ok.
2. Connect the Hand-Held Tester (HHT) to X11/4, according to diagram, see section 0.

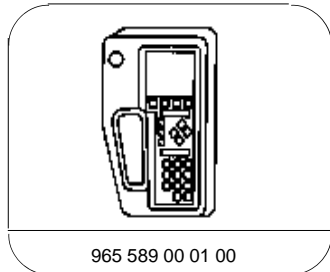


The diagnostic trouble codes (DTC's) can only be read out and erased using the Hand-Held Tester (HHT).

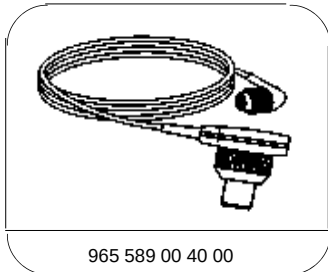
CAUTION!

Erasing the Convenience Feature (CF) DTC memory, will also erase the DTC memory for the Combination Control Module (N10-1) and Mirror, steering column adjustment, heated mirrors (MSC).

Special Tools



965 589 00 01 00



965 589 00 40 00

Hand-Held-Tester

Test cable

Diagnosis - Diagnostic Trouble Code (DTC) Memory (CF)

DTC	Possible cause	Test step/Remedy 1)
B1000	Combination control module (N10-1) defective.	-
B1010	Circuit 30E, voltage < 9 V	<input type="checkbox"/> 23 ⇒ 3.0
B1011	Circuit 30E, voltage > 15 V	<input type="checkbox"/> 23 ⇒ 3.0
B1013	Circuit 15R, voltage supply missing at circuit 15.	<input type="checkbox"/> 23 ⇒ 4.0
B1016	Circuit 31A, voltage supply or combination control module (N10-1).	<input type="checkbox"/> 23 ⇒ 1.0
B1017	Circuit 31B, voltage supply or combination control module (N10-1).	<input type="checkbox"/> 23 ⇒ 2.0
B1024	CAN data line LOW or combination control module (N10-1).	<input type="checkbox"/> 23 ⇒ 10.0
B1025	CAN data line HIGH or combination control module (N10-1).	<input type="checkbox"/> 23 ⇒ 9.0, 10.3
B1100	Lock switch circuit SN1/SN2 from combination control module (N10-1) ↗↑	<input type="checkbox"/> 23 ⇒ 40.0
B1118	Sliding/pop-up roof switch (S13/2) (open), switch stuck or wire ↗↑	<input type="checkbox"/> 23 ⇒ 11.0, 12.0, 14.0, 16.0, 18.0

1) Observe Preparation for Test, see 22.

Diagnosis - Diagnostic Trouble Code (DTC) Memory (CF)

DTC	Possible cause	Test step/Remedy 1)
B1120	Left front power window switch (S21s1) (open), switch stuck or wire ↗↑	<input type="checkbox"/> 23 ⇒ 21.0, 22.0
B1121	Left front power window switch (S21s1) (open), switch stuck or wire ↗↑	<input type="checkbox"/> 23 ⇒ 23.0, 24.0
B1122	Left rear power window switch (S21/3) (open), switch stuck or wire ↗↑	<input type="checkbox"/> 23 ⇒ 25.0, 26.0
B1123	Right rear power window switch (S21/4) (open), switch stuck or wire ↗↑	<input type="checkbox"/> 23 ⇒ 27.0, 28.0
B1400	Left front power window motor (M10/3) or circuit 30A or combination control module (N10-1).	<input type="checkbox"/> 23 ⇒ 32.0, 33.0
B1401	Right front power window motor (M10/4) or circuit 30A or combination control module (N10-1).	<input type="checkbox"/> 23 ⇒ 34.0, 35.0

81402	Left rear power window motor (M10/5) or circuit 30B or combination control module (N10-1).	<input type="checkbox"/> 23 ⇒ 36.0, 37.0
81403	Right rear power window motor (M10/6) or circuit 30B or combination control module (N10-1).	<input type="checkbox"/> 23 ⇒ 38.0, 39.0

1) Observe Preparation for Test, see 22.

Diagnosis - Diagnostic Trouble Code (DTC) Memory (CF)

DTC 	Possible cause	Test step/Remedy 1)
81404	Sliding/pop-up roof microswitch (M12/1s1/s2/s4) (open , up , close) wire Γ¶, Γ¶ or combination control module (N10-1).	<input type="checkbox"/> 23 ⇒ 13.0, 15.0
81405	Sliding/pop-up roof microswitch (M12/1s1/s3) (open , down) wire Γ¶, Γ¶ or combination control module (N10-1).	<input type="checkbox"/> 23 ⇒ 13.0, 17.0, 19.0
81406	Left/right, front/rear door switches (S17/3, S17/4, S17/5, S17/6) wire Γ¶ or combination control module (N10-1).	<input type="checkbox"/> 23 ⇒ 5.0 - 8.0

1) Observe Preparation for Test, see 22.