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Model Year Start: 2023			Model: Prius Prime	Prod Date Range: [12/2022 - ]			
C12A512,	<b>Title:</b> BRAKE CONTROL / DYNAMIC CONTROL SYSTEMS: ELECTRONICALLY CONTROLLED BRAKE SYSTEM: C12A512,,C12B014; Left Front Wheel ABS Hold Solenoid Control Circuit Short to Battery; 2023 - 2024 MY Prius Prius Prime [12/2022 - ]						
DTC	C12A512	Left Front	Wheel ABS Hold Solenoi	d Control Circuit Short to Battery			
DTC	C12A514	Left Front	Wheel ABS Hold Solenoi	d Control Circuit Short to Ground or Open			
DTC	C12A518	Left Front	Wheel ABS Hold Solenoi	d Control Circuit Current Below Threshold			
DTC	C12A519	Left Front	Wheel ABS Hold Solenoi	d Control Circuit Current Above Threshold			
DTC	C12A51D	Left Front	Wheel ABS Hold Solenoi	d Control Circuit Current Out of Range			
DTC	C12B012	Left Front	Wheel ABS Release Sole	noid Control Circuit Short to Battery			

# **DESCRIPTION**

DTC

The solenoid relay and solenoid valves are built into the brake actuator assembly.

The front solenoid valve LH controls the brake fluid pressure of the front wheel cylinder LH of the vehicle.

When these DTCs are stored, the fail-safe function operates and the solenoid relay is turned off to prevent the solenoid valves from operating.

C12B014 Left Front Wheel ABS Release Solenoid Control Circuit Short to Ground or Open

DTC NO.	DETECTION ITEM	DTC DETECTION CONDITION	TROUBLE AREA	MIL	DTC OUTPUT FROM	PRIORITY	NOTE
C12A512	Wheel ABS Hold	detected in the solenoid for 0.05 seconds or more.	No. 2 skid control ECU (brake actuator assembly)	Comes	Brake/EPB	A	<ul> <li>SAE Code: C12A8 (Case 2 and 3)</li> <li>Output ECU: No. 2 skid control ECU (brake)</li> </ul>

DTC NO.	DETECTION ITEM	DTC DETECTION CONDITION	TROUBLE AREA	MIL	DTC OUTPUT FROM	PRIORITY	NOTE
							actuator assembly)
C12A514	Left Front Wheel ABS Hold Solenoid Control Circuit Short to Ground or Open	Insufficient current is detected in the solenoid for 0.05 seconds or more.	No. 2 skid control ECU (brake actuator assembly)	Comes	Brake/EPB	A	SAE Code: C12A7 (Case 1 and 2) Output ECU: No. 2 skid control ECU (brake actuator assembly)
C12A518	Left Front Wheel ABS Hold Solenoid Control Circuit Current Below Threshold	An open is detected in the solenoid for 0.05 seconds or more.	No. 2 skid control ECU (brake actuator assembly)	Comes	Brake/EPB	A	SAE Code: C12A7 (Case 3) Output ECU: No. 2 skid control ECU (brake actuator assembly)
C12A519	Left Front Wheel ABS Hold Solenoid Control Circuit Current Above Threshold	Overcurrent is detected in the solenoid for 0.05 seconds or more.	No. 2 skid control ECU (brake actuator assembly)	Comes	Brake/EPB	A	• SAE Code: C12A8 (Case 4) • Output ECU: No. 2 skid control ECU (brake actuator assembly)
C12A51D	Left Front Wheel ABS Hold Solenoid Control Circuit Current Out of Range	Current leakage is detected in the solenoid for 0.05 seconds or more.	No. 2 skid control ECU (brake actuator assembly)	Comes	Brake/EPB	A	• SAE Code: C12A8 (Case 1) • Output ECU: No. 2 skid control ECU (brake actuator assembly)

DTC NO.	DETECTION ITEM	DTC DETECTION CONDITION	TROUBLE AREA	MIL	DTC OUTPUT FROM	PRIORITY	NOTE
C12B012	Left Front Wheel ABS Release Solenoid Control Circuit Short to Battery	Any of the following is detected:  • Overcurrent is detected in the solenoid for 0.05 seconds or more.  • Overheat in the solenoid is detected for 0.05 seconds or more.  • When the solenoid is OFF, a current leak in the solenoid circuit is detected for 0.05 seconds or more.	No. 2 skid control ECU (brake actuator assembly)	Comes	Brake/EPB	A	SAE Code: C12B3 Output ECU: No. 2 skid control ECU (brake actuator assembly)
C12B014	Left Front Wheel ABS Release Solenoid Control Circuit Short to Ground or Open	Any of the following is detected:  • When the solenoid is not being operated, an open in the solenoid circuit or short to ground is detected for 0.05 seconds or more.  • When the solenoid is being operated, an open in the solenoid circuit is detected for 0.05 seconds or more.	No. 2 skid control ECU (brake actuator assembly)	Comes	Brake/EPB	A	SAE Code: C12B2 Output ECU: No. 2 skid control ECU (brake actuator assembly)

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DTC NO.		DTC DETECTION	TROUBLE	MIL	DTC	PRIORITY	NOTE
	ITEM	CONDITION	AREA		OUTPUT		
					FROM		
		An open in					
		the solenoid					
		ground circuit					
		is detected					
		for 0.05					
		seconds or					
		more.					

## **MONITOR DESCRIPTION**

The No. 2 skid control ECU (brake actuator assembly) monitors the drive voltage and current of the ABS holding solenoid and ABS reduction solenoid. Based on the monitored information, if any of the following abnormal conditions are detected, the MIL is illuminated and a DTC is stored.

- Excessively high current in a solenoid circuit is detected
- · Excessively low current in a solenoid circuit is detected
- An open in a solenoid circuit is detected
- Overcurrent in a solenoid circuit is detected
- · A current leak in a solenoid circuit is detected
- Excessively high temperature in a solenoid is detected
- · An abnormal solenoid circuit is detected

# **MONITOR STRATEGY**

Related DTCs	C12A7 (Case 1 and 2): ABS hold solenoid (FL) circuit open C12A7 (Case 3): ABS hold solenoid (FL) circuit low C12A8 (Case 1): ABS hold solenoid (FL) circuit high (solenoid Off current) C12A8 (Case 2 and 3): ABS hold solenoid (FL) circuit high (IC data) C12A8 (Case 4): ABS hold solenoid (FL) circuit high (solenoid On current)
	C12B2: ABS release solenoid (FL) circuit low C12B3: ABS release solenoid (FL) circuit high
Required Sensors/Components(Main)	No. 2 skid control ECU (brake actuator assembly)
Required Sensors/Components(Related)	No. 2 skid control ECU (brake actuator assembly)
Frequency of Operation	Continuous
Duration	0.054 seconds: C12A7, C12A8 (Case 1 to 3), C12B2 and C12B3 -: C12A8 (Case 4)
MIL Operation	Immediately
Sequence of Operation	None

# **TYPICAL ENABLING CONDITIONS**

#### C12A7 (Case 1)

Monitor runs whenever the following DTCs are	C0597: ABS hold solenoid performance
	-
not stored	C12A8 (Case 1): ABS hold solenoid (FL) circuit high (solenoid
	Off current)

C12A8 (Case 2 and 3): ABS hold solenoid (FL) circuit high (IC data)

C12A8 (Case 4): ABS hold solenoid (FL) circuit high (solenoid On current)

C12B2: ABS release solenoid (FL) circuit low

C12B3: ABS release solenoid (FL) circuit high

C12BD (Case 1 and 2): ABS hold solenoid (FR) circuit open

C12BD (Case 3): ABS hold solenoid (FR) circuit low

C12BE (Case 1): ABS hold solenoid (FR) circuit high (solenoid Off current)

C12BE (Case 2 and 3): ABS hold solenoid (FR) circuit high (IC data)

C12BE (Case 4): ABS hold solenoid (FR) circuit high (solenoid On current)

C12C8: ABS release solenoid (FR) circuit low

C12C9: ABS release solenoid (FR) circuit high

C12D3 (Case 1 and 2): ABS hold solenoid (RL) circuit open

C12D3 (Case 3): ABS hold solenoid (RL) circuit low

C12D4 (Case 1): ABS hold solenoid (RL) circuit high (solenoid Off current)

C12D4 (Case 2 and 3): ABS hold solenoid (RL) circuit high (IC data)

C12D4 (Case 4): ABS hold solenoid (RL) circuit high (solenoid On current)

C12DE: ABS release solenoid (RL) circuit low

C12DF: ABS release solenoid (RL) circuit high

C12E9 (Case 1 and 2): ABS hold solenoid (RR) circuit open

C12E9 (Case 3): ABS hold solenoid (RR) circuit low

C12EA (Case 1): ABS hold solenoid (RR) circuit high (solenoid Off current)

C12EA (Case 2 and 3): ABS hold solenoid (RR) circuit high (IC data)

C12EA (Case 4): ABS hold solenoid (RR) circuit high (solenoid On current)

C12F4: ABS release solenoid (RR) circuit low

C12F5: ABS release solenoid (RR) circuit high

C12F6: ABS hold solenoid other functional

C12F7: ABS hold solenoid other functional

C13BF: SM solenoid other functional

C13C2 (Case 1 and 2): SM1 solenoid circuit open

C13C2 (Case 3): SM1 solenoid circuit low

C13C3 (Case 1): SM1 solenoid circuit high (solenoid Off current)

C13C3 (Case 2 and 3): SM1 solenoid circuit high (IC data)

C13C3 (Case 4): SM1 solenoid circuit high (solenoid On current)

C13CB (Case 1 and 2): SM2 solenoid circuit open

C13CB (Case 3): SM2 solenoid circuit low

C13CC (Case 1): SM2 solenoid circuit high (solenoid Off current)

C13CC (Case 2 and 3): SM2 solenoid circuit high (IC data)

C13CC (Case 4): SM2 solenoid circuit high (solenoid On current)

C137D: Brake system voltage circuit high

C143B: Brake system voltage power supply relay circuit high

	C143C: Brake system voltage power supply relay circuit open
All of the following conditions are met	A, B, C, D, E and F
A. Command to solenoid relay	On
B. Following condition is met	More than 0.012 seconds
AST voltage	6 V or higher
C. Following condition is met	More than 0.22 seconds
+BS voltage	17.4 V or less
D. +BS voltage	9.5 V or higher
E. IGR voltage	Higher than 10 V
F. IGP voltage	Higher than 10 V

### C12A7 (Case 2)

Monitor runs whenever the following DTCs are	C0597: ABS hold solenoid circuit stuck
not stored	C12A8 (Case 1): ABS hold solenoid (FL) circuit high (solenoid Off current)
	C12A8 (Case 2 and 3): ABS hold solenoid (FL) circuit high (IC
	data)
	C12A8 (Case 4): ABS hold solenoid (FL) circuit high (solenoid On current)
	C12B2: ABS release solenoid (FL) circuit low
	C12B3: ABS release solenoid (FL) circuit high
	C12BD (Case 1 and 2): ABS hold solenoid (FR) circuit open
	C12BD (Case 3): ABS hold solenoid (FR) circuit low
	C12BE (Case 1): ABS hold solenoid (FR) circuit high (solenoid Off current)
	C12BE (Case 2 and 3): ABS hold solenoid (FR) circuit high (IC data)
	C12BE (Case 4): ABS hold solenoid (FR) circuit high (solenoid On current)
	C12C8: ABS release solenoid (FR) circuit low
	C12C9: ABS release solenoid (FR) circuit high
	C12D3 (Case 1 and 2): ABS hold solenoid (RL) circuit open
	C12D3 (Case 3): ABS hold solenoid (RL) circuit low
	C12D4 (Case 1): ABS hold solenoid (RL) circuit high (solenoid Off current)
	C12D4 (Case 2 and 3): ABS hold solenoid (RL) circuit high (Iddata)
	C12D4 (Case 4): ABS hold solenoid (RL) circuit high (solenoid On current)
	C12DE: ABS release solenoid (RL) circuit low
	C12DF: ABS release solenoid (RL) circuit high
	C12E9 (Case 1 and 2): ABS hold solenoid (RR) circuit open
	C12E9 (Case 3): ABS hold solenoid (RR) circuit low
	C12EA (Case 1): ABS hold solenoid (RR) circuit high (solenoid Off current)
	C12EA (Case 2 and 3): ABS hold solenoid (RR) circuit high (Id data)

	C12EA (Case 4): ABS hold solenoid (RR) circuit high (solenoid
	On current)
	C12F4: ABS release solenoid (RR) circuit low
	C12F5: ABS release solenoid (RR) circuit high
	C12F6: ABS hold solenoid other functional
	C12F7: ABS hold solenoid other functional
	C13BF: SM solenoid other functional
	C13C2 (Case 1 and 2): SM1 solenoid circuit open
	C13C2 (Case 3): SM1 solenoid circuit low
	C13C3 (Case 1): SM1 solenoid circuit high (solenoid Off current)
	C13C3 (Case 2 and 3): SM1 solenoid circuit high (IC data)
	C13C3 (Case 4): SM1 solenoid circuit high (solenoid On current)
	C13CB (Case 1 and 2): SM2 solenoid circuit open
	C13CB (Case 3): SM2 solenoid circuit low
	C13CC (Case 1): SM2 solenoid circuit high (solenoid Off current)
	C13CC (Case 2 and 3): SM2 solenoid circuit high (IC data)
	C13CC (Case 4): SM2 solenoid circuit high (solenoid On
	current)
	C137D: Brake system voltage circuit high
	C143B: Brake system voltage power supply relay circuit high
	C143C: Brake system voltage power supply relay circuit open
All of the following conditions are met	A, B, C, D, E, F and G
A. Command to solenoid relay	On
B. Following condition is met	More than 0.012 seconds
AST voltage	6 V or higher
C. Following condition is met	More than 0.22 seconds
+BS voltage	17.4 V or less
D. Following condition is met	More than 0.054 seconds
Solenoid target current value	0 A
E. +BS voltage	9.5 V or higher
F. IGR voltage	Higher than 10 V
G. IGP voltage	Higher than 10 V

## C12A7 (Case 3)

Monitor runs whenever the following DTCs are not	C0597: ABS hold solenoid performance
stored	C12A8 (Case 1): ABS hold solenoid (FL) circuit high
	(solenoid Off current)
	C12A8 (Case 2 and 3): ABS hold solenoid (FL) circuit high
	(IC data)
	C12A8 (Case 4): ABS hold solenoid (FL) circuit high
	(solenoid On current)
	C12B2: ABS release solenoid (FL) circuit low
	C12B3: ABS release solenoid (FL) circuit high
	C12BD (Case 1 and 2): ABS hold solenoid (FR) circuit open

C12BD (Case 3): ABS hold solenoid (FR) circuit low

C12BE (Case 1): ABS hold solenoid (FR) circuit high (solenoid Off current)

C12BE (Case 2 and 3): ABS hold solenoid (FR) circuit high (IC data)

C12BE (Case 4): ABS hold solenoid (FR) circuit high (solenoid On current)

C12C8: ABS release solenoid (FR) circuit low

C12C9: ABS release solenoid (FR) circuit high

C12D3 (Case 1 and 2): ABS hold solenoid (RL) circuit open

C12D3 (Case 3): ABS hold solenoid (RL) circuit low

C12D4 (Case 1): ABS hold solenoid (RL) circuit high (solenoid Off current)

C12D4 (Case 2 and 3): ABS hold solenoid (RL) circuit high (IC data)

C12D4 (Case 4): ABS hold solenoid (RL) circuit high (solenoid On current)

C12DE: ABS release solenoid (RL) circuit low

C12DF: ABS release solenoid (RL) circuit high

C12E9 (Case 1 and 2): ABS hold solenoid (RR) circuit open

C12E9 (Case 3): ABS hold solenoid (RR) circuit low C12EA (Case 1): ABS hold solenoid (RR) circuit high

(solenoid Off current)

C12EA (Case 2 and 3): ABS hold solenoid (RR) circuit high (IC data)

C12EA (Case 4): ABS hold solenoid (RR) circuit high (solenoid On current)

C12F4: ABS release solenoid (RR) circuit low

C12F5: ABS release solenoid (RR) circuit high

C12F6: ABS hold solenoid other functional

C12F7: ABS hold solenoid other functional

C13BF: SM solenoid other functional

C13C2 (Case 1 and 2): SM1 solenoid circuit open

C13C2 (Case 3): SM1 solenoid circuit low

C13C3 (Case 1): SM1 solenoid circuit high (solenoid Off current)

C13C3 (Case 2 and 3): SM1 solenoid circuit high (IC data)

C13C3 (Case 4): SM1 solenoid circuit high (solenoid On current)

C13CB (Case 1 and 2): SM2 solenoid circuit open

C13CB (Case 3): SM2 solenoid circuit low

C13CC (Case 1): SM2 solenoid circuit high (solenoid Off current)

C13CC (Case 2 and 3): SM2 solenoid circuit high (IC data)

C13CC (Case 4): SM2 solenoid circuit high (solenoid On current)

C137D: Brake system voltage circuit high

C143B: Brake system voltage power supply relay circuit high

C143C: Brake system voltage power supply relay circuit open

All of the following conditions are met	A, B, C, D, E, F, G, H, I, J and K
A. Command to solenoid relay	On
B. Following condition is met	More than 0.012 seconds
AST voltage	9.5 V or higher
C. Following condition is met	More than 0.22 seconds
+BS voltage	17.4 V or less
D. Following condition is met	More than 0.048 seconds
Solenoid target current value	0.25 A or higher
E. Solenoid overcurrent signal (IC Data)	Off
F. Solenoid driver overtemperature signal (IC Data)	Off
G. Solenoid return current terminal disconnection signal (IC Data)	Off
H. Solenoid GND terminal disconnection signal (IC Data)	Off
I. +BS voltage	9.5 V or higher
J. IGR voltage	Higher than 10 V
K. IGP voltage	Higher than 10 V

## C12A8 (Case 1)

Monitor runs whenever the following DTCs are not	C0597: ABS hold solenoid performance
stored	C12A7 (Case 1 and 2): ABS hold solenoid (FL) circuit open
	C12A7 (Case 3): ABS hold solenoid (FL) circuit low
	C12B2: ABS release solenoid (FL) circuit low
	C12B3: ABS release solenoid (FL) circuit high
	C12BD (Case 1 and 2): ABS hold solenoid (FR) circuit open
	C12BD (Case 3): ABS hold solenoid (FR) circuit low
	C12BE (Case 1): ABS hold solenoid (FR) circuit high
	(solenoid Off current)
	C12BE (Case 2 and 3): ABS hold solenoid (FR) circuit high
	(IC data)
	C12BE (Case 4): ABS hold solenoid (FR) circuit high
	(solenoid On current)
	C12C8: ABS release solenoid (FR) circuit low
	C12C9: ABS release solenoid (FR) circuit high
	C12D3 (Case 1 and 2): ABS hold solenoid (RL) circuit open
	C12D3 (Case 3): ABS hold solenoid (RL) circuit low
	C12D4 (Case 1): ABS hold solenoid (RL) circuit high
	(solenoid Off current)
	C12D4 (Case 2 and 3): ABS hold solenoid (RL) circuit high
	(IC data)
	C12D4 (Case 4): ABS hold solenoid (RL) circuit high
	(solenoid On current)
	C12DE: ABS release solenoid (RL) circuit low
	C12DF: ABS release solenoid (RL) circuit high

DIVARE CONTROL / DINAMIC CONTROL 3	TOTEWO. ELECTRONICALLY CONTROLLED BRARE STOTEW. C12A312,,C1.
BRAKE CONTROL / BTNAWIG CONTROL 3	C12E9 (Case 1 and 2): ABS hold solenoid (RR) circuit open C12E9 (Case 3): ABS hold solenoid (RR) circuit low C12EA (Case 1): ABS hold solenoid (RR) circuit high (solenoid Off current) C12EA (Case 2 and 3): ABS hold solenoid (RR) circuit high (IC data) C12EA (Case 4): ABS hold solenoid (RR) circuit high (solenoid On current) C12F4: ABS release solenoid (RR) circuit low
	C12F5: ABS release solenoid (RR) circuit high C12F6: ABS hold solenoid other functional C12F7: ABS hold solenoid other functional C13BF: SM solenoid other functional C13C2 (Case 1 and 2): SM1 solenoid circuit open C13C2 (Case 3): SM1 solenoid circuit low
	C13C3 (Case 1): SM1 solenoid circuit high (solenoid Off current) C13C3 (Case 2 and 3): SM1 solenoid circuit high (IC data) C13C3 (Case 4): SM1 solenoid circuit high (solenoid On current) C13CB (Case 1 and 2): SM2 solenoid circuit open
	C13CB (Case 3): SM2 solenoid circuit low C13CC (Case 1): SM2 solenoid circuit high (solenoid Off current) C13CC (Case 2 and 3): SM2 solenoid circuit high (IC data) C13CC (Case 4): SM2 solenoid circuit high (solenoid On current) C137D: Brake system voltage circuit high C143B: Brake system voltage power supply relay circuit high C143C: Brake system voltage power supply relay circuit
	open
All of the following conditions are met	A, B, C, D, E, F, G, H, I, J, K, L and M
A. Command to solenoid relay	On
B. Following condition is met	More than 0.012 seconds
AST voltage	6 V or higher
C. Following condition is met	More than 0.054 seconds
Solenoid target current value	0 A
D. Following condition is met	More than 0.22 seconds
+BS voltage	17.4 V or less
E. Solenoid overcurrent signal (IC Data)	Off
F. Solenoid driver overtemperature signal (IC Data)	Off
G. Solenoid load open/short to ground signal (IC Data)	Off
H. Solenoid load leakage signal (IC Data)	Off
Soletiola load leakage signal (1e Data)	

I. Solenoid return current terminal disconnection signal (IC Data)	Off
J. Solenoid GND terminal disconnection signal (IC Data)	Off
K. +BS voltage	9.5 V or higher
L. IGR voltage	Higher than 10 V
M. IGP voltage	Higher than 10 V

## C12A8 (Case 2)

Monitor runs whenever the following DTCs are	C0597: ABS hold solenoid performance
not stored	C12A7 (Case 1 and 2): ABS hold solenoid (FL) circuit open
	C12A7 (Case 3): ABS hold solenoid (FL) circuit low
	C12B2: ABS release solenoid (FL) circuit low
	C12B3: ABS release solenoid (FL) circuit high
	C12BD (Case 1 and 2): ABS hold solenoid (FR) circuit open
	C12BD (Case 3): ABS hold solenoid (FR) circuit low
	C12BE (Case 1): ABS hold solenoid (FR) circuit high (solenoid Off current)
	C12BE (Case 2 and 3): ABS hold solenoid (FR) circuit high (IC data)
	C12BE (Case 4): ABS hold solenoid (FR) circuit high (solenoid On current)
	C12C8: ABS release solenoid (FR) circuit low
	C12C9: ABS release solenoid (FR) circuit high
	C12D3 (Case 1 and 2): ABS hold solenoid (RL) circuit open
	C12D3 (Case 3): ABS hold solenoid (RL) circuit low
	C12D4 (Case 1): ABS hold solenoid (RL) circuit high (solenoid
	Off current)
	C12D4 (Case 2 and 3): ABS hold solenoid (RL) circuit high (IC data)
	C12D4 (Case 4): ABS hold solenoid (RL) circuit high (solenoid On current)
	C12DE: ABS release solenoid (RL) circuit low
	C12DF: ABS release solenoid (RL) circuit high
	C12E9 (Case 1 and 2): ABS hold solenoid (RR) circuit open
	C12E9 (Case 3): ABS hold solenoid (RR) circuit low
	C12EA (Case 1): ABS hold solenoid (RR) circuit high (solenoid Off current)
	C12EA (Case 2 and 3): ABS hold solenoid (RR) circuit high (IC data)
	C12EA (Case 4): ABS hold solenoid (RR) circuit high (solenoid On current)
	C12F4: ABS release solenoid (RR) circuit low
	C12F5: ABS release solenoid (RR) circuit high
	C12F6: ABS hold solenoid other functional
	C12F7: ABS hold solenoid other functional
	C13BF: SM solenoid other functional
	C13C2 (Case 1 and 2): SM1 solenoid circuit open

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	C13C2 (Case 3): SM1 solenoid circuit low
	C13C3 (Case 1): SM1 solenoid circuit high (solenoid Off current)
	C13C3 (Case 2 and 3): SM1 solenoid circuit high (IC data)
	C13C3 (Case 4): SM1 solenoid circuit high (solenoid On current)
	C13CB (Case 1 and 2): SM2 solenoid circuit open
	C13CB (Case 3): SM2 solenoid circuit low
	C13CC (Case 1): SM2 solenoid circuit high (solenoid Off current)
	C13CC (Case 2 and 3): SM2 solenoid circuit high (IC data)
	C13CC (Case 4): SM2 solenoid circuit high (solenoid On current)
	C137D: Brake system voltage circuit high
	C143B: Brake system voltage power supply relay circuit high
	C143C: Brake system voltage power supply relay circuit open
All of the following conditions are met	A, B, C, D, E and F
A. Command to solenoid relay	On
B. Following condition is met	More than 0.012 seconds
AST voltage	6 V or higher
C. Following condition is met	More than 0.22 seconds
+BS voltage	17.4 V or less
D. +BS voltage	9.5 V or higher
E. IGR voltage	Higher than 10 V
F. IGP voltage	Higher than 10 V

## C12A8 (Case 3)

	i -
Monitor runs whenever the following DTCs are	C0597: ABS hold solenoid performance
not stored	C12A7 (Case 1 and 2): ABS hold solenoid (FL) circuit open
	C12A7 (Case 3): ABS hold solenoid (FL) circuit low
	C12B2: ABS release solenoid (FL) circuit low
	C12B3: ABS release solenoid (FL) circuit high
	C12BD (Case 1 and 2): ABS hold solenoid (FR) circuit open
	C12BD (Case 3): ABS hold solenoid (FR) circuit low
	C12BE (Case 1): ABS hold solenoid (FR) circuit high (solenoid
	Off current)
	C12BE (Case 2 and 3): ABS hold solenoid (FR) circuit high (IC
	data)
	C12BE (Case 4): ABS hold solenoid (FR) circuit high (solenoid
	On current)
	C12C8: ABS release solenoid (FR) circuit low
	C12C9: ABS release solenoid (FR) circuit high
	C12D3 (Case 1 and 2): ABS hold solenoid (RL) circuit open
	C12D3 (Case 3): ABS hold solenoid (RL) circuit low
	C12D4 (Case 1): ABS hold solenoid (RL) circuit high (solenoid
	Off current)
	C12D4 (Case 2 and 3): ABS hold solenoid (RL) circuit high (IC
	data)
	C12D4 (Case 4): ABS hold solenoid (RL) circuit high (solenoid
	On current)

	C12DF: ABS release solenoid (RL) circuit high C12E9 (Case 1 and 2): ABS hold solenoid (RR) circuit open
	C12E9 (Case 3): ABS hold solenoid (RR) circuit low
	C12EA (Case 1): ABS hold solenoid (RR) circuit high (solenoid
	Off current)
	C12EA (Case 2 and 3): ABS hold solenoid (RR) circuit high (IC data)
	C12EA (Case 4): ABS hold solenoid (RR) circuit high (solenoid On current)
	C12F4: ABS release solenoid (RR) circuit low
	C12F5: ABS release solenoid (RR) circuit high
	C12F6: ABS hold solenoid other functional
	C12F7: ABS hold solenoid other functional
	C13BF: SM solenoid other functional
	C13C2 (Case 1 and 2): SM1 solenoid circuit open
	C13C2 (Case 3): SM1 solenoid circuit low
	C13C3 (Case 1): SM1 solenoid circuit high (solenoid Off current) C13C3 (Case 2 and 3): SM1 solenoid circuit high (IC data)
	C13C3 (Case 4): SM1 solenoid circuit high (solenoid On current)
	C13CB (Case 1 and 2): SM2 solenoid circuit open
	C13CB (Case 3): SM2 solenoid circuit low
	C13CC (Case 1): SM2 solenoid circuit high (solenoid Off current)
	C13CC (Case 2 and 3): SM2 solenoid circuit high (IC data)
	C13CC (Case 4): SM2 solenoid circuit high (solenoid On current)
	C137D: Brake system voltage circuit high
	C143B: Brake system voltage power supply relay circuit high
	C143C: Brake system voltage power supply relay circuit open
All of the following conditions are met	A, B, C, D, E, F and G
A. Command to solenoid relay	On
B. Following condition is met	More than 0.012 seconds
AST voltage	6 V or higher
C. Following condition is met	More than 0.22 seconds
+BS voltage	17.4 V or less
D. Following condition is met	More than 0.054 seconds
Solenoid target current value	0 A
E. +BS voltage	9.5 V or higher
F. IGR voltage	Higher than 10 V
G. IGP voltage	Higher than 10 V

### C12A8 (Case 4)

Monitor runs whenever the following DTCs are not	C0597: ABS hold solenoid performance
stored	C12A7 (Case 1 and 2): ABS hold solenoid (FL) circuit open
	C12A7 (Case 3): ABS hold solenoid (FL) circuit low
	C12B2: ABS release solenoid (FL) circuit low

C12B3: ABS release solenoid (FL) circuit high

C12BD (Case 1 and 2): ABS hold solenoid (FR) circuit open

C12BD (Case 3): ABS hold solenoid (FR) circuit low

C12BE (Case 1): ABS hold solenoid (FR) circuit high (solenoid Off current)

C12BE (Case 2 and 3): ABS hold solenoid (FR) circuit high (IC data)

C12BE (Case 4): ABS hold solenoid (FR) circuit high (solenoid On current)

C12C8: ABS release solenoid (FR) circuit low

C12C9: ABS release solenoid (FR) circuit high

C12D3 (Case 1 and 2): ABS hold solenoid (RL) circuit open

C12D3 (Case 3): ABS hold solenoid (RL) circuit low

C12D4 (Case 1): ABS hold solenoid (RL) circuit high (solenoid Off current)

C12D4 (Case 2 and 3): ABS hold solenoid (RL) circuit high (IC data)

C12D4 (Case 4): ABS hold solenoid (RL) circuit high (solenoid On current)

C12DE: ABS release solenoid (RL) circuit low

C12DF: ABS release solenoid (RL) circuit high

C12E9 (Case 1 and 2): ABS hold solenoid (RR) circuit open

C12E9 (Case 3): ABS hold solenoid (RR) circuit low

C12EA (Case 1): ABS hold solenoid (RR) circuit high (solenoid Off current)

C12EA (Case 2 and 3): ABS hold solenoid (RR) circuit high (IC data)

C12EA (Case 4): ABS hold solenoid (RR) circuit high (solenoid On current)

C12F4: ABS release solenoid (RR) circuit low

C12F5: ABS release solenoid (RR) circuit high

C12F6: ABS hold solenoid other functional

C12F7: ABS hold solenoid other functional

C13BF: SM solenoid other functional

C13C2 (Case 1 and 2): SM1 solenoid circuit open

C13C2 (Case 3): SM1 solenoid circuit low

C13C3 (Case 1): SM1 solenoid circuit high (solenoid Off current)

C13C3 (Case 2 and 3): SM1 solenoid circuit high (IC data)

C13C3 (Case 4): SM1 solenoid circuit high (solenoid On current)

C13CB (Case 1 and 2): SM2 solenoid circuit open

C13CB (Case 3): SM2 solenoid circuit low

C13CC (Case 1): SM2 solenoid circuit high (solenoid Off current)

C13CC (Case 2 and 3): SM2 solenoid circuit high (IC data)

C13CC (Case 4): SM2 solenoid circuit high (solenoid On current)

C137D: Brake system voltage circuit high

C143B: Brake system voltage power supply relay circuit high

	C143C: Brake system voltage power supply relay circuit open
All of the following conditions are met	A, B, C, D, E, F, G, H, I, J, K, L and M
A. Command to solenoid relay	On
B. Following condition is met	More than 0.012 seconds
AST voltage	9.5 V or higher
C. Following condition is met	More than 0.22 seconds
+BS voltage	17.4 V or less
D. Following condition is met	More than 0.048 seconds
Solenoid target current value	Higher than 0 A
E. Solenoid overcurrent signal (IC Data)	Off
F. Solenoid driver overtemperature signal (IC Data)	Off
G. Solenoid return current terminal disconnection signal (IC Data)	Off
H. Solenoid GND terminal disconnection signal (IC Data)	Off
I. +BS voltage	9.5 V or higher
J. IGR voltage	Higher than 10 V
K. IGP voltage	Higher than 10 V

## C12B2 (Case 1)

Monitor runs whenever the following DTCs are	C0597: ABS hold solenoid performance
not stored	C12A7 (Case 1 and 2): ABS hold solenoid (FL) circuit open
	C12A7 (Case 3): ABS hold solenoid (FL) circuit low
	C12A8 (Case 1): ABS hold solenoid (FL) circuit high (solenoid Off current)
	C12A8 (Case 2 and 3): ABS hold solenoid (FL) circuit high (IC data)
	C12A8 (Case 4): ABS hold solenoid (FL) circuit high (solenoid On current)
	C12B3: ABS release solenoid (FL) circuit high
	C12BD (Case 1 and 2): ABS hold solenoid (FR) circuit open
	C12BD (Case 3): ABS hold solenoid (FR) circuit low
	C12BE (Case 1): ABS hold solenoid (FR) circuit high (solenoid Off current)
	C12BE (Case 2 and 3): ABS hold solenoid (FR) circuit high (IC data)
	C12BE (Case 4): ABS hold solenoid (FR) circuit high (solenoid On current)
	C12C9: ABS release solenoid (FR) circuit high
	C12D3 (Case 1 and 2): ABS hold solenoid (RL) circuit open
	C12D3 (Case 3): ABS hold solenoid (RL) circuit low
	C12D4 (Case 1): ABS hold solenoid (RL) circuit high (solenoid
	Off current)

II	
	C12D4 (Case 2 and 3): ABS hold solenoid (RL) circuit high (IC data)
	C12D4 (Case 4): ABS hold solenoid (RL) circuit high (solenoid On current)
	C12DF: ABS release solenoid (RL) circuit high
	C12E9 (Case 1 and 2): ABS hold solenoid (RR) circuit open
	C12E9 (Case 3): ABS hold solenoid (RR) circuit low
	C12EA (Case 1): ABS hold solenoid (RR) circuit high (solenoid
	Off current)
	C12EA (Case 2 and 3): ABS hold solenoid (RR) circuit high (IC data)
	C12EA (Case 4): ABS hold solenoid (RR) circuit high (solenoid
	On current)
	C12F5: ABS release solenoid (RR) circuit high
	C12F6: ABS hold solenoid other functional
	C12F7: ABS hold solenoid other functional
	C13BF: SM solenoid other functional
	C13C2 (Case 1 and 2): SM1 solenoid circuit open
	C13C2 (Case 3): SM1 solenoid circuit low
	C13C3 (Case 1): SM1 solenoid circuit high (solenoid Off current)
	C13C3 (Case 2 and 3): SM1 solenoid circuit high (IC data) C13C3 (Case 4): SM1 solenoid circuit high (solenoid On current)
	C13CB (Case 1 and 2): SM2 solenoid circuit right (solenoid off current)
	C13CB (Case 3): SM2 solenoid circuit low
	C13CC (Case 1): SM2 solenoid circuit high (solenoid Off current)
	C13CC (Case 2 and 3): SM2 solenoid circuit high (IC data)
	C13CC (Case 4): SM2 solenoid circuit high (solenoid On current)
	C137D: Brake system voltage circuit high
	C143B: Brake system voltage power supply relay circuit high
	C143C: Brake system voltage power supply relay circuit open
All of the following conditions are met	A, B, C, D, E, F, G and H
A. Command to solenoid relay	On
B. Following condition is met	More than 0.012 seconds
AST voltage	6 V or higher17.4 V or less
C. Following condition is met	More than 0.22 seconds
+BS voltage	17.4 V or less
D. Following condition is met	More than 0.015 seconds
Command to ABS release solenoid	Off
E. Following condition is met	More than 0.015 seconds
Command to reference solenoid	
	Off
F. +BS voltage	9.5 V or higher

#### C12B2 (Case 2)

Monitor runs whenever the following DTCs are not stored

C0597: ABS hold solenoid performance

C12A7 (Case 1 and 2): ABS hold solenoid (FL) circuit open

C12A7 (Case 3): ABS hold solenoid (FL) circuit low

C12A8 (Case 1): ABS hold solenoid (FL) circuit high (solenoid Off current)

C12A8 (Case 2 and 3): ABS hold solenoid (FL) circuit high (IC data)

C12A8 (Case 4): ABS hold solenoid (FL) circuit high (solenoid On current)

C12B3: ABS release solenoid (FL) circuit high

C12BD (Case 1 and 2): ABS hold solenoid (FR) circuit open

C12BD (Case 3): ABS hold solenoid (FR) circuit low

C12BE (Case 1): ABS hold solenoid (FR) circuit high (solenoid Off current)

C12BE (Case 2 and 3): ABS hold solenoid (FR) circuit high (IC data)

C12BE (Case 4): ABS hold solenoid (FR) circuit high (solenoid On current)

C12C9: ABS release solenoid (FR) circuit high

C12D3 (Case 1 and 2): ABS hold solenoid (RL) circuit open

C12D3 (Case 3): ABS hold solenoid (RL) circuit low

C12D4 (Case 1): ABS hold solenoid (RL) circuit high (solenoid Off current)

C12D4 (Case 2 and 3): ABS hold solenoid (RL) circuit high (IC data)

C12D4 (Case 4): ABS hold solenoid (RL) circuit high (solenoid On current)

C12DF: ABS release solenoid (RL) circuit high

C12E9 (Case 1 and 2): ABS hold solenoid (RR) circuit open

C12E9 (Case 3): ABS hold solenoid (RR) circuit low

C12EA (Case 1): ABS hold solenoid (RR) circuit high (solenoid Off current)

C12EA (Case 2 and 3): ABS hold solenoid (RR) circuit high (IC data)

C12EA (Case 4): ABS hold solenoid (RR) circuit high (solenoid On current)

C12F5: ABS release solenoid (RR) circuit high

C12F6: ABS hold solenoid other functional

C12F7: ABS hold solenoid other functional

C13BF: SM solenoid other functional

C13C2 (Case 1 and 2): SM1 solenoid circuit open

C13C2 (Case 3): SM1 solenoid circuit low

C13C3 (Case 1): SM1 solenoid circuit high (solenoid Off current)

C13C3 (Case 2 and 3): SM1 solenoid circuit high (IC data)

C13C3 (Case 4): SM1 solenoid circuit high (solenoid On current)

C13CB (Case 1 and 2): SM2 solenoid circuit open

C13CB (Case 3): SM2 solenoid circuit low

C13CC (Case 1): SM2 solenoid circuit high (solenoid Off current)

C13CC (Case 2 and 3): SM2 solenoid circuit high (IC data)

C13CC (Case 4): SM2 solenoid circuit high (solenoid On current)

C137D: Brake system voltage circuit high

	C143B: Brake system voltage power supply relay circuit high C143C: Brake system voltage power supply relay circuit open
All of the following conditions are met	A, B, C, D, E, F, G and H
A. Command to solenoid relay	On
B. Following condition is met	More than 0.012 seconds
AST voltage	6 V or higher
C. Following condition is met	More than 0.22 seconds
+BS voltage	17.4 V or less
D. Either of the following conditions is met	a or b
a. Following condition is met	More than 0.006 seconds
Command to ABS release solenoid	On
b. Following condition is met	More than 0.015 seconds
Command to ABS release solenoid	Off
E. Either of the following conditions is met	a or b
a. Following condition is met	More than 0.006 seconds
Command to reference solenoid	On
b. Following condition is met	More than 0.015 seconds
Command to reference solenoid	Off
F. +BS voltage	9.5 V or higher
G. IGR voltage	Higher than 10 V
H. IGP voltage	Higher than 10 V

### C12B3 (Case 1 and 2)

Monitor runs whenever the following DTCs are	C0597: ABS hold solenoid performance
not stored	C12A7 (Case 1 and 2): ABS hold solenoid (FL) circuit open
	C12A7 (Case 3): ABS hold solenoid (FL) circuit low
	C12A8 (Case 1): ABS hold solenoid (FL) circuit high (solenoid
	Off current)
	C12A8 (Case 2 and 3): ABS hold solenoid (FL) circuit high (IC
	data)
	C12A8 (Case 4): ABS hold solenoid (FL) circuit high (solenoid
	On current)
	C12B2: ABS release solenoid (FL) circuit low
	C12BD (Case 1 and 2): ABS hold solenoid (FR) circuit open
	C12BD (Case 3): ABS hold solenoid (FR) circuit low
	C12BE (Case 1): ABS hold solenoid (FR) circuit high (solenoid
	Off current)
	C12BE (Case 2 and 3): ABS hold solenoid (FR) circuit high (IC
	data)
	C12BE (Case 4): ABS hold solenoid (FR) circuit high (solenoid
	On current)
	C12C8: ABS release solenoid (FR) circuit low
	C12D3 (Case 1 and 2): ABS hold solenoid (RL) circuit open
	Olic my (DMAADOLIS harf abbat/DMAOOCOOOOOOOOOOO

	C12D3 (Case 3): ABS hold solenoid (RL) circuit low C12D4 (Case 1): ABS hold solenoid (RL) circuit high (solenoid Off current)
	C12D4 (Case 2 and 3): ABS hold solenoid (RL) circuit high (IC data)
	C12D4 (Case 4): ABS hold solenoid (RL) circuit high (solenoid On current)
	C12DE: ABS release solenoid (RL) circuit low
	C12E9 (Case 1 and 2): ABS hold solenoid (RR) circuit open
	C12E9 (Case 3): ABS hold solenoid (RR) circuit low
	C12EA (Case 1): ABS hold solenoid (RR) circuit high (solenoid
	Off current)
	C12EA (Case 2 and 3): ABS hold solenoid (RR) circuit high (IC data)
	C12EA (Case 4): ABS hold solenoid (RR) circuit high (solenoid On current)
	C12F4: ABS release solenoid (RR) circuit low
	C12F6: ABS hold solenoid other functional
	C12F7: ABS hold solenoid other functional
	C13BF: SM solenoid other functional
	C13C2 (Case 1 and 2): SM1 solenoid circuit open
	C13C2 (Case 3): SM1 solenoid circuit low C13C3 (Case 1): SM1 solenoid circuit high (solenoid Off current)
	C13C3 (Case 2 and 3): SM1 solenoid circuit high (IC data)
	C13C3 (Case 4): SM1 solenoid circuit high (solenoid On current)
	C13CB (Case 1 and 2): SM2 solenoid circuit open
	C13CB (Case 3): SM2 solenoid circuit low
	C13CC (Case 1): SM2 solenoid circuit high (solenoid Off current)
	C13CC (Case 2 and 3): SM2 solenoid circuit high (IC data)
	C13CC (Case 4): SM2 solenoid circuit high (solenoid On current) C137D: Brake system voltage circuit high
	C143B: Brake system voltage power supply relay circuit high
	C143C: Brake system voltage power supply relay circuit open
All of the following conditions are met	A, B, C, D, E, F, G and H
A. Command to solenoid relay	On
B. Following condition is met	More than 0.012 seconds
AST voltage	6 V or higher
C. Following condition is met	More than 0.22 seconds
+BS voltage	17.4 V or less
D. Either of the following conditions is met	a or b
a. Following condition is met	More than 0.006 seconds
Command to ABS release solenoid	On
b. Following condition is met	More than 0.015 seconds
Command to ABS release solenoid	Off
E. Either of the following conditions is met	a or b
a. Following condition is met	More than 0.006 seconds

Command to reference solenoid	On
b. Following condition is met	More than 0.015 seconds
Command to reference solenoid	Off
F. +BS voltage	9.5 V or higher
G. IGR voltage	Higher than 10 V
H. IGP voltage	Higher than 10 V

# **TYPICAL MALFUNCTION THRESHOLDS**

#### C12A7 (Case 1)

Either of the following conditions is met	-
Solenoid return current terminal disconnection signal (IC Data)	
Solenoid GND terminal disconnection signal (IC Data)	On

#### C12A7 (Case 2) and C12B2 (Case 1)

		ı
Solenoid load open/short to ground signal (IC Data)	On	

### C12A7 (Case 3)

Solenoid current monitor value / Solenoid target current value	Below 0.25

## C12A8 (Case 1)

Solenoid current monitor value	Higher than 0.1 A

#### C12A8 (Case 2) and C12B3 (Case 1)

Either of the following conditions is met	-
Solenoid overcurrent signal (IC Data)	On
Solenoid driver overtemperature signal (IC Data)	On

## C12A8 (Case 3)

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#### C12A8 (Case 4)

Either of the following conditions is met	A or B
A. Both of the following conditions are met	More than 0.054 seconds
Solenoid target current value	0.25 A or higher
Solenoid current monitor value / Solenoid target current value	Higher than 2
B. Both of the following conditions are met	More than 0.054 seconds
Solenoid target current value	Below 0.25 A

Solenoid current monitor value 0.5 A or higher		
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#### C12B2 (Case 2)

Either of the following conditions is met	-
Solenoid load open at ON signal (IC Data)	On
Solenoid GND terminal disconnection signal (IC Data)	On

### C12B3 (Case 2)

Both of the following conditions are met	-
Solenoid load leakage signal (IC Data)	On
Solenoid load open/short to ground signal (IC Data)	Off

# **COMPONENT OPERATING RANGE**

## C12A7 (Case 1)

All of the following conditions are met	-
ABS hold solenoid fail (C12A8, C12BD, C12BE, C12D3, C12D4, C12E9, C12EA, C12F6, C12F7)	Not detected
ABS release solenoid fail (C12B2, C12B3, C12C8, C12C9, C12DE, C12DF, C12F4, C12F5)	Not detected
SM solenoid fail (C13BF, C13C2, C13C3, C13CB, C13CC)	Not detected
Brake system voltage fail (C143B, C143C)	Not detected
Initial check	Finished
Solenoid return current terminal disconnection signal (IC Data)	Off
Solenoid GND terminal disconnection signal (IC Data)	Off

#### C12A7 (Case 2)

All of the following conditions are met	-
ABS hold solenoid fail (C12A8, C12BD, C12BE, C12D3, C12D4, C12E9, C12EA, C12F6, C12F7)	Not detected
ABS release solenoid fail (C12B2, C12B3, C12C8, C12C9, C12DE, C12DF, C12F4, C12F5)	Not detected
SM solenoid fail (C13BF, C13C2, C13C3, C13CB, C13CC)	Not detected
Brake system voltage fail (C143B, C143C)	Not detected
Initial check	Finished
Solenoid load open/short to ground signal (IC Data)	Off

#### C12A7 (Case 3)

All of the following conditions are met	-
ABS hold solenoid fail (C12A8, C12BD, C12BE, C12D3, C12D4, C12E9, C12EA, C12F6, C12F7)	Not detected
ABS release solenoid fail (C12B2, C12B3, C12C8, C12C9, C12DE, C12DF, C12F4, C12F5)	Not detected
SM solenoid fail (C13BF, C13C2, C13C3, C13CB, C13CC)	Not detected

Brake system voltage fail (C143B, C143C)	Not detected
Initial check	Finished
Solenoid current monitor value / Solenoid target current value	0.25 or higher

### C12A8 (Case 1)

All of the following conditions are met	-
ABS hold solenoid fail (C12A7, C12BD, C12BE, C12D3, C12D4, C12E9, C12EA, C12F6, C12F7)	Not detected
ABS release solenoid fail (C12B2, C12B3, C12C8, C12C9, C12DE, C12DF, C12F4, C12F5)	Not detected
SM solenoid fail (C13BF, C13C2, C13C3, C13CB, C13CC)	Not detected
Brake system voltage fail (C143B, C143C)	Not detected
Initial check	Finished
Solenoid current monitor value	0.1 A or less

### C12A8 (Case 2)

All of the following conditions are met	-
ABS hold solenoid fail (C12A7, C12BD, C12BE, C12D3, C12D4, C12E9, C12EA, C12F6, C12F7)	Not detected
ABS release solenoid fail (C12B2, C12B3, C12C8, C12C9, C12DE, C12DF, C12F4, C12F5)	Not detected
SM solenoid fail (C13BF, C13C2, C13C3, C13CB, C13CC)	Not detected
Brake system voltage fail (C143B, C143C)	Not detected
Initial check	Finished
Solenoid overcurrent signal (IC Data)	Off
Solenoid driver overtemperature signal (IC Data)	Off

## C12A8 (Case 3)

All of the following conditions are met	-
ABS hold solenoid fail (C12A7, C12BD, C12BE, C12D3, C12D4, C12E9, C12EA, C12F6, C12F7)	Not detected
ABS release solenoid fail (C12B2, C12B3, C12C8, C12C9, C12DE, C12DF, C12F4, C12F5)	Not detected
SM solenoid fail (C13BF, C13C2, C13C3, C13CB, C13CC)	Not detected
Brake system voltage fail (C143B, C143C)	Not detected
Initial check	Finished
Solenoid load leakage signal (IC Data)	Off

## C12A8 (Case 4)

All of the following conditions are met	-
ABS hold solenoid fail (C12A7, C12BD, C12BE, C12D3, C12D4, C12E9, C12EA, C12F6, C12F7)	Not detected
ABS release solenoid fail (C12B2, C12B3, C12C8, C12C9, C12DE, C12DF, C12F4, C12F5)	Not detected
SM solenoid fail (C13BF, C13C2, C13C3, C13CB, C13CC)	Not detected

Brake system voltage fail (C143B, C143C)	Not detected
Initial check	Finished
Solenoid target current value	0.25 A or higher
Solenoid current monitor value / Solenoid target current value	2 or less
Solenoid target current value	Below 0.25 A
Solenoid current monitor value	0.5 A or less

## C12B2 (Case 1)

All of the following conditions are met	-
ABS hold solenoid fail (C12A7, C12A8, C12BD, C12BE, C12D3, C12D4, C12E9, C12EA, C12F6, C12F7)	Not detected
ABS release solenoid fail (C12B3, C12C9, C12DF, C12F5)	Not detected
SM solenoid fail (C13BF, C13C2, C13C3, C13CB, C13CC)	Not detected
Brake system voltage fail (C143B, C143C)	Not detected
Initial check	Finished
Solenoid load open/short to ground signal (IC Data)	Off

### C12B2 (Case 2)

All of the following conditions are met	-
ABS hold solenoid fail (C12A7, C12A8, C12BD, C12BE, C12D3, C12D4, C12E9, C12EA, C12F6, C12F7)	Not detected
ABS release solenoid fail (C12B3, C12C9, C12DF, C12F5)	Not detected
SM solenoid fail (C13BF, C13C2, C13C3, C13CB, C13CC)	Not detected
Brake system voltage fail (C143B, C143C)	Not detected
Initial check	Finished
Solenoid load open at ON signal (IC Data)	Off
Solenoid GND terminal disconnection signal (IC Data)	Off

### C12B3 (Case 1)

All of the following conditions are met	-
ABS hold solenoid fail (C12A7, C12A8, C12BD, C12BE, C12D3, C12D4, C12E9, C12EA, C12F6, C12F7)	Not detected
ABS release solenoid fail (C12B2, C12C8, C12DE, C12F4)	Not detected

SM solenoid fail (C13BF, C13C2, C13C3, C13CB, C13CC)	Not detected
Brake system voltage fail (C143B, C143C)	Not detected
Initial check	Finished
Solenoid overcurrent signal (IC Data)	Off
Solenoid driver overtemperature signal (IC Data)	Off

#### C12B3 (Case 1)

All of the following conditions are met	-
ABS hold solenoid fail (C12A7, C12A8, C12BD, C12BE, C12D3, C12D4, C12E9, C12EA, C12F6, C12F7)	Not detected
ABS release solenoid fail (C12B2, C12C8, C12DE, C12F4)	Not detected
SM solenoid fail (C13BF, C13C2, C13C3, C13CB, C13CC)	Not detected
Brake system voltage fail (C143B, C143C)	Not detected
Initial check	Finished
Solenoid load leakage signal (IC Data)	Off
Solenoid load open/short to ground signal (IC Data)	Off

# **CONFIRMATION DRIVING PATTERN**

#### **NOTICE:**

When performing the normal judgment procedure, make sure that the driver door is closed and is not opened at any time during the procedure.

#### HINT:

- After repair has been completed, clear the DTC and then check that the vehicle has returned to normal by performing the following All Readiness check procedure.
- When clearing the permanent DTCs, refer to the "CLEAR PERMANENT DTC" procedure.
  - 1. Connect the GTS to the DLC3.
  - 2. Turn the ignition switch to ON and turn the GTS on.
  - 3. Clear the DTCs (even if no DTCs are stored, perform the clear DTC procedure).
  - 4. Turn the ignition switch off.
  - 5. Turn the ignition switch to ON (READY) and turn the GTS on.
  - 6. Drive the vehicle at a speed of 20 km/h (12 mph) for 1 minute. [\*1]
  - 7. Operate the ABS using a drum tester or equivalent. [\*2]

#### HINT:

[\*1] to [\*2]: Normal judgment procedure.

The normal judgment procedure is used to complete DTC judgment and also used when clearing permanent DTCs.

- 8. Enter the following menus: Chassis / Brake/EPB\* / Utility / All Readiness.
  - \*: Electric Parking Brake System

9. Check the DTC judgment result.

#### **HINT:**

- If the judgment result shows NORMAL, the system is normal.
- If the judgment result shows ABNORMAL, the system has a malfunction.
- If the judgment result shows INCOMPLETE, perform driving pattern again.

# **PROCEDURE**

1. REPLACE BRAKE ACTUATOR ASSEMBLY

#### HINT:

Click here NFO





