

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
Solenoid S1	P0973	Circuit continuity check	Short-cut ground Detect signal of the S1 monitor	"OFF"	DS_Active_V ¹ Time after solenoid output changed S1 driver outputs signal	TRUE >10 ms "ON"	500 msec Continuous	2nd
	P0974		Not connected or short-cut Ubatt Detect signal of the S1 monitor	"ON"	DS_Active_V ¹ Time after solenoid output changed S1 driver outputs signal	TRUE >10 ms "OFF"		
Timing solenoid SLC1	P0966	Circuit continuity check	Short-cut ground or open Feedback current	< 20 mA	DS_Active_V ¹ Emergency mode No DTC set	TRUE FALSE P0657 P0967 for 1 sec and over	500 msec Continuous	2nd
	P0967		Short-cut Ubatt (B+) Feedback current	>= 1358 mA	DS_Active_V ¹ Emergency mode No DTC set No DTC set	TRUE FALSE P0657 P0966 for 1 sec and over		
	P0778		Feed Back Current Stuck(Electrical) Criteria1: ie	> 50 mA	Battery voltage Feedback current Emergency mode DS_Active_V ¹ No DTC set	> 10.5 V for 500 msec continuously < 1358 mA FALSE TRUE P0966 P0967 P0657		
	Criteria2: sum_ie msec. "ie" : Difference of "ir" and "ifb". "ir" : Target current "ifb": Feedback current "sum_ie" is cleared as follows: (1) or (2) or (3) (1): Detection window = FALSE (2): -50 mA <= ie <= 50 mA (3): ie value cahnges from "ie < 0mA" ("ie >0mA") to "ie >0mA" ("ie < 0mA").	>20000 mA	Battery voltage Feedback current Emergency mode DS_Active_V ¹ No DTC set	> 10.5 V for 500 msec continuously < 1358 mA FALSE TRUE P0966 P0967 P0657	sum_ie > 60000mA			
Timing solenoid SLC2	P0970	Circuit continuity check	Short-cut ground or open Feedback current	< 20 mA	DS_Active_V ¹ Emergency mode No DTC set	TRUE FALSE P0657 P0971 for 1 sec and over	500 msec Continuous	2nd
	P0971		Short-cut Ubatt (+BB+)		DS_Active_V ¹	TRUE		

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			Feedback current	>= 1358 mA	Emergency mode No DTC set	FALSE P0657 P0970 for 1 sec and over	Continuous	
	P0798		Feed Back Current Stuck(Electrical) Criteria1: ie	> 50 mA	Battery voltage Feedback current Emergency mode DS_Active_V1 No DTC set	> 10.5 V for 500 msec continuously < 1358 mA FALSE TRUE P0970 P0971 P0657	2000 msec continuous	2nd
			Criteria2: sum_ie "ie" is added to "sum_ie" every 10 msec. "ie" : Difference of "ir" and "ifb". "ir" : Target current "ifb": Feedback current "sum_ie" is cleared as follows: (1) or (2) or (3) (1): Detection window = FALSE (2): -50 mA <= ie <= 50 mA (3): ie value cahnges from "ie < 0mA" ("ie >0mA") to "ie >0mA" ("ie < 0mA").	>20000 mA	Battery voltage Feedback current Emergency mode DS_Active_V1 No DTC set	> 10.5 V for 500 msec continuously < 1358 mA FALSE TRUE P0970 P0971 P0657	sum_ie > 60000mA	
Timing solenoid SLC3	P2720	Circuit continuity check	Short-cut ground or open Feedback current	< 20 mA	DS_Active_V1 Emergency mode No DTC set	TRUE FALSE P0657 P2721 for 1 sec and over	500 msec Continuous	2nd
	P2721		Short-cut Ubatt (B+) Feedback current	>= 1358 mA	DS_Active_V1 Emergency mode No DTC set	TRUE FALSE P0657 P2720 for 1 sec and over	500 msec Continuous	2nd
	P2716		Feed Back Current Stuck(Electrical) Criteria1: ie	> 50 mA	Battery voltage Feedback current Emergency mode	> 10.5 V for 500 msec continuously < 1358 mA FALSE	2000 msec continuous	2nd

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					DS_Active_V ¹ No DTC set	TRUE P2720 P2721 P0657		
			Criteria2: sum_ie "ie" is added to "sum_ie" every 10 msec. "ie" : Difference of "ir" and "ifb". "ir" : Target current "ifb": Feedback current "sum_ie" is cleared as follows: (1) or (2) or (3) (1): Detection window = FALSE (2): -50 mA <= ie <= 50 mA (3): ie value cahnges from "ie < 0mA" ("ie >0mA") to "ie >0mA" ("ie < 0mA").	>20000 mA	Battery voltage Feedback current Emergency mode DS_Active_V ¹ No DTC set	> 10.5 V for 500 msec continuously < 1358 mA FALSE TRUE P2720 P2721 P0657	sum_ie > 60000mA	
Timing solenoid SLB1	P2729	Circuit continuity check	Short-cut ground or open Feedback current	< 20 mA	DS_Active_V ¹ Emergency mode No DTC set	TRUE FALSE P0657 P2730 for 1 sec and over	500 msec Continuous	2nd
	P2730		Short-cut Ubatt (B+) Feedback current	>= 1358 mA	DS_Active_V ¹ Emergency mode No DTC set	TRUE FALSE P0657 P2729 for 1 sec and over	500 msec Continuous	2nd
	P2727		Feed Back Current Stuck(Electrical) Criteria1: ie	> 50 mA	Battery voltage Feedback current Emergency mode DS_Active_V ¹ No DTC set	> 10.5 V for 500 msec continuously < 1358 mA FALSE TRUE P2729 P2730 P0657	2000 msec continuous	2nd
			Criteria2: sum_ie msec. "ie" : Difference of "ir" and "ifb". "ir" : Target current "ifb": Feedback current	>20000 mA	Battery voltage Feedback current Emergency mode DS_Active_V ¹ No DTC set	> 10.5 V for 500 msec continuously < 1358 mA FALSE TRUE P2729 P2730	sum_ie > 60000mA	

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			"sum_ie" is cleared as follows: (1) or (2) or (3) (1): Detection window = FALSE (2): -50 mA <= ie <= 50 mA (3): ie value cahnges from "ie < 0mA" ("ie >0mA") to "ie >0mA" ("ie < 0mA").			P0657		
Pressure solenoid SLT	P0962	Circuit continuity check	Short-cut ground or open Feedback current	< 20 mA	DS_Active_V ¹ Emergency mode No DTC set	TRUE FALSE P0657 P0963 for 1 sec and over	500 ms Continuous	2nd
	P0963		Short-cut Ubatt (B+) Feedback current	>= 1358 mA	DS_Active_V ¹ Emergency mode No DTC set	TRUE FALSE P0657 P0962 for 1 sec and over	500 ms Continuous	2nd
	P0748		Feed Back Current Stuck(Electrical) Criteria1: ie	> 50 mA	Battery voltage Feedback current Emergency mode DS_Active_V ¹ No DTC set	> 10.5 V for 500 msec continuously < 1358 mA FALSE TRUE P0962 P0963 P0657	2000 msec continuous	2nd
			Criteria2: sum_ie msec. "ie" : Difference of "ir" and "ifb". "ir" : Target current "ifb": Feedback current "sum_ie" is cleared as follows: (1) or (2) or (3) (1): Detection window = FALSE (2): -50 mA <= ie <= 50 mA (3): ie value cahnges from "ie < 0mA" ("ie >0mA") to "ie >0mA" ("ie < 0mA").	>20000 mA	Battery voltage Feedback current Emergency mode DS_Active_V ¹ No DTC set	> 10.5 V for 500 msec continuously < 1358 mA FALSE TRUE P0962 P0963 P0657	sum_ie > 60000mA	
Pressure solenoid SLU	P2764	Circuit continuity check	Short-cut ground or open Feedback current	< 20 mA	DS_Active_V ¹ Emergency mode No DTC set	TRUE FALSE P0657 P2763 for 1 sec and over	500 ms Continuous	2nd

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	P2763		Short-cut Ubatt (B+) Feedback current	>= 1358 mA	DS_Active_V ¹ Emergency mode No DTC set	TRUE FALSE P0657 P2764 for 1 sec and over	500 ms Continuous	2nd
	P2761		Feed Back Current Stuck(Electrical) Criteria1: ie	> 50 mA	Battery voltage Feedback current Emergency mode DS_Active_V ¹ No DTC set	> 10.5 V for 500 msec continuously < 1358 mA FALSE TRUE P2764 P2763 P0657	2000 msec continuous	2nd
			Criteria2: sum_ie msec. "ie" : Difference of "ir" and "ifb". "ir" : Target current "ifb": Feedback current "sum_ie" is cleared as follows: (1) or (2) or (3) (1): Detection window = FALSE (2): -50 mA <= ie <= 50 mA (3): ie value cahnges from "ie < 0mA" ("ie >0mA") to "ie >0mA" ("ie < 0mA").	>20000 mA	Battery voltage Feedback current Emergency mode DS_Active_V ¹ No DTC set	> 10.5 V for 500 msec continuously < 1358 mA FALSE TRUE P2764 P2763 P0657	sum_ie > 60000mA	
Linear solenoid driver	P0657		Malfunction Linear solenoid driver status	= abnormal	DS_Active_V ¹	TRUE	400 msec continuous	2nd
Transmission Output speed sensor	P0722		No pulse Number of pulses from Transmission Output Speed Sensor Number of pulses from Transmission Input Speed Sensor	0 16	DS_Active_EG_V ¹⁶ Emergency mode Shift position Not during Neutral control T_NConFin (*14) msec after Neutral control Not during shifting T_ShiftFin (*14) msec after shifting Not during garage control T_GarageFin (*14) msec after garage control	TRUE FALSE RANGE_D(defined)	Dependent of Speed	2nd

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					Not during C1 OFF control T_C1ctrlFin (*15) msec after C1 OFF control Not during C2 OFF control T_C3ctrlFin (*15) msec after C2 OFF control Not in Engine stall avoidance control outRpmNC No DTC set	>= 300 rpm P0705 P0707 P0708 P0717 P0715 P0748 P0778 P0798 P0962 P0963 P0966 P0967 P0970 P0971 P0973 P0974 P2716 P2720 P2721 P2727 P0657 P0720 P2729 P2730		
	P0720	Circuit continuity check	Electrical Failure (B+ short / GND NOUTM-voltage (AD value)	< 0.206V or > 2.727V (< 45 or > 545)	DS_Active_V ¹	TRUE	1000 msec consecutive	2nd
Transmission input speed sensor	P0717		No pulse No of pulses from Transmission Input Speed Sensor No of pulses from Transmission Output Speed Sensor	0 24	DS_Active_EG_V ¹⁶ Emergency mode Shift position CurrentGear Not during Neutral control	TRUE FALSE RANGE_D(defined) >= 2nd gear	Dependent of Speed	2nd

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
					T_NConFin (*14) msec after Neutral control Not during shifting T_ShiftFin (*14) msec after shifting Not during garage control T_GarageFin (*14) msec after garage control Not during C1 OFF control T_C1ctrlFin (*15) msec after C1 OFF control T_C3ctrlFin (*15) msec after C2 OFF control Not in Engine stall avoidance control outRpm No DTC set	>= 300 rpm P0705 P0707 P0708 P0722 P0720 P0748 P0778 P0798 P0962 P0963 P0966 P0967 P0970 P0971 P0973 P0974 P2716 P2720 P2721 P2727 P0657 P0715 P2729 P2730		
	P0715	Circuit continuity check	Electrical Failure (B+ short / GND NOUTM-voltage (AD value)	< 0.206V or > 2.727V (< 45 or > 545)	DS_Active_V ¹	TRUE	1000 msec consecutive	2nd

COMPONENT/ SYSTEM	FAULT CODE	MONITOR STRATEGY DESCRIPTION	MALFUNCTION CRITERIA	THRESHOLD VALUE	SECONDARY PARAMETERS	ENABLE CONDITIONS	TIME REQUIRED	MIL ILLUM.
Transmission Range Sensor Circuit	P0707	Voltage low	Input POS1 Voltage or Input POS2 Voltage	< 0.127V	Diagnosis Service mode Battery voltage	FALSE 9V < Battery Voltage <= 18V	200ms Continuous	2nd
	P0708	Voltage high	Input POS1 Voltage or Input POS2 Voltage	> 4.84V	Diagnosis Service mode Battery voltage	FALSE 9V < Battery Voltage <= 18V	200 ms Continuous	2nd
	P0705	Signal out of range	Input POS1 Voltage + Input POS2 Voltage	< 5V -0.29V or > 5V +0.29V	Diagnosis Service mode Battery voltage No DTC set	FALSE 9 V <= Battery Voltage < 18V P0707 P0708	200 ms Continuous	2nd
Transmission oil temperature sensor	P0711	Rationality	Criteria1: Oil temperature change less than	10 (AD value)	Oil temp DS_Active_EG_V ¹⁶ AD value of oil temperature AD value of oil temperature Emergency mode Range Vehicle Speed No DTC set	<= 20°C TRUE >= 10 <= 1010 FALSE ≠ (P, R or N) >= 40km/h once P0705 P0707 P0708 P0711 P0712 P0713	10 min	2nd
			Criteria2: Oil temperature	< 20°C	DS_Active_EG_V ¹⁶ AD value of oil temperature AD value of oil temperature Emergency mode Estimated heating value Engine speed No DTC set	TRUE >= 10 <= 1010 FALSE >= MAP Q_NORMAL ¹⁶ P0717 P0715 P0711 P0712 P0713	1 time	
	P0712	Circuit continuity check	Short-cut ground AD value of Oil temperature	< 10 (More than 200 °C).	DS_Active_V ¹	TRUE	60 sec	2nd
	P0713	Circuit continuity check	Short-cut Ubat or open circuit AD value of Oil temperature	> 1010 (less than -55 °C)	DS_Active_EG_V ¹⁶ DriveTime	TRUE > 1 min	12 sec	2nd
Ignition Switch Run/Start Position	P2534	Circuit Low	Ignition voltage	< 9V	DS_Active_ACC ⁴ Emergency mode Engine speed	TRUE FALSE > 400rpm	20 sec	2nd

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					No DTC set	U0001 U0100		
Internal Control Module Memory	P0601	Check Sum Error	Detectin of differences between the result of the checksum calculation executed after IG ON and the correct checksum. If there are differences from the correct checksum value stored in the FLASH ROM, a second calculation is made.		Ignition	OFF->ON	1 times	2nd
Control Module Programming	P0602	Control Module Programming	Calibration data is not downlord properly.		None		1 times	1st
Non volatile memory	P0603	Read / Write error	To detect calculated checksum in RAM is different from checksum value in EEPROM. TCM has two areas (main and sub) for EEPROM. This failure is detected when both areas are wrong.		Accessory Ignition	OFF->ON (only at T/M computer initialization function) ON	1 time	1st
Random access memory	P0604	Read / Write error	To detect different value between write and read (Step1 and Step2, Step3 and Step4) while TCM checks all RAM from step 1 to step 4 in initialize routine. Step 1. TCU writes 55(hex) data in the ram. Step 2. TCU reads 55(hex) data in the ram. Step 3. TCU writes AA(hex) data in the ram. Step 4. TCU reads AA(hex) data in the ram.		Accessory Ignition	OFF->ON (only at T/M computer initialization function) ON	1 time	1st
CAN Bus Off Counter Overrun	U0001	CAN controller continuity check	Receiving "BUS OFF" state from CAN controller		DS_Active_ACC ³⁴	TRUE	8 times	2nd
Lost communication with ECM (Engine)	U0100	Frame missing from ECM	No CAN status frame from ECM detected		Diagnostic Service "Disable Normal Communication" not detected		4 sec Continuous	2nd

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					Accessory DS_Active_CAN ⁹² No DTC set	ON >3 sec TRUE U0001		
Gear error, hydraulic fault	P0731	Rationality	Calculation of actual gear ratio for 1st gear is not correct. abs(1 - GRCurrent/ 2nd GearRatio) or abs(1 - GRCurrent/ 3rd GearRatio) or abs(1 - GRCurrent/ 4th GearRatio)	< 4% < 4% < 4%	Current Gear Transmission Output Speed EngineTorque_noACC4 Transmission Input Speed Transmission Input Speed ConditionA ¹³	1st > 60rpm >= 60Nm (GEAR_1ST) <=6000rpm (gasoline engine) <=4000rpm (diesel engine) TRUE	2.5sec Continuous	2nd
	P0732	Rationality	Calculation of actual gear ratio for 2nd gear is not correct. (Criteria1 or Criteria2) Criteria1: abs(1-GRCurrent/GRExpected)	>20%	Current gear Transmission Output Speed ConditionA ¹³ No DTC set	2nd >= 60rpm TRUE P0732 (Criteria2)	12 sec Continuous	2nd
			Criteria2: abs(1-Gear Ratio Current/ 3rd Gear Ratio) or abs(1-Gear Ratio Current/ 4th Gear Ratio) or abs(1-Gear Ratio Current/ 6th Gear Ratio)	<4% <4% <4%	Current gear Transmission Output Speed ConditionA ¹³ InTorque	2nd >= 60rpm TRUE >=30Nm or <=-20Nm	2.5 sec Accumulate	
P0733	Rationality	Calculation of actual gear ratio for 3rd gear is not correct. (Criteria1 or Criteria2) Criteria1: abs(1-GRCurrent/GRExpected)	>20%	Current gear Transmission Output Speed ConditionA ¹³ No DTC set	3rd >= 60rpm TRUE P0733 (Criteria2)	12 sec Continuous	2nd	
						Criteria2:		Current gear

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			abs(1-Gear Ratio Current/ 2nd Gear Ratio) or abs(1-Gear Ratio Current/ 4th Gear Ratio) or abs(1-Gear Ratio Current/ 5th Gear Ratio)	<4% <4% <4%	Transmission Output Speed ConditionA ¹³ InTorque	>= 60rpm TRUE >=30Nm or <=-20Nm	Accumulate	
	P0734	Rationality	Calculation of actual gear ratio for 4th gear is not correct. (Criteria1 or Criteria2) Criteria1: abs(1-GRCurrent/GRExpected)	>20%	Current gear Transmission Output Speed ConditionA ¹³ Transmission Output Speed No DTC set	4th >= 60rpm TRUE >= 60rpm P0734	12 sec Continuous	2nd
			Criteria2: abs(1-Gear Ratio Current/ 1st 2nd Gear Ratio) or abs(1-Gear Ratio Current/ 3rd Gear Ratio) or abs(1-Gear Ratio Current/ 5th Gear Ratio) or abs(1-Gear Ratio Current/ 6th Gear Ratio)	<4% <4% <4% <4%	Current gear Transmission Output Speed ConditionA ¹³ InTorque	4th >= 60rpm TRUE >=30Nm or <=-20Nm	2.5 sec Accumulate	
	P0735	Rationality	Calculation of actual gear ratio for 5th gear is not correct. (Criteria1 or Criteria2) Criteria1: abs(1-GRCurrent/GRExpected)	>20%	Current gear Transmission Output Speed ConditionA ¹³ No DTC set	5th >= 60rpm TRUE P0735 (Criteria2)	12 sec Continuous	2nd
			Criteria2: abs(1-Gear Ratio Current/ 3rd Gear Ratio) or abs(1-Gear Ratio Current/ 4th Gear Ratio) or	<4% <4%	Current gear Transmission Output Speed ConditionA ¹³ InTorque	5th >= 60rpm TRUE >=30Nm or <=-20Nm	2.5 sec Accumulate	

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			abs(1-Gear Ratio Current/ 6th Gear Ratio)	<4%				
	P0729	Rationality	Calculation of actual gear ratio for 6th gear is not correct. (Criteria1 or Criteria2)				12 sec Continuous	2nd
			Criteria1: abs(1-GRCURRENT/GRExpected)	> 20%	Current gear Transmission Output Speed ConditionA ¹³	6th >= 60rpm TRUE P0729 (Criteria2)		
			Criteria2: abs(1-Gear Ratio Current/ 2nd Gear Ratio) or abs(1-Gear Ratio Current/ 4th Gear Ratio) or abs(1-Gear Ratio Current/ 5th Gear Ratio)	<4% <4% <4%	Current gear Transmission Output Speed ConditionA ¹³ InTorque	6th >= 60rpm TRUE >=30Nm or <=-20Nm	2.5 sec Accumulate	
Torque Converter Clutch	P0741	Comparison of engine speed and transmission input speed	Converter is slipping with active lock-up on. (Engine Speed - Transmission Input Speed)	> 100rpm	DS_Active_EG_V ¹⁶ Fdetect_inh ⁵ Shift position Time after N-D shifting control ¹⁰ ends Engine Torque Engine Speed Time after SLU target current (_ir) >= 1000 mA Oil temperature Lock-up Not during garage control T_GarageFin (*14) msec after garage control Not during shifting T_ShiftFin (*14) msec after shifting No DTC set	TRUE FALSE RANGE_D(defined) 8 sec >= 0 Nm < 4000 rpm 3sec >= 20°C FALSE P2763 P2764 P2761	12 sec Continuous	2nd

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						P0715 P0717 P0720 P0722		
Un-usual shifting	P0869	SLC1 MAX	count_fail_SLC1MAX_usft ¹⁷	>= 5times	DS_Active_EG_V16 Fdetect_inh5 Time after N-D shifting control10 ends Not during garage control	TRUE FALSE This timer is based on oil temperature.	1 time	2nd
		SLC2 MAX	count_fail_SLC2MAX_usft ¹⁷	>= 5times	T_GarageFin ¹⁴ msec after garage control Shift position Not during Neutral control	RANGE_D(defined)		
		SLC3 MAX	count_fail_SLC3MAX_usft ¹⁷	>= 5times	T_NConFin ¹⁴ msec after Neutral control Time after neutral control ends wheel spin condition	This timer is based on oil temperature. FALSE		
		SLB1 MAX	count_fail_SLB1MAX_usft ¹⁷	>= 5times	Transmission Output Speed Oil temperature Tmr_inh_GE ¹⁴ sec after shift to safe gear No DTC set	>300rpm >= -20 °C P0715 P0717 P0720 P0722		
Neutral condition	P0965		Step 1: abs(Engine Speed - Transmission Input Speed) Transmission Input Speed (at D range) Step 2: Transmission Input Speed Engine Speed	<150rpm > Transmission Output Speed x (1st gear ratio at RANGE_D) +400rpm <200rpm >600rpm	DS_Active_EG_V ¹⁶ Fdetect_Inh ⁵ Oil temperature Shift position Not during shifting T_ShiftFin ¹⁴ msec after shifting Not during garage control(N-D) T_GarageFin ¹⁴ msec after garage control Not during Neutral control T_NConFin ¹⁴ msec after Neutral control Transmission Output Speed	TRUE FALSE >0°C RANGE_D(defined) <=500rpm	Step1: at D range: 3.3 sec if (0 <= X <= 1500) 1.3 sec if (1501 <= X <= 3000) 0.8 sec if (3001 <= X)	2nd

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					Lockup Current gear QS_AirSuction ⁶ Prohibit Neutral Judgment flag No DTC set	FALSE 1 or 2 or 3 or 4 FALSE FALSE P0717 P0722 P0715 P0720	Step 2: 0.3sec	

¹⁾DS_Active_V
 DS_Active_V = TRUE when start condition for failure detection is fulfilled for 2.0 sec continuously.
 DS_Active_V = FALSE when permission condition for failure detection is not fulfilled.

Start Condition for CAN failure detection:

Ignition ON and
 10.2V < Battery Voltage <= 18V and
 Not in service mode and
 Reading EEPROM finish

Permission condition for CAN failure detection:

Ignition ON and
 9.0V < Battery Voltage <= 18V and
 Not in service mode

²⁾ DS_Active_CAN
 DS_Active_CAN = TRUE when the start condition for CAN failure detection is fulfilled for 2.0 sec continuously.
 DS_Active_CAN = FALSE when the permission condition for CAN failure detection is not fulfilled.

Start Condition for CAN failure detection:

Ignition ON and
 10.2V < Battery Voltage <= 18V and
 { (Once TCM has detected EGrpm > 400 and
 EGrpm = Q_NORMAL during the driving cycle) OR
 (Once TCM has detected inRpm > 400 rpm and
 inRpm = Q_NORMAL during the driving cycle) } and
 Not in service mode and
 Reading EEPROM finish

Permission condition for CAN failure detection:

Ignition ON and
 9.0V < Battery Voltage <= 18V and
 Not in service mode

3) DS_Active_EG_V

DS_Active_EG_V = TRUE when start condition for failure detection is fulfilled for 2.0 sec continuously.

DS_Active_EG_V = FALSE when permission condition for failure detection is not fulfilled.

Start Condition for failure detection:

Ignition ON and

10.2V < Battery Voltage <= 18V and

Not in service mode and

Reading EEPROM finish and

Egrpm > 400rpm and Egrpm = Q_NORMAL¹⁶

Bus off, ECU no communication = Q_NORMAL¹⁶

Permission condition for failure detection:

Ignition ON and

9.0V < Battery Voltage <= 18V and

Not in service mode and

Egrpm > 400rpm and Egrpm = Q_NORMAL¹⁶

Bus off, ECU no communication = Q_NORMAL¹⁶

4) DS_Active_ACC

DS_Active_ACC = TRUE when the start condition for failure detection is fulfilled for 2.0 sec continuously.

DS_Active_ACC = FALSE when the permission condition for failure detection is not fulfilled.

Start Condition for failure detection:

Accessory ON or Ignition ON and

10.2V < Battery Voltage <= 18V and

Not in service mode and

Reading EEPROM finish

Permission condition for failure detection:

Accessory ON or Ignition ON and

9.0V < Battery Voltage <= 18V and

Not in service mode

5) Fdetech_Inh = TRUE if:

In Emergency mode or

Spinning⁷ = TRUE or

within 10.0 sec after spinning⁷ detection end or

DTC set: P0973, P0974, P0966, P0967, P0970, P0971, P2720, P2721, P2729, P2730, P0962, P0963, P2763,

P0717, P0722, P0705, P0707, P0708, P0562, P0563, U0001, U0100, P0601, P0711, P0712, P0713, P2534,

P0604, P0778, P0798, P2716, P0748, P2761, P2727, P0657, P0720, P0715,

Not in Neutral avoidance control

Not in Engine stall avoidance control

Egrpm = Q_NORMAL¹⁶

Egtrq = Q_NORMAL¹⁶

Accel = Q_NORMAL¹⁶

⁶) QS_AirSuction : Quick stop detection flag for the prevention of failure misdetection for Air suction, is set if the vehicle brakes hard.

⁷) Spinning : If "LateralACC > 7.00m/s²", Spinning is TRUE.

LateralACC[m/s²] = (WheelDiff[m/s] * WheelSpeedABS[m/s]) / WheelWidth[m]

WheelDiff ... "WheelSpeed RR" - "WheelSpeed RL"

WheelWidth... The width of the Wheel.

⁸) Wheel spin condition

(1) 300 rpm < outRpm < 3000rpm

(2) Egtorque_noACC > -500Nm

(3) ABS (vehicle front wheels average speed - vehicle rear wheels average speed) > 5.0 km/h

(4) Throttle > 70 %

(5) outRpmSpeed < -50rpm/sec

{(1)and(2)and(3)}or{ (1)and(4)and(5)}continuously detected for 300 msec

After that, Wheel spin condition = TRUE continuously 10000 msec

⁹) EngineTorque_noACC

Engine output torque, acceleration inertia torque not included.

¹⁰) Shifting Control

"Shifting Control" is activated when the transmission is in between two gears (undefined gear ratio), until applied pressure has reached to full

¹¹) "Neutral Control"

Neutral Control is activated if the vehicle is at stand still and in range D with the brake pressed for 2 seconds until the brake is released.

¹²) "Garage Shifting"

"Garage Shifting Control" is activated when the range selector changes from N to D or R until appropriate Gear Ratio is detected.

¹³) ConditionA = TRUE if:

DS_Active_EG_V³ = TRUE **and**

Fdetect_Inh⁵ = FALSE **and**

Garage shifting control¹²(N-D or N-R) = FALSE **and**

T_GarageFin sec¹⁴ after garage shift control¹² end **and**

Neutral control¹¹ = FALSE **and**

T_NConFin¹⁴ after neutral control¹¹ end **and**

Shifting control¹⁰ = FALSE **and**

T_ShiftFin¹⁴ after shifting control¹⁰ end **and**
 Oil temperature >= 20 deg.C **and**
 QS_AirSuction⁶ = FALSE **and**
 No DTC set: P0717, P0715, P0722, P0720

14)

Const Data	< -20 deg.C	>= -20 deg.C < -10 deg.C	>= -10 deg.C < 20 deg.C	>= 20 deg.C
oiltemp	< -20 deg.C	>= -20 deg.C < -10 deg.C	>= -10 deg.C < 20 deg.C	>= 20 deg.C
T_GarageFin [msec]	50000	8000	2000	1000
T_NConFin [msec]	50000	8000	2000	1000
T_ShiftFin [msec]	50000	2000	1000	500
Tmr_inh_GE [msec]	50000	2000	1000	500

15)

Const Data	< GE_OT1	>= GE_OT1 < GE_OT2	>= GE_OT2
oiltemp	< GE_OT1	>= GE_OT1 < GE_OT2	>= GE_OT2
T_C1ctrFin [msec]	50000	20000	8000
T_C3ctrFin [msec]	50000	20000	8000

16) Q_NORMAL

Q_NORMAL means that no failure is detected

*17 count_fail_SLC1MAX_usft, count_fail_SLC2MAX_usft, count_fail_SLC3MAX_usft, count_fail_SLB1MAX_usft
 When the following shift conditions are satisfied, increments the counter of count_fail_SLXXMAX_usft.

Condition	A-1*	A-2*	B-1*	B-2*	D*	E*
count	A-1*	A-2*	B-1*	B-2*	D*	E*
SLC1MAX_usft	4-5, 4-6, 2-6, 3-5	-	-	-	6-2, 5-3	5-6, 6-5, 6-4, 5-4
SLC2MAX_usft	-	4-3, 4-2, 5-3, 6-2	-	-	2-6, 3-5, 2-1, 1-1EB	1-2, 1-3, 2-3, 2-4, 3-4, 3-2, 3-1, 2-1
SLC3MAX_usft	3-4, 5-6	5-4, 3-2	-	-	2-6, 4-5, 4-6, 4-2 4-3, 6-2	1-2, 1-3, 2-3, 2-4, 4-3, 4-2, 2-1, 2-1EB, 1EB-1, 1-1EB, 4-5, 4-6, 6-5, 6-4
SLB1MAX_usft	2-3, 2-4	6-5, 6-4, 2-1EB	3-4	4-3	3-5, 4-5, 4-6, 5-6, 3-1, 3-2, 4-2, 5-3, 5-4	1-2, 1-3, 3-4, 3-2, 3-1, 1EB-1, 1-1EB, 4-5, 4-6, 5-6, 5-4, 4-2

*Refer to Un-usual shifting Condition for the detail of "A-1, A-2, B-1, B-2, D, E"