DIAGNOSTIC TROUBLE CODE CHART

If a DTC is displayed during the DTC check, check the circuit listed in the table below and proceed to the page given. HINT:

- *1: "Comes on" means that the MIL illuminates.
- *2: "DTC stored" means that the ECM memorizes the malfunction code if the DTC detection condition(s) are met.
- These DTCs may be output when the clutch, brake and gear components, etc., inside the automatic transmission are damaged.

DTC No.	Detection Item	Trouble Areas	MIL *1	Memory *2	See page
P0705	Transmission Range Sensor Circuit Malfunction (PRNDL Input)	 Open or short in park/neutral position switch circuit Park/neutral position switch ECM 	Comes on	DTC stored	AT-45
P0710	Transmission Fluid Temperature Sensor "A" Circuit	- Open or short in No. 1 ATF temperature sensor circuit - Transmission wire (No. 1 ATF temperature sensor) - ECM	Comes on	DTC stored	AT-51
P0711	Transmission Fluid Temperature Sensor "A" Performance	- Transmission wire (No. 1 ATF temperature sensor) - ECM	Comes on	DTC stored	AT-56
P0712	Transmission Fluid Temperature Sensor "A" Circuit Low Input	- Short in No. 1 ATF temperature sensor circuit - Transmission wire (No. 1 ATF temperature sensor) - ECM	Comes on	DTC stored	AT-51
P0713	Transmission Fluid Temperature Sensor "A" Circuit High Input	Open in No. 1 ATF temperature sensor circuit Transmission wire (No. 1 ATF temperature sensor) ECM	Comes on	DTC stored	AT-51
P0717	Input Speed Sensor Circuit No Signal	- Open or short in speed sensor (NT) circuit - Speed sensor (NT) - ECM	Comes on	DTC stored	AT-59
P0722	Output Speed Sensor Circuit No Signal	- Open or short in speed sensor (SP2) circuit - Speed sensor (SP2) - ECM	Comes on	DTC stored	AT-64
P0748	Pressure Control Solenoid "A" Electrical (Shift Solenoid Valve SL1)	- Open or short in shift solenoid valve SL1 circuit - Shift solenoid valve SL1 - ECM	Comes on	DTC stored	AT-69

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DTC No.	Detection Item	Trouble Areas	MIL *1	Memory *2	See page
P0751	Shift Solenoid "A" Performance (Shift Solenoid Valve S1)	 Shift solenoid valve S1 remains open or closed Shift solenoid valve SLT remains open or closed Valve body is blocked Automatic transmission (clutch, brake or gear, etc.) 	Comes on	DTC stored	AT-72
P0756	Shift Solenoid "B" Performance (Shift Solenoid Valve S2)	Shift solenoid valve S2 remains open or closed Shift solenoid valve SLT remains open or closed Valve body is blocked Automatic transmission (clutch, brake or gear, etc.)	Comes on	DTC stored	AT-78
P0771	Shift Solenoid "E" Performance (Shift Solenoid Valve SR)	 Shift solenoid valve SR remains open or closed Shift solenoid valve SL1 remains open or closed Shift solenoid valve SLT remains open or closed Valve body is blocked Automatic transmission (clutch, brake or gear, etc.) 	Comes on	DTC stored	AT-84
P0776	Pressure Control Solenoid "B" Performance (Shift Solenoid Valve SL2)	 Shift solenoid valve SL2 remains open Shift solenoid valve SLT remains open or closed Valve body is blocked Automatic transmission (clutch, brake or gear, etc.) 	Comes on	DTC stored	AT-89
P0778	Pressure Control Solenoid "B" Electrical (Shift Solenoid Valve SL2)	 Open or short in shift solenoid valve SL2 circuit Shift solenoid valve SL2 ECM 	Comes on	DTC stored	AT-94
P0781	1-2 Shift (1-2 Shift Valve)	 Valve body is blocked up or stuck (1-2 shift valve) Shift solenoid valve SLT remains open or closed Automatic transmission (clutch, brake or gear, etc.) 	Comes on	DTC stored	AT-98
P0973	Shift Solenoid "A" Control Circuit Low (Shift Solenoid Valve S1)	- Short in shift solenoid valve S1 circuit - Shift solenoid valve S1 - ECM	Comes on	DTC stored	AT-103

DTC No.	Detection Item	Trouble Areas	MIL *1	Memory *2	See page
P0974	Shift Solenoid "A" Control Circuit High (Shift Solenoid Valve S1)	- Open in shift solenoid valve S1 circuit - Shift solenoid valve S1 - ECM	Comes on	DTC stored	AT-103
P0976	Shift Solenoid "B" Control Circuit Low (Shift Solenoid Valve S2)	- Short in shift solenoid valve S2 circuit - Shift solenoid valve S2 - ECM	Comes on	DTC stored	AT-107
P0977	Shift Solenoid "B" Control Circuit High (Shift Solenoid Valve S2)	- Open in shift solenoid valve S2 circuit - Shift solenoid valve S2 - ECM	Comes on	DTC stored	AT-107
P0985	Shift Solenoid "E" Control Circuit Low (Shift Solenoid Valve SR)	- Short in shift solenoid valve SR circuit - Shift solenoid valve SR - ECM	Comes on	DTC stored	AT-111
P0986	Shift Solenoid "E" Control Circuit High (Shift Solenoid Valve SR)	- Open in shift solenoid valve SR circuit - Shift solenoid valve SR - ECM	Comes on	DTC stored	AT-111
P2714	Pressure Control Solenoid "D" Performance (Shift Solenoid Valve SLT)	Shift solenoid valve SLT remains open or closed Shift solenoid valve S1, S2, SR, SL1 or SL2 remains open or closed Valve body is blocked Automatic transmission (clutch, brake or gear, etc.)	Comes on	DTC stored	AT-115
P2716	Pressure Control Solenoid "D" Electrical (Shift Solenoid Valve SLT)	- Open or short in shift solenoid valve SLT circuit - Shift solenoid valve SLT - ECM	Comes on	DTC stored	AT-122
P2740	Transmission Fluid Temperature Sensor "B" Circuit	- Open or short in No. 2 ATF temperature sensor circuit - No. 2 ATF temperature sensor - ECM	Comes on	DTC stored	AT-126
P2742	Transmission Fluid Temperature Sensor "B" Circuit Low Input	- Short in No. 2 ATF temperature sensor circuit - No. 2 ATF temperature sensor - ECM	Comes on	DTC stored	AT-126

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AT-52 A750E AUTOMATIC TRANSMISSION – AUTOMATIC TRANSMISSION SYSTEM

DTC No.	Detection Item	Trouble Areas	MIL *1	Memory *2	See page
P2743	Transmission Fluid Temperature Sensor "B" Circuit High Input	- Open in No. 2 ATF temperature sensor circuit - No. 2 ATF temperature sensor - ECM	Comes on	DTC stored	AT-126
P2757	Torque Converter Clutch Pressure Control Solenoid Performance (Shift Solenoid Valve SLU)	 Shift solenoid valve SLU remains open or closed Valve body is blocked- Shift solenoid valve SLU Torque converter clutch Automatic transmission (clutch, brake or gear, etc.) Line pressure is too low 	Comes on	DTC stored	AT-131
P2759	Torque Converter Clutch Pressure Control Solenoid Control Circuit Electrical (Shift Solenoid Valve SLU)	- Open or short in shift solenoid valve SLU circuit - Shift solenoid valve SLU - ECM	Comes on	DTC stored	AT-136

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