ELECTRONIC CONTROLLED AUTOMATIC TRANSAXLE [ECT] (Europe) (From July, 2003)

05FRZ-01

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.

*1 : - ... MIL does not light /● ... MIL light up

*2: Refer to Repair Manual RM915E.

DTC No. (See Page)	Detection Item	Trouble Area	MIL *1	Memory
P0710/38 (05–634)* ²	Transmission Fluid Temp. Sensor Malfunction (ATF Temp. Sensor)	Open in ATF temp. sensor circuit Transmission wire (ATF temperature sensor) ECM	•	0
P0711/38 (05-634)* ²	Transmission Fluid Temp. Sensor Range/Performance Problem	Transmission wire (ATF temperature sensor) ECM	•	0
P0750/62 (05–637)* ²	Shift Solenoid A Malfunction (Shift Solenoid Valve SL1)	Shift solenoid valve SL1 is stuck open or closed Valve body is blocked or stuck ECM Torque converter clutch Automatic transaxle	•	0
P0753/62 (05-642)* ²	Shift Solenoid A Electrical Mal- function (Shift Solenoid Valve SL1)	Open or short in shift solenoid valve SL1 circuit Shift solenoid valve SL1 ECM	•	0
P0755/63 (05–637)* ²	Shift Solenoid B Malfunction (Shift Solenoid Valve SL2)	Shift solenoid valve SL2 is stuck open or closed Valve body is blocked or stuck ECM Torque converter clutch Automatic transaxle	•	0
P0758/63 (05-642)* ²	Shift Solenoid B Malfunction (Shift Solenoid Valve SL2)	Open or short in shift solenoid valve SL2 circuit Shift solenoid valve SL2 ECM	•	0
P0765/65 (05–637)* ²	Shift Solenoid D Malfunction (Shift Solenoid Valve S4)	Shift solenoid valve S4 is stuck open or closed Valve body is blocked or stuck ECM Torque converter clutch Automatic transaxle	•	0
P0768/65 (05–642)* ²	Shift Solenoid D Electrical Mal- function (Shift Solenoid Valve S4)	Open or short in shift solenoid valve S4 circuit Shift solenoid valve S4 ECM	•	0
P0770/64 (05–648)* ²	Shift Solenoid E Malfunction (Shift Solenoid Valve DSL)	Open or short in shift solenoid valve DSL circuit Shift solenoid valve DSL Valve body is blocked or stuck Lock-up clutch ECM	•	0
P0773/64 (05-652)* ²	Shift Solenoid E Electrical Mal- function (Shift Solenoid Valve DSL)	Open or short in shift solenoid valve DSL circuit Shift solenoid valve DSL ECM	•	0
P1520/95 (05–655)* ²	Stop Light Switch Circuit	Open or short in stop light switch circuit Stop lamp switch assy ECM	•	0
P1725/37 (05–657)* ²	NT Revolution Sensor Circuit Malfunction (Input Turbine Speed Sensor)	Open or short in speed sensor circuit Speed sensor (NT) ECM	•	0
P1730/67 (05–660)* ²	NC Revolution Sensor Circuit Malfunction (Counter Gear Speed Sensor)	Open or short in speed sensor circuit Speed sensor (NC) ECM	•	0

P1760/77 (05–663)* ²	Linear Solenoid for Line Pressure Control Circuit Malfunction (Shift Solenoid Valve SLT)	Open or short in line pressure control solenoid (SLT) circuit Line pressure control solenoid (SLT) ECM	•	0
P1780/97 (05-1 <u>B</u>)	Park/Neutral Position Switch Malfunction	Park/neutral position switch circuit Park/neutral position switch assy ECM	•	0