DTC U0001:88/U0100:00/U0121:00/U0155:00

id060200814600

DTC	U0001:8	CAN system Communication error
	U0100:0	Communication error to PCM
	U0121:0 0	Communication error to DSC HU/CM
	U0155:0	Communication error to instrument cluster
	0	• U0001:88
DETECTION CONDITION		Error detected in line between CAN connection module and CAN bus communication line
		U0100:00 Communication error to PCM is detected in CAN communication
		U0121:00 Communication error to DSC CM is detected in CAN communication U0155:00
		Communication error to instrument cluster is detected in CAN communication
FAIL-SAFE FUNCTION		U0001:88 — Control enabled
		Power steering malfunction indicator light: Illuminated U0100:00
		 Control is maintained by gradually changing the controlled vehicle speed and setting it to 120 km/h
		{74.6 mph}
		Power steering malfunction indicator light: Illuminated
		• U0121:00, U0155:00
		Control enabled Power steering malfunction indicator light: Not illuminated
		CAN system wiring harness open or short circuit with PCM
POS	SSIBLE	CAN system wiring harness open or short circuit with DSC HU/CM
CAUSE		CAN system wiring harness open or short circuit with instrument cluster
		Poor connection at connectors
SYSTEM WIRING DIAGRAM		-

Diagnostic procedure

 Perform inspection according to the diagnostic procedure in MULTIPLEX COMMUNICATION SYSTEM. (See FOREWORD [SKYACTIV-G 2.0, SKYACTIV-G 2.5 (L.H.D.)].) (See FOREWORD [SKYACTIV-G 2.0, SKYACTIV-G 2.5 (R.H.D.)].) (See FOREWORD [SKYACTIV-D 2.2 (L.H.D.)].) (See FOREWORD [SKYACTIV-D 2.2 (R.H.D.)].)