11.List of Diagnostic Trouble Code (DTC)

A: LIST

DTC	Detailed code	Item	Content of diagnosis	Reference
C0221	504A 504B 504C	Parking Position Switch	Parking switch malfunction	<ref. (dtc).="" c0221="" code="" diagnostic="" dtc="" parking="" pb(diag)-32,="" position="" procedure="" switch,="" to="" trouble="" with=""></ref.>
C0222	504E	Hill Hold Switch Circuit	Hill hold switch mal- function	<ref. (dtc).="" c0222="" circuit,="" code="" diagnostic="" dtc="" hill="" hold="" pb(diag)-34,="" procedure="" switch="" to="" trouble="" with=""></ref.>
C0231	C110	ECM Failure	Malfunction signal reception from ECM	<ref. c0231="" dtc="" ecm="" failure,<br="" pb(diag)-36,="" to="">Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
C0232	C114	AT Abnormal	Malfunction signal reception from TCM	<ref. (dtc).="" abnor-mal,="" at="" c0232="" code="" diagnostic="" dtc="" pb(diag)-36,="" procedure="" to="" trouble="" with=""></ref.>
C0233	509E 509F	MT Shift Switch Circuit	Malfunction of neutral position switch, back-up light switch	<ref. c0233="" dtc="" mt="" pb(diag)-37,="" shift<br="" to="">SWITCH CIRCUIT, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
C0234	C111	VDC Failure	Malfunction signal reception from VDC CM	<ref. c0234="" dtc="" failure,<br="" pb(diag)-37,="" to="" vdc="">Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
C0235	5046	Ignition Switch Circuit	No match of IGN input	<ref. c0235="" dtc="" ignition<br="" pb(diag)-38,="" to="">SWITCH CIRCUIT, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
C0236	C135	Cruise Controller Communication Error	Malfunction signal of stereo camera received	<ref. (dtc).="" c0236="" code="" communication="" controller="" cruise="" diagnostic="" dtc="" error,="" pb(diag)-39,="" procedure="" to="" trouble="" with=""></ref.>
C0241	5000 502A 5026 C100	Electrical Control Mod- ule	Electronic parking brake control module is faulty.	<ref. (dtc).="" c0241="" code="" control="" diagnostic="" dtc="" electrical="" module,="" pb(diag)-40,="" procedure="" to="" trouble="" with=""></ref.>
C0242	5040 5041	Power Supply Voltage Failure	Electronic parking brake control module power supply voltage is faulty.	<ref. c0242="" dtc="" pb(diag)-42,="" power="" sup-<br="" to="">PLY VOLTAGE FAILURE, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
	5042	Internal Power Supply Voltage Abnormal	Electronic parking brake control module inner power supply volt- age is faulty.	<ref. c0242="" dtc="" internal<br="" pb(diag)-43,="" to="">POWER SUPPLY VOLTAGE ABNORMAL, Diag- nostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
C0243	50D1 50D3 50D4 50D5 50D6	Parameter Selection Error	Electronic parking brake control module parameter selection fail- ure	<ref. (dtc).="" c0243="" code="" diagnostic="" dtc="" error,="" parameter="" pb(diag)-44,="" procedure="" selection="" to="" trouble="" with=""></ref.>
C0251	5020 5022 5028 50CE 50CF	Actuator Line (Abnormal)	Actuator line of the electronic parking brake control module is faulty.	<ref. actuator<br="" c0251="" dtc="" pb(diag)-45,="" to="">LINE (ABNORMAL), Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
C0252	5018 5019 501A 50A0	Motor Malfunction	Electronic parking brake control module motor is faulty.	<ref. (dtc).="" c0252="" code="" diagnostic="" dtc="" mal-function,="" motor="" pb(diag)-46,="" procedure="" to="" trouble="" with=""></ref.>

DTC	Detailed code	Item	Content of diagnosis	Reference
C0253	501F 50C6	Actuator Stroke Excess	Actuator stroke excess	<ref. (dtc).="" actuator="" c0253="" code="" diagnostic="" dtc="" excess,="" pb(diag)-47,="" procedure="" stroke="" to="" trouble="" with=""></ref.>
C0261	C101 C13F	Improper CAN Communication	Defective CAN communication	<ref. (dtc).="" c0261="" can="" code="" communication,="" diagnostic="" dtc="" improper="" pb(diag)-47,="" procedure="" to="" trouble="" with=""></ref.>
C0262	C10B	TCM Communication Circuit	CAN signal not received from TCM	<ref. c0262="" commu-<br="" dtc="" pb(diag)-48,="" tcm="" to="">NICATION CIRCUIT, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
C0263	C107	ECM Communication Circuit	CAN signal not received from ECM	<ref. c0263="" commu-<br="" dtc="" ecm="" pb(diag)-49,="" to="">NICATION CIRCUIT, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
C0264	C108 C141	VDC Communication System	CAN signal not received from VDC CM	<ref. c0264="" commu-<br="" dtc="" pb(diag)-50,="" to="" vdc="">NICATION SYSTEM, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
C0265	C109	Body Integrated Mod- ule Communication Cir- cuit	CAN signal not received from body integrated unit	<ref. body="" c0265="" dtc="" inte-<br="" pb(diag)-51,="" to="">GRATED MODULE COMMUNICATION CIR- CUIT, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
C0266	C13A	Cruise Controller Communication System	CAN signal not received from stereo camera	<ref. (dtc).="" c0266="" code="" communication="" controller="" cruise="" diagnostic="" dtc="" pb(diag)-52,="" procedure="" system,="" to="" trouble="" with=""></ref.>
C0267	C13E	Meter Communication System	CAN signal not received from combination meter	<ref. c0267="" com-<br="" dtc="" meter="" pb(diag)-53,="" to="">MUNICATION SYSTEM, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
C0271	5030 5031 503C 50BE 50C5 50CB 50CC	Force Sensor Line (Abnormal)	Defective force sensor	<ref. c0271="" dtc="" force="" pb(diag)-53,="" sen-<br="" to="">SOR LINE (ABNORMAL), Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
C0272	501B 503D 503E	Temperature Sensor Line (Abnormal)	Defective temperature sensor	<ref. c0272="" dtc="" pb(diag)-53,="" tempera-<br="" to="">TURE SENSOR LINE (ABNORMAL), Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
C0273	50B9 50BA	Stroke Sensor Line (Abnormal)	Defective stroke sensor	<ref. c0273="" dtc="" pb(diag)-53,="" sen-<br="" stroke="" to="">SOR LINE (ABNORMAL), Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
C0274	5033 503A	Clutch Sensor Circuit	Defective clutch sensor	<ref. c0274="" clutch="" dtc="" pb(diag)-54,="" sen-<br="" to="">SOR CIRCUIT, Diagnostic Procedure with Diag- nostic Trouble Code (DTC).></ref.>
C0275	5037	Longitudinal G Sensor Circuit	Defective longitudinal G sensor	<ref. c0275="" dtc="" longitudi-<br="" pb(diag)-57,="" to="">NAL G SENSOR CIRCUIT, Diagnostic Procedure with Diagnostic Trouble Code (DTC).></ref.>
C0281	50CA	Mid Stop Condition	Stop in the middle of stroke while actuator operation	<ref. (dtc).="" c0281="" code="" condition,="" diagnostic="" dtc="" mid="" pb(diag)-59,="" procedure="" stop="" to="" trouble="" with=""></ref.>
C0282	50C9	Emergency Cancel Status	Perform the emergency cancel.	<ref. (dtc).="" c0282="" cancel="" code="" diagnostic="" dtc="" emergency="" pb(diag)-60,="" procedure="" status,="" to="" trouble="" with=""></ref.>