### A: LIST

DTC	Contents	Content of diagnosis	Note
None	Communication for Initializing Impossible	Subaru Select Monitor communication is open or shorted.	<ref. communication="" for<br="" lan(diag)-47,="" to="">INITIALIZING IMPOSSIBLE, Diagnostic Proce- dure with Diagnostic Trouble Code (DTC).&gt;</ref.>
U1201	CAN-HS counter abnormal	High speed CAN communication error	<ref. (dtc).="" abnormal,="" can-hs="" code="" counter="" diagnostic="" dtc="" lan(diag)-49,="" procedure="" to="" trouble="" u1201="" with=""></ref.>
U1202	CAN-HS Bus OFF	Communication of some module is shut down.	<ref. can-hs<br="" dtc="" lan(diag)-51,="" to="" u1202="">BUS OFF, Diagnostic Procedure with Diagnos- tic Trouble Code (DTC).&gt;</ref.>
U1211	CAN-HS ECM data abnormal	Received error data from ECM.	<ref. can-hs<br="" dtc="" lan(diag)-53,="" to="" u1211="">ECM DATA ABNORMAL, Diagnostic Procedure with Diagnostic Trouble Code (DTC).&gt;</ref.>
U1212	CAN-HS TCM data abnormal	Received error data from TCM.	<ref. can-hs<br="" dtc="" lan(diag)-55,="" to="" u1212="">TCM DATA ABNORMAL, Diagnostic Procedure with Diagnostic Trouble Code (DTC).&gt;</ref.>
U1213	CAN-HS VDC Data Abnormal	Received error data from VDC module.	<ref. (dtc).="" abnormal,="" can-hs="" code="" data="" diagnostic="" dtc="" lan(diag)-57,="" procedure="" to="" trouble="" u1213="" vdc="" with=""></ref.>
U121A	CAN-HS Meter Unit Data Abnormal	Received error data from meter.	<ref. can-hs<br="" dtc="" lan(diag)-61,="" to="" u121a="">METER UNIT DATA ABNORMAL, Diagnostic Procedure with Diagnostic Trouble Code (DTC).&gt;</ref.>
U121B	CAN-HS A/C Data Abnormal	Received error data from A/C module.	<ref. <br="" a="" can-hs="" dtc="" lan(diag)-63,="" to="" u121b="">C DATA ABNORMAL, Diagnostic Procedure with Diagnostic Trouble Code (DTC).&gt;</ref.>
U121C	CAN-HS SCU Data Abnormal	Received error data from SCU.	<ref. can-hs<br="" dtc="" lan(diag)-65,="" to="" u121c="">SCU DATA ABNORMAL, Diagnostic Procedure with Diagnostic Trouble Code (DTC).&gt;</ref.>
U1219	CAN-HS EPB Data Abnormal	Received error data from EPB module.	<ref. can-hs<br="" dtc="" lan(diag)-59,="" to="" u1219="">EPB DATA ABNORMAL, Diagnostic Procedure with Diagnostic Trouble Code (DTC).&gt;</ref.>
U1221	CAN-HS ECM no-receive data	Not received data from ECM.	<ref. can-hs<br="" dtc="" lan(diag)-67,="" to="" u1221="">ECM NO-RECEIVE DATA, Diagnostic Procedure with Diagnostic Trouble Code (DTC).&gt;</ref.>
U1222	CAN-HS TCM No-Receive Data	Not received data from TCM.	<ref. can-hs<br="" dtc="" lan(diag)-69,="" to="" u1222="">TCM NO-RECEIVE DATA, Diagnostic Procedure with Diagnostic Trouble Code (DTC).&gt;</ref.>
U1223	CAN-HS VDC No-Receive Data	Not received data from VDC module.	<ref. (dtc).="" can-hs="" code="" data,="" diagnostic="" dtc="" lan(diag)-71,="" no-receive="" procedure="" to="" trouble="" u1223="" vdc="" with=""></ref.>
U122A	CAN-HS Meter No-Receive Data	Not received data from meter.	<ref. (dtc).="" can-hs="" code="" data,="" diagnostic="" dtc="" lan(diag)-75,="" meter="" no-receive="" procedure="" to="" trouble="" u122a="" with=""></ref.>
U122B	CAN-HS A/C No-Receive Data	Not received data from A/C CM.	<ref. <br="" a="" can-hs="" dtc="" lan(diag)-77,="" to="" u122b="">C NO-RECEIVE DATA, Diagnostic Procedure with Diagnostic Trouble Code (DTC).&gt;</ref.>
U122C	CAN-HS SCU No-Receive Data	Not received data from SCU.	<ref. can-hs<br="" dtc="" lan(diag)-79,="" to="" u122c="">SCU NO-RECEIVE DATA, Diagnostic Procedure with Diagnostic Trouble Code (DTC).&gt;</ref.>
U1229	CAN-HS EPB No-Receive Data	Not received data from EPB module.	<ref. can-hs<br="" dtc="" lan(diag)-73,="" to="" u1229="">EPB NO-RECEIVE DATA, Diagnostic Procedure with Diagnostic Trouble Code (DTC).&gt;</ref.>

#### 1. DTC TABLE

#### NOTE:

When more than one DTC codes are recorded, referring to their combination and indicator display in the combination meter will make it easy to identify the possible cause. Refer to the list for typical examples.

	Diagnostic Code that was displayed.								
Combination meter display	ECM	A/C	EPB (elec- tronic park- ing brake)	Body inte- grated unit	TCM	VDC CM (Detailed code)	Portions with high rate of malfunction occur- rence		
CRUISE blink Check engine lit [S] lit [S] lit VDC OFF lit EPB operating light lit	U0122	Communication failure	Communi- cation fail- ure	U1222 U1223	P1718	5144 5143 5136	Hi-side circuit near the body integrated unit 1 is open		
CRUISE lit Check engine lit VDC lit [S] lit	U0122 (Past)	U0002 (Past)	C0264	U1201 U1222 U1223 (Past)	P1718 (Past)	5143 5144 5136	Hi-side circuit near the body integrated unit 1 was open (restored)		
CRUISE blink Check engine lit [S] lit VDC lit VDC OFF lit EPB operating light lit Shift indicator off	U0122	Communication failure	Communi- cation fail- ure	U1222 U1223	P1718	5144 5136	Lo-side circuit near the body integrated unit 1 is open		
CRUISE blink CHECKEGI [S] blink VDC VDC OFF ABS EPB operating light lit Shift indicator off	U0122 (Past)	U0002 (Past)	C0264	U1222 U1223 (Past)	U1718 (Past)	5143 5121 5144	Lo-side circuit near the body integrated unit 1 was open (restored)		
CRUISE blink CHECKEGI [S] blink VDC VDC OFF ABS EPB operating light lit Shift indicator off	U0122	Communi- cation fail- ure	Communi- cation fail- ure	U1222 U1223	P1718	5144 5136	Hi- and Lo-side circuits near the body integrated unit 1 are open		
CRUISE lit CHECKEGI VDC S blink	U0122 (Past)	U0002 (Past)	C0262 C0264	U1222 U1223 (Past)	P1718 (Past)	5143 5144 5136	Hi- and Lo-side circuits near the body integrated unit 1 were open (restored)		
EPB OFF VDC VDC OFF Coolant temperature blink (red/blue) FUEL blink ABS EPB operating light blink EPB warning light Door off [I] blink CRUISE/blink Shift indicator off	U0073	Communication failure	Communication failure	U1201 U1202 U1221 U1223 U1229 U122A U122B	P1718	5135 5121	Hi-side circuit near the body integrated unit 1 is shorted to ground		

		Diag	nostic Code th	nat was displa	ayed.		Danking a solida lainda sada
Combination meter display	ECM	A/C	EPB (elec- tronic park- ing brake)	Body integrated unit	TCM	VDC CM (Detailed code)	Portions with high rate of malfunction occur- rence
EPB OFF VDC VDC OFF Coolant temperature blink (red/blue) FUEL blink ABS EPB operating light blink EPB warning light Door off [I] blink CRUISE/blink Shift indicator off	U0073 (Past)	U0002 (Past)	_	U1221 U1202 U1221 U1223 U1229 U122A U122B (Past)	P1718 (Past)	5143 5135 5121	Hi-side circuit near the body integrated unit 1 was shorted to ground
Normal operation	ı	_	_	_	ı	_	Lo-side circuit near the body integrated unit 1 is shorted to ground
Normal operation	_	_	_	_	_	_	Lo-side circuit near the body integrated unit 1 was shorted to ground
CRUISE lit CHECKEGI [S] blink VDC Shift indicator off	U0073 U0140	Communication failure	Communi- cation fail- ure	U1201 U1202 U1221 U1223 U1229 U122A U122B	P1718	5135 5121	Hi- and Lo-side circuits near the body integrated unit 1 are shorted
CRUISE lit CHECKEGI [S] blink VDC	U0073 U0140	U0002 (Past)	_	U1201 U1202 U1221 U1223 U1229 U122A U122B (Past)	P1718 (Past)	5143 5135 5121	Hi- and Lo-side circuits near the body integrated unit 1 were shorted
CRUISE blink CHECKEGI [S] blink FUEL blink VDC VDC OFF ABS EPB operating light lit Shift indicator off	U0122	Communi- cation fail- ure	Communication failure	U1221 U1229 U122A U122B	P1718	5144 5136	Hi-side circuit near the body integrated unit 2 is open
CRUISE lit CHECKEGI VDC S blink	U0122 (Past)	U0002 (Past)	C0262 C0263 C0264 C0265 C0266 C0267	U1221 (Past)	P1718 (Past)	5143 5144 5136	Hi-side circuit near the body integrated unit 2 was open

		Diag	nostic Code th	nat was displa	ayed.		
Combination meter display	ECM	A/C	EPB (elec- tronic park- ing brake)	Body integrated unit	TCM	VDC CM (Detailed code)	Portions with high rate of malfunction occur- rence
CRUISE blink CHECKEGI [S] blink FUEL blink VDC VDC OFF ABS EPB operating light lit Shift indicator off		Communication failure	Communication failure	U1221	P1718	5144 5136	Lo-side circuit near the body integrated unit 2 is open
CRUISE lit CHECKEGI VDC S blink	I	U0002 (Past)	I	U1221 (Past)	P1718 (Past)	5143 5144 5136	Lo-side circuit near the body integrated unit 2 was open
CRUISE blink CHECKEGI [S] blink FUEL blink VDC VDC OFF ABS EPB operating light lit Shift indicator off		Communication failure	Communication failure	U1221	P1718	5144 5136	Hi- and Lo-side circuits near the body integrated unit 2 are open
CRUISE lit CHECKEGI VDC S blink	1	U0002 (Past)	ı	U1221 (Past)	P1718 (Past)	5143 5144 5136	Hi- and Lo-side circuits near the body integrated unit 2 were open
EPB OFF VDC VDC OFF Coolant temperature blink (red/blue) FUEL blink ABS EPB operating light blink EPB warning light Door off [I] blink CRUISE/blink Shift indicator off	U0073	Communication failure	Communication failure	U1201 U1202 U1221 U1223 U1229 U122A U122B	P1718	5135 5121	Hi-side circuit near the body integrated unit 2 is shorted to ground
EPB OFF VDC VDC OFF Coolant temperature blink (red/blue) FUEL blink ABS EPB operating light blink EPB warning light Door off [I] blink CRUISE/blink Shift indicator off	U0073 (Past)	U0002 (Past)	_	U1221 U1202 U1221 U1223 U1229 U122A U122B (Past)	P1718 (Past)	5143 5135 5121	Hi-side circuit near the body integrated unit 2 was shorted to ground

		Diag	nostic Code th	nat was displa	ayed.		Dautiana with high water
Combination meter display	ECM	A/C	EPB (elec- tronic park- ing brake)	Body integrated unit	TCM	VDC CM (Detailed code)	Portions with high rate of malfunction occur-rence
Normal operation	_	_	_	_	I	I	Lo-side circuit near the body integrated unit 2 is shorted to ground
Normal operation	_	_	_	_	-	l	Lo-side circuit near the body integrated unit 2 was shorted to ground
CRUISE lit CHECKEGI [S] blink VDC Shift indicator off	U0073 U0140	Communication failure	Communi- cation fail- ure	U1201 U1202 U1221 U1223 U1229 U122A U122B	P1718	5135 5121	Hi- and Lo-side circuits near the body integrated unit 2 are shorted
CRUISE lit CHECKEGI [S] blink VDC	U0073 U0140	U0002 (Past)	_	U1201 U1202 U1221 U1223 U1229 U122A U122B (Past)	P1718 (Past)	5143 5135 5121	Hi- and Lo-side circuits near the body integrated unit 2 were shorted
CRUISE lit CHECKEGI [S] blink VDC Shift indicator off	U0101	_	C0262	U1222	P1718 or P1725	5143 5137	Hi-side circuit near TCM is open
CRUISE lit CHECKEGI [S] blink VDC	U0101 (Past)	_	C0262	U1222 (Past)	P1718 or P1725 (Past)	5143 5137	Hi-side circuit near TCM was open
CRUISE lit CHECKEGI [S] blink VDC Shift indicator off	U0101	_	C0262	U1222	P1718 or P1725	5143 5137	Lo-side circuit near TCM is open
CRUISE lit CHECKEGI [S] blink VDC	U0101 (Past)	_	C0262	U1222 (Past)	P1718 or P1725 (Past)	5143 5137	Lo-side circuit near TCM was open
CRUISE lit CHECKEGI [S] blink VDC Shift indicator off	U0101	_	C0262	U1222	P1718 or P1725	5143 5137	Hi- and Lo-side circuits near TCM are open
CRUISE lit CHECKEGI [S] blink VDC	U0101 (Past)	_	C0262	U1222 (Past)	P1718 or P1725 (Past)	5143 5137	Hi- and Lo-side circuits near TCM were open

		Diag	nostic Code th	nat was displa	aved		
Combination meter display	ECM	A/C	EPB (elec- tronic park- ing brake)	Body integrated unit	TCM	VDC CM (Detailed code)	Portions with high rate of malfunction occur- rence
EPB OFF VDC VDC OFF Coolant temperature blink (red/blue) FUEL blink ABS EPB operating light blink EPB warning light CHECKEGI Door off [I] blink CRUISE/blink Shift indicator off	U0073	Communication failure	Communication failure	U1201 U1202 U1221 U1223 U1229 U122A U122B	P1718 or P1725	5135 5136 5152	Hi-side circuit near TCM is shorted to ground
CRUISE lit CHECKEGI VDC S blink	U0073 (Past)	U0002 (Past)	_	U1201 U1202 U1221 U1223 U1229 U122A U122B (Past)	P1718 or P1725 (Past)	5143 5135 5136	Hi-side circuit near TCM was shorted to ground
Normal operation	_	_	_	_	_	_	Lo-side circuit near TCM is shorted to ground
Normal operation	_	_	_				Lo-side circuit near TCM was shorted to ground
EPB OFF VDC VDC OFF Coolant temperature blink (red/blue) FUEL blink ABS EPB operating light blink EPB warning light CHECKEGI Door off [I] blink CRUISE/blink Shift indicator off	U0073	Communication failure	Communication failure	U1201 U1202 U1221 U1223 U1229 U122A U122B	P1718 or P1725	5135 5121	Hi- and Lo-side circuits near TCM are shorted
CRUISE lit CHECKEGI VDC S blink	U0073 (Past)	U0001 U0002 (Past)	C0261	U1201 U1202 U1221 U1223 U1229 U122A U122B (Past)	U1718 or P1725 (Past)	5143 5135 5121	Hi- and Lo-side circuits near TCM were shorted
CRUISE lit	_	Communi- cation fail- ure	_	U122B	_	_	Hi-side circuit near A/C is open

		Б.	0 1				
Combination		Diag	nostic Code th	nat was displa I	ayed.	\/D0.011	Portions with high rate
Combination meter display	ECM	A/C	EPB (elec- tronic park- ing brake)	Body integrated unit	TCM	VDC CM (Detailed code)	of malfunction occur- rence
Normal operation	ı	U0001 U0002 (Past)	_	U122B (Past)	ı	ı	Hi-side circuit near A/C was open
AT_OIL blink VDC CRUISE lit	_	Communi- cation fail- ure	_	U122B U1201	P1718 or P1725	5135 5121	Lo-side circuit near A/C is open
Normal operation	_	U0001 U0002	_	U1201 U122B (Past)	P1718 or P1725 (Past)	5144 5135 5121	Lo-side circuit near A/C was open
CRUISE lit	_	Communi- cation fail- ure	_	U122B	_	_	Hi- and Lo-side circuits near A/C are open
Normal operation	_	U0002 (Past)	_	122B (Past)	_	_	Hi- and Lo-side circuits near A/C were open
EPB OFF VDC VDC OFF Coolant temperature blink (red/blue) FUEL blink ABS EPB operating light blink EPB warning light CHECKEGI Door off [I] blink CRUISE/blink Shift indicator off	U0073 U0122	Communication failure	Communication failure	U1201 U1202 U1221 U1223 U1229 U122A U122B	P1718 or P1725	5135 5137 5121	Hi-side circuit near A/C is shorted to ground
CRUISE lit CHECKEGI VDC S blink		U0001 U0002 (Past)	_	U1201 U1202 U1221 U1223 U1229 U122A U122B (Past)	P1718 or P1725 (Past)	5143 5135 5137	Hi-side circuit near A/C was shorted to ground
Normal operation		_	_	_			Lo-side circuit near A/C is shorted to ground
Normal operation		_	_	_			Lo-side circuit near A/C was shorted to ground
EPB OFF VDC VDC OFF Coolant temperature blink (red/blue) FUEL lit ABS EPB operating light blink EPB warning light CHECKEGI Door off [I] blink CRUISE/blink Shift indicator off	U0073	Communication failure	Communication failure	U1201 U1202 U1221 U1223 U1229 U122A U122B	P1718 or P1725	5135 5136 5152	Hi- and Lo-side circuits near A/C are shorted

		Diag	nostic Code th	nat was displa	ayed.		
Combination meter display	ECM	A/C	EPB (elec- tronic park- ing brake)	Body integrated unit	TCM	VDC CM (Detailed code)	Portions with high rate of malfunction occur-rence
CRUISE lit CHECKEGI VDC S blink	U0073 (Past)	U0001 U0002 (Past)	C0261	U1201 U1202 U1221 U1223 U1229 U122A U122B (Past)	P1718 or P1725 (Past)	5143 5135 5136	Hi- and Lo-side circuits near A/C were shorted
CRUISE lit Coolant temperature blink (red/blue) CHECKEGI ATOIL I blink FUEL blink VDC EPS warning light	U0073	Communi- cation fail- ure	C0261 C0263	U1201 U1202 U1221	P1718	5144 5135 5121	Hi-side circuit near ECM is open
CRUISE lit CHECKEGI VDC S blink	U0073 (Past)	U0001 U0002	_	U1201 U1202 U1221 (Past)	P1718 (Past)	5143	Hi-side circuit near ECM was open
CRUISE lit Coolant temperature blink (red/blue) CHECKEGI ATOIL blink I blink FUEL blink VDC	U0073	Communication failure	C0261 C0263	U1201 U1202 U1221	P1718	5144 5135 5136	Lo-side circuit near ECM is open
CRUISE lit CHECKEGI VDC S blink	U0073 (Past)	U0001 U0002 (Past)	C0261 C0263	U1201 U1202 U1221 (Past)	P1718 (Past)	5143 5144 5135	Lo-side circuit near ECM was open
CRUISE lit Coolant temperature blink (red/blue) CHECKEGI ATOIL blink I blink FUEL blink VDC	U0073	U0002	C0263	U1221 U1201	P1718	5144 5136	Hi- and Lo-side circuits near ECM are open
CRUISE lit CHECKEGI VDC S blink	U0073 (Past)	U0001 U0002 (Past)	C0263	U1201 U1221 (Past)	P1718 (Past)	5143 5144 5136	Hi- and Lo-side circuits near ECM were open

		Diag	nostic Code tl	nat was displa	ayed.		<b></b>
Combination meter display	ECM	A/C	EPB (electronic parking brake)	Body integrated unit	TCM	VDC CM (Detailed code)	Portions with high rate of malfunction occur-rence
EPB OFF VDC VDC OFF Coolant temperature blink (red/blue) FUEL blink ABS EPB operating light blink EPB warning light CHECKEGI Door off [I] blink CRUISE/blink Shift indicator off	U0073	Communication failure	Communication failure	U1201 U1202 U1221 U1223 U1229 U122A U122B	P1718	5135 5121	Hi-side circuit near ECM is shorted to ground
CRUISE lit CHECKEGI VDC S blink	U0073 (Past)	U0001 U0002	_	U1201 U1202 U1221 U1223 U1229 U122A U122B (Past)	P1718 (Past)	5143 5135 5121	Hi-side circuit near ECM was shorted to ground
Normal operation	_	_	_	_	l	_	Lo-side circuit near ECM is shorted to ground
Normal operation	_	_	_	_	l	_	Lo-side circuit near ECM was shorted to ground
EPB OFF VDC VDC OFF Coolant temperature blink (red/blue) FUEL blink ABS EPB operating light blink EPB warning light CHECKEGI Door off [I] blink CRUISE/blink Shift indicator off	U0073 U0122	Communication failure	Communication failure	U1201 U1202 U1221 U1223 U1229 U122A U122B	P1718	5143 5135 5144	Hi- and Lo-side circuits near ECM are shorted
CRUISE lit CHECKEGI VDC S blink	U0073 U0122 (Past)	U0001 U0002 (Past)	C0261	U1201 U1202 U1221 U1223 U1229 U122A U122B (Past)	P1718 (Past)	5143 5135 5144	Hi- and Lo-side circuits near ECM were shorted

		Diag	nostic Code th	hat was displa	aved.		
Combination meter display	ECM	A/C	EPB (elec- tronic park- ing brake)	Body integrated unit	TCM	VDC CM (Detailed code)	Portions with high rate of malfunction occur- rence
EPB OFF VDC VDC OFF Coolant temperature blink (red/blue) FUEL blink ABS EPB operating light blink EPB warning light Door off [I] blink CRUISE/blink Shift indicator off	_	U0002	C0267	U122A	_	_	Hi-side circuit near meter is open
Normal operation	_	U0002 (Past)	C0267	U122A (Past)	_	_	Hi-side circuit near meter was open
EPB OFF VDC VDC OFF Coolant temperature blink (red/blue) FUEL blink ABS EPB operating light blink EPB warning light Door off [I] blink CRUISE/blink Shift indicator off	_	U0002	C0267	U122A	_	_	Lo-side circuit near meter is open
Normal operation	_	U0002	C0267	U122A (Past)	_	_	Lo-side circuit near meter was open
EPB OFF VDC VDC OFF Coolant temperature blink (red/blue) FUEL blink ABS EPB operating light blink EPB warning light Door off [I] blink CRUISE/blink Shift indicator off		U0002	C0267	U122A	_	_	Hi- and Lo-side circuits near meter are open
Normal operation	_	U0002	C0267	U122A (Past)	_	_	Hi- and Lo-side circuits near meter were open
CRUISE lit CHECKEGI VDC S blink	U0122 U0073	Communi- cation fail- ure	Communi- cation fail- ure	U1201 U1202 U1221 U1223 U1229 U122A U122B	P1718 or P1725	5135 5137 5136	Hi-side circuit near meter is shorted to ground

		Diag	nostic Code tl	nat was displa	ayed.		Portions with high rate
Combination meter display	ECM	A/C	EPB (elec- tronic park- ing brake)	Body integrated unit	TCM	VDC CM (Detailed code)	of malfunction occur- rence
CRUISE lit CHECKEGI VDC S blink	U0122 U0073 (Past)	U0001 U0002 (Past)	C0261	U1201 U1202 U1221 U1223 U1229 U122A U122B (Past)	P1718 or P1725 (Past)	5143 5135 5137	Hi-side circuit near meter was shorted to ground
Normal operation	_	_	_	_		_	Lo-side circuit near meter is shorted to ground
Normal operation	_	_	_	_	I	I	Lo-side circuit near meter was shorted to ground
EPB OFF VDC VDC OFF Coolant temperature blink (red/blue) FUEL blink ABS EPB operating light blink EPB warning light CHECKEGI Door off [I] blink CRUISE/blink Shift indicator off	U0073	Communication failure	Communication failure	U1201 U1202 U1221 U1223 U1229 U122A U122B	P1718 or P1725	5135 5121	Hi- and Lo-side circuits near meter are shorted
CRUISE lit CHECKEGI VDC S blink	U0073 (Past)	U0001 U0002 (Past)	C0261	U1201 U1202 U1221 U1223 U1229 U122A U122B (Past)	P1718 or P1725 (Past)	5134 5135 5121	Hi- and Lo-side circuits near meter were shorted
EPB OFF EPB operating light blink EPB warning light CRUISE/lit	_	_	Communi- cation fail- ure	U1229		ı	Hi-side circuit near elec- tronic parking brake is open
Normal operation	_	_	C0261	U1229	_	_	Hi-side circuit near elec- tronic parking brake was open
EPB OFF EPB operating light blink EPB warning light CRUISE/lit	_	_	Communi- cation fail- ure	U1229	_	_	Lo-side circuit near electronic parking brake is open
Normal operation	_	_	C0261	U1229	_	_	Lo-side circuit near electronic parking brake was open

		Diag	nostic Code th	nat was disnla	aved.		
Combination meter display	ECM	A/C	EPB (electronic parking brake)	Body integrated unit	TCM	VDC CM (Detailed code)	Portions with high rate of malfunction occur-rence
EPB OFF EPB operating light blink EPB warning light CRUISE/lit	_	_	Communi- cation fail- ure	U1229	_	_	Hi- and Lo-side circuits near electronic parking brake are open
Normal operation	_	_	C0261	U1229	_	_	Hi- and Lo-side circuits near electronic parking brake were open
EPB OFF VDC VDC OFF Coolant temperature blink (red/blue) FUEL blink ABS EPB operating light blink EPB warning light CHECKEGI Door off [I] blink CRUISE/blink Shift indicator off	U0073 U0122	Communication failure	Communication failure	U1201 U1202 U1221 U1229 U122A U122B	P1718 or P1725	51335 5137 5121	Hi-side circuit near electronic parking brake is shorted to ground
CRUISE lit CHECKEGI VDC S blink	U0073 U0122 (Past)	U0001 U0002 (Past)	C0261	U1201 U1202 U1221 U1223 U1229 U122A U122B (Past)	P1718 or P1725 (Past)	5143 5135 5137	Hi-side circuit near elec- tronic parking brake was shorted to ground
Normal operation	_	_	_	_			Lo-side circuit near electronic parking brake is shorted to ground
Normal operation	_	_	_	_	_	_	Lo-side circuit near electronic parking brake was shorted to ground
EPB OFF VDC VDC OFF Coolant temperature blink (red/blue) FUEL blink ABS EPB operating light blink EPB warning light CHECKEGI Door off [I] blink CRUISE/blink Shift indicator off	U0073	Communication failure	Communication failure	U1201 U1202 U1221 U1223 U1229 U122A U122B	P1718 or P1725	5135 5121	Hi- and Lo-side circuits near electronic parking brake are shorted

	Diagnostic Code that was displayed.							
Combination meter display	ECM	A/C	EPB (electronic parking brake)	Body integrated unit	TCM	VDC CM (Detailed code)	Portions with high rate of malfunction occur- rence	
CRUISE lit CHECKEGI VDC S blink	U0073 (Past)	U0001 U0002 (Past)	C0261	U1201 U1202 U1221 U1223 U1229 U122A U122B (Past)	P1718 or P1725	5143 5135 5121	Hi- and Lo-side circuits near electronic parking brake were shorted	
CRUISE lit VDC OFF CHECKEGI ATOIL blink VDC S blink EPS warning light ABS	U0122	U0002	C0264	U1223	P1718	5135 5136 5137	Hi-side circuit near VDC is open	
CRUISE lit CHECKEGI VDC S blink	_	_	C0264	U1223 (Past)	_	5143	Hi-side circuit near VDC was open	
CRUISE lit VDC OFF CHECKEGI ATOIL blink VDC S blink EPS warning light ABS	U0122	U0002	C0264	U1201 U1202 U1223	P1718	5135 5136 5152	Lo-side circuit near VDC is open	
CRUISE lit CHECKEGI VDC S blink	_	_	C0264	U1201 U1202 U1223 (Past)	_	5143	Lo-side circuit near VDC was open	
CRUISE lit VDC OFF CHECKEGI ATOIL blink VDC S blink EPS warning light ABS	U0122	U0002	C0264	U1223	P1718	5135 5136 5137	Hi- and Lo-side circuits near VDC are open	
CRUISE lit CHECKEGI VDC S blink	_	_	C0264	U1223 (Past)	_	5143	Hi- and Lo-side circuits near VDC were open	

Diagnostic Code that was displayed.								
Combination meter		Diag	EPB (elec-		ayeu.	VDC CM	Portions with high rate of malfunction occur-	
display	ECM	A/C	tronic park- ing brake)	Body integrated unit	TCM	(Detailed code)	rence	
EPB OFF VDC VDC OFF Coolant temperature blink (red/blue) FUEL blink ABS EPB operating light blink EPB warning light CHECKEGI Door off [I] blink CRUISE/blink Shift indicator off	U0073	Communi- cation fail- ure	Communication failure	U1201 U1202 U1221 U1223 U1229 U122A U122B	P1718	5135 5121	Hi-side circuit near VDC is shorted to ground	
CRUISE lit CHECKEGI VDC S blink		U0001 U0002	C0261	U1201 U1202 U1221 U1223 U1229 U122A U122B (Past)		5143	Hi-side circuit near VDC was shorted to ground	
Normal operation	_	_	_	_	_	_	Lo-side circuit near VDC is shorted to ground	
Normal operation	_	U0028	_	_	_	_	Lo-side circuit near VDC was shorted to ground	
EPB OFF VDC VDC OFF Coolant temperature blink (red/blue) FUEL blink ABS EPB operating light blink EPB warning light CHECKEGI Door off [I] blink CRUISE/blink Shift indicator off	U0073	Communication failure	Communication failure	U1201 U1202 U1221 U1223 U1229 U122A U122B	P1718	5135 5152 5136	Hi- and Lo-side circuits near VDC are shorted	
CRUISE lit CHECKEGI VDC S blink	U0073 (Past)	U0028	_	U1201 U1202 U1221 U1223 U1229 U122A U122B (Past)	P1718 (Past)	5143	Hi- and Lo-side circuits near VDC were shorted	
CRUISE lit VDC	_	_	_	U1201 U1202	_	5121	Hi-side circuit near steering angle sensor is open	
Normal operation	_	_	_	U1201 U1202 (Past)	_	5121	Hi-side circuit near steering angle sensor was open	

	Diagnostic Code that was displayed.							
Combination meter display	ECM	A/C	EPB (electronic parking brake)	Body integrated unit	TCM	VDC CM (Detailed code)	Portions with high rate of malfunction occur- rence	
CRUISE lit VDC	_	_		U1201	_	5121	Lo-side circuit near steering angle sensor is open	
Normal operation	_	_	_	U1201 (Past)	-	5121	Lo-side circuit near steering angle sensor was open	
CRUISE lit VDC	_	U0028 (Past)	_	_	_	5121	Hi- and Lo-side circuits near steering angle sen- sor are open	
Normal operation	_	U0028 (Past)	_		-	5121	Hi- and Lo-side circuits near steering angle sen- sor were open	
EPB OFF VDC VDC OFF Coolant temperature blink (red/blue) FUEL blink ABS EPB operating light blink EPB warning light CHECKEGI Door off [I] blink CRUISE/blink Shift indicator off	U0073	Communi- cation fail- ure	Communication failure	U1201 U1202 U1221 U1223 U1229 U122A U122B	P1718 or P1725	5135 5137	Hi-side circuit near steering angle sensor is shorted to ground	
VDC CHECKEGI [S] blink CRUISE lit	U0073 (Past)	U0001 U0002 (Past)	C0261	U1201 U1202 U1221 U1223 U1229 U122A U122B (Past)	P1718 or P1725 (Past)	5143 5135	Hi-side circuit near steering angle sensor was shorted to ground	
Normal operation	_	_	_		_	_	Lo-side circuit near steering angle sensor is shorted to ground	
Normal operation	I	I	_	_	I	I	Lo-side circuit near steering angle sensor was shorted to ground	
EPB OFF VDC VDC OFF Coolant temperature blink (red/blue) FUEL blink ABS EPB operating light blink EPB warning light CHECKEGI Door off [I] blink CRUISE/blink Shift indicator off	U0073	Communication failure	Communication failure	U1201 U1202 U1221 U1223 U1229 U122A U122B	P1718 or P1725	5135 5152 5136	Hi- and Lo-side circuits near steering angle sen- sor are shorted	

	Diagnostic Code that was displayed.						Portions with high rate
Combination meter display	ECM	A/C	EPB (electronic parking brake)	Body integrated unit	TCM	VDC CM (Detailed code)	Portions with high rate of malfunction occur-rence
VDC CHECKEGI [S] blink CRUISE lit	U0073 (Past)	U0001 U0002 (Past)	C0261	U1201 U1202 U1221 U1223 U1229 U122A U122B (Past)	P1718 or P1725 (Past)	5143 5135 5152	Hi- and Lo-side circuits near steering angle sen- sor were shorted