PROBLEM SYMPTOMS TABLE

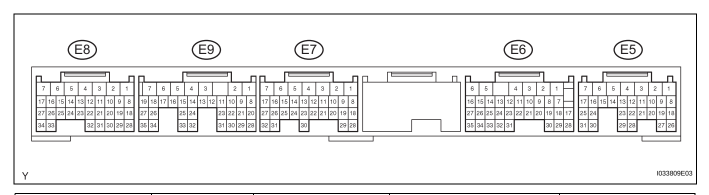
CRUISE CONTROL SYSTEM

Symptom	Suspected area	See page
Main switch cannot be turned ON. (CRUISE main indicator light on combination meter does not	Cruise control switch circuit	CC-20
	2. CRUISE main indicator light circuit	CC-24
illuminate.)	3. ECM	CC-11
Vehicle speed setting cannot be done. (Although	Cruise control switch circuit	CC-20
indicator light in combination meter is lit when the main switch is turned ON, they go off when vehicle speed is set.)	2. ECM	CC-11
Setting cannot be done. (Indicator light in combination meter is lit when the main switch is turned ON and they remain ON while setting.)	Cruise control switch circuit	CC-20
	2. Stop light switch circuit	CC-16
	3. PNP switch circuit	AX-42
	4. Combination meter system	ME-4
	5. ECM	CC-11
While the vehicle is driving with cruise control, the set control is canceled. (CRUISE main indicator light remains illuminated.)	Cruise control switch circuit	CC-20
	2. Vehicle speed sensor circuit	CC-15
	3. Stop light switch circuit	CC-16
	4. CRUISE main indicator light circuit	CC-24
	5. Park/neutral position switch circuit (DTC P0705)	AX-42
	6. ECM	CC-11
Hunting (Speed is not constant)	Vehicle speed sensor circuit	CC-15
Hunting (Speed is not constant.)	2. ECM	CC-11
Vehicle speed setting cannot be canceled. (When	Cruise control switch circuit	CC-20
Coast, Acceleration, Resume, Set speed change and Control switch are operated.)	2. ECM	CC-11
DTC is not output, or is output when it should not be.	1. Diagnosis circuit	CC-25
	2. ECM	CC-11
	Cruise control switch circuit	CC-20
CPLUSE MAIN indicator light door not come on	2. CRUISE main indicator light circuit	CC-24
CRUISE MAIN indicator light does not come on.	3. ECM	CC-11
	4. Combination meter	ME-4



TERMINALS OF ECU

1. CHECK HYBRID VEHICLE CONTROL ECU



Symbols (Terminals No.)	Wiring Color	Terminal Description	Condition	Specified Condition
TC - E1 (E5-20 - E7-1) BR - BR		Ground	Ignition switch ON	10 to 14 V
	BR - BR		Ignition switch ON Connect terminals TC and CG of DLC3	2 V or less
ST1 E1 (E6-12 - E7-1) GR - BR	GP BP	Stop light signal	Ignition switch ON Depress brake pedal	1 V or less
	Stop light signal	Ignition switch ON Release brake pedal	10 to 14 V	
STP - E1 (E6-19 - E7-1) B - BR	B BD	Stop light signal	Ignition switch ON Depress brake pedal	10 to 14 V
	Stop light signal	Ignition switch ON Release brake pedal	1 V or less	
CCS - E1 (E6-24 - E7-1) P - BR		Ignition switch ON CANCEL switch hold ON	10 to 14 V	
		Cruise control main switch circuit	Ignition switch ON -/SET switch hold ON	6.6 to 10.1 V
	P - BR		Ignition switch ON +/RES switch hold ON	4.5 to 7.1 V
			Ignition switch ON MAIN switch hold ON	2.3 to 4 V
			Ignition switch ON	1 V or less

