2011 Lexus CT200h Hybrid System Wiring Diagram
A19(A), A20(B), H3(C), H4(D)
Power Management Control ECU

+ 1 : Shielded

Cruise Control, Dynamic Radar Cruise Control, Engine Control, Hybrid System, Shift Control System
A19(A), A20(B), H3(C), H4(D)
Power Management Control ECU

Current Sensor
Precharge Relay
Main Relay

Cruise Control, Dynamic Radar Cruise Control, Engine Control, Hybrid System, Shift Control System
Power Management Control ECU

A19(A), A20(B), H3(C), H4(D)

Cruise Control, Dynamic Radar Cruise Control, Engine Control, Hybrid System, Shift Control System

No. 2 Shift Lever Position Sensor

Integration Relay

GND1 GND2

W-B W-B

GR

Y

W-B W-B

GR

Y
Power Management Control ECU

Cruise Control, Dynamic Radar Cruise Control, Engine Control, Hybrid System, Shift Control System

- 16 -
Cruise Control, Dynamic Radar Cruise Control, Engine Control, Hybrid System, Shift Control System

Driving Support ECU Assembly

H95 Junction Connector

Cruise Control Main Switch

Distance Control

Steering Pad Switch Assembly

Wiring Diagram:

- ST1:
  - WIP2
  - CCS
  - CCHG
  - MODE

- H114 Fuse Block
  - WIP NO. 3

- HQ1
  - 47
  - 49

- W-B
  - G

- ON-OFF
  - RES
  - SET
  - CANCEL

- ECC
  - CCS
  - R/N
  - DIST

- W-B
  - G

Notes:

- 3: w/ Dynamic Radar Cruise Control
- 4: w/o Dynamic Radar Cruise Control

- 28 7
- 23
- 10
- 7
- 12
- 11
- 10
- 9
- 4
- 3
- 2
- 1

- SB (4)
- R (3)
- GR
- W
- P
- V
- L
- Y
- B

- 22
Knock Control Sensor

Canister Pump Module

Canister Pressure Sensor

Leak Detection Pump

ECM

Cruise Control, Dynamic Radar Cruise Control, Engine Control, Hybrid System, Shift Control System

*1 : Shielded
Cruise Control, Dynamic Radar Cruise Control, Engine Control, Hybrid System, Shift Control System

- 35 -