



LIST OF DIAGNOSTIC TROUBLE CODE (DTC) CRUISE CONTROL SYSTEM (DIAGNOSTICS)

7. List of Diagnostic Trouble Code (DTC)

A: LIST

| DTC | Item | Contents of diagnosis | Reference |
|-----|---|---|---|
| 21 | Inner relay is seized. | Cruise control module inner relay is seized when main switch is OFF. | <ref. 21,="" 24,="" 25="" 2a="" and="" built-in="" cc-27,="" chart="" code.="" control="" cpu="" cruise="" diagnostics="" dtc="" module="" ram,="" relay,="" to="" trouble="" with=""></ref.> |
| 22 | Vehicle speed sensor | Vehicle speed signal changes more than 10 km/h (6 MPH) within 350 ms. | <ref. 22="" cc-28,="" dtc="" sen-<br="" speed="" to="" vehicle="">SOR, Diagnostics Chart with Trouble Code.></ref.> |
| 24 | Cruise control module is abnormal. | Two vehicle speed values stored in cruise control module memory are not the same. | <ref. 21,="" 24,="" 25="" 2a="" and="" built-in="" cc-27,="" chart="" code.="" control="" cpu="" cruise="" diagnostics="" dtc="" module="" ram,="" relay,="" to="" trouble="" with=""></ref.> |
| 25 | Cruise control module is abnormal. | Two output values stored in cruise control module memory are not the same. | <ref. 21,="" 24,="" 25="" 2a="" and="" built-in="" cc-27,="" chart="" code.="" control="" cpu="" cruise="" diagnostics="" dtc="" module="" ram,="" relay,="" to="" trouble="" with=""></ref.> |
| 28 | Wiring harness opened. | Open wiring harness circuit is detected via control module relay when main switch is ON. | <ref. 28="" cc-31,="" chart="" code.="" diagnostics="" dtc="" harness="" opened.,="" to="" trouble="" wiring="" with=""></ref.> |
| 35 | Motor drive system is abnormal. | Motor output circuit is open or shorted. Motor drive circuit is open or shorted. | <ref. 35="" 36="" actuator="" and="" cc-32,="" chart="" code.="" diagnostics="" dtc="" motor,="" to="" trouble="" with=""></ref.> |
| 36 | Trouble of motor turning speed | Motor turning speed is low. | <ref. 35="" 36="" actuator="" and="" cc-32,="" chart="" code.="" diagnostics="" dtc="" motor,="" to="" trouble="" with=""></ref.> |
| 37 | Motor clutch drive system is abnormal. | Motor clutch output circuit is open or shorted. Motor clutch drive circuit is open or shorted. | <ref. 37="" actuator="" cc-34,="" chart="" clutch,="" code.="" diagnostics="" dtc="" motor="" to="" trouble="" with=""></ref.> |
| 38 | Motor drive shaft does not engage properly. | Motor drive gear engagement is not properly adjusted. | <ref. 38="" cc-36,="" chart="" code.="" diagnostics="" does="" drive="" dtc="" engage="" motor="" not="" properly.,="" shaft="" to="" trouble="" with=""></ref.> |
| 39 | Motor is overloaded. | Current flows through motor more frequently than under normal conditions. | <ref. 39="" cc-36,="" dtc="" is="" motor="" over-<br="" to="">LOADED., Diagnostics Chart with Trouble Code.></ref.> |
| 2A | Cruise control module is abnormal. | Cruise control module self-diagnosis function senses abnormality. | <ref. 21,="" 24,="" 25="" 2a="" and="" built-in="" cc-27,="" chart="" code.="" control="" cpu="" cruise="" diagnostics="" dtc="" module="" ram,="" relay,="" to="" trouble="" with=""></ref.> |



