## 7. List of 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. cc(h4so)-28,<br="" to="">DTC 21, 24, 25 AND 2A CRUISE CONTROL MODULE BUILT-IN RELAY, CPU RAM, Diag- nostic Procedure with DTC.&gt;</ref.>
22	Vehicle speed sensor	Vehicle speed signal changes more than 10 km/h (6 MPH) within 350 ms.	<ref. cc(h4so)-29,<br="" to="">DTC 22 VEHICLE SPEED SENSOR, Diagnostic Pro- cedure with DTC.&gt;</ref.>
24	Cruise control module is abnormal.	Two vehicle speed values stored in cruise control module memory are not the same.	<ref. cc(h4so)-28,<br="" to="">DTC 21, 24, 25 AND 2A CRUISE CONTROL MODULE BUILT-IN RELAY, CPU RAM, Diag- nostic Procedure with DTC.&gt;</ref.>
25	Cruise control module is abnormal.	Two output values stored in cruise control module memory are not the same.	<ref. cc(h4so)-28,<br="" to="">DTC 21, 24, 25 AND 2A CRUISE CONTROL MODULE BUILT-IN RELAY, CPU RAM, Diag- nostic Procedure with DTC.&gt;</ref.>
28	Wiring harness opened.	Open wiring harness circuit is detected via control module relay when main switch is ON.	<ref. cc(h4so)-31,<br="" to="">DTC 28 WIRING HAR- NESS OPENED, Diagnos- tic Procedure with DTC.&gt;</ref.>
35	Motor drive system is abnormal.	<ul> <li>Motor output circuit is open or shorted.</li> <li>Motor drive circuit is open or shorted.</li> </ul>	<ref. cc(h4so)-32,<br="" to="">DTC 35 AND 36 ACTUA- TOR MOTOR, Diagnostic Procedure with DTC.&gt;</ref.>
36	Trouble of motor turning speed	Motor turning speed is low.	<ref. cc(h4so)-32,<br="" to="">DTC 35 AND 36 ACTUA- TOR MOTOR, Diagnostic Procedure with DTC.&gt;</ref.>
37	Motor clutch drive system is abnormal.	<ul> <li>Motor clutch output circuit is open or shorted.</li> <li>Motor clutch drive circuit is open or shorted.</li> </ul>	<ref. cc(h4so)-34,<br="" to="">DTC 37 ACTUATOR MOTOR CLUTCH, Diag- nostic Procedure with DTC.&gt;</ref.>
38	Motor drive shaft does not engage properly.	Motor drive gear engagement is not properly adjusted.	<ref. cc(h4so)-36,<br="" to="">DTC 38 MOTOR DRIVE SHAFT DOES NOT ENGAGE PROPERLY, Diagnostic Procedure with DTC.&gt;</ref.>
39	Motor is overloaded.	Current flows through motor more frequently than under normal conditions.	<ref. cc(h4so)-36,<br="" to="">DTC 39 MOTOR IS OVERLOADED, Diagnos- tic Procedure with DTC.&gt;</ref.>

## LIST OF DTC

## CRUISE CONTROL SYSTEM (DIAGNOSTICS)

DTC	Item	Contents of diagnosis	Reference
2A	Cruise control module is abnormal.	Cruise control module self-diagnosis function senses abnormality.	<ref. cc(h4so)-28,<br="" to="">DTC 21, 24, 25 AND 2A CRUISE CONTROL MODULE BUILT-IN RELAY, CPU RAM, Diag- nostic Procedure with DTC.&gt;</ref.>