

DTC C006B:00/C0072:68 [DYNAMIC STABILITY CONTROL (DSC)]

id0402b2884600

DTC	C006B:00, C0072:68	TCS/DSC control system
DETECTION CONDITION	<ul style="list-style-type: none">• C006B:00<ul style="list-style-type: none">— DSC control continues for a specified period of time or more• C0072:68<ul style="list-style-type: none">— Due to excessive braking, TCS control using braking is temporarily inhibited.	
FAIL-SAFE FUNCTION	<ul style="list-style-type: none">• C006B:00<ul style="list-style-type: none">— Illuminates the TCS/DSC indicator light and master warning light*.— Tire pressure monitoring system warning light illuminates after flashes.— Inhibits the TCS, DSC, roll over mitigation (ROM), TPMS, smart city brake support (SCBS)*, and secondary collision reduction (SCR) controls.• C0072:68<ul style="list-style-type: none">— Illuminates the TCS/DSC indicator light. (Turns on if the slip of a specific wheel is 10km/h {6.2 mph} or more.)— Inhibits the TCS (brake control) control. <p>*: Vehicles with smart city brake support (SCBS)</p>	
POSSIBLE CAUSE	<ul style="list-style-type: none">• This does not indicate a malfunction since constant TCS or DSC control over an extended period of time is inhibited to protect the DSC solenoid valve inside the DSC HU or the engine.	
SYSTEM WIRING DIAGRAM	—	

Diagnostic procedure

STEP	INSPECTION		ACTION
1	VERIFY THAT THE SAME DTC IS NOT PRESENT <ul style="list-style-type: none">• Clear the DTCs from the memory. (See ON-BOARD DIAGNOSIS [DYNAMIC STABILITY CONTROL (DSC)].)• Are the same DTCs present?	Yes	Replace the DSC HU/CM, then go to the next step. (See DSC HU/CM REMOVAL/INSTALLATION.)
		No	Go to the next step.
2	VERIFY THAT NO OTHER DTCS ARE PRESENT <ul style="list-style-type: none">• Are any other DTCs output?	Yes	Go to the applicable DTC inspection. (See ON-BOARD DIAGNOSIS [DYNAMIC STABILITY CONTROL (DSC)].)
		No	DTC troubleshooting completed.