

STAR ONLINE PUBLICATION

Case Number: S2008000082

Release Date: 06/06/2020

Symptom/Vehicle Issue: DSCM, Drive Style Control Module Does Not Function

Customer Complaint/ Technician Observation: Owner complains that the drive mode selector is not operating, modes do not change. Technician observed the DSCM – Switch-Drive Mode Selector appears RED on the scan tool topology screen.

Repair Procedure: Inspect the drive mode selector connector, B+ feed, IHS BUS, and ground. secure connector, test the operation Fig 1, 2.



Pin	Circuit	Wire Color	Gauge/Size	Function	Option
1	D157	DB	0.35	CAN IHS (+)	SW
2	D158	SK	0.5	GROUND	SW
3	D159	WH	0.35	CAN IHS (-)	SW
4	A801	WH/RO	0.5	FUSED B(+)	SW



Alfa DNA Pro System Selector

- d = Dynamic (sports driving mode).
- n = Natural (mode for driving in normal conditions).
- a = Advanced Efficiency (ECO driving mode for maximum fuel savings).
- RACE = track race driving mode (if equipped).
- / = Adjusts the calibration of the active suspension (if equipped).

With the scan tool, erase Drive Style Control Module (DSCM) DTCs.

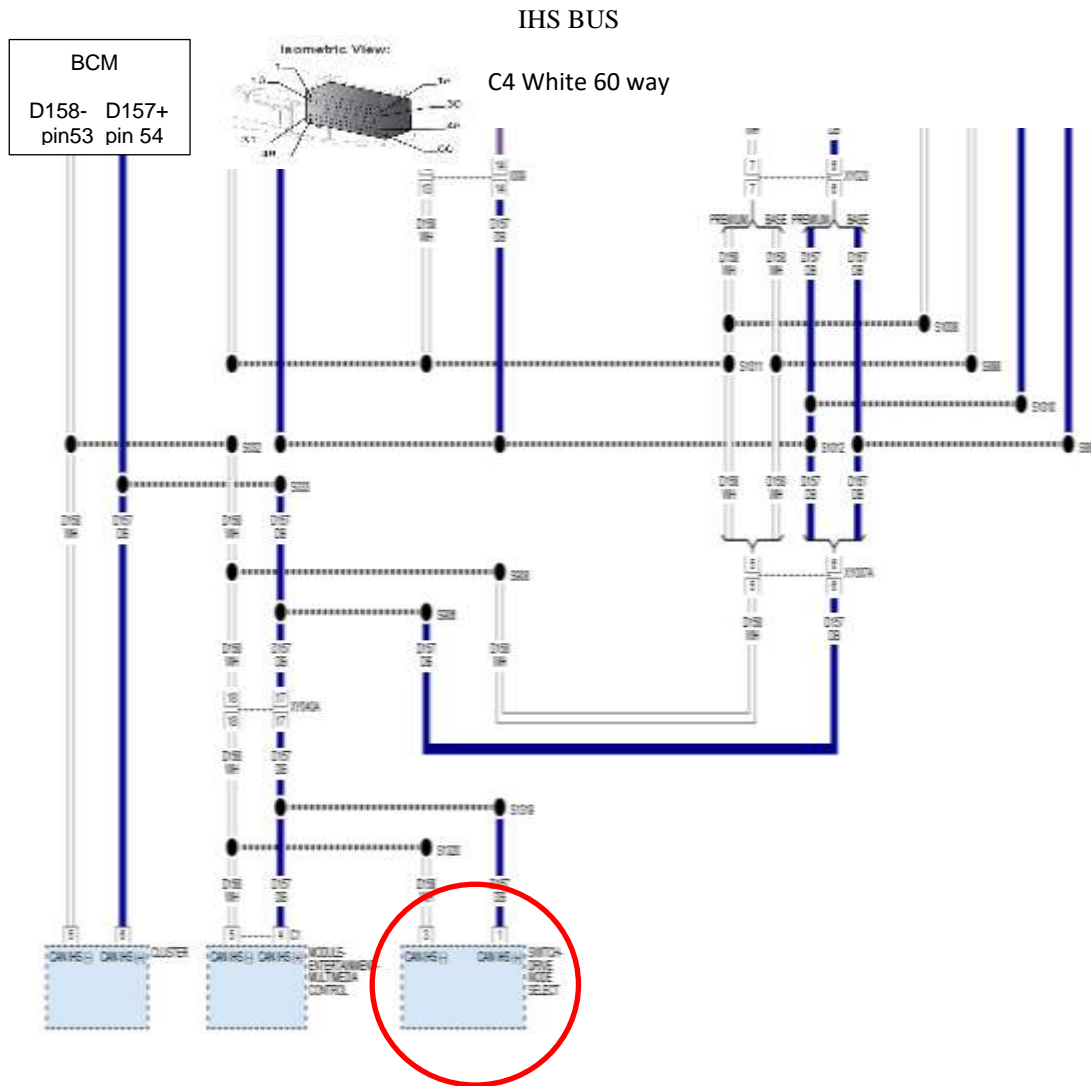
1. Make sure that all accessories are turned off and that the battery is fully charged.
2. Test drive the vehicle and verify proper operation.
3. With the scan tool, read DSCM DTCs and record on the repair order

Fig 1

This document does not authorize warranty repairs. This communication documents a record of past experiences. STAR Online does not provide any conclusions about what is wrong with the vehicle. Rather, it captures all previous cases known that appear to be similar or related to the vehicle symptom / condition. You are the expert, and you are responsible for deciding on the appropriate course of action.

Contact STAR Center, or your Technical Assistance Center Via TechCONNECT or eCONTACT ticket if no solution is found

STAR ONLINE PUBLICATION



This document does not authorize warranty repairs. This communication documents a record of past experiences. STAR Online does not provide any conclusions about what is wrong with the vehicle. Rather, it captures all previous cases known that appear to be similar or related to the vehicle symptom / condition. You are the expert, and you are responsible for deciding on the appropriate course of action.

Contact STAR Center, or your Technical Assistance Center Via TechCONNECT or eCONTACT ticket if no solution is found