

Kestrel 2.0 Hybrid lost communication with body control module on CAN bus

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Area: bulletins

1 Condition

Some Kestrel 2.0 Hybrid vehicles may exhibit intermittent or complete loss of communication with the body control module, accompanied by inoperative interior lighting, power locks, and instrument cluster warning lamps. The PCM and other modules will store DTC U0140 "Lost Communication With Body Control Module" after the condition occurs. The malfunction indicator may illuminate and the customer may report that the vehicle fails to wake on key-on. Refer to Vega Electrical Service Manual :: Lost Communication with BCM and Cluster for the full symptom matrix associated with U0140.

2 Cause

This condition is caused by an internal voltage regulator fault within the body control module, part number BCM-9920, which causes the module to drop off the high-speed CAN bus under elevated underhood temperatures. When BCM-9920 loses its internal supply, it stops transmitting heartbeat frames and the gateway flags the dropout as U0140 across the network. Background on module placement and supply architecture is provided in Vega Electrical Service Manual :: Body Control Module and the broader Vega Electrical Service Manual :: Electrical System Overview .

3 Diagnosis and Repair Procedure

Begin diagnosis by confirming the integrity of the CAN bus before condemning the module. Perform PROC-COMMS-DIAG and the Vega Electrical Service Manual :: CAN Bus Communication Diagnosis Procedure to rule out wiring, termination, and connector faults that can mimic a failed BCM-9920. If the bus is healthy and U0140 remains active, replace the body control module with BCM-9920 and then complete PROC-BCM-CONFIG following the Vega Electrical Service Manual :: Body Control Module Configuration Procedure . After configuration, clear all codes and verify that U0140 does not reset over three full drive cycles; consult Vega Electrical Service Manual :: Network Communication Diagnostic Codes and the Vega Electrical Service Manual :: BCM Sub-System Service section for torque and seating specifications.