

Is the concern still present?

Yes	CHECK OASIS for any applicable Technical Service Bulletins (TSBs). If a TSB exists for this concern, DISCONTINUE this test and FOLLOW the TSB instructions. If no Technical Service Bulletins (TSBs) address this concern, INSTALL a new EPB module. REFER to: Parking Brake Module .
No	The system is operating correctly at this time. The concern may have been caused by module connections. ADDRESS the root cause of any connector or pin issues.

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Refer to Module Communications Network for schematic and connector information.

Normal Operations and Fault Conditions

With the ignition ON, the ABS module sends messages to the EPB module over the HS-CAN2. If the EPB module does not receive these messages within the specified time frame, the EPB module sets a DTC. This can be due to an ABS module failure, a circuit failure on the network or an excessive load on the network. For information on the messages sent to the EPB module by the ABS module, REFER to: Parking Brake - System Operation and Component Description .

DTC Fault Trigger Conditions

DTC	Description	Fault Trigger Conditions
U0121:87	Lost Communication With Anti-Lock Brake System (ABS) Control Module: Missing Message	This DTC sets in continuous memory if the EPB module does not receive any network messages from the ABS module.

Possible Sources

- Wiring, terminals or connectors
- Network communication concern
- ABS module
- EPB module

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H1 CHECK THE COMMUNICATION NETWORK

Ignition ON.