

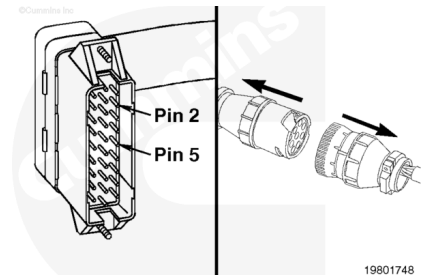
Trainings ▾

General Information

The portion of the intermediate-speed switch circuit in the main engine harness consists of the signal wire connected to pin 5 of the main engine harness connector and the intermediate-speed validation wire connected to pin 2.

To check the OEM portion of the intermediate-speed switch circuit, refer to Procedure 019-071.

Note : Not all CENTRY™ applications use intermediate-speed/alternate droop validation.

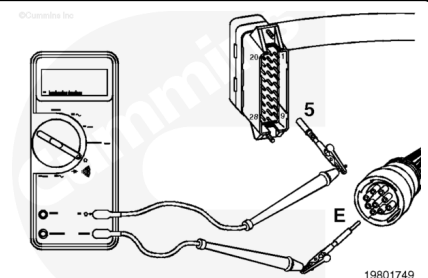


Resistance Check

Disconnect the ECM connector and the C5 connector.

Select the resistance function on the multimeter.

Touch one of the multimeter leads to pin 5 of the main engine harness connector. Touch the other multimeter lead to pin E of the main engine harness side of the C5 connector.



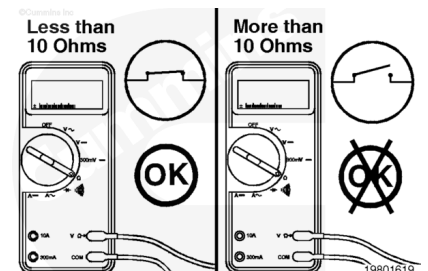
Measure the resistance.

The multimeter **must** show less than 10 ohms, which is a closed circuit. If the circuit is **not** closed, then there is an open circuit in the signal wire.

Repair the main engine harness, or, if necessary, replace it.

Refer to Procedure 019-228

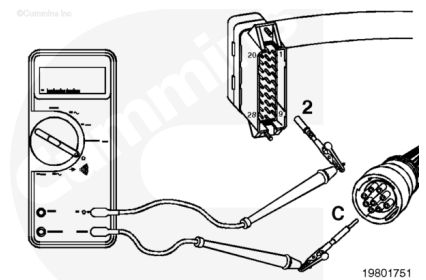
(/qs3/pubsys2/xml/en/procedures/98/98-019-228.html) or 019-043 (/qs3/pubsys2/xml/en/procedures/98/98-019-043.html).



Repeat the above resistance check for the intermediate-speed validation wire.

Touch one of the multimeter leads to pin 2 of the main engine harness connector. Touch the other multimeter lead to pin C of the main engine harness side of the C5 connector.

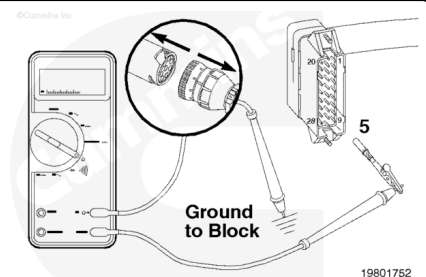
Measure the resistance. The multimeter **must** show less than 10 ohms.



Check for Short Circuit to Ground

Make sure the ECM connector and the C5 connector are disconnected.

Touch one of the multimeter leads to pin 5 of the main engine harness connector. Touch the other multimeter lead to a good, clean surface on the engine block.



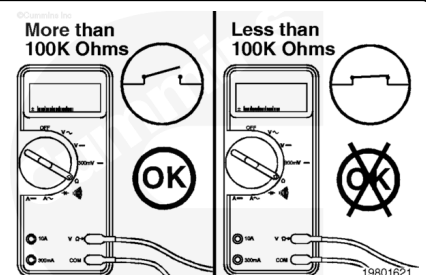
Measure the resistance.

The multimeter **must** show more than 100k ohms, which is an open circuit. If the circuit is **not** open, then there is a short circuit between the wire connected to pin 5 and chassis ground.

Repair the main engine harness, or, if necessary, replace it.

Refer to Procedure 019-228

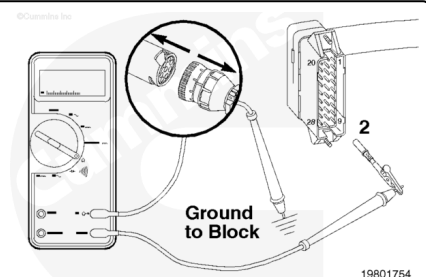
([/qs3/pubsys2/xml/en/procedures/98/98-019-228.html](#)) or 019-043 ([/qs3/pubsys2/xml/en/procedures/98/98-019-043.html](#)).



Repeat the above short circuit to ground check for the intermediate-speed validation wire.

Touch one of the multimeter leads to pin 2 of the main engine harness connector. Touch the other multimeter lead to a good, clean surface on the engine block.

Measure the resistance. The multimeter **must** show more than 100k ohms.

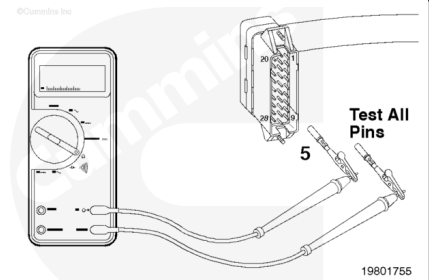


Check for Short Circuit from Pin to Pin

Make sure the ECM connector and the C5 connector are disconnected.

Check for a short circuit between pin 5 of the main engine harness connector and **all** other pins in the connector.

Touch one of the multimeter leads to pin 5 of the main engine harness connector. Touch the other multimeter lead to **all** other pins in the connector, one at a time.



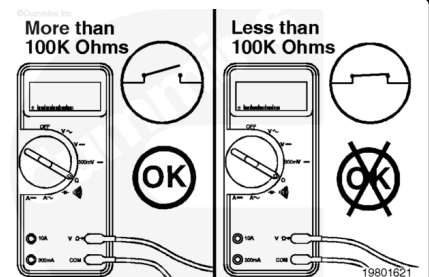
Measure the resistance.

The multimeter **must** show more than 100k ohms, which is an open circuit. If the circuit is **not** open, then there is a short between the wires connected to pin 5 of the connector harness and **any** other pin that measured less than 100k ohms.

Repair the main engine harness, or, if necessary, replace it.

Refer to Procedure 019-228

(/qs3/pubsys2/xml/en/procedures/98/98-019-228.html) or 019-043 (/qs3/pubsys2/xml/en/procedures/98/98-019-043.html).



Repeat the above short circuit from pin to pin check.

Touch one of the multimeter leads to pin 2 of the main engine harness connector. Touch the other multimeter lead to **all** other pins in the connector, one at a time.

Measure the resistance. The multimeter **must** show more than 100k ohms.

