

Service Bulletin

Bulletin No.:

n No.: 18-NA-002 Date: January, 2018

TECHNICAL

Subject: Malfunction Indicator Lamp (MIL) Illuminated - DTC's U0073, U0100, U0121, and/or U0140 Set

Brand:	Model:	Model Year:		VIN:		Engine:	Transmission:
		from	to	from	to		
Chevrolet	Colorado (VIN S, T)	2017	2018				M5T
GMC	Canyon						

Involved Region or Country	North America
Condition	Some customers may comment that the MIL is illuminated. Some technicians may find one or more of the following DTC's set: • U0073 • U0100 • U0121 • U0140
Cause	This condition may be caused by a poor connection at terminal 7 and/or 8 of the X1 connector and/or terminal 1 and/or 2 at the X2 connector of the Serial Data Gateway Module.
Correction	If this concern is encountered, inspect terminals 7 and 8 at the X1 (1) connector and terminals, or backed out terminals.

Service Procedure

Refer to Repairing Connector Terminals (Terminal Repair) in SI.

Refer to the table below to aid in diagnostics and repair.

Document ID:	Subject:	
4744963	K56 Serial Data Gateway Module X1	
4744964	K56 Serial Data Gateway Module X2	

Parts Information

No parts are required for this repair.

Warranty Information

For wiring repairs covered under warranty, please refer to latest version of Bulletin 10-00-89-005 for warranty information on wire/connector repairs.

Version	1
Modified	Released January 02, 2018

GM bulletins are intended for use by professional technicians, NOT a "<u>do-it-yourselfer</u>". They are written to inform these technicians of conditions that may occur on some vehicles, or to provide information that could assist in the proper service of a vehicle. Properly trained technicians have the equipment, tools, safety instructions, and know-how to do a job properly and safely. If a condition is described, <u>DO NOT</u> assume that the bulletin applies to your vehicle, or that your vehicle will have that condition. See your GM dealer for information on whether your vehicle may benefit from the information.



WE SUPPORT VOLUNTARY TECHNICIAN CERTIFICATION