

Cummins Vehicle Diagnostic Report

License Plate: 14KN100 Client:

Manufacturer: Cummins Phone Number:

Year: VIN:
Model: Mileage:
Sub Model: Color:
Engine: Status:

Path: Cummins>Control unit>ISX12 CM2350 X102/X103/X108/ISX15 CM2350 X101/X104/X109>Trouble codes

Report ID: MAXIA20230210 Creation Date: 2023-02-10

Trouble codes

Codes	Description	Status
DTC:195	Coolant level sensor 1 circuit voltage above normal or short to high voltage	Active Lamp: Amber Count: 12359
DTC:286	SAE J1939 multiplexing configuration error - out of calibration	Active Lamp: Amber Count: 3
DTC:1139	Injector solenoid driver cylinder 1 - mechanical system not responding or out of adjustment	Inactive Lamp: Amber Count: 13
DTC:4727	Injector metering rail 1 pressure data valid but above normal operating range (least severe level)	Inactive Lamp: Amber Count: 1
DTC:2448	Coolant level data valid but below normal operating range (least severe level)	Inactive Lamp: Maintenance Count: 2933
DTC:2265	Electric lift pump for engine fuel supply circuit voltage above normal or short to high voltage	Inactive Lamp: Amber Count: 1
DTC:428	Water In Fuel (WIF) indicator sensor circuit voltage above normal or short to high voltage	Inactive Lamp: Amber Count: 19
DTC:559	Injector metering rail 1 pressure data valid but below normal operating range (moderately severe level)	Inactive Lamp: Amber Count: 1
DTC:1852	Water In Fuel (WIF) indicator data valid but above normal operating range (moderately severe level)	Inactive Lamp: Amber Count: 2
DTC:418	Water In Fuel (WIF) indicator data valid but above normal operating range (least severe level)	Inactive Lamp: Maintenance Count: 110
DTC:3697	Engine Control Module (ECM) calibration memory - intelligent device or component defective	Inactive Lamp: Red Count: 3
DTC:197	Coolant level data valid but below normal operating range (moderately severe level)	Inactive Lamp: Amber Count: 7097

www.autel.com



DTC:1117	Power supply lost with ignition ON - data erratic, intermittent or incorrect	Inactive Lamp: None Count: 10
DTC:115	Engine magnetic speed/position lost both of two signals - data erratic, intermittent or incorrect	Inactive Lamp: Red Count: 1
DTC:285	SAE J1939 multiplexing PGN time-out error - update rate abnormal	Inactive Lamp: Amber Count: 2
DTC:2387	Variable Geometry Turbo (VGT) actuator driver circuit (motor) - mechanical system not responding or out of adjustment	Inactive Lamp: Amber Count: 16