

SSM 53569 2021-2025 Various Vehicles - DTCs U2100 And/Or U3002 After Module Replacement

Some 2021-2025 Ford and Lincoln vehicles may exhibit diagnostic trouble code (DTCs) U2100 and/or U3002 stored in the cruise control module (CCM), side obstacle detection control module RH (SODR), side obstacle detection control module RH (SODR), side obstacle detection control module C (SODCMC) and/or side obstacle detection control module D (SODCMD) after a module replacement. DTC U2100 may set when the module has not been properly configured after replacement. DTC U3002 may set when the module has been configured with the incorrect vehicle identification number (VIN), for example a module swap or tail lamp swap from another vehicle. To correct this condition, verify that the module storing the DTC has been installed following the applicable Workshop Manual (WSM) Removal and Installation procedure. If the DTC is still stored, download and run the "Vehicle Identification Number (VIN) Write" application found under Toolbox, Multi-Module tab in the Ford Diagnosis and Repair System (FDRS) or through Programmable Module Installation (PMI). Note that radar modules are not exchangeable between vehicles without programming and will trigger a VIN DTC. If a module is exchanged between vehicles, this constitutes a non-warrantable repair.