

1999 Nissan-Datsun Maxima GXE V6-2988cc 300L DOHC MFI (VQ30DE)

Trouble Code Diagnostic *

- | | |
|---|--|
| 0101 Camshaft Position Sensor (CMPS) | 0314 Rear Heated Oxygen Sensor (Min.Voltage Monitoring) |
| 0102 Mass Air Flow Sensor (MAFS) | 0315 Rear Heated Oxygen Sensor (High Voltage) |
| 0103 Engine Coolant Temperature Sensor (ECTS) | 0401 Intake Air Temperature Sensor |
| 0104 Vehicle Speed Sensor (VSS) | 0402 Tank Fuel Temperature Sensor |
| 0107 ABS / TCS Control Unit Signal | 0403 Throttle Position Sensor |
| 0111 EVAP Control System Purge Flow Monitoring | 0404 ECM / ABS / TCS Communication |
| 0112 Swirl Control Valve Control Vacuum Check Switch | 0407 Crankshaft Position Sensor (CKPS) |
| 0114 Fuel Injection System Function (Rich Side) | 0409 Front Heated Oxygen Sensor (Response Monitoring) |
| 0115 Fuel Injection System Function (Lean Side) | 0410 Front Heated Oxygen Sensor (Rich Shift Monitoring) |
| 0201 Ignition Signal | 0411 Front Heated Oxygen Sensor (Lean Shift Monitoring) |
| 0203 Closed Throttle Position Switch | 0412 Front Heated Oxygen Sensor (High Voltage) |
| 0205 Idle Air Control Valve / Auxiliary Air Control Valve | 0413 Front Heated Oxygen Sensor (Response Monitoring) |
| 0207 ABS / TCS Control Unit Signal | 0414 Front Heated Oxygen Sensor (Rich Shift Monitoring) |
| 0208 Trouble Diagnosis For Overheat (Cooling System) | 0415 Front Heated Oxygen Sensor (Lean Shift Monitoring) |
| 0209 Fuel Injection System Function (Rich Side) | 0503 Front Heated Oxygen Sensor (Circuit) |
| 0210 Fuel Injection System Function (Lean Side) | 0504 A/T Communication Line |
| 0213 EVAP Control System (Small Leak/Positive Pressure) | 0505 No Self Diagnostic Failure Indicated |
| 0214 EVAP Canister Purge Volume Control Solenoid Valve | 0509 Front Heated Oxygen Sensor (High Voltage) |
| 0215 EVAP Canister Vent Control Valve | 0510 Rear Heated Oxygen Sensor (Max. Voltage Monitoring) |
| 0301 Engine Control Module (ECM) | 0511 Rear Heated Oxygen Sensor (Min. Voltage Monitoring) |
| 0302 EGR Function (Close) | 0512 Rear Heated Oxygen Sensor (High Voltage) |
| 0303 Front Heated Oxygen Sensor (Circuit) | 0514 EGR Function (Open) |
| 0304 Knock Sensor (KS) | 0515 EGR Volume Control Valve (Circuit) |
| 0305 EGR Temperature Sensor | 0603 No. 6 Cylinder Misfires |
| 0307 Closed Loop Control | 0604 No. 5 Cylinder Misfires |
| 0308 Closed Loop Control | 0605 No. 4 Cylinder Misfires |
| 0309 EVAP Canister Vent Control Valve (Open) | |
| 0311 Vacuum Cut Valve Bypass Valve | |
| 0313 Rear Heated Oxygen Sensor (Max. Voltage Monitoring) | |

0606 No. 3 Cylinder Misfires	1001 Front Heated Oxygen Sensor Heater
0607 No. 2 Cylinder Misfires	1002 Rear Heated Oxygen Sensor Heater
0608 No. 1 Cylinder Misfires	1003 Park Neutral Position (PNP) Switch
0701 Multiple Cylinder Misfire	1004 Swirl Control Valve Control Solenoid Valve
0702 Three Way Catalyst Function	1008 EVAP Canister Purge Volume Control
0703 Three Way Catalyst Function	Solenoid Valve
0704 EVAP Control System Pressure Sensor	1101 Park Neutral Position Switch Circuit
0705 EVAP Control System (Small Leak/Negative Pressure)	1102 Vehicle Speed Sensor A/T
0707 Rear Heated Oxygen Sensor (Response Monitoring)	1103 A/T 1ST Gear Function
0708 Rear Heated Oxygen Sensor (Response Monitoring)	1104 A/T 2ND Gear Function
0801 Vacuum Cut Valve Bypass Valve (Circuit)	1105 A/T 3RD Gear Function
0802 Crankshaft Position Sensor (CKPS)	1106 A/T 4TH Gear Function
0803 Absolute Pressure Sensor	1107 TCC Solenoid Valve Function
0804 A/T Diagnosis Communication Line	1108 Shift Solenoid A Circuit
0901 Front Heated Oxygen Sensor Heater	1201 Shift Solenoid B Circuit
0902 Front Heated Oxygen Sensor Heater	1203 Over Run Clutch Solenoid Circuit
0903 EVAP Canister Vent Control Valve (Circuit)	1204 TCC Solenoid Circuit
0905 Crankshaft Position Sensor (CKPS)	1205 Line Pressure Solenoid Circuit
0908 Engine Coolant Temperature (ECT) Sensor	1206 Throttle Position Sensor Circuit A/T
	1207 Engine Speed Signal
	1208 A/F Temperature Sensor
	1302 MAP / BARO Switch Solenoid Valve

Copyright © 2001 ALLDATA LLC

* Описание методики считывания кодов самодиагностики смотрите на

al tech page
(<http://www.alflash.narod.ru/>)

Для заметок