

**Chevrolet-Codes - werksinterne Fehler-Codes für Chevrolet - diese Codes überschreiben die Standard-OBD2-Werte**

**1998-99 Engine P codes:**

- |     |   |
|-----|---|
| 101 | MAF Sensor Performance                  |
| 102 | MAF circuit low freq                    |
| 103 | MAF circuit high freq                   |
| 107 | MAP low voltage                         |
| 108 | MAP high voltage                        |
| 112 | IAT low voltage                         |
| 113 | IAT high voltage                        |
| 117 | ECT low voltage                         |
| 118 | ECT high voltage                        |
| 121 | TP sensor performance                   |
| 122 | TP sensor low voltage                   |
| 123 | TP sensor high voltage                  |
| 125 | ECT insufficient temp for closed loop   |
| 131 | HO2S low voltage Sensor 1               |
| 132 | HO2S high voltage Sensor 1              |
| 133 | HO2S slow response Sensor 1             |
| 134 | HO2S insufficient activity Sensor 1     |
| 135 | HO2S heater performance Sensor 1        |
| 137 | HO2S low voltage Sensor 2               |
| 138 | HO2S high voltage Sensor 2              |
| 140 | HO2S insufficient activity Sensor 2     |
| 141 | HO2S heater performance Sensor 2        |
| 171 | Fuel Trim lean                          |
| 172 | Fuel Trim rich                          |
| 201 | Injector 1 circuit fault                |
| 202 | Injector 2 circuit fault                |
| 203 | Injector 3 circuit fault                |
| 204 | Injector 4 circuit fault                |
| 205 | injector 5 circuit fault                |
| 206 | injector 6 circuit fault                |
| 230 | fuel pump relay control circuit         |
| 243 | SC boost solenoid control circuit error |
| 300 | engine misfire detected                 |
| 325 | knock sensor system fault               |
| 327 | knock sensor circuit fault bank 1       |
| 332 | knock sensor circuit fault bank 2       |

335	CKP sensor A circuit
336	CKP circuit fault
340	CMP sensor circuit
341	CMP sensor performance
385	CKP sensor B circuit
401	EGR insufficient flow
403	EGR solenoid control circuit fault
404	EGR open position performance
405	EGR position sensor low voltage
410	Secondary Air Injection system
412	Secondary Air Injection solenoid circuit
418	Secondary Air Injection pump relay circuit
420	catalyst system low efficiency
440	EVAP system fault
442	EVAP system small leak detected
443	EVAP purge sol control faule
446	EVAP VENT system performance
449	EVAP VENT sol control circuit
452	fuel tank pressure sensor low volt
453	fuel tank pressure sensor hi volt
462	fuel level sensor low voltage
463	fuel level sensor high voltage
480	cooling fan relay 1 control circuit
481	cooling fan relay 2 control circuit
506	idle speed too low
507	idle speed too hi
522	Eng Oil Pressure Sensor low volt
523	Eng Oil Pressure Sensor hi volt
530	A/C pressure sensor circuit fault
550	Power Steering Pressure switch circuit
560	PCM system voltage error
601	PCM Read Only Memory Fault
602	PCM not programmed
620	generator performance
650	MIL control circuit
654	Engine Speed Output Circuit
656	fuel level output circuit
705	trans range switch circuit
706	trans range switch performance
1106	MAP sensor circuit intermittent hi volt

1107	MAP sensor circuit intermittent low volt
1111	IAT sensor intermittent hi volt
1112	IAT sensor intermittent low volt
1114	ECT sensor intermittent low volt
1115	ECT sensor intermittent hi volt
1121	TPS intermittent hi volt
1122	TPS intermittent low volt
1133	HO2S insufficient switching sensor 1
1134	HO2S transition time ratio sensor 1
1257	Supercharger engine overboost
1260	Fuel pump speed control relay circuit
1336	Crank Position System Variation not learned
1350	Bypass line monitor
1351	ign control (or coil 1) circuit hi volt
1352	ign bypass (or coil 2) circuit hi volt
1353	ign coil 3 circuit high volt
1354	ign coil 4 circuit high volt
1355	ign coil 5 circuit high volt
1356	ign coil 6 circuit high volt
1361	ign control (or coil 1) circuit low volt
1362	ign bypass (or coil 2) circuit low volt
1363	ign coil 3 circuit low volt
1364	ign coil 4 circuit low volt
1365	ign coil 5 circuit low volt
1366	ign coil 6 circuit low volt
1372	CKP sensor A-B correlation
1374	CKP high to low res freq correlation error
1380	misfire detect - no rough road data avail
1381	misfire detect - no comm w/ EBTCM
1404	EGR closed position performance
1441	EVAP system flow during non-purge
1483	engine cooling system performance
1520	Park/Neutral Position (PNP) switch circuit
1546	a/c relay control circuit
1554	cruise control feedback circuit error
1571	trac control torque req circuit error
1573	lost comm w/ EBTCM (ABS) system
1575	Extended Travel Brake Switch
1585	cruise control inhibit output circuit
1602	lost comm w/ EBTCM (ABS) system

1604	lost comm w/ Driver Info Display Control Sys
1605	lost comm w/ HVAC system
1610	lost comm w/ BCM
1619	Engine oil life monitor reset switch circuit
1626	VATS fuel enable signal lost
1629	VATS fuel enable signal not rec'd
1630	VATS learn mode active
1631	VATS start enable signal not correct
1635	5 volt ref circuit 1
1637	charge system indicator lamp control circuit
1639	5 volt ref circuit 2
1641	A/C clutch relay control circuit
1642	change engine oil lamp control circuit
1646	SC boost solenoid control circuit error
1651	cooling fan relay 1
1652	cooling fan relay 2
1653	fuel level OR low oil lamp output circuit
1662	cruise control inhibit output circuit
1663	charging sys lamp OR change oil lamp circuit
1665	EVAP VENT solenoid circuit
1667	Fuel pump speed control relay circuit
1671	MIL control circuit
1672	low engine oil level lamp control circuit
1673	Eng cool temp HOT lamp control circuit
1676	EVAP purge sol control circuit
1689	Trac control delivered torque output circuit

#### **1998-99 Transmission P codes:**

218	transmission fluid overtemperature
502	VSS circuit low input
503	VSS circuit intermittent
711	trans fluid temp sensor range/performance
712	trans fluid temp sensor circuit low input
713	trans fluid temp sensor circuit high input
716	input speed sensor circuit intermittent
717	input speed sensor circuit low input
719	brake switch circuit low input
724	brake switch circuit high input
730	incorrect gear ratio

740	TCC enable solenoid circuit electrical
741	TCC stuck off
742	TCC stuck on
748	pressure control solenoid circuit electrical
751	shift solenoid A valve performance
753	shift solenoid A circuit electrical
756	shift solenoid B valve performance
758	shift solenoid B circuit electrical
1810	trans fluid pressure valve position switch circuit
1811	maximum adapt and long shift
1814	Torque Converter Overstressed
1860	TCC PWM solenoid circuit electrical
1870	Trans component slipping
1887	TCC release switch circuit

#### **2000-01 Engine P codes:**

0030	HO2S Heater Control Circuit Sensor 1
0036	HO2S Heater Control Circuit Sensor 2
0101	MAF Sensor Performance
0102	MAF circuit low freq
0103	MAF circuit high freq
0107	MAP low voltage
0108	MAP high voltage
0112	IAT low voltage
0113	IAT high voltage
0117	ECT low voltage
0118	ECT high voltage
0121	TP sensor performance
0122	TP sensor low voltage
0123	TP sensor high voltage
0125	ECT insufficient temp for closed loop
0128	ECT (Eng Cool Temp) below thermostat regulating temp
0130	HO2S Closed Loop Performance Sensor 1
0131	HO2S low voltage Sensor 1
0132	HO2S high voltage Sensor 1
0133	HO2S slow response Sensor 1
0134	HO2S insufficient activity Sensor 1
0135	HO2S heater performance Sensor 1
0137	HO2S low voltage Sensor 2

0138	HO2S high voltage Sensor 2
0140	HO2S insufficient activity Sensor 2
0141	HO2S heater performance Sensor 2
0171	Fuel Trim lean
0172	Fuel Trim rich
0201	Injector 1 circuit fault
0202	Injector 2 circuit fault
0203	Injector 3 circuit fault
0204	Injector 4 circuit fault
0205	injector 5 circuit fault
0206	injector 6 circuit fault
0230	fuel pump relay control circuit
0243	SC boost solenoid control circuit error
0300	engine misfire detected
0325	knock sensor system fault
0327	knock sensor circuit fault bank 1
0332	knock sensor circuit fault bank 2
0335	CKP sensor A circuit
0336	CKP circuit fault/performance
0340	CMP sensor circuit
0341	CMP sensor performance
0385	CKP sensor B circuit
0401	EGR insufficient flow
0403	EGR solenoid control circuit fault
0404	EGR open position performance
0405	EGR position sensor low voltage
0410	Secondary Air Injection system
0412	Secondary Air Injection solenoid circuit
0418	Secondary Air Injection pump relay circuit
0420	catalyst system low efficiency
0440	EVAP system fault
0442	EVAP system small leak detected
0443	EVAP purge sol control faule
0446	EVAP VENT system performance
0449	EVAP VENT sol control circuit
0452	fuel tank pressure sensor low volt
0453	fuel tank pressure sensor hi volt
0462	fuel level sensor low voltage
0463	fuel level sensor high voltage
0480	cooling fan relay 1 control circuit

0481	cooling fan relay 2 control circuit
0506	idle speed too low
0507	idle speed too hi
0522	Eng Oil Pressure Sensor low volt
0523	Eng Oil Pressure Sensor hi volt
0530	A/C pressure sensor circuit fault
0560	PCM system voltage error
0601	PCM Read Only Memory Fault
0602	PCM not programmed
0603	PCM Long Term Memory Reset
0604	PCM Random Access Memory Fault
0605	PCM Programming Read Only Memory Fault
0606	PCM Internal Performance
0607	PCM Performance
0620	generator performance
0650	MIL control circuit
0654	Engine Speed Output Circuit
0656	fuel level output circuit
1106	MAP sensor circuit intermittent hi volt
1107	MAP sensor circuit intermittent low volt
1111	IAT sensor intermittent hi volt
1112	IAT sensor intermittent low volt
1114	ECT sensor intermittent low volt
1115	ECT sensor intermittent hi volt
1121	TPS intermittent hi volt
1122	TPS intermittent low volt
1133	HO2S insufficient switching sensor 1
1134	HO2S transition time ratio sensor 1
1189	Engine Oil Pressure Switch Circuit
1260	Fuel pump speed control relay circuit
1336	Crank Position System Variation not learned
1351	ign control (or coil 1) circuit hi volt
1352	ign bypass (or coil 2) circuit hi volt
1353	ign coil 3 circuit high volt
1354	ign coil 4 circuit high volt
1355	ign coil 5 circuit high volt
1356	ign coil 6 circuit high volt
1361	ign control (or coil 1) circuit low volt
1362	ign bypass (or coil 2) circuit low volt
1363	ign coil 3 circuit low volt

1364	ign coil 4 circuit low volt
1365	ign coil 5 circuit low volt
1366	ign coil 6 circuit low volt
1372	CKP sensor A-B correlation
1374	CKP high to low res freq correlation error
1380	misfire detect - no rough road data avail
1381	misfire detect - no comm w/ EBTCM
1404	EGR closed position performance
1441	EVAP system flow during non-purge
1483	engine cooling system performance
1546	a/c relay control circuit
1554	cruise control feedback circuit error
1571	trac control torque req circuit error
1575	Extended Travel Brake Switch
1585	cruise control inhibit output circuit
1600	PCM Long Term Memory Reset (2)
1602	lost comm w/ EBTCM (ABS) system
1604	lost comm w/ Driver Info Display Control Sys
1605	lost comm w/ HVAC system
1610	lost comm w/ BCM
1621	PCM Long Term Memory Performance
1626	VATS fuel enable signal lost
1629	VATS fuel enable signal not rec'd
1630	VATS learn mode active
1631	VATS start enable signal not correct
1635	5 volt ref circuit 1
1637	charge system indicator lamp control circuit
1639	5 volt ref circuit 2
1640	Output Driver Module (ODM) Circuit 1 Error
1650	Output Driver Module (ODM) Circuit 2 Error
1653	fuel level OR low oil lamp output circuit
1660	Output Driver Module (ODM) Circuit 3 Error
1663	charging sys lamp OR change oil lamp circuit
1670	Output Driver Module (ODM) Circuit 4 Error
1673	Eng cool temp HOT lamp control circuit
1689	Trac control delivered torque output circuit

#### **2000-01 Transmission P codes:**

0218            transmission fluid overtemperature

0502	VSS circuit low input
0503	VSS circuit intermittent
0711	trans fluid temp sensor range/performance
0712	trans fluid temp sensor circuit low input
0713	trans fluid temp sensor circuit high input
0716	input speed sensor circuit intermittent
0717	input speed sensor circuit low input
0719	brake switch circuit low input
0724	brake switch circuit high input
0730	incorrect gear ratio
0740	TCC enable solenoid circuit electrical
0741	TCC stuck off
0742	TCC stuck on
0748	pressure control solenoid circuit electrical
0751	shift solenoid A valve performance - no 1st or 4th gear
0752	shift solenoid A valve performance - no 2nd or 3rd gear
0753	shift solenoid A circuit electrical
0756	shift solenoid B valve performance - no 1st or 2nd gear
0757	shift solenoid B valve performance - no 3rd or 4th gear
0758	shift solenoid B circuit electrical
1810	trans fluid pressure valve position switch circuit
1811	maximum adapt and long shift
1814	Torque Converter Overstressed
1819	Internal Mode Switch (IMS) no start / incorrect range
1820	Internal Mode Switch (IMS) Circuit A Low
1822	Internal Mode Switch (IMS) Circuit B High
1823	Internal Mode Switch (IMS) Circuit P Low
1825	Internal Mode Switch (IMS) Invalid Range
1826	Internal Mode Switch (IMS) Circuit C High
1860	TCC PWM solenoid circuit electrical
1870	Trans component slipping
1887	TCC release switch circuit