

Acura Fault Code or Diagnostic Trouble Code List

P0101	Signal output air flow sensor out of range	P0615	Broken starter relay control circuit
P0102	Low signal circuit air flow sensor	P0616	Short circuit to earth starter relay control circuit
P0103	High signal circuit air flow sensor	P0617	Short circuit in the wiring of the control circuit of the starter relay
P0106	Exit sensor voltage out of range	P0627	Open circuit controls the fuel pump relay
P0107	Low signal circuit manifold pressure sensor Intake air	P0628	Short circuit to ground the fuel pump relay control circuit
P0108	High signal circuit manifold pressure sensor Intake air	P0629	A short circuit in the wiring on the fuel pump relay control circuit
P0112	Low signal circuit temperature sensor	P0630	Fault save the VIN-code or VIN-code the car is not written in the controller
P0113	High signal circuit temperature sensor	P0645	Open circuit clutch relay control
P0116	The output signal of the coolant temperature sensor of range	P0646	Short to ground circuit C clutch relay
P0117	Low signal circuit coolant temperature sensor	P0647	Short circuit in the wiring circuit C clutch relay
P0118	High signal circuit coolant temperature sensor	P0650	Lamp circuit failure "Check engine"
P0121	Signal output throttle position sensor out of range	P0654	Circuit Fault tachometer instrument panel
P0122	Low signal circuit of the TP sensor	P0685	Open circuit system main relays
P0123	High signal circuit of the TP sensor	P0687	Short circuit in the wiring of the control circuit main relay
P0130	Oxygen sensor circuit number 1 is faulty	P0688	Interruption of power circuit from the output of the main relay
P0131	Low oxygen sensor number 1 until the neutralizer	P0690	Short circuit in the wiring of the main circuit of the main relay
P0132	The high level signal of the oxygen sensor number 1 until the neutralizer	P1102	Low resistance to oxygen sensor heater number 1
P0133	Slow response to enrichment or depletion on the oxygen sensor number 1	P1115	Faulty heater control circuit of the oxygen sensor
P0134	Open circuit of the oxygen sensor number 1	P1123	A mixture of the "rich" - an additive correction of the fuel-air mixture in the air exceeds the threshold
P0135	Malfunction of the oxygen sensor heater number 1	P1124	A mixture of the "poor" - the additive correction of the fuel-air mixture in the air exceeds the threshold
P0136	Circuit Malfunction of the oxygen sensor number 2	P1127	A mixture of the "rich" - a multiplicative correction of the fuel-air mixture exceeds the threshold
P0137	Low levels of oxygen sensor signal number 2 (after catalyst)	P1128	A mixture of the "poor" - multiplicative correction of the fuel-air mixture exceeds the threshold
P0138	High signal number 2 oxygen sensor (after catalytic converter)	P1135	Malfunction of the oxygen sensor heater number 1
P0140	Open circuit Oxygen sensor signal number 2	P1136	A mixture of the "rich" - an additive correction of the fuel-air mixture fuel exceeds the threshold
P0141	Malfunction of the oxygen sensor heater number 2	P1137	A mixture of the "poor" - the additive correction of the fuel-air mixture fuel exceeds the threshold
P0171	Fuel system too lean	P1140	Wrong signal to the air flow sensor
P0172	Fuel system too rich	P1141	Malfunction of the oxygen sensor heater number 2

P0200	Injector control circuit is faulty	P1171	The low level signal from the potentiometer
P0201	Open circuit injector 1	P1172	The high level signal from the potentiometer
P0202	Open circuit injector 2	P1386	Error internal detonation test channel
P0203	Open circuit injector 3	P1410	Short circuit in the wiring of the control circuit or an open canister purge valve
P0204	Open circuit injector 4	P1425	Short to ground control circuit canister purge valve
P0217	Overheating of the engine cooling system	P1426	Open circuit control canister purge valve
P0219	Excessive speed ICE	P1500	Open circuit controls the fuel pump relay
P0222	Low signal circuit of the TP sensor	P1501	Short circuit to ground the fuel pump relay control circuit
P0223	High signal circuit of the TP sensor	P1502	Short circuit in the wiring or open circuit fuel pump relay
P0230	Malfunction of the fuel pump relay control circuit	P1509	Overload control circuit idle speed regulator
P0261	Short circuit to ground injector control circuit 1	P1513	Short to ground control circuit regulator idling
P0262	Short circuit in the wiring or open circuit injector 1	P1514	Short circuit in the wiring or open circuit controls the idle speed regulation
P0263	Driver faulty injector 1	P1541	Open circuit controls the fuel pump relay
P0264	Short circuit to ground injector control circuit 2	P1570	No response from the MTA (immobilizer) or open circuit
P0265	Short circuit in the wiring or open circuit injector 2	P1571	Used unregistered electronic key
P0266	Driver 2 faulty injectors	P1572	Break n / n antenna immobilizer
P0267	Short circuit to ground injector control circuit 3	P1573	Internal fault in the APS (immobilizer)
P0268	Short circuit in the wiring or open circuit injector 2	P1600	No connection to the APS (immobilizer)
P0269	Driver faulty injector 3	P1601	No connection to the APS (immobilizer)
P0270	Short to ground control circuit injector 4	P1602	Dropouts board voltage
P0271	Short circuit in the wiring or open circuit injector 4	P1603	Faulty EEPROM (EEPROM) controller
P0272	Driver faulty injector 4	P1606	Wrong sensor signal rough road
P0297	Excessive vehicle speed	P1612	Error reset controller
P0300	Random / multiple misfire	P1616	A low level sensor signal VR
P0301	Misfire in cylinder 1	P1617	The high level sensor signal VR
P0302	Misfire in cylinder 2	P1620	Faulty ROM controller
P0303	Misfiring cylinder 3	P1621	Faulty RAM controller
P0304		P1622	

Misfiring cylinder 4	Faulty EEPROM (EEPROM) controller
P0325	P1640
Open circuit knock sensor	Faulty EEPROM access controller
P0327	P1689
Low signal of the knock sensor circuit	Incorrect error codes in the memory controller
P0328	P1750
High signal of the knock sensor circuit	Short circuit in the wiring circuit number 1 torque control idle speed regulator
P0335	P1751
Circuit Fault crankshaft position sensor	Open circuit number 1 torque control idle speed regulator
P0336	P1752
Signal crankshaft position sensor out of range	Short to ground circuit number 1 control torque control of idling
P0337	P1753
Short to ground circuit the crankshaft position sensor	Short circuit in the wiring circuit number 2 control torque control of idling
P0338	P1754
Open circuit the crankshaft position sensor	Open circuit number 2 control torque control of idling
P0340	P1755
Circuit Malfunction of the camshaft sensor (sensor phase)	Short to ground circuit number 2 control torque control of idling
P0342	P2301
Low signal chain camshaft position sensor (encoder phase)	Euro 2: Short circuit in the wiring circuit of the ignition coil 1
P0343	P2303
High signal chain camshaft position sensor (encoder phase)	Euro 2: Short circuit in the wiring circuit of the ignition coil 2
P0351	P2305
Interruption of the primary circuit of the ignition coil 1	Euro 2: Short circuit in the wiring circuit of the ignition coil 3
P0352	P2307
Interruption of the primary circuit of the ignition coil 2	Euro 2: Short circuit in the wiring circuit of the ignition coil 4
P0353	P2301
Interruption of the primary circuit of the ignition coil 3	Euro-3: Short circuit in the wiring circuit of the ignition coil 1
P0354	P2304
Interruption of the primary circuit of the ignition coil 4	Euro-3: Short circuit in the wiring circuit of the ignition coil 2
P0422	P2307
The effectiveness of the neutralizer below permissible	Euro-3: Short circuit in the wiring circuit of the ignition coil 3
P0441	P2310
Incorrect air flow through the canister purge valve	Euro-3: Short circuit in the wiring circuit of the ignition coil 4
P0443	R 0719
Faulty control circuit canister purge valve	Switch B brake pedal: the low level signal
P0444	R 0724
Short circuit in the wiring of the control circuit or an open canister purge valve	Switch B brake pedal: High Voltage
P0445	R 0831
Short to ground control circuit canister purge valve	A clutch pedal switch: low signal
P0480	R 0832
Faulty fan relay control circuit number 1	A clutch pedal switch: High Voltage
P0481	R 1632
Faulty fan relay control circuit number 2	Trouble springs 1 electric throttle
P0500	R 1633
No signal from the vehicle speed sensor	Faulty spring 2 electric throttle
P0501	R 1634
Speed Sensor Circuit Malfunction	Fault adaptation process of the electric throttle
P0503	R 1635
Intermittent velocity sensor signal	Fault adaptation procedure closed position of the electric throttle
P0505	R 1636
Circuit Fault idle speed regulator	Fault adaptation process the de-energized position of the throttle actuator
P0506	R 2104
Low idle (idle speed regulator is blocked)	Control systems of electric throttle: limitation of ICE mode OMCHV
P0507	R 2105
High idle (idle speed controller locked)	Control systems of electric throttle: the prohibition of ICE

P0508	R 2106
Short circuit controls the jog dial on the weight of idling	Control systems of electric throttle, power limit
P0509	R 2110
Short circuit stepper control idle speed regulator bortseti	Control systems of electric throttle: limit the frequency of rotation
P0511	R 2112
Open circuit control jog dial idling	Control systems of electric throttle: error position controller in the direction of opening
P0560	R 2113
System voltage is below the threshold of the	Control systems of electric throttle: error position controller in the direction of closing
P0562	R 2122
Low voltage onboard network	Low electrical position sensor of the accelerator pedal
P0563	R 2123
Increased board voltage	Low electrical position sensor of the accelerator pedal
P0572	R 2127
A brake pedal switch: low signal	High level of electrical position sensor Accelerator pedal
P0573	R 2128
A brake pedal switch: High Voltage	High level of electrical position sensor Accelerator pedal
P0601	R 2135
Faulty ROM controller	Error correlation Throttle Position Sensors
P0602	R 2138
Faulty RAM controller	Error correlation position sensors electric accelerator pedal
P0603	R 2299
Faulty internal RAM controller	Error brake pedal position switch
P0604	
Malfunction of external RAM controller	