



Doğaç Elektronik

www.dogacelektronik.com

**GÜNCEL TÜRKÇE OBD II ARIZA KODLARI
TEKNİK BİLGİLER ARIZA TESPİT SİSTEMLERİ**

SAAB

P1011 Saab Injector Cyl. No 1 Shorting To Ground
P1012 Saab Injector Cyl. No 1 Shorting To Battery +
P1021 Saab Injector Cyl. No 2 Shorting To Ground
P1022 Saab Injector Cyl. No 2 Shorting To Battery +
P1031 Saab Injector Cyl. No 3 Shorting To Ground
P1032 Saab Injector Cyl. No 3 Shorting To Battery +
P1041 Saab Injector Cyl. No 4 Shorting To Ground
P1042 Saab Injector Cyl. No 4 Shorting To Battery +
P1051 Saab Injector Cyl. No 5 Shorting To Ground
P1052 Saab Injector Cyl. No 5 Shorting To Ground
P1061 Saab Injector Cyl. No 6 Shorting To Ground
P1062 Saab Injector Cyl. No 6 Shorting To Ground
P1102 Saab Front HO2S Bank 1, Control Module Input, Current in Pre-Heating Circuit Too High
P1105 Saab Rear HO2S Bank 1, Control Module Input, Current in Pre-Heating Circuit Too High
P1107 Saab Charge Air Absolute Pressure Sensor Circuit Short To Ground/Open
P1108 Saab Charge Air Absolute Pressure Sensor Circuit Short To B+
P1115 Saab Front HO2S Bank 1, Control Module Input, Current in Pre-Heating Circuit Too Low
P1117 Saab Rear HO2S Bank 1, Control Module Input, Current in Pre-Heating Circuit Too Low
P1123 Saab Additive Adaptation, Bank 1, Min. Value
P1124 Saab Additive Adaptation, Bank 1, Max. Value
P1125 Saab Additive Adaptation, Bank 2, Min. Value
P1126 Saab Additive Adaptation, Bank 2, Max. Value
P1127 Saab Multiplicative Adaptation, Bank 1 Min. Value
P1128 Saab Multiplicative Adaptation, Bank 1 Max. Value
P1129 Saab Multiplicative Adaptation, Bank 2 Min. Value
P1130 Saab Multiplicative Adaptation, Bank 2 Max. Value
P1135 Saab O2S Heater Circuit Current Too Low Sensor 1
P1136 Saab O2S Heater Circuit Current Too High Sensor 1
P1137 Saab Additive Adaptation Bank 1 Max Value Air/Fuel Mixture Too Lean
P1138 Saab Additive Adaptation Bank 2 Min Value Air/Fuel Mixture Too Rich
P1139 Saab Additive Adaptation Bank 2 Max Value Air/Fuel Mixture Too Lean
P1140 Saab MAF Or TP Sensor Malfunction
P1170 Saab Closed Loop, Malfunction
P1171 Saab Closed Loop, Lean Mixture
P1172 Saab Mass Air Flow Sensor, idle Adaptation Toward Lean
P1172 Saab Closed Loop, Rich Mixture
P1173 Saab Mass Air Flow Sensor, Idle Adaptation Toward Rich
P1181 Saab Long Term Fuel Trim Additive Max Value Air / Fuel Too Lean
P1182 Saab Long Term Fuel Trim Additive Max Value Air / Fuel Too Rich

P1201 Saab Injector Cyl. 1 Control Module Output Short to B+

P1202 Saab Injector Cyl. 2 Control Module Output Short to B+

P1203 Saab Injector Cyl. 3 Control Module Output Short to B+

P1204 Saab Injector Cyl. 4 Control Module Output Short to B+

P1205 Saab Injector Cyl. 5 Control Module Output Short to B+

P1206 Saab AIR Pump Relay, Output From Control Module Low

P1207 Saab AIR Pump Relay, Output From Control Module High

P1211 Saab IAC, Output From Control Module Low

P1212 Saab IAC, Output From Control Module High

P1213 Saab Injector Cyl. 1, Control Module Output, Short To B+

P1214 Saab Injector Cyl. 2, Control Module Output, Short To B+

P1215 Saab Injector Cyl. 3, Control Module Output, Short To B+

P1216 Saab Injector Cyl. 4, Control Module Output, Short To B+

P1217 Saab Injector Cyl. 5, Control Module Output, Short To B+

P1218 Saab Injector Cyl. 6, Control Module Output, Short To B+

P1225 Saab Injector Cyl. 1, Control Module Output, Short To Ground

P1226 Saab Injector Cyl. 2, Control Module Output, Short To Ground

P1227 Saab Injector Cyl. 3, Control Module Output, Short To Ground

P1228 Saab Injector Cyl. 4, Control Module Output, Short To Ground

P1229 Saab Injector Cyl. 5, Control Module Output, Short To Ground

P1230 Saab Throttle Position Sensor 1&2 Circuit Sum Out Of Range

P1230 Saab Injector Cyl. 6, Control Module Output, Short To Ground

P1237 Saab Intake Manifold Valve Outer Flap, Module Output Low, Open Or Short To Battery +

P1238 Saab Injector Circuit Cyl. 2 Open Or Short To Ground

P1239 Saab Injector Circuit Cyl. 3 Open Or Short To Ground

P1240 Saab Throttle Motor Circuit Shorted

P1241 Saab Injector Circuit Cyl. 5 Open Or Short To Ground

P1242 Saab Injector Circuit Cyl. 6 Open Or Short To Ground

P1246 Saab Intake Manifold Valve Inner Flap, Module Output Low, Open Or Short To Ground

P1247 Saab Intake Manifold Valve Inner Flap, Module Output Low, Open Or Short To Battery +

P1251 Saab Check Engine Lamp, Output From Control Module Low

P1252 Saab Check Engine Lamp, Output From Control Module High

P1253 Saab Throttle Motor Full PWM In Open Direction During Cranking

P1260 Saab Throttle Return Spring Too Low Force

P1261 Saab Throttle Binding

P1263 Saab Throttle Moved Manually When Engine Was Running

P1264 Saab Throttle Open When Pedal is Released

P1286 Saab Control Module, Electronic Circuit For Processing Knock Sensor Signals, Fault

P1300 Saab Torque Limitation Signal Low

P1301 Saab Torque Limitation Signal, Long Duration

P1310 Saab Ignition Discharge Module Not Powered Bank 1

P1322 Saab Engine RPM Signal Faulty

P1396 Saab Crankshaft Position Sensor Malfunctioning, Slotted Ring Has Too Many Ribs

P1410 Saab EVAP Canister Purge Valve, Control Module Output Short To B+

P1416 Saab Tank Level, Low Level in Conjunction W/ Misfiring Or Faulty Fuel System

P1425 Saab EVAP Canister Purge Valve, Control Module Output, Short To Ground

P1426 Saab EVAP Canister Purge Valve, Control Module Output, Open Circuit

P1450 Saab A/C Relay, Control Module Output Low, Open Or Short To Ground

P1451 Saab A/C Relay, Control Module Output Low, Open Or Short To Battery +

P1460 Saab Immobilizer Active

P1500 Saab Battery Voltage Fault

P1501 Saab Fuel Pump Relay Short To Ground

P1502 Saab Fuel Pump Relay Short To B+

P1510 Saab Idle Air Control Valve, Open Function, Control Module Output, Short To B+

P1513 Saab Idle Air Control Valve, Open Function, Control Module Output, Short To Ground
P1514 Saab Idle Air Control Valve, Open Function, Control Module Output, Open Circuit
P1530 Saab Pedal Position Sensor 1 & 2 Circuit Sum Out Of Range
P1531 Saab Pedal Position Sensor 1 & 2 Circuit Adapted Sum Out Of Range
P1532 Saab Pedal Position Sensor 1 & 2 Circuit Control Module Inputs Shorted To Each Other
P1541 Saab Fuel Pump Relay Open Circuit
P1549 Saab Boost Pressure Control, Malfunction
P1551 Saab Idle Air Control Valve, Close Function, Control Module Output, Open Circuit
P1552 Saab Idle Air Control Valve, Close Function, Control Module Output, Short To Ground
P1553 Saab Idle Air Control Valve, Close Function, Control Module Output, Short To B+
P1560 Saab TCS, Test Signal Low
P1561 Saab TCS, Test Signal High
P1576 Saab Brake Light Switch, Shorting To B+
P1577 Saab Brake Light Switch, Open Circuit
P1585 Saab Fuel Level Less Than 10 Litres
P1601 Saab Internal Control Module Malfunction
P1602 Saab Fuel Pump Relay, Output Form Control Module Low
P1603 Saab Internal Control Module Malfunction
P1604 Saab Internal Control Module Malfunction
P1605 Saab Internal Control Module Malfunction
P1606 Saab Internal Control Module Malfunction
P1607 Saab Internal Control Module Malfunction
P1608 Saab Internal Control Module Malfunction
P1609 Saab Internal Control Module Malfunction
P1610 Saab Check Engine Lamp Open Circuit / Internal Control Module Malfunction
P1611 Saab Check Engine Request, Short To Ground / Internal Module Malfunction
P1613 Saab Internal Control Module Malfunction
P1614 Saab Internal Control Module Malfunction
P1616 Saab Rough Road Sensor Short To Ground
P1617 Saab Rough Road Sensor Open Circuit or Short To B+
P1621 Saab Internal Control Module Malfunction
P1622 Saab A/C Relay, Output Form Control Module High
P1624 Saab Automatic Transmission Has Stored Emission Related Fault
P1628 Saab A/C Relay, Output Form Control Module Low
P1630 Saab A/C Relay, Output Form Control Module High
P1631 Saab A/C Relay, Output Form Control Module Low
P1632 Saab Internal Control Module Malfunction
P1633 Saab Internal Control Module Malfunction
P1640 Saab Main Relay Circuit No Voltage To Control Module Pin 1
P1651 Saab RAM Fault
P1652 Saab ROM Fault
P1653 Saab Main Relay Coil Circuit Short To B+
P1654 Saab Fuel Pup Relay Coil Circuit Open / Short To Ground
P1655 Saab Fuel Pump Relay Coil Circuit Short To B+
P1657 Saab A/C Relay Coil Circuit Short To B+
P1658 Saab Charge Air Bypass Valve Circuit Open / Short To Ground
P1659 Saab Charge Air Bypass Valve Circuit Short To B+
P1660 Saab Control Module Pins NOT Used Are Connected To B+
P1662 Saab Charge Air Bypass Valve Circuit Open / Short To Ground
P1663 Saab Charge Air Bypass Valve Circuit Short To B+
P1664 Saab Shift Up Output Signal From Control Module Malfunction
P1665 Saab Intermittent Fault Which Cannot Be Identified By Any Other Specific DTC
P1669 Saab TCS Active, Input Signal From Module, Open Circuit Or Short to B+ or Ground

P1670 Saab Throttle Limp-Home Relay Coil circuit Open / Short To Ground
P1671 Saab Throttle Limp-Home Relay Coil Circuit Short To B+
P1675 Saab Intermittent Fault Which Cannot Be Identified By Any Other Specific
DTC
P1676 Saab Injector Circuit Open / Short To Ground Or B+
P1680 Saab Secondary Air Injection Relay Open Or Short Circuit
P1691 Saab Check Engine Light Open Circuit
P1692 Saab Check Engine Light Short To Ground
P1693 Saab Check Engine Light Short To B+
P1901 Saab No Bus Data From DICE
P1902 Saab No Bus Data From TWICE
P1908 Saab No Bus Data From MIU
P1923 Saab No Bus Data From TCM



Doğuş Elektronik