E-OBD, Fault codes meeknet.co.uk

The following are described in greater detail below:

- Fault memory
- Readiness code
- P-code

Fault memory

Within the E-OBD, diagnostics of all emission-related components and functions must be performed while the vehicle is being driven. Any faults which occur must be stored and displayed where applicable. For this purpose, the fault code memory of the engine management has been expanded by adding one area.

The "P-codes" are stored in this expanded area (= standardised code, see below). This area of the fault code memory is read out with the BMW diagnosis system (e. g. DISplus or GT1) or with a universal scan-tool.

Scan tools recommended by BMW



| Key | y Explanation | | Key | Explanation |
|-----|---------------|-----------------------|-----|---------------|
| 1 | | VETRONIX Mastertech-1 | 2 | Bosch KTS 100 |
| 3 | | SUN PDL 1000 | | |

Readiness code

The readiness code is a display of the readiness of a system to be tested (= self-diagnosis). The readiness code indicates that the self-diagnosis of a system has been completed successfully.

The readiness code indicates whether a diagnosis result is available for all system functions since the last clearing of the fault code memory or replacement of the DDE control module.

This means that: The self-diagnosis has delivered clear results.

For diesel engines, there are readiness codes for the following systems:

- Exhaust gas recirculation
- Fuel system
- Overall system including oxygen sensor

The oxygen sensor is a part of the overall system. The oxygen sensor is exclusively for restricting the tolerances

in the exhaust gas recirculation system.

P-code

The P-code is a 5-digit code.

The Society of Automotive Engineers (SAE) uses the letter "P" for the emission-related P-Codes. "P" stands for "Powertrain". This is where the designation "P-code" comes from.

The SAE originally defined the P-codes for the US version of OBD 2.

The P-codes were carried over for use in the E-OBD after being standardised internationally.

The P-codes can be identified by their alphanumeric structure.

| Example:P0401 (| Example:P0401 (Exhaust gas recirculation, air mass too high) | | | | | | | | | |
|-------------------------|--|---|--|--|--|--|--|--|--|--|
| First digit | P = B = C = U = | Powertrain Body Chassis Communication | | | | | | | | |
| Second digit | 0 = 1 = 2 = 3 = | Standardised code (SAE/ISO) Manufacturer-specific code Standardised code (SAE/ISO) Separate area for standardised codes (SAE/ISO) and for manufacturer-specific codes | | | | | | | | |
| Third digit | 0 = 1 = 2 = 3 = 4 = 5 = 6 = 7 = 8 = 9 = A = | Metering of fuel and air intake and additional emission-reducing devices Metering of fuel and air intake Metering of fuel and air intake Ignition system Additional emission-reducing devices Car road speed, idle speed setting and other inputs On-board computer and other outputs Transmission Transmission Transmission Hybrid-electric powertrain | | | | | | | | |
| Fourth and fifth digits | | Consecutive numbering of the individual components or systems | | | | | | | | |

Manufacturer-specific codes: BMW fault codes

If no suitable diagnostic code is available in the SAE/ISO standard, the manufacturer can define a manufacturer-specific code.

The BMW fault code is the code (internal consecutive numbering) defined by BMW for diagnostics. The BMW fault code (hexadecimal) is displayed exclusively on the BMW diagnosis system

Listing of the P-codes valid for DDE5

(sorted in ascending order by P-code)

| P-code | BMW fault code | E46 M47TU | E46 M57TU | E60, E61 M57TU | Fault location | Fault type |
|--------|----------------------|--------------|--------------|-------------------|-----------------------|--|
| P0001 | 4302 | ⊗ | 8 | 8 | Flow regulating valve | Activation: Open circuit |
| P0004 | 4310 | ⊗ | 8 | 8 | Flow regulating valve | Activation: Short circuit to positive |
| P0030 | 4207 | ⊗ | × | ⊗ | | |

| | | | | | sensor | AG - TIS 28.03.2008. 10:04 |
|-------|------|---|---|---|--------------------------------------|--|
| P0236 | 3F03 | ⊗ | ⊗ | ⊗ | Charge-air-pressure | Plausibility: |
| P0206 | 446c | | 8 | 8 | Injector, cylinder 6 | Earth-side activation: Open circuit |
| P0205 | 445c | | 8 | 8 | Injector, cylinder 5 | Earth-side activation: Open circuit |
| P0204 | 444c | 8 | 8 | 8 | Injector, cylinder 4 | Earth-side activation: Open circuit |
| P0203 | 443c | 8 | 8 | 8 | Injector, cylinder 3 | Earth-side activation: Open circuit |
| P0202 | 442c | 8 | 8 | 8 | Injector, cylinder 2 | Earth-side activation: Open circuit |
| P0201 | 441c | 8 | 8 | 8 | Injector, cylinder 1 | Earth-side activation: Open circuit |
| P0193 | 3F30 | 8 | ⊗ | 8 | Rail pressure sensor | Signal: Open circuit or short circuit to positive |
| P0192 | 3F31 | 8 | 8 | 8 | Rail pressure sensor | Signal: Short circuit to earth |
| P0132 | 4225 | 8 | 8 | 8 | Oxygen sensor | Signal voltage |
| P0131 | 4226 | 8 | 8 | 8 | Oxygen sensor | Signal voltage too low |
| P0118 | 3EE1 | 8 | 8 | 8 | Coolant temperature sensor | Signal: Short circuit to earth |
| P0117 | 3EE0 | ⊗ | ⊗ | ⊗ | Coolant temperature sensor | Signal: Open circuit or short circuit to positive |
| P0115 | 3EF3 | | | 8 | Coolant temperature sensor | Plausibility: no increase in temperature |
| P0113 | 4BA0 | 8 | ⊗ | 8 | Intake air temperature sensor | Temperature too high or signal: Open circuit or short circuit to positive or earth |
| P0112 | 4BA1 | 8 | 8 | 8 | Intake air temperature sensor | Temperature too low: |
| P0103 | 4BC1 | 8 | 8 | 8 | Mass air flow sensor | Air mass too high (signal frequency too high) |
| P0102 | 4BC0 | 8 | 8 | 8 | Mass air flow sensor | Air mass too low (signal frequency too low) |
| P0101 | 4BC2 | 8 | ⊗ | 8 | Mass air flow sensor | Signal: Open circuit or short circuit to positive or earth |
| P0091 | 4351 | 8 | 8 | 8 | Rail-pressure regulating valve | Activation: Short circuit to earth |
| P0032 | 4205 | 8 | 8 | 8 | Heating element of the oxygen sensor | Activation: Short circuit to positive |
| P0031 | 4206 | 8 | 8 | 8 | Heating element of the oxygen sensor | Activation: Short circuit to earth |
| | | | | | Heating element of the oxygen sensor | Activation: Open circuit |

| F-ORD F | ault codes | | | | BMW | AG - TIS 28.03.2008 19 |
|---------|------------|---|---|-----------|---|---|
| P1254 | 41A3 | ⊗ | ⊗ | \otimes | Charge-air pressure actuator | Plausibility: Overtemperature of the output |
| P1253 | 41A2 | 8 | 8 | ⊗ | Charge-air pressure actuator | Activation: Open circuit |
| P1252 | 4191 | 8 | 8 | ⊗ | Charge-air pressure actuator | Activation: Short circuit to earth |
| P1251 | 4180 | ⊗ | ⊗ | ⊗ | Charge-air pressure actuator | Activation: Short circuit to positive |
| P1246 | 4390 | 8 | 8 | ⊗ | Charge-air temperature sensor | Signal: Open circuit or short circuit to positive |
| P1245 | 4391 | 8 | 8 | ⊗ | Charge-air temperature sensor | Signal: Short circuit to earth |
| P1213 | 41D1 | 8 | ⊗ | ⊗ | Exhaust gas recirculation actuator | Activation: Short circuit to earth |
| P1212 | 41B0 | ⊗ | ⊗ | ⊗ | Exhaust gas recirculation actuator | Activation: Short circuit to positive |
| P0701 | 3F05 | | 8 | ⊗ | Emission warning lamp OFF | Requirement of the transmissi control |
| P0653 | 4680 | 8 | 8 | 8 | Power supply 2 | Short circuit to positive |
| P0652 | 4681 | 8 | 8 | 8 | Power supply 2 | Short circuit to earth |
| P0643 | 4670 | 8 | 8 | 8 | Power supply 1 | Short circuit to positive |
| P0642 | 4671 | ⊗ | 8 | 8 | Power supply 1 | Short circuit to earth |
| P0638* | 43E3* | | | ⊗ | Throttle-valve actuator* | Plausibility: Overtemperature of the output stage |
| P0546* | 4031* | | | ⊗ | Exhaust gas temperature sensor before catalytic converter* | Signal: Short circuit to earth |
| P0545* | 4030* | | | ⊗ | Exhaust gas temperature sensor before catalytic converter* | Signal: Open circuit or short circuit to positive |
| P0500 | 3F62 | 8 | ⊗ | ⊗ | Signal for car road speed (via CAN) | Signal faulty |
| P0402 | 4507 | ⊗ | 8 | ⊗ | Exhaust gas recirculation adjustment | Positive deviation or air mass low |
| P0401 | 4501 | 8 | 8 | ⊗ | Exhaust gas recirculation adjustment | Negative deviation or air mass too high |
| P0238 | 3F00 | 8 | ⊗ | ⊗ | Charge-air-pressure sensor | Signal: Short circuit to positive |
| P0237 | 3F01 | 8 | ⊗ | ⊗ | Charge-air-pressure sensor | Signal: Open circuit or short circuit to earth |
| | | | | | | Ambient pressure sensor at id |

| P1269 | 41E3 | ⊗ | 8 | 8 | Exhaust gas recirculation actuator | Plausibility: Overtemperature of the output stage |
|--------|-------|---|---|---|---|---|
| P1278 | 4B10 | ⊗ | 8 | 8 | Vibration controller | Correction value too high: |
| P1279 | 4B11 | 8 | 8 | 8 | Vibration controller | Correction value too low: |
| P1286 | 41E2 | 8 | 8 | ⊗ | Exhaust gas recirculation valve | Activation: Open circuit |
| P1291 | 4303 | ⊗ | ⊗ | ⊗ | Flow regulating valve | Plausibility: Overtemperature of the output stage |
| P1425 | 4130 | ⊗ | ⊗ | ⊗ | Swirl valves | Activation: Short circuit to positive |
| P1426 | 4141 | ⊗ | ⊗ | ⊗ | Swirl valves | Activation: Short circuit to earth |
| P1427 | 4152 | 8 | 8 | 8 | Swirl valves | Activation: Open circuit |
| P1428 | 4153 | ⊗ | 8 | ⊗ | Swirl valves | Plausibility: Overtemperature of the output stage |
| P14A0* | 4011* | | | ⊗ | Exhaust gas back pressure sensor* | Signal: Open circuit or short circuit to earth |
| P14A1* | 4010* | | | ⊗ | Exhaust gas back pressure sensor* | Signal: Short circuit to positive |
| P14A2* | 4CF3* | | | 8 | Diesel particulate filter system* | Plausibility: Signal of exhaust gas back pressure sensor dynamically implausible |
| P14A3* | 4618* | | | ⊗ | Diesel particulate filter system* | Plausibility: Pressure of diesel particulate filter implausible to atmospheric pressure or boost pressure |
| P14A4* | 4020* | | | 8 | Exhaust gas temperature sensor* | Signal: Open circuit or short circuit to positive |
| P14A5* | 4021* | | | ⊗ | Exhaust gas temperature sensor* | Signal: Short circuit to earth |
| P14A6* | 4166* | | | ⊗ | Diesel particulate filter system* | Flow resistance too low |
| P14A7* | 4165* | | | ⊗ | Diesel particulate filter system* | Flow resistance too high |
| P2227 | 4063 | ⊗ | ⊗ | ⊗ | Ambient pressure sensor (in DDE control module) | Plausibility: with boost pressure sensor at idle speed |
| P2228 | 4061 | ⊗ | 8 | ⊗ | Ambient pressure sensor (in DDE control module) | Signal: Open circuit or short circuit to earth |
| P2229 | 4060 | 8 | 8 | 8 | | |

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|--------------|-------|---|-----------------|---|---|---|
| P3202 | CD8B | 8 | 8 | 8 | CAN bus | Control module has switched itself off from bus |
| P3201 | 4913 | 8 | ⊗ | ⊗ | CAN bus | Hardware fault in initialisation |
| P3200 | 4912 | 8 | 8 | ⊗ | CAN bus | Hardware defect in operation |
| P3006 | 4620 | ⊗ | ⊗ | ⊗ | Plausibility for rail pressure | Negative deviation or rail pressure too high at minimum activation of the pressure-regulating valve |
| P3005 | 4600 | 8 | 8 | 8 | Plausibility for rail pressure | Positive deviation or rail pressure too low |
| P3004 | 45A0 | 8 | 8 | 8 | Plausibility for rail pressure | Exceeds maximum rail pressure |
| P3003 | 4580 | ⊗ | ⊗ | 8 | Plausibility for rail pressure | Rail pressure too high at maximum activation of the flow regulating valve |
| P3002 | 4560 | 8 | 8 | 8 | Plausibility for rail pressure | Positive deviation or rail pressure too low |
| P3001 | 3F41 | | | 8 | Rail pressure sensor | Falls short of minimum for compensation |
| P3000* | 3F40* | | | ⊗ | Rail pressure sensor | Exceeds maximum for compensation |
| P2622* | 43C0* | | | ⊗ | Throttle-valve actuator | Activation: Short circuit to positive |
| P2621* | 43D1* | | | 8 | Throttle-valve actuator | Activation: Short circuit to earth |
| P2620* | 43E2* | | | 8 | Throttle-valve actuator | Activation: Open circuit |
| P2253 | 41F5 | 8 | 8 | 8 | Oxygen sensor, virtual earth | Short circuit to positive |
| P2252 | 41F6 | 8 | 8 | 8 | Oxygen sensor, virtual earth | Signal: Short circuit to earth |
| P2251 | 41F7 | 8 | 8 | 8 | Oxygen sensor, virtual earth | Signal: Open circuit |
| P2246 | 41D5 | 8 | 8 | 8 | Oxygen sensor, bias | Signal: Short circuit to positive |
| P2245 | 41D6 | 8 | 8 | ⊗ | Oxygen sensor, bias | Signal: Short circuit to earth |
| P2243 | 41D7 | 8 | 8 | 8 | Oxygen sensor, bias | Signal: Open circuit |
| P2239 | 41E5 | 8 | 8 | 8 | Oxygen sensor, pump current | Signal: Short circuit to positive |
| P2238 | 41E6 | 8 | 8 | 8 | Oxygen sensor, pump current | Signal: Short circuit to earth |
| P2237 | 41E7 | 8 | 8 | ⊗ | Oxygen sensor, pump current | Signal: Open circuit |
| | | | | | Ambient pressure sensor (in DDE control module) | Signal: Short circuit to positive |

| P3273 | 4BB5 | \otimes | \otimes | ⊗ | Mass air flow sensor | Air mass too low (corrected signal frequency too low) | | |
|---|------|-----------|-----------|---|----------------------|---|--|--|
| P3274 | 4BB6 | ⊗ | 8 | ⊗ | Mass air flow sensor | Air mass too high (corrected signal frequency too high) | | |
| * Also on vehicles with diesel particulate filter | | | | | | | | |