

MS45 error memory with environment

| | | | |
|------------------------------------|--|---------------|---------------------|
| ===== | | | |
| Error: 2(3) Nr: 10413 | 28AD actual torque | | frequency: 3 |
| type of error: | (8) Implausible signal or value | | |
| readiness flag: | (16) Test conditions fulfilled | | |
| error-statur: | (33) current fault not existing, OBD debounced | | |
| MIL - Status: | (49) fault would give a signal at warning lamp (MIL) | | |
| P-Code: | P16C1 Control Module Self-Test, Torque Monitoring Current Indicated Value Plausibility | | F_LZ: 40 |
| environment-text / entry at | | | |
| <i>Engine setpoint monitoring</i> | 107336 km(n.) | 107336 km(2.) | 107240 km(1.) |
| <i>Engine ist value monitoring</i> | 264.00 Nm | 254.00 Nm | 268.00 Nm |
| <i>Engine status</i> | 328.00 Nm | 314.00 Nm | 332.00 Nm |
| <i>Air mass monitoring</i> | 3 IS - engine status part loa3 IS - engine status part loa3 IS - engine status part load | | |
| | 604.62 mg/stk | 577.39 mg/stk | 604.62 mg/stk |
| Error: 3(3) Nr: 10179 | 27C3 Therm. oil level sensor | | frequency: 1 |
| type of error: | (4) No signal or value | | |
| readiness flag: | (16) Test conditions fulfilled | | |
| error-statur: | (32) current fault not existing, OBD not debounced | | |
| MIL - Status: | (48) fault caused no signal at warning lamp | | |
| P-Code: | P1129 Engine Oil Level Sensor Signal Oil Level Too Low | | F_LZ: 40 |
| environment-text / entry at | | | |
| <i>(engine) - oil tempture</i> | 107272 km(1.) | | |
| <i>Engine temperature</i> | 96.00 C | | |
| <i>Engine status</i> | 96.75 C | | |
| <i>Voltage Kl.87</i> | 4 PU - engine status thrust | | |
| | 13.91 V | | |
| EndOfList | | | |

RUNNING

MS45 output error memory



| | | | | | | | | | |
|---------|--------|--------------|----------|-------|------------------|---------|----------------|----------|------|
| F1 | F2 | F3 | F4 | F5 | F6 | F7 | F8 | F9 | F10 |
| shortly | Detail | Freeze Frame | Hex-Dump | Clear | ror memory -> fi | Comment | needle printer | Printing | Back |