VCDS
Windows Based VAG/VAS Emulator Running on Windows 7 x64
Version: Release 17.8.0
www.Ross-Tech.com

Dealer/Shop Name: 
Workshop Code: 000 00000

Diagnostic Trouble Code Report
Sunday, 08, October, 2017, 16:52:01:38124

VIN: License Plate:
Mileage: Repair Order:

Control Module Part Number: 038 906 016 H    HW: 028 101 114 6
Component and/or Version: R4 1,9L EDC 0010SG 6327
Software Coding: 0150031
Work Shop Code: WSC 08316 552 00000
VCID: 196CC70C6580FC0FBC4-51A8

8 Faults Found:

16610 - Throttle Pedal Position Sensors (G79)/(G185)
P0226 - 000 - Implausible Signal - MIL ON
Freeze Frame:
RPM: 0 /min
Torque: 240.0 Nm
Speed: 0.0 km/h
Load: 0.0 %
Voltage: 13.91 V
Bin. Bits: 00001111
Torque: 0.0 Nm
_BIN. Bits: 0 00 0

18996 - Turbocharger Boost Control Position Sensor Circuit
P2564 - 000 - Signal too Low
Freeze Frame:
RPM: 0 /min
Torque: 240.0 Nm
Speed: 0.0 km/h
Load: 0.0 %
Lambda: -3.8 %
Absolute Pres.: 153.0 mbar
Absolute Pres.: 2182.8 mbar

19794 - Control Circuit for Glow Plug Controller 1
P3338 - 000 - Electrical Malfunction
Freeze Frame:
RPM: 0 /min
Torque: 240.0 Nm
Speed: 0.0 km/h
Load: 0.0 %
Voltage: 13.83 V
Bin. Bits: 11001111
Temperature: -6.3°C
Bin. Bits: 00010000
16567 - Fuel Temp. Sensor A (G81)
   P0183 - 000 - Open or Short to Plus
   Freeze Frame:
   RPM: 0 /min
   Torque: 240.0 Nm
   Speed: 0.0 km/h
   Load: 0.0 %
   Voltage: 13.83 V
   Temperature: 133.2°C
   Temperature: -6.3°C
   Temperature: 38.7°C

16502 - Engine Coolant Temp. Sensor (G62)
   P0118 - 000 - Signal too High
   Freeze Frame:
   RPM: 0 /min
   Torque: 240.0 Nm
   Speed: 0.0 km/h
   Load: 0.0 %
   Voltage: 13.83 V
   Bin. Bits: 11001111
   Temperature: -6.3°C
   Temperature: 38.7°C

16497 - Intake Air Temp. Sensor (G42)
   P0113 - 000 - Signal too High
   Freeze Frame:
   RPM: 0 /min
   Torque: 240.0 Nm
   Speed: 0.0 km/h
   Load: 0.0 %
   Voltage: 13.83 V
   Temperature: 133.2°C
   Temperature: -6.3°C
   Temperature: 38.7°C

17949 - Fuel Pump Relay (J17)
   P1541 - 000 - Open Circuit
   Freeze Frame:
   RPM: 0 /min
   Torque: 240.0 Nm
   Speed: 0.0 km/h
   Load: 0.0 %
   Voltage: 13.83 V
   Bin. Bits: 11001111
   Bin. Bits: 0
   (no units): 0.0
17978 - Engine Start Blocked by Immobilizer
P1570 - 000 - - MIL ON
Freeze Frame:
RPM: 0 /min
Torque: 240.0 Nm
Speed: 0.0 km/h
Load: 0.0 %
Voltage: 13.83 V
Bin. Bits: 11001111
Bin. Bits: 00000000
(no units): 0.0

Readiness: 1 7 0 0 0