

Live Data

Numbers of DTCs 0
Calculated Load Value(%)34.9
Engine Coolant Temperature(°C)23
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 849
Vehicle Speed Sensor(km/h)0
Intake Air Temperature(°C)12
Air Flow Rate from Mass Air Flow Sensor(g/s)13.53
Absolute Throttle Position(%)0.0
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)35.7
Engine Coolant Temperature(°C)23
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 853
Vehicle Speed Sensor(km/h)0
Intake Air Temperature(°C)13
Air Flow Rate from Mass Air Flow Sensor(g/s)13.61
Absolute Throttle Position(%)0.0
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)36.1
Engine Coolant Temperature(°C)23
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 856
Vehicle Speed Sensor(km/h)0
Intake Air Temperature(°C)13
Air Flow Rate from Mass Air Flow Sensor(g/s)13.64
Absolute Throttle Position(%)0.0
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)35.7
Engine Coolant Temperature(°C)24
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 854

Vehicle Speed Sensor(km/h)0
Intake Air Temperature(øC)13
Air Flow Rate from Mass Air Flow Sensor(g/s)13.69
Absolute Throttle Position(%)0.0
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)35.7
Engine Coolant Temperature(øC)24
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 850
Vehicle Speed Sensor(km/h)0
Intake Air Temperature(øC)13
Air Flow Rate from Mass Air Flow Sensor(g/s)13.61
Absolute Throttle Position(%)0.0
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)35.3
Engine Coolant Temperature(øC)24
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 852
Vehicle Speed Sensor(km/h)0
Intake Air Temperature(øC)13
Air Flow Rate from Mass Air Flow Sensor(g/s)13.44
Absolute Throttle Position(%)0.0
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)35.3
Engine Coolant Temperature(øC)24
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 850
Vehicle Speed Sensor(km/h)0
Intake Air Temperature(øC)13
Air Flow Rate from Mass Air Flow Sensor(g/s)13.53
Absolute Throttle Position(%)0.0
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)34.1
Engine Coolant Temperature(°C)24
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 847
Vehicle Speed Sensor(km/h)0
Intake Air Temperature(°C)13
Air Flow Rate from Mass Air Flow Sensor(g/s)13.44
Absolute Throttle Position(%)0.0
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)35.7
Engine Coolant Temperature(°C)25
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 847
Vehicle Speed Sensor(km/h)0
Intake Air Temperature(°C)13
Air Flow Rate from Mass Air Flow Sensor(g/s)13.69
Absolute Throttle Position(%)0.0
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)35.3
Engine Coolant Temperature(°C)25
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 853
Vehicle Speed Sensor(km/h)0
Intake Air Temperature(°C)13
Air Flow Rate from Mass Air Flow Sensor(g/s)13.55
Absolute Throttle Position(%)0.0
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)35.7
Engine Coolant Temperature(°C)25
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 854

Vehicle Speed Sensor(km/h)0
Intake Air Temperature(øC)13
Air Flow Rate from Mass Air Flow Sensor(g/s)13.61
Absolute Throttle Position(%)0.0
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)35.3
Engine Coolant Temperature(øC)25
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 845
Vehicle Speed Sensor(km/h)0
Intake Air Temperature(øC)13
Air Flow Rate from Mass Air Flow Sensor(g/s)13.53
Absolute Throttle Position(%)0.0
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)34.5
Engine Coolant Temperature(øC)25
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 850
Vehicle Speed Sensor(km/h)0
Intake Air Temperature(øC)13
Air Flow Rate from Mass Air Flow Sensor(g/s)13.53
Absolute Throttle Position(%)0.0
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)35.7
Engine Coolant Temperature(øC)25
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 832
Vehicle Speed Sensor(km/h)0
Intake Air Temperature(øC)13
Air Flow Rate from Mass Air Flow Sensor(g/s)13.44
Absolute Throttle Position(%)0.0
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)33.7
Engine Coolant Temperature(°C)25
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 857
Vehicle Speed Sensor(km/h)3
Intake Air Temperature(°C)13
Air Flow Rate from Mass Air Flow Sensor(g/s)13.55
Absolute Throttle Position(%)0.0
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)37.6
Engine Coolant Temperature(°C)26
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 858
Vehicle Speed Sensor(km/h)4
Intake Air Temperature(°C)13
Air Flow Rate from Mass Air Flow Sensor(g/s)13.53
Absolute Throttle Position(%)0.0
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)35.3
Engine Coolant Temperature(°C)26
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 851
Vehicle Speed Sensor(km/h)2
Intake Air Temperature(°C)13
Air Flow Rate from Mass Air Flow Sensor(g/s)13.39
Absolute Throttle Position(%)0.0
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)36.1
Engine Coolant Temperature(°C)26
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 849

Vehicle Speed Sensor(km/h)2
Intake Air Temperature(øC)13
Air Flow Rate from Mass Air Flow Sensor(g/s)13.72
Absolute Throttle Position(%)0.0
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)40.0
Engine Coolant Temperature(øC)26
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 828
Vehicle Speed Sensor(km/h)0
Intake Air Temperature(øC)13
Air Flow Rate from Mass Air Flow Sensor(g/s)13.55
Absolute Throttle Position(%)0.0
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)39.6
Engine Coolant Temperature(øC)26
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 834
Vehicle Speed Sensor(km/h)0
Intake Air Temperature(øC)13
Air Flow Rate from Mass Air Flow Sensor(g/s)13.64
Absolute Throttle Position(%)0.0
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)41.6
Engine Coolant Temperature(øC)26
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 833
Vehicle Speed Sensor(km/h)0
Intake Air Temperature(øC)13
Air Flow Rate from Mass Air Flow Sensor(g/s)13.55
Absolute Throttle Position(%)0.0
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)40.0
Engine Coolant Temperature(°C)27
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 839
Vehicle Speed Sensor(km/h)0
Intake Air Temperature(°C)13
Air Flow Rate from Mass Air Flow Sensor(g/s)13.61
Absolute Throttle Position(%)0.0
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)39.6
Engine Coolant Temperature(°C)27
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 827
Vehicle Speed Sensor(km/h)0
Intake Air Temperature(°C)13
Air Flow Rate from Mass Air Flow Sensor(g/s)13.44
Absolute Throttle Position(%)0.0
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)45.5
Engine Coolant Temperature(°C)27
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 845
Vehicle Speed Sensor(km/h)0
Intake Air Temperature(°C)13
Air Flow Rate from Mass Air Flow Sensor(g/s)13.61
Absolute Throttle Position(%)0.0
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)36.1
Engine Coolant Temperature(°C)27
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 841

Vehicle Speed Sensor(km/h)0
Intake Air Temperature(øC)13
Air Flow Rate from Mass Air Flow Sensor(g/s)13.44
Absolute Throttle Position(%)0.0
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)37.3
Engine Coolant Temperature(øC)27
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 835
Vehicle Speed Sensor(km/h)0
Intake Air Temperature(øC)13
Air Flow Rate from Mass Air Flow Sensor(g/s)13.53
Absolute Throttle Position(%)0.0
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)37.6
Engine Coolant Temperature(øC)27
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 839
Vehicle Speed Sensor(km/h)0
Intake Air Temperature(øC)13
Air Flow Rate from Mass Air Flow Sensor(g/s)13.55
Absolute Throttle Position(%)0.0
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)36.9
Engine Coolant Temperature(øC)28
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 829
Vehicle Speed Sensor(km/h)0
Intake Air Temperature(øC)13
Air Flow Rate from Mass Air Flow Sensor(g/s)12.97
Absolute Throttle Position(%)0.0
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)40.8
Engine Coolant Temperature(°C)28
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 844
Vehicle Speed Sensor(km/h)0
Intake Air Temperature(°C)13
Air Flow Rate from Mass Air Flow Sensor(g/s)13.36
Absolute Throttle Position(%)0.0
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)42.7
Engine Coolant Temperature(°C)28
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 844
Vehicle Speed Sensor(km/h)0
Intake Air Temperature(°C)13
Air Flow Rate from Mass Air Flow Sensor(g/s)13.39
Absolute Throttle Position(%)14.9
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)49.4
Engine Coolant Temperature(°C)28
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 856
Vehicle Speed Sensor(km/h)2
Intake Air Temperature(°C)13
Air Flow Rate from Mass Air Flow Sensor(g/s)14.66
Absolute Throttle Position(%)12.2
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)82.7
Engine Coolant Temperature(°C)28
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 947

Vehicle Speed Sensor(km/h)3
Intake Air Temperature(øC)13
Air Flow Rate from Mass Air Flow Sensor(g/s)13.44
Absolute Throttle Position(%)0.0
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)73.3
Engine Coolant Temperature(øC)28
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 889
Vehicle Speed Sensor(km/h)2
Intake Air Temperature(øC)13
Air Flow Rate from Mass Air Flow Sensor(g/s)14.86
Absolute Throttle Position(%)8.2
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)29.0
Engine Coolant Temperature(øC)29
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 864
Vehicle Speed Sensor(km/h)0
Intake Air Temperature(øC)13
Air Flow Rate from Mass Air Flow Sensor(g/s)13.53
Absolute Throttle Position(%)0.0
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)80.8
Engine Coolant Temperature(øC)29
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1153
Vehicle Speed Sensor(km/h)0
Air Flow Rate from Mass Air Flow Sensor(g/s)19.50
Absolute Throttle Position(%)9.0
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL isDistance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)47.8
Engine Coolant Temperature(°C)29
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 867
Vehicle Speed Sensor(km/h)3
Intake Air Temperature(°C)13
Air Flow Rate from Mass Air Flow Sensor(g/s)13.47
Absolute Throttle Position(%)0.0
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)74.1
Engine Coolant Temperature(°C)29
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 945
Vehicle Speed Sensor(km/h)6
Intake Air Temperature(°C)13
Air Flow Rate from Mass Air Flow Sensor(g/s)15.55
Absolute Throttle Position(%)7.5
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)53.3
Engine Coolant Temperature(°C)29
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1238
Vehicle Speed Sensor(km/h)8
Intake Air Temperature(°C)13
Air Flow Rate from Mass Air Flow Sensor(g/s)20.92
Absolute Throttle Position(%)33.7
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)84.7
Engine Coolant Temperature(°C)30
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 2090
Vehicle Speed Sensor(km/h)15

Intake Air Temperature(°C)13
Air Flow Rate from Mass Air Flow Sensor(g/s)30.03
Absolute Throttle Position(%)5.9
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)71.4
Engine Coolant Temperature(°C)30
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1321
Vehicle Speed Sensor(km/h)16
Intake Air Temperature(°C)13
Air Flow Rate from Mass Air Flow Sensor(g/s)20.30
Absolute Throttle Position(%)15.3
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)64.3
Engine Coolant Temperature(°C)30
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1288
Vehicle Speed Sensor(km/h)18
Intake Air Temperature(°C)13
Air Flow Rate from Mass Air Flow Sensor(g/s)19.39
Absolute Throttle Position(%)0.0
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)25.9
Engine Coolant Temperature(°C)30
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 845
Vehicle Speed Sensor(km/h)14
Intake Air Temperature(°C)13
Air Flow Rate from Mass Air Flow Sensor(g/s)13.47
Absolute Throttle Position(%)0.0
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)68.6
Engine Coolant Temperature(°C)30
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 942
Vehicle Speed Sensor(km/h)11
Intake Air Temperature(°C)13
Air Flow Rate from Mass Air Flow Sensor(g/s)14.97
Absolute Throttle Position(%)18.0
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)31.4
Engine Coolant Temperature(°C)31
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 856
Vehicle Speed Sensor(km/h)8
Intake Air Temperature(°C)13
Air Flow Rate from Mass Air Flow Sensor(g/s)13.64
Absolute Throttle Position(%)0.0
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)27.5
Engine Coolant Temperature(°C)31
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 845
Vehicle Speed Sensor(km/h)0
Intake Air Temperature(°C)13
Air Flow Rate from Mass Air Flow Sensor(g/s)15.33
Absolute Throttle Position(%)12.9
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)0.0
Engine Coolant Temperature(°C)31
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 845
Vehicle Speed Sensor(km/h)0

Intake Air Temperature(øC)13
Air Flow Rate from Mass Air Flow Sensor(g/s)13.36
Absolute Throttle Position(%)0.0
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)27.5
Engine Coolant Temperature(øC)31
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 850
Vehicle Speed Sensor(km/h)0
Intake Air Temperature(øC)13
Air Flow Rate from Mass Air Flow Sensor(g/s)13.39
Absolute Throttle Position(%)0.0
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)27.5
Engine Coolant Temperature(øC)31
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 847
Vehicle Speed Sensor(km/h)0
Intake Air Temperature(øC)13
Air Flow Rate from Mass Air Flow Sensor(g/s)13.55
Absolute Throttle Position(%)0.0
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)27.8
Engine Coolant Temperature(øC)32
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 848
Vehicle Speed Sensor(km/h)0
Intake Air Temperature(øC)13
Air Flow Rate from Mass Air Flow Sensor(g/s)13.44
Absolute Throttle Position(%)0.0
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)27.8
Engine Coolant Temperature(°C)32
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 847
Vehicle Speed Sensor(km/h)0
Intake Air Temperature(°C)13
Air Flow Rate from Mass Air Flow Sensor(g/s)13.39
Absolute Throttle Position(%)0.0
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)28.2
Engine Coolant Temperature(°C)32
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 841
Vehicle Speed Sensor(km/h)0
Intake Air Temperature(°C)13
Air Flow Rate from Mass Air Flow Sensor(g/s)20.11
Absolute Throttle Position(%)30.6
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)86.7
Engine Coolant Temperature(°C)32
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1306
Vehicle Speed Sensor(km/h)8
Intake Air Temperature(°C)13
Air Flow Rate from Mass Air Flow Sensor(g/s)20.92
Absolute Throttle Position(%)43.9
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)83.9
Engine Coolant Temperature(°C)32
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 2038
Vehicle Speed Sensor(km/h)15

Intake Air Temperature(øC)13
Air Flow Rate from Mass Air Flow Sensor(g/s)29.56
Absolute Throttle Position(%)56.9
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)71.8
Engine Coolant Temperature(øC)32
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 2353
Vehicle Speed Sensor(km/h)17
Intake Air Temperature(øC)13
Air Flow Rate from Mass Air Flow Sensor(g/s)29.22
Absolute Throttle Position(%)0.0
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)85.9
Engine Coolant Temperature(øC)32
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1264
Vehicle Speed Sensor(km/h)18
Intake Air Temperature(øC)13
Air Flow Rate from Mass Air Flow Sensor(g/s)20.53
Absolute Throttle Position(%)50.2
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)87.1
Engine Coolant Temperature(øC)32
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1565
Vehicle Speed Sensor(km/h)22
Intake Air Temperature(øC)13
Air Flow Rate from Mass Air Flow Sensor(g/s)23.78
Absolute Throttle Position(%)54.5
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)83.5
Engine Coolant Temperature(°C)33
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1795
Vehicle Speed Sensor(km/h)25
Intake Air Temperature(°C)13
Air Flow Rate from Mass Air Flow Sensor(g/s)26.33
Absolute Throttle Position(%)52.5
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)83.9
Engine Coolant Temperature(°C)33
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1936
Vehicle Speed Sensor(km/h)27
Intake Air Temperature(°C)13
Air Flow Rate from Mass Air Flow Sensor(g/s)28.03
Absolute Throttle Position(%)63.5
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)78.0
Engine Coolant Temperature(°C)33
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 2018
Vehicle Speed Sensor(km/h)28
Intake Air Temperature(°C)13
Air Flow Rate from Mass Air Flow Sensor(g/s)28.86
Absolute Throttle Position(%)65.5
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)77.3
Engine Coolant Temperature(°C)34
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 2088
Vehicle Speed Sensor(km/h)29

Intake Air Temperature(øC)13
Air Flow Rate from Mass Air Flow Sensor(g/s)29.64
Absolute Throttle Position(%)68.2
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)74.5
Engine Coolant Temperature(øC)34
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1672
Vehicle Speed Sensor(km/h)28
Intake Air Temperature(øC)13
Air Flow Rate from Mass Air Flow Sensor(g/s)23.69
Absolute Throttle Position(%)65.5
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)90.2
Engine Coolant Temperature(øC)34
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1345
Vehicle Speed Sensor(km/h)30
Intake Air Temperature(øC)13
Air Flow Rate from Mass Air Flow Sensor(g/s)20.53
Absolute Throttle Position(%)41.6
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)48.6
Engine Coolant Temperature(øC)34
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1402
Vehicle Speed Sensor(km/h)30
Intake Air Temperature(øC)13
Air Flow Rate from Mass Air Flow Sensor(g/s)20.11
Absolute Throttle Position(%)16.1
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)90.2
Engine Coolant Temperature(°C)35
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1354
Vehicle Speed Sensor(km/h)30
Intake Air Temperature(°C)13
Air Flow Rate from Mass Air Flow Sensor(g/s)20.69
Absolute Throttle Position(%)58.0
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)89.4
Engine Coolant Temperature(°C)35
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1422
Vehicle Speed Sensor(km/h)31
Intake Air Temperature(°C)13
Air Flow Rate from Mass Air Flow Sensor(g/s)21.42
Absolute Throttle Position(%)28.6
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)89.4
Engine Coolant Temperature(°C)35
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1475
Vehicle Speed Sensor(km/h)33
Intake Air Temperature(°C)13
Air Flow Rate from Mass Air Flow Sensor(g/s)22.14
Absolute Throttle Position(%)36.9
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)89.8
Engine Coolant Temperature(°C)36
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1521
Vehicle Speed Sensor(km/h)33

Intake Air Temperature(°C)13
Air Flow Rate from Mass Air Flow Sensor(g/s)21.22
Absolute Throttle Position(%)0.0
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)89.0
Engine Coolant Temperature(°C)36
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1420
Vehicle Speed Sensor(km/h)31
Intake Air Temperature(°C)13
Air Flow Rate from Mass Air Flow Sensor(g/s)21.03
Absolute Throttle Position(%)44.7
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)87.8
Engine Coolant Temperature(°C)37
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1424
Vehicle Speed Sensor(km/h)32
Intake Air Temperature(°C)13
Air Flow Rate from Mass Air Flow Sensor(g/s)21.33
Absolute Throttle Position(%)63.1
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)88.6
Engine Coolant Temperature(°C)37
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1453
Vehicle Speed Sensor(km/h)32
Intake Air Temperature(°C)13
Air Flow Rate from Mass Air Flow Sensor(g/s)21.67
Absolute Throttle Position(%)70.6
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)89.8
Engine Coolant Temperature(°C)37
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1472
Vehicle Speed Sensor(km/h)33
Intake Air Temperature(°C)13
Air Flow Rate from Mass Air Flow Sensor(g/s)21.83
Absolute Throttle Position(%)71.4
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)90.2
Engine Coolant Temperature(°C)38
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1488
Vehicle Speed Sensor(km/h)33
Intake Air Temperature(°C)13
Air Flow Rate from Mass Air Flow Sensor(g/s)22.03
Absolute Throttle Position(%)51.0
le is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)0.0
Calculated Load Value(%)0.0
Engine Coolant Temperature(°C)38
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1303
Vehicle Speed Sensor(km/h)29
Intake Air Temperature(°C)13
Air Flow Rate from Mass Air Flow Sensor(g/s)18.92
Absolute Throttle Position(%)0.0
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)100.0
Engine Coolant Temperature(°C)38
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1745

Vehicle Speed Sensor(km/h)23
Intake Air Temperature(øC)13
Air Flow Rate from Mass Air Flow Sensor(g/s)23.19
Absolute Throttle Position(%)33.7
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)83.1
Engine Coolant Temperature(øC)39
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1740

Vehicle Speed Sensor(km/h)24
Intake Air Temperature(øC)13
w Sensor(g/s)25.33

.2
.2

le is designedEOBD
le is designedEOBD
Activated(Km)0

Activated(Km)0

Numbers of DTCs 0
Numbers of DTCs 0

Calculated Load Value(%)83.1
Engine Coolant Temperature(øC)39
Intake Manifold Absolute PressuEngine RPM(rpm) 1831

Vehicle Speed Sensor(km/h)25
Intake Air Temperature(øC)13
Intake Air Temperature(øC)13

w Sensor(g/s)26.61
w Sensor(g/s)26.61

Absolute Throttle Position(%)80.8
.8

le is designedEOBD
le is designedEOBD

Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)82.4
Engine Coolant Temperature(øC)39
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1903

Vehicle Speed Sensor(km/h)26
Intake Air Temperature(°C)13
Air Flow Rate from Mass Air Flow Sensor(g/s)27.25
Absolute Throttle Position(%)80.8
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)80.8
Engine Coolant Temperature(°C)39
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1930
Vehicle Speed Sensor(km/h)27
Intake Air Temperature(°C)13
Air Flow Rate from Mass Air Flow Sensor(g/s)27.61
Absolute Throttle Position(%)58.0
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)0.0
Engine Coolant Temperature(°C)40
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1252
Vehicle Speed Sensor(km/h)25
Intake Air Temperature(°C)13
Air Flow Rate from Mass Air Flow Sensor(g/s)18.42
Absolute Throttle Position(%)62.0
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)92.5
Engine Coolant Temperature(°C)40
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1285
Vehicle Speed Sensor(km/h)28
Intake Air Temperature(°C)13
Air Flow Rate from Mass Air Flow Sensor(g/s)20.36
Absolute Throttle Position(%)75.3
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)87.8
Engine Coolant Temperature(°C)40
re(kPa)96.0
re(kPa)96.0
Engine RPM(rpm) 1424
Vehicle Speed Sensor(km/h)31
Intake Air Temperature(°C)13
Air Flow Rate from Mass Air Flow Sensor(g/s)21.36
Absolute Throttle Position(%)75.3
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)87.5
Engine Coolant Temperature(°C)40
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1522
Vehicle Speed Sensor(km/h)33
Intake Air Temperature(°C)13
Air Flow Rate from Mass Air Flow Sensor(g/s)22.14
Absolute Throttle Position(%)75.7
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)85.5
Engine Coolant Temperature(°C)41
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1575
Vehicle Speed Sensor(km/h)35
Intake Air Temperature(°C)13
Air Flow Rate from Mass Air Flow Sensor(g/s)23.14
Absolute Throttle Position(%)76.1
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)85.9
Engine Coolant Temperature(°C)41
Intake Manifold Absolute Pressure(kPa)96.0

Engine RPM(rpm) 1607
Vehicle Speed Sensor(km/h)36
Intake Air Temperature(°C)13
Air Flow Rate from Mass Air Flow Sensor(g/s)23.56
Absolute Throttle Position(%)78.0
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)86.3
Engine Coolant Temperature(°C)41
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1658
Vehicle Speed Sensor(km/h)36
Intake Air Temperature(°C)13
Air Flow Rate from Mass Air Flow Sensor(g/s)24.25
Absolute Throttle Position(%)76.9
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)84.7
Engine Coolant Temperature(°C)42
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1684
Vehicle Speed Sensor(km/h)37
Intake Air Temperature(°C)13
Air Flow Rate from Mass Air Flow Sensor(g/s)24.56
Absolute Throttle Position(%)76.9
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)84.7
Engine Coolant Temperature(°C)42
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1719
Vehicle Speed Sensor(km/h)38
Intake Air Temperature(°C)13
Air Flow Rate from Mass Air Flow Sensor(g/s)25.00
Absolute Throttle Position(%)77.3
OBD requirements to which vehicle is designedEOBD

Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)81.6

Engine Coolant Temperature(°C)42

Intake Manifold Absolute Pressure(kPa)96.0

Engine RPM(rpm) 1744

Vehicle Speed Sensor(km/h)39

Intake Air Temperature(°C)13

Air Flow Rate from Mass Air Flow Sensor(g/s)25.47

Absolute Throttle Position(%)78.0

OBD requirements to which vehicle is designedEOBD

Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)82.0

Engine Coolant Temperature(°C)43

Intake Manifold Absolute Pressure(kPa)96.0

Engine RPM(rpm) 1749

Vehicle Speed Sensor(km/h)39

Intake Air Temperature(°C)14

Air Flow Rate from Mass Air Flow Sensor(g/s)25.56

Absolute Throttle Position(%)77.6

OBD requirements to which vehicle is designedEOBD

Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)80.4

Engine Coolant Temperature(°C)43

Intake Manifold Absolute Pressure(kPa)96.0

Engine RPM(rpm) 1771

Vehicle Speed Sensor(km/h)39

Intake Air Temperature(°C)14

Air Flow Rate from Mass Air Flow Sensor(g/s)25.75

Absolute Throttle Position(%)78.0

OBD requirements to which vehicle is designedEOBD

Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)82.7

Engine Coolant Temperature(°C)43

Intake Manifold Absolute Pressure(kPa)96.0

Engine RPM(rpm) 1806
Vehicle Speed Sensor(km/h)40
Intake Air Temperature(°C)14
Air Flow Rate from Mass Air Flow Sensor(g/s)26.19
Absolute Throttle Position(%)77.3
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)80.8
Engine Coolant Temperature(°C)44
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1772
Vehicle Speed Sensor(km/h)40
Intake Air Temperature(°C)14
Air Flow Rate from Mass Air Flow Sensor(g/s)20.25
Absolute Throttle Position(%)26.3
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)90.2
Engine Coolant Temperature(°C)44
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1299
Vehicle Speed Sensor(km/h)40
Intake Air Temperature(°C)14
Air Flow Rate from Mass Air Flow Sensor(g/s)20.11
Absolute Throttle Position(%)20.0
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)89.0
Engine Coolant Temperature(°C)44
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1330
Vehicle Speed Sensor(km/h)41
Intake Air Temperature(°C)14
Air Flow Rate from Mass Air Flow Sensor(g/s)20.42
Absolute Throttle Position(%)32.9
OBD requirements to which vehicle is designedEOBD

Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)89.0

Engine Coolant Temperature(°C)45

Intake Manifold Absolute Pressure(kPa)96.0

Engine RPM(rpm) 1351

Vehicle Speed Sensor(km/h)42

Intake Air Temperature(°C)14

Air Flow Rate from Mass Air Flow Sensor(g/s)20.58

Absolute Throttle Position(%)46.7

OBD requirements to which vehicle is designedEOBD

Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)91.8

Engine Coolant Temperature(°C)45

Intake Manifold Absolute Pressure(kPa)96.0

Engine RPM(rpm) 1372

Vehicle Speed Sensor(km/h)43

Intake Air Temperature(°C)14

Air Flow Rate from Mass Air Flow Sensor(g/s)21.03

Absolute Throttle Position(%)51.8

OBD requirements to which vehicle is designedEOBD

Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)89.4

Engine Coolant Temperature(°C)45

Intake Manifold Absolute Pressure(kPa)96.0

Engine RPM(rpm) 1391

Vehicle Speed Sensor(km/h)43

Intake Air Temperature(°C)14

Air Flow Rate from Mass Air Flow Sensor(g/s)20.92

Absolute Throttle Position(%)54.1

OBD requirements to which vehicle is designedEOBD

Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)89.4

Engine Coolant Temperature(°C)46

Intake Manifold Absolute Pressure(kPa)96.0

Engine RPM(rpm) 1418
Vehicle Speed Sensor(km/h)44
Intake Air Temperature(øC)14
Air Flow Rate from Mass Air Flow Sensor(g/s)21.03
Absolute Throttle Position(%)56.9
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)89.8
Engine Coolant Temperature(øC)46
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1417
Vehicle Speed Sensor(km/h)44
Air Flow Rate from Mass Air Flow Sensor(g/s)21.47
w Sensor(g/s)21.47
.0
.0
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)87.8
Engine Coolant Temperature(øC)46
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1444
Vehicle Speed Sensor(km/h)45
Intake Air Temperature(øC)14
Air Flow Rate from Mass Air Flow Sensor(g/s)21.53
Absolute Throttle Position(%)62.7
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)88.2
Engine Coolant Temperature(øC)47
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1457
Vehicle Speed Sensor(km/h)45
Intake Air Temperature(øC)14
Air Flow Rate from Mass Air Flow Sensor(g/s)21.78
Absolute Throttle Position(%)62.7

OBD requirements to which vehicle is designedEOBD

Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)87.5

Engine Coolant Temperature(øC)47

Intake Manifold Absolute Pressure(kPa)96.0

Engine RPM(rpm) 1453

Vehicle Speed Sensor(km/h)45

Intake Air Temperature(øC)14

Air Flow Rate from Mass Air Flow Sensor(g/s)21.89

Absolute Throttle Position(%)62.4

OBD requirements to which vehicle is designedEOBD

Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)87.8

Engine Coolant Temperature(øC)47

Intake Manifold Absolute Pressure(kPa)96.0

Engine RPM(rpm) 1453

Vehicle Speed Sensor(km/h)45

Intake Air Temperature(øC)14

Air Flow Rate from Mass Air Flow Sensor(g/s)21.72

Absolute Throttle Position(%)0.0

OBD requirements to which vehicle is designedEOBD

Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)34.9

Engine Coolant Temperature(øC)48

Intake Manifold Absolute Pressure(kPa)96.0

Engine RPM(rpm) 1374

Vehicle Speed Sensor(km/h)43

Intake Air Temperature(øC)14

Air Flow Rate from Mass Air Flow Sensor(g/s)20.64

Absolute Throttle Position(%)11.0

OBD requirements to which vehicle is designedEOBD

Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)3.1

Engine Coolant Temperature(øC)48

Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1328
Vehicle Speed Sensor(km/h)41
Intake Air Temperature(°C)14
Air Flow Rate from Mass Air Flow Sensor(g/s)19.78
Absolute Throttle Position(%)18.0
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)89.0
Engine Coolant Temperature(°C)48
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1288
Vehicle Speed Sensor(km/h)40
Intake Air Temperature(°C)14
Air Flow Rate from Mass Air Flow Sensor(g/s)19.72
Absolute Throttle Position(%)7.5
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)91.4
Engine Coolant Temperature(°C)49
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1274
Vehicle Speed Sensor(km/h)39
Intake Air Temperature(°C)14
Air Flow Rate from Mass Air Flow Sensor(g/s)19.72
Absolute Throttle Position(%)22.4
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)90.2
Engine Coolant Temperature(°C)49
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1286
Vehicle Speed Sensor(km/h)40
Intake Air Temperature(°C)14
Air Flow Rate from Mass Air Flow Sensor(g/s)19.94
Absolute Throttle Position(%)16.9

OBD requirements to which vehicle is designedEOBD

Distance Travelled While MIL is Activated(Km)0

9

re(kPa)96.0

re(kPa)96.0

Engine RPM(rpm) 1315

Vehicle Speed Sensor(km/h)41

Vehicle Speed Sensor(km/h)41

Intake Air Temperature(øC)14

Air Flow Rate from Mass Air Flow Sensor(g/s)20.14

w Sensor(g/s)20.14

Absolute Throttle Position(%)38.0

.0

le is designedEOBD

le is designedEOBD

Distance Travelled While MIL is-----

Calculated Load Value(%)87.5

Engine Coolant Temperature(øC)49

9

Intake Manifold Absolute Pressure(kPa)96.0

Engine RPM(rpm) 1334

Vehicle Speed Sensor(km/h)41

Intake Air Temperature(øC)14

Air Flow Rate from Mass Air Flow Sensor(g/s)20.25

Absolute Throttle Position(%)52.9

OBD requirements to which vehicle is designedEOBD

Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)89.0

Engine Coolant Temperature(øC)50

Intake Manifold Absolute Pressure(kPa)96.0

Engine RPM(rpm) 1362

Vehicle Speed Sensor(km/h)42

Intake Air Temperature(øC)14

Air Flow Rate from Mass Air Flow Sensor(g/s)20.80

Absolute Throttle Position(%)17.6

OBD requirements to which vehicle is designedEOBD

Activated(Km)0

Activated(Km)0

Numbers of DTCs 0
Numbers of DTCs 0
Calculated Load Value(%)88.2
Engine Coolant Temperature(°C)50
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1382
Vehicle Speed Sensor(km/h)43
Intake Air Temperature(°C)14
Air Flow Rate from Mass Air Flow Sensor(g/s)21.03
Absolute Throttle Position(%)74.1
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)87.1
Engine Coolant Temperature(°C)50
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1409
Vehicle Speed Sensor(km/h)43
Intake Air Temperature(°C)14
Air Flow Rate from Mass Air Flow Sensor(g/s)21.28
.3
.3
le is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Numbers of DTCs 0
Calculated Load Value(%)87.8
Engine Coolant Temperature(°C)50
0
re(kPa)96.0
re(kPa)96.0
Engine RPM(rpm) 1412
Vehicle Speed Sensor(km/h)44
Intake Air Temperature(°C)14
Air Flow Rate from Mass Air Flow Sensor(g/s)21.28
Absolute Throttle Position(%)74.5
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)87.1

Engine Coolant Temperature(°C)51
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1417
Vehicle Speed Sensor(km/h)44
Intake Air Temperature(°C)14
Air Flow Rate from Mass Air Flow Sensor(g/s)21.53
Absolute Throttle Position(%)73.7
le is designedEOBD
le is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)87.1
Engine Coolant Temperature(°C)51
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1446
Vehicle Speed Sensor(km/h)45
Intake Air Temperature(°C)14
Air Flow Rate from Mass Air Flow Sensor(g/s)21.78
.5
.5
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)86.7
Engine Coolant Temperature(°C)51
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1438
Vehicle Speed Sensor(km/h)45
Intake Air Temperature(°C)14
Air Flow Rate from Mass Air Flow Sensor(g/s)20.53
Absolute Throttle Position(%)3.5
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)89.8
Engine Coolant Temperature(°C)52
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1370
Vehicle Speed Sensor(km/h)43

Intake Air Temperature(°C)14
Air Flow Rate from Mass Air Flow Sensor(g/s)19.83
Absolute Throttle Position(%)2.4
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)21.6
Engine Coolant Temperature(°C)52
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1281
Vehicle Speed Sensor(km/h)40
Intake Air Temperature(°C)14
Air Flow Rate from Mass Air Flow Sensor(g/s)18.86
Absolute Throttle Position(%)6.7
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)46.3
Engine Coolant Temperature(°C)52
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1224
Vehicle Speed Sensor(km/h)38
Intake Air Temperature(°C)14
Air Flow Rate from Mass Air Flow Sensor(g/s)18.94
Absolute Throttle Position(%)32.9
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)89.4
Engine Coolant Temperature(°C)52
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1257
Vehicle Speed Sensor(km/h)39
Intake Air Temperature(°C)14
Air Flow Rate from Mass Air Flow Sensor(g/s)19.50
Absolute Throttle Position(%)39.2
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)89.8
Engine Coolant Temperature(°C)52
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1279
Vehicle Speed Sensor(km/h)40
Intake Air Temperature(°C)14
Air Flow Rate from Mass Air Flow Sensor(g/s)19.72
Absolute Throttle Position(%)23.1
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)87.8
Engine Coolant Temperature(°C)53
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1285
Vehicle Speed Sensor(km/h)40
Intake Air Temperature(°C)14
Air Flow Rate from Mass Air Flow Sensor(g/s)19.33
Absolute Throttle Position(%)7.8
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Live Data

Numbers of DTCs 0
Calculated Load Value(%)99.2
Engine Coolant Temperature(°C)56
Intake Manifold Absolute Pressure(kPa)95.0
Engine RPM(rpm) 1151
Vehicle Speed Sensor(km/h)0
Intake Air Temperature(°C)16
Air Flow Rate from Mass Air Flow Sensor(g/s)10.11
Absolute Throttle Position(%)56.5
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)99.2
Engine Coolant Temperature(°C)56

Intake Manifold Absolute Pressure(kPa)95.0
Engine RPM(rpm) 1260
Vehicle Speed Sensor(km/h)0
Intake Air Temperature(øC)16
Air Flow Rate from Mass Air Flow Sensor(g/s)11.05
Absolute Throttle Position(%)56.5
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)99.2
Engine Coolant Temperature(øC)56
Intake Manifold Absolute Pressure(kPa)95.0
Engine RPM(rpm) 1840
Vehicle Speed Sensor(km/h)0
Intake Air Temperature(øC)16
Air Flow Rate from Mass Air Flow Sensor(g/s)15.75
Absolute Throttle Position(%)52.9
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)99.2
Engine Coolant Temperature(øC)56
Intake Manifold Absolute Pressure(kPa)95.0
Engine RPM(rpm) 1985
Vehicle Speed Sensor(km/h)0
Intake Air Temperature(øC)16
Air Flow Rate from Mass Air Flow Sensor(g/s)17.50
Absolute Throttle Position(%)0.0
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)99.6
Engine Coolant Temperature(øC)56
Intake Manifold Absolute Pressure(kPa)95.0
Engine RPM(rpm) 1959
Vehicle Speed Sensor(km/h)0
Intake Air Temperature(øC)16
Air Flow Rate from Mass Air Flow Sensor(g/s)16.03
Absolute Throttle Position(%)49.0

OBD requirements to which vehicle is designedEOBD

Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)99.2

Engine Coolant Temperature(øC)56

Intake Manifold Absolute Pressure(kPa)95.0

Engine RPM(rpm) 1774

Vehicle Speed Sensor(km/h)0

Intake Air Temperature(øC)16

Air Flow Rate from Mass Air Flow Sensor(g/s)17.55

Absolute Throttle Position(%)77.6

OBD requirements to which vehicle is designedEOBD

Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)99.6

Engine Coolant Temperature(øC)56

Intake Manifold Absolute Pressure(kPa)95.0

Engine RPM(rpm) 1651

Vehicle Speed Sensor(km/h)0

Intake Air Temperature(øC)16

Air Flow Rate from Mass Air Flow Sensor(g/s)16.80

Absolute Throttle Position(%)78.4

OBD requirements to which vehicle is designedEOBD

Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)100.0

Engine Coolant Temperature(øC)56

Intake Manifold Absolute Pressure(kPa)96.0

Engine RPM(rpm) 1454

Vehicle Speed Sensor(km/h)4

Intake Air Temperature(øC)16

Air Flow Rate from Mass Air Flow Sensor(g/s)15.16

Absolute Throttle Position(%)76.5

OBD requirements to which vehicle is designedEOBD

Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)96.9

Engine Coolant Temperature(øC)56

Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1450
Vehicle Speed Sensor(km/h)10
Intake Air Temperature(°C)16
Air Flow Rate from Mass Air Flow Sensor(g/s)17.72
Absolute Throttle Position(%)78.4
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)100.0
Engine Coolant Temperature(°C)56
Intake Manifold Absolute Pressure(kPa)96.0
Engine RPM(rpm) 1905
Vehicle Speed Sensor(km/h)14
Intake Air Temperature(°C)16
Air Flow Rate from Mass Air Flow Sensor(g/s)21.97
Absolute Throttle Position(%)79.2
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)99.6
Engine Coolant Temperature(°C)57
Intake Manifold Absolute Pressure(kPa)97.0
Engine RPM(rpm) 2249
Vehicle Speed Sensor(km/h)16
Intake Air Temperature(°C)16
Air Flow Rate from Mass Air Flow Sensor(g/s)26.97
Absolute Throttle Position(%)79.2
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)78.0
Engine Coolant Temperature(°C)57
Intake Manifold Absolute Pressure(kPa)101.0
Engine RPM(rpm) 2613
Vehicle Speed Sensor(km/h)19
Intake Air Temperature(°C)16
Air Flow Rate from Mass Air Flow Sensor(g/s)32.03

.2

OBD requirements to which vehicle is designedEOBD

Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)47.1

7

re(kPa)100.0

Engine RPM(rpm) 2464

Vehicle Speed Sensor(km/h)19

Intake Air Temperature(øC)16

Air Flow Rate from Mass Air Flow Sensor(g/s)29.00

.5

OBD requirements to which vehicDistance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)90.2

Engine Coolant Temperature(øC)57

Intake Manifold Absolute Pressure(kPa)100.0

Engine RPM(rpm) 1607

Engine RPM(rpm) 1607

Vehicle Speed Sensor(km/h)22

Intake Air Temperature(øC)16

Air Flow Rate from Mass Air Flow Sensor(g/s)22.94

w Sensor(g/s)22.94

.8

.8

le is designedEOBD

le is designedEOBD

Activated(Km)0

Activated(Km)0

Numbers of DTCs 0

Numbers of DTCs 0

Calculated Load Value(%)82.0

Engine Coolant Temperature(øC)57

Intake Manifold Absolute Pressure(kPa)100.0

Engine RPM(rpm) 1801

Engine RPM(rpm) 1801

Vehicle Speed Sensor(km/h)25

Intake Air Temperature(øC)16

Air Flow Rate from Mass Air Flow Sensor(g/s)26.56

Absolute Throttle Position(%)80.0

OBD requirements to which vehicle is designedEOBD

Distance Travelled While MIL is Activated(Km)0

Calculated Load Value(%)77.6

Calculated Load Value(%)77.6

7

re(kPa)101.0

re(kPa)101.0

Engine RPM(rpm) 1964

Vehicle Speed Sensor(km/h)27

Intake Air Temperature(øC)16

Intake Air Temperature(øC)16

w Sensor(g/s)29.14

.0

OBD requirements to which vehicle is designedEOBD

Activated(Km)0

Calculated Load Value(%)72.5

Engine Coolant Temperature(øC)57

re(kPa)102.0

Engine RPM(rpm) 2095

Vehicle Speed Sensor(km/h)29

Intake Air Temperature(øC)16

Air Flow Rate from Mass Air Flow Sensor(g/s)31.14

.6

le is designedEOBD

Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)69.4

Engine Coolant Temperature(øC)5Intake Manifold Absolute Pressure(kPa)102.0

Engine RPM(rpm) 2159

Intake Air Temperature(øC)16

Air Flow Rate from Mass Air Flow Sensor(g/s)32.33

.6

OBD requirements to which vehicle is designedEOBD

Activated(Km)0

Activated(Km)0

Numbers of DTCs 0

Numbers of DTCs 0

Calculated Load Value(%)64.7

Engine Coolant Temperature(øC)58

Intake Manifold Absolute Pressure(kPa)102.0

Engine RPM(rpm) 2262

Vehicle Speed Sensor(km/h)31
Vehicle Speed Sensor(km/h)31
Intake Air Temperature(øC)16
Air Flow Rate from Mass Air Flow Sensor(g/s)34.17
Absolute Throttle Position(%)79.6
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)61.6
8
re(kPa)103.0

Engine RPM(rpm) 2328
Vehicle Speed Sensor(km/h)32
Vehicle Speed Sensor(km/h)32
Intake Air Temperature(øC)16
w Sensor(g/s)35.22
w Sensor(g/s)35.22

.0
OBD requirements to which vehicle is designedEOBD
Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)57.6
Calculated Load Value(%)57.6
8

Intake Manifold Absolute Pressure(kPa)104.0
Engine RPM(rpm) 2378
Vehicle Speed Sensor(km/h)33
Intake Air Temperature(øC)16
Air Flow Rate from Mass Air Flow Sensor(g/s)24.14

.2
OBD requirements to which vehicle is designedEOBD
Activated(Km)0

Numbers of DTCs 0
Calculated Load Value(%)99.6
8
8

re(kPa)98.0
re(kPa)98.0
Engine RPM(rpm) 2306

Vehicle Speed Sensor(km/h)32
 Intake Air Temperature(°C)16
 Intake Air Temperature(°C)16
 w Sensor(g/s)14.00
 w Sensor(g/s)14.00
 .2
 .2
 le is designedEOBD
 Distance Travelled While MIL is Activated(Km)0
 Numbers of DTCs 0
 Numbers of DTCs 0
 Calculated Load Value(%)99.6
 Engine Coolant Temperature(°C)59
 Intake Manifold Absolute Pressure(kPa)96.0
 Engine RPM(rpm) 2185
 Vehicle Speed Sensor(km/h)30
 Vehicle Speed Sensor(km/h)30
 Intake Air Temperature(°C)16
 Air Flow Rate from Mass Air Flow Sensor(g/s)12.14
 .2
 OBD requirements to which vehicle is designedEOBD
 Activated(Km)0

 Numbers of DTCs 0
 Calculated Load Value(%)99.6
 Calculated Load Value(%)99.6
 9
 9
 re(kPa)95.0
 Engine RPM(rpm) 1982
 Engine RPM(rpm) 1982
 Vehicle Speed Sensor(km/h)28
 Intake Air Temperature(°C)16
 w Sensor(g/s)11.39
 w Sensor(g/s)11.39
 .6
 .6
 le is designedEOBD
 le is designedEOBD
 Activated(Km)0
 Activated(Km)0
 Numbers of DTCs 0

Calculated Load Value(%)99.6

Calculated Load Value(%)99.6

re(kPa)96.0

Vehicle Speed Sensor(km/h)26

Intake Air Temperature(øC)16

w Sensor(g/s)10.75

.6

le is designedEOBD

Activated(Km)0

Calculated Load Value(%)99.6

Engine Coolant Temperature(øC)59

re(kPa)96.0

Engine RPM(rpm) 1696

Intake Air Temperature(øC)16

Air Flow Rate from Mass Air Flow Sensor(g/s)9.11

.0

.0

le is designedEOBD

Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)99.2

Engine Coolant Temperature(øC)59

re(kPa)96.0

re(kPa)96.0

Engine RPM(rpm) 1611

Vehicle Speed Sensor(km/h)22

Intake Air Temperature(øC)16

Air Flow Rate from Mass Air Flow Sensor(g/s)10.58

.0

.0

le is designedEOBD

le is designedEOBD

Activated(Km)0

Activated(Km)0

Numbers of DTCs 0

Numbers of DTCs 0

Calculated Load Value(%)100.0

Engine Coolant Temperature(øC)60

Intake Manifold Absolute Pressure(kPa)96.0

Engine RPM(rpm) 1515

Engine RPM(rpm) 1515

Vehicle Speed Sensor(km/h)21

Intake Air Temperature(°C)16

w Sensor(g/s)8.16

w Sensor(g/s)8.16

.0

.0

le is designedEOBD

le is designedEOBD

Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)100.0

Calculated Load Value(%)100.0

Engine Coolant Temperature(°C)60

Intake Manifold Absolute Pressure(kPa)96.0

Engine RPM(rpm) 1454

Engine RPM(rpm) 1454

Vehicle Speed Sensor(km/h)19

Intake Air Temperature(°C)16

Air Flow Rate from Mass Air Flow Sensor(g/s)8.58

.4

OBD requirements to which vehicle is designedEOBD

Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)98.4

Engine Coolant Temperature(°C)60

Intake Manifold Absolute Pressure(kPa)96.0

Engine RPM(rpm) 1236

Vehicle Speed Sensor(km/h)18

Vehicle Speed Sensor(km/h)18

Intake Air Temperature(°C)17

Air Flow Rate from Mass Air Flow Sensor(g/s)7.58

.0

.0

le is designedEOBD

le is designedEOBD

Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)99.6

0

Intake Manifold Absolute Pressure(kPa)96.0
 Engine RPM(rpm) 1212
 Engine RPM(rpm) 1212
 Vehicle Speed Sensor(km/h)16
 Intake Air Temperature(øC)17
 Air Flow Rate from Mass Air FloAbsolute Throttle Position(%)55.7
 OBD requirements to which vehicle is designedEOBD
 Activated(Km)0

 Numbers of DTCs 0
 Calculated Load Value(%)99.2
 0

Intake Manifold Absolute Pressure(kPa)96.0
 Engine RPM(rpm) 1076
 Vehicle Speed Sensor(km/h)13
 Vehicle Speed Sensor(km/h)13
 Intake Air Temperature(øC)17
 Air Flow Rate from Mass Air Flow Sensor(g/s)8.30
 .1
 OBD requirements to which vehicle is designedEOBD
 Activated(Km)0

 Numbers of DTCs 0
 Calculated Load Value(%)100.0
 Calculated Load Value(%)100.0
 0

re(kPa)96.0
 re(kPa)96.0
 Engine RPM(rpm) 1151
 Vehicle Speed Sensor(km/h)11
 Intake Air Temperature(øC)17
 Air Flow Rate from Mass Air Flow Sensor(g/s)8.14
 Absolute Throttle Position(%)70OBD requirements to which vehicle is designedEOBD
 Distance Travelled While MIL is-----
 Calculated Load Value(%)99.2
 Calculated Load Value(%)99.2
 0
 re(kPa)95.0
 Engine RPM(rpm) 1236
 Engine RPM(rpm) 1236
 Vehicle Speed Sensor(km/h)8
 Intake Air Temperature(øC)17

Air Flow Rate from Mass Air Flow Sensor(g/s)9.39

.3

.3

le is designedEOBD

Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)100.0

Engine Coolant Temperature(øC)61

re(kPa)96.0

re(kPa)96.0

Vehicle Speed Sensor(km/h)8

Intake Air Temperature(øC)17

Air Flow Rate from Mass Air Flow Sensor(g/s)7.91

Absolute Throttle Position(%)68.6

le is designedEOBD

Distance Travelled While MIL is-----

Numbers of DTCs 0

Engine Coolant Temperature(øC)61

re(kPa)95.0

Engine RPM(rpm) 1139

Vehicle Speed Sensor(km/h)8

Intake Air Temperature(øC)17

Air Flow Rate from Mass Air Flow Sensor(g/s)9.33

Absolute Throttle Position(%)67.1

OBD requirements to which vehicle is designedEOBD

Activated(Km)0

Activated(Km)0

Numbers of DTCs 0

Numbers of DTCs 0

Calculated Load Value(%)99.6

1

Intake Manifold Absolute Pressure(kPa)95.0

Engine RPM(rpm) 1092

Vehicle Speed Sensor(km/h)8

Intake Air Temperature(øC)17

Air Flow Rate from Mass Air Flow Sensor(g/s)9.36

Absolute Throttle Position(%)72.9

le is designedEOBD

Distance Travelled While MIL is-----

Numbers of DTCs 0

Calculated Load Value(%)99.2

1
 Intake Manifold Absolute Pressure(kPa)95.0
 Engine RPM(rpm) 1546
 Vehicle Speed Sensor(km/h)6
 Intake Air Temperature(øC)17
 w Sensor(g/s)12.61
 .1
 OBD requirements to which vehicle is designedEOBD
 Distance Travelled While MIL is-----
 Numbers of DTCs 0
 Calculated Load Value(%)99.2
 1
 1
 re(kPa)96.0
 Engine RPM(rpm) 1204
 Engine RPM(rpm) 1204
 Vehicle Speed Sensor(km/h)9
 Intake Air Temperature(øC)17
 w Sensor(g/s)11.00
 w Sensor(g/s)11.00
 .5
 OBD requirements to which vehicle is designedEOBD
 Distance Travelled While MIL is Activated(Km)0
 Numbers of DTCs 0
 Numbers of DTCs 0
 Calculated Load Value(%)97.3
 1
 Intake Manifold Absolute Pressure(kPa)95.0
 Engine RPM(rpm) 1341
 Vehicle Speed Sensor(km/h)9
 Intake Air Temperature(øC)17
 Air Flow Rate from Mass Air Flow Sensor(g/s)12.47
 .7
 le is designedEOBD
 Distance Travelled While MIL is Activated(Km)0
 Numbers of DTCs 0
 Calculated Load Value(%)100.0
 Calculated Load Value(%)100.0
 1
 re(kPa)95.0
 Engine RPM(rpm) 1598
 Vehicle Speed Sensor(km/h)11

Intake Air Temperature(øC)17
Air Flow Rate from Mass Air Flow Sensor(g/s)15.03
.0

le is designedEOBD

Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)100.0

Calculated Load Value(%)100.0

1

Intake Manifold Absolute Pressure(kPa)95.0

Engine RPM(rpm) 1792

Vehicle Speed Sensor(km/h)13

Intake Air Temperature(øC)17

Air Flow Rate from Mass Air Flow Sensor(g/s)17.14

Absolute Throttle Position(%)82.0

le is designedEOBD

le is designedEOBD

Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)98.4

Calculated Load Value(%)98.4

1

Intake Manifold Absolute Pressure(kPa)95.0

Engine RPM(rpm) 1896

Vehicle Speed Sensor(km/h)14

Intake Air Temperature(øC)17

w Sensor(g/s)18.69

Absolute Throttle Position(%)82.0

le is designedEOBD

Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)99.2

2

Intake Manifold Absolute Pressure(kPa)95.0

Engine RPM(rpm) 1997

Vehicle Speed Sensor(km/h)14

Intake Air Temperature(øC)17

Air Flow Rate from Mass Air Flow Sensor(g/s)20.53

Absolute Throttle Position(%)82.0

le is designedEOBD

Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0

Numbers of DTCs 0

Calculated Load Value(%)99.6

2

2

re(kPa)95.0

Engine RPM(rpm) 2183

Engine RPM(rpm) 2183

Vehicle Speed Sensor(km/h)16

Intake Air Temperature(øC)17

Air Flow Rate from Mass Air Flow Sensor(g/s)23.14

.0

.0

le is designedEOBD

Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)99.2

Engine Coolant Temperature(øC)62

Intake Manifold Absolute Pressure(kPa)97.0

Engine RPM(rpm) 2460

Vehicle Speed Sensor(km/h)18

Intake Air Temperature(øC)17

Intake Air Temperature(øC)17

w Sensor(g/s)28.31

Absolute Throttle Position(%)80.4

OBD requirements to which vehicle is designedEOBD

Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)58.4

Engine Coolant Temperature(øC)62

re(kPa)100.0

Engine RPM(rpm) 2681

Vehicle Speed Sensor(km/h)19

Intake Air Temperature(øC)17

Air Flow Rate from Mass Air Flow Sensor(g/s)30.45

0

0

le is designedEOBD

Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)87.5

Engine Coolant Temperature(°C)62

re(kPa)101.0

Engine RPM(rpm) 1446

Vehicle Speed Sensor(km/h)21

Intake Air Temperature(°C)17

w Sensor(g/s)19.89

Absolute Throttle Position(%)77.6

le is designedEOBD

Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)96.9

2

re(kPa)99.0

Engine RPM(rpm) 1713

Vehicle Speed Sensor(km/h)23

Intake Air Temperature(°C)17

Air Flow Rate from Mass Air FloAbsolute Throttle Position(%)79.2

le is designedEOBD

Numbers of DTCs 0

Engine Coolant Temperature(°C)6Intake Manifold Absolute PressuEngine RPM(rpm) 1881

Vehicle Speed Sensor(km/h)26

Intake Air Temperature(°C)17

Air Flow Rate from Mass Air Flow Sensor(g/s)26.33

.6

le is designedEOBD

Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)78.8

3

re(kPa)101.0

Engine RPM(rpm) 2047

Vehicle Speed Sensor(km/h)28

Intake Air Temperature(°C)17

Intake Air Temperature(°C)17

w Sensor(g/s)29.31

Absolute Throttle Position(%)75.7

le is designedEOBD

Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)71.0

Calculated Load Value(%)71.0

3

re(kPa)102.0

Vehicle Speed Sensor(km/h)30

Intake Air Temperature(øC)17

Air Flow Rate from Mass Air Flow Sensor(g/s)31.31

.2

le is designedEOBD

Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)0.0

Engine Coolant Temperature(øC)63

re(kPa)99.0

re(kPa)99.0

Vehicle Speed Sensor(km/h)29

Intake Air Temperature(øC)17

Air Flow Rate from Mass Air Flow Sensor(g/s)13.86

0

0

le is designedEOBD

Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)27.8

Engine Coolant Temperature(øC)63

re(kPa)95.0

Engine RPM(rpm) 869

Intake Air Temperature(øC)17

0

le is designedEOBD

Distance Travelled While MIL is-----

Numbers of DTCs 0

Calculated Load Value(%)26.3

3

re(kPa)95.0

Engine RPM(rpm) 847

Vehicle Speed Sensor(km/h)7

Vehicle Speed Sensor(km/h)7

Intake Air Temperature(øC)17

w Sensor(g/s)12.64

Absolute Throttle Position(%)0.0

OBD requirements to which vehicle is designedEOBD

Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)26.7

Engine Coolant Temperature(°C)63
re(kPa)95.0

Engine RPM(rpm) 852

Engine RPM(rpm) 852

Vehicle Speed Sensor(km/h)3

Intake Air Temperature(°C)17

w Sensor(g/s)16.80

Absolute Throttle Position(%)20.8

le is designedEOBD

Distance Travelled While MIL is-----

Numbers of DTCs 0

Calculated Load Value(%)69.0

4

re(kPa)97.0

Engine RPM(rpm) 2243

Vehicle Speed Sensor(km/h)1

Intake Air Temperature(°C)17

w Sensor(g/s)21.42

Absolute Throttle Position(%)43OBD requirements to which vehicle is designedEOBD

Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)100.0

Engine Coolant Temperature(°C)64

re(kPa)98.0

Engine RPM(rpm) 1528

Vehicle Speed Sensor(km/h)6

Intake Air Temperature(°C)17

w Sensor(g/s)10.05

Absolute Throttle Position(%)65.5

le is designedEOBD

Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)99.2

4

Intake Manifold Absolute Pressure(kPa)96.0

Engine RPM(rpm) 963

Vehicle Speed Sensor(km/h)7

Intake Air Temperature(°C)17

w Sensor(g/s)6.58

Absolute Throttle Position(%)60.8

le is designedEOBD

Distance Travelled While MIL is-----

Numbers of DTCs 0

Calculated Load Value(%)99.6

4

Intake Manifold Absolute Pressure(kPa)95.0

Engine RPM(rpm) 1108

Vehicle Speed Sensor(km/h)6

Intake Air Temperature(øC)17

w Sensor(g/s)6.50

.8

le is designedEOBD

Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)99.2

4

re(kPa)95.0

Engine RPM(rpm) 1071

Vehicle Speed Sensor(km/h)6

Intake Air Temperature(øC)17

w Sensor(g/s)7.80

Absolute Throttle Position(%)79.2

le is designedEOBD

Activated(Km)0

Numbers of DTCs 0

Engine Coolant Temperature(øC)64

re(kPa)95.0

Engine RPM(rpm) 1161

Vehicle Speed Sensor(km/h)4

Intake Air Temperature(øC)17

w Sensor(g/s)8.00

.9

OBD requirements to which vehicDistance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)3.5

4

re(kPa)96.0

re(kPa)96.0

Engine RPM(rpm) 923

Intake Air Temperature(øC)17
 w Sensor(g/s)6.11
 .2
 le is designedEOBD
 Distance Travelled While MIL is Activated(Km)0
 Numbers of DTCs 0
 Calculated Load Value(%)98.4
 Calculated Load Value(%)98.4
 4
 Intake Manifold Absolute Pressure(kPa)95.0
 Engine RPM(rpm) 1160
 Vehicle Speed Sensor(km/h)0
 Air Flow Rate from Mass Air Flow Sensor(g/s)7.77
 .4
 le is designedEOBD
 Activated(Km)0

 Numbers of DTCs 0
 Calculated Load Value(%)97.6
 Engine Coolant Temperature(øC)65
 re(kPa)95.0
 Engine RPM(rpm) 1051
 Vehicle Speed Sensor(km/h)0
 Intake Air Temperature(øC)18
 Air Flow Rate from Mass Air Flow Sensor(g/s)6.25
 .4
 le is designedEOBD
 Distance Travelled While MIL is Activated(Km)0
 Numbers of DTCs 0
 Calculated Load Value(%)98.8
 5
 Intake Manifold Absolute Pressure(kPa)95.0
 Engine RPM(rpm) 1067
 Vehicle Speed Sensor(km/h)0
 Intake Air Temperature(øC)18
 w Sensor(g/s)6.80
 0
 le is designedEOBD
 Distance Travelled While MIL is-----
 Numbers of DTCs 0
 Calculated Load Value(%)98.8
 5

Intake Manifold Absolute Pressure(kPa)95.0

Vehicle Speed Sensor(km/h)0

Intake Air Temperature(øC)18

w Sensor(g/s)6.86

Absolute Throttle Position(%)56OBD requirements to which vehicle is designedEOBD

Activated(Km)0

Calculated Load Value(%)99.2

5

Intake Manifold Absolute Pressure(kPa)95.0

Vehicle Speed Sensor(km/h)0

Intake Air Temperature(øC)18

Intake Air Temperature(øC)18

w Sensor(g/s)7.52

Absolute Throttle Position(%)67.1

le is designedEOBD

Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)99.6

5

re(kPa)95.0

Engine RPM(rpm) 1165

Vehicle Speed Sensor(km/h)0

Intake Air Temperature(øC)18

Air Flow Rate from Mass Air FloAbsolute Throttle Position(%)71.8

le is designedEOBD

Distance Travelled While MIL is-----

Numbers of DTCs 0

Calculated Load Value(%)100.0

5

Intake Manifold Absolute Pressure(kPa)95.0

Engine RPM(rpm) 1348

Vehicle Speed Sensor(km/h)0

Intake Air Temperature(øC)18

w Sensor(g/s)11.33

Absolute Throttle Position(%)77OBD requirements to which vehicle is designedEOBD

Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)99.6

Engine Coolant Temperature(øC)65

re(kPa)95.0

Engine RPM(rpm) 1982

Vehicle Speed Sensor(km/h)0

Intake Air Temperature(°C)18

w Sensor(g/s)14.58

Absolute Throttle Position(%)78.4

le is designedEOBD

Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)99.2

5

re(kPa)96.0

Engine RPM(rpm) 1783

Vehicle Speed Sensor(km/h)0

Intake Air Temperature(°C)18

Air Flow Rate from Mass Air Flow Sensor(g/s)12.89

.5

OBD requirements to which vehicle is designedEOBD

Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)99.2

5

Intake Manifold Absolute Pressure(kPa)96.0

Engine RPM(rpm) 1419

Vehicle Speed Sensor(km/h)4

Intake Air Temperature(°C)18

Air Flow Rate from Mass Air Flow Sensor(g/s)11.16

.3

OBD requirements to which vehicle is designedEOBD

Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)96.1

Engine Coolant Temperature(°C)65

re(kPa)96.0

Engine RPM(rpm) 1058

Vehicle Speed Sensor(km/h)7

Intake Air Temperature(°C)18

w Sensor(g/s)9.39

Absolute Throttle Position(%)83.5

le is designedEOBD

Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
 Calculated Load Value(%)100.0
 Engine Coolant Temperature(øC)65
 re(kPa)95.0
 Engine RPM(rpm) 1142
 Vehicle Speed Sensor(km/h)8
 Intake Air Temperature(øC)18
 Air Flow Rate from Mass Air Flow Sensor(g/s)10.44
 .0
 le is designedEOBD
 Activated(Km)0

Numbers of DTCs 0
 Calculated Load Value(%)100.0
 Engine Coolant Temperature(øC)65
 re(kPa)95.0
 Engine RPM(rpm) 1146
 Vehicle Speed Sensor(km/h)8
 Intake Air Temperature(øC)18
 Air Flow Rate from Mass Air Flow Sensor(g/s)11.22
 .2
 OBD requirements to which vehicle is designedEOBD
 Activated(Km)0

Numbers of DTCs 0
 Calculated Load Value(%)99.2
 5
 Intake Manifold Absolute PressuEngine RPM(rpm) 1192
 Engine RPM(rpm) 1192
 Vehicle Speed Sensor(km/h)8
 Air Flow Rate from Mass Air Flow Sensor(g/s)12.44
 .2
 le is designedEOBD
 Activated(Km)0

Calculated Load Value(%)100.0
 Engine Coolant Temperature(øC)66
 re(kPa)95.0
 Engine RPM(rpm) 1452
 Vehicle Speed Sensor(km/h)10
 Intake Air Temperature(øC)18
 w Sensor(g/s)15.75
 Absolute Throttle Position(%)80.8

le is designedEOBD

Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)98.8

6

re(kPa)96.0

Engine RPM(rpm) 1772

Vehicle Speed Sensor(km/h)13

Intake Air Temperature(øC)18

Air Flow Rate from Mass Air Flow Sensor(g/s)18.86

.8

le is designedEOBD

Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)99.6

Engine Coolant Temperature(øC)66

re(kPa)96.0

Engine RPM(rpm) 1972

Vehicle Speed Sensor(km/h)14

Vehicle Speed Sensor(km/h)14

Intake Air Temperature(øC)18

w Sensor(g/s)21.22

.7

OBD requirements to which vehicle is designedEOBD

Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)98.8

6

Intake Manifold Absolute Pressure(kPa)97.0

Engine RPM(rpm) 2163

Vehicle Speed Sensor(km/h)16

Intake Air Temperature(øC)18

w Sensor(g/s)23.50

Absolute Throttle Position(%)7.8

le is designedEOBD

Distance Travelled While MIL is-----

Numbers of DTCs 0

Engine Coolant Temperature(øC)66

re(kPa)96.0

Engine RPM(rpm) 1932

Intake Air Temperature(øC)18

w Sensor(g/s)21.72
 Absolute Throttle Position(%)11.4
 le is designedEOBD
 Distance Travelled While MIL is Activated(Km)0
 Calculated Load Value(%)58.8
 6
 re(kPa)96.0
 Engine RPM(rpm) 1845
 Intake Air Temperature(øC)18
 w Sensor(g/s)21.92
 .5
 OBD requirements to which vehicle is designedEOBD
 Activated(Km)0
 Numbers of DTCs 0
 Calculated Load Value(%)87.8
 Engine Coolant Temperature(øC)66
 re(kPa)97.0
 Engine RPM(rpm) 1993
 Vehicle Speed Sensor(km/h)14
 Intake Air Temperature(øC)18
 Air Flow Rate from Mass Air Flow Sensor(g/s)25.75
 .3
 OBD requirements to which vehicle is designedEOBD
 Activated(Km)0

 Numbers of DTCs 0
 Calculated Load Value(%)54.1
 6
 re(kPa)99.0
 Engine RPM(rpm) 2248
 Vehicle Speed Sensor(km/h)16
 Intake Air Temperature(øC)18
 Air Flow Rate from Mass Air FloAbsolute Throttle Position(%)33.7
 le is designedEOBD
 Distance Travelled While MIL is Activated(Km)0
 Numbers of DTCs 0
 Calculated Load Value(%)64.3
 Engine Coolant Temperature(øC)66
 re(kPa)104.0
 Engine RPM(rpm) 2571
 Vehicle Speed Sensor(km/h)19
 Intake Air Temperature(øC)18

w Sensor(g/s)37.34
 Absolute Throttle Position(%)75OBD requirements to which vehicle is designedEOBD
 Activated(Km)0
 Numbers of DTCs 0
 Engine Coolant Temperature(øC)66
 re(kPa)105.0
 Vehicle Speed Sensor(km/h)20
 Intake Air Temperature(øC)18
 Air Flow Rate from Mass Air FloAbsolute Throttle Position(%)52.2
 le is designedEOBD
 Activated(Km)0

 Calculated Load Value(%)72.5
 Engine Coolant Temperature(øC)67
 re(kPa)105.0
 Engine RPM(rpm) 1502
 Intake Air Temperature(øC)18
 w Sensor(g/s)23.19
 .8
 OBD requirements to which vehicle is designedEOBD
 Activated(Km)0
 Numbers of DTCs 0
 Calculated Load Value(%)81.2
 7
 Intake Manifold Absolute Pressure(kPa)102.0
 Engine RPM(rpm) 1750
 Vehicle Speed Sensor(km/h)24
 Intake Air Temperature(øC)18
 w Sensor(g/s)26.69
 Absolute Throttle Position(%)79.6
 le is designedEOBD
 Activated(Km)0

 Numbers of DTCs 0
 Calculated Load Value(%)73.7
 7
 Intake Manifold Absolute Pressure(kPa)103.0
 Engine RPM(rpm) 1953
 Vehicle Speed Sensor(km/h)27
 Air Flow Rate from Mass Air Flow Sensor(g/s)29.64
 .8
 OBD requirements to which vehicDistance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0
 Calculated Load Value(%)67.8
 Engine Coolant Temperature(øC)67
 re(kPa)104.0
 Engine RPM(rpm) 2139
 Vehicle Speed Sensor(km/h)30
 Air Flow Rate from Mass Air Flow Sensor(g/s)32.17
 .2
 le is designedEOBD
 Activated(Km)0

Numbers of DTCs 0
 Calculated Load Value(%)63.1
 7
 re(kPa)104.0
 Engine RPM(rpm) 2271
 Vehicle Speed Sensor(km/h)32
 Air Flow Rate from Mass Air FloAbsolute Throttle Position(%)79.2
 le is designedEOBD
 Activated(Km)0

Numbers of DTCs 0
 Engine Coolant Temperature(øC)6Intake Manifold Absolute PressuEngine RPM(rpm) 2359
 Vehicle Speed Sensor(km/h)33
 Air Flow Rate from Mass Air FloAbsolute Throttle Position(%)79OBD requirements to which vehicDistance Travelled
 While MIL is-----
 Calculated Load Value(%)99.2
 8
 re(kPa)97.0
 Vehicle Speed Sensor(km/h)32
 Intake Air Temperature(øC)18
 w Sensor(g/s)13.44
 .6
 Distance Travelled While MIL is-----
 Calculated Load Value(%)99.2
 8
 re(kPa)96.0
 Vehicle Speed Sensor(km/h)30
 Intake Air Temperature(øC)18
 w Sensor(g/s)13.11
 0
 le is designedEOBD

Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)98.0

8

re(kPa)96.0

Vehicle Speed Sensor(km/h)29

Intake Air Temperature(øC)18

w Sensor(g/s)8.27

.4

OBD requirements to which vehic Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)99.2

8

re(kPa)96.0

Vehicle Speed Sensor(km/h)27

Intake Air Temperature(øC)18

Air Flow Rate from Mass Air FloAbsolute Throttle Position(%)69.8

le is designedEOBD

Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)99.2

8

re(kPa)96.0

Engine RPM(rpm) 1118

Vehicle Speed Sensor(km/h)24

Air Flow Rate from Mass Air Flow Sensor(g/s)7.25

.0

le is designedEOBD

Activated(Km)0

Calculated Load Value(%)100.0

Engine Coolant Temperature(øC)69

re(kPa)95.0

Engine RPM(rpm) 1097

Vehicle Speed Sensor(km/h)22

Air Flow Rate from Mass Air FloAbsolute Throttle Position(%)29OBD requirements to which vehicle is designedEOBD

Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)99.6

9

re(kPa)95.0

Engine RPM(rpm) 1448

Vehicle Speed Sensor(km/h)20

Intake Air Temperature(øC)18

w Sensor(g/s)9.83

Absolute Throttle Position(%)62.4

le is designedEOBD

Activated(Km)0

Calculated Load Value(%)100.0

Engine Coolant Temperature(øC)69

re(kPa)96.0

Engine RPM(rpm) 1356

Vehicle Speed Sensor(km/h)19

Intake Air Temperature(øC)18

Air Flow Rate from Mass Air Flow Sensor(g/s)9.64

.7

le is designedEOBD

Distance Travelled While MIL isNumbers of DTCs 0

Calculated Load Value(%)100.0

Calculated Load Value(%)100.0

9

Intake Manifold Absolute Pressure(kPa)96.0

Engine RPM(rpm) 1372

Vehicle Speed Sensor(km/h)18

Intake Air Temperature(øC)18

w Sensor(g/s)9.00

.1

OBD requirements to which vehicle is designedEOBD

Activated(Km)0

Numbers of DTCs 0

Engine Coolant Temperature(øC)69

re(kPa)96.0

Vehicle Speed Sensor(km/h)18

Intake Air Temperature(øC)19

w Sensor(g/s)9.30

.9

le is designedEOBD

Activated(Km)0

Calculated Load Value(%)99.2

Engine Coolant Temperature(øC)69

re(kPa)96.0

Vehicle Speed Sensor(km/h)18

Intake Air Temperature(øC)19

w Sensor(g/s)9.61

.9

OBD requirements to which vehicle is designedEOBD

Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)99.2

9

re(kPa)96.0

Engine RPM(rpm) 1303

Vehicle Speed Sensor(km/h)18

Intake Air Temperature(øC)19

w Sensor(g/s)10.41

Absolute Throttle Position(%)75.3

le is designedEOBD

Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)99.6

0

re(kPa)96.0

Engine RPM(rpm) 1353

Vehicle Speed Sensor(km/h)19

Intake Air Temperature(øC)19

Air Flow Rate from Mass Air Flow Sensor(g/s)11.66

.3

le is designedEOBD

Distance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)99.6

Intake Manifold Absolute Pressure(kPa)96.0

Vehicle Speed Sensor(km/h)19

Intake Air Temperature(øC)19

w Sensor(g/s)12.86

.3

OBD requirements to which vehicDistance Travelled While MIL is Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)100.0

0

Intake Manifold Absolute Pressure(kPa)96.0

Vehicle Speed Sensor(km/h)20

Intake Air Temperature(øC)19

w Sensor(g/s)14.03

Absolute Throttle Position(%)75.3

le is designedEOBD

Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)100.0

0

Intake Manifold Absolute PressuEngine RPM(rpm) 1580

Vehicle Speed Sensor(km/h)22

Air Flow Rate from Mass Air Flow Sensor(g/s)15.97

.7

le is designedEOBD

Distance Travelled While MIL is-----

Calculated Load Value(%)98.4

Engine Coolant Temperature(øC)7Intake Manifold Absolute PressuEngine RPM(rpm) 1685

Intake Air Temperature(øC)18

w Sensor(g/s)17.33

.7

Distance Travelled While MIL is-----

Numbers of DTCs 0

0

re(kPa)96.0

Engine RPM(rpm) 1775

Intake Air Temperature(øC)18

w Sensor(g/s)18.86

Absolute Throttle Position(%)75.7

le is designedEOBD

Activated(Km)0

Numbers of DTCs 0

Calculated Load Value(%)99.6

0

re(kPa)97.0

Engine RPM(rpm) 1874

Vehicle Speed Sensor(km/h)26

Intake Air Temperature(øC)18

w Sensor(g/s)20.80

Absolute Throttle Position(%)75.7

le is designedEOBD

Distance Travelled While MIL is-----

Numbers of DTCs 0
 Calculated Load Value(%)99.6
 1
 re(kPa)98.0
 Engine RPM(rpm) 2006
 Vehicle Speed Sensor(km/h)28
 Intake Air Temperature(øC)18
 w Sensor(g/s)23.64
 .7
 OBD requirements to which vehicDistance Travelled While MIL is-----
 Numbers of DTCs 0
 Calculated Load Value(%)97.3
 1
 re(kPa)101.0
 Engine RPM(rpm) 2182
 Vehicle Speed Sensor(km/h)30
 Intake Air Temperature(øC)18
 Air Flow Rate from Mass Air FloAbsolute Throttle Position(%)76.1
 le is designedEOBD
 Activated(Km)0

 Numbers of DTCs 0
 Engine Coolant Temperature(øC)71
 re(kPa)102.0
 Engine RPM(rpm) 2272
 Intake Air Temperature(øC)18
 w Sensor(g/s)29.00
 .1
 OBD requirements to which vehicle is designedEOBD
 Activated(Km)0
 Numbers of DTCs 0
 Engine Coolant Temperature(øC)71
 re(kPa)105.0
 Engine RPM(rpm) 2391
 Intake Air Temperature(øC)18
 w Sensor(g/s)32.50
 .7
 le is designedEOBD

 Calculated Load Value(%)62.0
 re(kPa)108.0
 w Sensor(g/s)36.11

re(kPa)109.0

Vehicle Speed Sensor(km/h)36

Air Flow Rate from Mass Air FloOBD requirements to which vehic Activated(Km)0

