

Vehicle Diagnostic Report

2ADFTV

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Data List Engine and ECT(1 of 2)

Time/Frame : 51:47:078/5

Parameter	Value	Unit
Vehicle Speed	0	km/h
Engine Speed	903	rpm
Calculate Load	28,6	%
MAF	16,71	gm/sec
Atmosphere Pressure	95	kPa(abs)
MAP	97	kPa
Coolant Temp	15	C
Intake Air	15	C
Intake Air Temp (Turbo)	14	C
Engine Run Time	16	s
Initial Engine Coolant Temp	14,3	C
Initial Intake Air Temp	23,1	C
Battery Voltage	13,6	V
Alternate Duty Ratio	61	%
Accel Position	0,00	%
Accel Sens. No.1 Volt %	16,4	%
Accel Sens. No.2 Volt %	33,3	%
Accel Sensor Out No.1	0,8	V
Accel Sensor Out No.2	1,6	V
Actual Throttle Position	0	%
Throttle Close Learning Val.	21,2	deg
Diesel Throttle Learn Status	NG	
Throttle Sensor Volt %	72,9	%
Throttle Motor DUTY	60,0	%
Injection Volume	10,50	mm3/st
Inj. FB Vol. for Idle	0,35	mm3/st
Inj Vol Feedback Learning	0,0	mm3/st
Idle Signal Output Value	0	
Injection Feedback Val #1	-1,1	mm3/st
Injection Feedback Val #2	1,5	mm3/st
Injection Feedback Val #3	0,0	mm3/st
Injection Feedback Val #4	-0,7	mm3/st
Pilot 1 Injection Period	469	us
Pilot 2 Injection Period	498	us
Main Injection Period	640	us
After Injection Period	0	us
Pilot 1 Injection Timing	-9,1	deg (CA)
Pilot 2 Injection Timing	-2,7	deg (CA)
Main Injection Timing	3,7	deg (CA)
After Injection Timing	0,0	deg (CA)
Injector Memory Error	No Error	
Injection Pressure Correction	0,0	mm3/st
Target Common Rail Pressure	46570	kPa(abs)
Fuel Press	45830	kPag
Fuel Temperature	13	C
Target Pump SCV Current	1204,0	mA
Target EGR Position	0,0	%
EGR Lift Sensor Volt %	80,8	%
EGR Close Learn Val.	4,04	V
EGR Close Lrn. Val.	4,04	V
EGR Close Lrn. Status	OK	
Target Booster Pressure	94,92	kPa(abs)

Parameter	Value	Unit
VN Turbo Command	81	%
VN Turbo Type	Vacuum	
VN Turbo Max Angle	99,6	%
VN Turbo Min Angle	9,7	%
Starter Signal	OFF	
Starter Control	OFF	
Starter Relay	OFF	
ACC Relay	OFF	
Neutral Position SW Signal	OFF	
Stop Light Switch	OFF	
A/C Signal	OFF	
Check Mode	OFF	
SPD Test Result	Compl	
Complete Parts Monitor	Avail	
Fuel System Monitor	Avail	
Misfire Monitor	Not Avl	
EGR/VVT Monitor	Not Avl	
EGR/VVT Monitor	Compl	
O2S(A/FS) Heater Monitor	Not Avl	
O2S(A/FS) Heater Monitor	Compl	
O2S(A/FS) Monitor	Not Avl	
O2S(A/FS) Monitor	Compl	
A/C Monitor	Not Avl	
A/C Monitor	Compl	
2nd Air Monitor	Not Avl	
2nd Air Monitor	Compl	
EVAP Monitor	Not Avl	
EVAP Monitor	Compl	
Heated Catalyst Monitor	Not Avl	
Heated Catalyst Monitor	Compl	
Catalyst Monitor	Not Avl	
Catalyst Monitor	Compl	
# Codes(Include History)	0	
MIL	OFF	
MIL ON Run Distance	0	km
Running Time from MIL ON	0	min
Time after DTC Cleared	17	min
Distance from DTC Cleared	0	km
Warmup Cycle Cleared DTC	0	
OBD Requirements	EOBD (Euro OBD)	
Number of Emission DTC	0	
TC and TE1	OFF	
Electric Fan Motor	OFF	
Model Code	AUR10	
Engine Type	2ADFTV	
Cylinder Number	4	
Transmission Type	MT	
Destination	W	
Model Year	2005	
System Identification	Diesel	
Cancel Switch	OFF	
SET/COAST Switch	OFF	
RES/ACC Switch	OFF	