WDS Wiring Diagram System **A6000 DME control unit**

Plug connector overview

Number	X-pin, colour	Description
X60001	26-pin, grey	Component connector DME control unit
X60002	26-pin, black	Component connector DME control unit
X60003	6-pin, black	Component connector DME control unit
X60004	6-pin, black	Component connector DME control unit
X60005	44-pin, black	Component connector DME control unit
X60006	12-pin, black	Component connector DME control unit
X60007	26-pin, natural	Component connector DME control unit

Pin	Туре	Description / Signal type	Connection / Measuring notes	
1	E/A	Signal CAN bus low	Connector, CAN bus	CAN-
	-			
2		Not used		
	<u>.</u>			
3		Not used		
4	E	Brake light signal	Brake light switch	
	,			
5		Not used		
6	E	Signal Temperature sensor at radiator outlet	Temperature sensor at radiator outlet	
7	E	Signal Accelerator pedal module	Accelerator pedal module	
	,			
8	А	Signal Electric fan	Electric fan	
9		Not used		
			1	

				-		
10	М	Ground Accelerator pedal module	Accelerator pedal module	-		
11	A	Supply Accelerator pedal module	Accelerator pedal module			
12		Not used		-		
13	А	Activation Secondary air pump relay	Secondary air pump relay			
14	E/A	Signal CAN bus high	Connector, CAN bus		CAN+	
15	E	Signal Electronic vehicle immobilisation	Electronic vehicle immobilizer (EWS)			
16	E	Brake light test signal	Brake light switch	-		
17	E	Signal Processed wheel speed, rear right	Dynamic stability control (DSC)			
18	E	Signal, clutch switch	Clutch switch module			
19	E	Signal Temperature sensor at radiator outlet	Temperature sensor at radiator outlet			
20	E	Signal Accelerator pedal module	Accelerator pedal module			
21	A	Speed signal	Diagnostic connector	-		
22		Not used		-		
23	м	Ground Accelerator pedal module	Accelerator pedal module			
24	A	Supply Accelerator pedal module	Accelerator pedal module	-		
	1					
						11

25		Not used	
26	А	Negative activation E-box fan	E-box fan

Pin	Туре	Description / Signal type	Connection / Measuring notes	
1	E	Terminal 15	Fuse F9	
2	E/A	Signal Diagnostic link TXD	Diagnostic connector	K-L
3	E	Signal SPORT button	SPORT button	
1	E	Signal Steering column switch, cruise control	Steering column switch, cruise control	
5	E	Signal, oxygen sensor	Oxygen sensor 2 before catalytic converter	
6	E	Signal, oxygen sensor	Oxygen sensor before catalytic converter	
7	E	Signal, oxygen sensor	Oxygen sensor 2 before catalytic converter	
3	E	Signal, oxygen sensor	Oxygen sensor before catalytic converter	
)	E	Signal, oxygen sensor	Oxygen sensor 2 before catalytic converter	
10	М	Ground Oxygen sensor before catalytic converter	Oxygen sensor before catalytic converter	
11	М	Ground Oxygen sensor 2 before catalytic converter	Oxygen sensor 2 before catalytic converter	
12	E	Signal, oxygen sensor heating	Oxygen sensor before catalytic converter	

100	winng	Diagram System	1
13	E	Signal, oxygen sensor heating	Oxygen sensor 2 before catalytic converter
14		Not used	
15	E	USA Signal, fuel tank leak diagnosis valve	Diagnostic module for fuel tank leakage
16	E	USA Signal, fuel tank leak diagnosis pump	Diagnostic module for fuel tank leakage
17	E	USA Signal, fuel tank leak diagnosis heating	Diagnostic module for fuel tank leakage
18	E	Signal, oxygen sensor	Oxygen sensor before catalytic converter
19	E	Signal, oxygen sensor	Oxygen sensor 2 after catalytic converter
20	E	Signal, oxygen sensor	Oxygen sensor after catalytic converter
21	A	Compressor enable from DME	Heating/air conditioning system
22		Not used	
23	М	Ground Oxygen sensor after catalytic converter	Oxygen sensor after catalytic converter
24	EM	Ground Oxygen sensor 2 after catalytic converter	Oxygen sensor 2 after catalytic converter
25	E	Signal, oxygen sensor heating	Oxygen sensor 2 after catalytic converter
	T	Signal, oxygen sensor heating	Oxygen sensor after catalytic

Pin	Туре	Description / Signal type	Connection / Measuring notes
1	E	Supply, terminal 30	Integrated supply module (IVM)
2	E	Supply, terminal 87	Fuse F03
3	М	Ground	Ground point
4	М	Ground	Ground point
5	М	Ground	Ground point
6	М	Ground	Ground point

Pin assignments at plug connector X60004

Pin	Туре	Description / Signal type	Connection / Measuring notes
1	E	Supply, terminal 87	Integrated supply module (IVM)
2	E	Supply, terminal 87	Integrated supply module (IVM)
3	А	Signal, actuator for variable valve timing gear	Actuator, variable valve timing gear
4	А	Signal, actuator for variable valve timing gear	Actuator, variable valve timing gear
5	А	Signal, actuator for variable valve timing gear	Actuator, variable valve timing gear
6	А	Signal, actuator for variable valve timing gear	Actuator, variable valve timing gear

Pin	Туре	Description / Signal type	Connection / Measuring notes
1		Not used	

2		Not used	
-			
3		Not used	
4		Not used	
5		Not used	
5			
6		Not used	
	-1		
7		Not used	
8		Not used	
9		Not used	
10		Netwood	
10		Not used	
11		Not used	
12	А	Activation Engine breather heating relay	Engine breather heating relay
13	A	Activation DME relay	DME relay
14	А	Supply Electric throttle valve	Electric throttle valve
15	E	Signal Electric throttle valve	Electric throttle valve
16	E	Signal Electric throttle valve	Electric throttle valve
17		Not used	
18	A	Signal, DISA changeover valve	DISA actuator 2

ouble knock sensor	Signal Double knock sensor	E	19
ouble knock sensor	Signal Double knock sensor	Е	20
	_		
	Not used		21
tegrated supply module (IVM)	CAN bus high	E/A	22
iel tank vent valve	Signal, fuel tank vent valve	A	23
	Not used		24
r mass flow sensor	Supply Air mass flow sensor	A	25
r mass flow sensor	Signal Air mass flow sensor	E	26
r mass flow sensor	Ground Air mass flow sensor	М	27
r mass flow sensor	Signal, intake air temperature	E	28
ankshaft sensor	Signal Crankshaft sensor	E	29
ankshaft sensor	Ground Crankshaft sensor	М	30
take pipe pressure sensor	Supply Intake pipe pressure sensor	A	31
take pipe pressure sensor	Ground Intake pipe pressure sensor	М	32
take pipe pressure sensor	Signal Intake pipe pressure sensor	Е	33
	Not used	1	34
		1	
onnector BSD signal	BSD signal	A/E	35
		A/E	

36	E	Signal Electric throttle valve	Electric throttle valve
37	E	Signal Electric throttle valve	Electric throttle valve
38	М	Ground Electric throttle valve	Electric throttle valve
	-		
39		Not used	
	-		
40	А	Signal, DISA changeover valve	DISA actuator 1
41	E	Signal Double knock sensor	Double knock sensor
	-		
42	Е	Signal Double knock sensor	Double knock sensor
43		Not used	
44	E/A	CAN bus low	Integrated supply module (IVM)

Pin	Туре	Description / Signal type	Connection / Measuring notes
1	А	Signal, ignition coil	Ignition coil, cylinder 1
2	А	Signal, ignition coil	Ignition coil, cylinder 2
3	А	Signal, ignition coil	Ignition coil, cylinder 3
4	А	Signal, ignition coil	Ignition coil, cylinder 4
	-		
5	А	Signal, ignition coil	Ignition coil, cylinder 5
6	А	Signal, ignition coil	Ignition coil, cylinder 6
7		Not used	

WDS Wiring Diagram System			
8		Not used	
9		Not used	
10		Not used	
11		Not used	
12		Not used	

Pin	Туре	Description / Signal type	Connection / Measuring notes
1	А	Signal, fuel injector	Fuel injector, cylinder 1
2	А	Signal, fuel injector	Fuel injector, cylinder 2
	r		
3	А	Signal, fuel injector	Fuel injector, cylinder 3
	r		
4	E	Signal, coolant temperature	Engine coolant temperature sensor
5	А	Activation VANOS solenoid valve, intake	VANOS solenoid valve, intake
6	E	Signal Eccentric shaft sensor	Eccentric shaft sensor
	1		
7	E	Signal Eccentric shaft sensor	Eccentric shaft sensor
0			
8	E	Signal Eccentric shaft sensor	Eccentric shaft sensor
9	E	Signal Eccentric shaft sensor	Eccentric shaft sensor
	-		
10	М	Shield	Eccentric shaft sensor
11	E	Signal Intake camshaft sensor	Intake camshaft sensor
			l

	1_	Signal Exhaust camshaft	
12	E	sensor	Exhaust camshaft sensor
13	E	Signal, oil pressure switch	Oil pressure switch
15			
14	А	Signal, fuel injector	Fuel injector, cylinder 4
15	A	Signal fuel injector	Euclinicator, avlindor 5
15	A	Signal, fuel injector	Fuel injector, cylinder 5
16	А	Signal, fuel injector	Fuel injector, cylinder 6
17	М	Ground Engine coolant temperature sensor	Engine coolant temperature sensor
18	A	Activation VANOS solenoid valve, exhaust	VANOS solenoid valve, exhaust
19	E	Signal Characteristic map thermostat	Characteristic map thermostat
20	М	Ground Eccentric shaft sensor	Eccentric shaft sensor
21	A	Supply Eccentric shaft sensor	Eccentric shaft sensor
22	E	Signal Eccentric shaft sensor	Eccentric shaft sensor
23	A	Activation, VVT relay	VVT relay
24	М	Ground Intake camshaft sensor	Intake camshaft sensor
25	М	Ground Exhaust camshaft sensor	Exhaust camshaft sensor
26	A/E	BSD signal	Electric coolant pump