# **Electrical Test Program – Preparation for Test**

# **↑** WARNING!

Risk of severe injury when touching ignition parts which produce high voltages. Do not touch ignition components.

Persons with heart pacemakers are not to perform repairs on this type of ignition system.

- 1. Review 11, 21, 22, 23, 24, 31, 33, 35, 36,
- Review section 0,
- 3. Connect HHT and readout DTC memory, see 11,
- 4. Ignition: OFF
- 5. Connect test cable with socket box to engine control module (N3/10).

# i

Connector with red marking is not required at this time since the engine control module has presently no function installed for it. When disconnecting the connectors on the engine control module remove center connector (D) first, when reconnecting connectors install center connector (D) last.

#### Note:

The test program is divided into four sections:

- 23 SFI Test
- 24 Ignition System Test
- 25 EA System Test
- 26 CC System Test

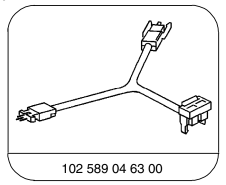
## Note regarding "Test Connection" column:

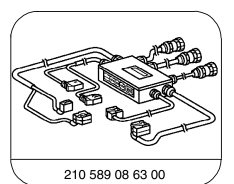
The numbers indicated in parentheses, for example,  $\Rightarrow$  1.0 (2A) signify:

- 2 = Socket 2 on wiring diagram.
- A = Connector A on wiring diagram,

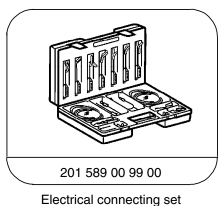
# **Electrical Test Program – Preparation for Test**

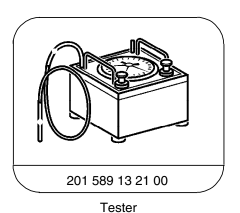
# **Special Tools**

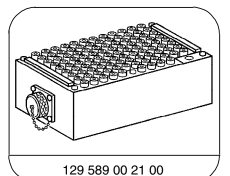




145-pin test cable

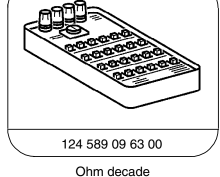






126-pin socket box

Test cable



Test equipment; See MBUSA Standard Service Equipment Program

rest equipment, see inbook standard service Equipment rogium				
Description	Brand, model, etc.			
Digital multimeter	Fluke models 23, 77 III, 83, 85, 87			
	Bear DACE Hermann Electronic			

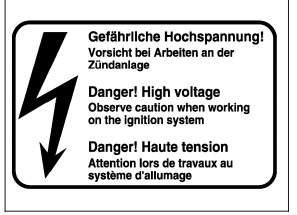
## **Electrical Test Program – Preparation for Test**

## **↑** WARNING!

Risk of severe injury when touching ignition parts which produce high voltages. Do not touch igntion components. Persons with heart pacemakers are not to perform repairs on this type of ignition system.

Electronic ignition systems produce dangerous high voltages on both the primary circuit and the secondary (ignition) circuits. Due to the high voltages produced, contact with any of the voltage carrying components can be dangerous to your health (burns, heart palpatations, cardiac arrest etc).

- Ignition must be turned OFF prior to performing any repair work on the igntion system.
- Do not come in contact or remove with any of the ignition components while the engine is cranking or idling.
- Wear rubber soled shoes.
- Disconnect connectors for CKP sensor at sensor or control module.
- If repairs require that the ignition be turned on, then dangerous voltages will be present through out the entire ignition system.
- No exposed metal connectors or sending units may be installed in the ignition wires.



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## **Electrical Test Program – Preparation for Test**

#### To Avoid Damage to the Ignition System

- To avoid damage to the engine control module, connect/disconnect the control module connectors only with the ignition: OFF.
- Circuit 1 of the ignition coil may not be shorted to ground, e.g. theft deterence.
- Only original equipment should be installed in the ignition system.
- Do not operate the ignition system at cranking speed unless the entire igntion harness is connected.
- Do not perform any tests (grounding of ignition cable 4 disconnecting a spark plug connector or pulling cable 4 out of the ignition coil) at cranking or idle speed.
- The high output side of the ignition system must carry at least 2 k $\Omega$  of load (spark plug connector).

**Using Test Equipment** 

- Ensure that the engine and ignition are OFF when connecting/ disconnecting test equipment to a coil.
- Connect the secondary voltage measuring equipment on the corresponding secondary ignition lead only when engine is stopped and ignition is OFF.
- If the circuit breaker is activated (power balance test), and the engine stalls, then the test procedure with this tester cannot be performed.
- Do not connect a test lamp to circuit 1 and 15 of the ignition coil.

- If assisting a disabled vehicle and it becomes necessary to perform an igntion spark test, perform this test only on one ignition/sark plug.
   Ensure a good ground connection to the spark plug.
- ME SFI: the ignition system is to be turned OFF, when cranking engine to perform compression tests, additionally, it is necessary to disconnect connector 2 from the control module.
- CFI/LH-SFI: disconnect connector(s) on DI control module for CKP sensor (L5).
- CFI/LH-SFI: The DI control module, which is mounted on the wheel arch, is coated with a heat absorbing paste to enhance the dissapation of heat, therefore do not remove the foil strip, since this has no effect on the heat dissapation.

**i** Engine 120 has separate ignition and fuel injection system

# **Electrical Test Program - Preparation for Test**

### **Connection Diagram - Socket Box**

#### Note:

When disconnecting the connectors on the engine control module remove center connector (D) first, when reconnecting connectors install center connector (D) last.



Connector with red marking is not required at this time since the engine control module has presently no function installed for it.

Figure 1

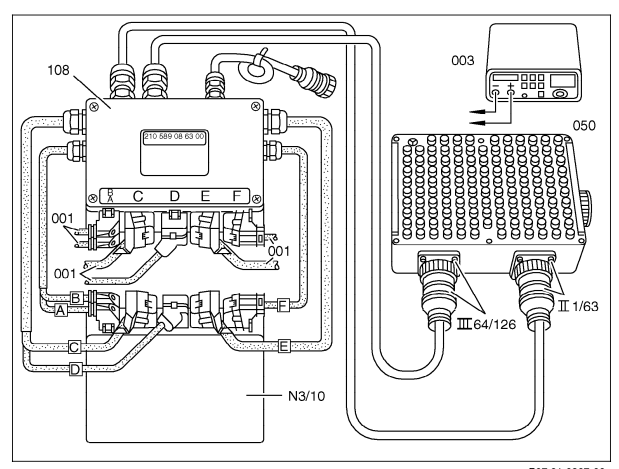
001 Engine control module connectors

003 Digital multimeter050 Socket box (126-pole)

108 Test cable

N3/10 Engine control module (ME-SFI)
II1/63 Socket box and test cable connections
III64/126 Socket box and test cable connections

A-F Connections



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# **Electrical Test Program – Preparation for Test**

## **Connector Layout - Engine Control Module**

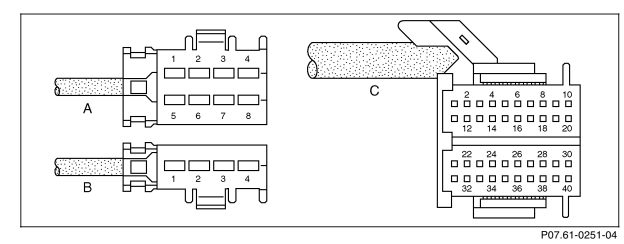


Figure 2

1A	Left O2S 1 heater (before TWC)
2A	Voltage supply (circuit 87), fused
3A	Ground, Model 163/202/208/210:
	component compartment W16
4A	=
5A	O2S 1 heater (before TWC)
6A	Engine/climate control electric cooling fan control
7A	Ground, Model 163: component compartment
	W16/6
	Model 202/208/210: component compartment W16
8A	Ground, Model 163: component compartment
	W16/6
	Model 202/208/210: component compartment W16
	·
1B	O2S 2 heater (right after TWC) (only USA)
2B	O2S 2 heater (left after TWC) (only (USA)
3B	Diagnosis connection (data link connector)
4B	Voltage supply (circuit 30)

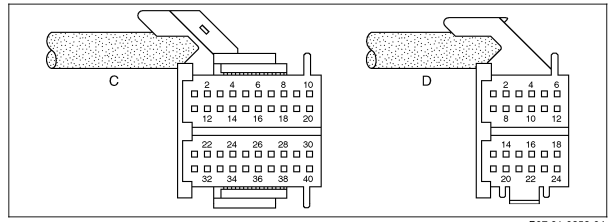
1C - 20C	_
21C	Purge control valve
22C	Pedal value sensor
	(+ nominal value potentiometer 1)
23C	Pedal value sensor
	(- nominal value potentiometer 1)
24C	Pedal value sensor
	(nominal value potentiometer 1 wiper)
25C	Pedal value sensor
	(nominal value potentiometer 2 wiper)
26C	Pedal value sensor
	(- nominal value potentiometer 2)
27C	Pedal value sensor

(+ nominal value potentiometer 2)

28C	AIR pump relay module (only USA)
29C	Fuel pump relay module
30C	_
31C	Right O2S 1 ground (right before TWC)
32C	Right O2S 1 signal (right before TWC)
33C	Left O2S 1 signal (left before TWC)
34C	Left O2S 1 ground (left before TWC)
35C-37C	_

# **Electrical Test Program – Preparation for Test**

# **Connector Layout - Engine Control Module**



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Figure	3
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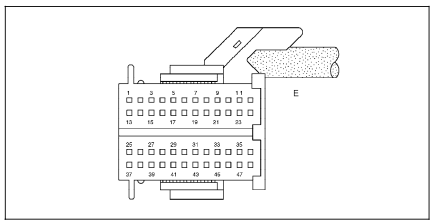
38C	Data link connector (engine rpm signal)	7D	Right O2S 2 ground (right after TWC) (only USA)
39C 40C	Data link connector (ME-SFI DTC's) Signal (circuit 50)	8D	Right O2S 2 signal (right after TWC) (only USA)
	orginal (circuit co)	9D	Left O2S 2 signal (left after TWC) (only USA)
	FD      - (1/07)	10D	Left O2S 2 ground (left after TWC) (only USA)
1D	FP relay module (K27)	11D	CAN data bus "H"
2D	Activated charcoal canister shut-off	12D	CAN data bus "L"
	valve (only (USA)	13D	Variable speed limit regulation (without DAS 3 only)
3D	Starter relay	14D	Backup lamp switch
4D	Ground, fuel tank pressure	15D	=
	sensor (only USA)	16D	Crash signal (as of 06/98)
5D	Signal, fuel tank pressure sensor (only USA)	17D	Kick-down switch (only MT as of 06/98)
		18D	_
		19D	P/N recognition with AT
6D	Voltage supply 5 V for fuel tank pressure sensor	20D	CC switch (accelerate/set) (without DAS 3 only)
	(only USA)	21D	CC switch (decelerate/set) (without DAS 3 only)
6D	Voltage supply 5 V for fuel tank pressure sensor	22D	CC switch (resume) (without DAS 3 only)
	( ) (ICA)	23D	CC switch (control contact) (without DAS 3 only)
	(only (USA)	24D	CC switch (off) (without DAS 3 only)

1E Injector cyl. 2 2E Injector cyl. 5

3E-4E – 5E EGR switchover valve

# **Electrical Test Program – Preparation for Test**

# Connector Layout - Connector 1, interior for ME-SFI control module



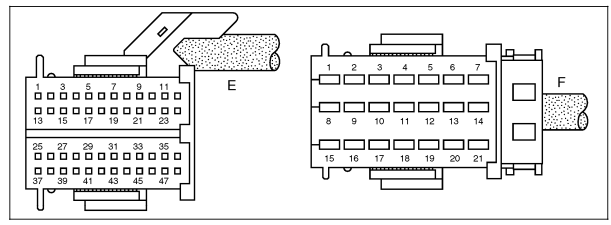
P07.61-0253-05

## Figure 4

6E -	- 9E	_	28E	ETC sensor ground
10E		AIR pump switchover valve(only USA)	29E	ECT sensor signal
11E		Ant pump switchover valve (only	30E	=
12E		Resonance intake manifold switchover valve	31E	EA/CC/ISC actuator (actual value potentiometer 1
13E				wiper)
14E		Injector cyl. 3	32E	EA/CC/ISC actuator (actual value potentiometer
15E		Injector cyl. 6		ground)
15		Voltage supply 5 V, oil sensor (level/temperature/quality)	33E	Actual value potentiometer voltage supply
16E		Ground for oil sensor (level/temperature/quality)	34E	EA/CC/ISC actuator (actual value potentiometer 2
17E		Signal for oil sensor (level/temperature/quality)		wiper)
	– 21E		35E – 36E	_
_			37E	CKP sensor ground
22E		Voltage supply 5 V, pressure sensor (only (USA))	38E	CKP sensor signal
23E		Pressure sensor signal (only USA)	39E	Camshaft Hall-effect sensor ground
045		Pressure sensor ground (only USA)	40E	Camshaft Hall-effect sensor signal
24E		\$ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
25E		Injector cyl. 1		
26E		Injector cyl. 4		
27E		AIR pump relay in relay module (only USA)		

# **Electrical Test Program – Preparation for Test**

## **Connector Layout - Engine Control Module**



P07.61-0254-04

## Figure 5

41E	KS 1 ground (right cylinder side of engine)	1F	EA/CC/ISC actuator (-)	13F	Ignition coil T1/4, a cyl. 4
42E	KS 1 signal (right cylinder side of engine)	2F	EA/CC/ISC actuator (+)	14F	Ignition coil T1/4, b cyl. 4
43E	KS 2 ground (left cylinder side of engine)	3F	_	15F	Ground, Model 163: component compartment W16,
44E	KS 2 signal (left cylinder side of engine)	4F	Ignition coil T1/5 b cyl. 5		Model 202/208/210: component compartment
45E	IAT sensor (in hot film MAF sensor)	5F	Ignition coil T1/5 a cyl. 5		W16/6
46E	Hot film MAF sensor voltage supply 5 V	6F	Ignition coil T1/3 a cyl. 3	16F	Ignition coil T1/2, b cyl. 2
47E	Hot film MAF sensor signal	7F	Ignition coil T1/3 b cyl. 3	17F	Ignition coil T1/2, a cyl. 2
48E	Hot film MAF sensor ground	8F	Ground, Model 163: component compartment W16,	18F	Ignition coil T1/6, b cyl. 6
			Model 202/208/210: component compartment	19F	Ignition coil T1/6, a cyl. 6
			W16/6	20F	Ignition coil T1/1, a cyl. 1
		9F – 12F	_	21F	Ignition coil T1/1, b cyl. 1