

QUICK REFERENCE GUIDE

VAD Pro-901

Measuring Value Blocks - Gasoline Engines

Group	Data
000	General Engine Data - Summary
001	Engine Idling Test
002	Engine Idle - MAF Sensor / Injection Timing
003	Engine Idle - Timing / Throttle
004	Engine Idle - Intake / Coolant Temperatures
005	Engine Functions - Idle Control / Operating Mode
006	Engine Functions - Fuel Trim
007	General Engine Data - BDE
008	General Engine Data
009	Oil Fill Level / Fuel Consumption
010	Ignition At Idle - Load / Timing
011	Ignition At Idle - Temperature / Timing
012	Distributor Adjustment
013	Injection Quantity Deviation (TDI Only)
014	Misfire Recognition - Total
015	Misfire Recognition - Cylinder 1-3
016	Misfire Recognition - Cylinder 4-6
017	Misfire Recognition - Cylinder 7-9
018	Misfire Detection Limits
019	Misfire Recognition - Cylinder 10-12
020	Timing Retard - Cylinder 1-4
021	Timing Retard - Cylinder 5-8
022	Timing Retard - Cylinder 1 & 2
023	Timing Retard - Cylinder 3 & 4
024	Timing Retard - Cylinder 5 & 6
025	Timing Retard - Cylinder 7 & 8
026	Knock Control - Cylinder 1-4
027	Knock Control - Cylinder 5-8
028	Knock Sensor Test
029	
030	Lambda Control - Sensor Status
031	Lambda Control - Sensor Voltages
032	Lambda Control - Mixture Adaptation
033	Lambda Control - Summary
034	Lambda Control - Aging Check - Bank 1 / Bank 3 (Pre-Cat)
035	Lambda Control - Aging Check - Bank 2 / Bank 4 (Pre-Cat)
036	Lambda Control - Sensor Readiness - After Catalyst
037	Lambda Control - Delta Lambda - Bank 1
038	Lambda Control - Delta Lambda - Bank 2
039	Lambda Control - Sensor Exchange
040	Lambda Sensor Heating Resistor - Combined Wires / Heaters
041	Lambda Sensor Heating - Bank 1
042	Lambda Sensor Heating - Bank 2
043	Lambda Sensor Aging - Bank 1 (Post-Cat)
044	Lambda Sensor Aging - Bank 2 (Post-Cat)
045	NOx Memory Catalytic Conversion
046	Catalytic Conversion Test Bank 1
047	Catalytic Conversion Test Bank 2
048	Thermal Cat. Conversion Diagnosis - Bank 1
049	Thermal Cat. Conversion Diagnosis - Bank 2
050	Engine Speed Increase
051	Engine Speed Increase - Gear Shifts
052	Engine Speed Increase - RPM Regulation
053	Engine Speed Increase - Generator Load
054	Closed Throttle Position Switch
055	Idle Speed Stabilization

QUICK REFERENCE GUIDE

VAD Pro-901

Measuring Value Blocks - Gasoline Engines

056	Idle Speed Stabilization
057	Idle Speed Stabilization - Air Condition
058	Engine Mounting
059	
060	Electronic Throttle Body Adaptation
061	E-Gas Adaptation
062	Electronic Throttle
063	Electronic Throttle - Kick-Down Adaptation
064	Throttle Body Potentiometer Adaptation Values
065	Potentiometer Range / Status
066	Cruise Control System
067	Cruise Control Shut-Off
068	Transmission Range / Torque Conversion
069	Air / Ride Spring Status
070	Fuel Tank Venting / Valve Testing
071	Fuel Tank Leak Test
072	Fuel Tank Leak Test 2
073	Fuel Tank Venting / Mixture
074	EGR Regulator Solenoid Adaptation
075	EGR Short Trip
076	EGR Pressure Systems / Air Mass System
077	Test Secondary Air Injection System - Bank 1
078	Test Secondary Air Injection System - Bank 2
079	Exhaust Flap - Banks 1 & 2
080	Advanced Control Module Identification I (Manufacture Date)
081	Advanced Control Module Identification II (VIN & Immobilizer ID)
082	Advanced Control Module Identification III (Flash Data)
083	Advanced Control Module Identification III (First VIN)
084	
085	Mileage / Ignition Cycle Count
086	Readiness Code I
087	Readiness Code II
088	Readiness Code III
089	Distance Driven With MIL On
090	Continuous Camshaft Adjustment - Bank 1 - Exhaust
091	Continuous Camshaft Adjustment - Bank 1 - Intake
092	Continuous Camshaft Adjustment - Bank 2 - Intake
093	Continuous Camshaft Adaption Values
094	Continuous Camshaft Adjustment - Banks 1 & 2 - Intake
095	Performance Increase - Intake Manifold Change Over
096	Continuous Camshaft Adjustment - Banks 1 & 2 - Exhaust
097	Performance Increase - Intake Air Change Over / Snow Flap
098	Continuous Camshaft Adjustment - Bank 2 - Exhaust
099	Lambda Control Shut-Off - Basic Setting
100	Readiness Code (Older Systems)
101	Fuel Injection
102	Fuel Injection
103	Air-Shrouded Fuel Injectors
104	Start Adaptation Values
105	Cylinder Shut-Off
106	Fuel Pump Status / Shut-Off Time
107	Lambda Regulation - Banks 1 & 2
108	
109	
110	Load / Full Throttle Enrichment
111	Boost Pressure Control
112	Exhaust Gas Temperature

QUICK REFERENCE GUIDE

VAD Pro-901



Measuring Value Blocks - Gasoline Engines

113	Load / Full Throttle Enrichment - Last Check
114	Boost Pressure Control (%)
115	Boost Pressure Control (mBar)
116	Boost Pressure Control - Correction
117	Boost Pressure Control - Pedal Pos. / Throttle Angle
118	Boost Pressure Control - Temperature / Pressure
119	Boost Pressure Control - Control Valve Status
120	Traction Control - ASR / FDR
121	
122	Transmission
123	Reserved For CAN-Bus Signals
124	Reserved For CAN-Bus Signals
125	CAN-Databus Powertrain Communication (Modules 02 / 03 / 17 / 08)
126	CAN-Databus Powertrain Communication (Modules 13 / 44 / 15 / 09)
127	CAN-Databus Powertrain Communication (Modules 22 / 34 / 16)
128	Reserved For CAN-Bus Signals
129	Reserved For CAN-Bus Signals
130	Map Cooling - Coolant Filling
131	Map Cooling - Temperatures
132	Map Cooling - Status
133	Coolant Fan Configuration
134	Temperatures
135	Coolant Fan Control
136	Relay For Coolant Fan Actuation
137	Air Condition Requirements
138	Air Mass - Average / Vehicle Speed
139	Air Mass - Actual / Specified
140	Pressure Control Valve
141	Fuel Supply System
142	Throttle Position Range / Status
143	Charge Movement Flap Opening / Status
144	Charge Movement Flap Actual / Specified
145	Exhaust Gas Temperature Sensor
146	Exhaust / Catalytic Converter Status
147	Charge Movement Flap For BDE
148	Catalytic Converter Status / Sulphur Fill
149	
150	
151	
152	
153	
154	
155	
156	
157	
158	
159	
160	Cylinder Recognition / Control - Cylinder 1-4
161	Cylinder Recognition / Control - Cylinder 5-8
162	Lambda Control - Delta Lambda - Specified / Actual
163	
164	
165	
166	O2 Bank 1 Status
167	Deceleration Calculation / Thrust Count
168	Potentiometer Range / Status
169	Turbo Bypass / Status

QUICK REFERENCE GUIDE

VAD Pro-901

Measuring Value Blocks - Gasoline Engines

170	Starter Voltage / Relay Status
171	Clutch Switch
172	
173	
174	
175	
176	
177	
178	
179	
180	
181	
182	
183	
184	
185	
186	
187	
188	
189	
190	
191	
192	
193	
194	
195	
196	
197	
198	
199	Temperatures - Status (Cats/Coolant)
200	Readiness Code - Status
201	O2 Dwell / Range
202	
203	
204	Manifold Pressure
205	
206	
207	
208	Throttle Opening
209	
210	
211	
212	
213	
214	
215	
216	
217	
218	
219	
220	Ground Current
221	Coolant / Intake Temperatures
222	
223	
224	
225	
226	

QUICK REFERENCE GUIDE

VAD Pro-901

Measuring Value Blocks - Gasoline Engines

- 227
- 228
- 229
- 230
- 231
- 232
- 233
- 234
- 235
- 236
- 237
- 238
- 239
- 240
- 241
- 242
- 243
- 244
- 245
- 246
- 247
- 248
- 249
- 250
- 251
- 252
- 253
- 254
- 255

Leak Recognition

