

Условное обозначение:

Позиция:

A1	Instrument cluster	41 L
A16	Knock sensors	19 L
B11/4	Coolant temperature sensor	10 L
B17	Intake air temperature sensor	11 L
B19	TWC [KAT] temperature sensor	42 L
B19x1	TWC [KAT] temperature sensor connector	42 K
B2/5	Hot film mass air flow sensor	12 L
B6/1	Camshaft Hall sensor	18 L
F1	Fuse and relay box	46 L
F1f15	Fuse 15	45 K
F1f17	Fuse 17	46 K
G1	Battery	50 L
G3/1x1	02 sensor downstream of TWC [KAT] connector	56 J
G3/2	02 sensor upstream of TWC [KAT]	56 L
K40	Relay module	14 L
K40	Relay module	53 L
K40f5	FP fuse	52 J
K40k1	Fuel pump relay	52 L
K40k2	Circuit 87 engine relay, unfused	53 L
K40k3	EA [EFP] relay	55 L
L5	Crankshaft position sensor	9 L
M1	Starter	24 L
M1	Starter	39 L
M16/6	Throttle valve actuator	22 L
M16/6	Throttle valve actuator	28 L
M16/6m1	Actuator motor	21 K
M16/6m1	Actuator motor	28 K
M16/6r1	Throttle valve actual value potentiometer	22 K
M16/6r1	Throttle valve actual value potentiometer	29 K
M16/6r2	Drive actual value potentiometer	22 K
M16/6r2	Drive actual value potentiometer	29 K
M3	Fuel pump (FP)	51 L
N19	AC control and operating unit	58 L
N22	AAC [KLA] control and operating unit	59 L
N3/4	HFM-SFI [HFM] control unit	3 A
N3/4	HFM-SFI [HFM] control unit	16 A
N3/4	HFM-SFI [HFM] control unit	28 A
N3/4	HFM-SFI [HFM] control unit	40 A
N3/4	HFM-SFI [HFM] control unit	52 A

Условное обозначение:

Позиция:

N65	Cycle module (traction systems, HCS, ATA, AAC [SRA, EDW, KLA])	25 L
N65	Cycle module (traction systems, HCS, ATA, AAC [SRA, EDW, KLA])	35 L
R16/6	Reference resistor HFM-SFI [HFM]	40 L
R4	Spark plugs	6 L
R4	Spark plugs	7 L
R4	Spark plugs	7 L
R4	Spark plugs	8 L
S16/3	Starter lock-out and back-up lamp switch/selector lever position recognition	37 L
S2	Starter switch	26 L
S2	Starter switch	36 L
S40	CC [TPM] switch	33 L
S40s1	Resume from memory	32 J
S40s2	Decelerate and set	32 K
S40s3	Accelerate and set	32 K
S40s4	Off	32 K
S40s5	Control contact	32 L
S40x1	CC [TPM] switch connector	32 J
T1/1	Cylinder 1 ignition coil	5 K
T1/2	Cylinder 2 ignition coil	7 K
U12	Valid for left-hand drive vehicles	15 F
U12	Valid for left-hand drive vehicles	46 D
U12	Valid for left-hand drive vehicles	47 D
U12	Valid for left-hand drive vehicles	52 G
U13	Valid for right-hand drive vehicles	15 F
U13	Valid for right-hand drive vehicles	46 D
U13	Valid for right-hand drive vehicles	47 D
U13	Valid for right-hand drive vehicles	52 G
U14	Valid for model 210.035	14 J
U14	Valid for model 210.035	40 A
U14	Valid for model 210.035	44 J
U14	Valid for model 210.035	49 J
U24	Valid for manual transmission	20 A
U25	Valid for automatic transmission	27 A
U29	Valid for AAC [KLA]	59 H
U52	Valid for Japan	41 A
U84	Valid for model 210.037/.237	13 J
U84	Valid for model 210.037/.237	14 J
U84	Valid for model 210.037/.237	16 A
U84	Valid for model 210.037/.237	44 J

Условное обозначение:

U84	Valid for model 210.037/.237
U84	Valid for model 210.037/.237
U87	Valid for air conditioning
W15/1	Ground (right footwell)
W15/2	Ground (left footwell)
W16/4	Power ground (right wheelhouse)
W16/5	Electronics ground (left of component compartment)
W16/5	Electronics ground (left of component compartment)
W16/5	Electronics ground (left of component compartment)
W16/6	Electronics ground (right of component compartment)
W16/6	Electronics ground (right of component compartment)
W16/6	Electronics ground (right of component compartment)
W18	Ground (left front seat crossmember)
X11/4	Data link connector
X12/5	Terminal block, circuit 15/15R (frame-floor system)
X12/5	Terminal block, circuit 15/15R (frame-floor system)
X21/1	Stop lamp switch terminal block
X22	Engine compartment and engine connector
X22/1	Engine compartment/engine connector (AT [AG])
X22/2	Engine compartment/engine connector, circuit 50
X22/2	Engine compartment/engine connector, circuit 50
X22/2	Engine compartment/engine connector, circuit 50
X25/2	Engine compartment/FFS [RBA] connector (GC [TPM])
X25/2	Engine compartment/FFS [RBA] connector (GC [TPM])
X26	Cockpit and interior connector
X4	Terminal block (circuit 30, left footwell)
X4	Terminal block (circuit 30, left footwell)
X4	Terminal block (circuit 30, left footwell)
X62/19	Terminal block (left front traction system VSS [GES] sensor)
X62/21	Terminal block (left rear traction system VSS [GES] sensor)
Y49	Adjustable camshaft timing solenoid
Y58/1	Purge control valve
Y62	Fuel injection valves
Y62y1	Cylinder 1 fuel injection valve
Y62y2	Cylinder 2 fuel injection valve
Y62y3	Cylinder 3 fuel injection valve
Y62y4	Cylinder 4 fuel injection valve
Z3/26	Circuit 15 connector sleeve (unfused)
Z3/26	Circuit 15 connector sleeve (unfused)

Позиция:

46 J
49 J
58 H
51 F
52 E
57 H
14 G
46 E
47 E
15 H
45 E
46 E
50 H
48 L
15 L
45 H
32 E
17 H
37 H
14 E
23 H
38 E
30 H
60 E
58 E
26 H
36 H
46 H
36 E
34 E
17 L
43 L
3 L
2 L
3 L
4 L
5 L
4 G
15 C

Номер документа: 07.Підп:2000-99б

Название документа: Діагностика MFM-SFI sequential multiport fuel injection/ignition system

Условное обозначение:

Z3/28	Circuit 15 connector sleeve (stop lamp)
Z3/29	Circuit 15 connector sleeve (fused)
Z3/29	Circuit 15 connector sleeve (fused)
Z40	Stop lamp signal connector sleeve
Z41	CC [TPM] shut-off connector sleeve (wheel spin signal)
Z6/8	Sensor ground connector sleeve
Z7/5	Circuit 87 connector sleeve
Z7/5	Circuit 87 connector sleeve
Z92	TNA-signal connector sleeve

Позиция:

31 K
16 C
45 E
31 J
30 J
10 G
14 G
18 G
48 E





