

Номер документа: 42.150-2000-99gc  
Название: Докиментация электронного stability program (ESP)

Условное обозначение:

A1	Instrument cluster
A1	Instrument cluster
A1	Instrument cluster
A1e17	ABS MIL
A1e41	ESP warning lamp
A1e47	BAS/ESP malfunction indicator lamp
A1e6	Brake pad wear indicator lamp
A1e7	Brake fluid and parking brake warning lamp
A1e8	Instrument illumination
A1p12	Gear display
A1p4	Outside temperature indicator
A1p5	Tachometer
A1p6	Electronic clock
A1r1	Instrument illumination rheostat
A2/30	Navigation processor
A7/3	Traction system hydraulic unit
A7/3m1	High pressure and return pump
A7/3y10	Left rear axle solenoid valve (hold)
A7/3y11	Left rear axle solenoid valve (release)
A7/3y12	Right rear axle solenoid valve (hold)
A7/3y13	Right rear axle solenoid valve (release)
A7/3y24	Pressure circuit 1 switchover solenoid valve
A7/3y25	Pressure circuit 2 switchover solenoid valve
A7/3y26	Pressure circuit 1 inlet solenoid valve
A7/3y27	Pressure circuit 2 inlet solenoid valve
A7/3y6	Left front axle solenoid valve (hold)
A7/3y7	Left front axle solenoid valve (release)
A7/3y8	Right front axle solenoid valve (hold)
A7/3y9	Right front axle solenoid valve (release)
A7/7	BAS brake booster
A7/7b1	BAS diaphragm travel sensor
A7/7s1	BAS release switch
A7/7x1	Diaphragm travel sensor connector
A7/7x2	Release switch and solenoid valve connector
A7/7y1	BAS solenoid valve
B24/2	Lateral acceleration sensor
B34	ESP brake pressure sensor
F1	Fuse and relay box
F1	Fuse and relay box

Позиция:

23 L
56 A
61 A
60 A
59 A
58 A
59 A
61 A
23 L
59 C
60 C
59 C
60 C
22 L
43 L
7 L
3 L
8 K
7 K
8 H
7 H
8 H
8 J
7 H
8 K
8 J
7 K
7 J
7 J
13 L
12 L
14 L
12 J
13 J
14 L
28 L
11 L
32 L
38 L

**Номер документа: №42. №5ар=2000-99gc**  
**Название документа: Программное обеспечение электронного стабилизатора (ESP)**

**Условное обозначение:**

F1	Fuse and relay box
F1f18	Fuse 18
F1f28	Fuse 28
F1f30	Fuse 30
F1f40	Fuse 40
F1f40	Fuse 40
F1f43	Fuse 43
K20/1	High-pressure/return pump relay module
K55	Stop lamp suppression relay
L6/1	Left front wheel speed sensor
L6/2	Right front wheel speed sensor
L6/3	Left rear wheel speed sensor
L6/4	Right rear wheel speed sensor
N47-5	ESP control module
N47-5	ESP control module
N47-5	ESP control module
N47-5	ESP control module
N47-5	ESP control module
N47-5	ESP control module
N49	Steering angle sensor
N62	PTS control module
N64	ESP yaw rate sensor
S10/2	Right front brake pad contact sensor
S12	Parking brake indicator switch
S6/2	Cockpit switch group
S6/2s8	ASR OFF switch
S9/1	Stop lamp switch (4-pin)
U526	Valid for Auto Pilot System
U538	Valid for Parktronic System
W1	Main ground (under control module)
W1	Main ground (under control module)
W1	Main ground (under control module)
W1	Main ground (under control module)
W1	Main ground (under control module)
W3	Ground (left front wheelhousing at ignition coil)
X11/4	Data link connector
X4	Terminal block (circuit 30, fuse and relay box) (2-pin)
X62/1	Left rear axle VSS [GES] sensor/brake pad wear sensor connector

**Позиция:**

56 L
56 K
57 K
55 K
32 K
37 K
38 K
2 L
39 L
16 L
17 L
21 L
19 L
4 A
12 A
20 A
27 A
36 A
44 A
53 A
33 L
51 L
30 L
18 L
41 L
26 L
27 L
35 L
42 G
50 G
25 H
33 H
41 H
55 F
57 F
4 E
47 L
1 H
20 H

Номер документа: 42.15ap-2000-99gc

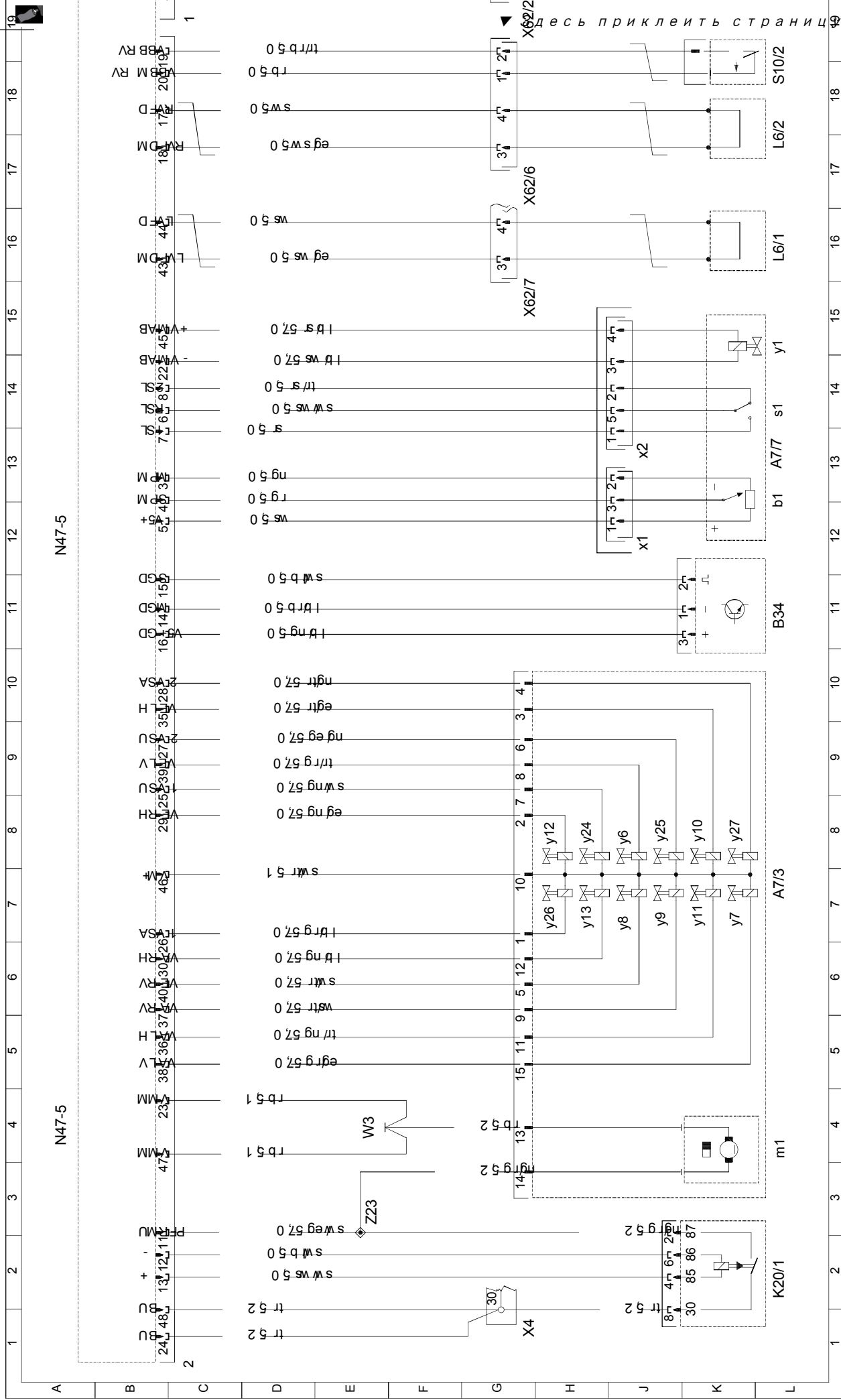
Название документа: Программа электронного стабилизатора (ESP)

**Условное обозначение:**

X62/2	Right rear axle VSS [GES] sensor/brake pad wear sensor connector
X62/6	Right front axle multiple circuit junction connector, in component compartment
X62/7	Left front axle multiple circuit junction connector, in component compartment
Z10	Connector sleeve 2
Z23	ABS MIL connector sleeve (feed from ASR control module)
Z37/2	CAN engine bus (low) connector sleeve - engine compartment
Z37/3	CAN engine bus (high) connector sleeve - engine compartment
Z70/4	Diagnostic socket pin 9 connector sleeve
Z81	Circuit 58d connector sleeve
Z91	Right rear axle VSS [GES] sensor connector sleeve
Z99/1	Circuit 87 connector sleeve (traction systems)

**Позиция:**

19 H
16 H
15 H
40 H
3 E
52 E
54 E
47 F
26 H
45 E
35 H



19  
18  
17  
16  
15  
14  
13  
12  
11  
10  
9  
8  
7  
6  
5  
4  
3  
2  
1

▼ *здесь приклеить страницу 2* ▼

