

Номер документа 45а-2101-97fa

Название документа Electronic stability program (ESP) control module

Условное обозначение:

A0	Color code key
A7/3	Traction system hydraulic unit
A7/3m1	High pressure and return pump
A7/3y10	Left rear solenoid valve (pressure hold)
A7/3y11	Left rear solenoid valve (pressure release)
A7/3y12	Right rear solenoid valve (pressure hold)
A7/3y13	Right rear solenoid valve (pressure release)
A7/3y18	Front axle switchover solenoid valve
A7/3y19	Rear axle switchover solenoid valve
A7/3y22	Front axle inlet solenoid valve
A7/3y23	Rear axle inlet solenoid valve
A7/3y6	Left front solenoid valve (pressure hold)
A7/3y7	Left front solenoid valve (pressure release)
A7/3y8	Right front solenoid valve (pressure hold)
A7/3y9	Right front solenoid valve (pressure 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	ESP lateral acceleration sensor
B34/1	ESP brake pressure sensor 1
B34/2	ESP brake pressure sensor 2
F34	Interior fuse box
F34f37	Fuse 37
L6/1	Left front rpm sensor
L6/2	Right front rpm sensor
L6/3	Left rear rpm sensor
L6/4	right rear rpm sensor
M1	Starter
M56	Brake booster vacuum pump
N10/1	Front SAM control unit with fuse and relay module
N10/1	Front SAM control unit with fuse and relay module
N47-5	ESP and BAS control unit
N47-5	ESP and BAS control unit
N47-5	ESP and BAS control unit
N47-5	ESP and BAS control unit
N47-5	ESP and BAS control unit

Позиция:

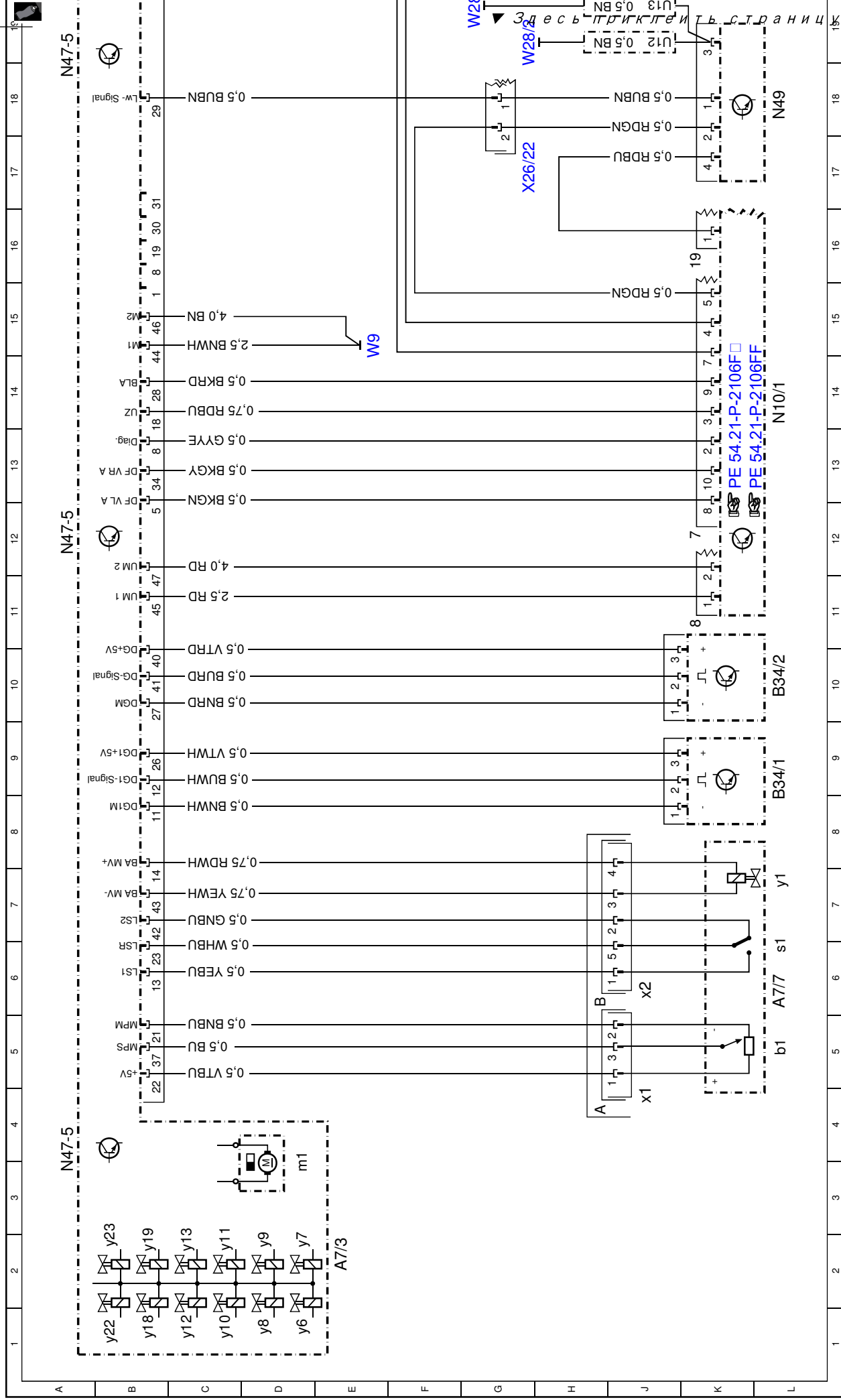
Номер документа 45a-2101-97fa

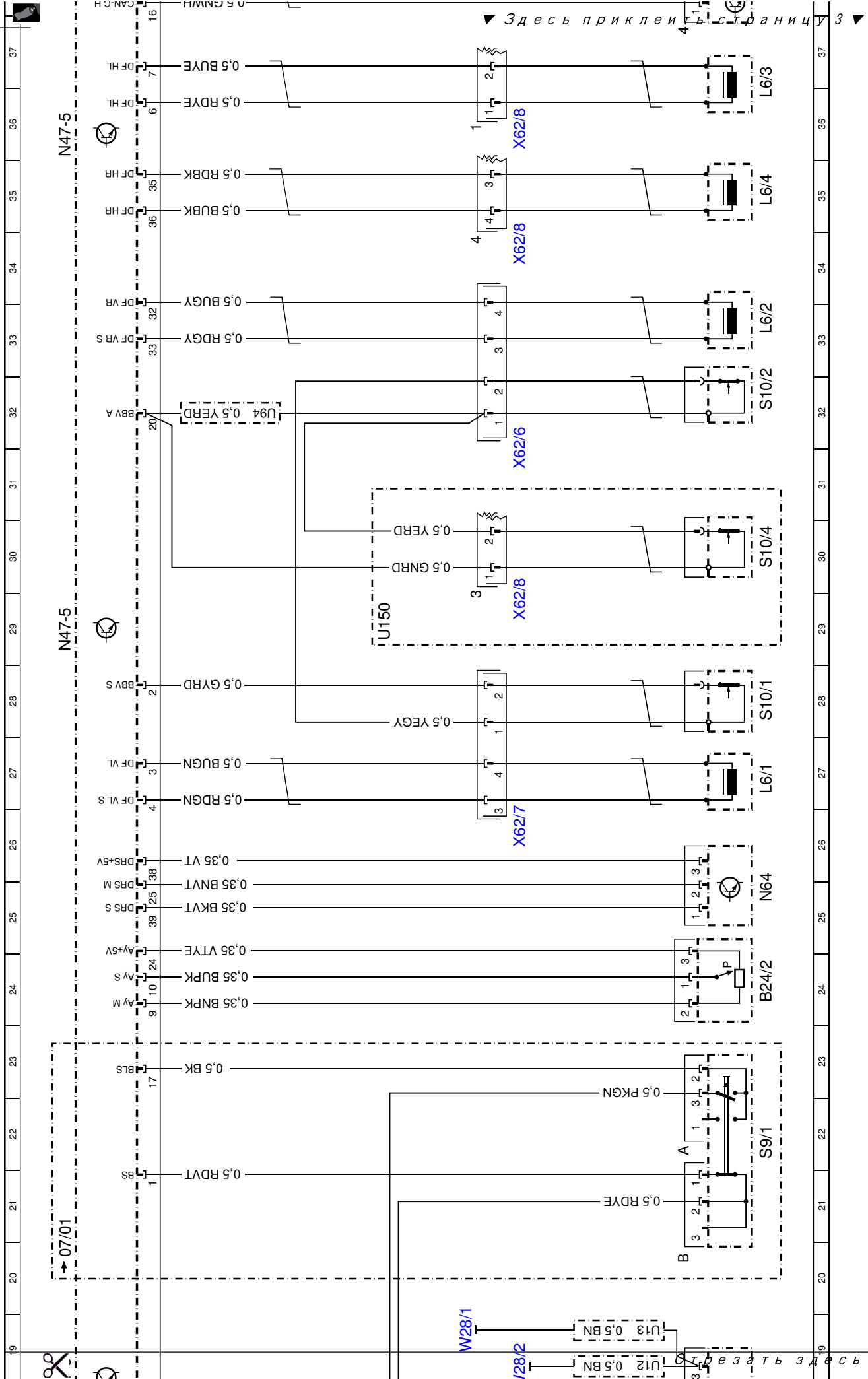
Название документаElectronic stability program (ESP) control module

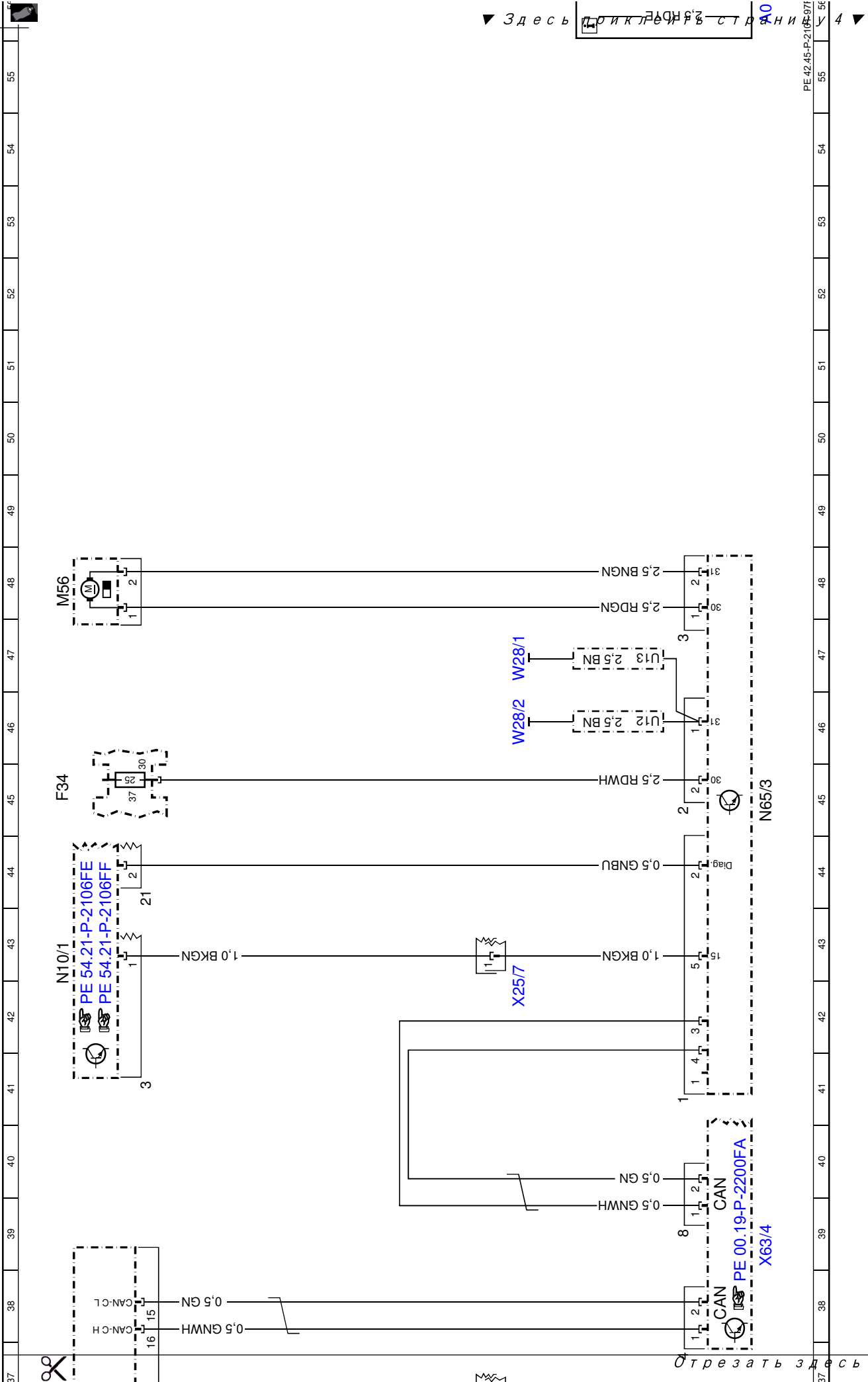
Условное обозначение:

Позиция:

N49	Steering angle sensor	
N64	ESP yaw rate sensor	
N65/3	Brake booster vacuum pump control unit	
S10/1	Left front brake pad contact sensor	
S10/2	Right front brake pad contact sensor	
S10/4	Right rear brake pad contact sensor	
S9/1	Stop lamp switch	
U12	Valid for left-hand drive vehicles	
U12	Valid for left-hand drive vehicles	
U13	Valid for right-hand drive vehicles	
U13	Valid for right-hand drive vehicles	
U150	Valid for engine 112	
U94	Valid for 4 and 5-cylinder engines	
W28/1	Ground (left inner door sill)	
W28/1	Ground (left inner door sill)	
W28/2	Ground (right inner door sill)	
W28/2	Ground (right inner door sill)	
W9	Ground (left front, at lamp unit)	
X25/7	Engine compartment/FFS [RBA] connector	
X26/22	Cockpit/FSS [RBA] traction systems connector	
X62/6	Right front axle multiple circuit junction connector, major assembly compartment	
X62/7	Left front axle multiple circuit junction connector, major assembly compartment	
X62/8	Rear axle multiple circuit junction connector	
X62/8	Rear axle multiple circuit junction connector	
X62/8	Rear axle multiple circuit junction connector	
X63/4	CAN databus adapter connector (2-pin)	







Здесь

PE 42.45-P-2101-97a

