

Условное обозначение:

A16	Knock sensor	
B11	Coolant temperature sensor	
B2/5	Hot film mass air flow sensor	
B6/1	Camshaft Hall sensor	
K40/4	Passenger-side fuse and relay module	
K40/4f4	Fuse 2, Motronic	
K40/4f6	Ignition coil fuse	
L5	Crankshaft position sensor	
M16/6	Throttle valve actuator	
M16/6	Throttle valve actuator	
M16/6m1	Actuator motor	
M16/6m1	Actuator motor	
M16/6r1	Throttle valve actual value potentiometer	
M16/6r1	Throttle valve actual value potentiometer	
M16/6r2	Drive actual value potentiometer	
M16/6r2	Drive actual value potentiometer	
N3/4	HFM-SFI [HFM] control unit	
N3/4	HFM-SFI [HFM] control unit	
N3/4	HFM-SFI [HFM] control unit	
N3/4	HFM-SFI [HFM] control unit	
N3/4	HFM-SFI [HFM] control unit	
R4	Spark plugs	
R4	Spark plugs	
R4	Spark plugs	
R4	Spark plugs	
S43	Oil level check switch	
T1/1	Cylinder 1 ignition coil	
T1/2	Cylinder 2 ignition coil	
U24	Valid for manual transmission	
U25	Valid for automatic transmission	
W16/6	Electronics ground (right of component compartment)	
X25/7	Engine compartment/FFS [RBA] connector	
Y49	Adjustable camshaft timing solenoid	
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	
Z3/29	Circuit 15 connector sleeve (fused)	

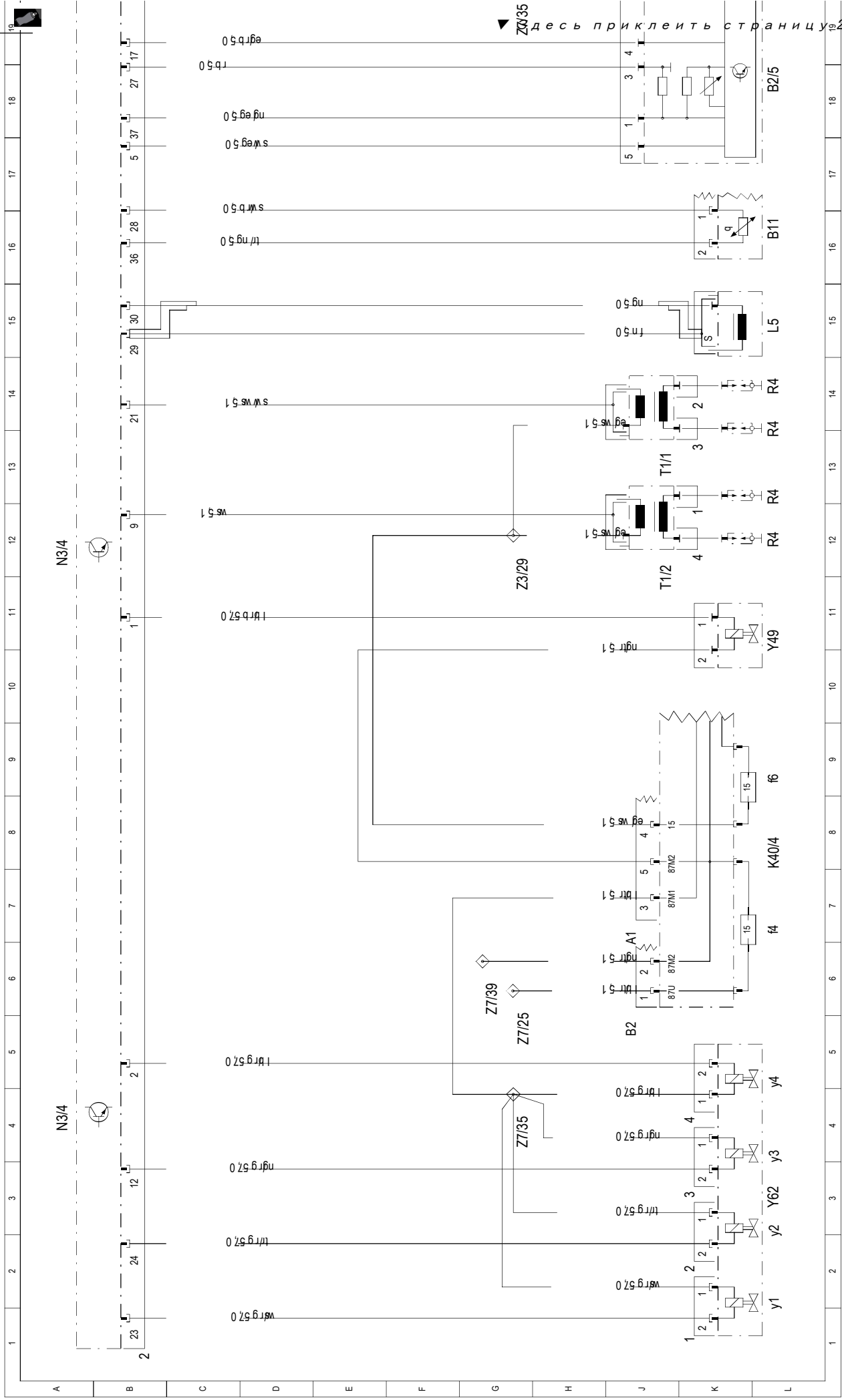
Позиция:

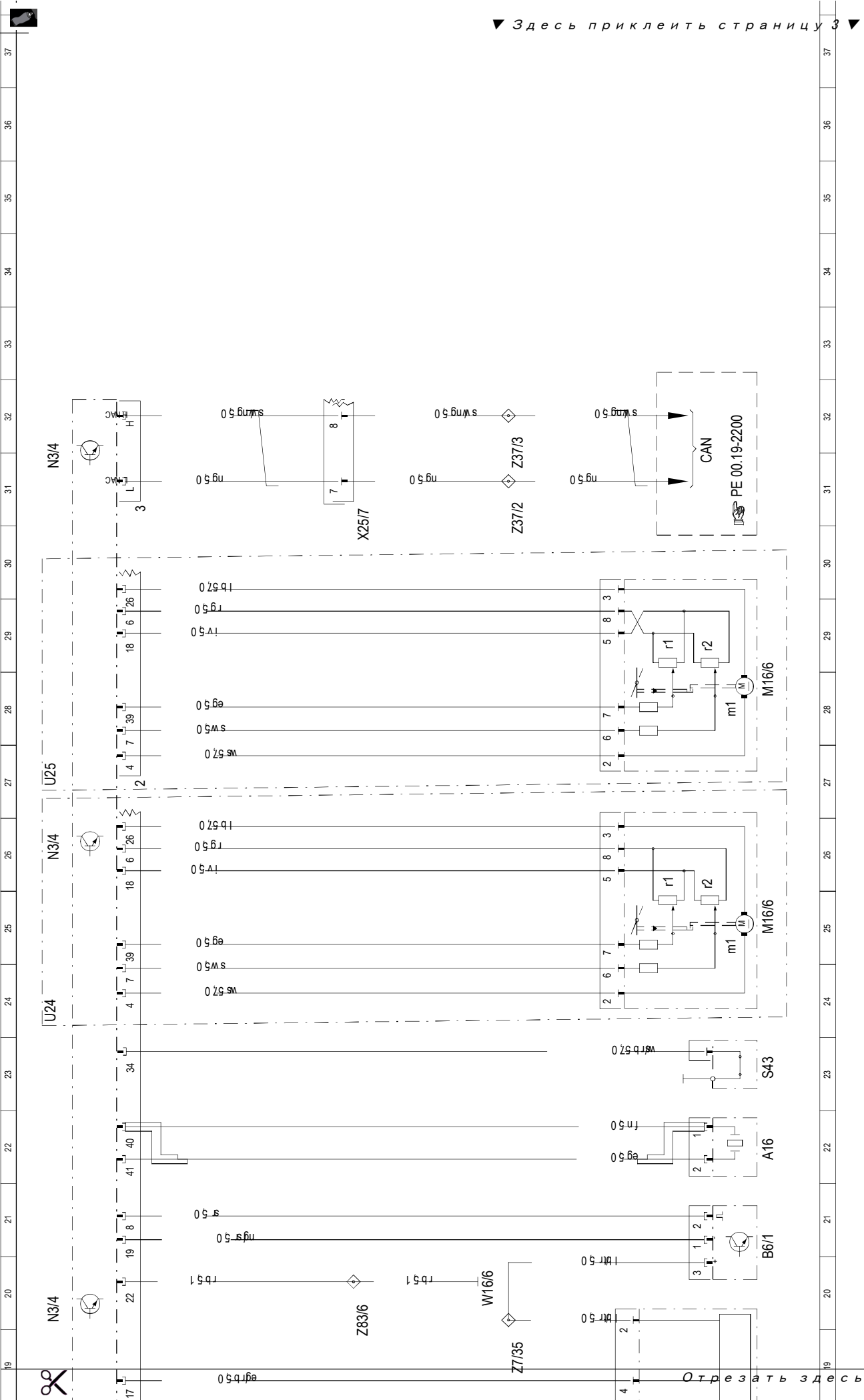
22 L
16 L
18 L
20 L
7 L
6 L
8 L
15 L
25 L
28 L
24 K
28 K
25 K
28 K
4 A
12 A
20 A
26 A
31 A
12 L
12 L
13 L
14 L
23 L
13 J
11 J
24 A
27 A
20 G
30 E
10 L
3 L
1 L
2 L
3 L
4 L
11 H

Условное обозначение:

Позиция:

Z37/2	CAN engine bus (low) connector sleeve	30 H
Z37/3	CAN engine bus (high) connector sleeve	31 H
Z7/25	Circuit 87 (unfused) connector sleeve (HFM-SFI [HFM]/base module)	5 H
Z7/35	Circuit 87 M1e connector sleeve	4 H
Z7/35	Circuit 87 M1e connector sleeve	19 H
Z7/39	Circuit 87 M2i connector sleeve	5 G
Z83/6	Shielding connector sleeve	19 E





▼ Здесь приклеить страницу 3 ▼

37	38	39	40	A	B	C	D	E	F	G	H	J	K	L	37	38	39	40	
																PE 07 51-P-2000-99F			



Отрезать здесь