

Номер документа: pe15.00-p-2000-99gf

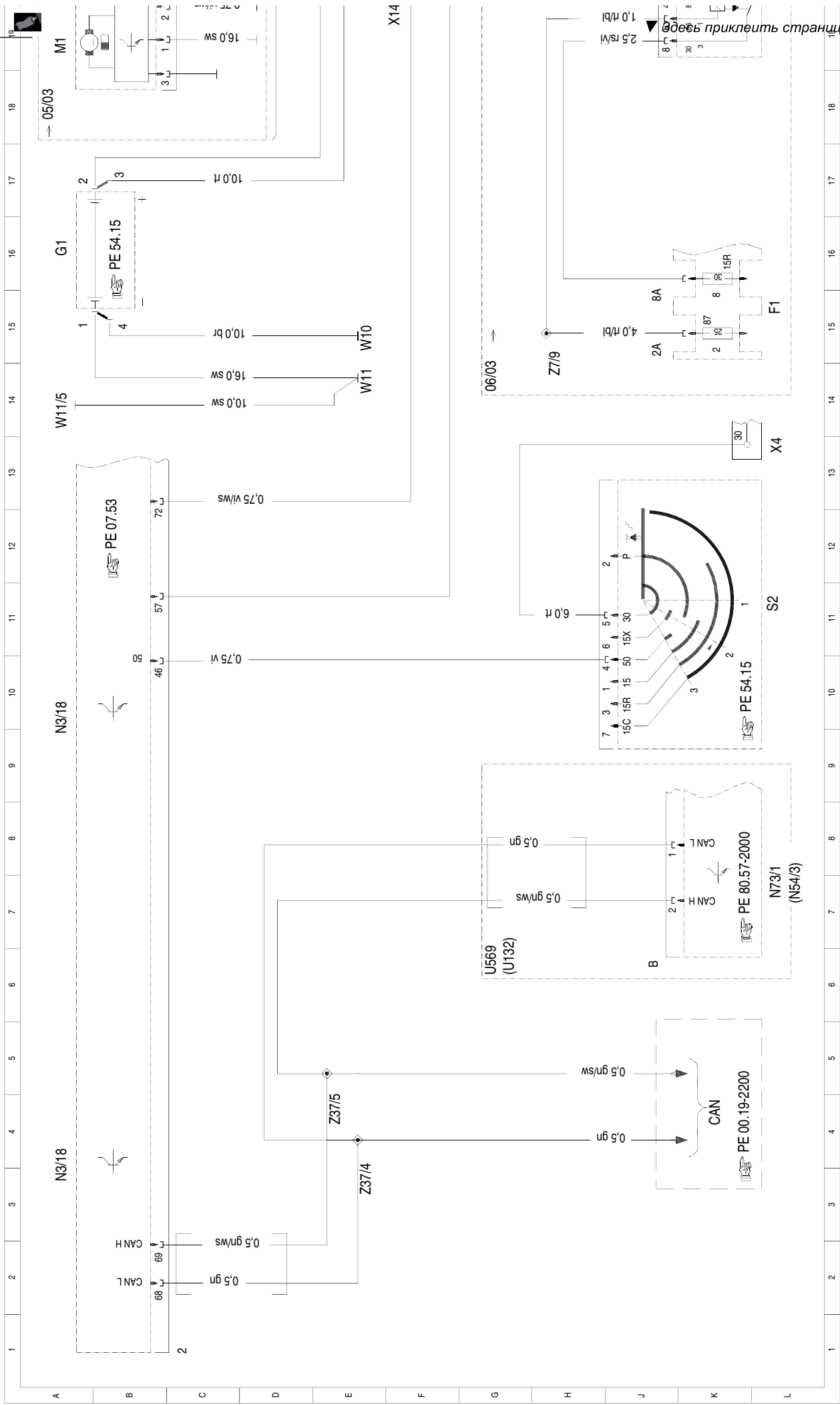
Название документа: Wiring diagram starter, generator

Условное обозначение:

A1	Instrument cluster
A1e5	Generator charge indicator lamp
F1	Fuse and relay box
F1	Fuse and relay box
F1	Fuse and relay box
F1f18	Fuse 18
F1f2	Fuse 2
F1f46	Fuse 46
F1f8	Fuse 8
G1	Battery
G2	Generator
K6	Starter relay
M1	Starter
M1	Starter
N3/18	ECM [MSM] control module with throttle valve actuator
N3/18	ECM [MSM] control module with throttle valve actuator
N54/3	Radio frequency DAS [FBS] control module
N73/1	DAS control module
S2	Starter switch
U132	Valid for radio frequency remote control
U569	Valid without radio frequency remote central locking
W1	Main ground (under control module)
W10	Ground (battery)
W11	Ground (engine - connection point for ground wires)
W11/5	Engine/bodywork ground strap
X14/4	Circuits 50, 61 connector
X4	Circuit 30 terminal block, fuse and relay box/interior (2-pin)
X4	Circuit 30 terminal block, fuse and relay box/interior (2-pin)
X4/30	Circuit 30/61 connector
Z26/1	Circuit 61 connector sleeve
Z37/4	Engine CAN bus (low) connector sleeve- interior
Z37/5	Engine CAN bus (high) connector sleeve- interior
Z7/9	Circuit 87 connector sleeve (body, left)

Позиция:

30 A
29 A
15 L
24 A
31 L
30 K
15 K
23 B
15 K
16 A
26 A
20 L
19 A
21 A
3 A
9 A
7 L
7 L
11 L
6 G
6 G
20 H
15 E
14 E
14 A
19 F
13 L
25 A
27 L
26 H
3 E
4 E
14 H



Здесь приклеить страницу 2

