

Document number: pe80.50-p-2000-99a

Document title: Wiring diagram anti-theft alarm system (ATA)

Code: Designation: Coordinates:

A1	Instrument cluster	22 L
A1	Instrument cluster	26 L
A2	Radio	15 L
A37	PSE control module (combined)	4 A
A37	PSE control module (combined)	12 A
A37	PSE control module (combined)	20 A
A37	PSE control module (combined)	27 A
E15/3	Rear dome lamp	18 L
E18/1	Trunk lamp	19 L
E3	Left tail lamp unit	4 L
E3e1	Turn signal lamp	4 L
E4	Right tail lamp unit	5 L
E4e1	Turn signal lamp	5 L
E6/1	Left turn signal lamp	7 L
E6/1e1	Turn signal	7 L
E6/2	Right turn signal lamp	6 L
E6/2e1	Turn signal	6 L
F4	Rear fuse box	16 E
F4F19	Maxi-fuse 19	17 E
F4F3	Fuse 3	18 E
G1	Battery	17 L
H3	Alarm horn	1 L
N7-1	Light module	3 L
N7-1	Light module	12 L
S17/3	Left front door switch	23 L
S17/4	Right front door switch	25 L
S17/5	Left rear door switch	21 L
S17/6	Right rear door switch	24 L
S17/8	Trunk lamp switch	20 L
S6/1	Cockpit switch group	9 L
S6/1s2	Interior switch (OL [ZV])	10 L
S6/1s3	RHR [KAF] unlocking switch	9 L
S62	Engine hood switch (ATA [EDW])	14 L
S9/1	Stop lamp switch (4-pin)	13 L
U12	Valid for left hand drive	22 H
U13	Valid for right hand drive	26 H
U17	Valid for ATA without TS and IMS	8 A
U41	Valid for USA CH	2 A
U43	Valid for ECE	3 A

Document number: pe80.50-p-2000-99a

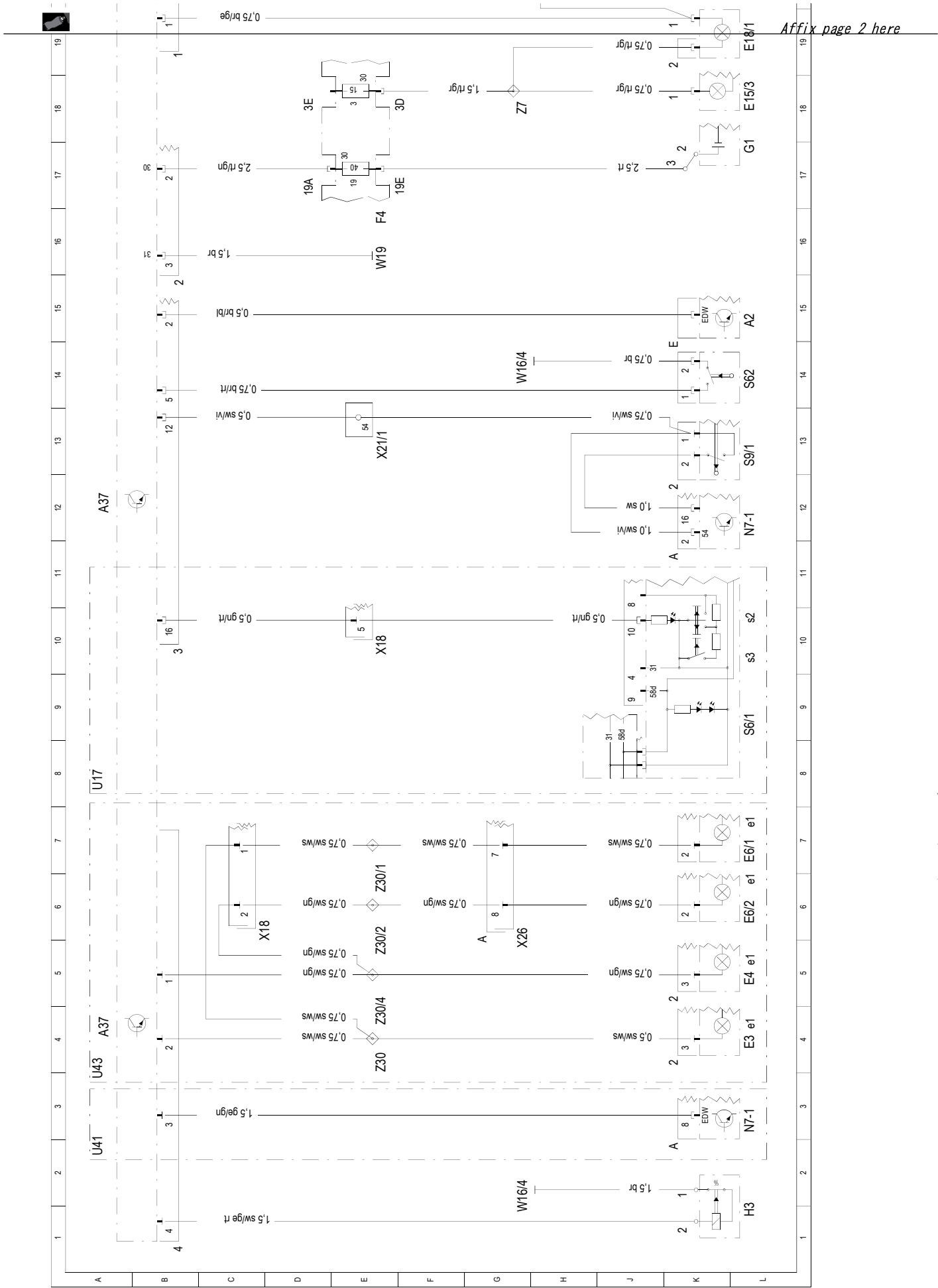
Document title: Wiring diagram anti-theft alarm system (ATA)

Code:

W16/4 Ground (output ground - right wheel housing)
W16/4 Ground (output ground - right wheel housing)
W18 Ground (left front seat crossmember)
W19 Ground (right front seat crossmember)
W19 Ground (right front seat crossmember)
W6/1 Ground (right front seat crossmember)
X18 Ground (left taillamp in trunk)
X18 Cockpit/FFS [RBA] connector
X18 Cockpit/FFS [RBA] connector
X21/1 Terminal block (stop lamp switch)
X26 Engine compartment/cockpit connector
Z30 Blinker connector sleeve
Z30/1 Left blinker connector sleeve (cockpit)
Z30/2 Right blinker connector sleeve (cockpit)
Z30/4 Right blinker connector sleeve (FFS [RBA])
Z37 CAN-Interior-Bus (low) connector sleeve
Z37/1 CAN-Interior-Bus (high) connector sleeve
Z7 Circuit 30 connector sleeve

Coordinates:

1 H
14 H
23 H
16 E
24 H
20 H
5 D
10 E
13 E
5 H
3 E
6 E
5 E
4 E
27 E
26 E
18 H



Affix page 2 here

