

Document number: pe77.39-p-2102-99ba

Document title: Electric wiring diagram for electro-hydraulic soft top control unit

Code: **Designation:** **Position:**

A0	Color code key	80 L
A10	Left SBE [GUB]	50 L
A10	Left SBE [GUB]	53 L
A10x1	Left seat belt extender connector	52 J
A11	Right SBE [GUB]	59 L
A11	Right SBE [GUB]	62 L
A11x1	Right seat belt extender connector	61 J
A1/5	Soft top mechanism hydraulic unit	42 L
B24/16	Trunk lid opening angle detection sensor	68 L
B24/16x1	Trunk lid opening angle detection sensor connector	67 K
F32	Front prefuse	38 L
F32f2	Prefuse 2	37 K
F34	Interior fuse box	2 L
F34	Interior fuse box	74 L
F34f28	Fuse 28	74 K
F34f32	Fuse 32	1 K
F34f33	Fuse 33	2 K
M10/5	Left rear power window motor	47 L
M10/6	Right rear power window motor	56 L
M53/1	Left rear head restraint motor	71 L
M53/2	Right rear head restraint motor	78 L
N10/2	Rear SAM control unit with fuse and relay module	23 L
N52	Power soft top control unit	5 A
N52	Power soft top control unit	12 A
N52	Power soft top control unit	20 A
N52	Power soft top control unit	28 A
N52	Power soft top control unit	36 A
N52	Power soft top control unit	44 A
N52	Power soft top control unit	53 A
N52	Power soft top control unit	60 A
N52	Power soft top control unit	69 A
N52	Power soft top control unit	76 A
N72s29	Power soft top switch	8 L
S21/3	Left rear power window switch	31 L
S21/4	Right rear power window switch	33 L
S52/8	Left head restraint "down" limit switch	35 L
S52/9	Right head restraint "down" limit switch	36 L
S84/10	Soft top control button	4 L
S84/13	Soft top compartment cover switch group (open/close)	13 L

Document number: pe77.39-p-2102-99ba

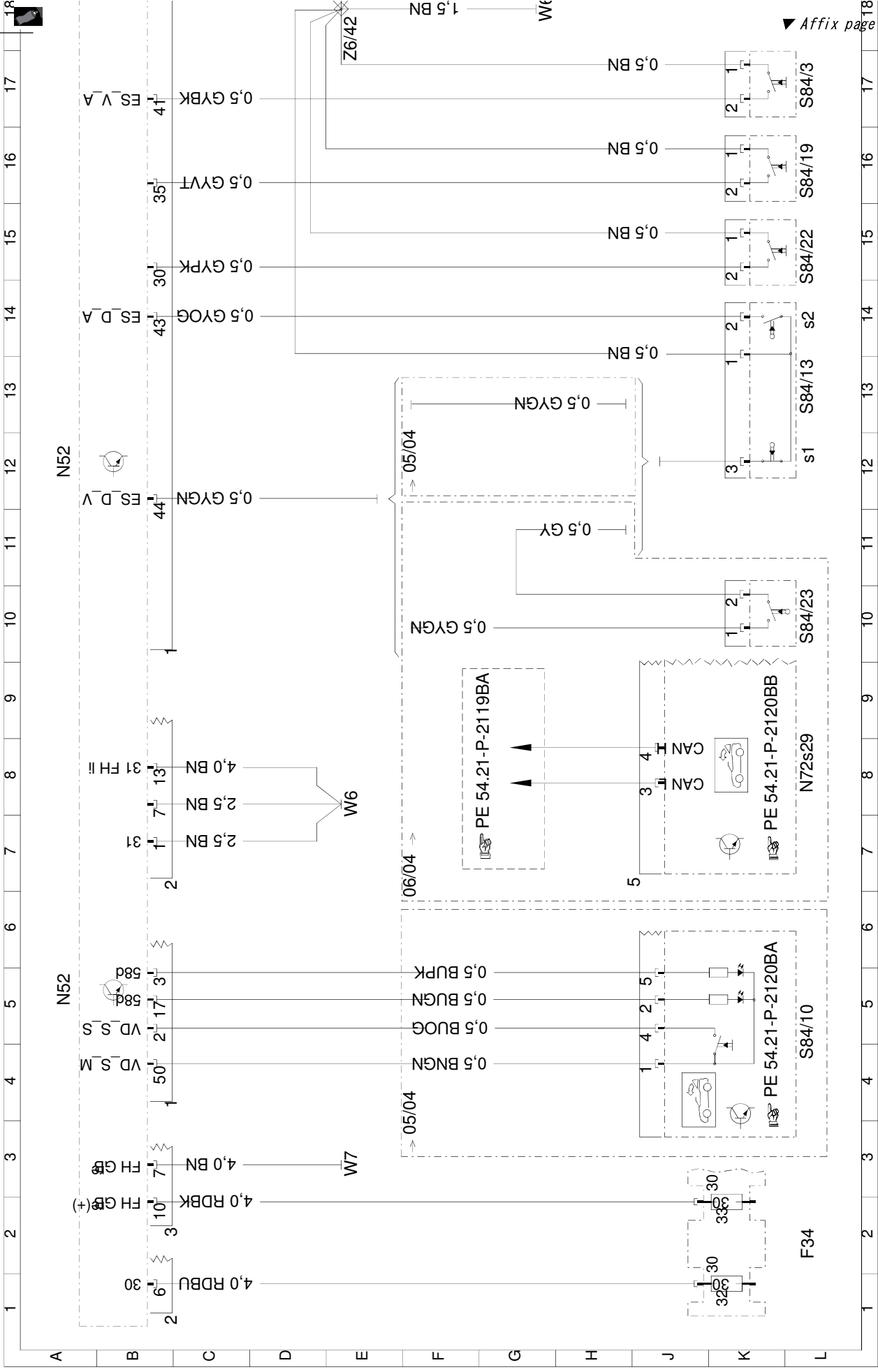
Document title: Electric wiring diagram for electro-hydraulic soft top control unit

Code:	Designation:	Position:
S84/13s1	Soft top compartment cover "closed" limit switch	12 L
S84/13s2	Soft top compartment cover "open" limit switch	14 L
S84/15	Soft top bow "down/up" limit switch	21 L
S84/19	Soft top bow limit switch in catch position	16 L
S84/20	Ski bag "closed" limit switch	19 L
S84/22	Soft top compartment cover in catch position limit switch	14 L
S84/23	Soft top compartment cover "closed" limit switch	10 L
S84/3	Soft top "open" limit switch	17 L
S84/9	Variable soft top well limit switch	18 L
S88/14	Power locking switch	66 L
S88/14m1	Power closing drive motor	66 L
S88/14s1	Power closing "closed" limit switch	65 L
S88/14s2	Power closing "open" limit switch	65 L
S88/14x1	Power locking switch connector	64 K
S88/4	Pawl rotary tumbler switch	27 L
S88/4m1	CL [ZV] motor	28 L
U12	Valid for left-hand drive vehicles	74 G
U12	Valid for left-hand drive vehicles	77 F
U13	Valid for right-hand drive vehicles	74 D
U658	Valid for remote trunk closing	43 C
U658	Valid for remote trunk closing	64 E
W14	Ground (hydraulic unit bracket)	39 H
W6	Ground (left wheelhouse in luggage compartment)	7 E
W6	Ground (left wheelhouse in luggage compartment)	18 H
W6	Ground (left wheelhouse in luggage compartment)	71 E
W6/1	Ground (left tail lamp in trunk)	28 F
W7	Ground (right wheelhouse in luggage compartment)	3 E
W7	Ground (right wheelhouse in luggage compartment)	78 E
X23/13	Left deployment solenoid connector	71 H
X23/14	Right deployment solenoid connector	76 H
X23/15	Left rollover module connector	34 H
X23/15	Left rollover module connector	70 H
X23/16	Right rollover module connector	36 H
X23/16	Right rollover module connector	77 H
X4/37	Terminal block (circuit 30)	38 G
X4/37f1	Fuse 1	39 F
X8/4	Trunk lid separation point (4-pin)	29 H
Y57/2	Left rollover module deployment solenoid	72 L
Y57/3	Right rollover module deployment solenoid	76 L

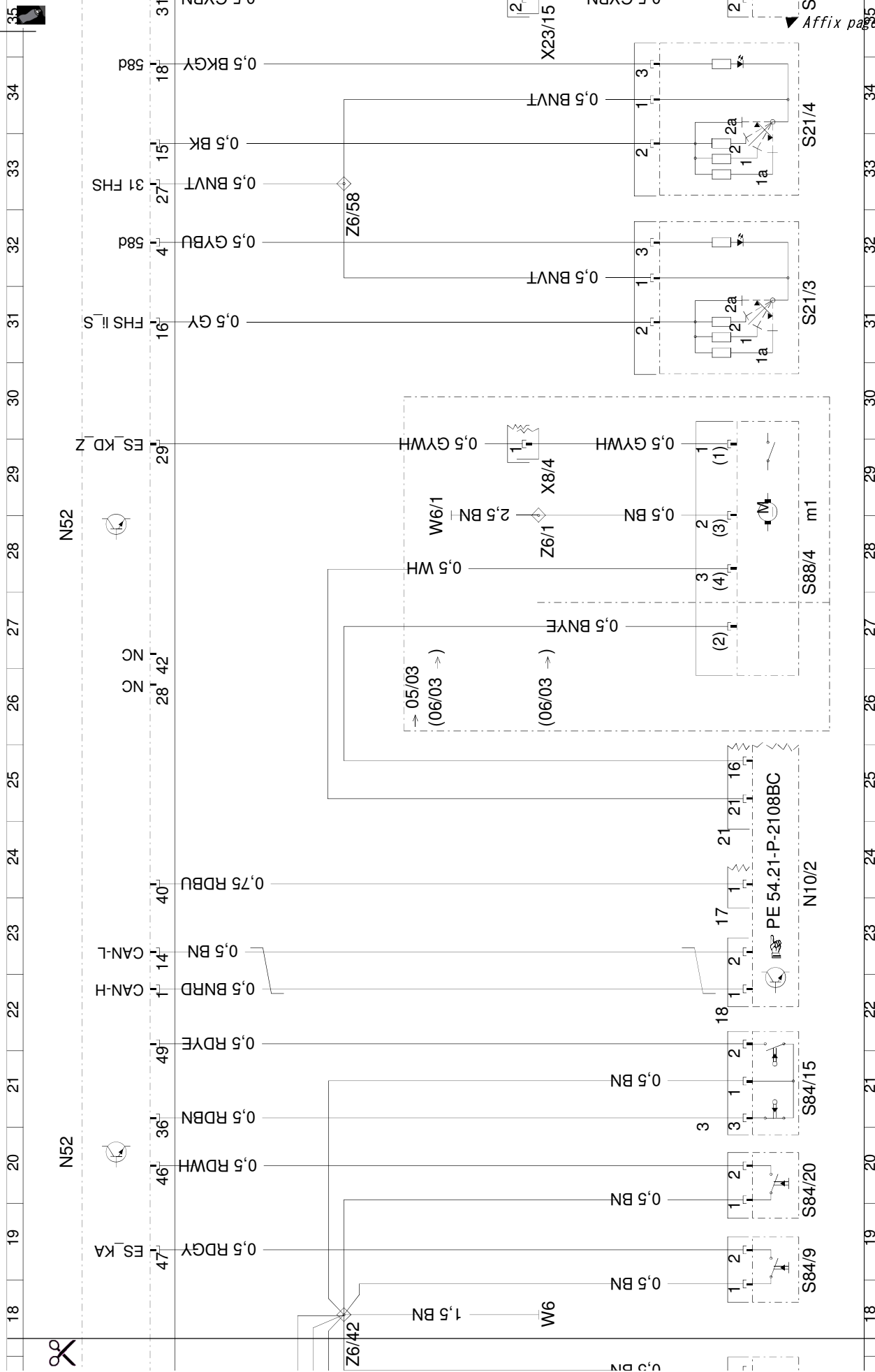
Document number: pe77.39-p-2102-99ba

Document title: Electric wiring diagram for electro-hydraulic soft top control unit

Code:	Designation:	Position:
Z6/1	Ground connector sleeve	28 H
Z6/42	Ground W6 connector sleeve	17 E
Z6/42	Ground W6 connector sleeve	36 E
Z6/42	Ground W6 connector sleeve	64 H
Z6/58	Power window switch ground connector sleeve	32 E
Z6/60	Left deployment solenoid circuit 30 connector sleeve	73 E
Z6/78	Right deployment solenoid circuit 30 connector sleeve	75 E

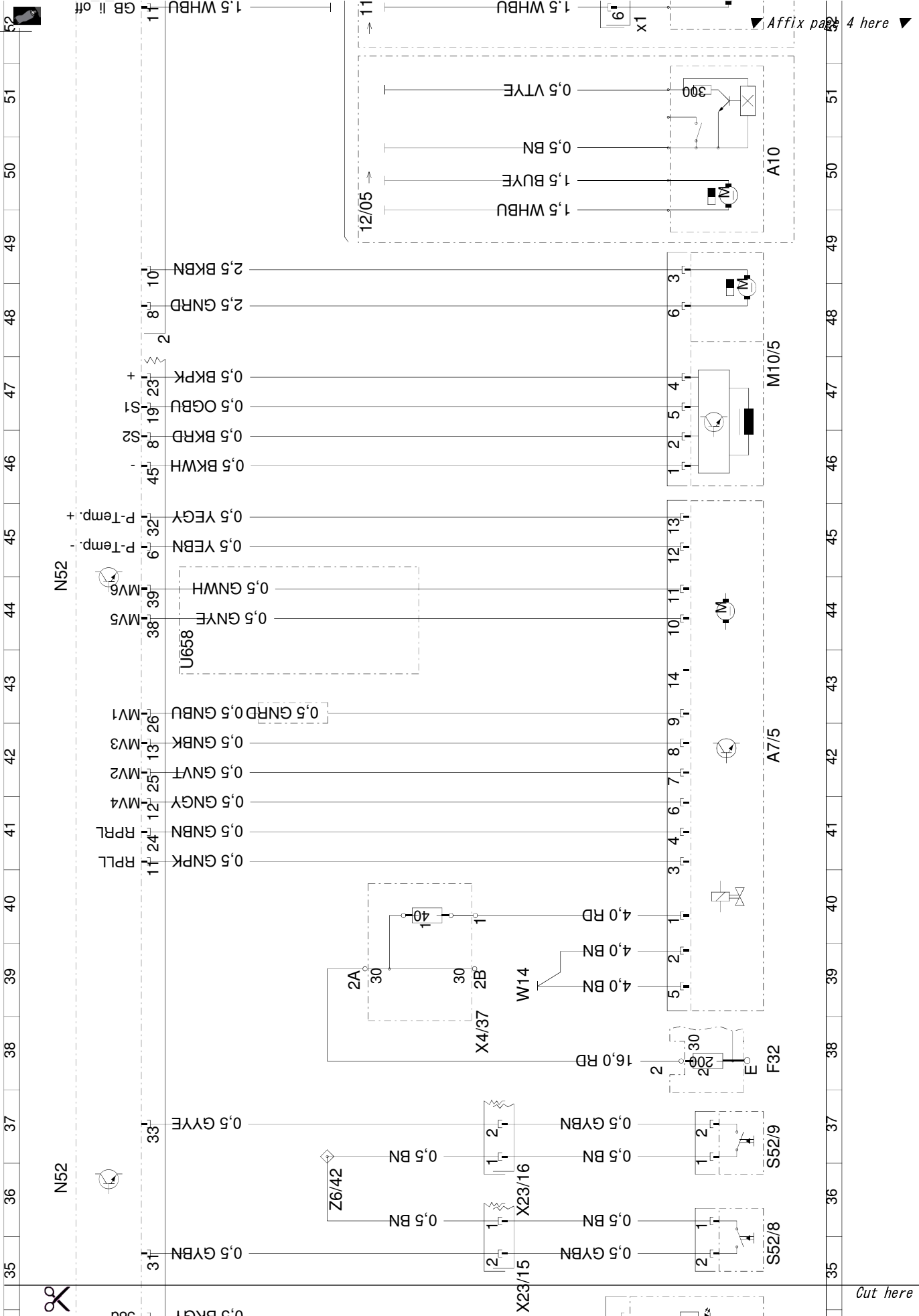


▼ Affix page 2 here ▼



Cut here

Affix page 3 here



Cut here

