

Document number: pe15.00-d-2000-99ae

Document title: Wiring diagram for starter, alternator

Code: Designation: Coordinates:

F55/5	Fuse block (9 fuses)	3 A
F55/5	Fuse block (9 fuses)	12 A
F55/5	Fuse block (9 fuses)	32 A
F55/5	Fuse block (9 fuses)	44 A
F55/5f5	Fuse 23 (10/15 A) electrical components, other make body/left rear socket	2 B
F55/5f5	Fuse 23 (10/15 A) electrical components, other make body/left rear socket	11 B
F55/5f5	Fuse 23 (10/15 A) electrical components, other make body/left rear socket	31 B
F55/5f5	Fuse 23 (10/15 A) electrical components, other make body/left rear socket	43 B
F55/5f6	Fuse 24 (7.5/10 A), driver seat frame socket	3 B
F55/5f6	Fuse 24 (7.5/10 A), driver seat frame socket	12 B
F55/5f6	Fuse 24 (7.5/10 A), driver seat frame socket	32 B
F55/5f6	Fuse 24 (7.5/10 A), driver seat frame socket	44 B
F55/5f7	Fuse 25 (15 A), right rear socket	3 B
F55/5f7	Fuse 25 (15 A), right rear socket	13 B
F55/5f7	Fuse 25 (15 A), right rear socket	33 B
F55/5f7	Fuse 25 (15 A), right rear socket	44 B
F59	Fuse box	5 A
F59	Fuse box	14 A
F59	Fuse box	21 A
F59	Fuse box	24 A
F59	Fuse box	34 A
F59	Fuse box	46 A
F59/3	Fuse (100 A)	1 H
F59/3	Fuse (100 A)	12 H
F59/3	Fuse (100 A)	32 H
F59/3	Fuse (100 A)	44 H
F59/4	Fuse (250 A)	10 H
F59/4	Fuse (250 A)	20 H
F59/4	Fuse (250 A)	22 H
F59/4	Fuse (250 A)	30 H
F59/4	Fuse (250 A)	42 H
G1/9	Additional battery RHD	2 L
G1/9	Additional battery RHD	12 L
G1/9	Additional battery RHD	32 L
G1/9	Additional battery RHD	40 L
K57/4	Battery cutoff relay RHD	7 A
K57/4	Battery cutoff relay RHD	16 A
K57/4	Battery cutoff relay RHD	26 A
K57/4	Battery cutoff relay RHD	36 A

Document number: pe15.00-d-2000-99ae

Document title: Wiring diagram for starter, alternator

Coordinates:

Code:

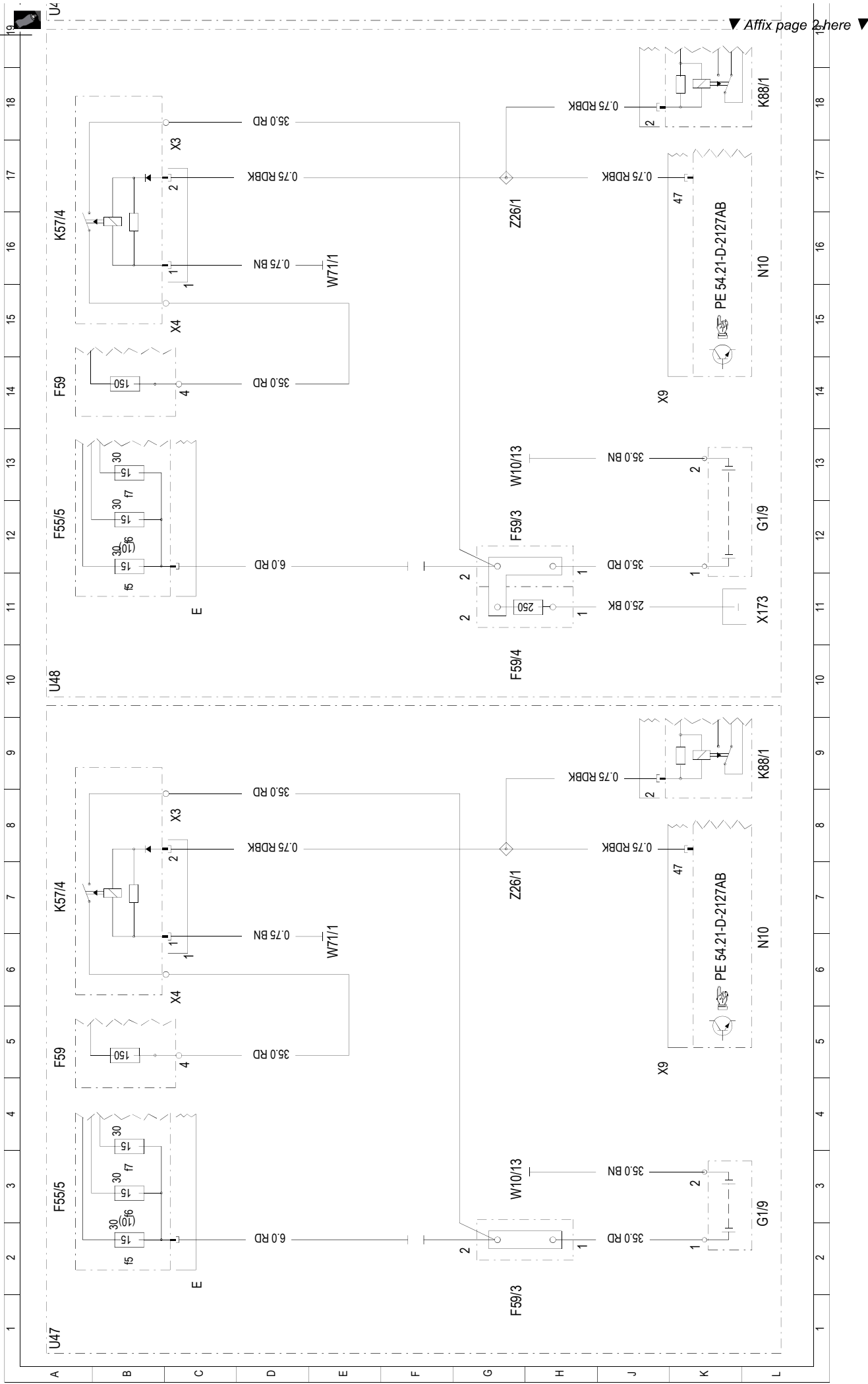
Code	Designation	Coordinates
K57/4	Battery cutoff relay RHD	48 A
K88/1	Body manufacturer tml. D+ relay	9 L
K88/1	Body manufacturer tml. D+ relay	18 L
K88/1	Body manufacturer tml. D+ relay	28 L
K88/1	Body manufacturer tml. D+ relay	38 L
K88/1	Body manufacturer tml. D+ relay	50 L
N10	SAM control unit	6 L
N10	SAM control unit	16 L
N10	SAM control unit	25 L
N10	SAM control unit	36 L
N10	SAM control unit	47 L
U47	Valid for vehicles with additional battery	1 A
U48	Valid for vehicles with additional battery and retarder	10 A
U49	Valid for vehicles with retarder	19 A
U50	Valid for vehicles with retarder and battery cutoff relay	22 A
U51	Valid for vehicles with additional battery and special equipment	29 A
U52	Valid for vehicles with additional battery, retarder and special equipment	39 A
W10/13	Additional battery ground point RHD	3 H
W10/13	Additional battery ground point RHD	13 H
W10/13	Additional battery ground point RHD	33 H
W10/13	Additional battery ground point RHD	40 H
W71/1	Driver seat frame ground point 1	6 E
W71/1	Driver seat frame ground point 1	15 E
W71/1	Driver seat frame ground point 1	25 E
W71/1	Driver seat frame ground point 1	36 E
W71/1	Driver seat frame ground point 1	47 E
X167/1	Tml. 30 three-way dump truck connector	29 L
X167/1	Tml. 30 three-way dump truck connector	41 L
X168/1	Tml. 30 cargo lift gate connector	30 L
X168/1	Tml. 30 cargo lift gate connector	41 L
X168/2	Tml. 30 postal cargo lift connector	31 L
X168/2	Tml. 30 postal cargo lift connector	42 L
X173	Tml. 30 retarder connector	11 L
X173	Tml. 30 retarder connector	21 L
X173	Tml. 30 retarder connector	23 L
X173	Tml. 30 retarder connector	43 L
Z26/1	Tml. D+ connector sleeve	7 H
Z26/1	Tml. D+ connector sleeve	16 H
Z26/1	Tml. D+ connector sleeve	26 H

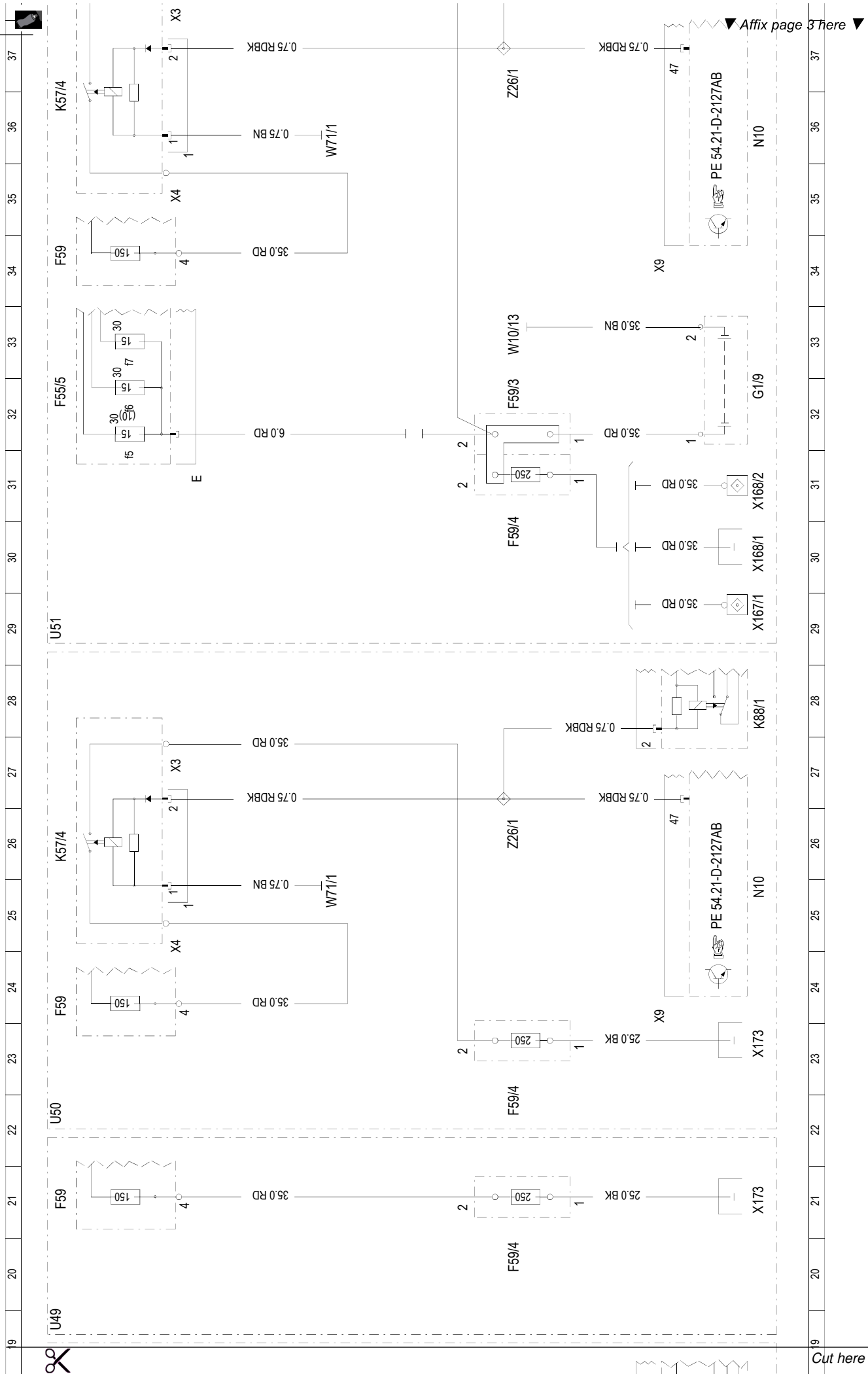
Document number: pe15.00-d-2000-99ae
Document title: Wiring diagram for starter, alternator

Code:
Z26/1
Z26/1

Designation:
Tml. D+ connector sleeve
Tml. D+ connector sleeve

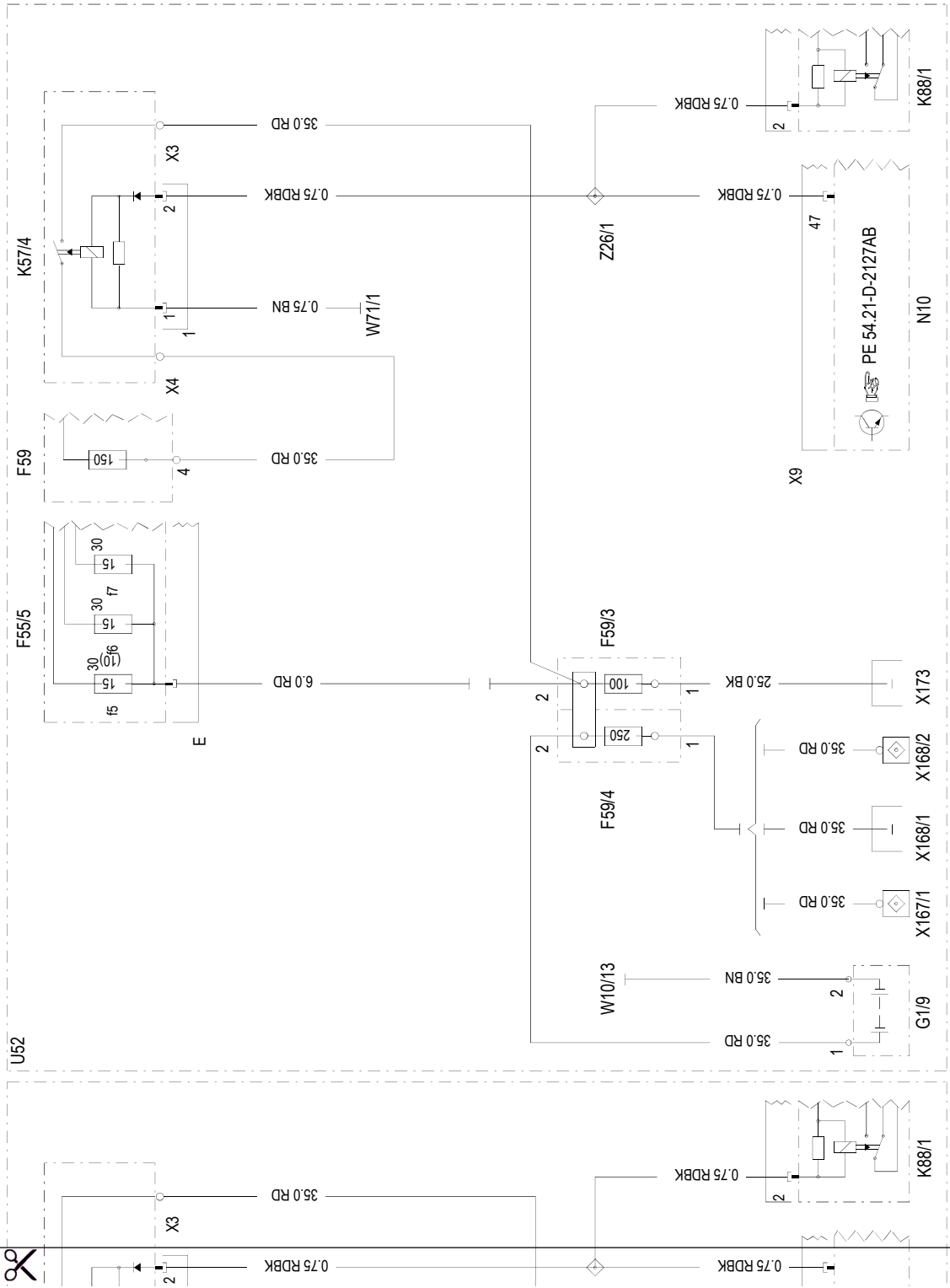
Coordinates:
36 H
48 H





▼ Affix page 3 here ▼

Cut here



Cut here

