

Document number: pe91.60-p-2101-99sa

Document title: Wiring diagram of airbag control module with integrated emergency call system

Code:	Designation:	Position:
A1	Instrument cluster	12 L
A1e15	Airbag indicator and warning lamp	13 L
A35/17	D2B telephone and TELE AID transmitter/receiver	70 L
A35/17	D2B telephone and TELE AID transmitter/receiver	78 L
A35/8	E-call control unit	66 L
A35/8	E-call control unit	70 L
A35/8	E-call control unit	74 L
A45	Fantare horns and airbag clock spring contact	21 G
A53/1	Left sidebag and windowbag sensor	47 L
A54/1	Right sidebag and windowbag sensor	48 L
E16	Automatic child seat recognition airbag OFF indicator lamp	4 L
F1	Left fuse box	9 L
F1t21	Fuse 21	9 K
K40/6	Left front fuse and relay module	2 L
N2/7	Restraint systems control unit	4 A
N2/7	Restraint systems control unit	11 A
N2/7	Restraint systems control unit	20 A
N2/7	Restraint systems control unit	28 A
N2/7	Restraint systems control unit	36 A
N2/7	Restraint systems control unit	45 A
N2/7	Restraint systems control unit	52 A
N2/7	Restraint systems control unit	60 A
N2/7	Restraint systems control unit	68 A
N3/10	ME-SFI [ME] control unit	74 A
N3/10	ME-SFI [ME] control unit	51 L
N3/10	ME-SFI [ME] control unit	55 L
N3/10	ME-SFI [ME] control unit	59 L
N3/9	CDI control unit	63 L
N32/1	Left front seat adjustment control unit with memory	24 L
N32/2	Right front seat adjustment control unit with memory	31 L
N72/1	Upper control panel control unit	7 L
N80	Steering column module	19 L
R12/1	Driver ETR [GUS] squib	41 L
R12/11	Left rear sidebag squib	44 L
R12/12	Right rear sidebag squib	45 L
R12/2	Front passenger ETR [GUS] squib	42 L
R12/20	Left front sidebag squib	38 L
R12/21	Right front sidebag squib	40 L
R12/22	Left rear windowbag squib	34 L

Document number: pe91.60-p-2101-99sa

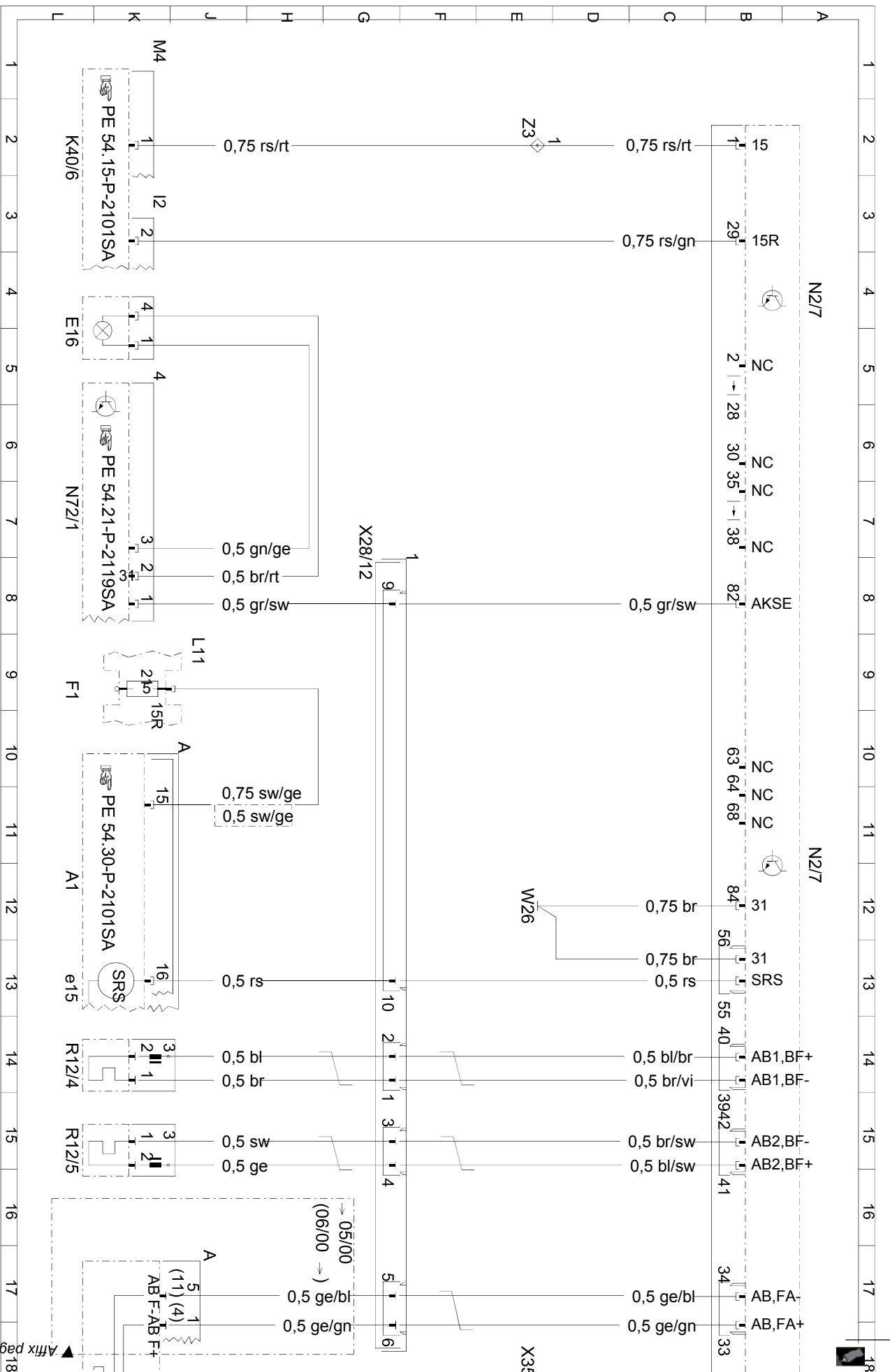
Document title: Wiring diagram of airbag control module with integrated emergency call system

Code:	Designation:	Position:
R12/23	Right rear windowbag squib	35 L
R12/3	Driver airbag squib	21 L
R12/4	Front passenger airbag squib 1	14 L
R12/5	Front passenger airbag squib 2	15 L
R12/6	Left rear ETR squib	37 L
R12/7	Right rear ETR squib	36 L
S68/3	Left front seat belt buckle restraint systems switch	27 L
S68/4	Right front seat belt buckle restraint systems switch	28 L
U1	Valid for USA	25 H
U1	Valid for USA	49 F
U1	Valid for USA	57 F
U1	Valid for USA	65 F
U1	Valid for USA	69 F
U1	Valid for USA	31 E
U12	Valid for left-hand drive vehicles	22 E
U13	Valid for right-hand drive vehicles	49 F
U137	Valid for engine 112 and 113	53 F
U137	Valid for engine 112 and 113	49 F
U2	Valid for all exceptUSA	57 F
U200	Valid for TELE AID	65 F
U200	Valid for TELE AID	68 F
U201	Valid for Emergency Call	65 F
U201	Valid for Emergency Call	65 F
U201	Valid for Emergency Call	68 F
U201	Valid for Emergency Call	72 H
U201	Valid for Emergency Call	76 F
U321	Valid for engine 137	57 E
U52	Valid for Japan	65 F
U52	Valid for Japan	73 H
U52	Valid for Japan	77 F
U648	Valid for engine 613	61 E
U688	Valid for engine 628	61 F
W26	Ground (restraint systems control unit)	12 E
W26	Ground (restraint systems control unit)	48 G
X11/4	Data link connector	18 G
X28/12	Airbag connector	7 G
X28/12	Airbag connector	38 G
X28/12	Airbag connector	40 G
X28/12	Airbag connector	43 G

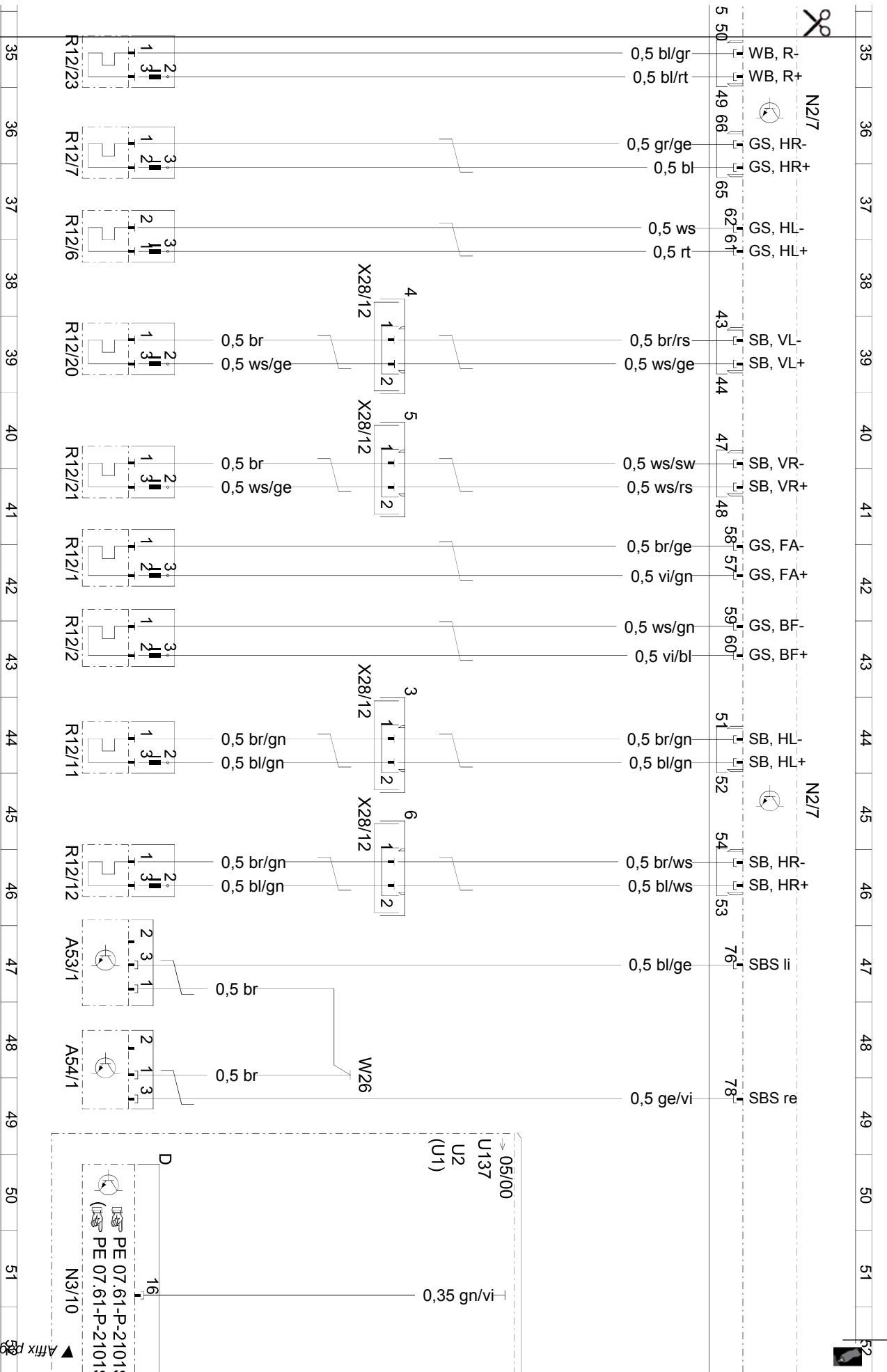
Document number: pe91.60-p-2101-99sa

Document title: Wiring diagram of airbag control module with integrated emergency call system

Code:	Designation:	Position:
X28/12	Airbag connector	45 G
X35/66	Compact wiring harness and diagnostic module 2 separation point, cockpit	18 E
Z3	Tml. 15 connector sleeve	2 E



▲ Affix page 2 here



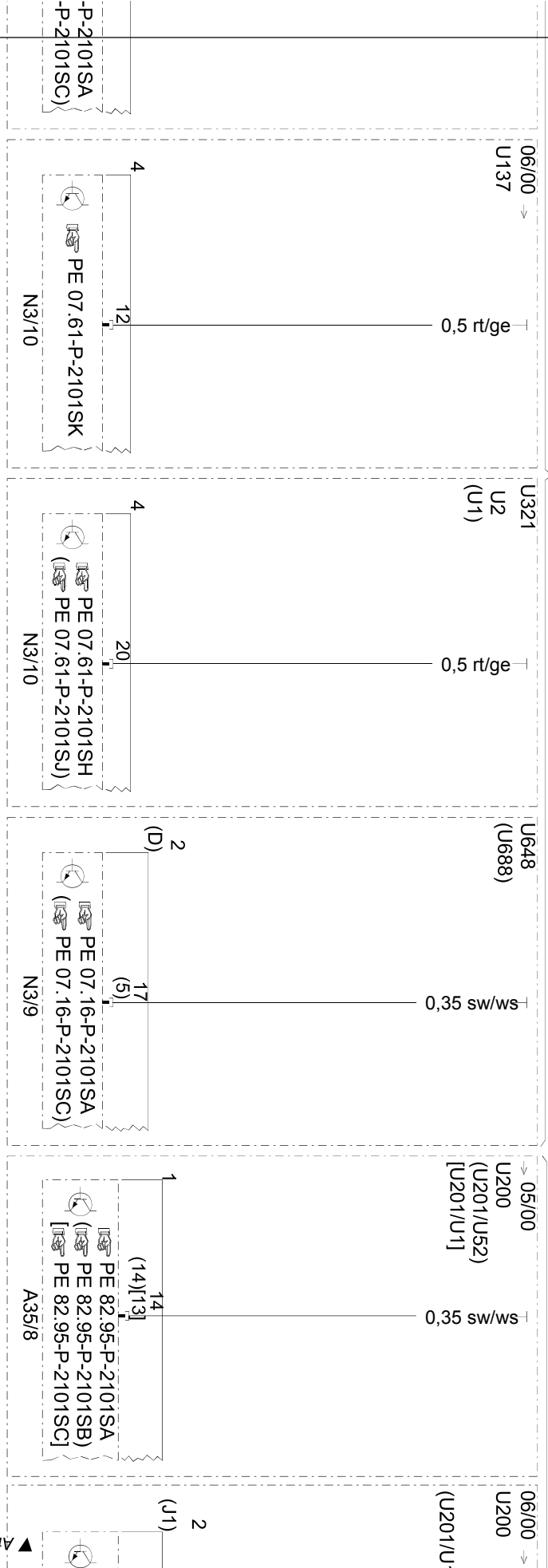
Cut here

▲ Affix page 4 here

52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69

N2/7 N2/7 N2/7

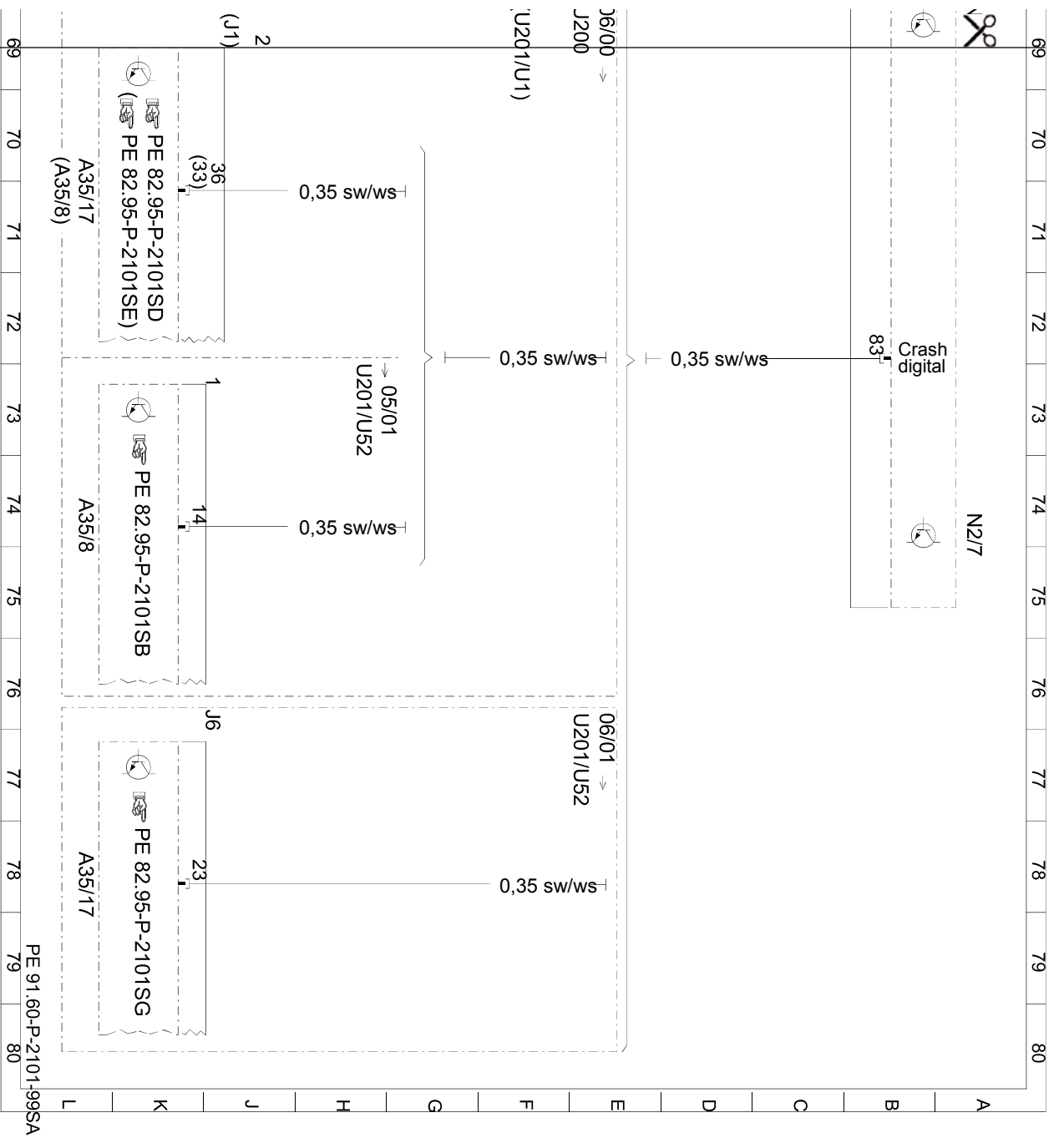
Crash analog
3



52 53 54 55 56 57 58 59 60 61 62 63 64 65 66 67 68 69

Cut here

Affix page 5 here



Cut here