

Document number:

pe91.29-p-2104-97fa

Document title:

Wiring diagram of driver-side seat control unit

Code:

Designation:

Position:

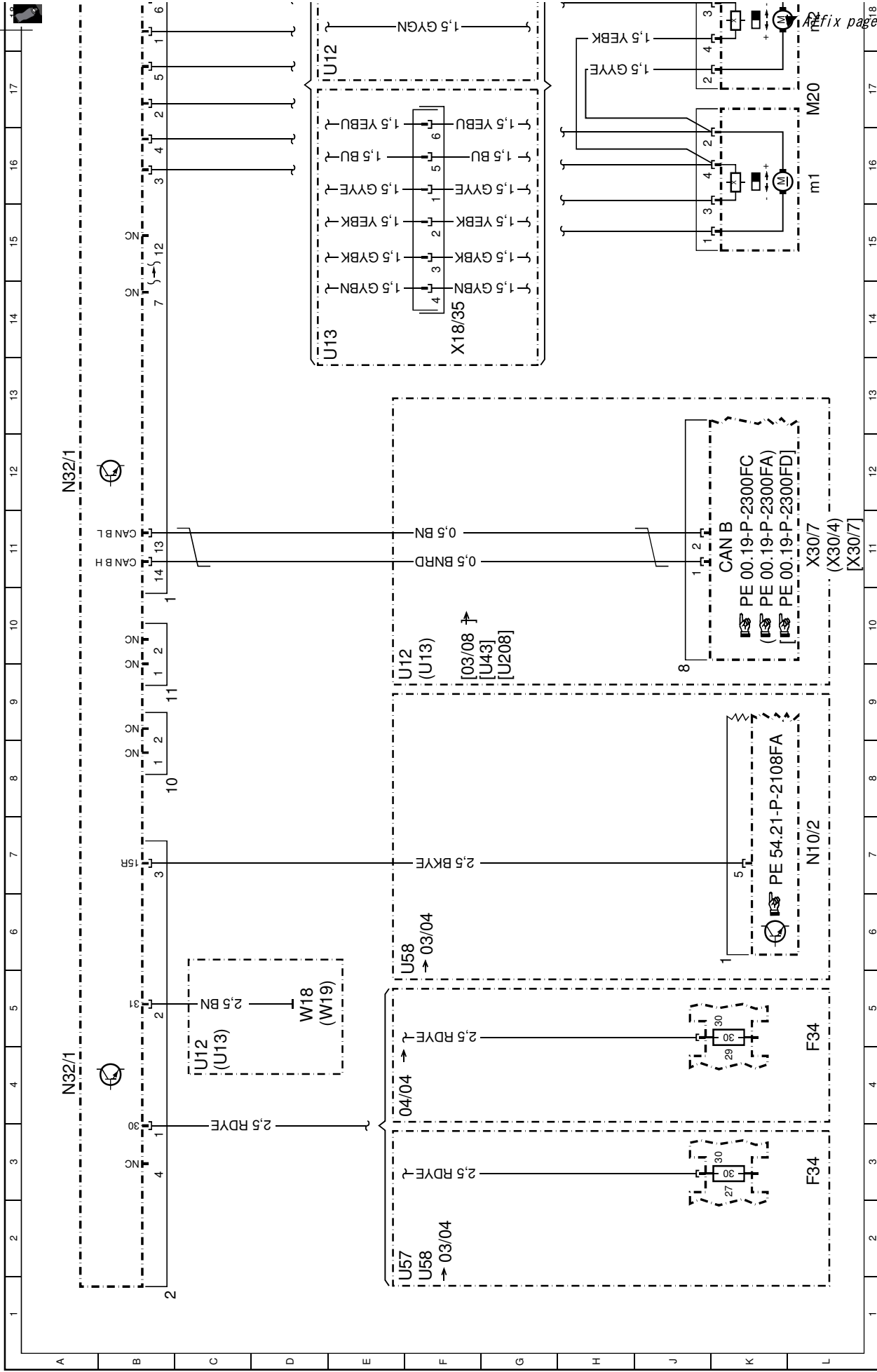
A0	Color code key	
CAN B	Interior CAN	
F34	Interior fuse box	5L
F34	Interior fuse box	3L
F34f27	Fuse 27	3K
F34f29	Fuse 29	4K
M20	Steering column adjustment motor group	17L
M20m1	Fore/aft adjustment motor	16L
M20m2	Height adjustment up/down motor	18L
M27	Driver seat adjustment motor group with memory	27L
M27m1	Fore/aft motor	24L
M27m2	Rear up/down motor	21L
M27m3	Front up/down motor	26L
M27m4	Head restraint up/down motor	31L
M27m5	Backrest motor	29L
N10/2	Rear SAM control unit with fuse and relay module	7L
N32/1	Driver front seat adjustment control unit with memory	20A
N32/1	Driver front seat adjustment control unit with memory	4A
N32/1	Driver front seat adjustment control unit with memory	12A
N32/1	Driver front seat adjustment control unit with memory	28A
N32/1	Driver front seat adjustment control unit with memory	34A
S91/3	Driver seat backrest release microswitch	33L
S91/4	Driver seat height release microswitch	35L
U12	Valid for left-hand drive vehicles	4C
U12	Valid for left-hand drive vehicles	9F
U12	Valid for left-hand drive vehicles	17E
U13	Valid for right-hand drive vehicles	4C
U13	Valid for right-hand drive vehicles	9F
U13	Valid for right-hand drive vehicles	13E
U208	Valid for model 203.7	32F
U208	Valid for model 203.7	
U43	Valid for ECE	
U57	Valid for model 203.2	1F
U58	Valid for model 203.0	1F
U58	Valid for model 203.0	5F
U58	Valid for model 203.0	5D
W18	Ground (left front seat crossmember)	5E
W19	Ground (right front seat crossmember)	14F
X18/35	Cockpit wiring harness and FFS [RBA] connector	11L
X30/4	Right voltage distributor (CAN) connector	

Document number: pe91.29-p-2104-97fa
Document title: Wiring diagram of driver-side seat control unit

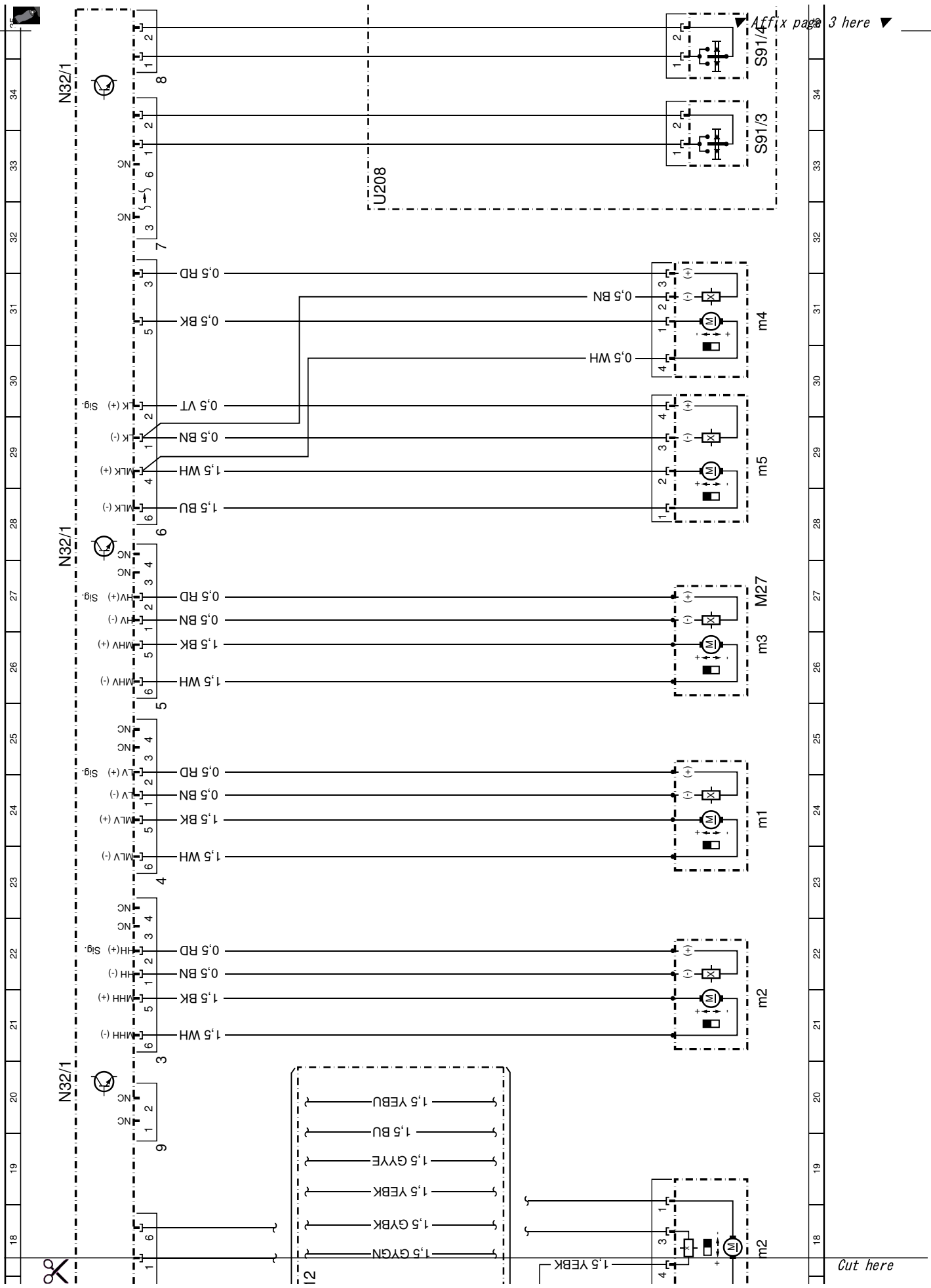
Code: **Designation:** **Position:**

X30/7 Left voltage distributor (CAN) connector
X30/7 Left voltage distributor (CAN) connector

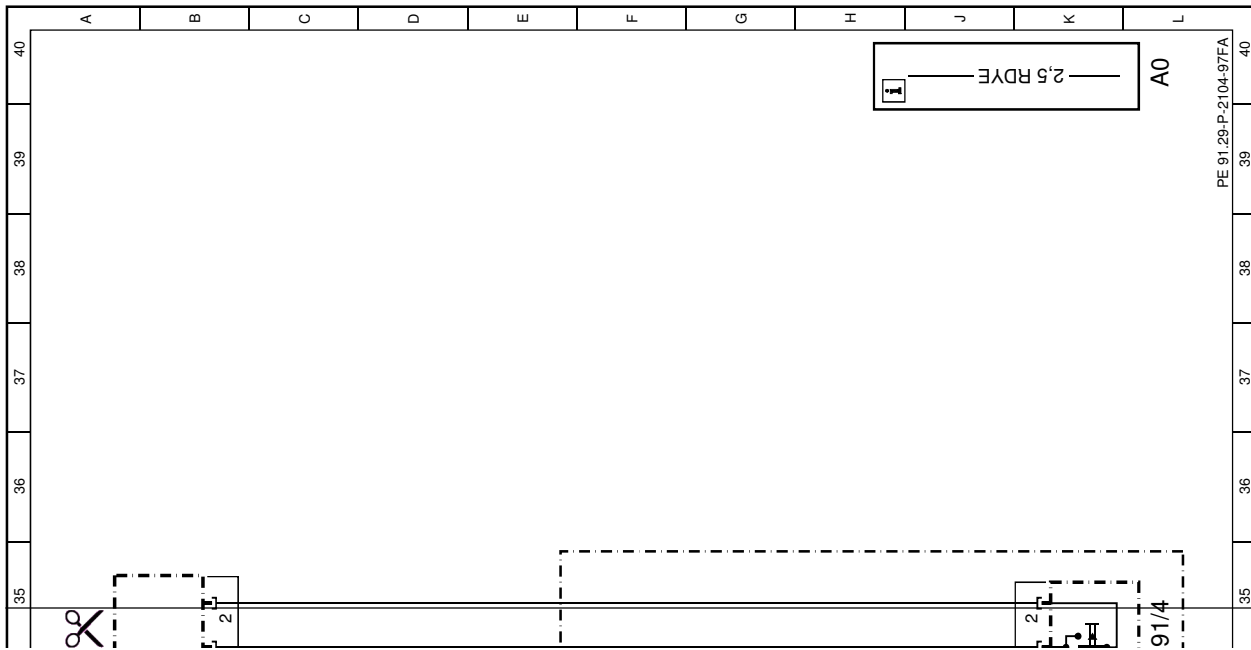
11L



Appendix page 2 here ▼



Affix page 3 here ▼



Cut here