

Document number: pe00_19-p-2300-97baa

Document title: Wiring diagram for interior CAN bus

Code: Designation: Position:

A0	Color code key	11L
A2	Radio	15L
A2	Radio	
A2	Radio	
A2/56	Radio and navigation unit	10L
A2/56	Radio and navigation unit	
A40/3	COMAND operating, display and control unit	11L
A40/3	COMAND operating, display and control unit	
B26	Electronic compass	34L
N2/13	WSS (Weight Sensing System) control unit	6L
N26/6	ATA [EDW]/towing sensor/interior motion sensor control unit	39L
N26/9	Special vehicle multifunction control unit (SVMCU [MSS])	3L
N28/3	Trailer control unit	30L
N62	PTS control unit	26L
N69/4	Right rear door control unit	43L
N70	Overhead control panel control unit	22L
N93/1	Audio gateway control unit	19L
U32	Valid for Canada	5E
U520	Valid for taxi	1E
U538	Valid for Parktronic System	24E
U631	Valid for version with COMAND	8F
U631	Valid for version with COMAND	13F
U855	Valid for AGW	17E
U864	Valid for CD Radio Entry Audio 5	8E
U864	Valid for CD Radio Entry Audio 5	13E
U865	Valid for CD Radio Entry Audio 20	8E
U865	Valid for CD Radio Entry Audio 20	13E
U866	Valid for head unit APS operating unit, Audio 50	9E
U866	Valid for head unit APS operating unit, Audio 50	13E
U926	Valid for compass	32C
X30/4	Right voltage distributor (CAN) connector	6A
X30/4	Right voltage distributor (CAN) connector	12A
X30/4	Right voltage distributor (CAN) connector	20A
X30/4	Right voltage distributor (CAN) connector	28A
X30/4	Right voltage distributor (CAN) connector	36A
X30/4	Right voltage distributor (CAN) connector	44A
X30/7	Voltage distributor (CAN) connector	46L
X35/4	Right rear door separation point	42E
Z37/6	CAN databus (high) connector sleeve	35F

Document number: pe00.19-p-2300-97baa

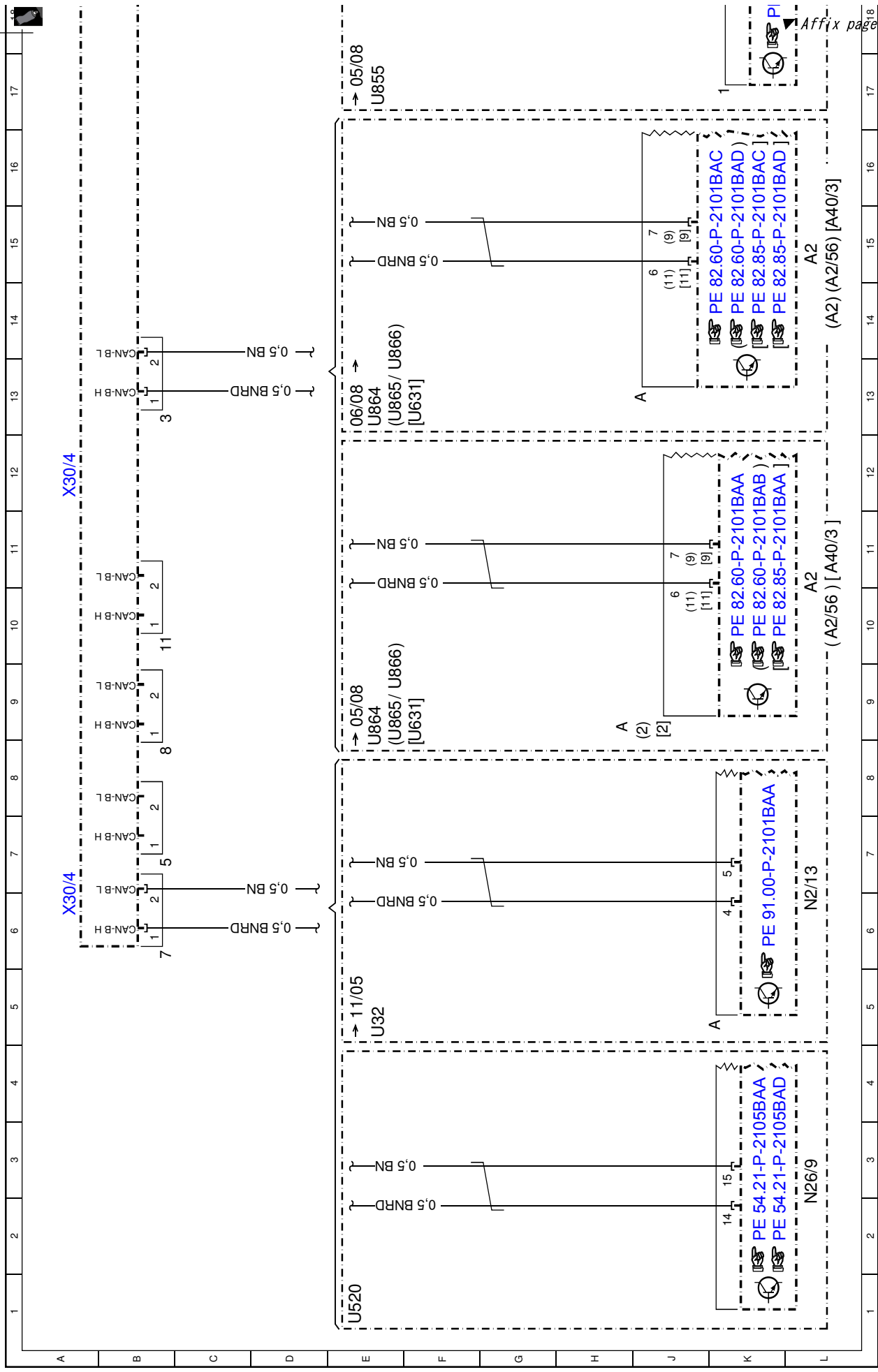
Document title: Wiring diagram for interior CAN bus

Code: **Designation:**

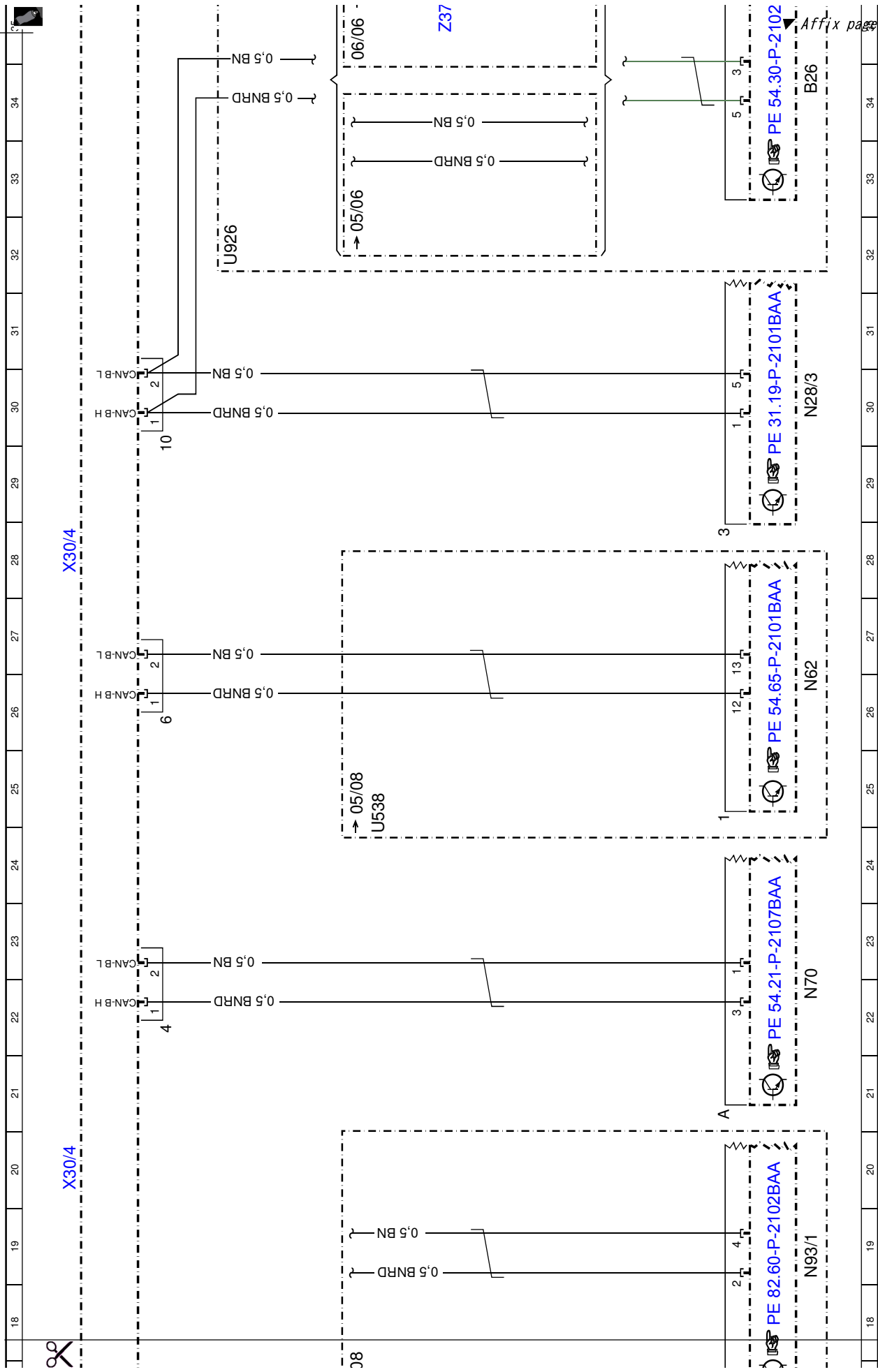
Z37/7 CAN bus (low) connector sleeve

Position:

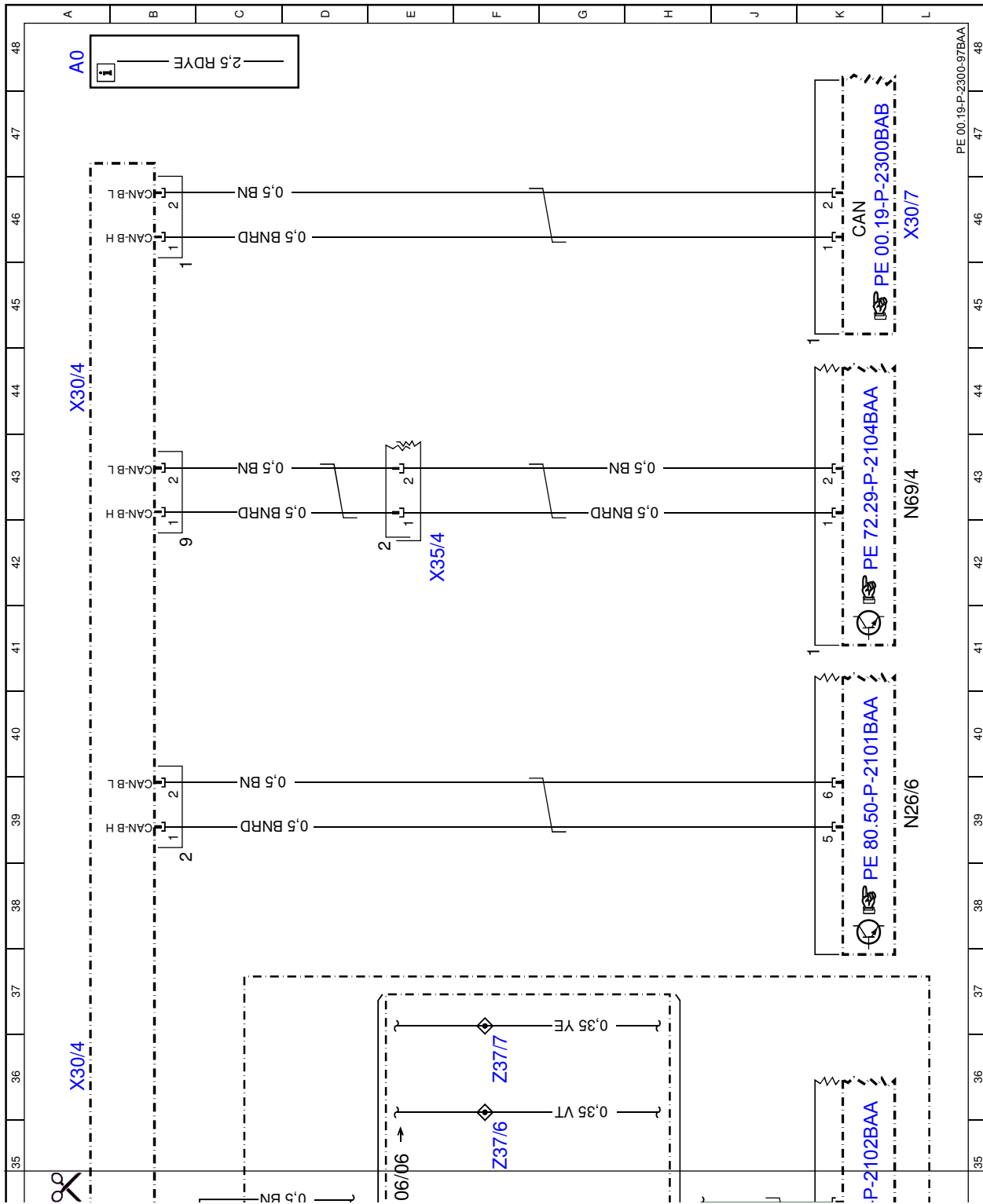
36F



Affix page 2 here ▼



Cut here



Cut here