

wis PE91.29-P-2104-99BA Wiring diagram of driver-side seat control module Normal view validity OFF Page: 1/ 2

The diagram shows a complex wiring network. At the top, there are two fuse boxes labeled F34. Below them are two motor groups, M20 and M27, each with four sub-components (m1, m2, m3, m4). The diagram includes various wires with labels like 'RDYE', 'BNRD', 'BN', 'GYGN', 'GYBK', 'YEBK', 'GYE', 'BU', and 'YEBU'. There are also control units U12 and U13, and a CAN bus connection. The diagram is overlaid on a grid with columns 1-17 and rows A-L.

Legend selection

A0	Explanation of color codes
F34	Interior fuse box
F34f27	Fuse 27
F34f29	Fuse 29
M20	ESC [ELV] motor group
M20m1	Longitudinal adjustment forward/back motor
M20m2	Height adjustment up/down motor
M27	Driver seat adjustment motor group with memory
M27m1	Forward/back motor
M27m2	Rear up/down motor
M27m3	Front up/down motor
M27m4	Head restraint raise/

Item:

wis

PE91.29-P-2104-99BA Wiring diagram of driver-side seat control module Normal view Validity OFF Page: 2 / 2

The diagram shows a central control module (N32/1) connected to various components. On the left, there are two motor units (M20 and M27) and two microswitch units (U12 and U13). On the right, there are five microswitch units (M2, M1, M3, M27, M5). Wires are color-coded and labeled with their respective functions and ground points (W18 and W19).

Legend selection

- M27m5 Backrest motor
- N32/1 Driver front seat adjustment control module with memory and easy entry
- S91/3 Driver seat backrest release microswitch
- S91/4 Driver seat height release microswitch
- U12 Valid for left-hand steering
- U13 Valid for right-hand steering
- W18 Ground (left front seat crossmember)
- W19 Ground (right front seat crossmember)

Item:

Start Electric fr... wis << 14:57

