

VIN	[REDACTED]	Model	[REDACTED]
		series/model designation	
Order number		License plate	
9000			Control unit N32/1 (Front seat adjustment control module with memory, driver) is defective.
9001			Control unit N32/1 (Front seat adjustment control module with memory, driver) is defective.
9160			S91s1 (Forward/back switch) , S91s2 (Rear raise/lower switch) , S91s9 (Memory switch) : At least one of the switches does not switch.
9161			S91s1 (Forward/back switch) , S91s2 (Rear raise/lower switch) , S91s9 (Memory switch) : At least one of the switches has a short circuit.
9162			S91s1 (Forward/back switch) , S91s2 (Rear raise/lower switch) , S91s6 (Memory position 1 switch) , 2, 3 : At least one of the switches does not switch.
9163			S91s1 (Forward/back switch) , S91s2 (Rear raise/lower switch) , S91s6 (Memory position 1 switch) , 2, 3 : At least one of the switches has a short circuit.
9164			S91s3 (Front raise/lower switch) , S91s4 (Head restraint raise/lower switch) , S91s5 (Backrest forward/back switch) , S91s6 (Memory position 1 switch) , 2, 3 : At least one of the switches does not switch.
9165			S91s3 (Front raise/lower switch) , S91s4 (Head restraint raise/lower switch) , S91s5 (Backrest forward/back switch) , S91s6 (Memory position 1 switch) , 2, 3 : At least one of the switches has a short circuit.
9166			S91s3 (Front raise/lower switch) , S91s4 (Head restraint raise/lower switch) , S91s5 (Backrest forward/back switch) , S91s6 (Memory position 1 switch) , 2, 3 : At least one of the switches does not switch.
9167			S91s3 (Front raise/lower switch) , S91s4 (Head restraint raise/lower switch) , S91s5 (Backrest forward/back switch) , S91s6 (Memory position 1 switch) , 2, 3 : At least one of the switches has a short circuit.
9200			Hall sensor of component M27/1 (Driver seat fore/aft adjustment motor) is faulty.
9201			Hall sensor of component M27/3 (Front seat height adjustment motor, driver) is faulty.
9202			Hall sensor of component M27/2 (Rear seat height adjustment motor, driver) is faulty.
9203			Hall sensor of component M27/4 (Driver head restraint motor) is faulty.
9204			Hall sensor of component M27/5 (Driver backrest angle adjustment motor) is faulty.
9205			Hall sensor of component M20/1 (Steering column forward/back motor) is faulty.

9206	Hall sensor of component M20/2 (Steering column raise/lower motor) is faulty.
9301	The signal voltages of the Hall sensors in components M20/1 (Steering column forward/back motor) and M20/2 (Steering column raise/lower motor) are outside the permissible range.
9304	The signal voltages of the Hall sensors in components M27/4 (Driver head restraint motor) and M27/5 (Driver backrest angle adjustment motor) are outside the permissible range.
9305	The signal voltages of the Hall sensors in components M27/1 (Driver seat fore/aft adjustment motor), M27/2 (Rear seat height adjustment motor, driver) and M27/3 (Front seat height adjustment motor, driver) are outside the permissible range.
9307	Plug 7 is not inserted or a line has a short circuit to positive.
Event 9010	The supply voltage of the control unit is too low (undervoltage).
Event 9011	The supply voltage of the control unit is too high (overvoltage).
Event 9060	No normalizing of forward/back adjustment.
Event 9061	No normalizing of front height adjustment.
Event 9062	No normalizing of rear height adjustment.
Event 9063	No normalizing of head restraint adjustment.
Event 9064	No normalizing of backrest adjustment.
Event 9852	Fault in CAN communication with control unit EZS.
Event 9853	Fault in CAN communication with control unit REAR SAM.
Event 9854	Fault in CAN communication with control unit ICM.
Event 9EFE	The easy entry/exit feature has been deactivated by an accident.

Filename: C:\Program
Files\Mercedes-Benz\DAS\bin\..\trees\pkw\sitze\esvf2\menues\mnfclistesvf2.s

Cell co-ordinate: 1 , 6