


MODEL 129 as of 1.6.96 with CODE (581a) Automatic air conditioning

	Automatic air conditioning (AAC) diagnosis, advanced information		AD83.40-P-2000D
	Notes on fault memory, automatic air conditioning (AAC)		AD83.40-P-2000-06D
	Prerequisites for reading out fault memory, automatic air conditioning (AAC)		AD83.40-P-2000-07B
	Fault memory		
Display readout (N22)	Readout 	Possible cause	Remedy
–	–	No fault recognized in system	–
226	B1226	In-car temperature sensor (B10/4)	AD83.40-P-6000-04D
227	B1227	Outside temperature indicator temperature sensor (B14)	AD83.40-P-6000-11D
228	B1228	Left heat exchanger temperature sensor (B10/2)	AD83.40-P-6000-25A
230	B1230	Evaporator temperature sensor (B10/6)	AD83.40-P-6000-05D
231	B1231	Coolant temperature sensor (B11/4)	AD83.40-P-6000-11D
232	B1232	Refrigerant pressure sensor (B12)	AD83.40-P-6000-09D
233	B1233	Refrigerant temperature sensor (B12/1)	AD83.40-P-6000-06D
241	B1241	Refrigerant filling level	AD83.40-P-6000-06D AD83.40-P-6000-09D
416	B1416	Coolant circulation pump (M13)	AD83.40-P-6000-15D
417	B1417	AAC monovalve (Y19)	AD83.40-P-6000-29A
419	B1419	Electromagnetic clutch (A9k1)	AD83.40-P-6000-18D
420	B1420	Idle speed controller	–
421	B1421	AIR control module (N65/1)	AD83.40-P-6000-13D
422	B1422	Serial interface K1	AD83.40-P-6000-11D
423	B1423	Switchover valve block interface (Y11)	AD83.40-P-6000-19K
459	B1459	Serial interface K2	AD83.40-P-6000-12D