



1831-14152/1

A9	A/C compressor	N6	Control unit compressor cutout	S32	Pressure switch, auxiliary fan
k1	Electromagnetic clutch	N19	Temperature sliding regulator air conditioning (with negative control)	W1	(off 15.0 bar/on 20.0 bar)
l1	RPM sensor	R14	Blower motor pre-resistor group	W3	Main ground (behind instrument cluster)
B10/6	Evaporator temperature sensor	R15	Auxiliary fan pre-resistor	W9	Ground, left front wheelhousing (at ignition coil)
F1	Electrical center	S2/1	Ignition/starter switch	W10	Ground, at left headlamp unit
	Fuse 1, terminal 15X	S3	Air volume switch		Ground, battery
K8/1	Relay for dual auxiliary fan	S24	Fresh/recirculated air switch		Grounding point without designation - component directly on engine or body.
K10	Relay auxiliary fan pre-resistor (code number R3)	S25/5	105/115 °C Temperature switch		
M2	Blower motor		a 105 °C for auxiliary fan	X6	Terminal block, terminal 58 d
M4/1	Left auxiliary fan		b 115 °C for compressor	X11	Diagnostic socket/terminal block (terminal TD)
M4/2	Right auxiliary fan		(emergency cutout)	X48/1	Connector, sleeve terminal TD (solder joint in harness)
N1/1	Transistorized ignition control unit	S31/1	Pressure switch A/C compressor with 2 switchpoints, (off 2.0/30.0 bar/on 2.6/22.0 bar)		
N3	Control unit CIS-E				