MODEL 129, 140 as of 1.6.96, 163, 168, 170, 202 as of 1.8.96, 208 up to 31.7.99, 210 as of 1.6.96 up to 30.6.99

Display instrument	Function		
Main odometer (A1h4)	The distance covered is determined from the 4 wheel speeds which are transmitted by the traction systems control module.	Liquid crystal display	GF54.30-P-3015A
Electronic speedometer (A1p8)			GF54.30-P-4000A
		Function of stepper motor	GF54.30-P-3009A
Tachometer (A1p5)	The speed signal comes from the engine control module.	Function of stepper motor	GF54.30-P-3009A
ECT gauge (A1p1)	This display is a plateau display, i.e. the pointer stops on 95°C at temperatures between 95°C and 115°C. Temperatures in this range are still not critical. The correct temperature is only displayed again from a temperature of 116°C. This prevents the driver being disturbed by the display, for example, at high outside temperatures. The warning range starts at 116°C. The coolant temperature signal comes from the engine control module.	Function of stepper motor	GF54.30-P-3009A
Gear indicator (A1p12), model 168 only with automatic transmission or automatic clutch.	The instrument cluster (A1) receives its information on the gear engaged from the gear recognition module (A61) or automatic clutch control module (N15/4)	Liquid crystal display	GF54.30-P-3015A
		Refer also to acoustic gear warning	GF54.30-P-3010A
		Bus systems, overall function	GF54.00-P-0004A