

**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**

	Instrument cluster, function / production details	Except model 168 Model 168 only	GF54.30-P-0002A GF54.30-P-0002GC
	Instrument cluster, block diagram	Except models 163 and 168 Models 163 and 168	GF54.30-P-0002-01A GF54.30-P-0002-01GC
	Instrument cluster, survey of non-system components	Model 168	GF54.30-P-0002-02GC
	Instrument cluster, examples of readouts in display	Model 168	GF54.30-P-0002-03GC
	Instrument cluster (IC), location		GF54.30-P-0002-07A
	Instrument cluster (IC), location of components	Model 129 Model 140 Model 163 Model 168 Model 170 Model 202 Model 208 Model 210	GF54.30-P-0002-04A GF54.30-P-0002-04B GF54.30-P-0002-04GH GF54.30-P-0002-04GC GF54.30-P-0002-04C GF54.30-P-0002-04D GF54.30-P-0002-04E GF54.30-P-0002-04F
	Indicator and warning signals, task / function		GF54.30-P-2001A
	Indicator and warning signals triggered over direct lines		GF54.30-P-3002A
	Indicator and warning signals triggered over CAN data lines		GF54.30-P-3003A
	Bus systems, overall system		GF54.00-P-0004A
	Acoustic warnings, function		GF54.30-P-3010A
	Display instruments, task / function		GF54.30-P-2002A
	Directly actuated display instruments, function		GF54.30-P-3004A
	Fuel gauge sensor, location / task / design / function	Models 140, 129, 210	GF47.10-P-3001L
	Display instruments actuated over CAN data lines, function		GF54.30-P-3005A
	Electronic speedometer		GF54.30-P-4000A
	Inputs / outputs, task / function		GF54.30-P-2003A
	Terminal 61 and terminal 61e, charge indicator lamp, exterior lamp failure, function		GF54.30-P-3007A
	Terminal 58d, instrument display illumination, task / function		GF54.30-P-3008A
	Voltage coding of coolant / windshield washer fluid level, function	Except models 163 and 168	GF54.30-P-3006A
	Displaying coolant level, function	Model 163 as of 3.99 Model 168 as of 9.99	GF54.30-P-3028GH GF54.30-P-3028GC
	Coolant level indicator switch, location / task / design / function	Model 163 as of 3.99	GF54.30-P-4103GH
	Displaying coolant temperature, function	Model 168 as of 9.99	GF54.30-P-3020GC
	Displaying washer fluid level, function	Model 163 as of 9.01	GF54.30-P-3030GH
	Washer fluid level switch, location / task / design / function	Model 163 as of 9.01	GF54.30-P-4105GH
	Electronic clock		GF54.30-P-3011A
	Control buttons, task	Models 129, 140, 163 and 170 Model 168 Models 202 and 210	GF54.30-P-2004A GF54.30-P-2004GC GF54.30-P-2004B
	Active service system (ASSYST), overall system, contents	Model 210 with engines 112, 113 and model 210 as of 01.03.97 with engines M111, 602, 604, 605 and 606 and models 129, 140, 170, 202, 208, 210 as of 06/97 Models 163 and 168	GF00.20-P-0997AZ

	Maintenance indicator, function	Model 170 up to 05/97	GF54.30-P-0007A
	Maintenance indicator, remaining mileage function	Model 170 up to 05/97	GF54.30-P-3000A
	Maintenance indicator, remaining time function	Model 170 up to 05/97	GF54.30-P-3001A
	Block diagram of maintenance indicator	Model 170 up to 05/97	GF54.30-P-0007-01A
	Operating instructions for maintenance indicator	Model 170 up to 05/97	GF54.30-P-0007-02A
	K1 and K2 lead, location / task	Except models 163 and 168	GF54.30-P-2015A
	Trip computer interface, location / task	Models 129 and 140 only	GF54.30-P-2016A
	HHT interface, location / task		GF54.30-P-2017A
	Liquid crystal display, location / task / function		GF54.30-P-3015A
	Stepper motor, location / design / function		GF54.30-P-3009A
	Photodiode and phototransistor, location / task / function		GF54.30-P-3016A
	Quartz oscillator, location / task / function		GF54.30-P-3017A
	Instrument cluster display instruments, function	Models 129, 170, 202, 210	GF54.30-P-2312A
	Outside temperature indicator, location / function		GF54.30-P-4104A