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	GF54.30-P-0002A
	Model 168 only	GF54.30-P-0002GC
Instrument cluster, block diagram	Except models 163 and 168	GF54.30-P-0002-01A
	Models 163 and 168	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	Model 129	GF54.30-P-0002-04A
components	Model 140	GF54.30-P-0002-04B
	Model 163	GF54.30-P-0002-04GH
	Model 168	GF54.30-P-0002-04GC
	Model 170	GF54.30-P-0002-04C
	Model 202	GF54.30-P-0002-04D
	Model 208	GF54.30-P-0002-04E
	Model 210	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		GF54.30-P-3003A
CAN data lines 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	GF54.30-P-3028GH
	Model 168 as of 9.99	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 /	Model 163 as of 9.01	GF54.30-P-4105GH
design / function Electronic clock		GF54.30-P-3011A
	Modele 120, 140, 162, and 170	GF54.30-P-2004A
Control buttons, task	Models 129, 140, 163 and 170	GF54.30-P-2004A
	Model 168 Models 202 and 210	GF54.30-P-2004B
		GF00.20-P-0997AZ
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	01 00.20-1 -0001AL
	and models 129, 140, 170, 202, 208, 210 as of 06/97 Models 163 and 168	

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