

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

Indicator and warning signals

Indicator lamps for left turn signal (A1e1) and right turn signal (A1e2)

The signal in models 129, 140, 170, 202 comes from the combination relay (turn signals with trailer coupling, rear window defroster, wiper motor, anti-theft alarm system) (N10/2), and in model 210 from the multifunction control module (N10-1) or the driver's side signal acquisition and actuation module (SAM) (N10/1).
In model 168 the entire turn signal control is located in the instrument cluster (A1).

Brake fluid / parking brake warning lamp (A1e7)

The signal for the brake fluid comes direct from the brake fluid level switch (S11) (except model 163).
(The signal for the parking brake comes over CAN.)

Low windshield washer fluid level warning lamp (A1e13) except models 163 and 168

See document: Coolant/washer fluid level voltage coding, task / function

AIRBAG OFF indicator lamp (A1e56), only model 163 except I

The signal comes from the emergency tensioning retractor (ETR) control module with airbag (AB, N2/2)

Generator charge indicator/warning lamp (A1e5)

See document: Terminal 61 and terminal 61e, charge indicator lamp, exterior lamp failure, function

Seatbelt/backrest lock warning lamp (A1e9)

The seat belt warning lamp is only used in a few national versions, and is actuated direct by a seat belt buckle switch (normally closed contact). After engine start, the lamp flashes for a short time (approx. 6 seconds).
In model 129 if this lamp fails to go out after flashing briefly, but continues to shine constantly, then the seat backrest is not locked.

Low windshield washer fluid level warning lamp (A1e13) as of 01.09.01 for model 163

See document: Displaying washer fluid level, function

Low engine coolant level warning lamp (A1e11) except models 163 and 168

See document: Coolant/washer fluid level voltage coding, task / function

Low engine coolant level warning lamp (A1e11) model 163 as of 3.99

See document: Displaying coolant level, function

Coolant level and temperature warning lamp (A1e11) model 168 as of 9.99

See document: Displaying coolant level, function

Fuel reserve warning lamp (A1e4)

When the reserve fuel level is reached, this lamp lights up and goes out again only after refueling is detected. If the vehicle is refueled with the ignition ON, refueling is detected only if at least 7 liters of fuel are added.

Exterior lamp failure indicator lamp (A1e14)

The signal comes from the lamp failure monitor
See document: Terminal 61 and terminal 61e, charge indicator lamp, exterior lamp failure, function

Hydraulic fluid level warning lamp (A1e37)

The signal comes direct from the ADS level control oil level switch (S44).

ADS warning lamp, suspension (A1e27)

The signal comes from the ADS control module, suspension (N51).

SRS airbag malfunction indicator lamp (A1e15)

The signal comes from the emergency tensioning retractor (ETR) control module with airbag (AB, N2/2)

	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
	Terminal 61 and terminal 61e, charge indicator lamp, exterior lamp failure, function		GF54.30-P-3007A