

T 9277

The illustration shows the instruments for a left drive vehicle; the instruments for a right drive vehicle are similar.

The dials have black characters on a white background. The speedometer is driven by a signal from the anti–lock braking system. The tachometer is driven by a signal from the engine control unit.

The liquid crystal display (LCD) shows the odometer, coolant temperature and fuel tank level. The LCD is driven by signals from the engine control unit (coolant temperature) and the fuel tank content sensor.

The telltales and illumination of the instrument panel are provided by light emitting diodes.