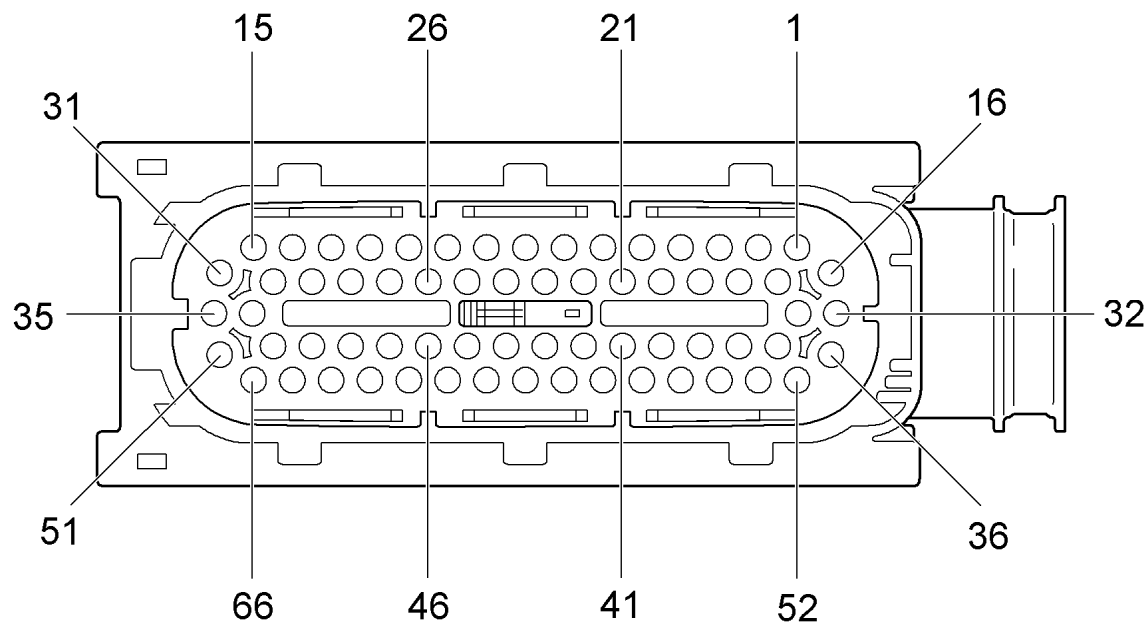
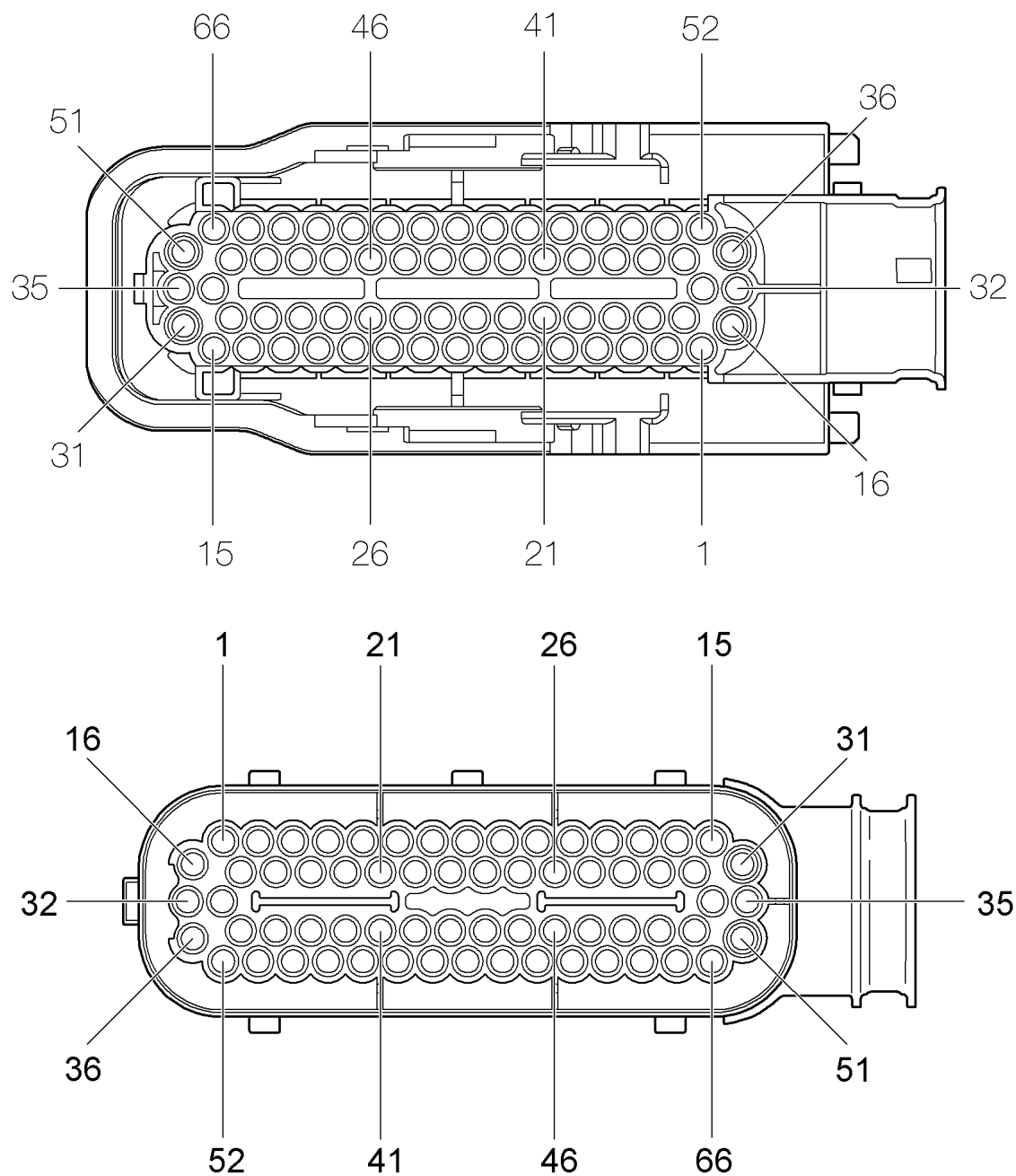


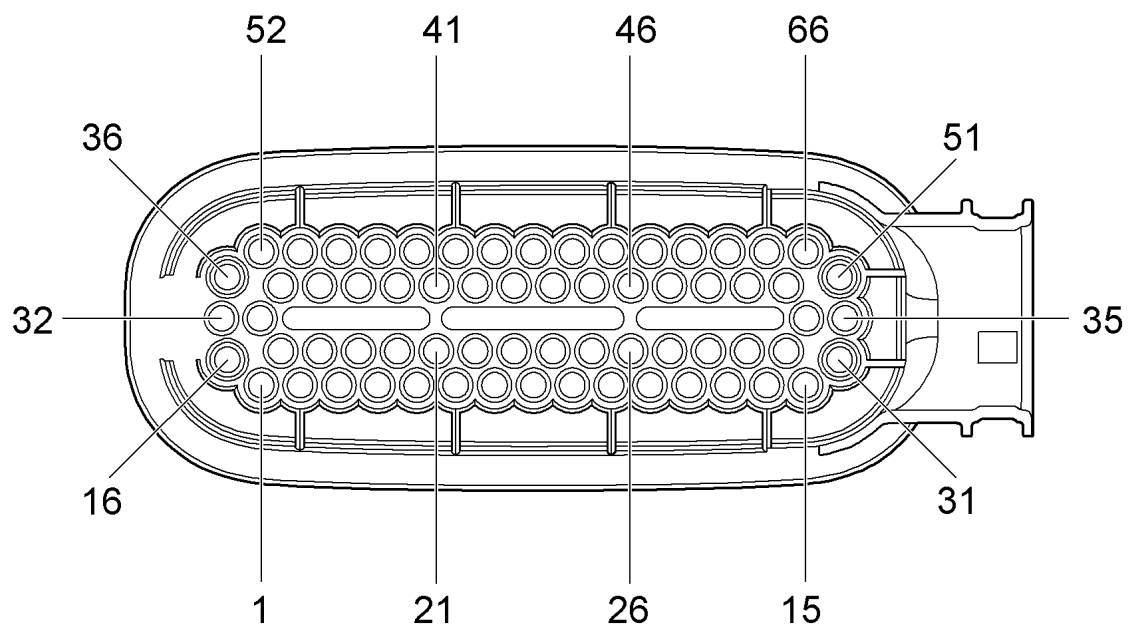
YS2R6X400E9183544 / ICL, Instrument cluster / O 1, Instrument cluster / ICL2 / T, Sensors and monitors / T27, Outdoor temperature sensor 1

C 1, Connector



From front, round sockets.Cable side, round sockets.From front, round pins.Cable side, round pins.





C 1, Connector

O 1, Instrument cluster

The instrument cluster is combined with the ICL control unit and they are considered to be one unit.

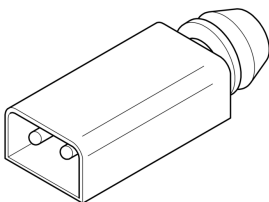
T 27, Outdoor temperature sensor 1

Temperature sensor for measuring air temperature.

1100799

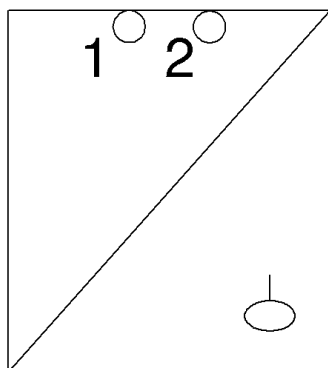
Resistance values for outdoor temperature sensors. Specified values should be seen as being guidelines and not fixed values. The control unit tolerates some deviations.

- At -40°C: around 100 kohms
- At -30°C: around 53 kohms
- At -20°C: around 29 kohms
- At -10°C: around 16.6 kohms
- At 0°C: around 9.8 kohms
- At 10°C: around 6 kohms
- At 20°C: around 3.7 kohms
- At 30°C: around 2.4 kohms
- At 40°C: around 1.6 kohms
- At 50°C: around 1.1 kohms
- At 60°C: around 0.7 kohms



312914

T 27, Outdoor temperature sensor 1



T 27, Outdoor temperature sensor 1
