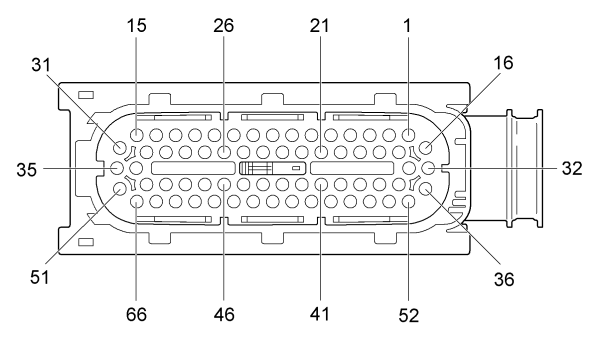


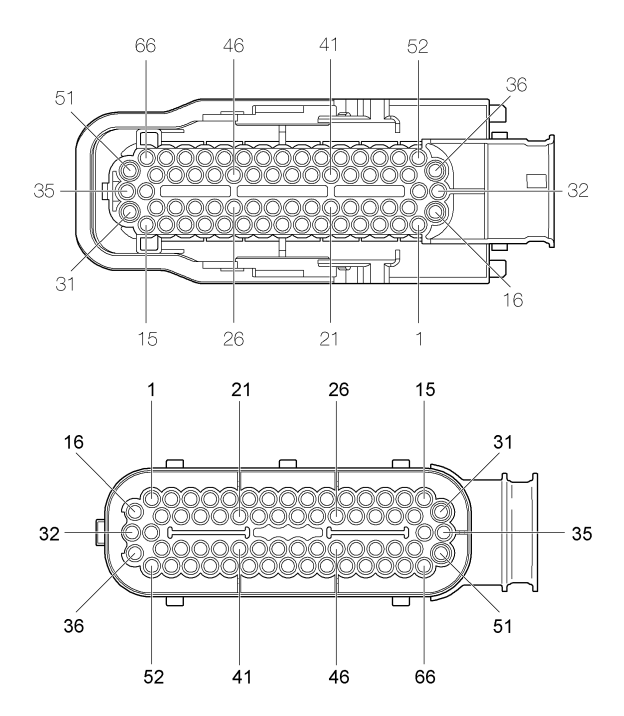
YS2R6X400E9183544 / BMS, Brake management system / E 37, ABS control unit / ABS E / T, Sensors and monitors / T96, EBL brake pressure sensor

C 102, Connector

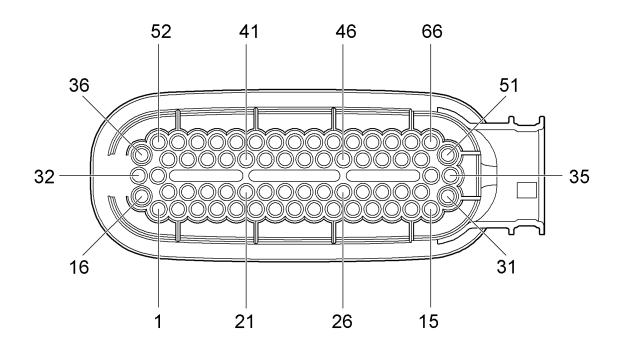


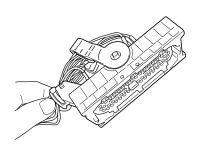
From front, round sockets. Cable side, round sockets. From front, round pins. Cable side, round pins.









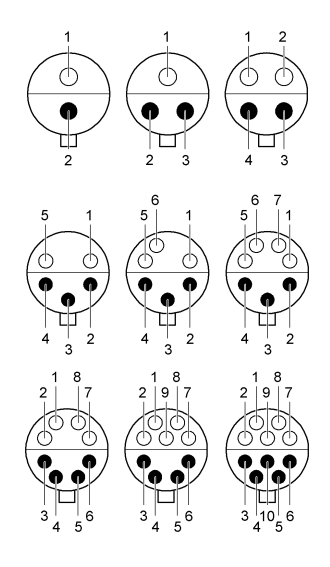


C 102, Connector

C 86, Connector

Upper part, white = round socketsLower part, black = round pins







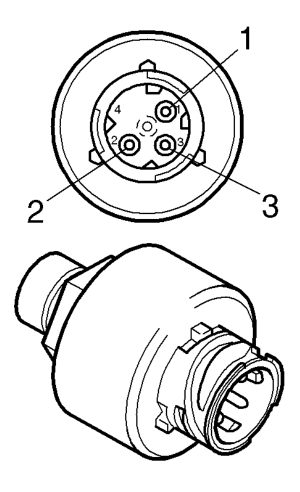
C 86, Connector

T 96, EBL brake pressure sensor

The EBS brake pressure sensor contains an electronic circuit and is supplied with 24 volts. The output voltage from the pressure sensor



varies between 0.5-5.0 volts which corresponds to an air pressure of 0.0-10.5 bar.

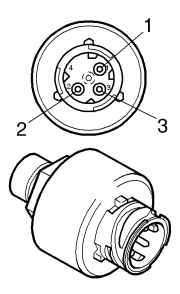


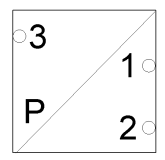
EBL brake pressure sensor

Connection number	Task
Pin 1	Supply voltage
Pin 2	Ground
Pin 3	Output voltage

T 96, EBL brake pressure sensor







T 96, EBL brake pressure sensor