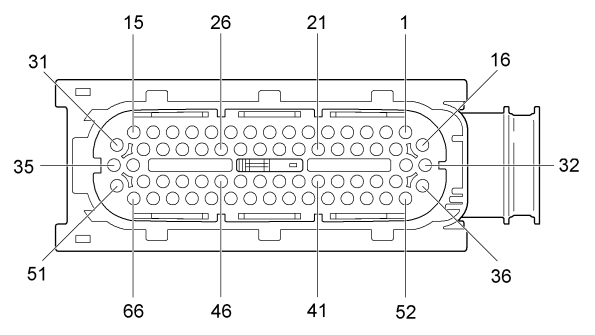


YS2R6X400E9183544 / BMS, Brake management system / E 37, ABS control unit / ABS E / V, Solenoid valves / V81, Solenoid valve

## C 101, Connector

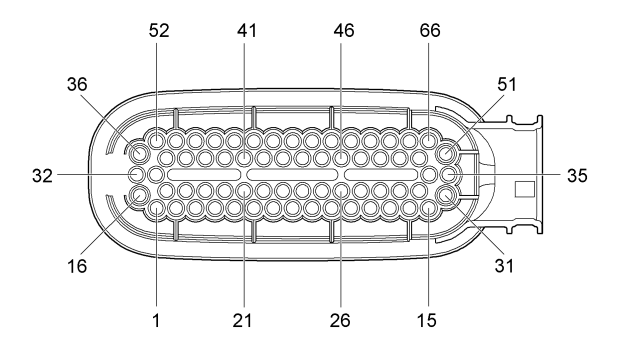


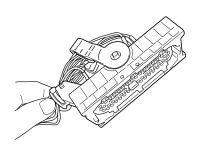
From front, round sockets. Cable side, round sockets. From front, round pins. Cable side, round pins.











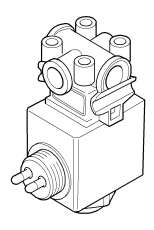
C 101, Connector

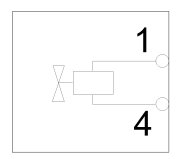
## V 81, Solenoid valve

The solenoid valve is a 3/2 valve that supplies the rear brake circuit with compressed air when TC is regulating or hill hold is activated. The solenoid valve is normally closed. During TC control or hill hold activation, the ABS control unit opens the solenoid valve. Control pressure is then supplied via the dual check valve to the relay valve which supplies brake pressure to the relevant control valve.

V 81, Solenoid valve







V 81, Solenoid valve