

Telephone transmitter and receiver unit -R36- (mobile phone pre-installation) from MY 03

Connectors

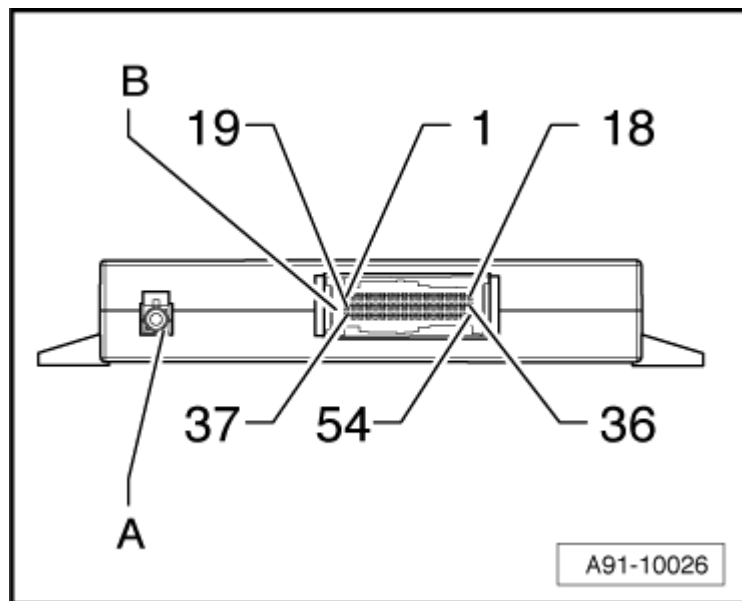
A - Connection (yellow) for aerial for Bluetooth -R152-

B - Multi-pin connector, 54-pin, black



Note

Contacts which are not listed are not used.



B - Multi-pin connector, 54-pin, black

1 - Terminal 30

2 - Terminal 31

3 - Mobile phone "ON" signal to aerial amplifier for mobile telephone -R86-

8 - NF+ (low frequency) to radio -R- / navigation system with CD drive control unit -J401- / control unit with display for radio and navigation -J503-

9 - NF- (low frequency) to radio -R- / navigation system with CD drive control unit -J401- / control unit with display for radio and navigation -J503-

11 - Microphone input (+) to telephone microphone -R38- / navigation system with CD drive control unit -J401-

12 - Microphone input (-) to telephone microphone -R38- / navigation system with CD drive control unit -J401-

15 - K diagnosis

16 - NF mute (low frequency) to radio -R- / navigation system with CD drive control unit -J401-

17 - CAN Bus High (Infotainment)

18 - CAN Bus Low (Infotainment)

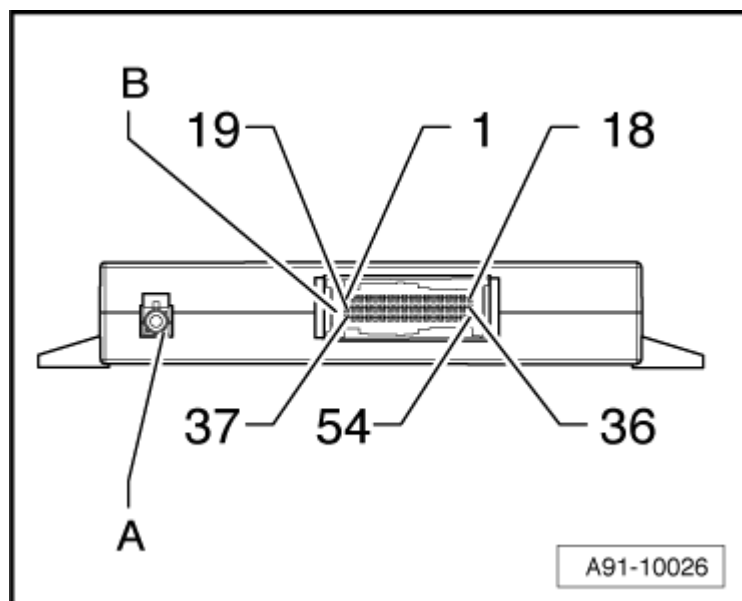
37 - Terminal 30 to telephone bracket - R126-

39 - Terminal 31 to telephone bracket - R126-

41 - Terminal 30 to telephone bracket - R126-

42 - Microphone output (+) to telephone bracket -R126-

43 - Microphone output (-) to telephone



bracket -R126-

44 - Terminal 31 (screen earth)

45 - NF+ (low frequency) from telephone
bracket -R126-

46 - NF – (low frequency) from telephone
bracket -R126-

47 - SNDREQ signal from telephone
bracket -R126-

49 - Ser-Tx (+) to telephone bracket -R126-

50 - Ser-Tx (-) to telephone bracket -R126-

51 - Ser-Rx (+) from telephone bracket -
R126-

52 - Ser-Rx (-) from telephone bracket -
R126-