

RC-VW02

Module permettant de récupérer la caméra d'origine d'une VOLKSWAGEN avec l'autoradio RNS510 (MFD3) / RNS315 / RCD510 ou d'une SKODA avec l'autoradio COLUMBUS pour la brancher sur un autoradio de seconde monte.

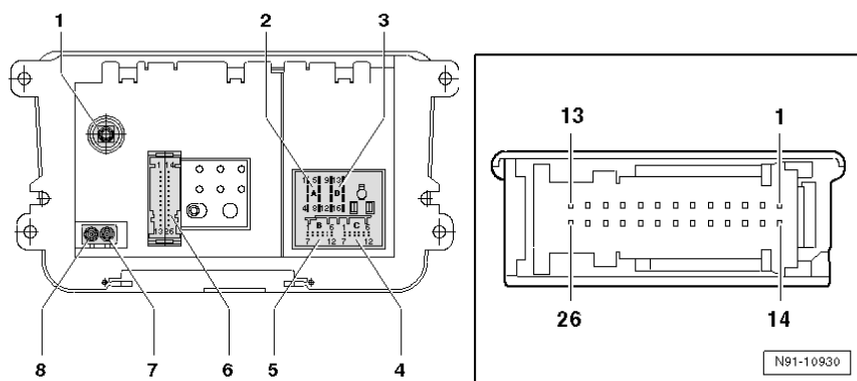


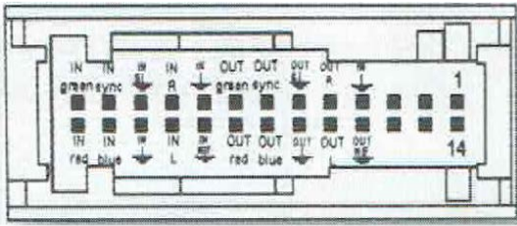
RCA Jaune : à connecter à l'entrée caméra de votre autoradio

Fil Noir : à connecter à la masse du véhicule

Fil Jaune : à connecter au +12 Volt après contact.

Fil Bleu : à connecter au +12 Volt marche-arrière





- 1 – Reserved for Debug RX protocol
- 2 – Reserved for Debug TX protocol
- 3 – Not assigned
- 4 – Video signal input, RGBS, negative (ground)
- 5 – Video signal output LF, Right (Audio use 17 for ground)
- 6 – Ground Sync input
(Internal universal preparation for mobile telephone, mobile telephone detection)
- 7 – Video signal output, vertical and horizontal synchronisation
(Internal universal preparation for mobile telephone, cradle and button evaluation)
- 8 – Video signal output, green
(Internal universal preparation for mobile telephone, cradle, aerial diagnosis)
- 9 – Video signal input, RGBS, negative (ground)
- 10 – Video signal input LF, right (Audio use 24 for ground)
- 11 – Video signal input, screening earth
- 12 – Video signal input, vertical and horizontal synchronisation
- 13 – Video signal input, green
- 14 – Not assigned
- 15 – Not assigned
- 16 – Not assigned
- 17 - Video signal output, LF, negative (ground)
- 18 – Video signal output LF, Left (Audio use 17 for ground)
- 19 – Video signal output, RGBS, negative (ground)
(Internal universal preparation for mobile telephone, cradle, negative)
- 20 – Video signal output, Blue
(Internal universal preparation for mobile telephone, switched terminal 30)
- 21 – Video signal output, Red
- 22 – Video signal input, LF, negative
- 23 – Video signal input, LF, left (Audio use 24 for ground)
- 24 – Video signal input, RGBS, negative (ground)
- 25 – Video signal input, blue
- 26 – Video signal input, red