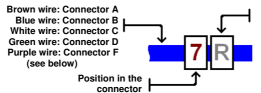
Notice d'installation spécifique

F149-SCP & F102-AES



Installation on the vehicle

Cut the needed length of wires of **COMDIS®** wiring harness and connect them (weld and insulate) to the vehicle as indicated (see below)



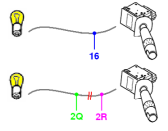
Option:

Vehicle wires to be cut and insulate R: to connect on the switch side

Q: to connect on the light or motor side

Examples:

- The wire 16 has to be connected to the pin 16 of the vehicle connector B.
- The wire 6 Q has to be connected to the way/pin 6 from the vehicle connector C side "lights". The vehicle wire is cut and insulate.



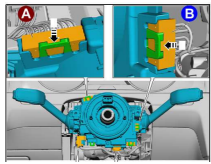
Vehicle connector

A White connector 8 pins

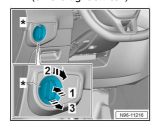
(on the left side from top column module/calculator)

B White connector 6 pins

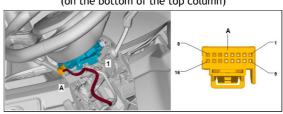
(on the right side from top column module/calculator)



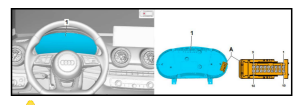
Red connector 10 pins
(on the light switch)



Black tab connector (red tab) 16 pins
(on the bottom of the top column)



Black connector 18 pins
(only for MONIDIS - driving instructor tab)
(behind the handset)



4.

Wiring depending on the vehicle

Golf: H ⇒ 12, L ⇒ 13
 Tiguan: H ⇒ 18, L ⇒ 17





e-mail : <u>sojadis@sojadis.fr</u> web : www.sojadis.fr