

Can Bus:

IVECO DAILY (EURO 6) 2014⇨

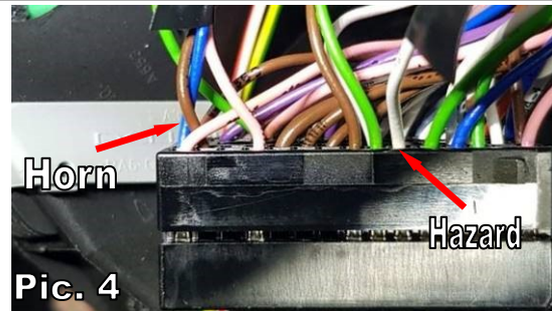
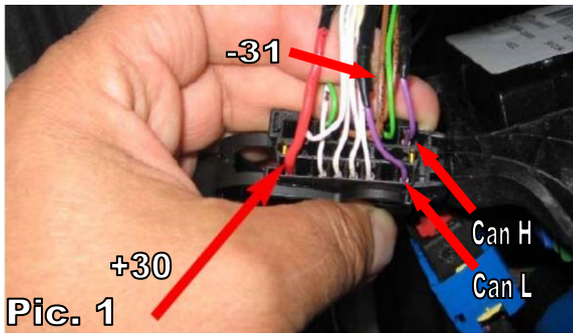
DIP SWITCHES SELECTION AND SOFTWARE

from **Carlist28**
and higher



CONNECTION BETWEEN ALARM AND VEHICLE

Function	Alarm wire	Position and connection in the vehicle	
POWER SUPPLY	Red	Connect to the RED wire pos. 16,	in the OBD connector located under the dashboard driver's side. See Pic.1. Attention if the CAN BUS connections are missing in the OBD connector, use the alternative connection shown below.
	Black	Connect to the BROWN wire pos. 5,	
CAN BUS H	White/Green	Connect to the PURPLE wire pos. 1,	in the connector 60-pins GREY/LIGHT-BLUE (BLACK inside), located on the back of the fuse box driver's side. See Pic. 2 - 3 and 4. Attention: Horn Command NEGATIVE set the alarm JUMPER according
CAN BUS L	White/Brown	Connect to the PURPLE wire pos. 9,	
Alt. CAN BUS H	White/Green	Connect to the WHITE wire pos. 26 or 27,	
Alt. CAN BUS L	White/Brown	Connect to the GREY wire pos. 11 o 12,	
HAZARD	Yellow/Green	Connect to the WHITE wire pos. 55,	
HORN	White/Red	Connect to the BLUE wire pos. 31,	



Optional connections

Central Doors Locking (only for use with additional remote controls)	Purple (unlocking)	Front doors unlocking: connect to the GREEN wire pos. 34, Rear doors unlocking: connect to the BROWN wire pos. 1, Attention: for the connection use two 1N4004 diodes and a 470 Ohm resistor, follow the diagram shown below. The rear doors unlocking connection has to be used only if the vehicle allow the DIFFERENTIATE UNLOCKING.	in the 60-pins BLUE/GREEN connector located in the front of the fuse box, driver side.
	Yellow/Blue (locking)	Front and rear doors locking: connect to the GREEN wire pos. 34, in the 60-pins BLUE/GREEN connector located in the front of the fuse box, driver side.	
Engine Kill Max 10A	Green wires	Starter Kill: cut the 2,5 mm ² GREEN wire rif. 8888 (or BROWN/GREY) in the 3-pins BLACK connector located behind the starter block, use an additional external relay. Fuel pump Kill (Petrol and Diesel): cut the 2,5 mm ² GREEN wire rif. 8879 in the 3-pins BLACK connector located behind the starter block, use an additional external relay.	