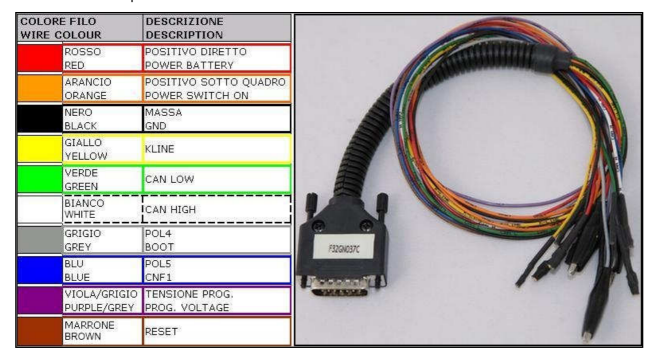
PLUGIN 253,295The lay-by pins are placed in the lower part of the ECU. Micro SH7058/SH7059



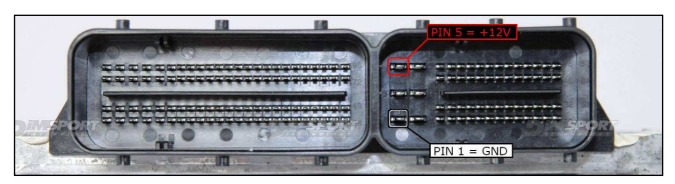


DIRECT CONNECTION

In order to connect to the ECU use the CABLE F32GN037C. Make sure that the POWER led (red) on Trasdata is ON. Use the same power connection with the DIMA too.



ECU CONNECTOR



WARNING:

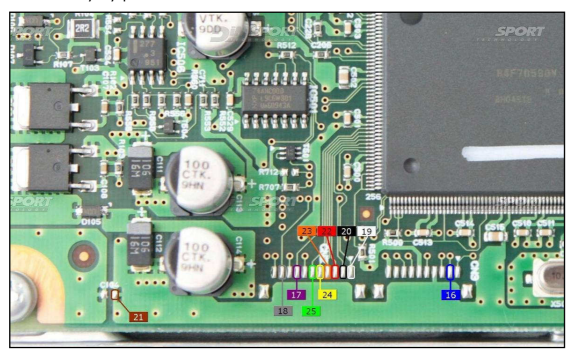
on this ECU you must use two different flat cables: one is for the READING procedure and one is for the WRITING procedure.

DIRECT CONNECTION – ECU READING:

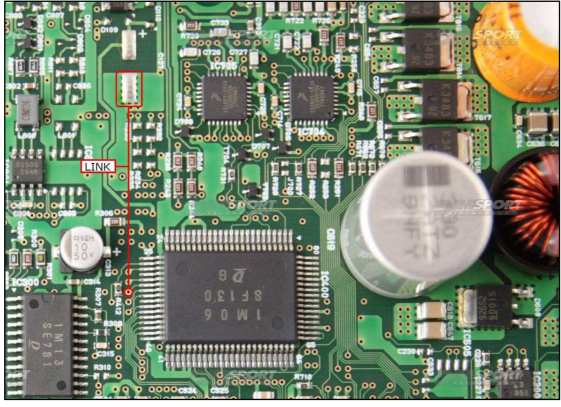
For the READING procedure use the FLAT cable F34NTF53

1 0	1 25 2 26	
Pin	Colore Colour	
11	Non usato	
AND THE RESERVE OF THE PERSON	Not used Non usato	
12	Not used	
10	Non usato	
13	Not used	
14	Non usato	
	Not used	
1.5	Non usato Not used	
2.2	Blu	
16	Blue	
17	Viola	
17	Violet	
18	Grigio	
	Grey	
19	Bianco White	
64445	Nero	
20	Black	
21	Marrone Brown	
2.2	Rosso	
9-2-	Red Arancio	
23	Orange	
24	Giallo	
24	Yellow	
25	Verde Green	((4)
5-7-29	Non usato	
26	Not used	

For a correct soldering procedure clean very well the soldering lay-by pins from the plastic film. We suggest you to use fine grit glass-paper smoothing by gentle pressure the connection lay by pins.

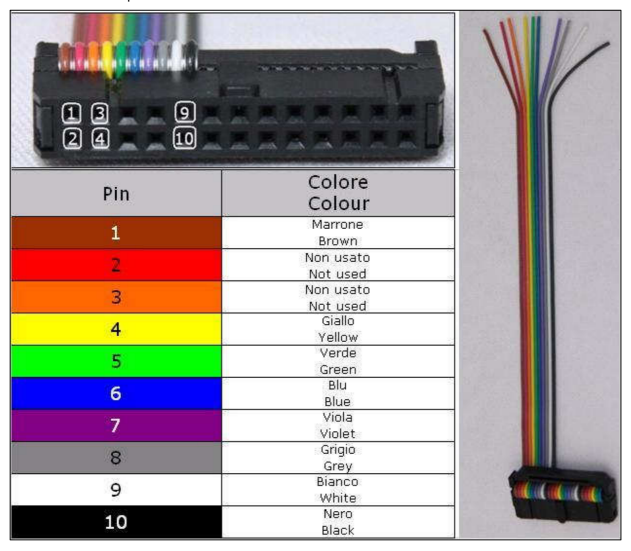


WARNING: for a correct reading procedure it is required a little short circuit (bridge) as shown in the picture here below. Such bridge is used for the READING ONLY, remove it after the reading procedure.

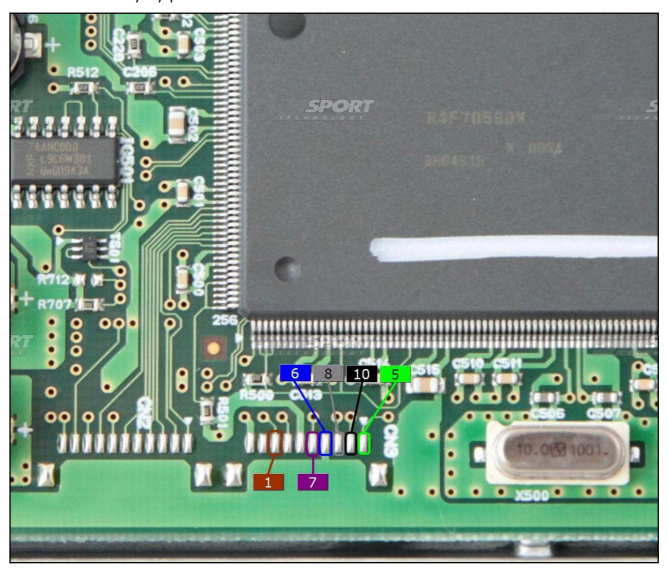


DIRECT CONNECTION - ECU WRITING:

For the WRITING procedure use the FLAT cable F34NTF51

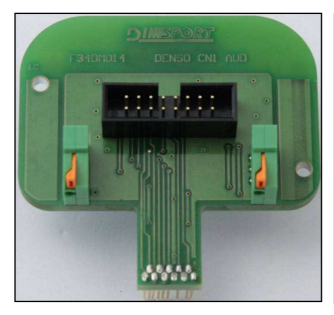


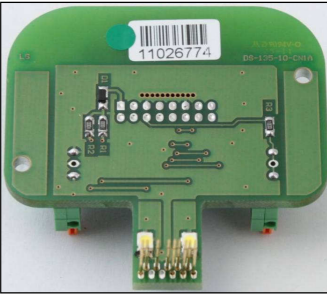
For a correct soldering procedure clean very well the soldering lay-by pins from the plastic film. We suggest you to use fine grit glass-paper smoothing by gentle pressure the connection lay by pins.



ECU READING - DIMA CONNECTION

Power the ECU with the wiring F32GN037C. Use the DIMA adapter F34DM014.





WARNING: for a correct reading procedure it is required a little short circuit (bridge LINK) as shown in the picture here below and connect the pads under the micro to the CNX and GND to connectors on the DIMA adapter. Such bridge is used for the READING ONLY, remove it after the reading procedure.





ECU WRITING - DIMA CONNECTION

Power the ECU with the wiring F32GN037C. Use the DIMA adapter F34DM015.

