PLUGIN 315

The lay-by pins are placed in the lower part of the ECU.

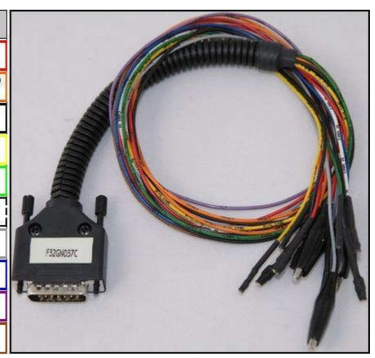




DIRECT CONNECTION

In order to connect to the ECU use the CABLE F32GN037C. Make sure that the POWER led (red) on Trasdata is ON.

| COLORE FILO | DESCRIZIONE |
|------------------|-----------------------|
| WIRE COLOUR | DESCRIPTION |
| ROSSO | POSITIVO DIRETTO |
| RED | POWER BATTERY |
| ARANCIO | POSITIVO SOTTO QUADRO |
| ORANGE | POWER SWITCH ON |
| NERO | MASSA |
| BLACK | GND |
| GIALLO YELLOW | KLINE |
| VERDE GREEN | CAN LOW |
| BIANCO WHITE | CAN HIGH |
| GRIGIO | POL4 |
| GREY | BOOT |
| BLU | POL5 |
| BLUE | CNF1 |
| VIOLA/GRIGIO | TENSIONE PROG. |
| PURPLE/GREY | PROG. VOLTAGE |
| MARRONE BROWN | RESET |



ECU CONNECTOR

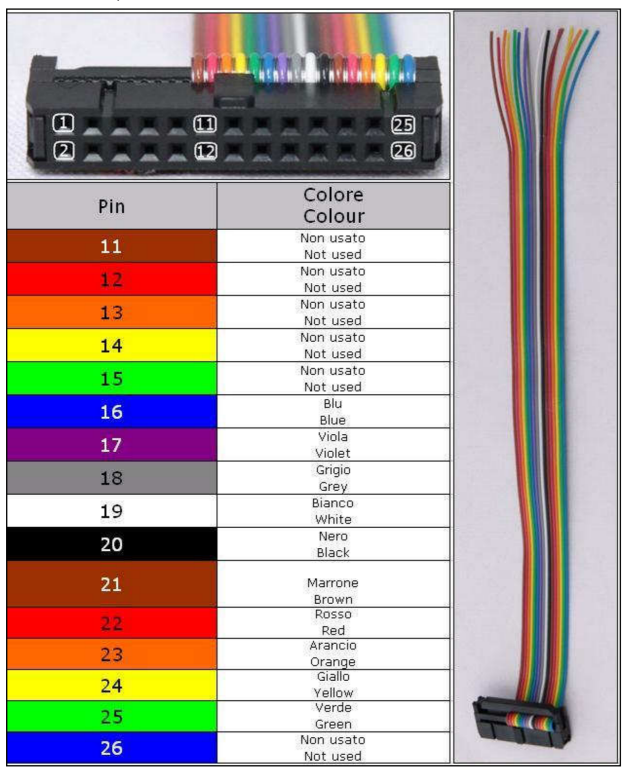


WARNING:

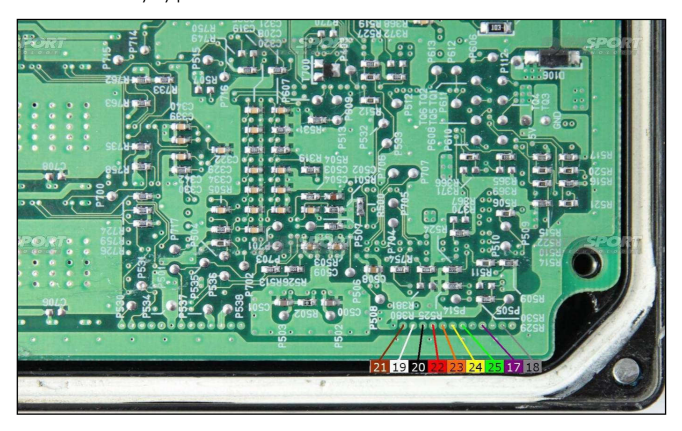
on this ECU you must use two different flat cables: one is for the READING procedure and one is for the WRITING procedure.

DIRECT CONNECTION - ECU READING:

For the READING procedure use the FLAT cable F34NTF53



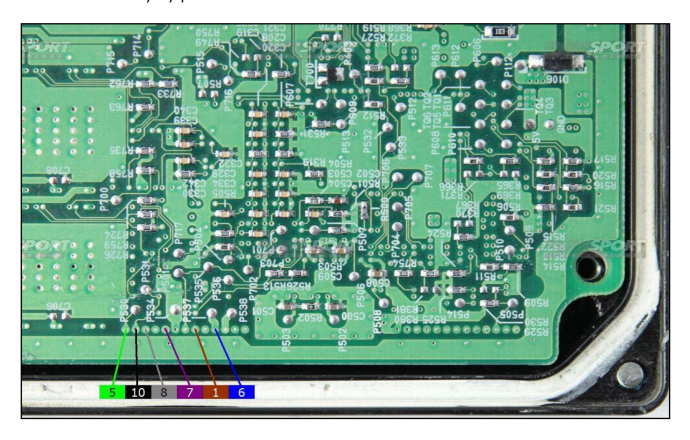
For a correct soldering procedure clean very well the soldering lay-by pins from the plastic film. We suggest you to use fine grit glass-paper smoothing by gentle pressure the connection lay by pins.



DIRECT CONNECTION - ECU WRITING: For the WRITING procedure use the FLAT cable F34NTF51 CHARLE PRESENTATION Colore Pin Colour Marrone 1 Brown Non usato Not used Non usato 3 Not used Giallo 4 Yellow Verde 5 Green Blu 6 Blue Viola 7 Violet Grigio 8 Grey Bianco 9 White Nero 10

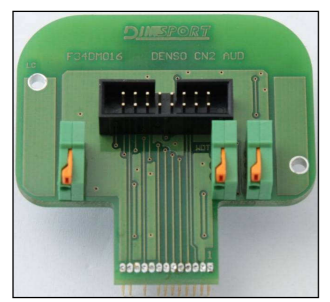
Black

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.



DIMA CONNECTION – ECU READING

Power the ECU with the F32GN037C wiring. Use the DIMA adapter F34DM016.







DIMA CONNECTION – ECU WRITING

Power the ECU with the F32GN037C wiring. Use the DIMA adapter F34DM019.

