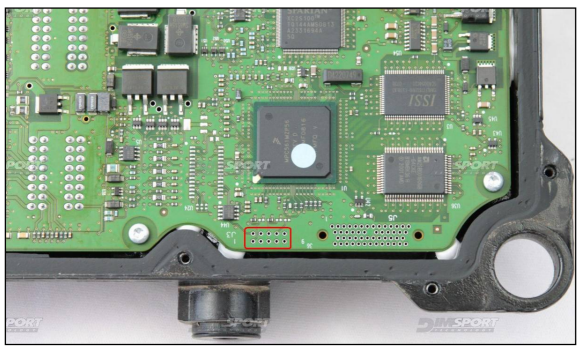
plugin 161





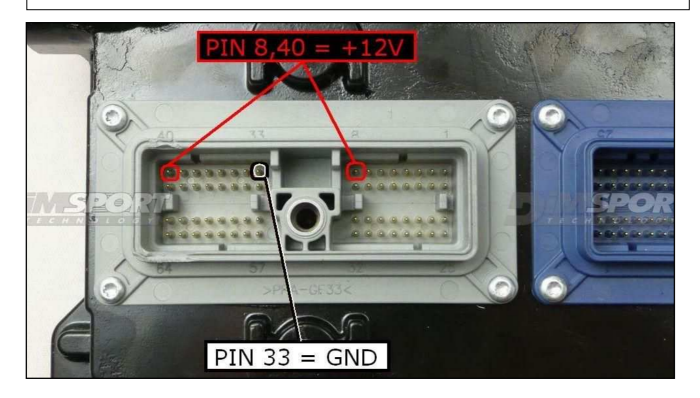
ECU CONNECTOR

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

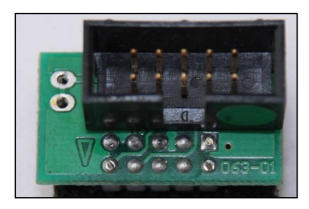
| COLORE FILO WIRE COLOUR | DESCRIZIONE DESCRIPTION | |
|----------------------------|---------------------------------------|-----------|
| ROSSO RED | POSITIVO DIRETTO POWER BATTERY | |
| ARANCIO ORANGE | POSITIVO SOTTO QUADRO POWER SWITCH ON | |
| NERO BLACK | MASSA GND | |
| GIALLO YELLOW | KLINE | |
| VERDE GREEN | CAN LOW | |
| BIANCO WHITE | CAN HIGH | |
| GRIGIO GREY | POL4 BOOT | F32GN037C |
| BLU BLUE | POL5 CNF1 | Farmer 1 |
| VIOLA/GRIGI PURPLE/GRE | TENSIONE PROG. PROG. VOLTAGE | - WALLES |
| MARRONE BROWN | RESET" | |

Due to the relevant power absorbed by the ECU at the beginning of the communication procedures it is necessary to feed the ECU with a booster or an additional battery. The ECU must be fed through the Trasdata, connect the F32GN003 power cable to the Trasdata.





F34NTA03 ADAPTER CONNECTION







F34DM001 DIMA CONNECTION



