plugin 032

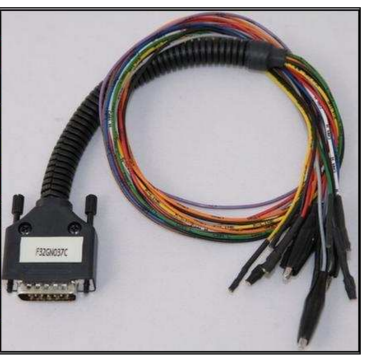
The lay by pins are placed in the lower side of the ECU as shown in the picture here below.



ECU CONNECTOR

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

| COLORE FILO WIRE COLOUR | | DESCRIZIONE DESCRIPTION |
|----------------------------|------------|--|
| ROSS RED | 50 | POSITIVO DIRETTO POWER BATTERY |
| ARAN ORAN | 0.07(74.7) | POSITIVO SOTTO QUADRO POWER SWITCH ON |
| NERO BLAC | | MASSA GND |
| GIALI YELL | 37979/485 | KLINE |
| VERD GREE | | CAN LOW |
| BIAN WHIT | 27072 N | ICAN HIGH |
| GRIG GREY | 30E | POL4 BOOT |
| BLU BLUE | | POL5 CNF1 |
| | | TENSIONE PROG. PROG. VOLTAGE |
| MARI BROV | RONE VN | RESET |



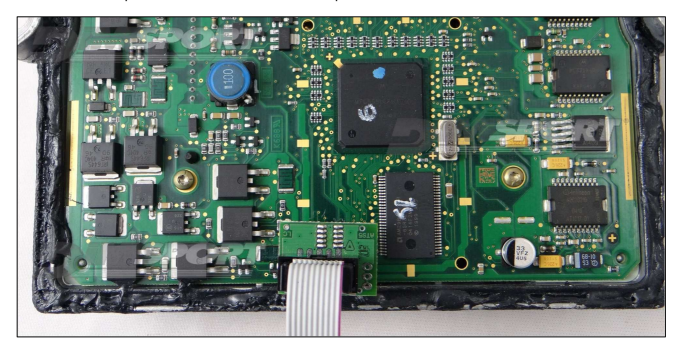


To the power feeding (+12V) C3/G4 pins you can connect both wires red (VECU) and orange (VKEY), they both have 12 Volt signal.

DIRECT CONNECTION with F34NTA06 adapter



Connect the adapter F34NTA06 as shown in the picture here below.



METAL POSITIONING FRAME CONNECTION

For the metal positioning frame connection is required the adapter F34DM003+F34DM004, please verify the correct position of PIN 1.

