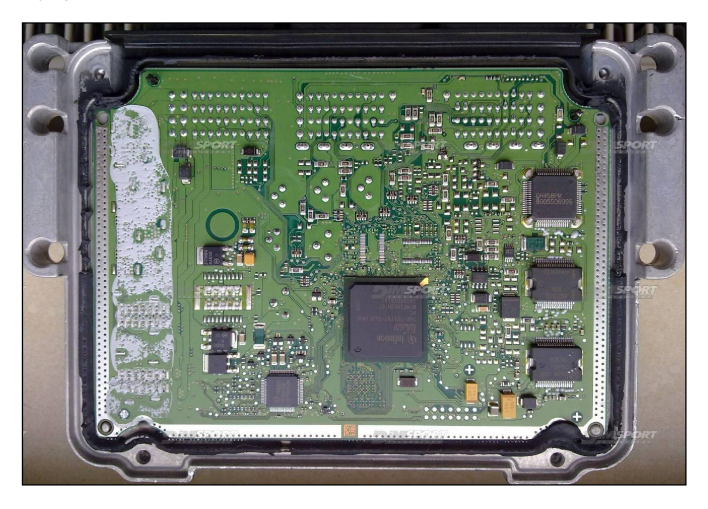
plugin **219**



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 | |
|----------------------------|--|-------------|
| 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 | ICAN HIGH | |
| GRIGIO GREY | POL4 BOOT | F320x037C |
| BLU BLUE | POL5 CNF1 | Breese Mith |
| | TENSIONE PROG. PROG. VOLTAGE | CHANNS . |
| MARRONE BROWN | RESET | |

DIRECT CONNECTION

Do not use this connection with the KIT DIMA.



BOOT/POL4 DIRECT CONNECTION

Connect the GREY wire of the cable F32GN037C as described here below:

| COLORE FILO WIRE COLOUR | | DESCRIZIONE DESCRIPTION | |
|----------------------------|----------------|----------------------------|--|
| | GRIGIO GREY | POL4 BOOT | |



DIMA CONNECTION

Connect the boot pin to the pad n.10 of the soldering lay-by pins then verify that the switch BOOT present on the F34DM011 is set in position ON.



A different solution is to connect the BOOT wire directly to the orange BOOT clamp on the DIMA adapter F34DM011. Check that the yellow BOOT jumper is set in ON position. Connect the DIMA flat cable to the Trasdata.

The following picture of the DIMA adapter F34DM011 connection is merely indicative.

