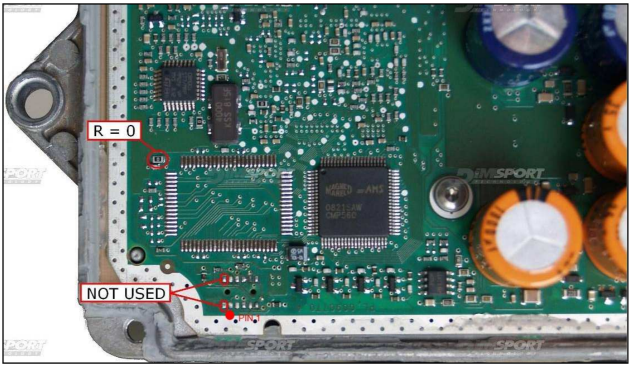
plugin 348,349



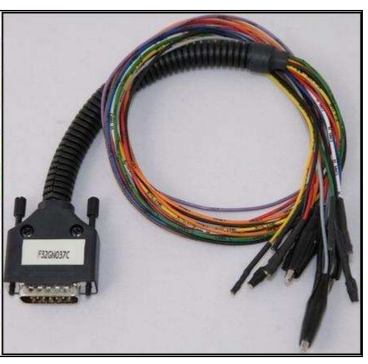
To enable the reading/writing procedure it is necessary to remove the resistor 0 shown in the following picture. After the modification it is NOT necessary to solder it back.

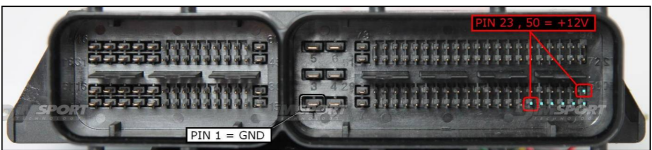


DIRECT CONNECTION

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 connection for the DIMA too.

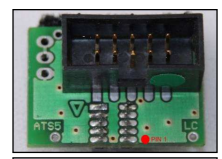
COLORE FILO WIRE COLOUR		DESCRIZIONE DESCRIPTION
	ROSSO RED	POSITIVO DIRETTO POWER BATTERY
	ARANCIO ORANGE	POSITIVO SOTTO QUADRO POWER SWITCH ON
	NERO BLACK	MASSA GND
	GIALLO YELLOW	KLINE
	VERDE GREEN	CAN LOW
	BIANCO WHITE	ICAN HIGH
	GRIGIO GREY	POL4 BOOT
	BLU BLUE	POL5 CNF1
		TENSIONE PROG. PROG. VOLTAGE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



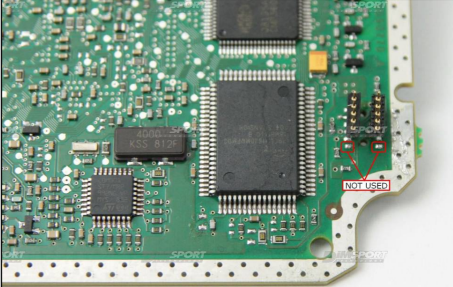


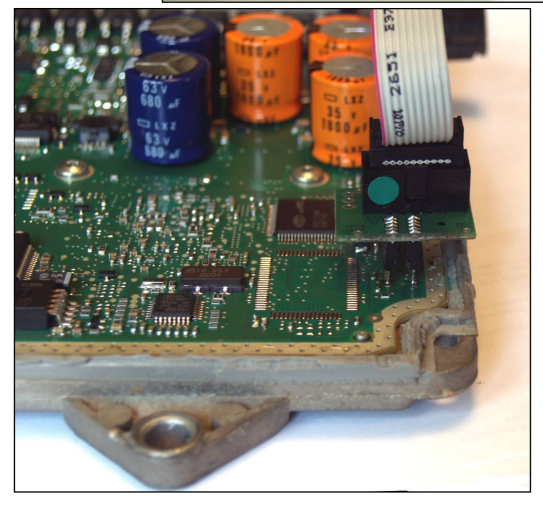
WARNING: with Trasdata system it is NOT possible to use the old F34FL002 adapter or the F34NTA02 adapter.

F34NTA06 adapter CONNECTIONLeave the first 2 lay-by pin free, align the flat connector to the condensers.









METAL POSITIONING FRAME CONNECTION

Use the ADAPTER ECU F34DM003 \pm F34DM005 (MARELLI) as described in the following pictures. The ECU MUST be powered through the F32GN037C wiring.

