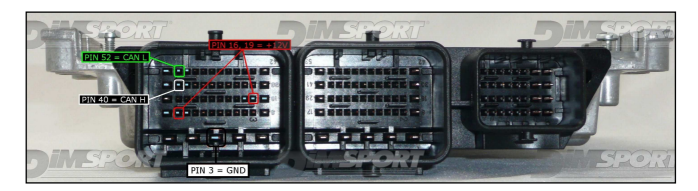
plugin 209 MED174 (TURBO engine)



ECU CONNECTOR

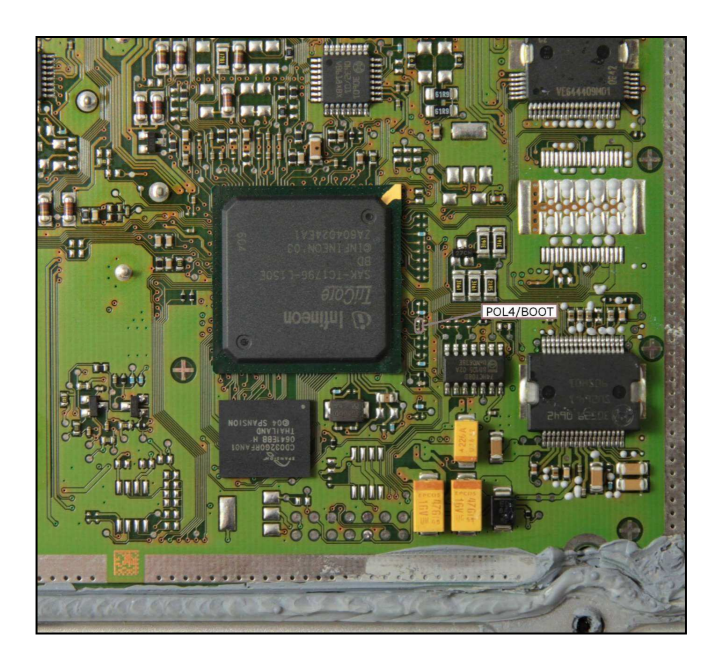
In order to connect to the ECU use the CABLE F32GN037C. Make sure that the POWER led (red) on Trasdata is ON Do NOT use this connection with the DIMA

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	F32GHGFC
BLU BLUE	POL5 CNF1	16/4
VIOLA/GRIGI PURPLE/GRE	O TENSIONE PROG. / PROG. VOLTAGE	- WHATEAS
MARRONE BROWN	RESET	

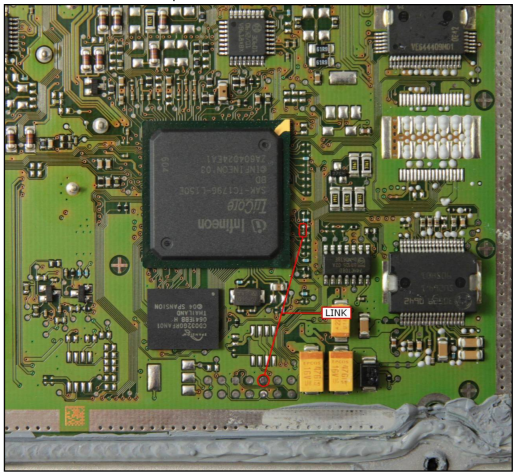


POL4/BOOT DIRECT CONNECTION MED174 (TURBO engine)Connect the GREY wire of the cable F32GN037C as described here below:

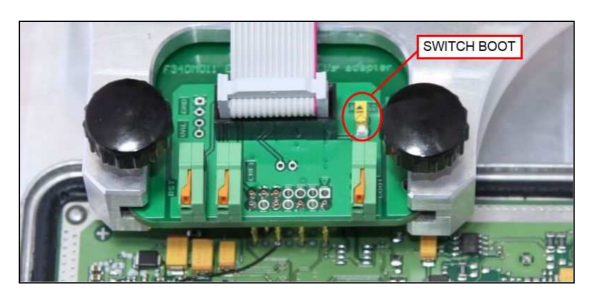
COLORE FILO WIRE COLOUR		DESCRIZIONE DESCRIPTION	
GRI	GIO	POL4	
GRE	Y	BOOT	



DIMA CONNECTION MED174 (TURBO engine)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.



This connection picture is merely indicative.



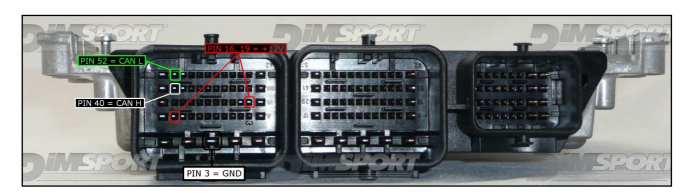
plugin 209 MEV174 (ATMOSPHERIC engine)



ECU CONNECTOR

In order to connect to the ECU use the CABLE F32GN037C. Make sure that the POWER led (red) on Trasdata is ON Do NOT use this connection with the DIMA

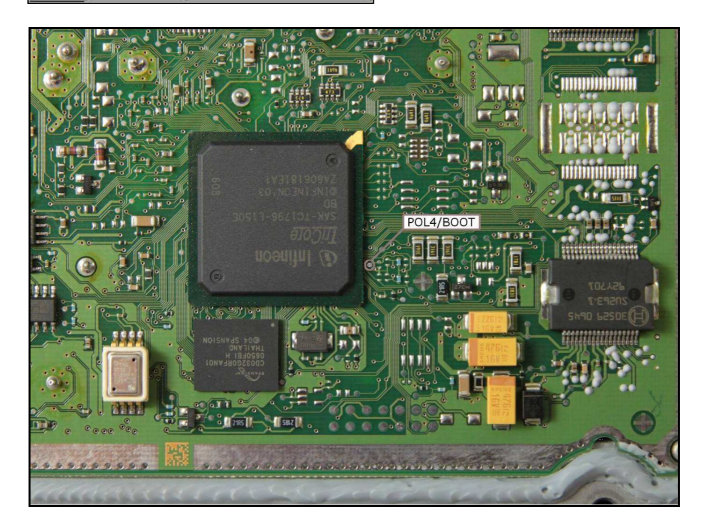
COLORE FILO WIRE COLOUR	DESCRIZIONE DESCRIPTION	
ROSSO RED	POSITIVO DIRETTO POWER BATTERY	
ARANCIO ORANGE	POSITIVO SOTTO QUADRO POWER SWITCH ON	
NERO BLACK	MASSA GND	
GIALLO YELLOW	KLINE	
VERDE GREEN	CAN LOW	
BIANCO WHITE	CAN HIGH	
GRIGIO GREY	POL4 BOOT	F33CN03FC
BLU BLUE	POLS CNF1	Townself
VIOLA/GRIGIO PURPLE/GREY	TENSIONE PROG. PROG. VOLTAGE	SHANNA
MARRONE BROWN	RESET	



POL4/BOOT DIRECT CONNECTION MEV174 (ATMOSPHERIC engine)

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

COLORE FILO WIRE COLOUR	DESCRIZIONE DESCRIPTION	
GRIGIO GREY	POL4 BOOT	



DIMA CONNECTION MEV174 (ATMOSPHERIC engine)

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.



This connection picture is merely indicative.

