plugin 483

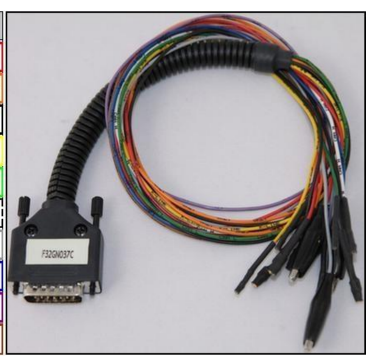




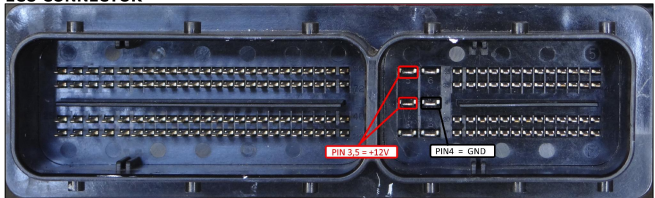
DIRECT CONNECTION

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	CAN HIGH	
GRIGIO GREY	POL4 BOOT	
BLU BLUE	POL5 CNF1	
VIOLA/GRIG PURPLE/GRE	IO TENSIONE PROG. PROG. VOLTAGE	
MARRONE BROWN	RESET	



ECU CONNECTOR



WARNING:

To the power feeding pins 3 and 5 (+12V) you can connect both wires red (VECU) and orange VKEY) of the F32GN037C cable, they both have 12V signal.

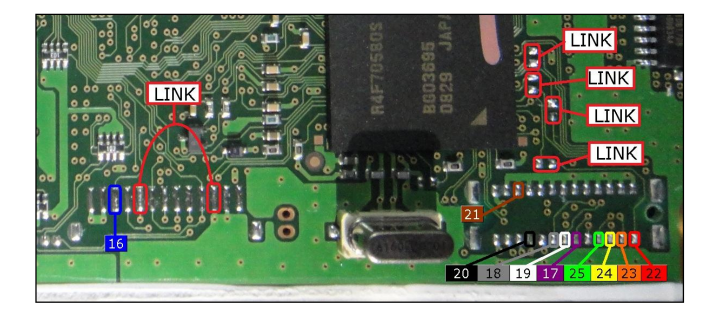
On this ECU you must use two different flat cables: one is for the READING procedure and one is for the WRITING procedure.

DIRECT CONNECTION – ECU READING:

For the READING procedure use the FLAT cable F34NTF53

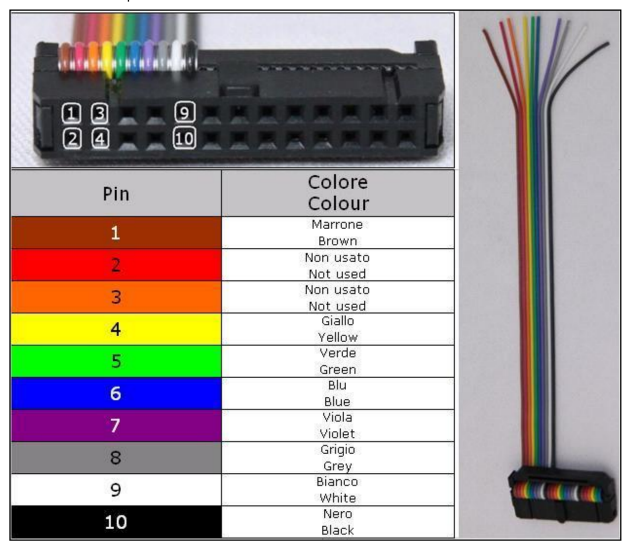
	2 26	
Pin	Colore	
	Colour	
11	Non usato	
in the state of th	Not used	
1.2	Non usato Not used	
4.45.500.500.00	Not used Non usato	
13	Not used	
4.77	Non usato	
14	Not used	
15	Non usato	
13	Not used	
16	Blu	
	Blue Viola	
17	Violet	
10	Grigio	
18	Grey	
19	Bianco	
ক বছর	White	
20	Nero Black	
1011000	Black	
21	Marrone	
77	Brown	
22	Rosso	
900	Red Arancio	
23		
2.4	Orange Giallo	
24	Yellow	
25	Verde	
2000	Green Non usato	
26	Not used	

For a correct soldering procedure clean very well the soldering lay-by pins from the plastic film. We suggest you to use a fine grit glass-paper smoothing by gentle pressure the connection of the lay by pins. To read properly the ECU it is necessary to create the 5 LINK connections shown in the picture. Remove the LINK at the end of the reading procedure.



DIRECT CONNECTION - ECU WRITING:

For the WRITING procedure use the FLAT cable F34NTF51



For a correct soldering procedure clean very well the soldering lay-by pins from the plastic film. We suggest you to use a fine grit glass-paper smoothing by gentle pressure the connection of the lay by pins.

