

4Cyl

SPARK ECOCOMFORT sistemi autogas

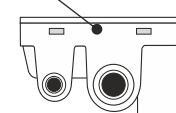
Sequential Injection System
Schema Elettrico - Electric Wiring

(Calibration) ←



Link Seriale
(Fornitura a richiesta)
Serial Link
(Optional Supply)

Use type
"ABSOLUTE 4+4" 5V,5P
ONLY



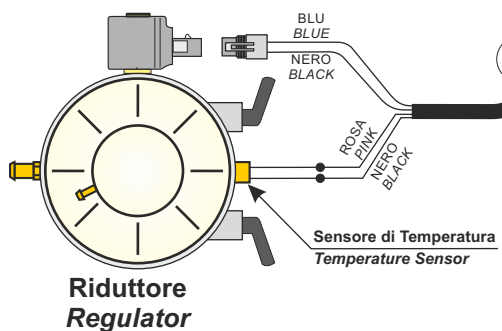
Sensore Pressione
Pressure Sensor

Pag. 2 - 2A

Commutatore
Switch

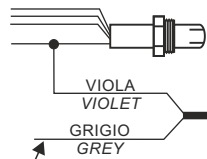


GIRI RPM
MARRONE
BROWN



Sonda Lambda (solo lettura)
Lambda Sensor (display only)

(collegamento non obbligatorio)
(connection not compulsory)



Per emulazione vedere
Pag. 2-2C
For emulation see
Pag. 2-2C

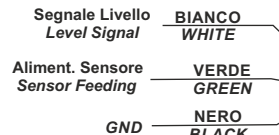
Tenere isolato se non connesso
Keep Insulated if not connected

+12VOLT SOTTO CHIAVE
o POSITIVO INIETTORI
+12 VOLTS UNDER KEY
or POSITIVE INJECTORS



Pag. 2-2B

Al sensore di Livello GPL o CNG
To LPG or CNG Level Sensor



Pag. 2-2D

Servizi



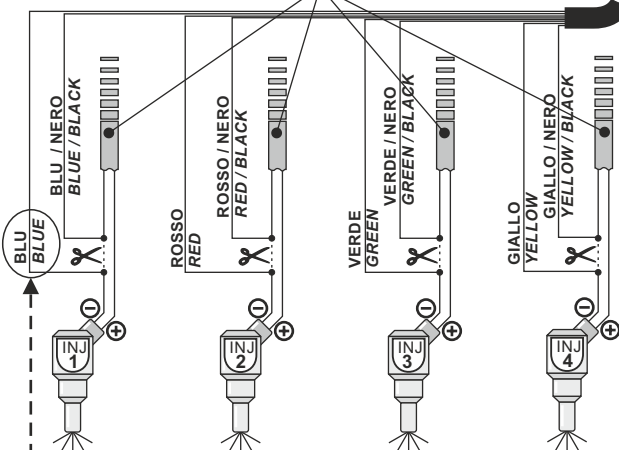
Tenere isolato se non connesso
Keep Insulated if not connected

Unità Centrale
Central Unit



Montare la centralina con
connettore verso il basso
Place central unit with
connector down

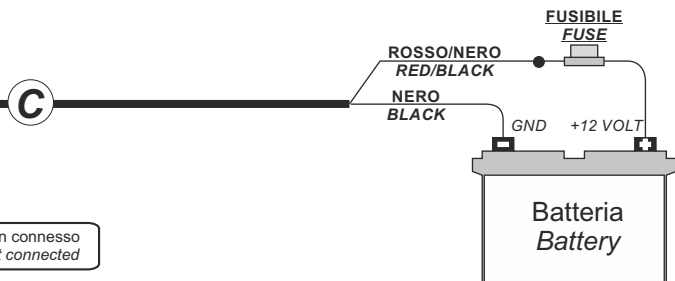
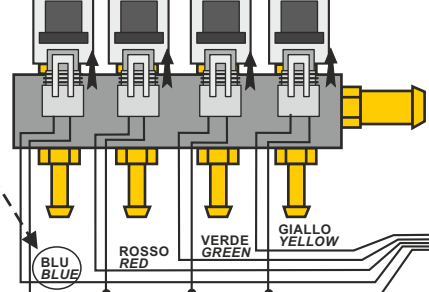
ALLA CENTRALINA BENZINA
TO PETROL E.F.I. UNIT



INIETTORI BENZINA - PETROL INJECTORS

Cilindro "BLU" Benzina = Cilindro "BLU" Gas
Cylinder "BLUE" Petrol = Cylinder "BLUE" Gas
etc....

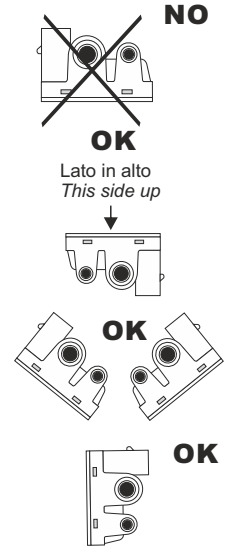
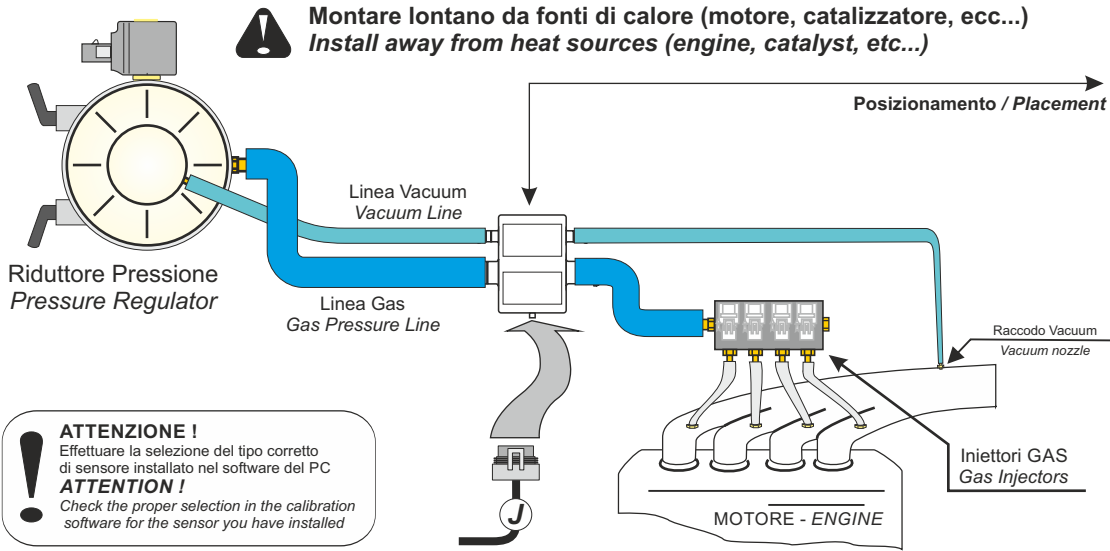
RAIL INIETTORI - RAIL INJECTORS



**COLLEGAMENTO SENSORE PRESSIONE
PRESSURE SENSOR INSTALLATION**

2 - A

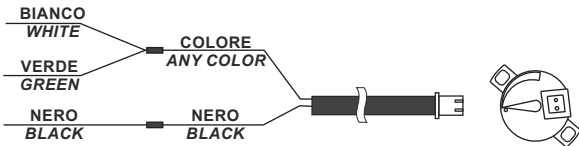
COLLEGAMENTO SENSORE PRESSIONE - PRESSURE SENSOR INSTALLATION



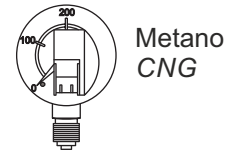
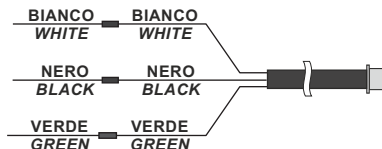
**SCHEMI DI COLLEGAMENTO SENSORI DI LIVELLO
LEVEL SENSORS WIRING DIAGRAM**

2 - B

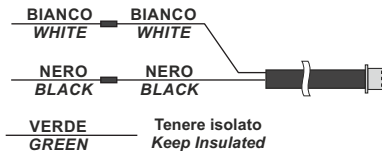
**SENSORE LIVELLO GPL 0..90 OHM
0..90 OHM LPG LEVEL SENSOR**



**SENSORE Tipo 806 (Metano)
CNG SENSOR Type 806**

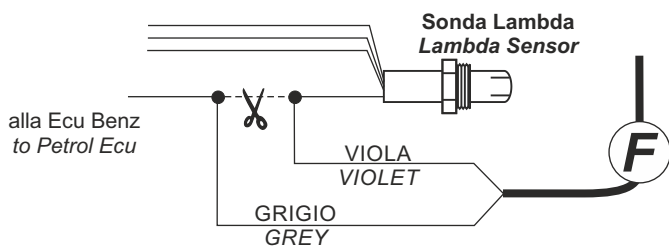


**SENSORE Tipo 1050 (GPL)
LPG SENSOR Type 1050**



**SCHEMA COLLEGAMENTO Sonda LAMBDA - EMULAZIONE
WIRING DIAGRAM FOR LAMBDA SENSOR - EMULATION**

2-C



**SCHEMA COLLEGAMENTO SERVIZI
SERVICES WIRING DIAGRAM**

2-D

