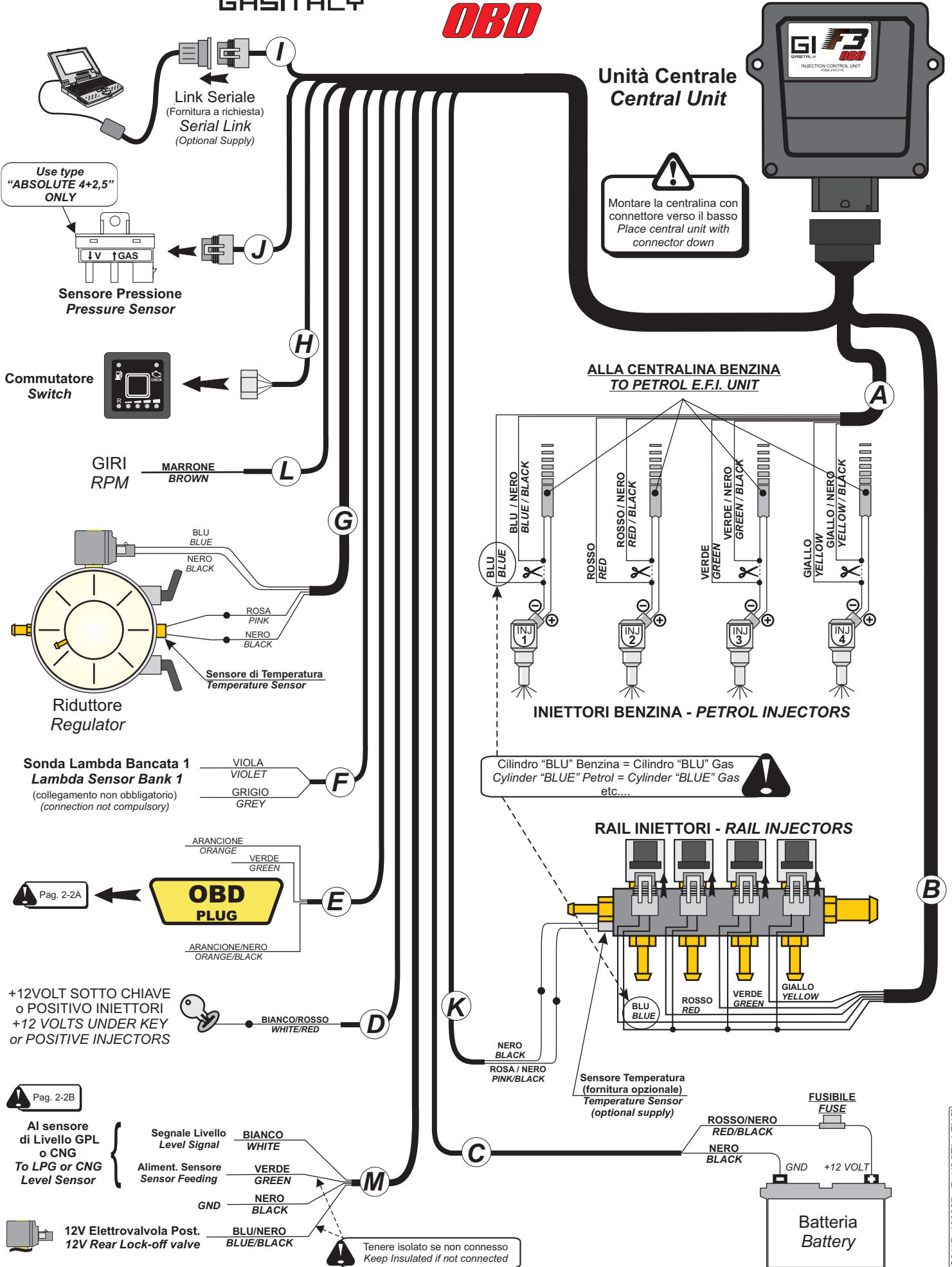


4Cyl

GI
GASITALY

F3
OBD

Sequential Injection System
Schema Elettrico - Electric Wiring



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

Use type
"ABSOLUTE 4+2,5"
ONLY

Sensore Pressione
Pressure Sensor

Commutatore
Switch

GIRI
RPM — MARRONE
BROWN

Riduttore
Regulator

Sonda Lambda Bancata 1
Lambda Sensor Bank 1
(collegamento non obbligatorio)
(connection not compulsory)

Pag. 2-2A

OBD PLUG

+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

Segnale Livello
Level Signal — BIANCO
WHITE

Aliment. Sensore
Sensor Feeding — VERDE
GREEN

GND — NERO
BLACK

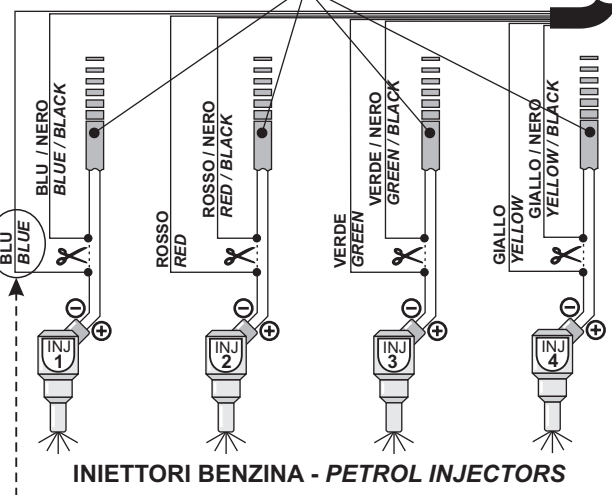
12V Elettrovalvola Post.
12V Rear Lock-off valve — BLU/NERO
BLUE/BLACK

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**

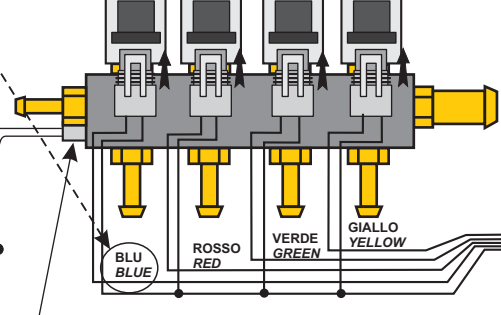
ALLA CENTRALINA BENZINA
TO PETROL E.F.I. UNIT



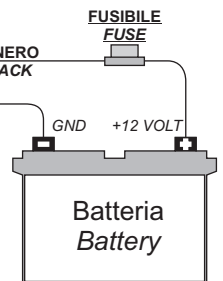
INIETTORI BENZINA - **PETROL INJECTORS**

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

RAIL INIETTORI - **RAIL INJECTORS**



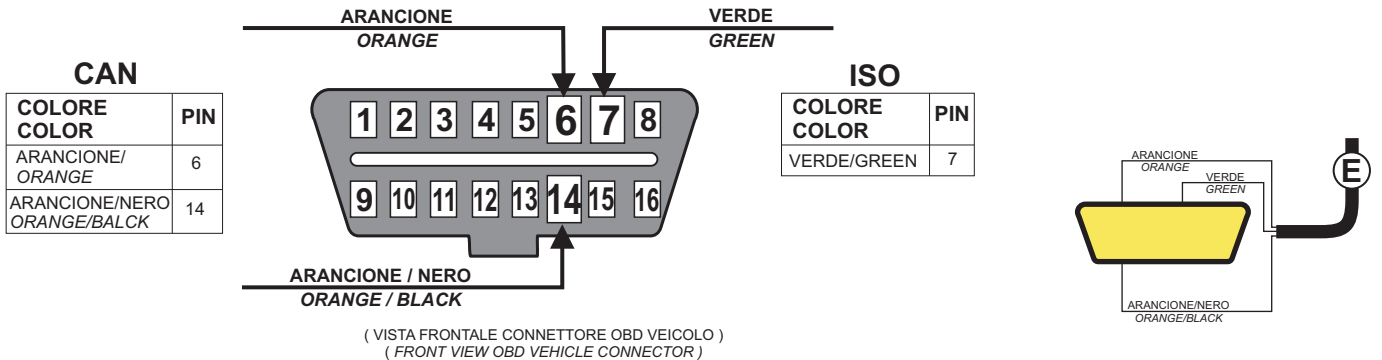
Sensore Temperatura
(fornitura opzionale)
Temperature Sensor
(optional supply)



Batteria
Battery

COLLEGAMENTO PRESA OBD (collegamento non obbligatorio)
CONNECTION TO OBD PLUG (connection not compulsory)

2 - A

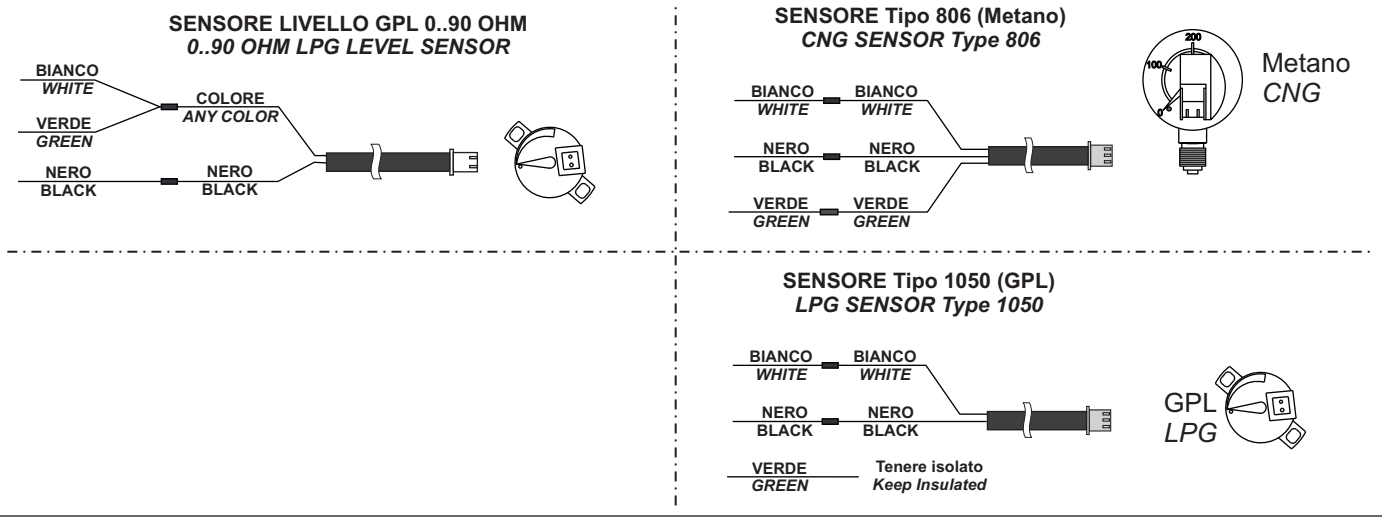


! Se non si collega presa OBD la centralina gas lavora come normale centralina non OBD
 If you not connect the OBD plug, the ECU works as a system not OBD

! N.B. lasciare isolati i cavi in caso di mancanza del contatto nel connettore OBD veicolo
 N.B. In case some contacts in the OBD connector are not present, keep the relevant cables insulated

SCHEMI DI COLLEGAMENTO SENSORI DI LIVELLO
LEVEL SENSORS WIRING DIAGRAM

2 - B



COLLEGAMENTO SENSORE PRESSIONE
PRESSURE SENSOR INSTALLATION

