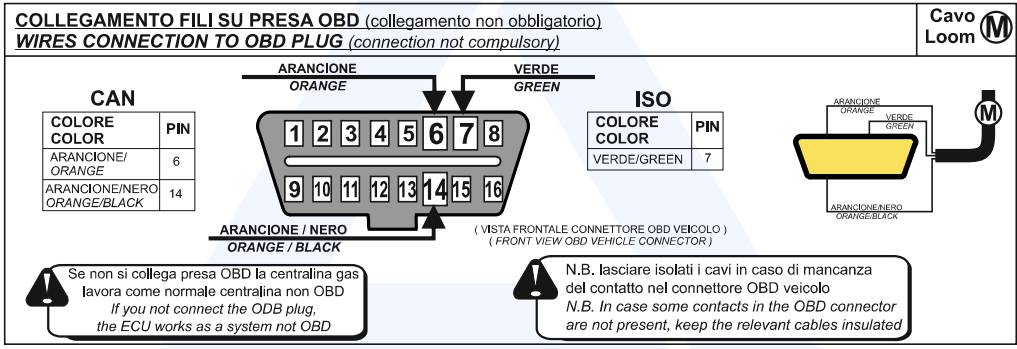
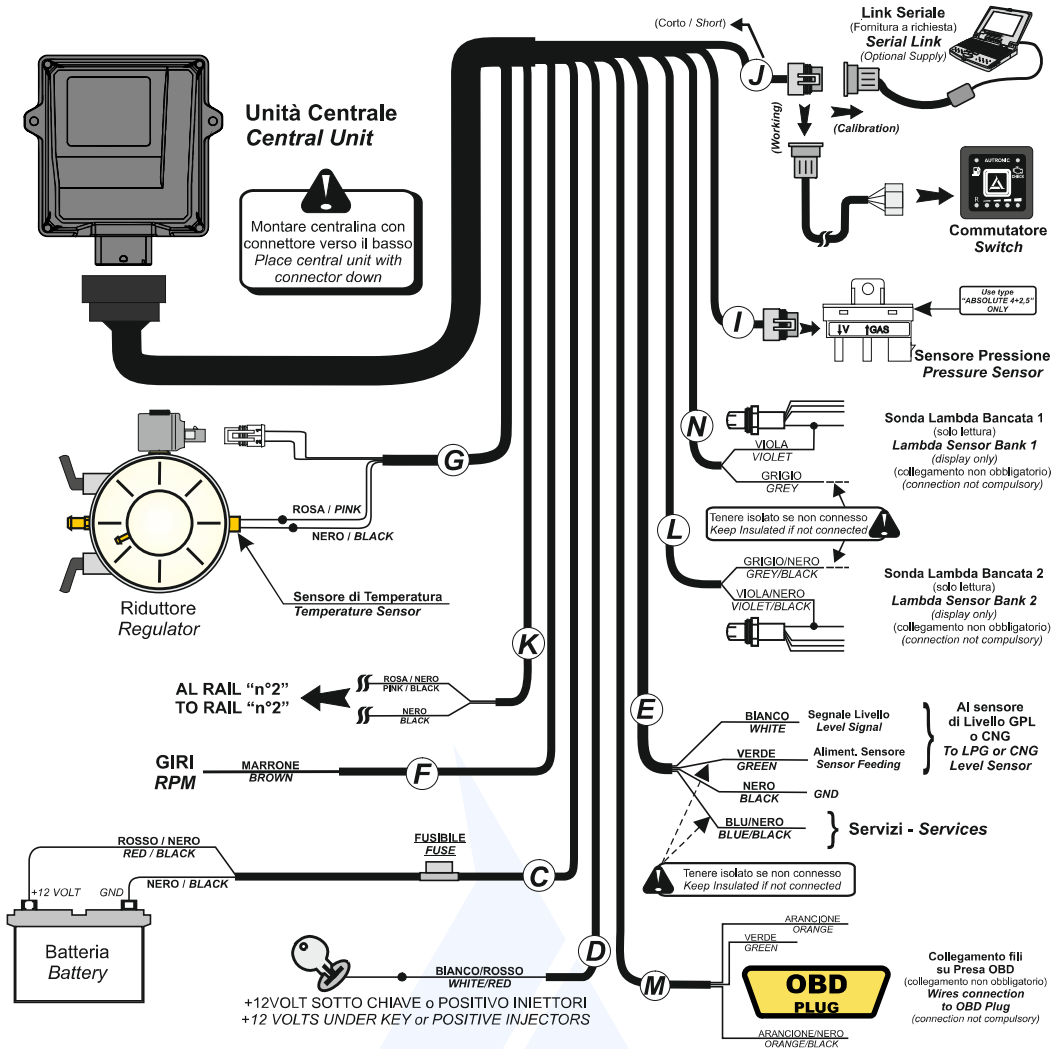


AJ-400 - 6 & 8 CYL. - 2015

SCHEMA ELETTRICO (Parz.) / WIRING DIAGRAM (Part.)



AJ-400 - 6 & 8 CYL. - 2015

SOFTWARE: ESEMPI / SOFTWARE: SAMPLES

AUTRONIC
sistemi elettronici

Autotaratura
Mappatura
Configurazione
Diagnosi
Gestione file

Avvia
Ok
Annulla

Firmware in centralina: 02.01
Firmware disponibile: 02.01
Ultimo accesso: ---
Kit: 01 AT

Stato BENSINA
TjBen(ms) 3,58
Press(bar) 1,25
T.Rid(°C) 54
Lam.(V) 150
RPM 932
TjGas(ms) 0,28
MAP(bar) 0,28
T.Gas(°C) 76
Corr.Adad
Veloc(%)
Lento(%)
OBD Lam.(V)
Corr.OBD

Adattività MAP
Gas/Benzina
Modifica carb.
Adattività OBd

Stato
RPM
Corr. OBD#1
TjBen(ms)
TjGas(ms)
Veloc(%)
Press(bar)
MAP(bar)
Lento(%)
T.Rid(°C)
T.Gas(°C)
Lam.(V)
Corr. OBD
Corr. OBD

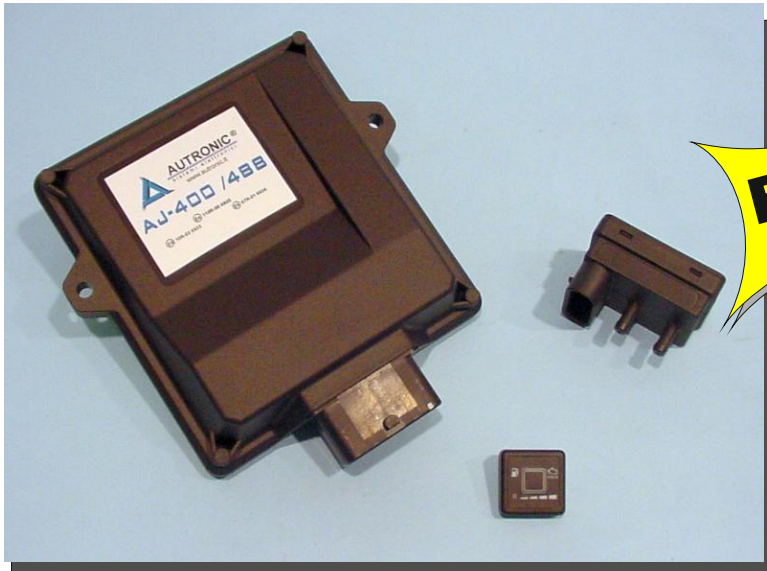


AUTRONIC®

sistemi elettronici
www.autronic.it

AUTRONIC S.r.l.
Via dei Barrocciai 20/22
41012 Carpi (MO) - ITALIA
www.autronic.it

NEW!
Family growing ...



**AJ-400 OBD
2015**

**/486 - 6 CYLINDERS
/488 - 8 CYLINDERS**

**AJ-400 /486
6 CYL. OBD**

TECHNICAL DATA

**AJ-400 /488
8 CYL. OBD**

10 - 16 Volts CC

Supply Voltage:

10 - 16 Volts CC

-20 / + 105 °C

Working temperature:

-20 / + 105 °C

< 20 mA

Power consumption:
- stand-by (key Off):

< 25 mA

< 160 mA

- no load ready to change (key On):

< 180 mA

2, 3, 4, 5, 6

Gas Injectors supported:

2, 3, 4, 5, 6, 7, 8

from 2 to 16 ohms

Injectors Impedance:

from 2 to 16 ohms

2 (Imax = 4A cad.)

Lock-off load on single input:

2 (Imax = 4A cad.)

2

Inputs for lock-off / Services:

2

2,2 - 4,7 - 10 kohm

Water temper. sensors supported:

2,2 - 4,7 - 10 kohm

2,2 - 4,7 - 10 kohm

Gas temper. sensors supported:

2,2 - 4,7 - 10 kohm

4+2,5 bar Absolute

Pressure sensors supported:

4+2,5 bar Absolute

1050 & 806 compatibles, 0-90 ohm
(others on demand)

Level sensors supported:

1050 & 806 compatibles, 0..90 ohm
(others on demand)

0-0,8 / 0-5 / 5-0 / 0,8-1,6
2,5-3,5 / UEGO

Lambda sensors managed:

0-0,8 / 0-5 / 5-0 / 0,8-1,6
2,5-3,5 / UEGO

possible for all managed types

Lambda emulation

possible for all managed types

Pushbutton, gas level shown,
operating led, ready-to-change
blinking, diagnostics, Buzzer

Change-over Switch:

Pushbutton, gas level shown,
operating led, ready-to-change
blinking, diagnostics, Buzzer

4 poles AMP on the loom for
custom USB or Bluetooth interface

Interface:

4 poles AMP on the loom for
custom USB or Bluetooth interface

ISO 9141-2

Standard OBD protocols supported:

ISO 9141-2

KEYWORD 2000

KEYWORD 2000

(5 BAUD and INIT FAST)

(5 BAUD and INIT FAST)

CAN STADARD 250

CAN STADARD 250

CAN STADARD 500

CAN STADARD 500

CAN EXTENDED 250

CAN EXTENDED 250

CAN EXTENDED 500

CAN EXTENDED 500