

SPECIFIC VEHICLE ALARM FITTING INSTRUCTIONS

REV. 00

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PEUGEOT MAKE

MOD.

206

02 –

PETROL DIESEL

X

ALARM/SIREN **POSITION**

Position the compact alarms and the sirens on the wheelhouse, passenger's side.

CENTRAL UNIT POSITION

Position the modular systems and the modules under the dashboard.

POWER SUPPLY

+ 30: connect to the 3 mm² wire, at the position nr. 2, of the 2 way black connector

coming out of the front part of the BSI operating central.

- 31: connect to the wire, at the position nr. 9 of the 16 way black connector

coming out of the BSI operating central.

IGNITION WIRE

+ 15/54: connect to the wire at the position nr. 14 of the 16 way grey connector..

DIRECTION INDICATORS

Connect to the wires at the positions nr. 13 and nr. 14 of the 16 way black

connector.

ELECTRIC WINDOWS

Positive control signal

Front window, driver's side: Refer to the diagram nr. 96. Front window, passenger's side:

Refer to the diagram nr. 96. Rear window, driver's side:

Cut the GREY wire located at the position B 4 coming out of the original push-

botton panel.

Rear window, passenger's side:

Cut the GREY wire located at the position A1 coming out of the original push-

button panel.

CENTRAL DOORS LOCKING Door original motor direct signal

Cut the WHITE wire, at the position nr. 15 (unlock) and the GREY wire located at the position nr. 13 (lock) located in the wiring harness coming out of the 16 way grey connector. For the Bridge serie antithefts refer to the diagram nr. 78, for

3100 serie antithefts refer to the diagram nr. 78A.

IMMOBILISATION POINT

Fuel pump

Cut the VIOLET wire, at the position nr. 9 of the 16 way black connector located

behind the left lateral bulkhead, driver's side.

STARTER

+ 50: Cut the BLUE wire located in the wiring harness coming out of the connector

of the ignition key.

BONNET SWITCH

Install an additional switch on the front headlamp support plate, driver's side.

DOORS SWITCH

Connect to the wire, at the position nr. 32 of the green connector, inside the

connection with white covering, in the fuse box.

Note: The lamp polarity is positive.

BOOT SWITCH

When the boot is provided with the lamp, connect directly to the negative control

coming out of the same; as alternative, install an additional switch.



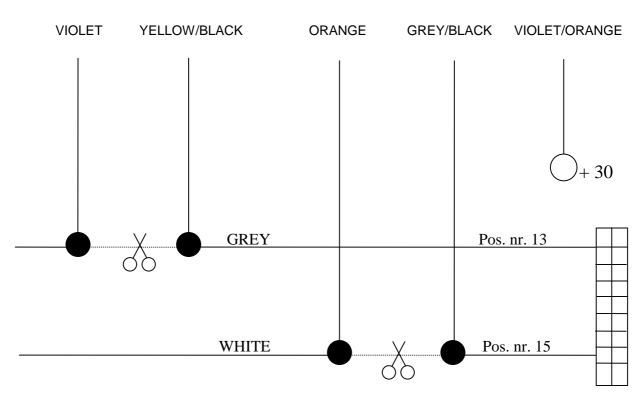
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FITTING DIAGRAM N° 78

Diagram for lock/unlock of the doors on **PEUGEOT 206** year 2002 (For Bridge serie antithefts)



Towards door motors

16 way grey connector



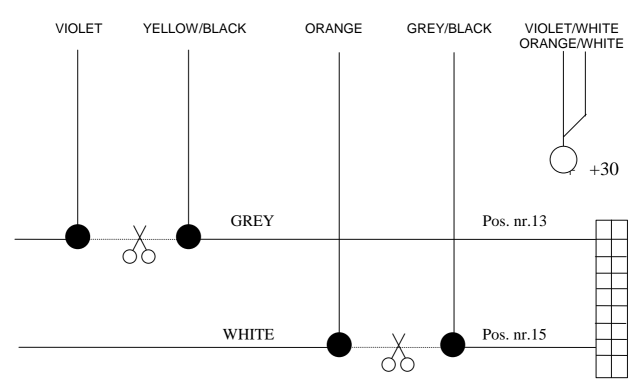
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FITTING DIAGRAM N° 78A

Diagram for lock/unlock of the doors on **PEUGEOT 206** year 2002 (For 3100 serie antithefts)



Towards door motors

16 way grey connector



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FITTING DIAGRAM N° 96

Diagram for windows connection on **PEUGEOT 206** year 2002

Diagram for windows locking using the BROWN/WHITE wire of the autodriven Bridge serie antithefts.

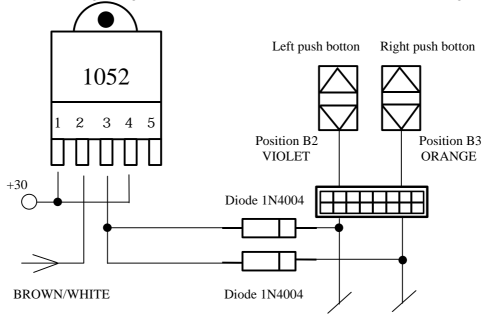
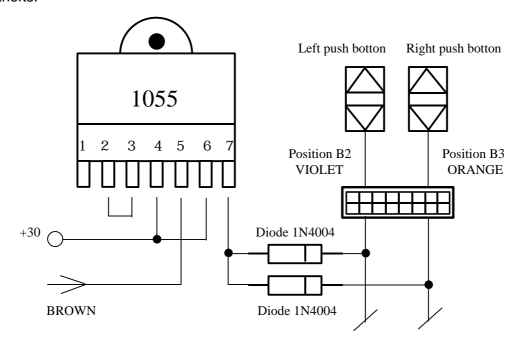


Diagram for windows locking using the BROWN wire of the no autodriven Bridge serie, 3100 and 3800 antithefts.



Note: This information is not binding, therefore it must be considered only an example for installation purposes that must be executed as per the instructions given on the product installation manual.

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