

SPECIFIC VEHICLE ALARM FITTING INSTRUCTIONS

REV. 00

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MAKE FIAT

MOD. GRANDE PUNTO

YEAR.

05

GENERAL CONNECTIONS FOR INSTALLATION

ALARM/SIREN POSITION

Position the compact alarms and the sirens on the support of the driver's side shock absorber in the engine compartment. Position the modular systems and the modules under the dashboard

driver's side.

Pass the cables using the original fairlead near the brake pedal.

POWER SUPPLY

+30: connect to the WHITE/RED wire with more section located in the 1 way black connector in

the fuse box, placed in the lower part on the left, under the driver's side dashboard. -31: connect to one of the ground terminals located under the driver's side sill cover.

IGNITION WIRE

+15/54: connect to the 1 mm² BLUE/RED wire, at the position nr. 6, of the 32 way black connector located in the central part of the fuse box, placed in the lower part on the left, under

the driver's side dashboard.

DIRECTION INDICATORS

Right direction indicators line connection

Connect to the 1 mm² PINK/BLACK wire in the 20 way black connector located in the fuse box,

placed in the lower part on the left, under the driver's side dashboard.

Left direction indicators line connection

Connect to the 1 mm² PINK/WHITE wire in the 20 way black connector located in the fuse box,

placed in the lower part on the left, under the driver's side dashboard.

ELECTRIC WINDOWS

Positive control signal Front window, driver's side

cut the VIOLET/YELLOW in the wiring harness coming out of the relevant push-button control.

Front window, passenger's side:

cut the YELLOW/RED wire in the wiring harness coming out of the driver's side door.

IMMOBILISATION POINT

Gasoil pump

Cut the 2,5 mm² VIOLET/YELLOW wire located in the wiring harness, the bigger in the lower

part on the left of the driver's side sill cover.

Fuel pump

Cut the 2,5 mm² VIOLET/YELLOW wire located in the wiring harness, the bigger in the lower

part on the left of the driver's side sill cover.

STARTER

+50: Cut the 1 mm² BROWN/WHITE wire located in the wiring harness coming out of the 3 way

black connector directly coming out of the ignition key.

BONNET SWITCH

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

DOORS SWITCH

Timed lamp control

Connect to the 1mm² YELLOW wire, in the wiring harness coming out of the 20 way black onnector in the lower part on the right, in the fuse box, located in the lower part on the left, under

the driver's side dashboard.

Direct control driver's side door

Connect to the 1mm2 BLUE/VIOLET wire located in the wiring harness coming out of the

connector of the driver's side door.

BOOT SWITCH

Connect to the YELLOW/BLACK wire in the wiring harness coming out of the boot lamp.



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CONNECTIONS FOR ANTITHEFT SYSTEM WITH ORIGINAL EQUIPMENT KEYLESS ENTRY SYSTEM

ACTIVAT./DEACTIVATION Connections antitheft/vehicle
CONTROLS 3868 serie Vehicle

3868 serieVehicleYELLOW/BLACKBLUEGREY/BLACKGREENORANGEPINK/BLACK

VIOLET ground
VIOLET/WHITE ground
ORANGE/WHITE ground

Position

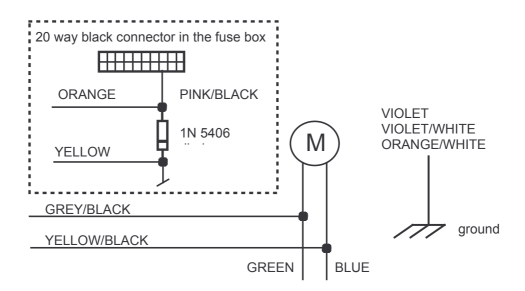
Wiring harness coming out of the driver's side door Wiring harness coming out of the driver's side door

20 way black connector in the fuse box Negative pole directly in the battery Negative pole directly in the battery Negative pole directly in the battery

For the **3868 serie** antitheft refer to the following fitting diagram.

For the connection of the 3818 serie antitheft, refer to the indications of the sectioned part ONLY.

3818 serieVehiclePositionORANGEPINK/BLACK20 way black connector in the fuse box



CONNECTION FOR COBRA CONNEX SATELLITE ANTITHEFT SYSTEM

GSM ANTENNA POSITION Position the GSM antenna under the dashboard, driver's side.

GPS ANTENNA POSITION Position the GPS antenna under the dashboard, driver's side.

HORN CONTROL Negative control

Connect to the 1 mm² GREY/RED wire in the wiring harness coming out of the 12 way black connector located in the central part behind the covering of the lights

switch.

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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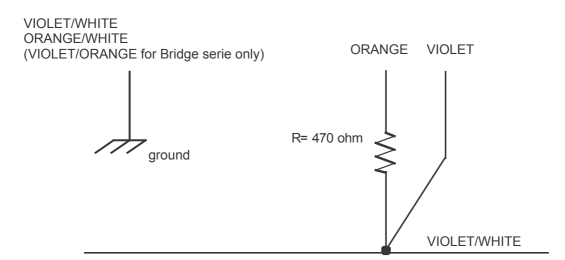
CONNECTION FOR ANTITHEFT SYSTEM CONTROLLED BY RADIO

CENTRAL DOORS
LOCKING

Negative control

Connect with both OPEN and CLOSE wires of the antitheft to the 1 mm² VIOLET/WHITE wire in the wiring harness coming out of the connector of the driver's side door.

Note: insert a 470 Ohm resistance in serie to the ORANGE wire of the antitheft.



Wiring harness coming out of the connector of the driver's side door