

SPECIFIC VEHICLE ALARM FITTING INSTRUCTIONS **REV. 00**

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BMW MAKE

MOD.

SERIE 3*

PETROL DIESEL

X

* Models with original equipment keyless entry system.

ALARM/SIREN **POSITION**

Position the compact alarms and the sirens in the engine compartment, on the shock absorber,

passenger's side.

CENTRAL UNIT POSITION

The modular systems and the modules should be positioned behind the right lateral glove compartment,

passenger's side.

POWER SUPPLY

+ 30: connect to the 4 mm2 WHITE/RED wire located in a multiway connector at the entrance of the fuse

box.

31: Connect with a cable terminal to one of the original ground terminals located behind the left lateral

bulkhead, driver's side.

IGNITION WIRE

+ 15/54: Connect to the 2 mm² GREEN/RED wire located in the wiring harness behind the left lateral

bulkhead, driver's side.

DIRECTION INDICATORS

The vehicle has the direction indicators lines divided, so connect to the following wires using 6 diodes: (ant. left) BLUE/GREEN at the position nr.50, (ant. lat.) BLUE/YELLOW at the position nr.18, (post. left)

BLUE/GREEN at the position nr.1, (ant. right) BLUE/ BROWN at the position nr.11, (ant. lat.)

BLUE/YELLOW at the position nr. 3 and (ant. right) BLUE/BROWN at the position nr. 43 located in the 54 way black connector placed in the module integrated to the position/antidazzle lights control switches.

N.B. Separate the lines with 1N4004 diodes.

ELECTRIC WINDOWS

Comfort closing

Negative control signal

The locking of the electric windows is obtained timing the BLUE/RED closing wire located at the position nr. 22 in the connector coming out of the central doors locking unit, behind the glove compartment,

passenger's side. Refer to the fitting diagram nr.199.

ACTIVAT./DEACTIVATION CONTROLS

Connections antitheft/vehicle

Art.38XX Vehicle **Position** YELLOW/BLACK coming out central doors locking unit WHITE GREY/BLACK LIGHT BLUE coming out central doors locking unit VIOLET/WHITE ground car body **ORANGE** ground car body VIOLET ground car body

ORANGE/WHITE car body ground Note: after having programmed the on/off controls of the antitheft, cut the WHITE/BLACK wire, at the position nr. 20, in the wiring harness coming out of the 54 way black connector, in the central position on respect of others connectors located in central locking unit placed behind the passenger's side glove

compartment.

IMMOBILISATION POINT

Fuel pump

Cut the 1,5 mm2 GREEN/VIOLET wire located in the wiring harness coming out of the fuse marked nr. 18,

in the fuse box, in the engine compartment.

STARTER

+50: Cut the BLACK/LIGHT BLUE wire located in the wiring harness coming out of the ignition key.

BONNET SWITCH

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

DOORS SWITCH

Connect to the 0,5 mm2 RED/BLUE wire, at the position nr.18, in the connector of the central doors locking

unit located behind the glove compartment, passenger's side.

Attention: this is a positive control signal. It is suggested to reverse the polarity by means of a microrelay.

BOOT SWITCH

Connect to the WHITE/BROWN wire located in the wiring harness behind the sill cover, passenger's

side.



VEHICLE SECURITY

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FITTING DIAGRAM NR. 199

Diagram for the connection of Art. 1055 to make the windows locking on **BMW serie 3**

