

## SPECIFIC VEHICLE ALARM FITTING INSTRUCTIONS

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**REV. 00** 

		IS-200*	YEAR	03  ightarrow	PETROL DIESEL	×
* Models with original equipment key ALARM/SIREN		at alarma and the air	and in the origina of	moortmoot or	the current	of the
POSITION	Position the compact alarms and the sirens in the engine compartment, on the support of the shock absorber, passenger's side.					
CENTRAL UNIT POSITION	Position the modular sistems and the modules under the dashboard, driver's side, behind the fuse box.					
POWER SUPPLY	<ul> <li>+30: connect to the WHITE wire, at the position nr.2, located in the 6 way blue connector, in the frontal part of the fuse box.</li> <li>-31: connect with a cable terminal directly to the car body.</li> </ul>					
IGNITION WIRE	+15/54: connect to the BLACK/RED wire, at the position nr.5, located in the 6 way blue connector, in the frontal part of the fuse box.					
DIRECTION INDICATORS	Connect to the GREEN/YELLOW wire, at the position nr.4 and GREEN/BLACK at the position nr.6, in the 7 way blue connector, in the frontal part of the fuse box.					
ELECTRIC WINDOWS	Positive control signal Front window, driver's side: cut the RED wire coming out of the relevant window push-button. Front window, passenger's side: cut the RED wire coming out of the relevant window push-button.					
ACTIVAT./DEACTIVATION CONTROLS	Connections antith Art.3800 GREY/BLACK YELLOW/BLACK VIOLET/WHITE ORANGE/WHITE VIOLET ORANGE The 12 way white a behind the driver's s	Vehicle GREEN/YELLOW RED/WHITE Ground Ground Ground ground nd 18 way white con	Position Pos. nr.6 (9) in the Pos. nr.1 (7) in the Car body Car body Car body Car body nectors are located o	18 way white	connector	Jpport,
IMMOBILISATION POINT	<b>Fuel pump</b> Cut both the BLACK/RED wires in the wiring harness coming out of the connector of the relay marked "EFI", in the relay-holder box, in the engine compartment, passenger's side					
STARTER	<b>+50:</b> Cut the BLACK/WHITE wire at the position nr. 4, coming out of the 6 way blue connector, located on the base of the upright support, behind the driver's side bulkhead.					
BONNET SWITCH	Install an additional switch on the headlamp support plate, near the original bonnet bumper rubber.					
DOORS SWITCH	Connect to the RED/WHITE wire, at the position nr.7, in the 8 way white connector, in the frontal part of the fuse box.					
BOOT SWITCH	Connect to the REE frontal part of the fu	D/YELLOW wire, at th se box.	ne position nr.7, in th	ne 14 way whi	te connector,	in the

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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