

CAR SECURITY

SPECIFIC VEHICLE ALARM FITTING INSTRUCTIONS

REV. 00

MAKE DIVIVV	MOD. X5 YEAR $01 \rightarrow \text{DIESEL}$
ALARM/SIREN POSITION	Position the compact alarms and the sirens on the passenger's side wheelhouse.
CENTRAL POSITION	Install the modular systems and the modules behind the glove box under th dashboard, passenger's side.
POWER SUPPLY	 + 30: connect to the 6 mm² RED wire located in the wiring harness along the steerin column. - 31: connect to a ground terminal located behind the left lateral bulkhead, driver side.
IGNITION WIRE	+15/54: connect to the wire with the function of ignition wire located in the wirin harness coming out of the connector of the ignition key.
DIRECTION INDICATORS	Connect to the wires: BLUE/GREEN at the position nr.11 (ant.left), BLUE/BROWN at the position nr.12 (post.right), BLUE/YELLOW at the position nr.14 (lat.left) located is the wiring harness of the 15 way white connector; BLUE/GREEN at the position nr. (post.left), BLUE/BROWN at the position nr.6 (ant. right), BLUE/YELLOW at the position nr.14 (lat. right) located in the wiring harness coming out of the 15 way blac connector located on the coming out of the lights module, on the right of the passenger's side glove compartment, behind the covering. Refer to the diagram nr.147 .
ELECTRIC WINDOWS	Comfort closing Negative control signal The total closing of the windows is obtained timing at 24s. the LIGHT BLUE/RED wire position nr.4, the same wire used for the doors locking.
CENTRAL DOORS LOCKING	Negative control signal Connect to the LIGHT BLUE/RED wire at the position nr. 4 (lock) and to th WHITE/BLACK wire at the position nr. 3 (unlock) located in the wiring harness comin out of the 12 way black connector directly in the buttons panel inside the driver's sid door.
IMMOBILISATION POINT	Fuel pump Cut the 0,5 mm ² BLACK/VIOLET wire located in the wiring harness coming out of th connector marked CG, in the connectors holder rod placed in the fuse box under th passenger's side dashboard.
STARTER	+50: cut the wire located at the position "+50" in the wiring harness coming out of th ignition key.
BONNET SWITCH	Install an additional switch on the front headlamp support plate, passenger's side.
DOORS AND BOOT SWITCHES	Connect to the RED/BLUE wire, at the position nr. 20, located in the wiring harnes coming out of the 20 way black connector on the coming out of the central locking un placed behind the glove compartment, passenger's side. Invert the signal with supplementary relay. Attention: as the polarity of the doors is at a positive control signal, it is necessary t

