

CAR SECURITY

SPECIFIC VEHICLE ALARM FITTING INSTRUCTIONS **REV.00** www.cobra.it PETROL X **ASTRA** OPEL $98 \rightarrow$ YEAR DIESEL MOD. MAKE Position the compact alarms and the sirens in the engine compartment, behind the ALARM/SIREN headlamp on the driver's side. Install the modular systems and the modules under POSITION the dashboard, driver's side, + 30: connect to the 4 mm² RED wire located in the wiring harness coming out of POWER SUPPLY the connector at the entrance of the fuse box. - 31: connect with a cable terminal to the car body. **IGNITION WIRE** + 15/54: connect to the 2,5 mm² BLACK wire in the wiring harness coming out of the 80 way green connector (position nr. 77) located behind the left sill cover, driver's side Connect to the 0,75 mm² WHITE/BLACK and GREEN/BLACK wires located in the **DIRECTION INDICATORS** wiring harness coming out of the 80 way green connector (positions nr. 65 and nr. 19), behind the left sill cover, driver's side. ELECTRIC WINDOWS Comfort closing The total closing of the windows is obtained timing the RED/BLUE wire (the same of the doors). CENTRAL DOORS LOCKING Negative control signal Connect to the 0,75 mm² RED/WHITE wire (unlock) and to the RED/BLUE wire (lock) located in the wiring harness of the 16 way black connector coming out of the core hitch of the driver's side door. **IMMOBILISATION POINT** Fuel pump Cut the 1,5 mm² RED/BLUE wire located in the wiring harness coming out of the 80 way green connector (position nr. 1), behind the left sill cover, driver's side. +50: Cut the 2,5 mm² BLACK/RED wire located in the wiring harness coming out of **STARTER** the connector of the lights switch. **BONNET SWITCH** Install an additional switch on the front headlamp support plate, above the left lateral headlamp, driver's side. Connect to the 0.5 mm² GREY wire in the wiring harness coming out of the 80 way DOORS SWITCH green connector (position nr. 29) located behind the left sill cover, driver's side. Connect to the 0,5 mm² BROWN/WHITE wire located in the wiring harness coming **BOOT SWITCH** out of the bonnet lamp.

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.

opast98gbb.doc