

SPECIFIC VEHICLE ALARM FITTING INSTRUCTIONS

www.cobra.it X PETROL **BMW** 530 $03 \rightarrow$ YEAR MAKE MOD. DIESEL ALARM/SIREN Position the compact alarms and the sirens on the support of the shock absorber, driver's POSITION side. **CENTRAL UNIT POSITION** Position the modular sistems and the modules under the dashboard, driver's side. +30: connect to the 10 mm² RED wire located in the rear part of the passenger's side glove POWER SUPPLY compartment. -31: connect to an original ground terminal located behind the driver's side bulkhead. **IGNITION WIRE** +15/54: connect to the VIOLET/WHITE wire, in the white central on the left of the steering column. As alternative: connect to the GREEN/WHITE wire behind the passenger's side sill cover, in the wiring harness that supplies the rear equipments. Connect to the VIOLET/BLACK, BLUE/YELLOW, BLUE/BROWN, **DIRECTION INDICATORS** BLUE/GREEN. BLUE/BROWN, BLUE/BROWN with YELLOW references wires, in the 76 way white connector, on the black central on the left of the steering column. Note: Separate the lines with 1N4004 diodes. **ELECTRIC WINDOWS** Control signal with comfort system The locking of the windows is obtained by original radio control. CENTRAL DOORS LOCKING Negative control signal Connect with both the OPEN/CLOSE (VIOLET/ORANGE) wires of the antitheft to the YELLOW/RED wire located in the 5 way black connector coming out of the original open/close push-button placed in the central tunnel. **IMMOBILISATION POINT** Fuel pump Cut the VIOLET/BLACK wire located in the wiring harness coming out of the connector of the fuel pump relay located behind the passenger's side glove compartment. **+50:** Cut the 2mm² BLACK wire located in the white central on the left of the steering column. STARTER **BONNET SWITCH** Install an additional switch on the headlamp support plate, driver's side. DOORS AND BOOT **Positive control** Connect to the wire that actuates the lamp located in the lower part of the passenger's side **SWITCHES** glove compartment. It is necessary to invert the signal with a micro relay, as the polarity is positive.

bm53003gbb.doc

REV.00