

## **CAR SECURITY**

www.cobra.it							
MAKE	OPEL	MOD.	VECTRA	YEAR	<b>97</b> →	PETROL DIESEL	x
ALARM/SIREN POSITION	C		pact alarms and the g the foreseen holes. arrow.				

SPECIFIC VEHICLE ALARM FITTING INSTRUCTIONS

**POWER SUPPLY** + **30:** connect to the 3 mm<sup>2</sup> RED wire of the wiring harness coming out of the black connector behind the fuse box.

- 31: connect to the 4 mm<sup>2</sup> BLACK wire located in the wiringharness coming out of the general power supply behind the left lateral bulkhead, drivers side.

**IGNITION WIRE** + 15/54: connect to the 1 mm<sup>2</sup> BLACK wire in the wiring harness along the sill cover, drivers side.

**DIRECTION INDICATORS**Connect to the 1 mm<sup>2</sup> GREEN/WHITE wires located in the wiring harness of the sill cover, passengers side.

ELECTRIC WINDOWS Comfort closing

Negative control signal

Connect to the 0,5 mm<sup>2</sup> BROWN/BLACK wire in the wiring harness of the central door locking connector located behind the left lateral bulkhead, passengers side.

CENTRAL DOORS LOCKING Negative control signal

Connect to the 1 mm<sup>2</sup> BROWN/RED wire (lock) and BROWN/WHITE wire (unlock) located in the wiring harness coming out of the central connector of the central door locking unit located behind the right bulkhead, passengers side.

IMMOBILISATION POINT Fuel pump

Connect to the 2  $\mathrm{mm}^2$  RED/BLUE wire located in the wiring harness of the sill

cover, drivers side.

**BONNET SWITCH** Install an additional switch on the lateral member, drivers side.

**DOORS SWITCH** Connect to the 1 mm<sup>2</sup> GREY wire located in the wiring harness and coming out of

the connector of the central door locking unit, passengers side.

**BOOT SWITCH** Connect to the BROWN/WHITE wire located in the same connector of

the doors wire.

**REV. 00**