

CAR SECURITY

| SPECIFIC VEHICLE ALARM FITTING INSTRUCTIONS | | IONS | CT | U | ΓR | NS. | 3 II | IN(| TT | FI | ₹М | ۱LA۱ | CLE | VEHI | CIFIC | SPE |
|---|--|------|----|---|----|-----|------|-----|----|----|----|------|-----|------|-------|-----|
|---|--|------|----|---|----|-----|------|-----|----|----|----|------|-----|------|-------|-----|

www.cobra.it

MAKE NISSAN MOD. MICRA* YEAR. 01 ® PETROL X

* Models with original equipment keyless entry system.

ALARM/SIREN POSITION

Position the compact alarms and the sirens in the engine compartment. Pass the cables using the original core hitch located in the bulkhead that divides the engine compartment and the passenger's compartment, near the front window.

CENTRAL UNIT POSITION

Position the modular systems and the modules under the dashboard, driver's side.

POWER SUPPLY

+ 30: connect to the 2 mm² WHITE/GREEN wire located in the wiring harness coming out of the TLC operating central placed under the dashboard, driver's side

- 31: connect directly to the 2 mm² BLACK wire located in the wiring harness coming out of the TLC operating central placed under the dashboard, driver's side.

IGNITION WIRE

+ 15/54: connect to the 2 mm² WHITE/RED wire located in the wiring harness coming out of the TLC operating central placed under the dashboard, driver's side.

DIRECTION INDICATORS

Connect to the GREEN/YELLOW wire with SILVER reference and to the GREEN/BLACK wire with SILVER reference located in the wiring harness coming out of the TLC operating central placed under the dashboard, driver's side.

ELECTRIC WINDOWS

Positive control signal Front window, driver's side: cut the RED/BLUE wire.

Front window, passenger's side:

cut the BLUE/RED wire

Connections must be done in the wiring harness coming out of the correspondent control switch.

ACTIVAT./DEACTIVATION CONTROLS

STARTER CUT OFF

Connections antitheft/vehicle

38XX Vehicle Position

GREY/BLACK ground car body

YELLOW/BLACK ground car body

VIOLET/WHITE ground car body

ORANGE GREEN/YELLOW (BLK) coming out TLC central VIOLET GREEN/BLACK (BLK) coming out TLC central

ORANGE/WHITE ground car body

Connections must be done directly in the connector coming out of the TLC central located on the left of the central doors locking unit on the side of the steering column,

driver's side. Refer to diagram nr. 125.

IMMOBILISATION POINT Fuel pump

Cut the BLACK/RED wire with SILVER reference located in the wiring harness behind the sill cover, driver's side.

the sin cover, anver a sid

+ 50: Cut the BLACK/RED wire located in the wiring harness coming out of the grey connector, placed near the core hitch, on the coming out of the driver's side door.

BONNET SWITCH Install an additional switch on the front headlamp support plate, driver's side.

DOORS SWITCHConnect to the RED/GREEN wire located in the wiring harness coming out of the TLC

operating central placed under the dashboard, driver's side.

BOOT SWITCH Connect to the RED/BLUE wire located in the wiring harness coming out of the

connector of the boot lamp

REV. 01



CAR SECURITY

SPECIFIC VEHICLE ALARM FITTING INSTRUCTIONS

REV. 01

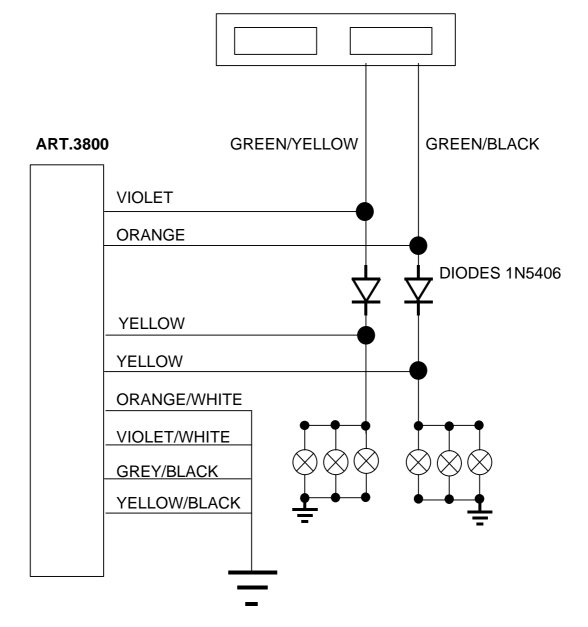
www.cobra.it

FITTING DIAGRAM N° 125

To make the connection of Art. 3800 on

NISSAN MICRA

Central doors locking unit



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.

nimic01gbbtr1.doc