

CAR SECURITY

SPECIFIC VEHICLE ALARM FITTING INSTRUCTIONS	REV. 00

www.cobra.it

DAEWOO MAKE

NUBIRA MOD.

PETROL DIESEL

X

ALARM/SIREN **POSITION**

Position the compact alarms and the sirens in the engine compartment near the left lateral headlamp. Position the modular systems and the modules under the

dashboard, drivers side.

+ 30: connect to the 2,5mm² RED wire located at the rear of the left lateral frame, **POWER SUPPLY**

- 31: connect with an eyelet cable terminal to one of the fastening bolt of the

dashboard.

Connect to the 1 mm² BLUE and LIGHT BLUE wires located in the wiring **DIRECTION INDICATORS**

> harness and coming out of the 22 way yellow connector located on the support of the connector holder, above the fuse box behind the left lateral frame, drivers

side.

ELECTRIC WINDOWS Positive control signal

Front window, driver's side:

cut the BLUE wire directly outgoing from the switch of the window to the inner

drivers side door.

Front window, passenger's side: cut the 1,5 mm² LIGHT BLUE wire.

Rear window, driver's side: cut the 1,5 mm² BROWN wire.

Rear window, passenger's side:

cut the 1,5 mm² GREEN wire located in the wiring harness coming out of the

drivers side door.

CENTRAL DOORS LOCKING Negative control signal

> Connect to the LIGHT BLUE wires with WHITE reference located at the position nr. 7 (lock) and the YELLOW at the position nr. 1 (unlock), in the 9 way white connector of the central door locking unit located at the rear of the left lateral

frame, drivers side.

Note: for the vehicles without original key less entry, please refer to diagram nr. 42 for the serie Bridge antithefts or refer to diagram nr.42A for

serie 3100 antithefts.

The vehicle has an original equipment immobiliser that may be enabled **IMMOBILISATION POINT**

immediately when the switchboard is switched off.

Install an additional switch on the front headlamp support plate. **BONNET SWITCH**

Connect to the 0,5 mm² WHITE wire located in the wiring harness coming out of **DOORS SWITCH**

the 16 way white connector, on the support of the connector holder, above the

fuse box behind the left lateral frame, drivers side.

BOOT SWITCH Connect to the 0,5 mm² PINK wire with BLACK reference located in the wiring

harness and coming out of the 16 way white connector located on the support

mentioned above.

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.

danub98abb.doc



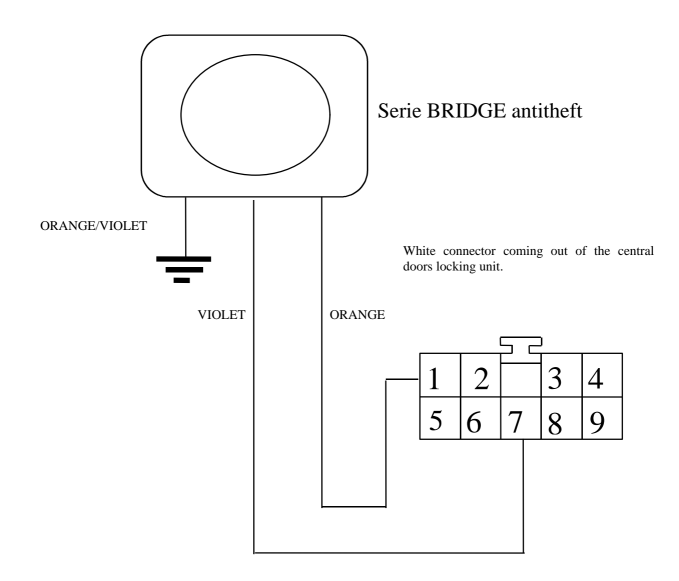
CAR SECURITY

SPECIFIC VEHICLE ALARM FITTING INSTRUCTIONS

REV. 00

www.cobra.it

FITTING DIAGRAM N°42



Negative control signal

For the versions without original radio control the positions Nr. 1 and Nr. 7 of the white connector of the central doors closing are free, so insert suitable fastons.

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.

danub98gbb.doc



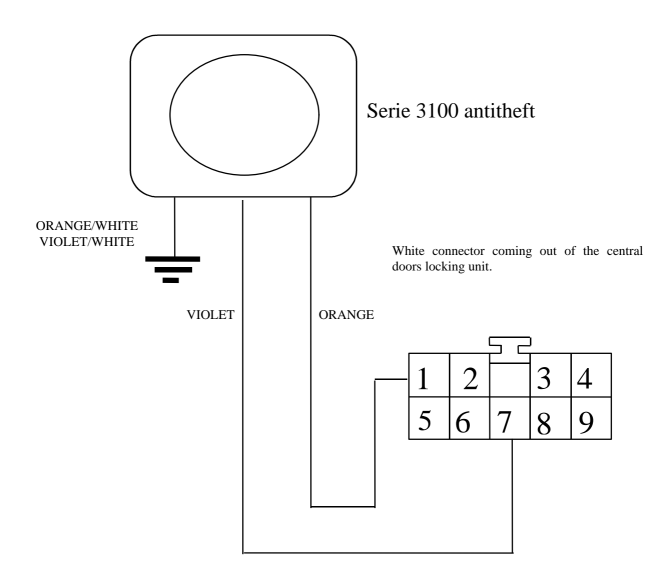
CAR SECURITY

SPECIFIC VEHICLE ALARM FITTING INSTRUCTIONS

REV. 00

www.cobra.it

FITTING DIAGRAM N°42A



Negative control signal

For the versions without original radio control the positions Nr. 1 and Nr. 7 of the white connector of the central doors locking are free, so insert suitable fastons.

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.

danub98gbb.doc

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com