

CarAlarm

TIPO DI AUTOVETTURA ED ANNO DI PRODUZIONE

SCHEDA NUMERO

FIAT GRANDE PUNTO 2008

11.73

LOCATION OF THE CAR ALARM CONTROL UNIT

Compact control units and sirens: place in the bonnet on the wheel arch on the passenger side.

Modular control units and accessories: place under the dashboard.

CAR ALARM SUPPLY

Positive: connect to the **Red/Green** (pos. n°12) wire in the Black 20-pin connector in the rear part of body computer central unit at the left of steering column.

Negative: Connect to the manufacturer's original setting.

IMMOBILIZER

Starter Motor: Cut the **Brown/White** wire in the black 3-way connector directly on the ignition switch.

ODOMETER

Information not available. The signal is only read by the Can Bus line.

POSITIVE IGNITION KEY (+15)

Connect to the **Blue/White** (pos. n°16) wire in the Black 20-pin connector in the rear part of body computer central unit at the left of steering column.

CENTRAL DOOR LOCKING (Connection with RF remote controlled alarm)

Negative Control.

Connect the wire of opening **Purple/White** and the wire of closing at the wire **Purple/Red** located in exit door driver side.

ARMING OF PASSIVE TYPE ALARM (Connection with alarm armed by vehicle's original remote control)

Follow the method of connections in **INSTALLATION FILE 11.73.1**

DIRECTION INDICATORS

Connect to the **Blue/Black** (pos. n°8) and **Blue/White** (pos. n°10) wire located in the Black 60-pin connector at low of left in front of fuse box.

ONLY FOR TOP CAN/MULTICAN ALARM.

After completing connections, set the product for direct blinker control (select "A" for function 18 in the operating functions, refer to the table in the installers manual).

DOOR PROTECTION

Connect to the 40 position in the horizontal 60-pin connector sigled "LC" located in the front part of body computer at low.

If you installed the alarm TOP CAN/MULTICAN the door, bonnet and boot switches are normally read by the CAN line.

BONNET PROTECTION

Bonnet: Fit the switch provided.

If you installed the alarm TOP CAN/MULTICAN the door, bonnet and boot switches are normally read by the CAN line.

17/12/2008 rev.00

Le informazioni riportate su questa scheda sono da considerarsi indicative e da verificarsi prima di eseguire ogni collegamento in quanto il costruttore può, in qualsiasi momento, introdurre modifiche. In ogni caso la MetaSystem declina ogni responsabilità per eventuali danni arrecati alla vettura da un montaggio errato.

CarAlarm

TIPO DI AUTOVETTURA ED ANNO DI PRODUZIONE

FIAT GRANDE PUNTO 2008

SCHEDA NUMERO

11.73.1

FITTING INSTRUCTION ALARM TOP CAN / MULTI CAN

After completing connections, set the control unit for FIAT "D" type controls (see LINKING UP THE VEHICLE CAN in the fitting instructions for details of this procedure) or use the Car Alarm Programmer.

Function	Colour of alarm wire	Colour Cable Car	Positioning on the Car	
Line CAN H	Black/Red	Blue	Pin 1	In the socket OBD at lateral of body computer.
Line CAN L	Black/Purple	White	Pin 9	

Note function:

Is possible disarm the alarm turn on the ignition key (+15 ON) to use the original car key equipped to the trasponder.

17/12/2008 rev.00

Le informazioni riportate su questa scheda sono da considerarsi indicative e da verificarsi prima di eseguire ogni collegamento in quanto il costruttore puo,' in qualsiasi momento , introdurre modifiche. In ogni caso la MetaSystem declina ogni responsabilità per eventuali danni arrecati alla vettura da un montaggio errato.