SHEET N.: 14-14/ G8

VEHICLE: FIAT PUNTO - Year of introduction 1999



ALARM POSITIONING

Compact units and sirens Control units and modules ⇒ On the shock absorber turret on the driver's side (vehicles without ABS) or

behind the light.

⇒ Under the driver's dashboard.

WIRING LOCATION

⇒ Use the original harness on the driver's side positioned on the servo brake.

EARTH CONNECTION

Positive and Negative

⇒ To the battery terminals.

FUNCTION AND MODALITY OF THE CONNECTION	VEHICLES WIRE COLOUR	WIRE POSITIONING
DIRECTION INDICATOR LIGHTS:	PINK-WHITE 0,75 mmsq PINK 0,75 mmsq	Connector: 40-pin multiple BLACK-RED (grey section numbered from 1 to 20) connected to the fuse box. Position: N. 12 and N. 3
IGNITION LIVE	ORANGE 1,5 mmsq.	Wiring harness from the ignition switch.
1° ENGINE IMMOBILISATION: (starter motor) Current Starter Motor) Use a 30 Amp. Gemini 2352 module.	BROWN 1,5 mmsq.	Wiring harness from the ignition switch.
2° ENGINE IMMOBILISATION: (fuel pump - petrol and diesel vehicles).	ORANGE 1,5 mmsq.	Wiring harness from the ignition switch.
CENTRAL DOOR LOCKING: diagram N. 2 - common negative.	TO OPEN: VIOLET-L. BLUE 0,35 mmsq TO CLOSE: GREEN-WHITE 0,35 mmsq	Connector: 40-pin multiple BLACK-RED (black section numbered from 21 to 40) connected to the fuse box. Position: N. 24 and N. 34
ELECTRIC WINDOWS: use a Gemini 2244 or 2344 module.	+ ↑ L.h.s.: WHITE-RED 1,5 mmsq + ↑ R.h.s.: VIOLET-BLACK 1,5 mmsq	<u>Connector:</u> 8-pin WHITE connected to the control switches on the central consolle.
DOOR PIN SWITCHES:	YELLOW-BLUE 0,75 mmsq	<u>Connector:</u> 40-pin multiple BLACK-RED (black section numbered from 21 to 40) connected to the fuse box. <u>Position:</u> N. 21
BONNET PIN SWITCH: install the button supplied with the kit on the driver's light.		
BOOT PIN SWITCH: (Mod. With check control)	GREY-BLACK 0,35 mmsq	<u>Connector:</u> 40-pin multiple BLACK-RED (black section numbered from 21 to 40) connected to the fuse box. <u>Position:</u> N. 36
BOOT PIN SWITCH: (Mod. Without check control)	GREY-BLACK 0,75 mmsq	Connected to the boot light.

VEHICLE KEY FOR RADIO KEY TRANSMITTER: Blade kit RK N. 08

NOTE: the voltage sensing circuit can be isolated