

INSTALLATION SPECIFICATION "PLIP" ALARM



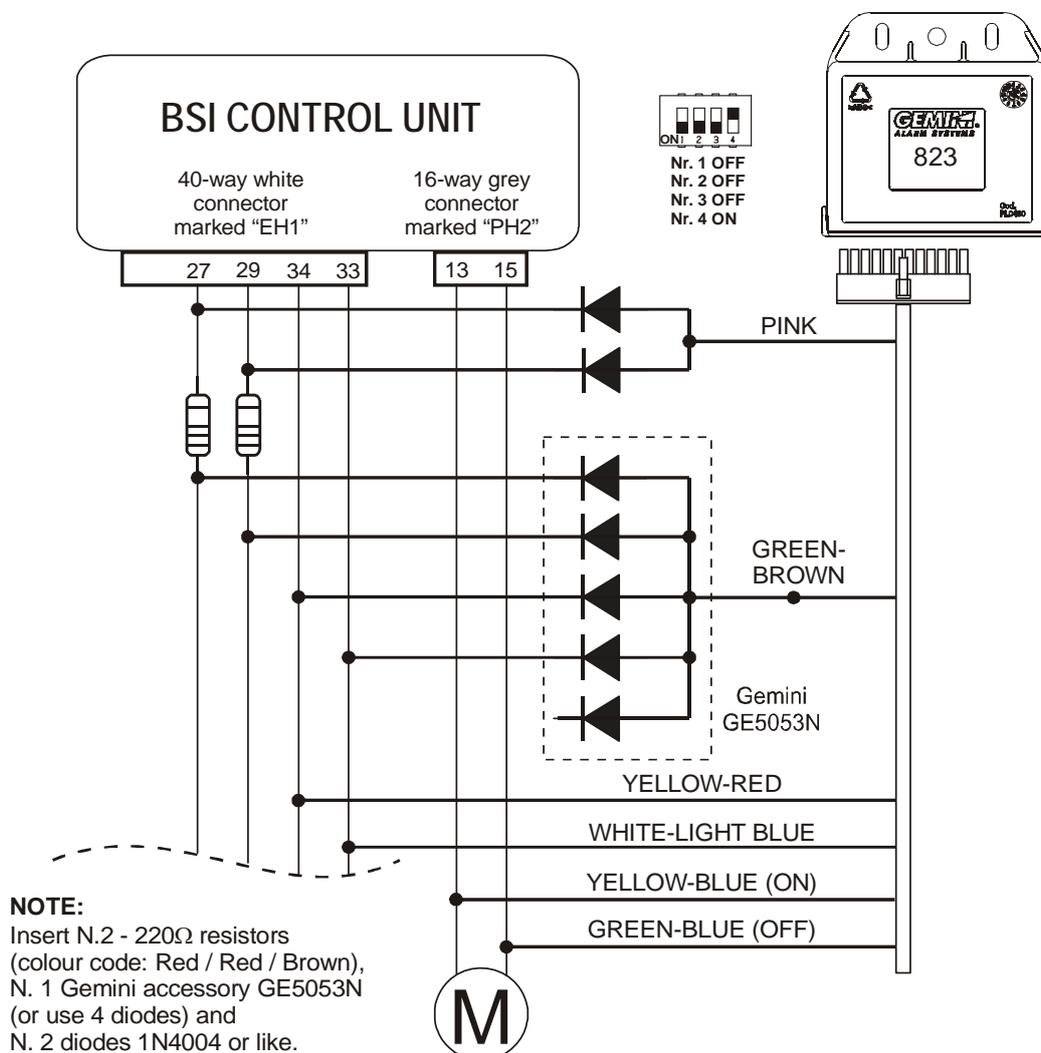
VEHICLE: PEUGEOT 206 PLUS

- Year of registration 2009

SPECIFICATION N.: 32-29 / PLP

YELLOW-BLUE	GREEN-BLUE	WHITE-LIGHT BLUE	YELLOW-RED	PINK
0,75 mm ² GREY wire, pos. 13, 16-way grey connector marked "PH2" connected to the BSI control unit fixed under the driver side dash.	0,75 mm ² WHITE wire, pos. 15, 16-way grey connector marked "PH2" connected to the BSI control unit fixed under the driver side dash.	0,5 mm ² BROWN wire, pos. 33, 40-way white connector marked "EH1" connected to the BSI control unit fixed under the driver side dash.	0,5 mm ² BLUE wire, pos. 34, 40-way white connector marked "EH1" connected to the BSI control unit fixed under the driver side dash.	Split the PINK wire with two diodes and connect to ORANGE wire pos. 27 and the PURPLE wire pos. 29 in the 40-way white connector marked "EH1" connected to the BSI control unit fixed under the driver side dash. Moreover, cut these two wires and insert two 220Ω resistor , as indicated in the diagram.

Door and boot push-buttons connection: use a Gemini GE5053N accessory (or 4 diodes) and connect to wires as follows: ORANGE pos. 27, PURPLE pos. 29, BLUE pos. 34 and BROWN pos. 33 in the 40-way white connector marked "EH1" connected to the BSI control unit.



N.B.: the alarm can be armed through the driver door key lock and with the lock/unlock push-button inside the vehicle but it can only be disarmed with the original remote control.

When doors are locked, the door lock push-button is deactivated.

Moreover, when the alarm is armed, the central door locking device can only be activated by the original remote control.

For the alarm installation, wire running and electrical connection of: supply, turn signals, positive under key, engine immobilizer, door, hood and trunk switches refer to the traditional (radio-controlled) alarms installation specifications relative to this specific vehicle.

NOTE: We suggest to disable the current absorption sensor.

NOTE: THE INFORMATION INCLUDED IN THIS SPECIFICATION IS MERELY INDICATIVE AND NOT RESTRICTIVE.