Manufacturer	Alfa Romeo	Model	146	Year
Wire	Wire Color	Polarity	Location	
12V	Red	+	Battery or Steering Column	
Starter	red/black		ignition switch	
Ignition	Orange	+	Steering Column	
Power Lock Power Unlock	lt. blue white	- -	21 pins black conector at CDL module position 7 + 8	
Parking Lights + Parking Lights -	blue & blue/black		Behind Fuse Box Located within a 12 pin connector marked C.	
Hazard Lights	light blue		Central Flasher and turn signal or the 12 pin. white connector. Item 2 +3	
Door Contact	white*	-	For vehicles without black CHECK-Control cable 0.5 mm / white	
Trunk Pin	grey/black		Connect to existing contact breaker switch.	
Trunk/Hatch Release				
Fuel Pump	red/black		At fuel pump Relays	

1996

To do this, disconnect the cables. Install four diodes in the leads. Line marking shows respectively in the direction of door contacts! Bridge all wires and connect them to the Door contact wire of the alarm system.

^{*}Doors: If the vehicle with CHECK-Control all four door contacts must be decoupled by diodes (1N4007 (1Amp.) or 1N5400 (3Amp) All door contact lines are located near the Fuse box in a black 10-pin. Connectors. Driver: gray / yellow, rear driver: green / black, Passenger: light blue / white, Passenger rear: green