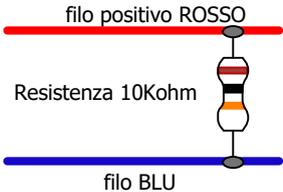


		<b>Rev. 0</b>
<h1 style="text-align: center;">FITTING INSTRUCTION</h1>		
<h2 style="color: red;">Can Bus:</h2> <h3 style="color: red;">CITROËN C3 2017 ⇨</h3> <p>DIP SWITCHES OR SOFTWARE SELECTION Update to <b>LIST31</b> or forward</p>		
<i>Horn driving</i>	 <span style="font-size: 2em; color: red;">C</span>  <span style="font-size: 2em; color: red;">2</span>	
<i>Siren driving</i>	 <span style="font-size: 2em; color: red;">C</span>  <span style="font-size: 2em; color: red;">3</span>	

### CONNECTIONS BETWEEN ALARM AND VEHICLE

Function	Alarm wire colour	Position and vehicle connections	
<b>Power supply</b> <i>Pic. 1</i>	<b>Red</b>	Connect to 4 mm <sup>2</sup> BLACK or GREY wire in pos. 2 of the Black/Red connector named "PB2 BLACK", linked to the BSI central unit, fixed under the dashboard on the driver side.	
	<b>Black</b>	Connect to a ground node.	
<b>CAN BUS</b> <i>Pic. 3</i>	<b>White/Green</b> Can H	Connect to the GRAY wire pos. 3,	in the 4 pins Gray connector under the wheel box
	<b>White/Brown</b> Can L	Connect to the GREEN wire pos. 1,	
<b>Blinker</b> <i>Pic. 2</i>	<b>Yellow/Green</b> Hazard	Connect to the RED or BLUE wire pos. 7, in the 60 pins Blue connector named "EPB BLUE", linked to the BSI central unit, fixed under the dashboard on the driver side.	
<b>Lock/Unlock state</b> <i>Pic. 1</i>	<b>Blue</b>	<b>ATTENTION: connection is mandatory for alarm disarming. If missed alarm fails disarming.</b> Connect to the GREEN wire pos. 11 in the 60 pins Brown connector named "EH1 BROWN", linked to the BSI central unit, fixed under the dashboard on the driver side.	
		<b>ATTENTION: connect a 10KΩ resistor from this wire to the power supply. If resistor is missed alarm could be disarmed at the second pushing of remote control locking button.</b>	
			
<b>Doors (dome light)</b> <i>Pic. 4</i>	<b>Blue/Red</b>	Connect to the bigger PINK wire pos. 34 in the Black connector named "PAV BLACK", linked to the BSI central unit, fixed under the dashboard on the driver side.	
<b>Trunk</b> <i>Pic. 1</i>	<b>Blue/Black</b> (negative - available only with the HPS845/6)	Connect to the WHITE wire in pos. 19, or in the pos. 7, in the Brown connector named "EH1 BROWN", linked to the BSI central unit, fixed under the dashboard on the driver side. (The signal is negative with the trunk open).	
<b>Horn or Siren</b>	<b>Red/White</b>	Sel. C2 – Not to be connected. Horn driven by CAN BUS. Sel. C3 – Connect to the siren.	

