

# **inORéa**

**Automatismes & Industrie**

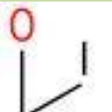
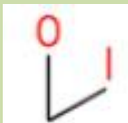
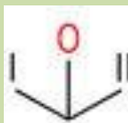


## **TECHNICAL SPECIFICATIONS SHEET**

### **COMPOUND KEY BUTTONS**

Inoréa Automation & Industry  
9 rue du Lugan  
33130 Bègles, FRANCE  
[contact@inorea.com](mailto:contact@inorea.com)  
[www.inorea.com](http://www.inorea.com)

## Compound key button

Photo	Compositions	Characteristics	References	Diagram
	<p>Key button, 2 keys, normally open, contact block, holder button and label holder marking label</p>	<ul style="list-style-type: none"> <li>- 2 positions maintained 60° + 1 NO</li> </ul>	<ul style="list-style-type: none"> <li>- BPC_K2P_1NO_0</li> </ul>	
		<ul style="list-style-type: none"> <li>- 2 positions maintained 60° + 1 NO</li> </ul>	<ul style="list-style-type: none"> <li>- BPC_K2P_1NO_01</li> </ul>	
		<ul style="list-style-type: none"> <li>- 3 positions maintained 60° + 2 NO</li> </ul>	<ul style="list-style-type: none"> <li>- BPC_K3P_2NO_0</li> </ul>	
		<ul style="list-style-type: none"> <li>- 2 positions maintained 60° + 1 NO</li> </ul>	<ul style="list-style-type: none"> <li>- BPC_K3P_2NO_102</li> </ul>	