



**PUSH BUTTONS**

Push buttons are low voltage momentary dry contact closure switches, designed to be used as controls for panel-based home automation systems such as Lutron Homeworks, Crestron, Savant and Control 4. For more information, see our Integrating Forbes & Lomax with Home Automation Systems technical sheet. In the resting position, the switch contacts are 'open' and when the switch is pushed, it closes the contacts to 'make' the circuit. As soon as the switch is let go of, it 'breaks' the circuit. Therefore, the push button provides one contact closure. Up to two Push Buttons fit per gang of a junction box. Multi-gang plates can be supplied to accommodate as many Push Buttons as required. See our Plate Dimensions technical sheet. It is important to note that some plate configurations of Push Buttons require specific types of junction boxes. Please consult with our sales office for details. Junction boxes must be recessed below the finished wall surface by at least 1/8". See our Junction Box Assembly Diagram technical sheet. Push Buttons can be mixed with toggle switches, rotary dimmers and outlets on the same plate. Technical sheets are available in the [Technical Information](#) section of our website.

**FINISHES**

- The Invisible Range
- The Antique Bronze Range
- The Stainless Steel Range
- The Aged Brass Range
- The Unlacquered Brass Range
- The Nickel Silver Range
- The Brushed Brass Range

**MODELS**

Momentary Dry Contact *For use on Class 2 Circuits only*



[ussales@forbesandlomax.com](mailto:ussales@forbesandlomax.com) | [www.forbesandlomax.com](http://www.forbesandlomax.com)