

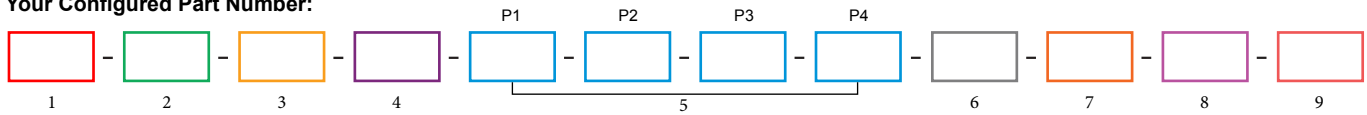


## Product Ordering Guide

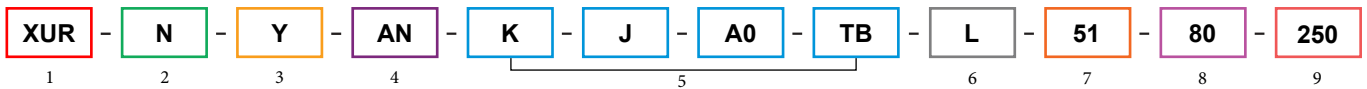
### Instructions

- Each box has a color and number, which corresponds to joystick options below. Please review each option, as this will help you with choosing your part number. (Refer to our technical guides for more information on product options)
- If a desired joystick option is not available contact a sales representative to discuss if there are alternative solutions for your application.
- Enter your configured part number in the empty boxes provided below and contact a friendly Sure Grip sales representative to place your order.

#### Your Configured Part Number:



#### Example Configuration:



<b>1. Handle Type</b> XUL - Left Hand Handle XUR - Right Hand Handle	<b>5. Function Types (P1-P4)</b> N - None Ax - Mo Switch, 1 Btn, RGB LED Bx - Mo Switch, 2 Btns, RGB LED P - Rocker Module, 2Ma, Switched Q - Rocker Module, 3Ma, Switched R - Rocker Module, 3MaMo, Switched S - Rocker Module, 3Mo, Proportional M - Rocker Module, 3Mo, Switched U - Slider Module, 1Mo, Proportional K - Slider Module, 3Ma, Proportional J - Slider Module, 3Mo, Proportional L - Slider Module, Friction, Proportional TA - Triangle Grip, 2Ma, Switched TQ - Triangle Grip, 3Ma, Switched TR - Triangle Grip, 3MaMo, Switched TS - Triangle Grip, 3Mo, Proportional TB - Triangle Grip, 3Mo, Switched	<b>6. Spring Options</b> L - Light Force Spring M - Medium Force Spring	<b>8. Message Rate</b> Message rate (Default 80mS) Range: 20mS - 80mS
<b>2. Dual Redundancy</b> N - None P - Proportional Dual Redundancy	<b>3. Operators Presence</b> N - None Y - Operators Presence Installed	<b>7. Source Address</b> Source address (Default 51d) Range: 20d - 250d	<b>9. BAUD Rate</b> BAUD rate (Default 250Kbps) 250Kbps or 500Kbps

Mo-Momentary  
 Ma-Maintained

Faceplate Location Reference

#### Button Graphic Options

A0 	A1 	A2 	B0 	B1 	B2 	B3 
--------	--------	--------	--------	--------	--------	--------

Vertical orientation shown. For faceplate position P4, the graphic options above come in horizontal orientation.

#### Lever Styles

Rocker 	Slider 	Triangle 
------------	------------	--------------