



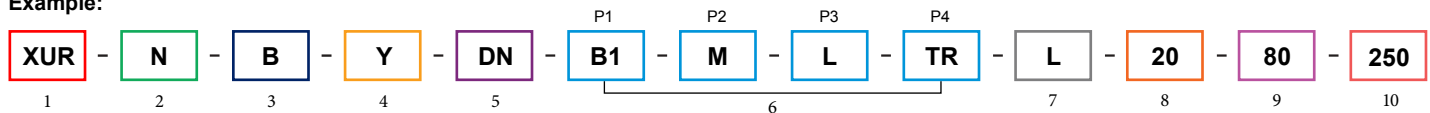
Product Ordering Guide

Instructions

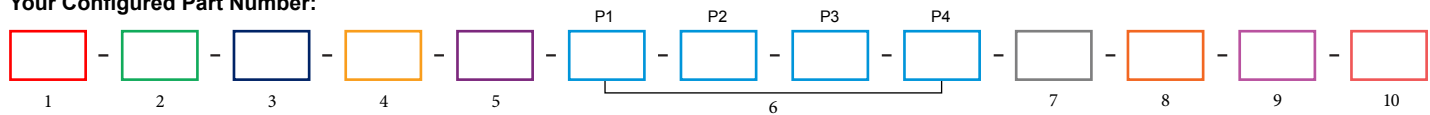
Configure your part number by selecting from the options below then contact us to place your order, ask questions or request an additional feature.

[CONTACT US](#)

Example:



Your Configured Part Number:



1. Handle Type

XUL - Left Hand Handle
XUR - Right Hand Handle

2. Dual Redundancy

N - None
P - Proportional Dual Redundancy

3. Output Options

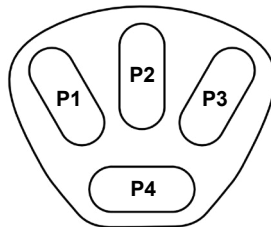
A - SAE J1939
B - CANopen

4. Operators Presence

N - None
Y - Operators Presence Installed

5. Trigger Options

NN - None
AN - Trigger, Double, 2Ma, Switched
BN - Trigger, Double, 3Ma, Switched
DN - Trigger, Double, 3Mo, Switched
PN - Trigger, Single, 2Mo, Proportional
SN - Trigger, Single, 2Mo, Switched
GN - Trigger, Double, 3Mo, Proportional



Faceplate Location Reference

6. Function Types (P1-P4)

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

Mo-Momentary
Ma-Maintained

7. Spring Options

L - Light Force (1.1-1.7 lbs)
M - Medium Force (1.8-2.8 lbs)

8. Identification

Source Address (CAN J1939)
Range: 20d - 250d, Default 51d
Node ID (CANopen)
Range: 1d - 127d, Default 17d

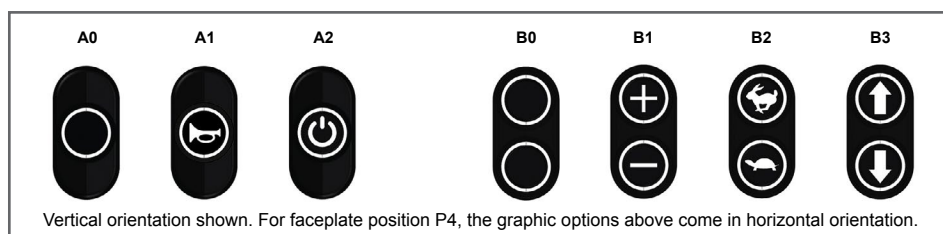
9. Transmission (mS)

Message Rate (CAN J1939)
Range: 20 - 80, Default 80 mS
PDO Transmission (CANopen)
20 - 20 mS

10. Baud Rate

250 - 250 Kbps
500 - 500 Kbps
1000 - 1000 Kbps

Button Graphic Options



Lever Styles

