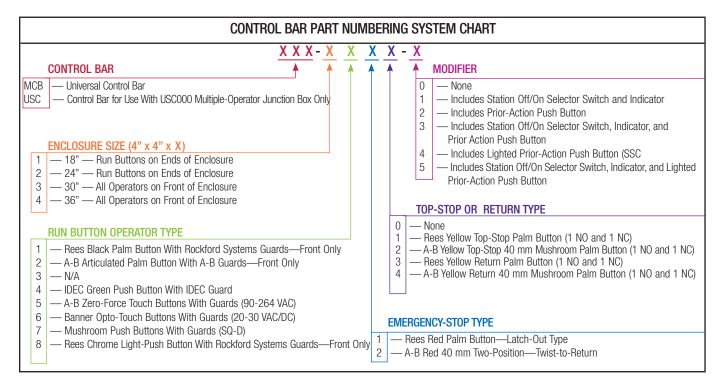


## **SELECTING A CONTROL BAR**

To determine the 7- or 8-digit configured part number for a standard control bar, follow directions 1-6 below and use the information in the **CONTROL BAR PART NUMBERING SYSTEM CHART** below.

- 1. The first 3 digits for all control bars are MCB or USC.
- 2. The 4th digit determines the size of the bar enclosure.
- 3. The 5th digit determines the type of run/inch button provided.
- 4. The 6th digit determines the type of emergency-stop button provided.
- 5. The 7th digit determines the type of top-stop or return button provided.
- 6. The 8th digit will indicate the type of modifier provided; e.g., supervisory selector switch, indicator light, and prior-action push button.



**Rees Chrome Light-Push** 

**Button With RSI Guard** 

## OPERATOR AND EMERGENCY-STOP TYPE BUTTONS FOR CONTROL BARS



Rees Black Palm Button With RSI Guard



Opto-Touch Button with Guard



**Mushroom Push Button** 

With Guard (SQ-D)

Button With A-B Guard



**IDEC Button With Guard** 



Rees Red E-Stop Button—Latch-Out



A-B Zero-Force Touch Button With Guard



A-B Red Two-Position E-Stop—Twist-to-Return

All buttons have 1 NO and 1 NC contact arrangement.