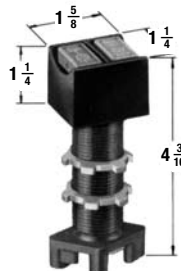


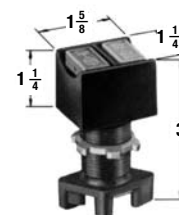
# PUSH BUTTONS

## Dual Push Button Operator or Maintained Contact Unit

**Class I, Groups B, C & D  
Class II, Groups E, F & G  
NEMA 3, 4, 7 & 9**



**XHDPB  
XHDMC**



**XHDPBS  
XHDMCS**

### FEATURES

- Die cast aluminum alloy. The barrels are all 3/4" NPSM thread. Maximum installation thickness 1 15/16" panel mount, 3/4" surface mount.
- Furnished standard with 120 volt slide base lamp. Also available for 6, 12, 24, 28, 48 and 60 volts. Specify when ordering.
- For use with BT contact blocks. Contact blocks can be stacked for multiple circuits. Contact blocks are not included with XHD operators. (See accessories at end of section)

### FOR USE WITH SERIES BT CONTACT BLOCKS

Catalog #	Operator Description	Weight (lbs.)
XHDPB	Panel Mount - momentary*	1/2
XHDPBS	Surface Mount - momentary*	1/2
XHDMC	Maintained Contact, Panel Mount	1/2
XHDMCS	Maintained Contact, Surface Mount	1/2

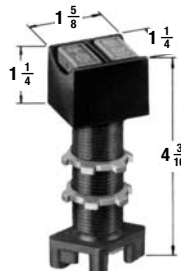
\*Two contacts in the BT contact block are actuated independently

**LEGEND PLATES AT END OF SECTION**

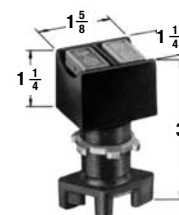
# PUSH BUTTONS

## Dual Push Button Operator or Maintained Contact Unit

Class I, Groups B, C & D  
Class II, Groups E, F & G  
NEMA 3, 4, 7 & 9



XHDPB  
XHDMC



XHDPBS  
XHDMCS

### FEATURES

- Die cast aluminum alloy. The barrels are all 3/4" NPSM thread. Maximum installation thickness 1 15/16" panel mount, 3/4" surface mount.
- Furnished standard with 120 volt slide base lamp. Also available for 6, 12, 24, 28, 48 and 60 volts. Specify when ordering.
- For use with BT contact blocks. Contact blocks can be stacked for multiple circuits. Contact blocks are not included with XHD operators. (See accessories at end of section)

### FOR USE WITH SERIES BT CONTACT BLOCKS

Catalog #	Operator Description	Weight (lbs.)
XHDPB	Panel Mount - momentary*	1/2
XHDPBS	Surface Mount - momentary*	1/2
XHDMC	Maintained Contact, Panel Mount	1/2
XHDMCS	Maintained Contact, Surface Mount	1/2

\*Two contacts in the BT contact block are actuated independently

LEGEND PLATES AT END OF SECTION