CONTROL STATION

X1 Control Station

FEATURES

- Lightweight, corrosion-resistant, copper-free aluminum alloy (0.3% max. copper content).
- All operating shafts are stainless steel for corrosion resistance.
- Durable cast on lugs cannot get lost.
- Ground screw is highly visible and accessible.
- Uniform wall thickness (not ribbed) for versatility of conduit openings assuring 5 full threads engagement and maximum available area for conduit drilling and tapping.
- Operators may be mounted through back wall for panel mounting.
- Box depth provides for the stacking of 2 contact blocks.
- · Anodized aluminum operators install easily in the field.
- XHPPM/XHPPMS require 2" minimum spacing.

TABLE A2 - CONTROL STATION BOXES						
# of Operators	Surface Mount	Panel Mount*	Std. Cond. Size (in.)			
1	X1	X1P	3/4			

Panel Mount: Operators mounted in back, add P to operator suffix.

Surface Mount: Operators mounted in cover.

NOTE: All operator holes are 3/4" - 14 NPSM

DIMENSIONS							
	Nom. Inside	Dimensions (in.)		Est. Weight	td. Conduit*		
Enclosure	Dimensions	Α	В	(lbs.)	Size (in.)		
X1	030303	4 ½	5 ½	5	3/4		

Control Stations have conduit openings centered on top and bottom.

FOR USE WITH SERIES BT CONTACT BLOCKS					
Catalog #	Operator Description	Weight (lbs.)			
XHPPMS*	Push/Pull switches, Surface Mount	3/4			

^{*} Type BT1 contact blocks are included



Certifications

Class I, Groups C & D

Class II, Groups E, F & G
Class III
UL Standard 698
CSA Standard C22.2 No. 30
For NEMA 4 or special machining options-see XIFC Series

**CSA certified products require guarded pilot devices





^{*}Consult factory for other conduit sizes.