

# XTROL 7/4

## Explosion Proof Housing for 'trol Products

### Features:

- Compatible with all Standard Size "trol" and "SUPERtrol" Family of Products
- Meets NEMA 3, 4, 7, 9 Specs.
- For use in Class 1, Division 1, Groups C & D
- For use in Class 2 & 3, Division 1, Groups E, F & G
- FM, CSA Listed Enclosure
- Specials Available for Custom Conduit Entries

### Specifications:

This housing is designed and manufactured in compliance with FM Standards 3600 & 3615 and CSA Standard C22.2 No. 30-M1986 for use in Class I, Division I, Groups C & D and Class II an III, Division I, Groups E, F & G hazardous locations. The encluse is **certified by:**

#### ADALET

FM (file# JI 0V2A6.AE)

CSA (file # LR36172).

It is made from cast aluminum and sealed to meet NEMA 7 and 4 specifications. This is accomplished by Buna-N o-ring gaskets retained in machined grooves in the covers and buttons.

The front button actuators have the same easy-to-use keypad layout that has become the trademark of the KEP "trol" and "SUPERtrol" series. 6 blind threaded holes are provided for mounting with 2 each 1/2" NPT openings for wiring.

To install a unit, the 16 front 3/16" allen screws must be removed and the "trol" mounted in the sub panel provided.

If the assembly option is ordered, only the 8 back cap screws need to be removed to complete the wiring to an optional pluggable connector.

Empty weight is 26 lbs.

### Enclosure Certifications

Class I, Groups C & D

Class II, Groups E, F, & G

Class III

NEMA 4, 7CD, 9EFG

FM Standard 3615

CSA Standard C22.2 No. 30



### XTROL 7/4\*

<b>Example:</b>	XTROL7/4	BT2	A
<b>Series:</b>	XTROL7/4 (housing only)		
<b>Mounting Hardware:</b>	(Includes labels and two piece connector) BT2 = BATCHtrol II MB = MASSbatch FLO = FLOWtrol KFC = KEPtrol F/C KP8 = KEPtrol KRT = KEPtrol R/T MFC = Mass Flow Computer DPFC = DPFC ST1** = SUPERtrol-I ST1LE** = SUPERtrol-I LE ST2** = SUPERtrol-II LT2** = LEVELtrol-II X = No Mounting Hardware		
<b>Assembly By KEP:</b>	A = Assembled by KEP X = No Assembly		

**CONTROLLERS SOLD SEPARATELY**

**Note:** When placing the order, the unit part number directly following the XTROL part number on the Purchase Order is the one that will be assembled into the XTROL housing.

\*\* See also XHV series enclosure.

