Features:

- Available for 1/8 DIN and DIN 144 x 72 mm Cases
- Meets NEMA 7 & 4 Specs.
- For use in Class 1, Division 1, Groups C & D
- For use in Class 2 & 3, Division 1, Groups E, F & G
- UL, cUL Approved
- · Magnetic Reset Switch Available

Specifications:

This housing is designed and manufactured in compliance with UL Standard No. 1203 and was investigated to CSA Standard C22.2 No. 30-M1986 by UL for use in Class 1, Division 1, Groups C & D and Class II & III, Division I, Groups E, F & G hazardous locations.

Certified by: ADALET

UL (file# E81696)

The housing is made from cast aluminum and sealed to meet NEMA 7 and 4 specifications.

To install a unit, the cover must be removed and the KEP unit mounted in the sub panel provided.

Empty weight:

XHV = 19 lbs.XHVD = 22 lbs.

Ordering Information					
Example:	XHV 7/4	Α	Α	S1	
Series:					
XHV 7/4 (8.5" high for INT69, MRT, Reporter, etc.)					
XHVD 7/4 (11.5" high for SUPERtrol 1 and 2, LEVELtrol II)					
Mounting Sub Panel: ——					
A = Panel for (1) 1/8 DIN unit (INT69, MRT, etc.)					

B = Panel for (2) 1/8 DIN units (INT69, MRT, etc.)

C = Panel for (1) DIN 144 x 72mm unit (ST1, ST2, LT2, Reporter)

Assembly By KEP: A = Assembled by KEP

X = No Assembly

Options:

S1 = 1 Magnetic Reset Switch and Magnet

S2 = 2 Magnetic Reset Switches and Magnet

S1 & S2 options are not available on SUPERtrol II (ST2) and all ST2 specials: MS748, ES749, ES761, ES762

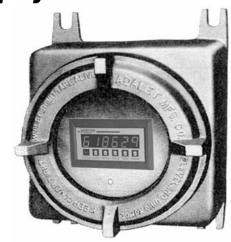
Accessories:

XHVA-1 = Magnetic Switch XHVA-2 = Actuating Magnet

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

Page 132 • Flow Instruments • F-21

X-Proof Housing for Viewing **Displays in Hazardous Areas**



Dimensions:

