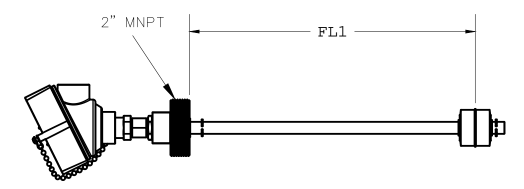




OVERFILL PROTECTION DEVICE MH61303 CAN/ULC0S661-10

Class I Division 1 and 2, Groups A,B,C,D,T5





HOUSING: Nema 4X, Explosion Proof, Class 1, Div 1, Group C & D

MAXIMUM PRESSURE: 150 PSI

OPERATING TEMPERATURE: -20F ~ 250F FLOAT MATERIAL: Stainless Steel

Switch Certified To:

CAN/CSA STD. C22.2 NO. 1010-1

CAN/CSA STD. C22.2 NO. 30

Conforms To:

UL1203 & ANSI/ISA S82-03

FLOAT LEVEL	FL1	ALBANY PUMP CO. LTD.
FUNCTION	Continuous Level	DRWN. 420 HARRY WALKER PARKWAY NEWMARKET, ONT. CANADA L3Y 8P5 SCALE
HEIGHT FROM BOTTOM OF TANK	Inches	CHK'D TIEVCON CTIT
OUTPUT TYPE	4-20 mA	This drawing and the information depicted therein is the property of Albany Pump Co. Ltd. Copies are issued in strict confidence and shall
4-20 mA WIRE COLOUR	RED = Signal, BLACK = VDC	not be reproduced, copied or used as the basis for the manufacture or sale of products without prior written permission of Albany Pump Co.