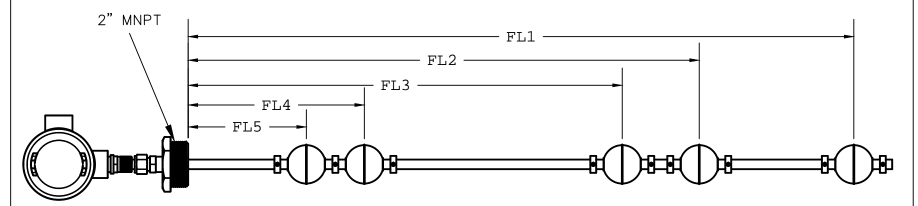




OVERFILL PROTECTION DEVICE MH61303 CAN/ULC0S661-10



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	FL2	FL3	FL4	FL5	ALBANY PUMP CO. L	TD.	
FUNCTION	CRITICAL LOW LEVEL ALARM	LOW LEVEL/ START LAG PUMP	START LEAD PUMP	STOPS ALL PUMPS	HIGH LEVEL ALARM	DRWN. SMB 420 HARRY WALKER PARKWA' NEWMARKET, ONT. CANADA L3Y		
	11211111	1 0111				scale FIIFI OII ACCECCA	DIEC	
HEIGHT FROM TOP OF TANK	10%	40%	50%	85%	90%	NONE ULL VIL AUGLOSUI	/IL)	
(% OF TANK VOLUME)						CHK'D LEVCON 5		
NORMALLY OPEN (NO)/ NORMALLY CLOSED (NC)	NC	NC	NC	NC	NC	This drawing and the information depicted therein is the propert Albany Pump Co. Ltd. Copies are issued in strict confidence an optible control of the property and on the begin for the mount of the property and on the begin for the mount of the property and on the begin for the mount of the property and on the begin for the mount of the property and on the begin for the mount of the property and on the begin for the mount of the property and th	nd shall	
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