



FLOAT LEVEL	FL1
FUNCTION	SINGLE POINT LE
HEIGHT FROM TOP OF TANK (% OF TANK VOLUME)	TBD
NORMALLY OPEN (NO) / NORMALLY CLOSED (NC)	TBD
WIRE COLOUR	BROWN

EVEL DETECTION

)us	
PUMPSET CERT. NO. : 20190411-MH63401 PUMP CERT. NO. : 20180802-MP5163 STRAINERS CERT. NO. : 20170721-MP5156 OVERFILL PROTECTION DEVICES CAN/ULC-S661-10		
<u>NOTE</u> : This drawing and the informate depicted therein is the property of Alba Pump Co. Ltd. Copies are issued in st confidence and shall not be reproduce copied or used as the basis for the manufacture or sale of products witho prior written permission of Albany Pun	any rrict ed, ut	
OPERATING CONDITION	٧S	
Maximum Switching Voltage VOLTS DC/AC	240	
Maximum Switching Current AMPS DC/AC	1.0	
Maximum Switching Power WATTS DC/AC	50	
Maximum Pressure Float Material	150 PSI 316 SS	
Stem Material	316 SS	
Operating Temperature	-40F ~	
Max. Operating Temperature	<u>250F</u> 125°C	
RATING:	257°F	
Housing Nema 4X, Explosion I		
Class 1, Div 1, Group Switch Class 1, Div 1, Group		
Switch Cartified To CAN/CSA STD. C22.2 N	IO. 1010-1	
CAN/CSA STD. C22.2 N Conforms To UL1203 & ANSI/ISA S82		
AnufActuring Headquarts MANUFACTURING HEADQUARTER 420 Harry Walker pkwy. Newmarket Ontario Canada, L3Y 8P5 <u>Sales Office:</u> Burnaby, B.C. (Canada) Buffalo, New York, (USA) Phone: (905) 853-9005 Toll Free: 1 (888) 334-3348 Fax: (888) 335-3391 E-mail: sales@albanypump.com www.albanypump.com	<u>R:</u>	
LEVCON - LC800		
	Η	
LEVCON - 1		
SCALE : N/A		