

AL201 Overfill Protection Device Weatherproof Alarm Part No.: AL201-4-2TK-4R-HHH Weatherproof Alarm

The Model AL201-4-2TK-4R-HHH is a weatherproof alarm panel that accepts four switch contact inputs and provides an audible alarm signal when the external contacts are closed. The white pilot light indicates the 120 VAC power. The TEST push-button is a momentary button that turns on the four red lights and the horn. The red pilot lights provide the visual alarm indication for each alarm contact. The MUTE push-button is a momentary button that mutes the horn for the four alarm inputs. In the event of a power failure the alarm will come back on with the power. The red light remains on until the alarm condition is corrected. The alarm circuit resets automatically. The panel also has a relay dry contact output for the switch inputs. It must be mounted in a non-hazardous location. Use Ktech float switches for the alarm input contacts. The panel is ULC Type 4 rated (Equivalent to Nema 4).

Electrical Specifications

- 120VAC, 60 Hz, 300 mA
- Switch inputs at terminals **3&4, 5&6, 7&8, 9&10**
- Relay outputs at terminals **11&12, 13&14, 15&16, 17&18**
- Wire Gauge Range is 20-10AWG
- Horn - 95 dB @ 10 feet.

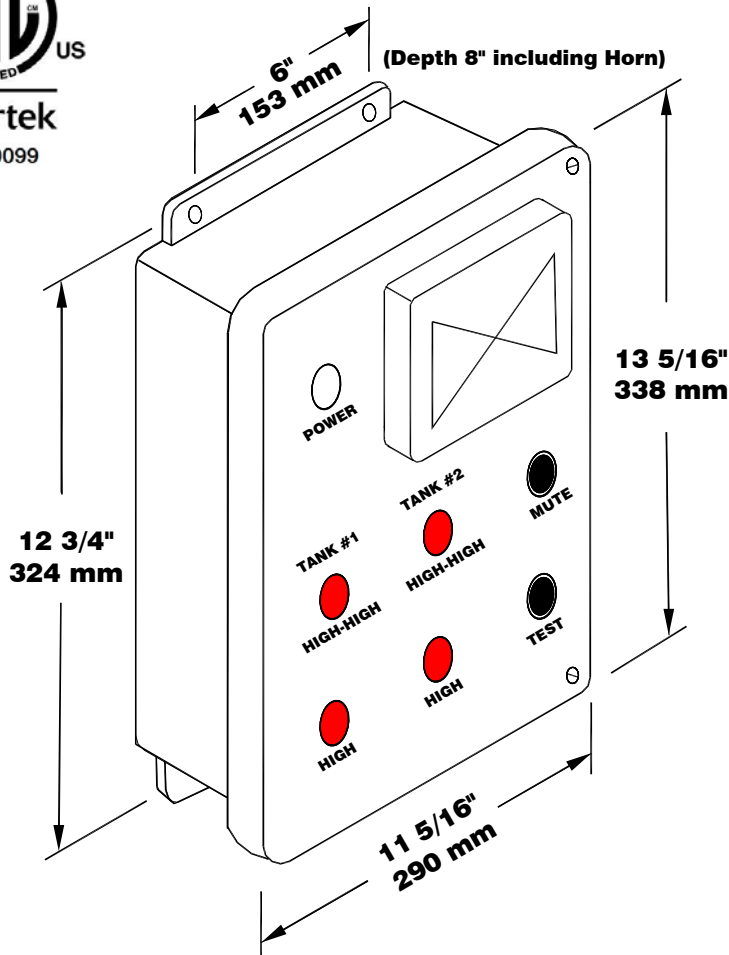


LISTED
OVERFILL
PROTECTION
DEVICES
4YC9

CAN/ULC-S661-10



Certified to CSA C22.2 No.205 and Conforms to UL2017
CAUTION: REFER TO INSTRUCTIONS BEFORE OPERATING ALARMS



	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18
120VAC - Line																		
Neutral																		
HIGH-HIGH																		
HIGH-HIGH																		
HIGH																		
HIGH-HIGH																		
HIGH-HIGH																		
HIGH																		
HIGH																		
HIGH-HIGH RELAY-COM																		
HIGH-HIGH RELAY-NO																		
HIGH RELAY-COM																		
HIGH RELAY-NO																		
HIGH-HIGH RELAY-COM																		
HIGH-HIGH RELAY-NO																		
HIGH RELAY-COM																		
HIGH RELAY-NO																		
TANK #1																		
TANK #2																		
Dry Contact Outputs																		

