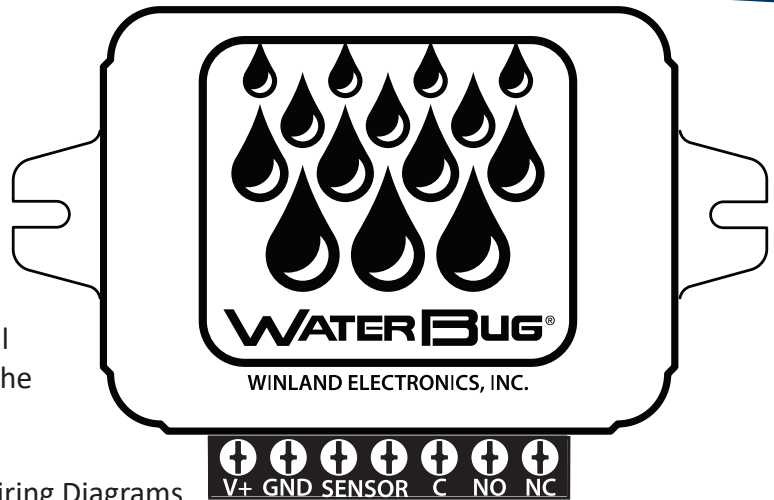










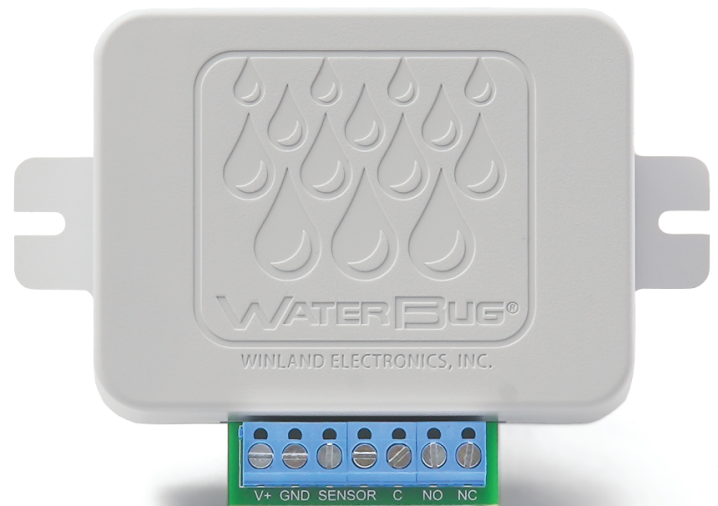
Wiring Guide for the WB200.

The purpose of this document is to provide a visual aid to assist with wiring common applications for the WB200.

- Page 1: Cover of the WB200 with description of Wiring Diagrams
- Page 2: Focus on power input
- Page 3: Focus on sensor Input
- Page 4: NO & NC to panel
- Page 5: Piezo or solenoid
- Page 6: WB200 with multiple connection all in one diagram.

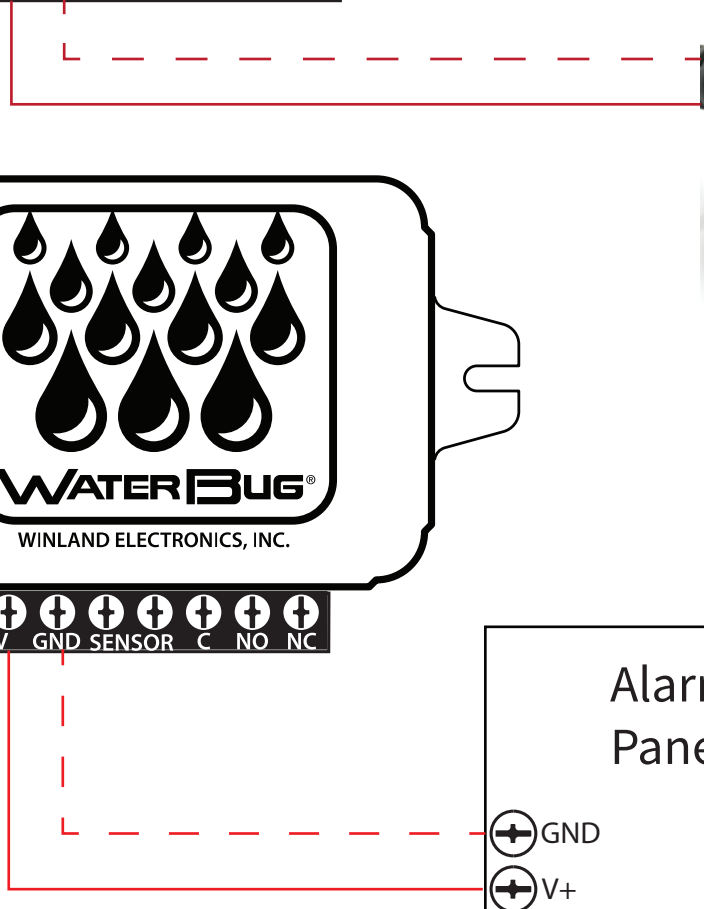
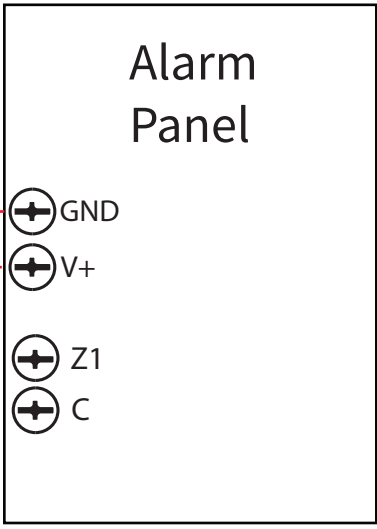


Wiring Key	
	Positive Wire
	Ground Wire
	Sensor Wire
	Normally Open ("N.O.") Wire
	Common Wire
	Ground-Common Jumper
	3 rd party external Power Wire
	3 rd party external N.O. Wire



Tech Support 8:00am - 5:00pm Central Time
 (800) 635-4269 • (507) 625-7231
 techsupport@winland.com
 www.winland.com

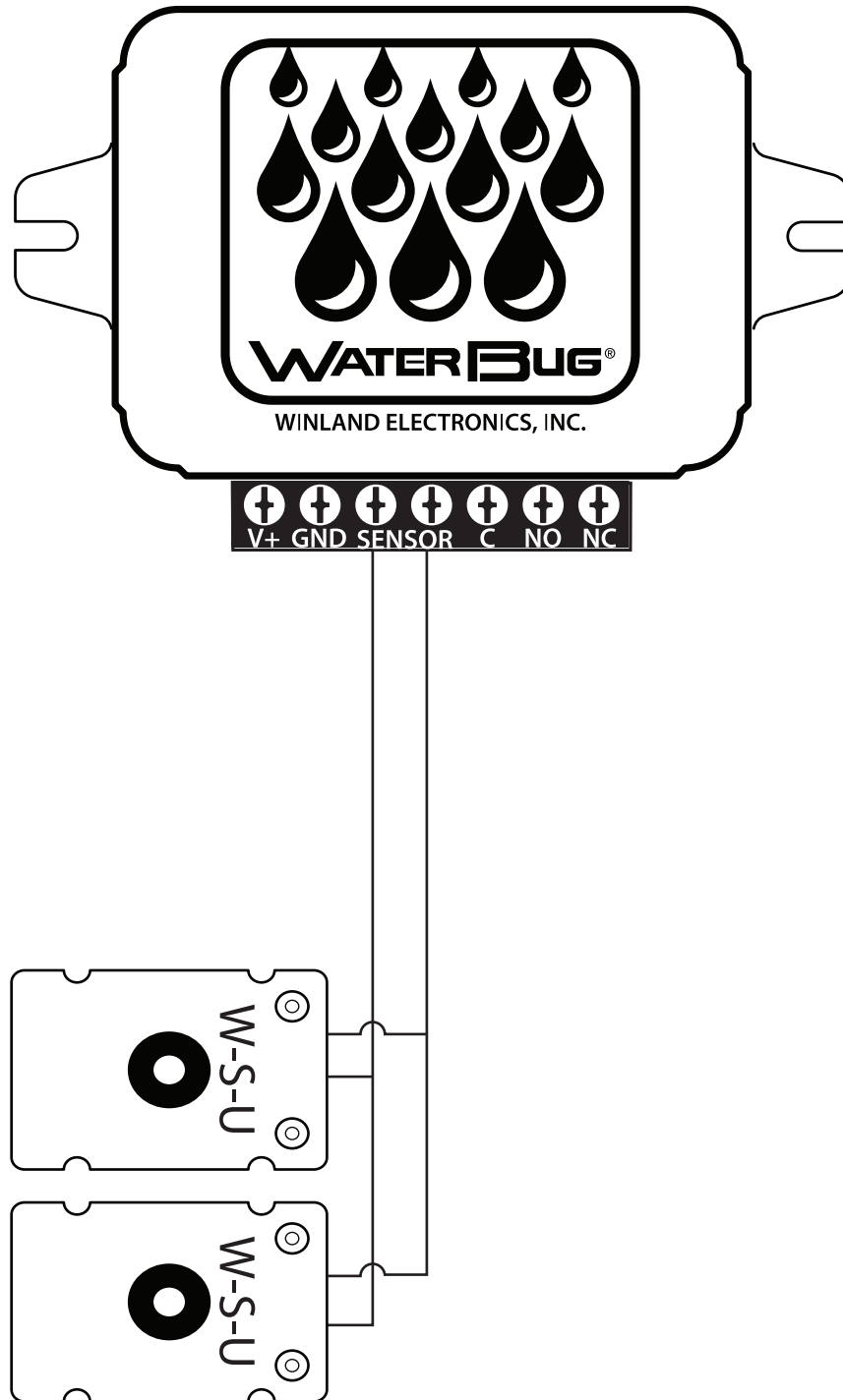




WB200

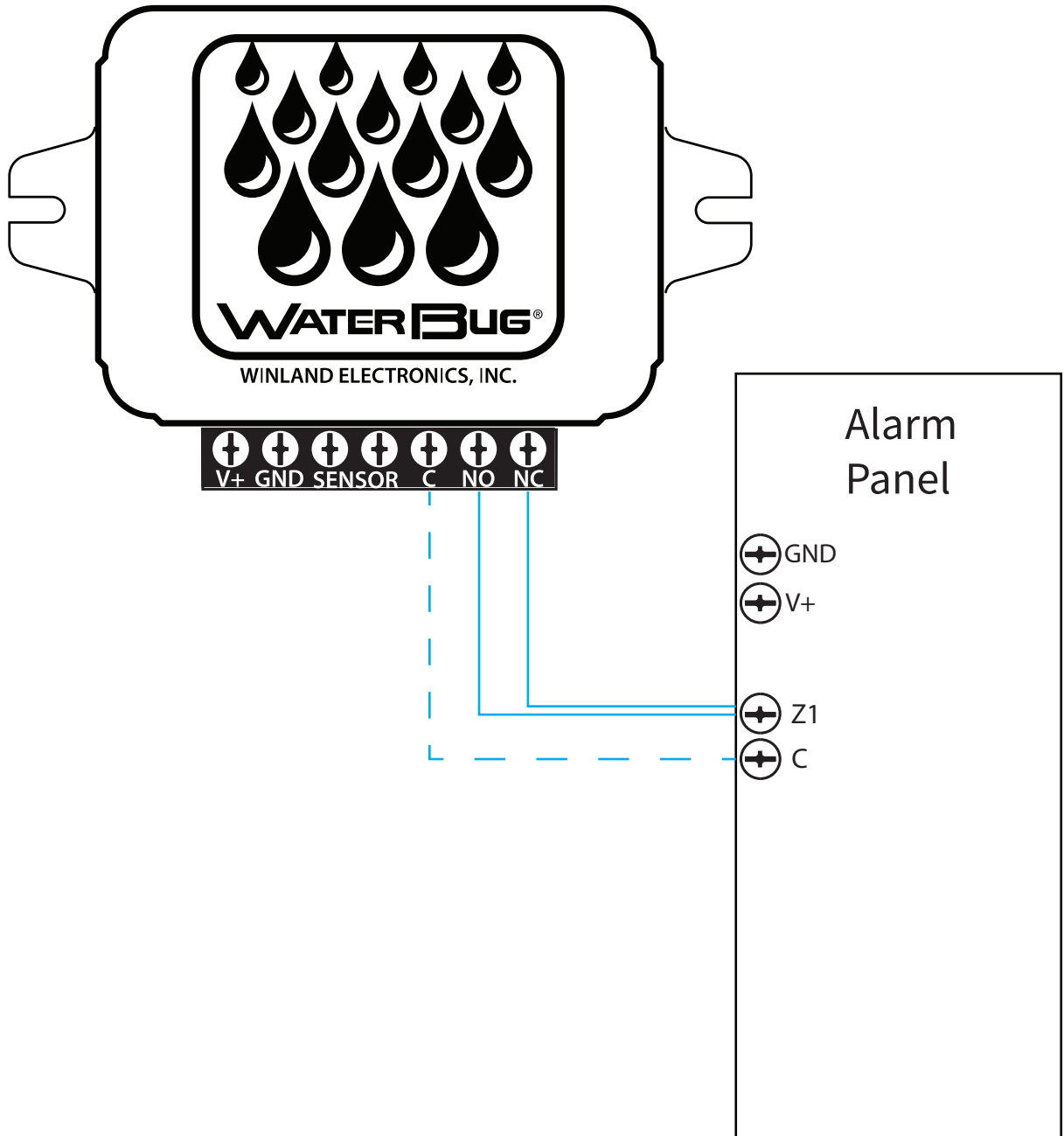


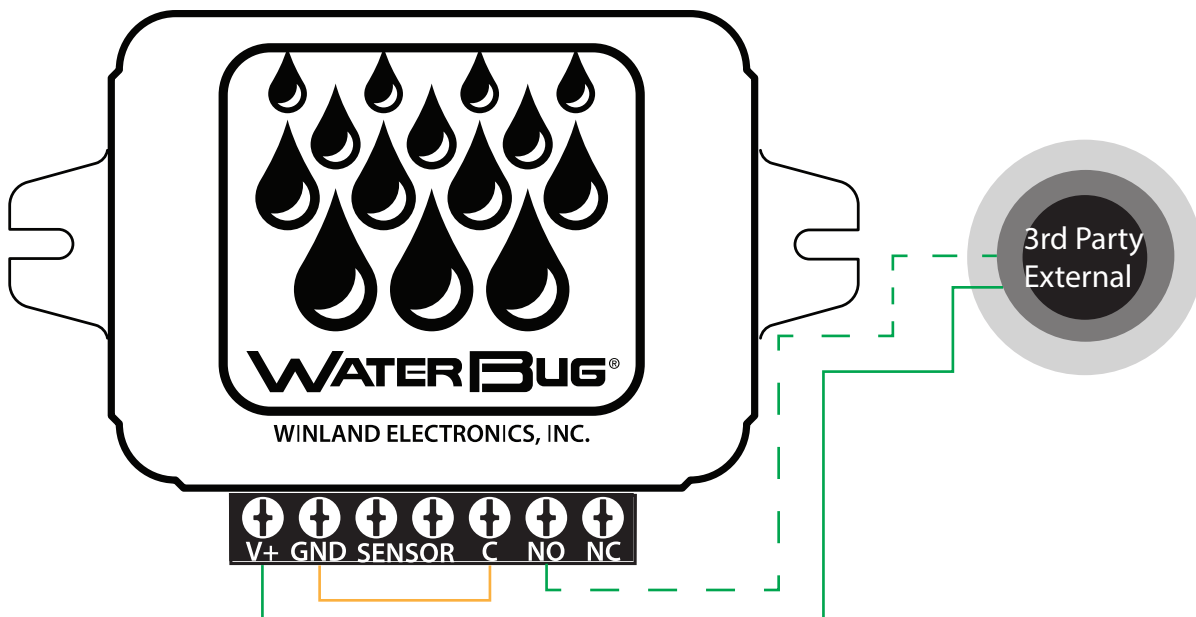
WINLAND™
ELECTRONICS, INC.





Note: Depending on how your panel is programmed you will only run one 18-22AWG guage wire from NO or NC





Note: 3rd party external will have to only require 12V DC power to operate properly from the WB200

Example of 3rd party externals:

Buzzer

Strobe Light

Shut-off Valve

