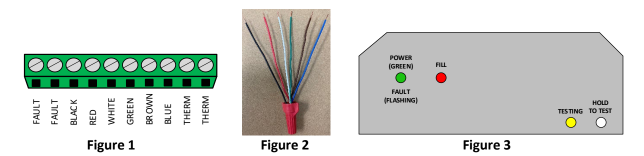


WLC 3000 - WIRE JUMPER TEST Simplex Fill

- 1. Remove the sensor wires from the green terminal block. (See Figure 1).
- 2. Make 3 jumper wires, each about 6 inches long.
- 3. Strip 1" of insulator from both ends of all wires.
- 4. Wire nut all wires together at one end only (See Figure 2).
- 5. Proceed to testing matrix below.



NOTE: GREEN, BROWN & BLUE WIRES ARE NOT USED IN THIS TEST

TESTING MATRIX

Connect wires in the order shown or a Fault condition will occur.

TO SIMULATE WATER	LED STATUS AFTER CONNECTING WIRE (Figure 3)
RISING CONNECT:	FILL
BLACK	ON
WHITE	ON
RED	OFF

Leave all wires connected and continue below.

Remove wires in the order shown or a Fault condition will occur.

TO SIMULATE WATER	LED STATUS AFTER REMOVING WIRE (Figure 3)
FALLING REMOVE:	FILL
RED	OFF
WHITE	ON
BLACK	ON