

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.

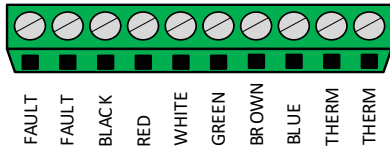


Figure 1



Figure 2

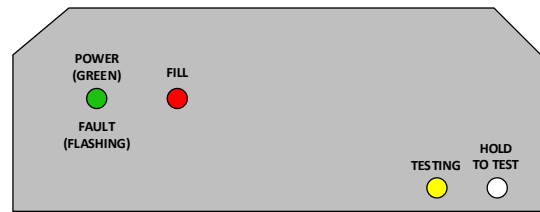


Figure 3

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 RISING CONNECT:	LED STATUS AFTER CONNECTING WIRE (Figure 3)
	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 FALLING REMOVE:	LED STATUS AFTER REMOVING WIRE (Figure 3)
	FILL
RED	OFF
WHITE	ON
BLACK	ON