



Sequence of Operation (SOO): Three function - shortest to longest rod length

- 1) GREEN AND RED rods are a differential function. When water level falls below RED rod, FILL II LED status indicator, power relay, and dry contact are active.
When water level contacts GREEN rod, FILL II LED status indicator, power relay, and dry contact are inactive and remain inactive until water level falls below RED rod.
- 2) WHITE AND BROWN rods are a differential function. Function 1 is active.
When water level falls below BROWN rod, FILL I LED status indicator, power relay, and dry contact are active.
When water level contacts WHITE rod, FILL I LED status indicator, power relay, and dry contact are inactive and remain inactive until water level falls below BROWN rod.
- 3) Function 1 and 2 are active.
When water level contacts BLUE rod, LOW ALARM LED status indicator, dry contact, and power relay are inactive.
When water level falls below BLUE rod, LOW ALARM LED status indicator, dry contact, and power relay are active.

AVAILABLE FROM
SYSTEM DYNAMICS, INC.
888-905-1892

WATERLINE CONTROL

WLC 62000 - DUPLEX WATER LEVEL FILL CONTROL W/ LOW ALARM

NOTE: CONTACT THE FACTORY FOR CUSTOM SENSOR REQUIREMENTS
NOTE: SEE WRITTEN SPECIFICATION FOR MORE DETAILS