



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

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

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