

Be sure to keep moisture from entering the probe housing prior to completing field installation and startup. Upon installation, be sure no moisture path exists into housing.

# Model LB Conductivity Based Point

Probe Specifications		Typical Product Sensitivity Values			
<u>Material and Finish</u> Fitting and Probe:	316L grade stainless steel	Baby Foods Beer	1k 2.2k	Molasses Mustard	10k 1k
Probe diameter (including coating): .44" diameter		Bourbon Buttermilk	200k 1k	Oil Soluble Soap Foam	10k 18k
Probe coating / insulation	0.03" min. thickness, FEP	Cake Batter Catsup	5k 2.2k	Soups Starch Solutions	1k 5k
Probe/Fitting Seal	Food Grade, Elastomeric Compression Seals. 3-A and USP, Class IV compliant	Cream Cream (Foam) Coffee	1k 4.7k 2.2k	Sugar Solutions Vinegar Aqueous Carbonated Water	90k 2.2k 3k
Stainless steel and coating:	Ra better than 25 micro-inches	Corn Syrup Corn Cream Style	45k 2.2k	Condensated Water Chlorinated Water	18k 5k
<u>Operational</u> Temperature Range	30 to 200 deg F (-1 to 94 deg C) Vacuum or vented non-pressurized vessels	Jam / Jelly Juices Fruit / Veg Mayonnaise Milk	45k 1k 5k 1k	Distilled Water De-ionized Water Hard / Natural Water Wine	450k 2.0m 5k 2.2k
Pressure Range: -30" Hg to 100 psig <u>Compliance Ratings</u> - Assembly meets 3-A criteria for Sensors and Sensor Fittings and Connections (#74-01) - Optional quick disconnect meets NEMA 4X requirements (In connected and dis-connected positions)		Note: Under normal conditions, select a module sensitivity just higher than appropriate for the product. For low sensitivity liquids (Milk / Cream), when foaming is normally present, use 800 ohm module sensitivity to ignore foam and 4.7K ohm to 5K ohm sensitivity to sense foam.			

Each of the modules is supplied from the factory in a Direct or Inverse mode of operation. Referring to the product matrix descriptions, determine the mode of operation for your module. The following definitions explain the action that will occur with each of the specific modules.

### SWITCH MODULE ACTION IS FACTORY SET, AND MAY NOT BE CHANGED IN THE FIELD

## Direct Mode Operation (Pump Down) Single Level Service

When the liquid rises to the probe tip, the module energizes, changing the state of the load contacts. At this time, the internal LED will be lit. The module remains energized until the liquid recedes below the probe tip. The module then de-energizes, turning off the internal LED, and returning the switch contacts to their original shelf state.

Typical Operation: High level alarm

#### Inverse Mode Operation (Pump Up) Single Level Service

The module energizes with power, changing the state of the load contacts. At this time, the internal LED will be lit. When the liquid reaches the probe tip the module de-energizes, turning off the internal LED, and returning the switch contact to the original shelf state. The module remains de-energized until the liquid level recedes below the desired high switch point. The module then energizes, changing the state of the load contacts.

#### Typical Operation: Low level alarm

#### Direct Mode Operation (Pump Down) Differential Service

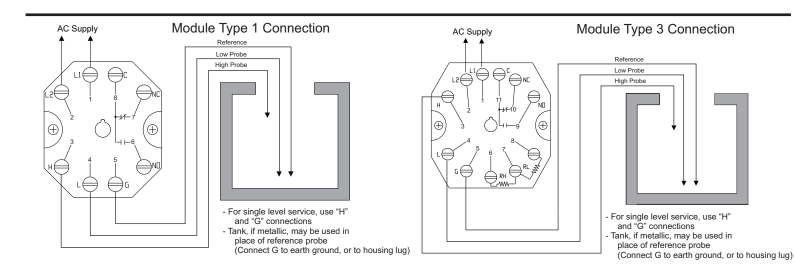
When the liquid rises to the "High" setpoint (probe on terminal 3) the module energizes, changing the state of the load contacts. At this time, the internal LED will be lit. The module remains energized until the liquid recedes below the "Low" setpoint (probe on terminal 4). The module then de-energizes, turning off the internal LED, and returning the switch contacts to their original shelf state.

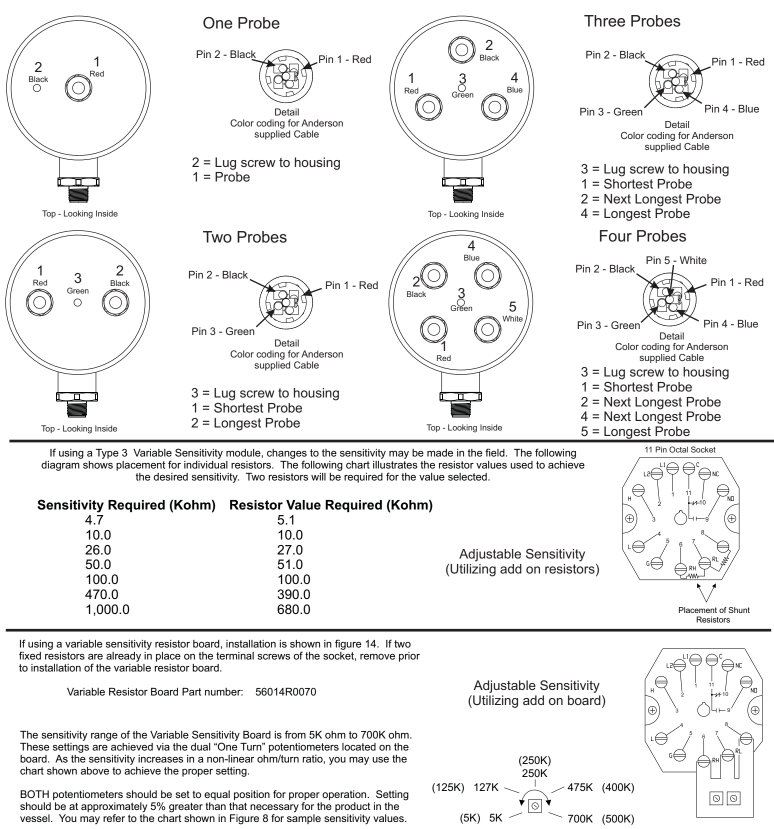
Typical Operation: You have a vessel that you do not want to overfill, but also do not want to fall below a certain level. When the product reaches the level of the high probe, a pump is started to transfer product to another vessel. When the level recedes below the low probe, the pump stops.

#### Inverse Mode Operation (Pump Up) Differential Service

The module energizes with power, changing the state of the load contacts. At this time, the internal LED will be lit. When the liquid rises to the "High" setpoint (probe on terminal 3) the module de-energizes, turning off the internal LED, and returning the switch contacts to their original shelf state. The module remains de-energized until the liquid level recedes below the "Low" setpoint (probe on terminal 4). The module then energizes, changing the state of the load contacts.

Typical Operation: You have a vessel that you do not want to go empty. When you apply power to the module, the pump turns on and fills the vessel until you reach the level of the high probe. The pump then shuts off. If you fall below the level of the low probe, the pump will start again to keep the vessel filled.





Sensitivity Required (Kohm)	<b>Resistor Value Requi</b>
4.7	5.1
10.0	10.0
26.0	27.0
50.0	51.0
100.0	100.0
470.0	390.0
1,000.0	680.0

## Field Modifications to Probe Lengths

Probe lengths are available in one-inch increments from 3" to 72". If a probe length must be field modified, consult Technical Service for proper guidelines and procedures.