Product Information - LB

LIFE SCIENCES

FOOD

"LB" Point Level Probes for Conductive Liquid Applications

Introduction

The LB Point Level probe assemblies are designed to provide long-term reliability in applications where they are continuously exposed to wide temperature swings and repeated CIP cycles. The LB utilizes a new process developed to seal Teflon® insulation to stainless steel probes providing a smooth, thick, permanent coating that's impervious to conditions encountered in sanitary processing and CIP applications. To simplify installation the LB incorporates an elastomer between the Teflon® and the probe that allows any probe to be shortened by up to six inches in the field.

Switching modules are connected to the probes via a water-tight Quick Disconnect. The module provides Form-C relay contacts for switching or alarming and is supplied with Single Pole/Double Throw (SPDT) contacts. Modules are designed for single level or differential operation and are available in fixed or field adjustable sensitivity. A NEMA 4X enclosure may be specified for mounting the switching module local to the probe.

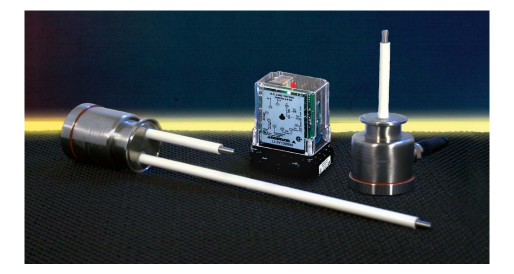
The LB also features a second proprietary, elastomeric compression seal at the top of each probe to insure a sanitary seal is maintained at the probe-to-fitting junction. No threads exist within or near the product contact zone.

Finally, the LB integrates a stainless steel wiring head that simplifies field wiring and retro-fits to existing electronic controls. The head and fitting assembly can support up to 4 individual probes, plus a separate tank reference connection.

The housing includes a pre-wired and sealed quick-disconnect receptacle and can be specified with a field wireable mating connector or with any length of pre-wired cable.

The quick disconnect even meets NEMA 4X requirements in the disconnected position!

Ordering information can be found within this brochure or by visiting our website at www.anderson-negele.com.



Features

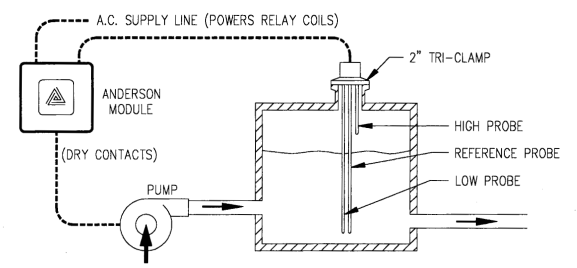
- Long-Term sterility and cleanability via:
- Compressed elastomeric seal between the probe and Teflon® coating
- Proprietary elastomric compression seal at the probe-to-fitting junction
- Integrated stainless steel head makes retrofits simple
- Water-tight quick-disconnect includes pre-wired tank ground reference
- Up to four probes per fitting for multiple level applications
- Rated for Process temperatures from 30°F (-1°C) to 200°F (94°C).

Applications

- HTST Balance Tanks
- Cream Balance Tanks
- · CIP System Tanks
- · Silo High Level Alarm
- Any Atmospheric Tank Containing a Conductive Fluid

LIFE SCIENCES

2



The drawing illustrates a typical control system installation handling a "pump-up" (inverse) operation. In this arrangement the pump starts when the liquid drops below the low probe and stops when the liquid touches the high probe for the purpose of replenishing liquid drawn from the vessel. The level varies but is maintained within the limits established by the tips of the probes. A "pump-down" (direct) application is opposite, with the pump starting at the high level and removing liquid from the tank until the low level probe is clear of liquid.

Typical Fluids: Average Sensitivity

| Liquid or Material | Sensitivity (Ohms/cm) | Liquid or Material | Sensitivity (Ohms/cm) |
|----------------------|-----------------------|--------------------|-----------------------|
| Baby Foods | 1K | Mustard | 1K |
| Beer | 2.2K | Oil-Soluble | 10K |
| Bourbon | 200K | Soap Foam | 18K |
| Buttermilk | 1K | Soups | 1K |
| Cake Batter | 5K | Starch Solutions | 5K |
| Catsup | 2.2K | Sugar Solutions | 90K |
| Cream | 1K | Vinegar-Aqueous | 2.2K |
| Cream (foam) | 4.7K | Water | |
| Coffee | 2.2K | Carbonated | 3К |
| Corn Syrup | 45K | Condensate | 18K |
| Corn-Cream Style | 2.2K | Chlorinated | 5K |
| Jams/Jellies | 45K | Distilled | 450K |
| Juices-Fruit/Vegetab | le 1K | De-ionized | 2.0M |
| Mayonnaise | 5K | Hard/Natural | 5K |
| Milk | 1K | Wine | 2.2K |
| Molasses | 10K | | |

Note: For low sensitivity liquids (milk, cream), when foam is normally present, use 800 ohm module sensitivity to ignore foam and 4.7K ohm sensitivity to sense foam.

Specifications

| Physical Specifications: | | Recommended Cable: 18-24 AWG, foil shielded, and | | | | |
|--|-------------------------------|---|--|--|--|--|
| Wetted Material: | 316L Stainless Steel, Teflon, | PVC coated. | | | | |
| | Silicone | | | | | |
| Wetted Material Surf | ace Finish: | Process Limits: | | | | |
| | Ra max = 25 micro | 30°F to 200°F (-1°C to 94°C) | | | | |
| | inches (.6 microns) | Vacuum or vented non-pressurized vessels | | | | |
| Housing Material: | 304 Stainless Steel | | | | | |
| Housing Ratings: | NEMA 4X, IP-66 | Standards: | | | | |
| Electrical Connections: 5 pin M12 Quick Disconnect | | Designed and manufactured to sound engineering practices in | | | | |
| | Receptacle | accordance with Article 3.3 of the PED 97/23/EC | | | | |

Order Information

| PROBE ASSEMBLIES | LBPPP! | $\Box \Box$ | QQ | QΩ | | | |
|--|--|------------------------------|--------------------------------|---------------------------|----------------------------|---|--------------|
| BODY (FITTING) STYLE C 1-1/2" Tri-Clamp ¹ B 2" Tri-Clamp D 2-1/2" Tri-Clamp E 3" Tri-Clamp | | | | | | - | |
| SENSOR WIRING O Quick Disconnect Receptacle(QDR w/ connector (field wirea QDR w/25 ft 5-Conductor Mol 3 QDR w/50 ft 5-Conductor Mol 5 QDR w/100 ft 5-Conductor Mol | ble) ded Cordset ded Cordset | | | | | | |
| NUMBER OF PROBES1One (1) Probe2Two (2) Probes3Three (3) Probes4Four (4) Probes5One (1) Probe offset ³ | | - | 2 | #3 | #4 | | |
| PROBE COATING T Teflon® | | PROBE #1 | PROBE #2 | PROBE # | PROBE # | | |
| PROBE LENGTH ² (Probes 1-4) | | ¥. | PR | PR | PR | | |
| 00 None 03 3" long 06 6" long 12 12" long 18 18" long 24 24" long 30 30" long 36 36" long 42 42" long 48 48" long 54 54" long 60 60" long 60 60" long 72 72" long | NOTES: 1-1/2" Tri-Clamp available with 1 or 2 All standard probe lengths listed are a be specified to the nearest whole inch length in the part number. Allow an ex Offset probe is available for 1-1/2" an centerline: 1-1/2" = 0.34" 2" = 0.58" | vailabl betwe tra thre | e at sta en 3" a ee days | nd 72" for del | by sim ivery. | ply inserting the | |
| ON/OFF SWITCHING MODULES | | 0 | | D | | | |
| "POINT" LEVEL SWITCH MODU | | | | ſ | | | |
| RELAY TYPE 1 SPDT (8 pin) 3 SPDT w/Adjustable Sensitivity SENSITIVITY/ACTION | (11 pin) | | N | requir | e more | le probe applications may than one Relay Module. | , |
| A 800 ohm, Direct K 800 ohm, Inverse Y Adjustable Sensitivity (Direct) Z Adjustable Sensitivity (Inverse | * 2) * | | | Servic | | Anderson Technical artment at 0081. | |
| SUPPLY VOLTAGE 1 110 VAC | | | | | | | |
| SOCKET STYLE 1 Octal, 8 pin (Relay Type 1) 2 Octal, 11 pin (Relay Type 3) | | J | * | ity by 56014 (provi | custom 4R0070 des 5K | d as 4.7K, adjustable sensi ner supplied resistors, or p D, adjustable sensitivity bo to 700K ohms sensitivity one included per module. | o/n oard; |
| 0000 FIXED CHARACTERS — | | | | | | , | |
| Accessories: NEMA4X Enclosure (includes mo | unting plate) PN 73220A0001 | | | | | | |
| | | | | | | | |
| Adjustable Sensitivity Board (Soc (One included with each type 3 r | ket Style 2 only) PN 56014R0070 elay) | | | | | | |

| FOOD LIFE SCIENCES 4 | FOOD | LIFE SCIENCES | 4 |
|----------------------|------|---------------|---|
| | | | J |

Phone 800-833-0081 Fax 518-922-8997 info@anderson-negele.com Tech. Support: techservice@anderson-negele.com Phone 800-833-0081