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LRF180171

RF11000/12000 Remote Radio Frequency Probe w/Design Level 2 Electronics and Calibration Indication Output Relay

Installation and Operation Manual

6/98 Rev. A LRF180171

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<u>Important!</u> Do not dispose of the carton or packing material until the unit has been inspected for damage. If the unit is received damaged, notify the carrier or the factory for instructions. Failure to do so may void your warranty. Thank you!

1.0 INTRODUCTION

The RF-11000 and RF-12000 are point level devices used to detect the presence or absence of material at a point inside a tank, bin, or other vessel. The electronic circuitry may be calibrated by an internal pushbutton. Another method to calibrate the unit is by pressing the external spring-loaded magnet or placing the "fob" over the LED lights.

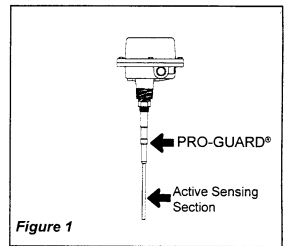
Material coming in contact with the RF probe causes its output relay to change state, thereby indicating material presence to the user.

The RF-11000/RF-12000 utilizes the PRO-GUARD[®] principle to prevent false indications from material coating. PRO-GUARD[®] will also prevent alarm errors due to moisture and condensation on the probe. The RF-11000/RF-12000 Series also has the F.E.A.T.[™] (Foolproof Externally Activated Tuning) feature which makes calibration easy and accurate.

2.0 OPERATING THEORY

The RF-11000/RF-12000 is a relatively low-powered device requiring approximately 4 watts for operation. The power supply can accept 120 VAC or 240 VAC, or 24VDC input power. (All are factory selectable.) A varistor is used to filter out power line transients. A 153.6 KHZ RF oscillator provides the signal which is directed to both the PRO-GUARD and active sensing area of the probe. (See *Figure 1*.)

Detection circuitry compares the signal from the active sensing area to a reference RF signal. Since all materials have dielectric constants (relative permittivity) and conductance values different from air, the impedance of the signal changes when material touches the probe. This change causes a shift in phase of the RF signal. A phase difference between the active signal and reference signal causes



output circuitry to operate. An RC-time constant delays the actuation or deactuation of the relay for approximately one second.

Sensitivity selection determines how much phase shift is needed before the output relay changes state. Time delay selection determines how much time should elapse after detection until the output relay changes state. Fail-safe selection determines whether the relay energizes or de-energizes when material is present.

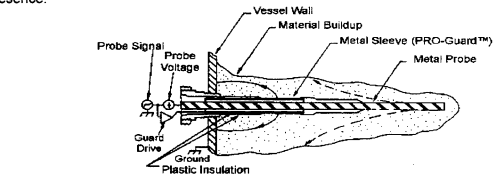
3.0 SPECIAL FEATURES

The RF-11000 level control has solid-state electronics with an external spring-loaded magnet for calibration. The RF-12000 level sensor uses a "fob" placed over the lights on the lower portion of the electronics enclosure to initiate calibration. When F.E.A.T.™ calibration has been completed, the GREEN "LED" will come ON to verify that proper calibration has taken place. An illuminated RED "LED" indicates that material is at the sensing probe.

Another important feature of the RF-11000 and the RF-12000 is the ability to ignore the effects of coatings that can adhere to the sensing probe. In most applications, a certain amount of the material that is being sensed will adhere to the sensing probe after a period of time. This can be due to the nature of the material itself or to condensed moisture that can cause dry material to bond to the probe's surface.

Bindicator's PRO-GUARD[®] disregards the effects of probe coating and only indicates that material is present when the actual bulk of material (either dry or liquid) in the bin comes in contact with the probe.

Figure 2 shows the PRO-GUARD[®] probe. The drive current to the PRO-GUARD[®] electrode is at the same frequency and polarity as the probe. When a coating forms on the probe, the RF current from the PRO-GUARD[®] tends to saturate that portion of the built-up material near the wall so that little or no RF current can flow from the probe to the wall. When the actual bulk material in the bin fills to the point where the material is touching the probe, current from the probe will flow around the saturated region and indicate material presence.



4.0 SPECIFICATIONS

4.1 Electronics

Figure 2

Line Voltage:	120VAC <u>+</u> 15%, 240VAC <u>+</u> 15%, 50/60 Hz, 24 VDC
Power:	4 Watts @ 120VAC, 4 Watts @ 24VDC, 5 Watts @
	28VDC
Output Relay:	DP/DT, 5 amps at 115VAC
Temperature Range:	-40° F. to + 160° F. (-40° C. to +71°C.)
Sensitivity Settings:	See section 5.6
Selectable Time Delay:	See section 5.7
Calibration:	F.E.A.T.™ (Foolproof External Activated Tuning)

4.2 Standard Duty Probe

Dimensions:	See Installation Drawing
Mounting:	3/4" NPT - 316 S.S. or 1 1/4" NPT Aluminum
Probe Materials:	3l6 S. S. and Ryton™*
Probe Temperature:	-100° F. to +450° F. (-73° C. to +232° C.)
Pressure:	150 psi (10.5 Kgs/cm²)

*Trademark of Phillips Chemical Company, Subsidiary Phillips Petroleum

4.3 Heavy Duty Probe

Dimensions:	See Installation Drawing
Mounting:	3/4" NPT - 316 S.S. or 1 1/4" NPT Aluminum
Probe Materials:	316 S. S. and Ryton™ *
Probe Temperature:	-100° F. to + 450° F. (-73° C. to +232° C.)
Pressure:	150 psi (10.5 Kgs/cm²)

4.4 Stub Probe

Dimensions:	See Installation Drawing
Mounting:	3/4" NPT - 316 S.S. or 1 1/4" NPT Aluminum
Probe Materials:	316 S. S. and Polysulfone
Probe Temperatures:	-30° F. to +300° F. (-34° C. to +149° C.) Continuous
Pressure:	150 psi (10.5 Kgs/cm²)

4.5 Food Grade Probe - Threaded Connector

Dimensions:	See Installation Drawing
Mounting:	3/4" NPT - 316 S.S. or 1 1/4" NPT Aluminum
Probe Materials:	3l6 S. S. with Polysulfone
Probe Temperatures:	-30° F. to + 300° F. (-34° C. to +149° C.)Continuous
Pressure:	150 psi (10.5 Kgs/cm²)

4.6 Food Grade Probe - Sanitary Connector

Dimensions:	See Installation Drawing
Mounting:	Mates with Size 1 Cherry Burrell "S" Line® or Ladish Tri-Clamp®
Probe Materials:	3l6 S. S. with Polysulfone
Probe Temperatures:	-30° F. to +300° F. (-34° C. to + 149° C.) Continuous
Pressure:	150 psi (10.5 Kgs/cm²)

*Trademark of Pennwalt

**Trademark of DuPont

4.7 Standard Duty - Kynar^{®*} Coated

Dimensions:	See Installation Drawing
Mounting:	3/4" NPT Teflon®" Coated Connector
Probe Materials:	3I6 S. S. and Ryton [®] Coated with Kynar [®]
Probe Temperatures:	-100° F. to +250° F. (-73° C. to +121° C.)
Pressure:	50 psi (3 Kgs/cm ²)

4.8 Heavy Duty - Kynar® Coated

Dimensions:	See Installation Drawing
Mounting:	3/4" NPT Teflon [®] Coated
Probe Materials:	3l6 S. S. and Ryton [®] Coated with Kynar [®]
Probe Temperatures:	-100° F. to +250° F. (-73° C. to + 121° C.)
Pressure:	50 psi (3 Kgs/cm²)

4.9 Flush Probe/Dome Flush Probe

Dimensions: Mounting:	See Installation Drawing 9/32" Dia. Hole on 7 7/16" Bolt Circle - 6 Places
Probe Materials:	3l6 S. S. and epoxy
Probe Temperature:	-30° F. to +200° F. (-34° C. to +93° C.) Continuous
	-30° F. to +250° F. (-34° C. to +121° C.) Intermittent
Pressure:	50 psi (3 Kgs/cm²)

Note: Not for use in liquid service

4.10 Ceramic Probe

Dimensions:	See Installation Drawing
Mounting:	1 1/4" NPT
Probe Materials:	304 S.S. and ceramic
Probe Temperature:	-40° F. to +1000° F. (-40° C. to +537° C.)
Pressure:	30 psi (2 Kgs/cm²)

4.11 UL Listed Explosionproof, FM & CSA Approved Explosionproof Dimensions: See Installation Drawings

Various RF models are available which have been <u>"Listed" as complete assemblies by Underwriters</u> <u>Laboratories or FM & CSA approved</u> for use in Class I, Div. I, Groups C & D and Class II, Div. I, Groups E, F, & G atmospheres. To be Listed by UL and approved by FM & CSA these units must contain special intrinsic safety barriers to limit the amount of energy on the probe itself in the event of a failure in the electronics. UL, FM and CSA also requires a special assembly of the probe to the electronic housing. Because of this special probe seal, the Explosionproof Models are <u>dimensionally different</u> from the General Purpose Units.

The <u>same dimensional difference exists for Coated Standard, Food, Stub, and Coated Heavy Duty.</u> No dimensional difference exists for the Flush Probe units.

Note: On explosionproof units, an approved conduit seal fitting must be installed within 18 inches of conduit opening.

5.0 INSTALLATION

5.1 Probe Location and Mounting

The probe should be located out of the direct flow of material into the vessel. Protective shields or an offset mounting procedure may be required. Please consult the factory for special mounting problems.

CAUTION: When mounting explosionproof units, never adjust the orientation of the probe or probe housing by turning the housing section. This will break internal wires and permanently damage the probe.

For tightening units with threaded bin connections, the unit <u>must</u> be positioned by using a wrench on the bin connector. Wrench size required is 1 1/16" with open end.

For "Flush Mount" probe units, the position <u>must</u> be adjusted by removing the mounting bolts and moving the entire probe and housing.

5.2 Electronics Location and Mounting

Field wiring should conform to the requirements of the National Electrical Code and any other agency or authority having jurisdiction over the installation.

Note: Maximum cable distance from electronics to the probe on General Purpose Units cannot exceed 75 feet (23m). Maximum cable distance from electronics to the probe on Explosionproof Units cannot exceed 50 feet (15.24m).

5.3 Probe Installation & Hookup

Field wiring should conform to the requirements of the National Electrical Code and any other agency or authority having jurisdiction over the installation. On multiple installation, the coaxial cable must remain separated in individual conduits and raceways. After mounting probe, make sure there is a good electrical connection between process connection and vessel wall. Refer to the drawings listed in Section 6.0 for proper installation, hookup and wiring instructions for your unit.

Note: Use caution when preparing all wires for connection to terminal block. <u>Strip the insulation</u> <u>a maximum of 1/4 inch (6mm) or use insulated ferrules such as Altech 8969.0 or Altech 2206.0 to</u> <u>prevent shorting of conductors.</u> Tighten screws in terminal block to 4 in/lbs.

5.4 Electronics Installation and Hookup

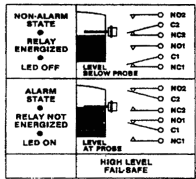
Refer to Drawings Listed in Section 6 for proper wiring and hookup instructions.

Note: Cut remote cable to appropriate length. Do not coil excess cable. Do not wrap excessive cable around electronics in or out of the enclosure.

5.5 Fail-Safe Selection

The RF-11000/RF-12000 are shipped from the manufacturer in the high level fail-safe condition. High Level Operation - If the electrical power fails, the relay turns off. This indicates material as if the tank were full. **Contact Bindicator if Low Level Failsafe is required.**

Material Present - Red Alarm LED Light **ON** -Relay Off No Material Present - Red Alarm LED Light **OFF** -Relay On



The relay contact terminals on TB2 are labeled in the powered, unalarmed state. This status may be opposite that of other brands of level controls. Contacts as marked on TB2 are not the relays nomenclature, but are marked so contacts are in the "normal" positions when unit is powered and unalarmed.

High Level Failsafe

5.6 Sensitivity Setting

Due to variations in material characteristics, correct sensitivity selection is critical to assure proper unit operation. This can be field programmable to one of the eight predetermined settings. (See *Figure 4*).

High SensitivityHard to detect materials such as plastic pellets, light powders, dry grainsMed. SensitivityMost dry or liquid materials such as cement, petroleum products, flourLow SensitivityMost liquid solutions such as aqueous solutions, acids

Note: The RF-11000/RF-12000 is shipped from the manufacturer in the medium sensitivity condition. Selection is made by changing the Dip Switch settings.

Switch 1 off and switch 2 off and switch 3 off = 1.0 pF High Switch 1 on and switch 2 off and switch 3 off = 1.5 pFSwitch 1 off and switch 2 on and switch 3 off = 2.0 pFSwitch 1 on and switch 2 on and switch 3 off = 3.0 pF Medium Switch 1 off and switch 2 off and switch 3 on = 10.0 pF Low Switch 1 on and switch 2 off and switch 3 on = 12.0 pFSwitch 1 off and switch 2 off and switch 3 on = 14.0 pFSwitch 1 on and switch 2 on and switch 3 on = 15.0 pF Low/Low

5.7 Time Delay

When the RF-11000/RF-12000 is used in liquid or agitated material where material movement could cause false or premature level indication, an increased time delay selection may be desirable.

Note: The RF-11000/RF-12000 is shipped from the manufacturer in the minimum time delay condition. Increased time delay selection is made by changing the Dip Switch setting.

Switch 1 off and switch 2 off = 1 second minimum Switch 1 on and switch 2 off = 2 seconds Switch 1 off and switch 2 on = 4 seconds Switch 1 on and switch 2 on = 7 seconds maximum

5.8 Calibration

CAUTION: MATERIAL MUST BE WELL BELOW PROBE BEFORE CALIBRATION PROCEDURE BEGINS.

- #1. If external calibration is attempted when material is in contact with the probe, the unit <u>will not calibrate.</u>
- #2. If the unit is calibrated with the internal calibration button when material is at the probe, the unit <u>will_not be able to sense</u> the presence of material.

Prior to operation, the RF-11000/12000 level control must be calibrated without material present in order to match the operating characteristics of the vessel.

The unit may be calibrated at the electronics either by internal or external means.

5.9 External Calibration

RF11000 Electronic Units

The cover should be securely in place on the remote probe, as well as, the electronics and the red LED on the electronics enclosure must be off. (The external calibration feature is disabled if the unit is in the alarm state. If the unit is in the alarm state, proceed to **Section 5.10 Internal Calibration**) If not, momentarily depress the external spring-loaded calibration switch so that the magnet makes contact with the side of the electronics enclosure for two seconds, then release the switch.

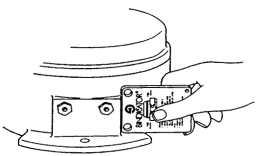
When calibration is initiated the green LED will go out - if not already out. When calibration is complete, the green calibration LED will come on and stay on. If the red alarm LED is on, verify that material is not at the probe and proceed to Section 5.10 Internal Calibration.

RF12000 Electronic Units

The cover should be securely in place on the remote probe, as well as, the electronics and the red LED on the electronics enclosure must be off. (The external calibration feature is disabled if the unit is in the alarm state. If the unit is in the alarm state, proceed to **Section 5.10 Internal Calibration**.) If not, simply place the "fob" over the decal labeled "CAL" located on the side of the electronics enclosure for two seconds, then remove. (See **Figure 3** below.)

When calibration is initiated the green LED will go out - if not already out. When calibration is complete, the green calibration LED will come on and stay on. If the red alarm LED is on, verify that material is not at the probe and proceed to **Section 5.10 Internal Calibration**.

Figure 3 (*Printed instructions are located on the fob.*)



5.10 Internal Calibration

The magnetic calibration feature <u>will not allow</u> the sensor to be calibrated when the sensor is in the alarm condition. However, the sensor can be calibrated in the event it is in the alarm condition because of excessive material build up on the sensing probe. To calibrate the sensor in this condition, simply remove the cover and momentarily press the internal calibration button. Immediately upon pushing the button, the **green** calibration LED will go out - if not already out. When calibration is complete, the **green** calibration LED will come on and stay illuminated. Recalibrate any unit whose green LED is off.

Note: Calibration by either methods should be completed within 2 to 25 seconds. The unit cannot be considered calibrated if the green led comes on immediately. Consult the factory if calibration is not within the specified time. <u>The Red alarm LED should be off when calibration is completed.</u>

5.11 Blinking Green Calibration LED

A new feature of the Design Level 2 (DL2) electronics is the ability to differentiate between a failure in the calibration setting, and a slight change in the sensitivity/calibration that may be caused by changes over time in temperature, material coating, & normal electronics drift.

• When the green calibration LED is illuminated continuously, it indicates that the unit is at perfect or near perfect calibration.

Note: The green calibration LED will also remain on if unit has failed in "Failsafe High" mode or whenever unit is in alarm.

• When the green calibration LED is blinking on & off at approximately 2 times per second, it indicates the unit is no longer at "perfect calibration", but has changed slightly. In most cases, this small change will not effect the ability of the unit to sense the material when it comes in contact with the probe. Recalibrate the unit at a convenient time if desired.

• When the green calibration LED is off - (Non-Illuminated), it either indicates a failure in the calibration, or change in material coating on the probe. Recalibrate the unit as soon as possible. Contact Bindicator if this condition happens periodically.

5.12 Function Test

The "Function Test" feature is now standard on all Design Level 2 units. Set the function test selection jumper to the same setting as the sensitivity selector. (Example: If sensitivity is "High" then position the function test jumper to the middle position. If sensitivity selection was set between High and Medium, then set the function test in the medium position. If sensitivity was set between medium and low, set the function test in the low position. (See *Figure 4, page 8*).



Placing the fob in the test position (refer to **SECTION 5.8**) will initiate a function test of the unit. This test is only practical when material level is well below the probe.

If the unit is in calibration and capable of sensing material at the probe, the output relay will go into the alarm state and the red LED will light when the fob is placed over the decal labeled "TEST" located on the outside of the enclosure of the electronics unit. The test can also be initiated internally by pushing the "Function Test Push-button". (See *Figure 4, page 8*)

5.13 Calibration Indication Output Relay

A .6 amp SPDT Relay will change state if the green calibration LED turns off. The contacts of this relay are connected to terminal block TB2 at terminals labeled "CAL-SENSE, C3, NO3, and NC3". This output signals failure in calibration of the RF unit providing an additional failsafe feature. (See *Figure 6* and *Figure 4* for a graphic explanation of this feature.)

Maintenance Note

A replaceable coin-type lithium battery is used to help maintain calibration data in the RF electronic unit. Recommended maintenance is replacement after evey 3 years of operation. The battery is located on the Power Printed Circuit Board Assembly, just under the corner of the Light Printed Circuit Board Assembly. (See Figure #3) To remove, simply lift the edge of the battery and slide it from the holder. To replace, slip the new battery in under the contact arm until the new battery is firmly seated into the holder. As replacement, use ONLY lithium coin-type battery #CR1620 (Bindicator part # LUC036952).

Figure 4 (Electronic Unit with Function Test)

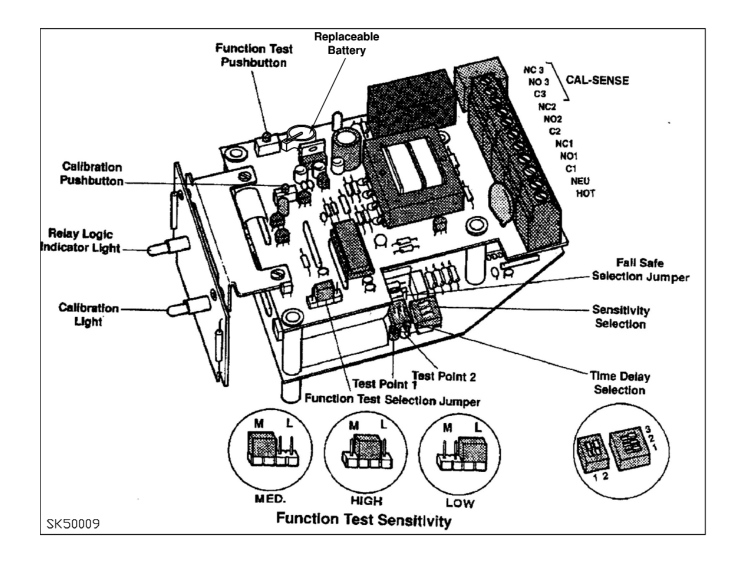
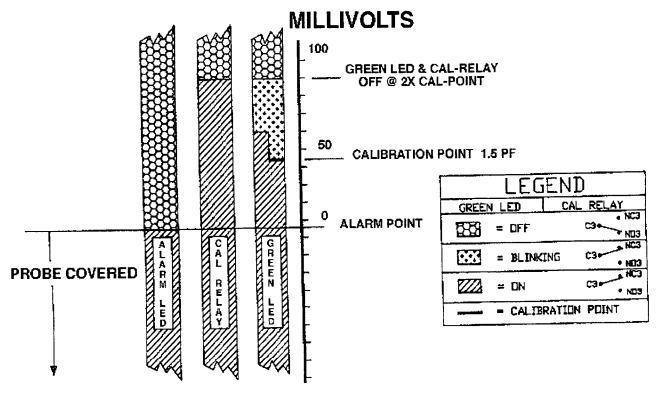


Figure 5 (RF DL-2 CAL/DESENSE CHART



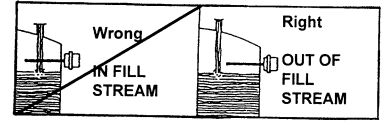
RF DL-2 CAL/DESENSE CHART

6.0 TROUBLE SHOOTING

6.1 Installation Errors

Probe should be located out of the direct flow of material while the vessel is being filled. (See Figure 5.)

Figure 6



Unit should be mounted with the conduit opening down and located, if possible, higher than the conduit raceway. This will eliminate the possibility of moisture settling in the conduit outlet box. If the conduit is higher than the unit, provide a conduit loop under the conduit outlet box with a conduit drain fitting.

Mounting the probe in a nozzle or location where material bridges excessively may cause false indication. The probe should be mounted so material does not buildup excessively over the PRO-GUARD[®] area of the probe. (See *Figure 1*.) If the probe is mounted in a nozzle or nipple, the PRO-GUARD[®] area must be inside the vessel.

Vertical mounting reduces bridging problems. If material to be sensed is of a nature where a buildup will continue to grow on the probe, vertical mounting is necessary.

6.2 Application Errors

A. Extreme Material Buildup

Use in materials where a continually, growing buildup of a conductive material will occur should be avoided. The PRO-GUARD[®] will prevent false indication from material coating and condensation, but a continually, increasing buildup will eventually exceed even the PRO-GUARD capability.

B. Highly Corrosive Materials

Wetted probe parts consist of 316 S.S. and Ryton[®] (or applicable material according to selected probe.) The conduit outlet box is constructed in aluminum. If you believe the materials in contact with the probe or mounting may cause corrosion with aluminum, Ryton or 316 S.S., consult the factory.

C. Extremely Light and Dry Materials

Use in very light materials (less than 30 lbs./cu. ft.) and very dry, non-conductive materials (less than 3% moisture) may require higher sensitivity electronics or sensitivity attachments to the probe.

7.0 FACTORY ASSISTANCE

If attempts to locate any difficulties with the unit fail, notify your local factory representative. To help solve your problem quickly, please have as much of the following information as possible:

- Model Number
- Date Purchased
- Brief application information such as, material to be detected, approximate vessel size and location of unit(s) in the vessel.
- Brief description of the problem such as, fails to detect material, or intermittent false alarms.
- What investigation has been performed by the user and what was discovered.

If your local representative is unable to determine the cause of your difficulty, they will refer you to a factory engineer. Equipment shipped back to the factory without proper authorization will be refused and returned at the shipper's expense.

8.0 WARRANTY & PARTS

8.1 Warranty

Refer to Manufacturer's General Terms and Conditions of Sale for Warranty information, on the inside back cover of this manual.

8.2 Replacement Electronics

Replacement electronics are readily available for your RF model. There are 2 methods to determine the correct part # for the electronic unit.

- 1. Call Bindicator Customer Service department with the model number of your unit. They will search our computer Database and advise you of the part number.
- 2. Find the serial number located on the bottom side (where the probe wires connect) of the electronic unit. The serial number is written with black permanent marker. The first three digits of the serial # are the last three digits of the part #. Just add the prefix LRF110 to these three numbers and you have the part number.

EXAMPLE: Serial # reads 302-9326-05 Part Number is LRF110302.

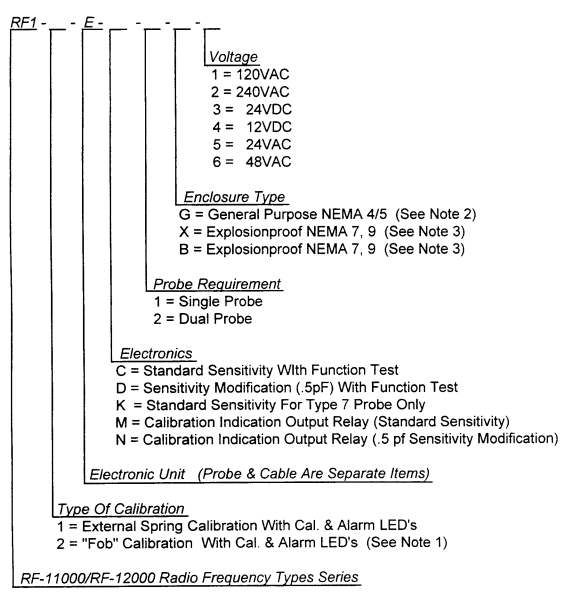
8.3 Parts List

The RF-11000/RF-12000 is designed to give years of unattended service. No scheduled maintenance or service parts are required.

,	DRAWINGS (localed at l	ne back of this manual in the following order)
	Drawing No.	<u>Description</u>
	LRF110025	Probe Cable Termination Ext/Lag. Assy.
	LRF180106	Probe Accessory
	LRF180170	GP Remote Probe - Installation Hookup Drawing
	LRF180130	Type "S" Mounting
	LRF180172	XP Remote Probe - Installation Hookup Drawing
	LRF180137	Extended Remote Probe
	LRF180138	Probe w/type "A" Mounting
	LRF180139	Remote Probe UL X/P
	LRF180140	UL X/P w/type "S" Mounting
	LRF180141	Remote Flush GP/XP
	LRF180142	Remote Stub Probe G/P w/Type "A" Mounting
	LRF180143	Remote Dome/Flush Probe GP & XP
	LRF180144	Lagged Remote Probe GP & XP
	LRF180145	Dimensions Electronic Enclosure
	LRF180146	Remote Ceramic Probe
	LRF110028	Remote Cable Termination Assembly

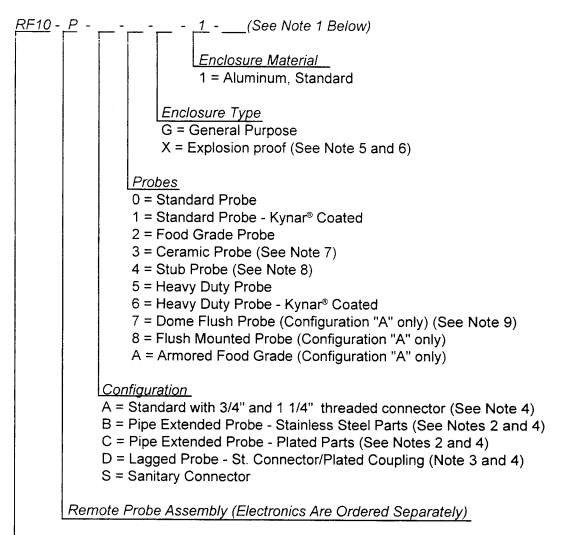
9.0 **DRAWINGS** (located at the back of this manual in the following order)

10.0 MODEL SELECTION FOR DESIGN LEVEL 2 UNITS 10.1 RF-11000 & RF-12000 Remote Unit - Electronics



- Note 1. External calibration "fob" must be ordered as a separate part (LRF130115)
- Note 2. The total length of cable can not exceed 75 feet (23m) from the electronics.
- Note 3. Maximum cable distance between electronics and probe on explosionproof units is 50 feet (15.24m)

10.2 RF-11000 & RF-12000 Remote Unit - Probes



RF-11000 & RF-12000 Radio Frequency Type Series

- Note 1: For 3A Sanitary Certification add "3A" at the end of the Model Code. Configuration "S" must be used and either Type "2" Food Grade Probe or "Type 4" Stub Probe.
- Note 2. Order Extensions as a separate item.
- Note 3. Order Lagging as a separate item.
- Note 4. Order Remote Cable as a separate item.
- Note 5. Units have been Listed as a complete assembly by UL for use in Class I, Div. 1, Groups E, F, and G. These probes contain intrinsic safety barriers and can only be used with electronics which are designated explosion proof, even if the electronics are in an area that is non-hazardous.
- Note 6. Consult factory to see if the specified assembly configuration is included in the agency's Listing or Approval.
- Note 7. Available with "D" configuration only and comes with 7 1/2" lagging only.
- Note 8. Consult factory when using in solid, dry materials where active probe length must be reduced or special configurations are required.
- Note 9: Thickness of probe must be specified: 3/8", 1/2", 5/8" or 3/4" wall thickness.

10.3 RF-11000 & RF-12000 Remote Unit - Cable and Lagged Probe Information

Remote Cable Assembly - Factory Assembled

 $\frac{RFC}{Length In Feet}$ $\frac{Cable Type}{A = High Temperature (+450° F.) (+232° C.)}$ B = Low Temperature (+160° F.) (+71° C.)

Remote Cable Model Assembly

Special Note: Individual conduit is required for each cable. **DO NOT INSTALL MORE THAN ONE CABLE** in a conduit or raceway or along with other conductors. The maximum distance between the electronics and probe on explosionproof units is 12 feet and on general purpose units is 75 feet.

10.4 Bulk Cable - Unterminated

Product Code	<u>Description</u>
LUC035208	Low Temperature (+160° F.) (+71° C.)
LUC035209	High Temperature (+450° F.) (+232° C.)
LRF110039	Termination Kit

10.5 Lagging Model Assembly

 RFL
 Pipe Lagging Length In INCHES

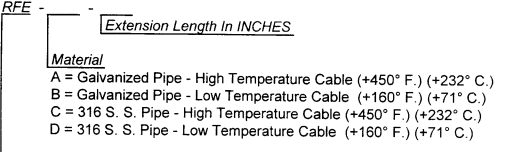
 Material Designation

 A = Galvanized Pipe - High Temperature Cable

 B = Galvanized Pipe - Low Temperature Cable

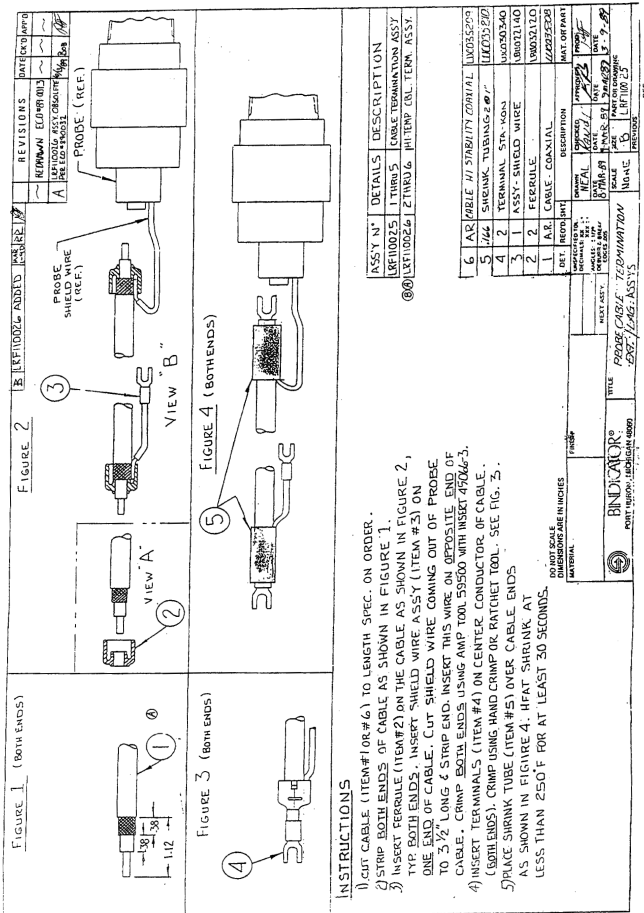
Lagging Model Assembly (If over 6" pipe) (15.24 cm pipe)

10.6 Probe Extension Information

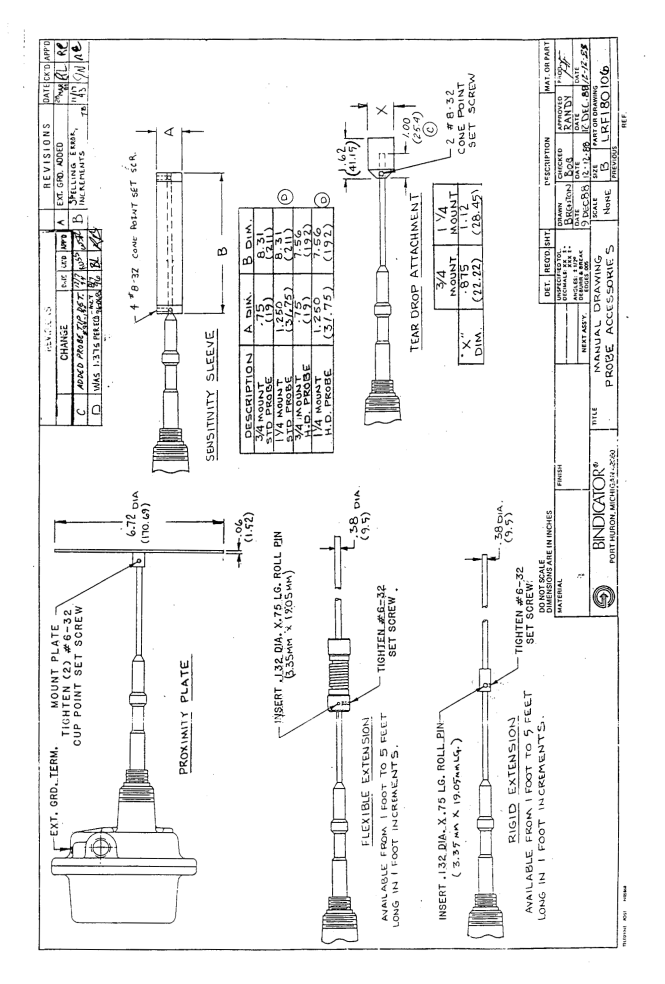


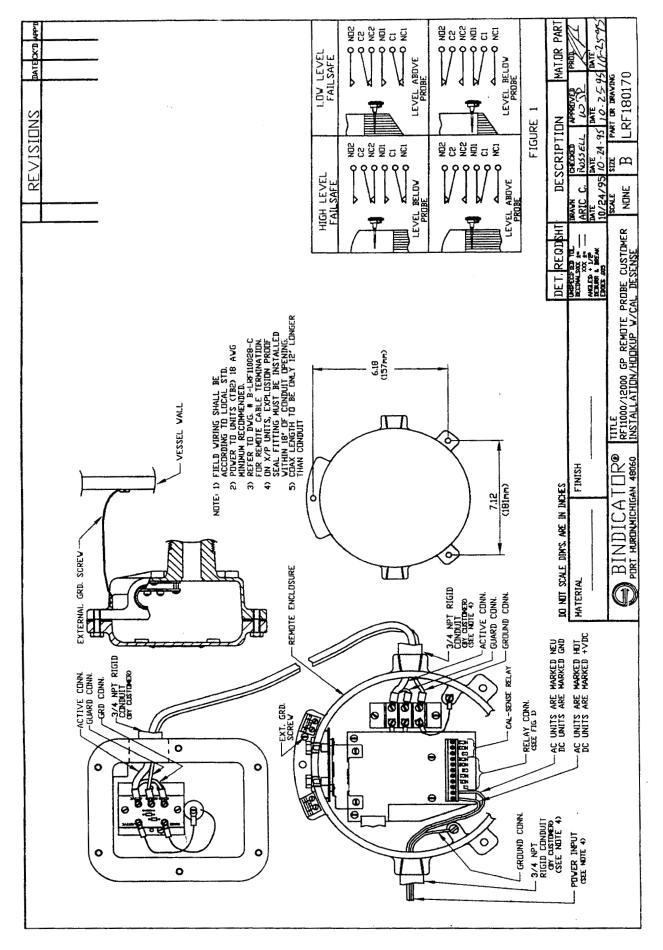
Extension Model Assembly

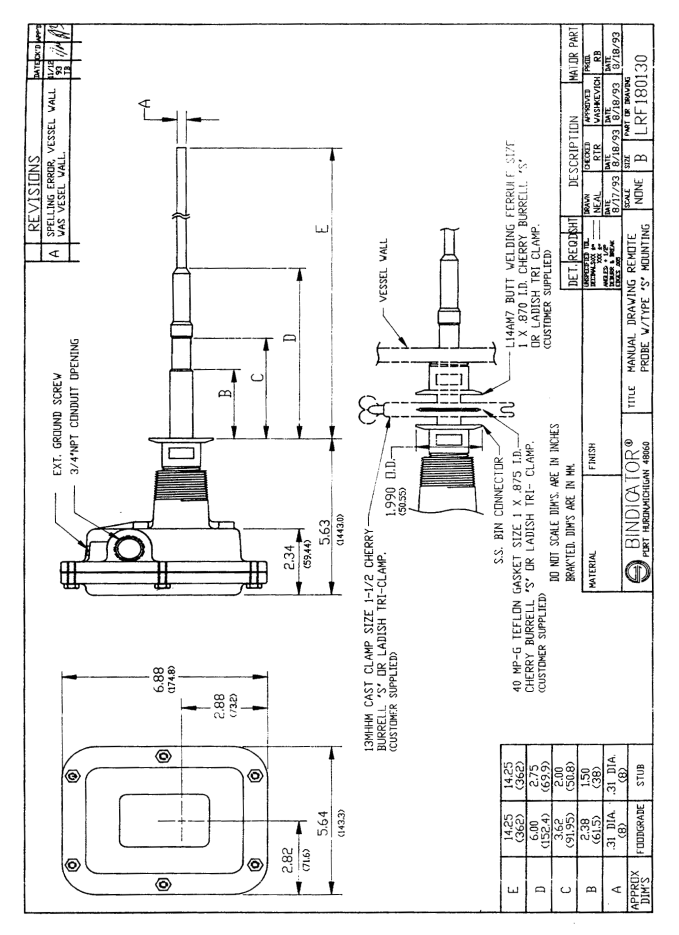
- Note 1. Max. probe temperature on pipe extended models cannot exceed 300° F. (148° C.)
- Note 2. Pipe extended models can mount only in a 1 1/4" NPT coupling.
- Note 3. Because the pipe extended unit is mounted in 1 1/4" NPT coupling, the maximum pressure rating is 50 psi (10 Kgs/cm²)

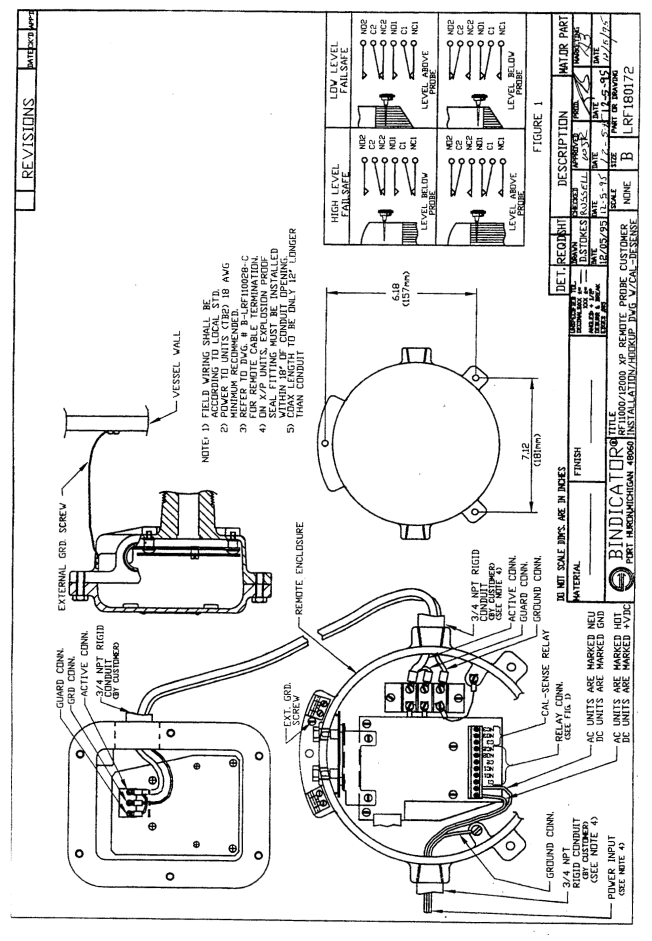


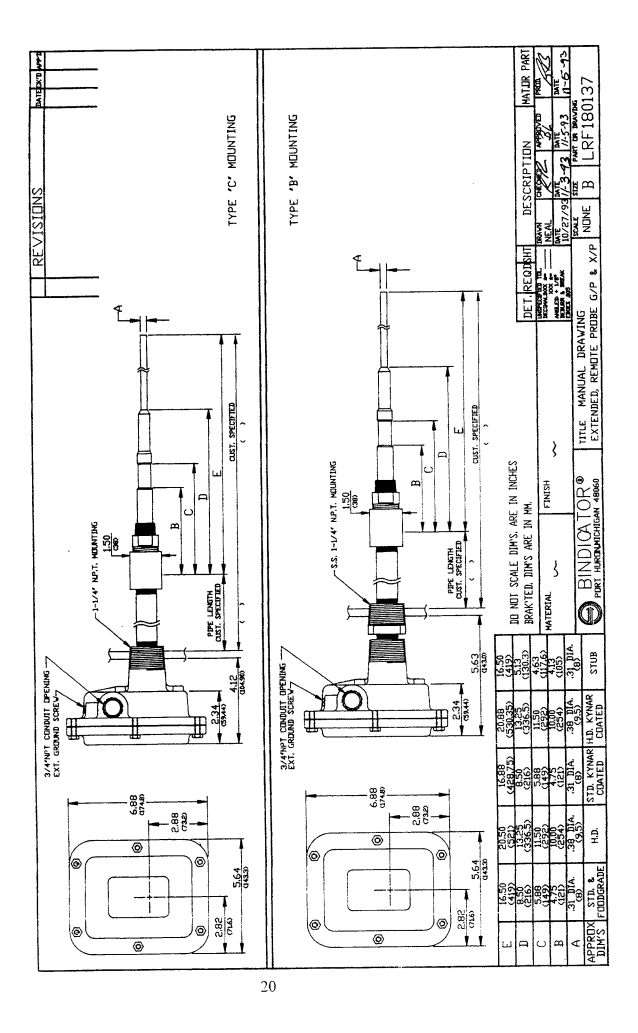
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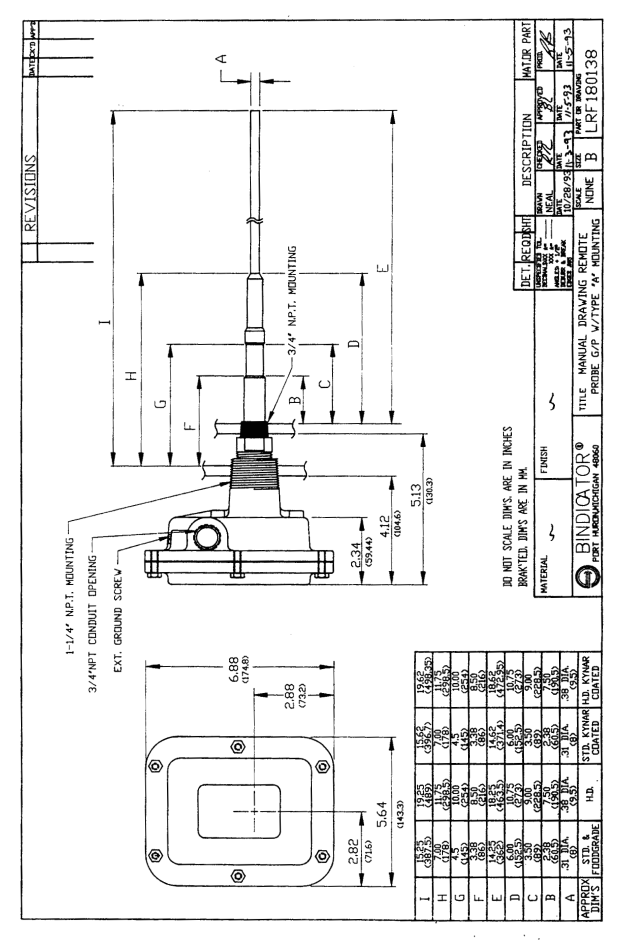


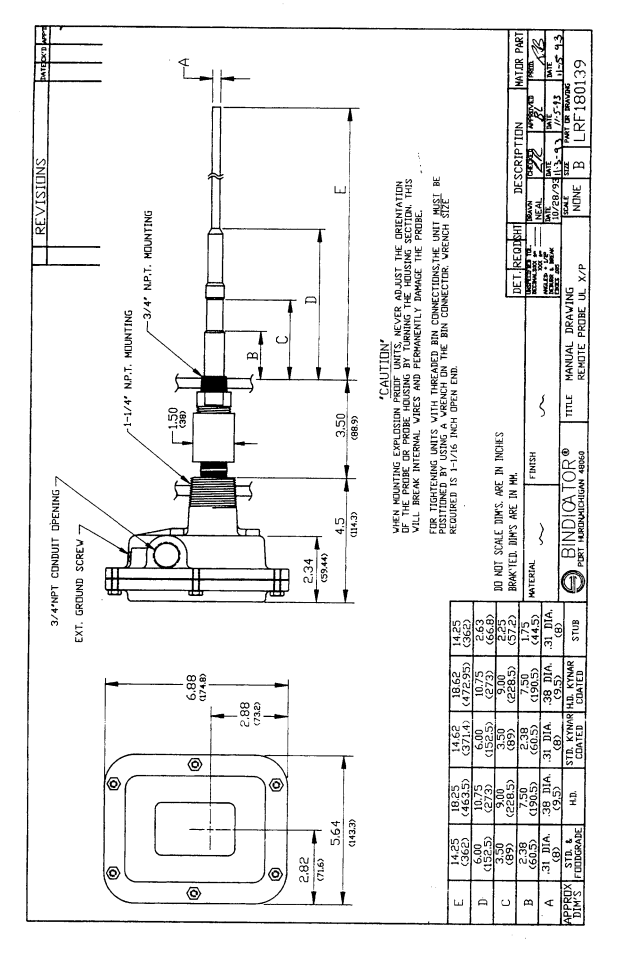


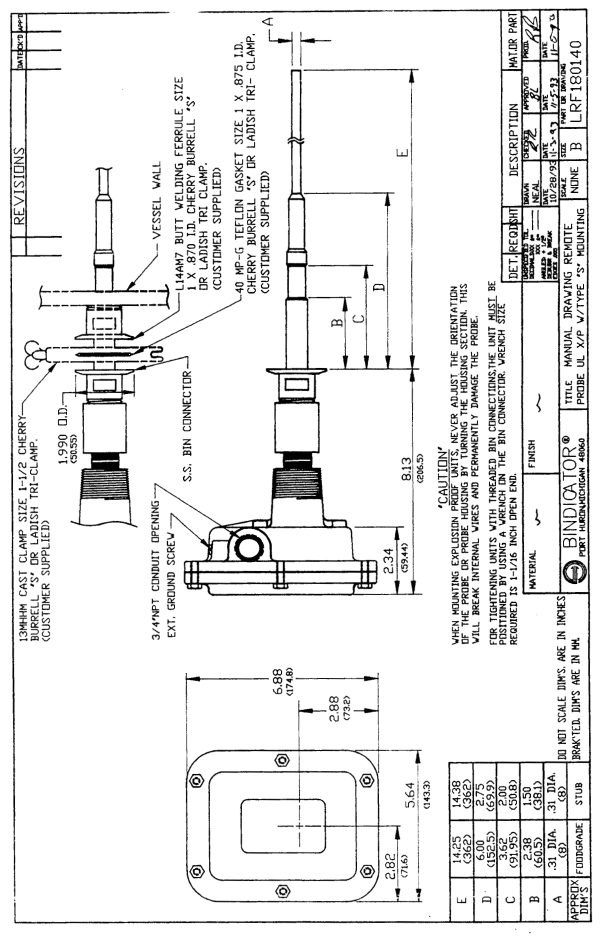


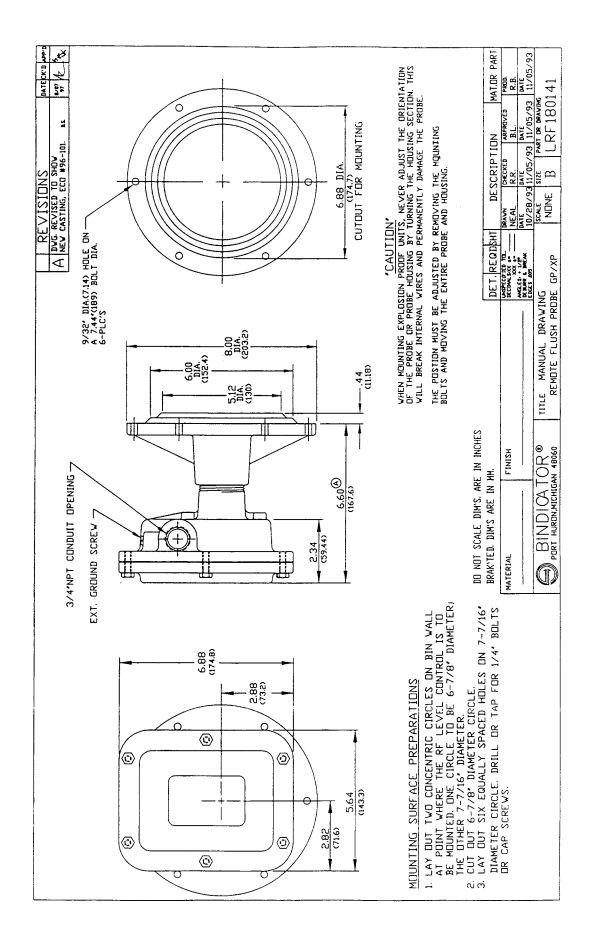


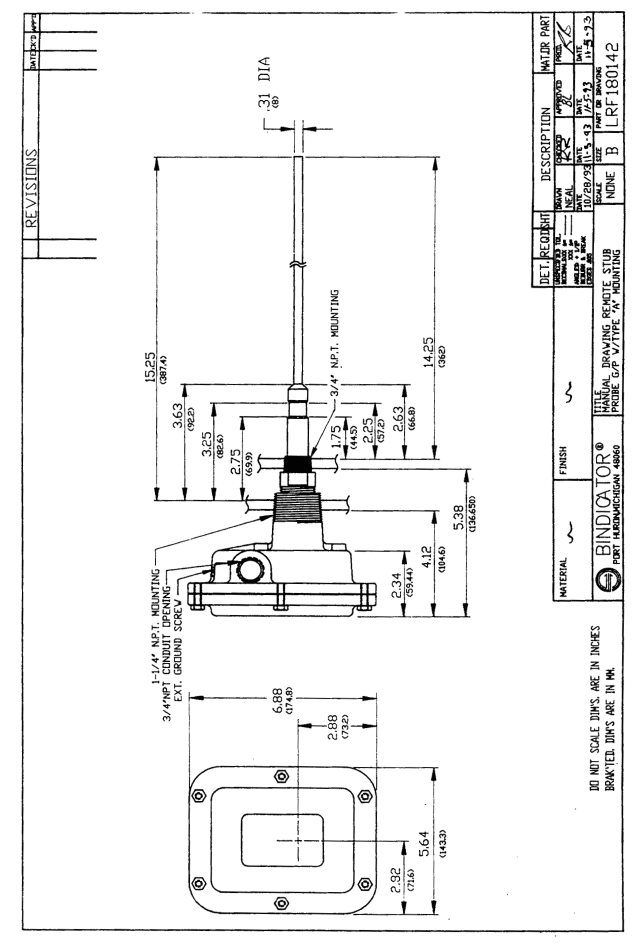




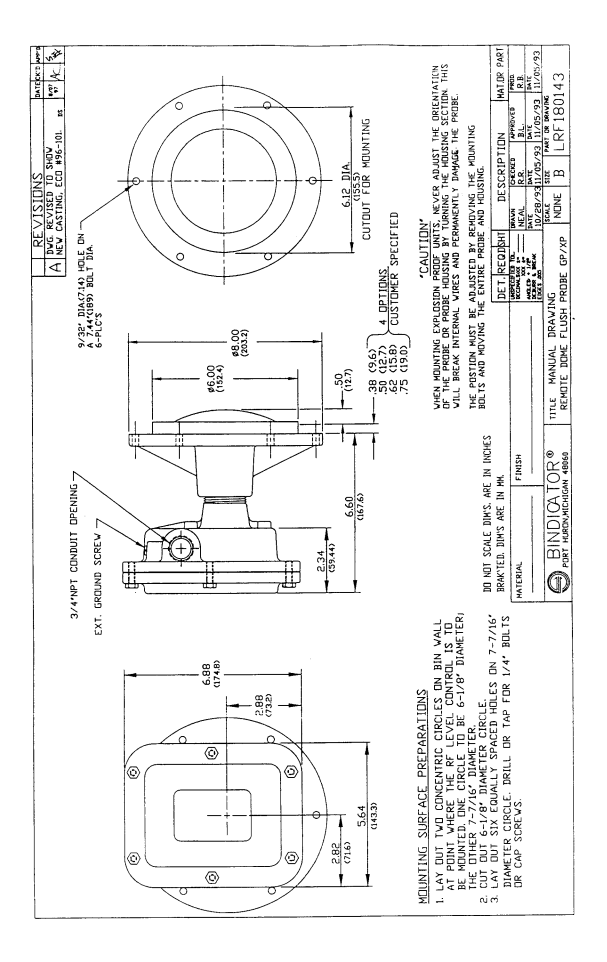


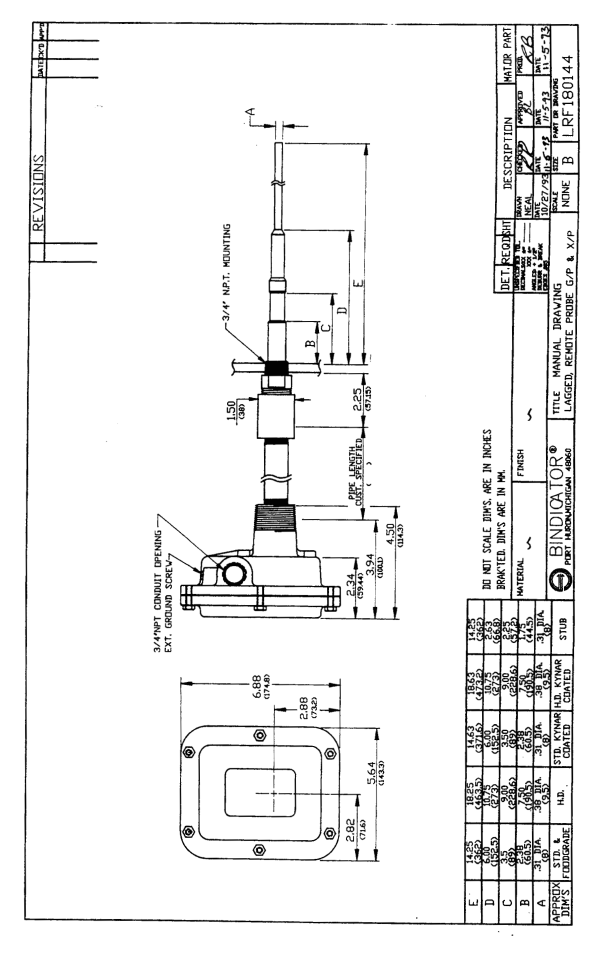


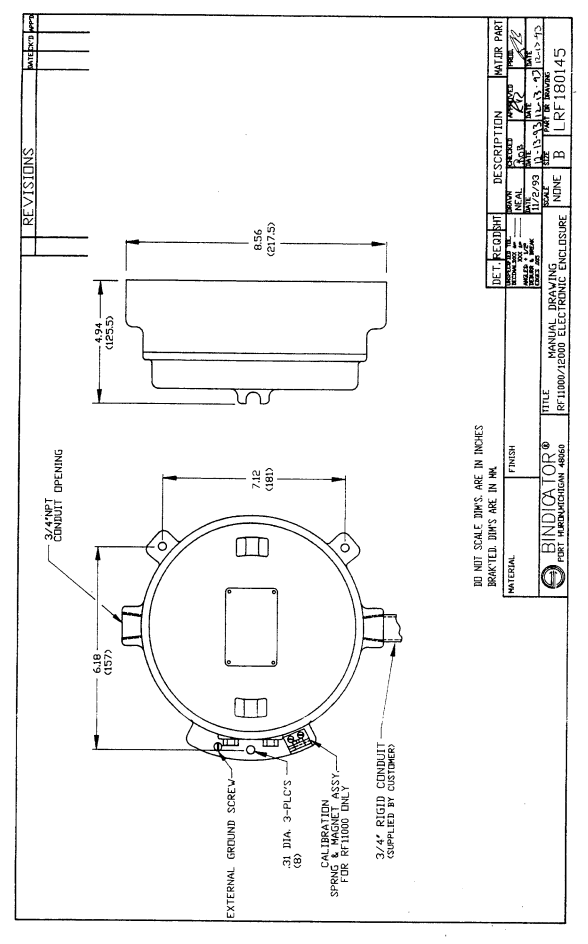


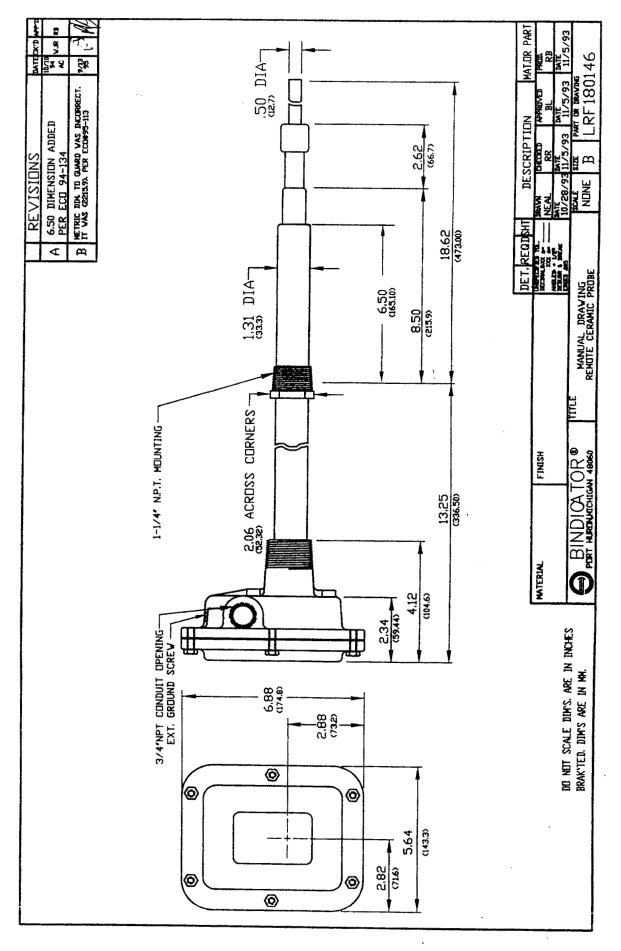


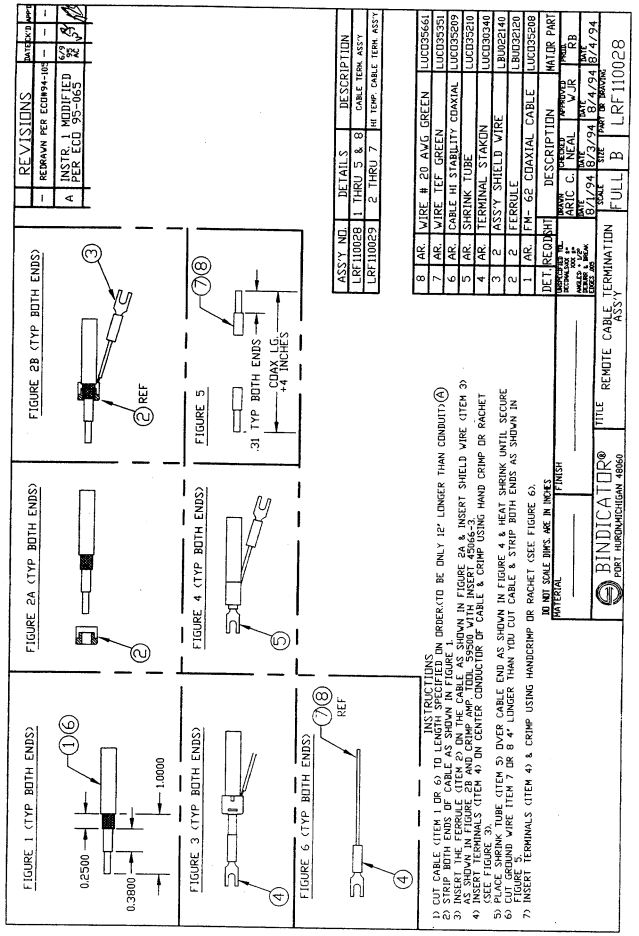
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GENERAL TERMS AND CONDITIONS OF SALE

1. PAYMENT Terms of payment are Net 30 days and are effective from the actual date of invoice. If, in the Seller's opinion, the financial condition of the Buyer at any time-or any other circumstances do not justify the incurrence of production costs or shipment on the terms of payment specified, the Seller may require partial or full payment in advance.

2. F.O.B. All shipments are F.O.B. Seller's factory in Port Huron, Michigan, unless otherwise stated in the quotation.

3. QUOTATION AND PRICES Quoted prices are firm for thirty days and are subject to change without notice after expiration of this period. Orders calling for future deliveries will be invoiced according to prices in effect at the time of shipment.

4. TAXES Any applicable sales, use, revenue, excise or other taxes not specifically stated in the quotation are to be remitted by the Buyer directly to the appropriate regulatory agency.

5. EQUIPMENT WARRANTY/LIMITATION The following BINDICATOR products are warranted for a period of two years from date of shipment against defective materials and workmanship: RF Series, Mark III Yo-Yo, General Purpose Yo-Yo, Micro-Sonic Series, Eagle, Mach One, Leveldata, Tracker, and Levelite Series. All CELTEK and other Bindicator products are warranted for a period of one year from date of shipment against defective materials and workmanship. WE MAKE NO OTHER WARRANTY, EXPRESS OR IMPLIED, AND ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE WHICH EXCEEDS THE FOREGOING IS HEREBY DISCLAIMED AND EXCLUDED FROM THIS CONTRACT. If the products are being acquired for resale, Buyer will make, in connection with any such resale, only those warranties contained herein and will indemnify us against any claims, causes of actions and judgements which arise from any representations, warranties or agreements made by or entered into by Buyer, other than those contained herein.

6. BUYER'S EXCLUSIVE REMEDY In the event of any breach of warranty, the sole and exclusive remedy of Buyer (or any person claiming through Buyer) shall be limited to the repair or replacement of defective products or parts, a our plant or at Seller's option, to the refund of the purchase price, provided that notice of such defects is given within six months after shipment. In no event will our liability include any incidental or consequential damages.

7. DELIVERY The Seller shall not be liable for loss or damage of any kind resulting from delay or inability to deliver or account of flood, fire, strike, labor troubles, riot, civil disturbances, accidents, acts or orders or regulations of civil or military authorities, shortages of materials, or any other cause or causes (whether or not similar in nature to any of these enumerated) beyond Seller's control.

8. PRODUCT CHANGES In keeping with our continuing policy of product improvement, we reserve the right to make changes in our products at any time, without incurring an obligation to change equipment previously shipped.

9. RETURN OF GOODS In no case may products or parts be returned without Seller's prior written permission. Products or parts returned under the aforementioned Equipment Guarantee must be shipped with transportation charges prepaid. All other returns must he shipped with transportation charges prepaid and will be subject to a restocking charge. Only products of standard Bindicator manufacture will be accepted for return. Products which are specially modified or produced to the Buyer's specifications will not be accepted for return.

10. CONTRACT FORMATION A binding contract shall not be effective until a written purchase order is received at Seller's office in Port Huron, Michigan and accepted in writing by an authorized employee of the Seller at its Port Huron office. The terms and conditions in our quotation or acknowledgment shall govern the contract and any different or additional terms in Buyer's purchase order, unless approved by Seller in writing, are hereby objected to

11. CONSTRUCTION Any agreement arrived at shall be considered to be a Michigan contract and shall be construed under the laws of the State of Michigan.

12. CANCELLATION Request for cancellation must be in writing and referred to Bindicator. No orders will be accepted with the understanding that they may later be cancelled. If and when cancellation is approved by Bindicator, it is with the understanding that Bindicator will he fully reimbursed by payment of cancellation charge: which are to be determined by Bindicator.

13. CERTIFICATION OF NONSEGREGATED FACILITIES Our firm does not maintain facilities of a segregated nature contrary to the provision of 41 CFR 60-1.8, and further that if we have 50 or more employees and our contractual arrangements of \$50,000 or more we have complied with 41 CFR 60-1.7 concerning the annual filing of a report on Standard Form 100 (EEO-I) and with 41 CFR 60 -1.40 by developing a written Affirmative Action Compliance Program.



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