Surpassing the sensitivity of RF technology, VRF™ provides superior level detection. The VRF™ series uses Variable Radio Frequency to detect the presence or absence of material in a vessel by compensating for the load of the probe, as well as the load induced by vessel environment, and automatically determining the optimal operating frequency for the greatest sensitivity and stability. At initial startup the sensor detects the characteristics of air (no load) and calibrates to it. If installed in material, when the load is reduced (material leaves probe), the VRF™ senses this change and automatically recalibrates to its new condition without the need of an operator or technician. 

Bindicator® manufactures an array of VRF™ probes, each tailored for specific applications. When combined with our large selection of probes, we have a VRF™ sensor for virtually every application. Please consult one of our representatives or call the factory for application assistance.

**Features and Benefits**

**Opti-Sense™**

Uses variable radio frequency (VRF™) technology to determine the optimal operating frequency for greatest sensitivity and stability.

**Wide Variety of Probe Options**

Unmatched application versatility

**Pre-Guard™**

Probe design ignores material buildup on probe

**EZ-Cal™ II**

No initial manual calibration required

**Explosion Proof & Stainless Steel Enclosures Available**

Provides more options for a wide range of applications

**Captive Screws**

No lost screws

### Dimensions

**VRF-1000 Cable Series**

#### Assembly Configuration

- **A** = ½” S.S. & 1½” Aluminum & Flush Probes
- **B** = Pipe Extended, S.S. Coupling & Connection
- **C** = Pipe Extended, Plated Coupling & Aluminum Connection
- **S** = Sanitary Connection 1” or 1½” Tri-clamp Size (See Note 1)
- **H** = ¾” Hastelloy C (For Teflon® Probes Only)

#### Electronics Version

- **1** = Standard

### How to Order

**VRF-1000 Integral Series**

#### Assembly Configuration

A = ½” S.S. & 1½” Aluminum & Flush Probes
B = Pipe Extended, S.S. Coupling & Connection
C = Pipe Extended, Plated Coupling & Aluminum Connection
S = Sanitary Connection 1” or 1½” Tri-clamp Size (See Note 1)
H = ¾” Hastelloy C (For Teflon® Probes Only)

#### Electronic Version

- **1** = Standard

**VRF-1000 Cable Series**

#### Assembly Configuration

- **A** = ¾” S.S. & 1¼” Aluminum & Flush Probes
- **B** = Pipe Extended, S.S. Coupling & Connection
- **C** = Pipe Extended, Plated Coupling & Aluminum Connection
- **S** = Sanitary Connection 1” or 1½” Tri-clamp Size (See Note 1)
- **H** = ¾” Hastelloy C (For Teflon® Probes Only)

#### Electronic Version

- **1** = Standard

**VRF-1000 Integral Series**

#### Assembly Configuration

- **A** = ¾” S.S. & 1½” Aluminum & Flush Probes
- **B** = Pipe Extended, S.S. Coupling & Connection
- **C** = Pipe Extended, Plated Coupling & Aluminum Connection
- **S** = Sanitary Connection 1” or 1½” Tri-clamp Size (See Note 1)
- **H** = ¾” Hastelloy C (For Teflon® Probes Only)

#### Electronic Version

- **1** = Standard

**VRF-1000 Series**

#### Assembly Configuration

- **A** = AC 85-265 VAC
- **D** = DC 9-36 VDC

**Note 1:** For 3A Sanitary Certification add “3A” at end of the model code. Configuration “S” must be used and either “Type 2” Food Grade probe or “Type 4” Stub probe.

**Note 2:** Thickness of probe must be specified: ½”, ¾”, 5/8” or ¾” wall thickness.
**How to Order**

**VRF-1000 Cable Series**

<table>
<thead>
<tr>
<th>Cable Probe Material</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S = Stainless Steel</td>
<td></td>
</tr>
<tr>
<td>N = Nylon®</td>
<td></td>
</tr>
<tr>
<td>T = Teflon®</td>
<td></td>
</tr>
</tbody>
</table>

| Cable Probe Length           | Specify insertion length of Cable Probe Assembly in inches (See Note 1) |

<table>
<thead>
<tr>
<th>Assembly Configuration</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A = ¾&quot; S.S. &amp; 1¼&quot; Aluminum &amp; Flush Probes</td>
<td></td>
</tr>
<tr>
<td>S = Sanitary Connection 1&quot; or 1½&quot; Tri-clamp size</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Electronics Version</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>I = Standard</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Enclosure Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>G = General Purpose NEMA 4X</td>
<td></td>
</tr>
<tr>
<td>X = Explosion Proof NEMA 4X/7/9 FM and CSA</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Probe Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 = Standard Ryton®</td>
<td></td>
</tr>
<tr>
<td>2 = Food Grade Polysulfone</td>
<td></td>
</tr>
<tr>
<td>4 = Stub Polysulfone</td>
<td></td>
</tr>
<tr>
<td>5 = Heavy Duty Ryton®</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Voltage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>A = AC 85-265 VAC</td>
<td></td>
</tr>
<tr>
<td>D = DC 9-36 VDC</td>
<td></td>
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</tbody>
</table>

**VRF-1000 Cable Probe Series**

<table>
<thead>
<tr>
<th>Voltage</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>D = DC 9-36 VDC</td>
<td></td>
</tr>
</tbody>
</table>

**Note 1:** Maximum length 45 feet (13.71mm) or 540 inches (13716mm).

The VRF™ Cable Series should be used when tank mid or low-level monitoring is desired and the unit must be mounted from the top of the tank. The Cable Series provides the same features and reliability of the standard probe series, however, with a bendable cable, the unit can be conveniently mounted in enclosed environments.

**Electrical Specifications for Intregal and Cable Series**

- **Universal Input Power:** 85 VAC - 265 VAC
- **DC input power:** 9 VDC - 36 VDC
- **Power:** 3 watts
- **Output Relay:** DPDT 6 amps @ 240 VAC, 6 amps @ 30 VDC, Minimum load 12V/100mA
- **Temperature Range:** -40°F to 158°F (-40°C to 70°C)
- **Sensitivity:** Dip-switch selectable for 1pF, 2pF, 5pF or 10pF
- **Time Delay:** Dip-switch selectable for 1, 4, 8 or 15 seconds
- **Fail Safe:** High-low level failsafe dip-switch
- **Calibration:** Push-button, intelligent recalibration
- **Approvals:** FM and CSA listed for non-hazardous and hazardous locations Class I, Groups C,D; Class II, Groups E,F, G (pending) - enclosure types NEMA 4X/7/9

**Dimensions**

**VRF-1000 Integral Series**

![Diagram of VRF-1000 Integral Series](image-url)
How to Order
VRF-1000 Cable Series

Cable Probe Material
S = Stainless Steel
N = Nylon®
F = Teflon®

Cable Probe Length
___ = Specify insertion length of Cable Probe Assembly in inches (See Note 1)

Assembly Configuration
A = ¾” S.S. & 1 ¼” Aluminum & Flush Probes
S = Sanitary Connection 1” or 1 ½” Tri-clamp size

Electronics Version
1 = Standard

Enclosure Type
G = General Purpose NEMA 4X
X = General Purpose NEMA 4X/7/9 FM and CSA

Probe Type
0 = Standard Ryton®
2 = Food Grade Polysulfone
4 = Stub Polysulfone
S = Heavy Duty Ryton®

Voltage
A = AC 85-265 VAC
D = DC 9-36 VDC

VRF-1000 Cable Probe Series

Electrical Specifications for Integral and Cable Series

Universal Input Power: 85 VAC - 265 VAC
DC input power: 9 VDC - 36 VDC

Power: 3 watts

Output Relay: DPDT 6 amps @ 240 VAC, 6 amps @ 30 VDC, Minimum load 12V/100mA

Temperature Range: -40° F to 158° F (-40° C to 70° C)

Sensitivity: Dip-switch selectable for 1pf, 2pf, 5pf or 10pf

Time Delay: Dip-switch selectable for 1, 4, 8 or 15 seconds

Fail Safe: High-level failsafe dip-switch

Calibration: Push-button, intelligent recalibration

Approvals: FM and CSA listed for non-hazardous and hazardous locations Class I, Groups C,D; Class II, Groups E,F, G (pending) - enclosure types NEMA 4X/7/9

Dimensions
VRF-1000 Integral Series

Note 1: Maximum length 45 feet (13.71mm) or 540 inches (13716mm).

The VRF® Cable Series should be used when tank mid or low-level monitoring is desired and the unit must be mounted from the top of the tank. The Cable Series provides the same features and reliability of the standard probe series, however, with a bendable cable, the unit can be conveniently mounted in enclosed environments.
Surpassing the sensitivity of RF technology, VRFTM provides superior level detection. The VRFTM series uses Variable Radio Frequency to detect the presence or absence of material in a vessel by compensating for the load of the probe, as well as the load induced by vessel environment, and automatically determining the optimal operating frequency for the greatest sensitivity and stability. At initial startup the sensor detects the characteristics of air (no load) and calibrates to it. If installed in material, when the load is reduced (material leaves probe), the VRFTM senses this change and automatically recalibrates to its new condition without the need of an operator or technician.

Bindicator® manufactures an array of VRFTM probes, each tailored for specific applications. When combined with our large selection of probes, we have a VRFTM sensor for virtually every application. Please consult one of our representatives or call the factory for application assistance.

Features and Benefits

**Opit-Sense™**
Uses variable radio frequency (VRFTM) technology to determine the optimal operating frequency for greatest sensitivity and stability.

**Wide Variety of Probe Options**
Unique application versatility

**Pre-Guard™**
Probe design ignores material buildup on probe

**EZ-Cal® II**
No initial manual calibration required

**Explosion Proof & Stainless Steel Enclosures Available**
Provides more options for a wide range of applications

**Captive Screws**
No lost screws

**VRF-1000 Integral Series**
- EZ-Cal™ II
  - Dual conduit housing allows for separation of input wiring and alarm wiring

**VRF-1000 Cable Series**
- EZ-Cal™ II
  - Dual conduit housing allows for separation of input wiring and alarm wiring

**How to Order VRF-1000 Integral Series**

<table>
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</tr>
<tr>
<td>H = ¾&quot; Hastelloy C (For Teflon® Probes Only)</td>
</tr>
</tbody>
</table>

**Electronics Version**
- 1 = Standard

**Enclosure Type**
- G = General Purpose NEMA 4X
- X = Explosion Proof NEMA 4X/7/9 FM and CSA
- S = Stainless Steel Type 304 NEMA 4X
- A = ATEX Approved Explosion Proof
- D = Dust Ignition Proof for (Jumbo Probe Only)

**Probe Type**
- 0 = Standard Ryton®
- 1 = Standard Kynar® Coated (Max. length 60" or 1524mm)
- 2 = Food Grade Polysulfone
- 4 = Stub Polysulfone
- 5 = Heavy Duty Ryton®
- 6 = Heavy Duty Kynar® Coated
- 7 = Dome Flush (Use “A” Configuration Only) (Specify Thickness - See Note 2)
- 8 = Flush (Use “A” Configuration Only)
- A = Armored Food Grade (Use “A” Configuration Only)
- J = Jumbo (Use “A” Configuration Only) (Enclosure Type G or D Only)
- U = Teflon® Jacketed Standard
- TU = Teflon® Jacketed Heavy Duty

**Voltage**
- A = AC 5±2.65 VAC
- D = DC 9±3 VDC

**VRF-1000 Series**

Note 1: For 3A Sanitary Certification add “3A” at end of the model code. Configuration “S” must be used and either “Type 2” Food Grade probe or “Type 4” Stub probe.

Note 2: Thickness of probe must be specified: ¼", ½", ⅜" or ⅝" wall thickness.