**Universal IV™ Series**

**CheckWell™ Water Well Level Monitor**

The CheckWell Level Monitor, using field-proven RF technology, provides a dependable, low-cost, continuous measurement of level or drawdown in production, monitoring, observation, extraction, and remediation wells.

RF technology is not dependent on density, which means the CheckWell Lite instrument ignores an oil layer and only measures the actual water level in wells.

The rugged, PFA sensing element with 316 SS weight assembly never needs to be pulled from the well for maintenance.

A convenient integrally-mounted package (or remote up to 100 feet) comes with built-in local indication through a full LCD display.

Calibration is quick and easy through menu-driven pushbutton selection.

**Each system is available with:**
- User definable display. (percent or engineering units).
- Easy 2-point calibration.
- Adjustable time delay provides signal damping.
- Meter trim to adjust the output signal to a known plant standard.
- Diagnostic ability using Real-time View.
- Built-in display/keypad for quick and easy setup and local indication.

The CheckWell can also be configured with the HART® Communicator or AMETEK Drexelbrook software for more detailed setup and diagnostics.

---

**Simple Installation**
No need for air supplies or vent ports. Sensing element is easily installed in new or existing wells.

**Not Affected by Oil Layer on Water**
Oil on the surface of the water does not “fool” the instrument. Unlike other technologies, the CheckWell instrument measures only the level of water in the well.

**No Effects from Electrical Noise**
Electrical noise from submerged pumps does not interfere with or affect the reliability of the level signal.

**Easy Calibration Saves Time**
Pushbutton calibration is menu-driven through the LCD display/keypad.

**Consistent Accuracy and Reliability**
Microprocessor-based circuitry means precise level indication along the entire sensing element. Internal circuitry provides ambient temperature compensation.

**Eliminate Routine Maintenance**
No moving parts to break or wear out. No need for routine maintenance or recalibration.
CheckWell™

Specifications

System includes 4-20 mA two-wire, indicating electronic unit and sensing element. Cable is included with remote version. See Universal IV (UIV-A) datasheet for system model number.

<table>
<thead>
<tr>
<th>Sensing Element</th>
<th>Process Pressure and Temperature</th>
<th>Standard Mounting</th>
<th>O.D.</th>
<th>Materials of Construction</th>
</tr>
</thead>
<tbody>
<tr>
<td>700-0005-035</td>
<td>140°F @ 500 psi 60°C @ 33.3 BAR (see Note 1)</td>
<td>3/4-inch NPT or Flange, Union, or Angle Swivel</td>
<td>.09375 (3/32) inch (2.4 mm)</td>
<td>316 L SS and PFA</td>
</tr>
</tbody>
</table>

Sensing Elements include Spacers

one spacer for each four feet (1.22 m) of insertion length | 0.687 inch (17.44 mm) | Polypropylene or PFA (special)

Notes:
1. Maximum temperature rating is 300°F (149°C) with special PFA spacers.
2. Sensing element can be shortened in the field.

Technology
- RF Admittance / Capacitance

Supply Voltage
- 13-30VDC, 2-wire loop powered

Output/Digital Protocol
- 4-20mA, HART
- Compatible with HART®
- HART device description available

Load Resistance
- Maximum 550 ohms at 24 VDC
- Minimum 250 ohms for HART protocol

Ambient Temperature
- -40°C to 75°C (-40°F to 167°F)

Process Connection
- NPT, ANSI, DIN, and more upon request

Sensor Length
- Pro Model - Up to 800 Feet (244m)
- Lite Model - Up to 140 Feet (43.5m)

Capacitance Measurement Range
- Autoranging (6 ranges)
- 1-45,000 pF (Pro model)
- 20-7,000 pF (Lite model)

Cote-Shield™
- Pro Model: Coating rejection with 15Khz and 0° phasing
- Lite Model: 15Khz without phasing for conductive non-coating applications only

Integral or Remote Configuration
- 100 ft max cable length for remote configuration

Accuracy
- 0.25% of span (ranges 2-6)
- Includes the effects of linearity, hysteresis and repeatability on electronics only

Response Time to Level Changes
- 350 msec nominal (no damping applied)
- 1-90 seconds programmable damping time

Supply Voltage Effect
- 0.2% of full scale max

Temperature Effect
- 0.5% per 100°F (37.7°C) change

Start-Up Time
- < 12 seconds

Configuration and Calibration
- Standard LCD display and keypad on all models
- HRTWIN™ PC-based software
- Or
- Third party handheld communicators

Emission and Surge Protection
- Compliant with IEC61000-4.2, 3, 4, 6, 8
- Compliant with CISPR11 Group I, Class B

Approvals
- Intrinsically Safe (IS)
- Explosion Proof (XP) without IS barrier
- FM, FMc, ATEX, IECEx
- CE Mark

© AMETEK, Inc. All rights reserved. • Printed in the U.S.A. • 509-0015-038-A • EDO# 2-13-106 • Issue# 4