**WeatherTRAK FlowLink Solution**

Delivers reliable flow monitoring for retrofit sites while avoiding costly and site disrupting trenching. You can cost-effectively protect your property assets and manage water resources effectively.

**WeatherTRAK Solutions Reduce Costs & Property Risks with Advanced Flow**

- **Reliable Flow Communication - Easy to Install, Use and Maintain**
  - Complete flow and master valve communication over existing field valve wire
  - Pre-paired field and control devices provide for easy field deployment and set-up
  - Easy to see LED indicators of device status and monitoring

- **Robust Flow Monitoring Capability for Protection from Catastrophic Events**
  - Monitoring 5 flow functions independently with flow readings and master valve control
  - Ability to test for true mainline breaks
  - Intelligent master valve management protects assets while avoiding unnecessary disruptions

- **Intelligent Flow Analysis for True Leak Detection**
  - Learned flow and Station-Level Flow management for precise settings
  - Flexible global settings and ability to override individual settings—fine tune your monitoring
  - Leak detection engineered to find true leaks

- **Full Flow Visibility & Easy Reporting**
  - Browser-viewable current actual system flow rate and operating stations
  - Flow, runtime data and estimated usage available at anytime
  - Flow reports for a single or multiple controllers for customized date range

Learn more online at HydroPoint.com/Flow or call 1 (800) 362-8774 to schedule a demo.
WeatherTRAK FlowLink Specifications

**Model & Specifying Information**

<table>
<thead>
<tr>
<th>Model #</th>
<th>Product Description</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>WTFL-ST</td>
<td>WeatherTRAK FlowLink</td>
<td>Includes both FlowLink CT and FlowLink-FT components 12 DB1/R connectors</td>
</tr>
</tbody>
</table>

**Operational Range**
Up to 4000 ft from Controller to Field Transceiver
Up to 170 ft from Field Transceiver to Converted Valve

**Electrical Specifications**

**Field Transceiver**
- Station: 24VAC Valves up to 600 mA Holding Current
- Master Valve: 24VAC Valves up to 900 mA Holding Current
- Flow Sensor: Loop Current 6.5mA, 0-400Hz.

**Controller Transceiver Interfaces**
- Station: 24 VAC
- Master Valve: 24 VAC

**Communication**
- Operates over Existing Standard Irrigation Station Wire
- Compatible with grounded Valve Common
- Flow Rate Update 10 seconds

**Power**
- Controller Transceiver: 24VAC from WeatherTRAK controller auxiliary power port
- Field Transceiver: Powered remotely from Controller Transceiver

**Environmental**
- Operating Temperature: -5ºC to 60ºC
- Storage: -10ºC to 70ºC
- Humidity: Controller Transceiver – 5% to 95% RH non-condensing
  - Field Transceiver – Operates Submerged Under Water

**FlowLink Compatibility Specifications**
- Controller: WeatherTRAK ET Pro2, ET Pro3 and LC Central Controllers
- Flow Sensors: Data Industrial IR220 series
- Netafim Hydrometer with Reed Switch Register.

**Shipping Package**
- Size: 12" x 9" x 3"
- Weight: 3.5lb.

Learn more online at HydroPoint.com/Flow or call 1 (800) 362-8774 to schedule a demo.