

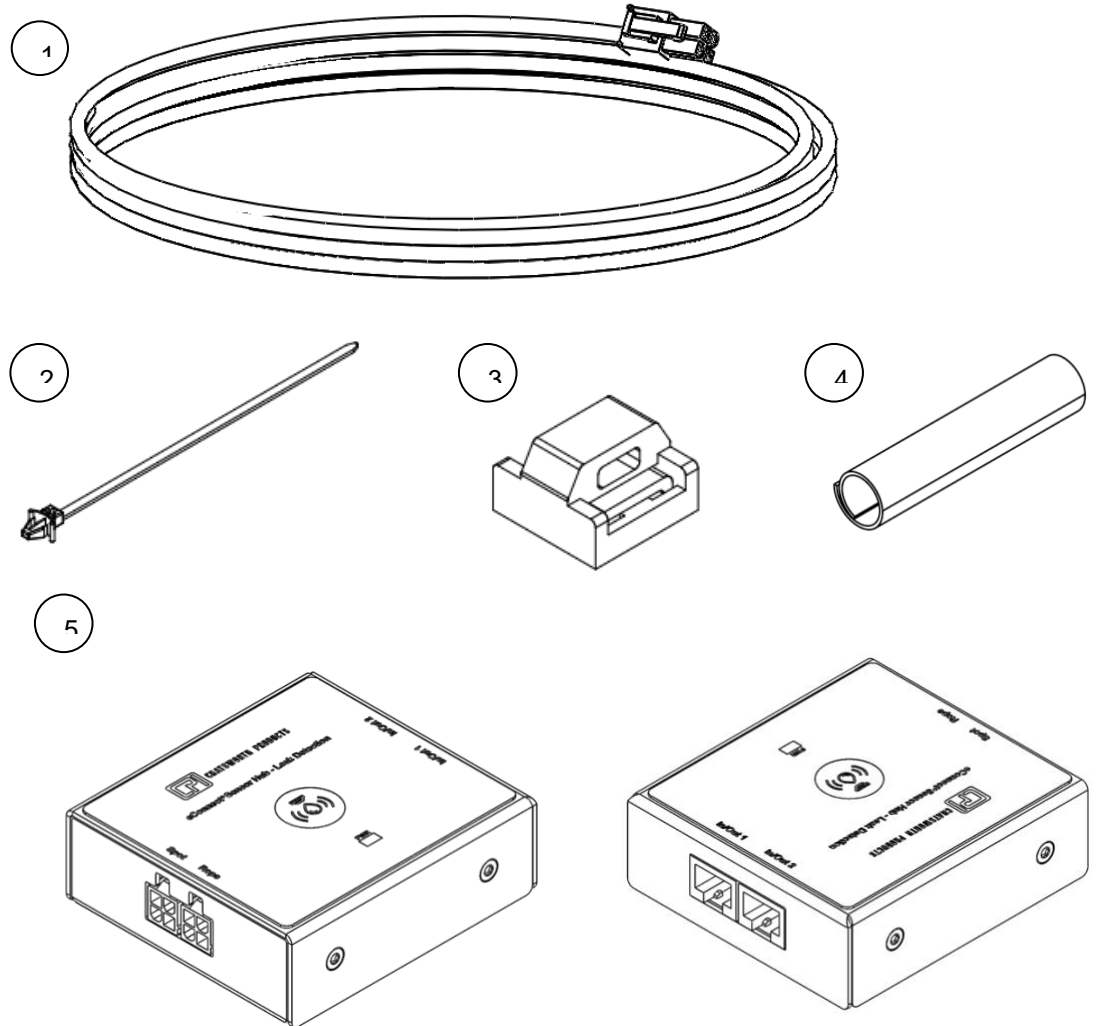
Installation Instructions

eConnect® Leak Detector Rope Sensor (Water Only) – For use with Sensor Hub – Leak Detection

The eConnect® Leak Detector Rope Sensor (Water Only) – For use with Sensor Hub – Leak Detection is a modular environmental monitoring device engineered for seamless integration with intelligent eConnect® PDUs via the Sensor Hub. It enables real-time detection of leaks within critical infrastructure environments. The sensor provides telemetry data essential for proactive maintenance, risk mitigation, and ensuring operational continuity in datacenter and edge deployments.

Parts Provided:

- (1) eConnect® Leak Detector Rope Sensor (Water Only) – For use with Sensor Hub – Leak Detection (5m or 10m length)
- (2) Push-mount cable ties
- (3) Magnetic cable tie mounts and cable ties (not pictured)
- (4) Cable wrap sleeve
- (5) eConnect® Sensor Hub - Leak Detection (front & rear pictured)
- (6) Ethernet cables (not pictured)



IIS-715024, 02/18/2026, Rev. 1, S YOUNIS
800-834-4969 (USA & Canada) • www.chatsworth.com • techsupport@chatsworth.com
For international phone numbers, see our website or contact CPI Tech Support.

This drawing contains proprietary and confidential information and is protected by U.S. and international law. Unauthorized reproduction, disclosure or use of the drawing or the information therein is expressly forbidden except as agreed to in writing by Chatsworth Products, Inc.

Installation Instructions

eConnect® Leak Detector Rope Sensor - Installation

Leak Detector Rope Sensor Mounting:

- The eConnect® Leak Detector Rope Sensor (Water Only) can be installed in various configurations to maximize early detection of fluid leaks. It may be:
 - o Wrapped around conduits, pipes, or other critical infrastructure where condensation or leaks are likely.
 - o Laid flat within drip trays or other containment areas.
 - o Routed along the perimeter floors, around equipment bases, or where other leaks may occur.
- Secure the rope in place as needed using cable clips or ties, without compressing or damaging the sensing material.
- Ensure the rope is plugged into the “Rope” port of the Leak Detection Module.