



DATA SHEET - PEPCO Water Leak Detection Solution  
FCC, ISED, RCM, RoHS Compliant



## PREVENT DISASTER BEFORE IT STARTS!

Stop water leaks from damaging your property at any time, even when you're off site.

Small leaks under appliances can silently cause major damage to your property's structure and foundation. PEPCO water leak detectors alert you to even tiny leaks and unusual water flow, preventing issues like burst pipes, flooded rooms or worse - providing affordable early warning against damage using either a Spot Style Probe or Rope Style Sensor.

### WIRELESS LEAK DETECTOR SPECIFICATIONS

Dimensions	3.5" x 1.7" x 0.9" (8.9 x 4.3 x 2.3 cm)
Weight	1.9 oz. (54 g)
Internal Battery Type	Panasonic CR123A
Operating Environment:	
Temperature	-4 to 140°F (-20 to 60°C)
Humidity	Up to 90% (non-condensing)
EchoStream® Frequency	902-928 MHz, frequency hopping spread spectrum
Check-In Time Frequency	60 minutes
Regulatory Compliance	FCC, ISED, RCM, RoHS
Sensor Accommodates:	
Spot Style Probe	
Rope Style Detector	Length of rope is fully customizable



### SPOT STYLE PROBE

Dimensions: Termination: Case: Potting:-5 to 24 VDC
1 micro Amp 200 mA normally open
2 1/2" L X 1/2" W X 1/2" H Screw Terminals
Fire Retardant ABS
Epoxy sealed for maximum resistance to harsh environment (white)
Screws, Double Stick Tape or Adhesive (for floors)

### ROPE STYLE SENSOR

1/4" Diameter
100lbs+ Breaking Strength
2 1/2" L X 1/2" W X 1/2" H Screw Terminals
50K ohm Normal Resistance
3 minutes Average Drying time (after water is removed from area)
Customizable Length

### RELIABLE WATER LEAK DETECTION WITH REMOTE MONITORING

Contact PEPCO today for more information about 24/7/365 leak alert and all-clear notifications based on sensor reporting using our dedicated communication frequency.

**631-940-1030**  
Or email us [here](mailto:info@pepcocontrols.com)



561 Acorn St, Ste H • Deer Park, NY 11729  
330 West 38th St, Ste 907 • New York, NY 10032  
[info@pepcocontrols.com](mailto:info@pepcocontrols.com) • [pepcocontrols.com](http://pepcocontrols.com)