

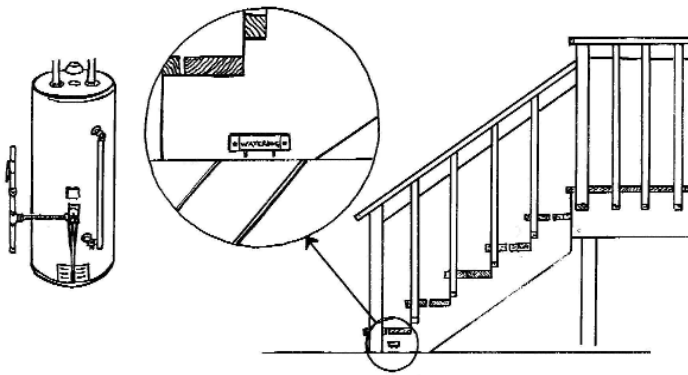
WATER PROBE

1010-H2OS36-EN1751



PROTECT AGAINST FLOODING

The Flair Water Probe, P/N 1010-H2OS36-EN1751, works with the Inovonics EN1751 transmitter to detect leaking or flooding water or other electrically conductive fluid. The Water Probe comes with 36" leads and wires directly to the EN1751. Probe can mount to wall with screws or be adhered to floor with tape (included) or Silicone adhesive. When conductive liquid rises 3/16" for floor mount or 1/16" for wall mount and bridges both of the probes the loop will short triggering an alarm. Wires are supervised and will trigger tamper alarm if cut or disconnected.



INSTALL WHERE EVER LEAKS CAN OCCUR

- *Sump Pumps
- *Dishwashers
- *Washing Machines
- *Industrial Tanks
- *Water Heaters
- *Refrigerators
- *Air Conditioners
- *Industrial Equipment

TRANSMITTER SPECIFICATIONS:
Typical Battery Life: 3 - 5 years
EchoStream Frequency: 902-928 MHz
Check-In Time Frequency: 60 minutes
Loop: Supervised



 powered by
INOVONICS®



FLAIR MODEL 582-1015 WIRELESS ANNUNCIATOR - For multiple zone applications and local alarm notification use the Flair Model 582-1015-24 or -32 Wireless Annunciator with built-in Inovonics receiver. Each zone monitors 24 or 32 individual Water Probes, P/N 1010-H2OS-EN1751. When water or any conductive liquid is detected by a Water Probe a Red LED on the Model 582 Annunciator and a low level adjustable Sounder (approx. 85db max.) will latch On. Two separate Push Buttons on side of Annunciator are used to silence Sounder and, once EN1751 Transmitter is secure again, reset zone.