

Pro Multisense Hub and Sensors

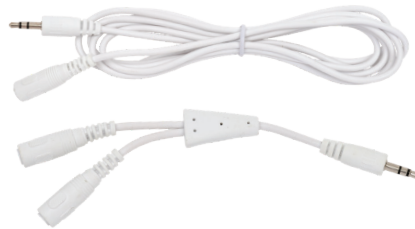
Flexible Leak Detection and Automatic Water Shut-Off

Introducing a new universal hub and accessories that replace all five of our previous Pro System sensors, including temperature. The WaterCop Multisense Hub offers multiple sensing options when combined with single or dual sensors; a pressure sensor; or our new rope sensor with up to six feet of leak detention. Easy to install and use, the Multisense Hub provides a versatile solution for every leak detection challenge.



Pressure sensors detect high pressure that can damage piping and plumbing fixtures. Preset to trip at 95 psi and field adjustable between 50 and 120 psi.

Multisense Hub provides multiple installation options using combinations of standard leak detection probes, pressure sensors or rope sensors. A splitter and extension cable offer even more possibilities.



Easy-to-add rope sensors are perfect for monitoring larger areas or along walls. Achieve leak sensing along the entire 6-foot length.

AC Adapters are available and plug easily into the bottom of the Hub.

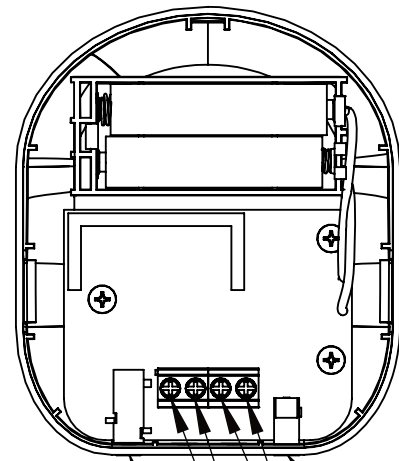


Standard leak detection probes can be used to make a single or dual probe sensor.



PART NO.	DESCRIPTION
WPM	WATERCOP MULTISENSE HUB
WPSC	LEAK PROBES TO MAKE SINGLE OR DUAL SENSORS
WPRS095	WATERCOP PRESSURE SENSOR
WROPE6	WATERCOP ROPE SENSOR
WSPLIT	AUX SPLITTER
WEXT6	6' EXTENSION CABLE
ACA100	WATERCOP MULTISENSE HUB AC ADAPTER

WIRING



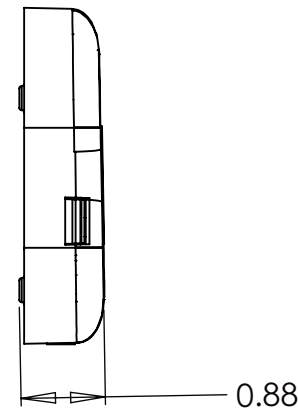
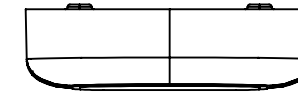
ONBOARD TEMPERATURE
SENSOR - TRIP POINT 45°F

POWER SUPPLY
CONNECTION

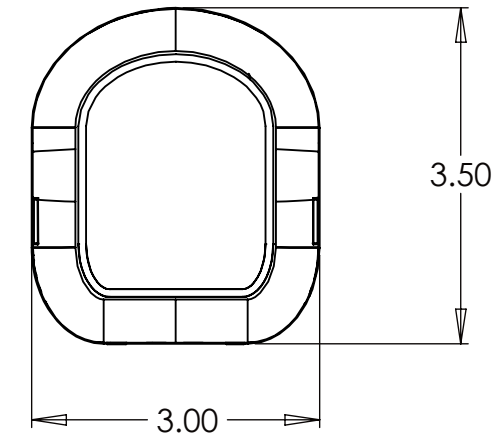
WATER PROBE
CONNECTION

WATER PROBE
CONNECTION

AUX CONNECTION



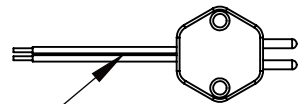
0.88



ENCLOSURE: ABS
POWER REQUIREMENTS: 2 AAA ALKALINE BATTERIES
MOUNTING: SCREWS AND ANCHORS PROVIDED

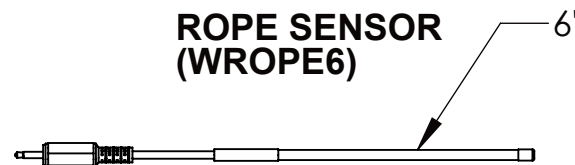
OPTIONAL ACCESSORIES

STANDARD PRO SENSOR
(WPSC)

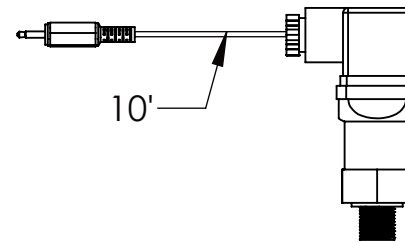


10'

ROPE SENSOR
(WROPE6)

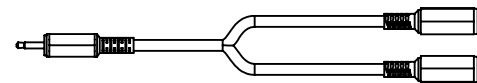


PRESSURE SWITCH
(WPRS095)
FACTORY SET AT 95 PSI
FIELD ADJUSTABLE

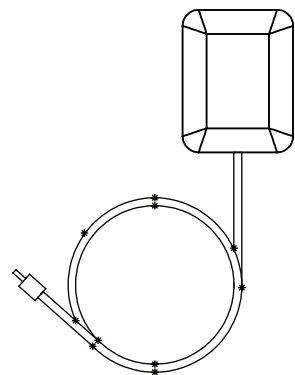


10'

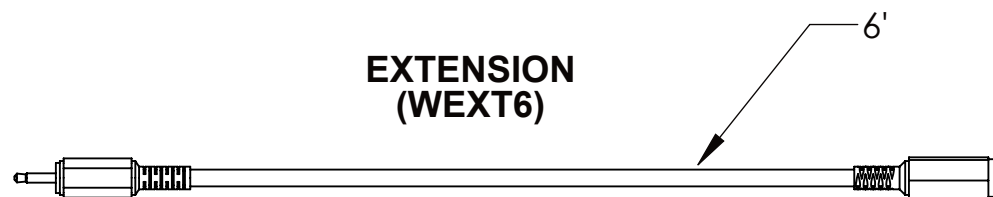
SPLITTER
(WSPLIT)



AC ADAPTER
(ACA100)



EXTENSION
(WEXT6)



6'



WATER
SECURITY
SOLUTIONS

WSSUS.com
info@wssus.com
(888) 356-5644

UNCONTROLLED
DRAWING

THIS PRINT IS THE PROPERTY
OF DYNAQUIP CONTROLS AND
SHALL NOT BE COPIED,
REPRODUCED, LOANED,
OR DISPOSED OF DIRECTLY
OR INDIRECTLY, NOR USED
FOR ANY PURPOSE OTHER THAN
THAT FOR WHICH IT IS
SPECIFICALLY FURNISHED
EXCEPT BY WRITTEN
PERMISSION OF
DYNAQUIP CONTROLS.

NO.

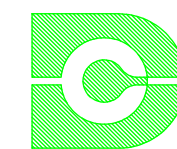
WPM

FILE NO.
SUB472

TITLE

WATERCOP PRO
MULTISENSE HUB

DR	DATE	CHKD	DATE	ENGR	DATE
MJP	11-18-20				



DynaQuip
Controls



Monitor your WaterCop system from anywhere, on any smart device.

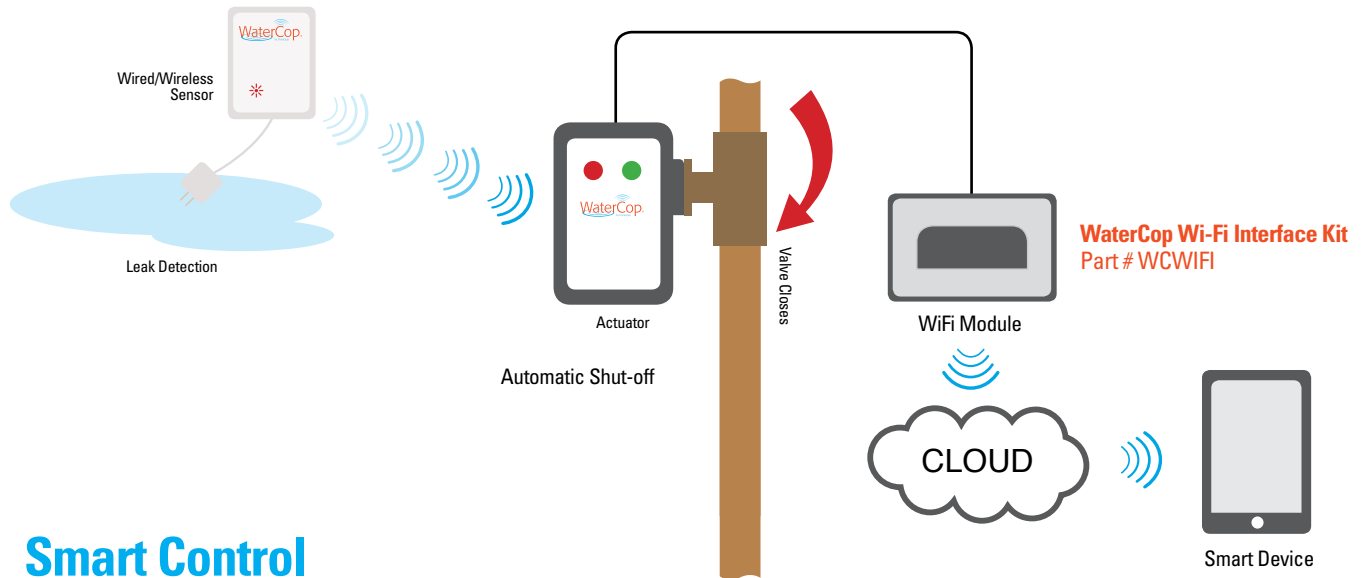
NEW!

Introducing the WaterCop Wi-Fi Interface



WaterCop, the leader in Automatic Water Shut-Off Systems for residential and commercial real estate, is now available with internet communication via our WaterCop Wi-Fi Interface. Monitor and control your WaterCop from anywhere via your smartphone or any device with a web browser.

How It Works:



Smart Control

No matter where you are, the WaterCop Wi-Fi Interface conveniently puts you in complete, remote control of your WaterCop with your smartphone or web-based device through your existing Wi-Fi network.

Communicate:

- Receive notifications via email, SMS text, twitter, and/or phone call.
- Emails and tweets are FREE; pre-loaded with 500 SMS texts and 60 phone calls.
- Additional texts and phone calls can be purchased via your account.

Command:

- Powerful web application using simple rules-based control and notification logic.
- A secure user account allows control of multiple WaterCop systems in multiple installed locations.
- Customized settings and rules.

Convenient:

- Quick and simple connections and set up.
- Mountable, compact design.
- Receive customized activity notifications.



Compatible with WaterCop Classic, PRO Integrated or Monitoring Station.

WaterCop
by DynaQuip®

Authorized Dealer

To order or for additional information, visit WSSUS.com or call 888.356.5644



THE PROVEN LEADER IN HOUSEHOLD LEAK PROTECTION: WATERCOP IS THERE WHEN YOU'RE NOT.

www.WSSUS.com