VERSA'LARM™ Flood Alarm

Leading Edge Design





Prevent Water Damage with Early Warning

A standard Versa'larm™-Flood Alarm includes a Versa'larm™ alarm panel and a WaterSpotter™ sensor. Place the WaterSpotter up to 2,500 feet from the Versa'larm where water needs to be detected.

Notification of Trouble While You're Away from Home

Receive immediate notification of threatening water levels by connecting an Auto Dialer to the Versa'larm. When an alarm occurs, the Auto Dialer will call four contact numbers which can include standard phones, cell phones or pagers.

Works During Power Outages

Install standard 9 volt batteries to the Versa'larm and Auto Dialer to ensure that the complete system will operate during power outages or accidental unplugging of the unit.

 \bigcirc

Expand at Any Time

Once the standard Versa'larm-Flood Alarm is installed, you can add accessories and create a total "Home Protection System."

- ▶ Add up to six WaterSpotters for complete property protection.
- ▶ Add the low temperature switch option with an Auto Dialer and get Furnace Failure notification while away from home to prevent freezing water pipes and expensive, messy clean-ups.



Stand-Alone Alarm

Call your neighbor

Install the standard Versa'larm[™]-Flood Alarm to fit your immediate needs

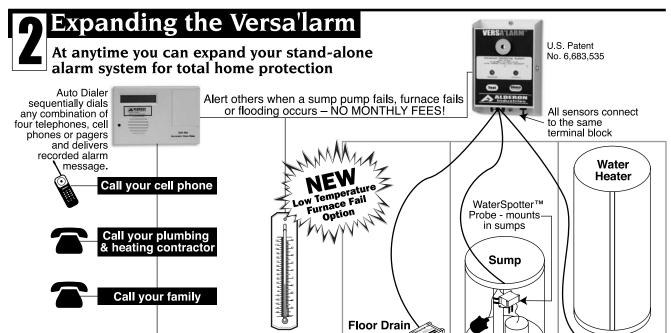
(Includes one Versa'larm $^{\text{\tiny TM}}$ and one WaterSpotter $^{\text{\tiny TM}}$) Expand the flood alarm at any time by adding accessories.

Typical Applications:

- Floor DrainWater Heater
- ▶ Laundry Room
- ▶ Sink/Dishwasher
- ▶ Office/Computer Room
- ▶ Utility Room









Receive warning of

furnace failure before water pipes freeze.

VERSA'LARM™- Flood Alarm

Specifications



WaterSpotter™

Voltage 9-12 VDC

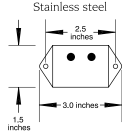
Caution

Connect only to an Alderon Versa'larm™ monitoring system

Operating Current 3 mA

Switching Current 500 mA maximum

Probes



Features

Thin Film Water Detection

Less than 1/16 inch, for early warning before damage occurs

Solid State Circuitry

No moving parts, no maintenance

Epoxy-Encapsulated Circuit

Waterproof-tamperprooftrouble free

Stainless Steel Probes

Resist rust and corrosion

Easy Mount Enclosure

Mounts on flat surfaces

UL Listed/3-year Warranty

Guaranteed safety and performance

VERSA'LARM[™]

Primary Power 120 VAC, 60 Hz

Secondary Power

Class 2, 9 VDC, 200 mA

Auxiliary Contacts

Single pole, double throw Class 2, 24 VDC/24 VAC (50/60Hz), 500 mA maximum

Battery

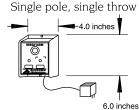
Standard 9 VDC (not included)

Buzzer

103 db @ 2 ft

Switch

9 VDC, 200 mA minimum (Signaling device)



Features

Flashing Light and Buzzer

Excellent audio/visual in poor conditions

Test/Silence Switches, Automatic Buzzer Reset

Guarantees alarm

Battery Back-up

Protection during power outages

Alarm Auxiliary Contacts

Connect to Auto Dialers Remote alarms

Connect Up to Six Waterspotter™ Sensors

Flexibility for zone protection

Type 1 Enclosure with External Mounting Flange

Mounts in minutes

Green Normal Light

Indicates power and alarm status

UL Listed/3-Year Warranty

Guaranteed safety and performance

Order Numbers

Part Number	Description	VIRS 1	WaterSpotter™	WaterSpotter™ Probe	Furnace Fail	Auto Dialer
7003	Flood Alarm (Versa'larm™ with WaterSpotter™)	X	x			
Accessories (Expanded Applications)						
7008	WaterSpotter™ (Flood Sensor)		X			
7009	WaterSpotter™ Probe (Sump Sensor)			X		
7018	Low Temperature Sensor (Need to order 7006 or 7019 also)				X	
7006	Auto Dialer: 1 common message used for all sensors					Х
7019	Auto Dialer: 2 different messages, one for water sensors and one for furnace fail					Х



Leading Edge Control Products