

Auto Reset / Battery Backup / Auxiliary Contacts

VERSA'LARM™ - Sump Alarm

Leading Edge Design



Early Warning - Notification While You're Away - Power Outages - Expandable

A standard Versa'larm™ - Sump Alarm includes an alarm panel and a WaterSpotter™ Probe sensor. The sensor may be up to 2,500 feet from the Versa'larm. Receive immediate notification of threatening water levels by connecting an Auto Dialer to the Versa'larm. The Auto Dialer will call four contact numbers when an alarm occurs. Install a standard 9 volt battery to ensure the system will operate during power outages or accidental unplugging of the unit. Once the standard Versa'larm - Sump Alarm is installed, add accessories to 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.

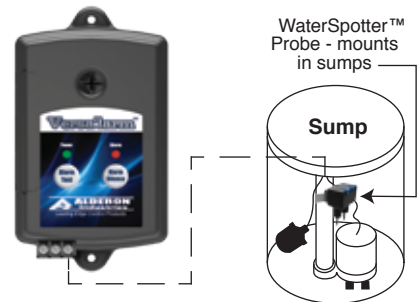
1 Stand-Alone Alarm

Install the standard Versa'larm™ - Sump Alarm

(Includes one Versa'larm™ and one WaterSpotter™ Probe)

Typical Applications:

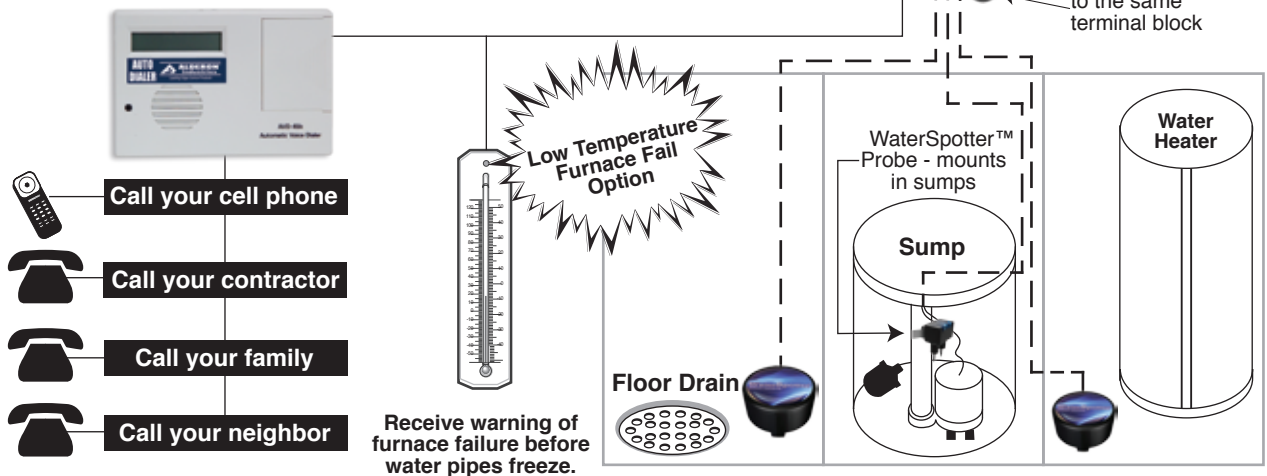
A standard alarm may be all that you need. Expand at any time if you want additional coverage, simply add accessories for customized protection.



2 Expanding the Versa'larm™

At anytime you can expand your stand-alone alarm system for total home protection

Alert others when a sump pump fails, furnace fails or flooding occurs - NO MONTHLY FEES! The Auto Dialer sequentially dials any combination of four telephones, cell phones or pagers and delivers a recorded alarm message.



Leading Edge Control Products

Alarm Systems

Control Panels

Float Switches

Leak Detection Systems

Auto Reset / Battery Backup / Auxiliary Contacts

VERSA'LARM™ - Sump Alarm

Specifications



WaterSpotter™ Probe		VERSA'LARM™	
<p>Voltage 9-12 VDC</p> <p>Caution Connect only to an Alderon Versa'larm™ monitoring system</p> <p>Operating Current 3 mA</p> <p>Switching Current 500 mA maximum</p> <p>Probes Stainless steel</p>	<p>Features</p> <p>Unique Installation Perfect for small basins or confined spaces, will not tangle up or interfere with sump pump</p> <p>Stainless Steel Probes Resist rust and corrosion</p> <p>Solid State Circuitry No moving parts, no maintenance</p> <p>Epoxy-Encapsulated Circuit Waterproof-tamperproof-trouble free</p> <p>Easy Mount Enclosure Probes extend through 1" hole in basin cover or strap to the discharge pipe</p> <p>3-year Warranty</p>	<p>Primary Power 120 VAC, 60 Hz</p> <p>Secondary Power Class 2, 9-11 VDC, 500 mA</p> <p>Auxiliary Contacts Normally Open Class 2, 24 VDC/24 VAC (50/60Hz), 100 mA maximum</p> <p>Battery Standard 9 VDC (not included)</p> <p>Buzzer 103 db @ 2 ft</p> <p>Switch 9 VDC, 200 mA minimum (Signaling device) Single pole, single throw</p>	<p>Features</p> <p>LED Light & Buzzer Excellent audio/visual in poor conditions</p> <p>Test/Silence Switches, Automatic Buzzer Reset Guarantees alarm</p> <p>Battery Backup Protection during power outages</p> <p>Alarm Auxiliary Contacts Connect to Auto Dialers Remote alarms</p> <p>Connect Up to Six WaterSpotter™ Sensors Flexibility for zone protection</p> <p>Type 1 Enclosure with External Mounting Flange Mounts in minutes</p> <p>Indicator Lights Indicates power and alarm status</p> <p>CSA Listed / 3-Year Warranty United States and Canada Guaranteed Safety and Performance</p>

Order Numbers



Versa'larm™



WaterSpotter™



WaterSpotter™ Probe



Furnace Fail



Auto Dialer

Part Number	Description
7002	Versa'larm™ - Sump Alarm (includes WaterSpotter™ Probe)
<i>Accessories (Expanded Applications)</i>	
7008	WaterSpotter™ (Flood Sensor)
7009	WaterSpotter™ Probe (Sump Sensor)
7018	Low Temperature Sensor (need to order 7006 or 7019 also)
7006	Auto Dialer: one common message used for all sensors
7019	Auto Dialer: two different messages, one for water sensor and one for furnace fail



Leading Edge Control Products

CS1002A

Alarm Systems

Control Panels

Float Switches

Leak Detection Systems

PO Box 827 • Hawley, MN 56549 • (218) 483-3034 • Fax (218) 483-3036 • www.alderonind.com