The APak® Alarm system sounds a horn when a potentially threatening liquid level condition occurs. The horn can be silenced, but the alarm light remains on until the condition is remedied. The all new APak® alarm is more compact and easier to install. It is cCSAus approved in a NEMA 1 enclosure.

A green "POWER ON" light indicates 120 V primary power to the alarm. A low battery chirp feature indicates when the battery should be replaced. A red "ALARM" light indicates a high-level condition.

**10-4012 APak® Alarm**
- NEMA 1 enclosure (INDOOR USE ONLY)
- Automatic alarm reset
- Horn is rated 87 decibels at 10’
- 2 AA battery backup (batteries not included)
- 15’ alarm (12 V) tethered switch
- 6’ power cord
- cCSAus approved

**10-4011 APak® Alarm**
Same standard features of our 10-4012 with:
- 15’ alarm (12 V) alarm reed sensor

NOTE: It is always recommended to power the alarm from a separate circuit than the pump to avoid losing power to both during a tripped breaker scenario.

**Z Control® Models**
- 10-4013 comes with reed sensor
- 10-4014 comes with mechanical float switch
- All the Standard features plus:
  - 2nd Input for additional monitoring ability
  - Dry contacts for connection to home security system, etc.
- Z Control Enabled
  - Wifi equipped
  - Receive free text, email, and push alerts on:
    - Power outage
    - Low battery
    - Input 1 or 2 triggers
    - Loss of contact with Z Control®
  - Remotely Silence, Reset alarm.
  - Free Z Control App and Web interfaces
  - Free Z Control account
  - No monthly cost
  - Simple setup
  - Z Control connectivity LED

**10-0623 INDOOR / OUTDOOR Alarm System**
- NEMA 3R enclosure (6.5" X 4.5" X 3")
- Top-mounted alarm beacon
- Automatic alarm reset, horn silence switch and alarm test switch
- Horn is rated 85 decibels at 10’
- Pre-mounted terminal block with connections for pump and float switch
- 15’ alarm (12 V) tethered switch
- Power connections are field wired
- UL / CSA listed

**10-0682 DELUXE Alarm System** includes same features of our 10-0623 with:
- 20’ alarm (12 V) tethered switch
- 6’ 115 V power cord with water-tight cord connectors

**10-0126 INDOOR / OUTDOOR Alarm System** includes same features of our 10-0623 with:
- NEMA 4X thermoplastic enclosure (6” X 4” X 3”)
- Horn is rated 88 decibels at 10’
- 5A auxiliary dry contacts
- UL listed to Canadian standard cULus
High water alarms provide the owner with early notification that the water level is continuing to rise in the application. This could be due to a pump failure or power outage, or the pump is simply overwhelmed in the application.

Zoeller recommends that ALL systems be installed with a high water alarm whether it is a small sump pump, sewage system, or a large outdoor lift station. Small alarms can be used on systems like water heaters or drain sinks. For a low upfront cost, a high water alarm saves the headache and stress of cleaning up a catastrophe after the fact.

An alarm system is designed to operate independently from the pump; meaning it can be used with any manufacturer's model. In fact, it is recommended that all alarms are wired in to a separate circuit breaker. This protects the alarm from being tripped if the pump inadvertently trips the circuit breaker. The last thing a homeowner wants is to NOT have an alarm due to the system not getting power. For instances like a complete power failure, most alarms include a battery backup that keeps power to the alarm during a storm or black-out.