

High Water Alarm APak[®] Indoor Alarm



Longer battery life, friendlier design, more compact & easy to install



Zoeller Family of Water Solutions™ Copyright Zoeller Co. All rights reserved.

Features:

Standard Models

- NEMA 1 enclosure
- High water LED and alarm
- Low battery LED and alarm
- Silence/Reset button
- 87 decibel Alarm
- AC only mode, DC only mode, AC/DC mode
- Input screw terminals allow for versatility
- Long battery life (2 AA not included) Up to 2 years in AC/DC mode, up to 1 year in DC only mode.
- Power supply with 6' cord included
- 10-4011 comes with reed sensor
- 10-4012 comes with mechanical float switch
- CSA approved

Z Control® Models

- All the Standard features plus:
- 2nd Input for additional monitoring ability
- Dry contacts for connection to home security system, etc.
- Z Control Enabled!
 - Wi-Fi 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 No
 - Free Z Control App and Web interfaces
 - Free Z Control account
 - No monthly cost
 - Simple setup
 - Z Control connectivity LED
- 10-4013 comes with reed sensor
- 10-4014 comes with mechanical float switch
- 10-4683 comes with no switch



Reed Sensor Models 10-4011 APak[®] Standard 10-4013 APak[®] Z Control[®]



Mechanical Float Switch Models 10-4012 APak[®] Standard 10-4014 APak[®] Z Control[®]



Notes:

Either the Standard or Wi-Fi APak can be used to monitor nearly any switch or pair of dry contacts.

For sewage applications, the models with mechanical float switch are recommended (10-4012 and 10-4014).

If a direct wired alarm is required, use

91104-0001, APak Outdoor with 15' mechanical float switch, OR 91104-0002, APak Outdoor with pre-wired 6' power cord and 20' mechanical float switch.

	FM2945
	1223
	Supersedes
1	0123

zoellerpumps.com | 800-928-7867 | 3649 Cane Run Rd., Louisville, KY 40211

All installation of controls, protection devices and wiring should be done by a qualified licensed electrician. All electrical and safety codes should be followed including the most recent National Electrical Code (NEC) and the Occupational Safety and Health Act (OSHA).