

... you can always depend on ours.

"A-Pak" INDOOR ALARM PACKAGES

10-1494

"A-Pak" Alarm System featuring auto reset solid state alarm, 9 volt battery back-up (battery not included), NEMA 1 non-corrosive enclosure for indoor use and manual shut off. Float operates on 12 VAC. Float switch with 15' cable included. 6 ft. power cord plugs into 115V outlet. Horn is rated at 86 decibels at 10'.



Tested to UL Standard UL 508 & Certified to CSA Standard C22.2 No. 205

"A-Pak II" OUTDOOR ALARM SYSTEM

10-0126



Tested to UL Standard UL 508 & Certified to CSA Standard C22.2 No. 205



- NEMA 4X thermoplastic alarm panel.
- Horn and light warn of high or low liquid levels.
- Auxiliary alarm contacts for remote circuit.
- Alarm system operates even if pump circuit should fail.
- Entire unit (alarm panel & float switch) UL Listed for water & sewage and CSA certified.

INDOOR/OUTDOOR ALARM

10-0623



Tested to UL Standard UL 508 & Certified to CSA Standard C22.2 No. 205



- Indoor & Outdoor use per UL 864.
- UL Listed and CSA certified.
- Alarm system (horn & light) operates to warn of a high water condition.
- Horn is rated 82 decibels at 10 ft.
- Alarm test and horn silence switch with auto reset.
- Interior pump and float switch terminal block.
- 10-0682 with 6 ft. power cord.

"A-Pak" INDOOR ALARM PACKAGES

10-0015/10-0016

The alarm package features a six-inch double magnetic bell with either 115V/8V or 230V/8V transformer. The A-Pak is used with a duplex mechanical alternating system. When the A-Pak is utilized in a simplex system, 10-0225 variable level control switch is needed.



10-0028

(115V/1 Ph) "A-Pak" Residential alarm system features a 2 1/2" bell with 115V/8V, NEMA 1, transformer for mounting on standard utility box. Includes variable level control switch to activate alarm.



VARIABLE LEVEL SENSOR FLOAT SWITCHES

Used for: Duplex Pump Control - "E-Pak", High Level Alarm Switch- "A-Pak", Simplex Pump Control

- Float is constructed of durable PVC/polypropylene.
- 15', 25', 35', 50' 18/2 Type SJOW CPE Cord - standard.
- UL Listed*
- Variable level float switch is normally open when hanging vertically above liquid level. Switch closes when it reaches a few degrees above the horizontal position.
- See FM0526 for more information.

Mercury products are not approved for sale in: CA, CT, ME, RI. Effective 1/1/07-VT; 7/1/07-IL; 1/1/08-NY; 5/1/09-MA similar restrictions will apply. Please review latest IMERC notification for additional information.



Product may not be exactly as pictured.

SMART PAK PLUS RESIDENTIAL ALTERNATOR SYSTEM

- Allows you to install two automatic pumps up to .5 HP, 115V, 12 amps, single phase and alternate their use.
- Provides for extended pump life.
- NEMA 1 enclosure for indoor use.
- Special design allows use in humid areas (i.e. basements).
- True alternation allows each pump to be used equally, not timed.
- Second pump will automatically operate if first pump should fail.
- Separate power cord and circuit for high water alarm.
- Built-in alarm automatically sounds if one of the pumps should fail and calls for the second pump to run during a pump failure.
- Alarm sounds and lights up when alarm switch is activated.
- Tells you if the power is on, which pump is operating and alarm status.
- Plug automatic pumps into appropriate receptacles on the alternator panel. Install the alarm float provided with the unit and plug in the Smart Pak Plus to a separate power supply. No special wiring required. Plug alarm cord into separate outlet on a different circuit.



See FM1663

10-0804

