



Model: HWAP1-120V



High Water Alarm Panel with Mechanical Float Switch

FEATURES & BENEFITS

- Miniature, Compact, Industrial Design
- Audible Buzzer / Visual Alarm Light
- External "On-Silence-Test" Switch
- Weather Resistant NEMA 4X Enclosure
- 120V AC 50/60 Hz Operation
- Automatic Alarm Reset
- Mechanical Float Switch Included
- Integral, Pre-wired Power Cord Included

APPLICATIONS

- Sump Pump Basins, Holding Tanks
- Water, Holding & Sewage Tanks

DESCRIPTION

Model HWAP1-120V High Water Alarm Panel is designed for indoor or outdoor use. The unit features a non-metallic rugged enclosure, an alarm light, piezo buzzer, and external "On-Silence-test" switch. The unit is design to provide an audible and visual warning to notify of a high water alarm condition. A mechanical float switch with a 6ft attached cord is included with this alarm panel.

Specifications

Model No:	HWAP1-120V-R (Red Alarm Light) HWAP1-120V-A (Amber Alarm Light)
Alarm Indication:	Warning Light/Piezo Horn: 88 dB
Operating Voltage:	120V AC 50/60 Hz (Integral Power Cord Included)
Alarm Reset:	Automatic
Float Switch Connection:	Internal Terminal Block
Float Switch:	Mechanical, 15A Max, 6' Cord
Enclosure:	Wall Mounted, (PC/PBT) Plastic
Operating Temperature:	-40 to 175 °F (-40 to 80 °C)
Installation:	For Indoor or Outdoor Use
Dimensions:	5.11 X 3.93 x 2.75" (130 x 100 x 70mm)

Float Switch Included



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Note: Continued product improvements make specifications subject to change without notice.
Check www.imagineinstruments.com for the latest product information and updates

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