## **Basin Heater** System

WITH DISCONNECT SWITCH

# engineering data and specifications



The basin heater system is pre-engineered, UL listed and CSA approved for cooling tower basin freeze protection during system shutdown.

## **BASIN HEATER SYSTEM PACKAGE ADVANTAGES:**

**Solid-State Control Technology** Combines temperature control with low water level protection in a single solid-state device.

**NEMA 4X Enclosure** All controls are factory wired inside a rugged NEMA 4X enclosure designed for outdoor use. Pre-engineered designs up to 96 amps are available.

**Lower Cost** Installation time and cost are reduced by replacing individually-mounted temperature and liquid level control devices with one pre-engineered and assembled control package that requires only one probe to sense both water temperature and level.

## THE COMPLETE SYSTEM PACKAGE INCLUDES:

- Electric immersion heater(s)
- Control panel with solid-state printed circuit board
- · Sensor probe with cord
- Wiring diagram
- Disconnect switch
- Installation, Operation and Maintenance manual



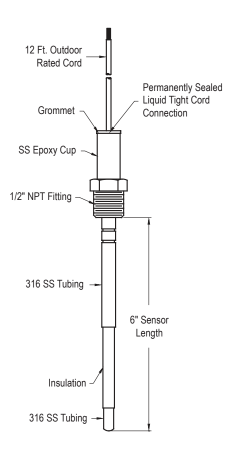
## **Basin Heater** System

### SENSOR PROBE SPECIFICATIONS:

**Sensor Probe** assembly incorporates both temperature and liquid level sensors. Probe is 316 stainless steel to minimize corrosion. Probe can be installed vertically or horizontally.

# **Maximum Pressure Rating for Sensor Probe** 15 psi

**Cord** 12-foot outdoor rated cord with PVC hub connector for installation through tower basin wall. Options include different cord lengths or cord suitable for total immersion.



#### **CONTROL PANEL SPECIFICATIONS:**

**Solid-State Control** Pre-set 45°F ON/OFF temperature control with 5°F switching differential and built-in low water cutoff. Circuit board LEDs provide visual indication of heater-on and liquid level status.

**Ambient Temperature Range** -40°F - 150°F

**Fail Safe Output Relay** is de-energized if the thermal cutout sensor is either open or short-circuited. This prevents heater burnout.

**NEMA 4X Enclosure** with pre-mounted electrical hubs for conduit connections.

**Single Probe** to sense both water temperature and water level. Sensor probe supplied with 12-foot outdoor rated cord pre-connected to control panel. Probe also supplied with PVC hub connector for attachments through cooling tower basin wall.

**Nameplate** showing maximum kW and amp ratings at system volts/phase.

## **System Wiring Diagram**

Installation, Operation and Maintenance manual

Rated For 40 amps or a maximum of 50 amps.

**Suitable For** multiple heaters per basin (maximum of 2 on 40 amp panel).

**Disconnect Switch** with door interlock and operator handle, which can be padlocked in the OFF position.

**Dimensions** 8" x 10" x 6" for 40 amp size; 10" x 12" x 7" for 50 amp size.

**Available Voltages** 208/230/460/575 3 phase; other voltages available on request.



7401 WEST 129 STREET

OVERLAND PARK, KS 66213 USA
913 664 7400 | spxcooling@spx.com

spxcooling.com





