## **PTC High Power Heaters Offer Compact Heating**

Spectrum Sensors and Controls introduced its high power, compact heater that uses ceramic PTC technology to act as the heating element. The PTC thermistors in this heater are self-regulating elements that can operate at a nearly constant temperature over a range of voltage and environmental conditions. The heaters offer high power density in a compact design that can accommodate an array of PTC thermistor elements. The heaters can be used alone or in conjunction with a number of other devices to heat a large area. They have a rated power output to 1,500W, require no thermostat, and they have a virtually unlimited life with no moving parts. Applications include space heaters, CCTV cameras, mat/cushion heaters, telecommunications equipment and vehicle/windshield heaters.

Spectrum Sensors and Controls, 814-834-1541, <a href="https://www.SpecSensors.com">www.SpecSensors.com</a> [1]

## Source URL (retrieved on 03/12/2014 - 4:47am):

http://www.ecnmag.com/product-releases/2008/03/ptc-high-power-heaters-offer-compact-heating

## Links:

[1] http://www.specsensors.com/

Page 1 of 1