

## POWERBLANKET INDUSTRIAL TEMPERATURE CONTROLS

### QUALITY

Highest Quality Temperature Control Systems by the Experts in Complete Thermal Solutions

### CONTROL

Temperature Control Systems that keep your systems running smoothly and give you peace of mind.

### SUPERIOR SERVICE

Get the support you need to get the right solution.

# TAKE CONTROL OF YOUR CRITICAL TEMPERATURES

TEMPERATURE  
CONTROL  
TECHNOLOGY  
HAS MADE  
ADVANCEMENTS

Are your temperature controls the best there is? **Get Peace of Mind** when temperatures drop, by controlling your heating systems with Powerblanket Controls.

**CALL US NOW TO GET STARTED**  
**1-833-833-1460**



**POWERBLANKET HAS ALL YOUR HEATING NEEDS COVERED**



**POWERBLANKET IS AN AWARD-WINNING, US MANUFACTURER WITH WORLD-CLASS HEATING EXPERTISE**

- With our system design expertise and advanced controls, you will get the most out of your heaters and your processes
- Superior Service makes it easy to upgrade to the latest temperature controls.
- Contractors to Get Your New System Up and Running



**REPLACE YOUR OLD TEMPERATURE CONTROLS WITH THE HIGHEST QUALITY CONTROLS, NO MATTER THE EXISTING BRAND**

- We Offer a Huge Selection of the Highest Quality Temperature Controls



**GET PEACE OF MIND WHEN YOU HAVE CONTROL OVER CRITICAL TEMPERATURES AND PROCESSES.**

# TEMPERATURE CONTROLS FOR YOUR APPLICATION

## HEAT TRACE CONTROLS & SENSORS

Heat trace control panels and sensors are designed specifically for controlling heat trace. Our Powertrace panels are made to control heat trace systems to protect your system from freezing. They can also be configured to protect your processes one line at a time via line sensing or individual circuit control.



- Power Trace control panels can be designed to protect your facilities in 120, 208, 240 or 277 vac designs
- Up to 72 individual circuits
- Soft start monitoring
- Remote Monitoring and Control
- Wireless communications

## PROCESS HEATING CONTROLS & SENSORS

PowerPro process heat control panel systems are designed for your individual process heaters. Starting with a standard control panel design, we can add or remove features to fit your application. Standard features include PID temperature control, FM Approved safety limit control, contactor, SSR or SCR power control, MOD Bus/TCPIP, Profibus or wireless sensing and control.



- PowerPro control panels come in a wide variety of standard designs ranging from 120V single phase up to 600V 3 phase with multiple circuits.
- Many options are available for remote monitoring and control, custom power control, current monitoring.
- Our expert process heat team is standing by to help-call today

## TEMPERATURE CONTROLLERS

Our temperature controllers are designed to control small, individual heating applications from 120-277VAC and up to 22 amps in hazardous or non hazardous areas. These controllers are ready to go out of the box and are easy to set up.



- Single loop temperature controls is our specialty- from 12Vdc to 480V 3 phase
- If you have one loop to control heat on- we have the best solution.