

## Indeeco Track Switch Heater Control Panels

Indeeco has been producing quality Control Panels to monitor and control electric heaters for over 90 years. Our offering of Control Panels for the Railroad Industry gives the user the ability to separate Track Switch heaters from Crib heaters. This keeps heat on the switch, even if one heater fails. We offer our panels in both AC/DC, eliminating the need for a converter. Like our heaters, we put the Control Panels through rigorous testing before they leave the factory to guarantee performance right from the start.

### Standard Features

- Multiple circuit configurations to control multiple switches, and separate circuits for different heaters:
  - » 1 switch- 3 circuits
  - » 2 switches- 6 circuits
  - » 3 switches- 6 circuits
  - » 4 switches- 8 circuits
  - » 5 switches- 10 circuits
- 40 x 30 x 12 SST Enclosure for 1 switch
- 48 x 36 x 12 SST enclosure for 2 or 3 switches
- 48 x 40 x 12 SST Enclosure for 4 or 5 switches
- Nema 4X construction
- 3 Point latch, piano hinged door
- Snow detector
- Temperature sensor
- Finger safe panel
- Dead-front SST Panel on Inside
- Heater pilot Light on inside deadfront door
- GFI for each circuit
- Internal panel enclosure heater to eliminate moisture
- Enclosure light
- Door switch for enclosure light
- Lifting lugs
- Available from 120v to 600v
- AC and DC design
- UL recognized components
- Wire markers
- GFI fault light on front door
- Heater-On indicator light on front door
- 120v convenience power outlet on door

### Options

- Aluminum or painted steel enclosure
- Other voltages
- Pole mount or pad mount

