

Instrument Enclosure Heaters are designed to provide freeze protection inside electrical and mechanical instrument enclosures. They conveniently replace previous enclosure heaters, strip heaters, or other less efficient heating devices.

## Construction Features

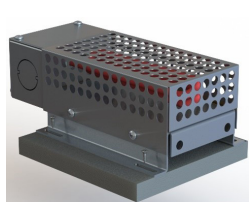
- 304 Stainless Steel construction
- Field replaceable heating element
- Dual general-purpose field conduit entries
- Easy access terminal block for field wiring
- Integral thermostat with 50°F fixed set point
- Mounting tabs provided for ultimate adjustability
- 2" Pipe U-Bolt provided for pipe mounting option

## Benefits

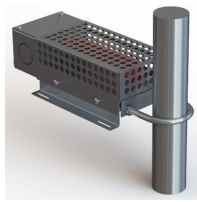
- Long life robust element
- Easy installation
- Corrosion resistant 304 Stainless Steel perforated cover offers maximum protection from accidental contact of heating element while allowing continuous circulation of air.

## Installation

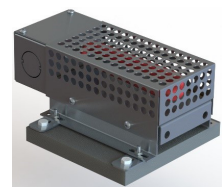
Instrument Enclosure heaters can be mounted using multiple mount options as described. If heater is mounted vertically the electrical enclosure must be located in the bottom position as shown.



Base Mounting



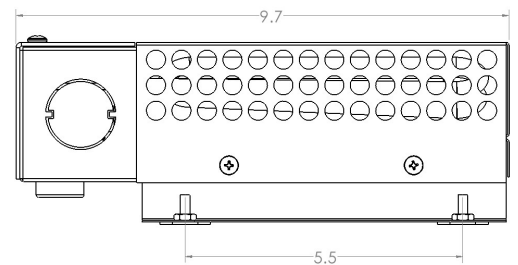
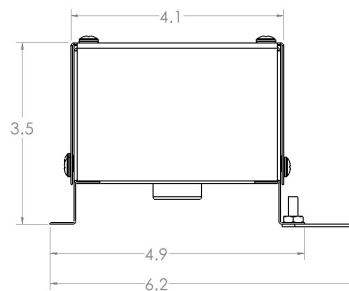
Pipe U-Bolt Mounting



Tab Mounting



Vertical Mount



## Certifications



Wattages	Voltage	Heater Catalog No.
100	120	168DB373585
200	120	168DB373586
100	208	168DC373587
200	208	168DC373588
100	240	168DJ373589
200	240	168DJ373590
200	277	168DN373592

