

# Insulated PTC Air Heaters 115V (HRP)

115V Version with Frame



Insulated PTC Air Heaters with frame	HRP S	HRP M	HRP L	HRP S	HRP M	HRP L
Fin shape	Delta			V		
Rated voltage AC/DC (V)	115			115		
Heating capacity 115V at 20°C & 300m³/h (W)	840	1360	1610	1080	1920	2500
Inrush current at 115V (A)	12	24	39	12	24	39
Differential pressure at 20°C, 200m³/h (Pa)	56	26	16	237	127	72
Length (L1) of heater (mm)	120,6	174,6	231	120,6	174,6	231
Width (mm)	116			116		
Heating circuits	6			6		
Standard wire length (mm)	160			160		

# Insulated PTC Air Heaters 115V (HRP)

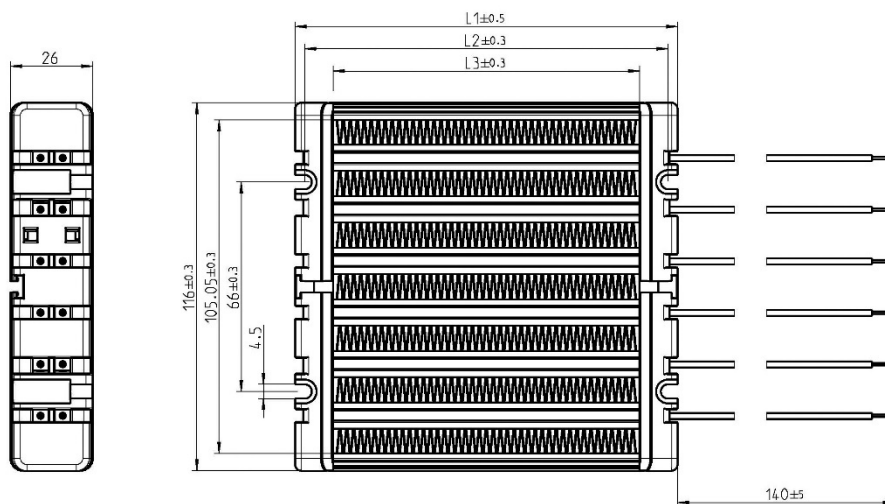


115V Version with Frame

## FEATURES

- Electrically insulated PTC finned resistor heaters with high resistance to moisture and dirt for homogeneous heating of air flows
- Power up to 3kW per heating element
- Suitable for a voltage of 115V AC or DC
- Power control of heating element is possible via PWM (please read user instructions)
- Other voltages available (230V, 400 - 600V)
- Special voltages on request (e.g., 48V, 80V if validated in customer's application)
- High safety and energy efficiency thanks to PTC effect
- Electrically insulated, encapsulated heating elements
- T-slot end rail (4.5mm)
- Homogeneous load at three-phase connection
- Available in standard sizes S, M, L - with V or Delta-fin
- Plastic end plates with integrated screw points for thermal insulation
- Optional: temperature limiter with mounting clip or temperature limiter encapsulated

## DRAWING



HRP with housing – Side view & Front view

## APPLICATIONS

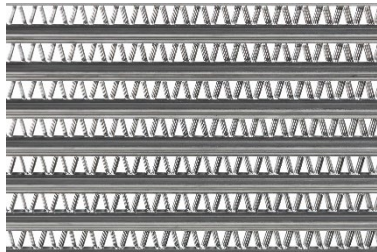
- Pre- or post-heater for building climatization and ventilation systems with heat recovery (low energy houses)
- Heater for railway applications
- *These products are based on a modular system and are suitable for a wide range of applications. Please always consult with our sales team to discuss your specific application - we are happy to assist!*

# Insulated PTC Air Heaters 115V (HRP)

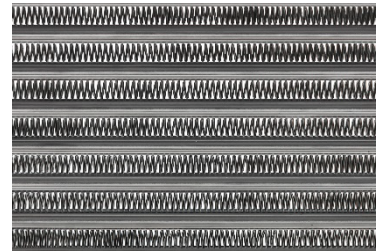
115V Version with Frame



## FIN SHAPES



Delta-shaped fin



V-shaped fin

## ACCESSORIES

Temperature limiter encapsulated (UP62) for integration in end plate. Pre-assembled at the factory. Only as signal transmitter for relays.



Uninsulated temperature limiter (TH10) with mounting clip to switch the heater or as signal transmitter for relays.



## INSTALLATION OPTIONS



Screw points integrated in end plate

