Insulated High-voltage PTC Air Heater (HRP) Ω DBK

400 – 600V Version without Frame



Insulated High-Voltage PTC Air Heater	HRP HV M		HRP HV L	
Rated voltage (V)	400 to 600			
Fin shape	Delta	V	Delta	V
Heating capacity 600V, at 20°C & 300m³/h (W)	1200	1500	1600	2100
Max. Inrush current 600V (A)	13	14,5	18,5	20
Differential pressure at 20°C, 200m³/h (Pa)	29	118	16	59
$L \times W \times H (mm)$	153,6 × 22,6 × 129,2		210 × 22,6 × 129,2	
Operation temperature (°C)	-40 bis +65			
Ambient humidity (rH)	Max. 95 %, non-condensing			
Heating circuits (pcs)	6			
Standard wire length (mm)	170			

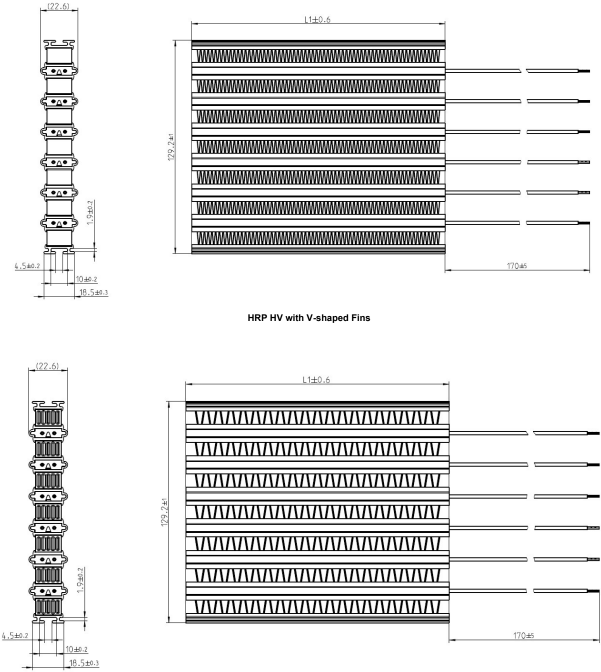
FEATURES

- HRP High-voltage are electrically insulated PTC finned resistor heaters with high resistance to moisture and dirt for homogeneous heating of air flows
- Power up to 2,5kW per heater
- Multi-voltage capability in the range of 400 600V AC or DC
- Power control of heating element is possible via PWM (please read user instructions)
- High safety and energy efficiency thanks to the PTC effect
- Electrically insulated, encapsulated heating elements
- Covering rail with 4,5mm T-slot
- Homogeneous load with three-phase connection
- Available in the standard sizes M and L with V- or delta-shaped fins
- Optional: Temperature limiter (signal only), mounting slider

Insulated High-voltage PTC Air Heater (HRP) Ω DBK

400 – 600V Version without Frame

DRAWING



HRP HV with Delta-shaped

APPLICATIONS

- Cabin heating for special-purpose vehicles (e.g. forklifts, cranes, construction machinery)
- 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 High-voltage PTC Air Heater (HRP) Ω DBK

400 – 600V Version without Frame

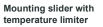
FIN SHAPES

Delta-shaped Fin

V-shaped Fin

ACCESSORIES







Mounting slider



Те

Temperature limiter (signal transmitter only)

INSTALLATION OPTIONS



T-Slot, Mounting slider with screw-on point



Individual mounting via T-Slot 4,5mm



DBK 11.03.2022. This information is subject to change without notice. Data is given for illustration purposes only and does not release the customer from independent application tests. www.industrial-eu.dbk-group.com