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

400 – 600V Version with 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)	174,6 × 22,6 × 129,2		231 × 22,6 × 129,2	
Operation temperature (°C)	-40 to +65			
Ambient humidity (rH)	Max. 95 %, non-condensing			
Heating circuits (pcs)	6			
Standard wire length (mm)	160			

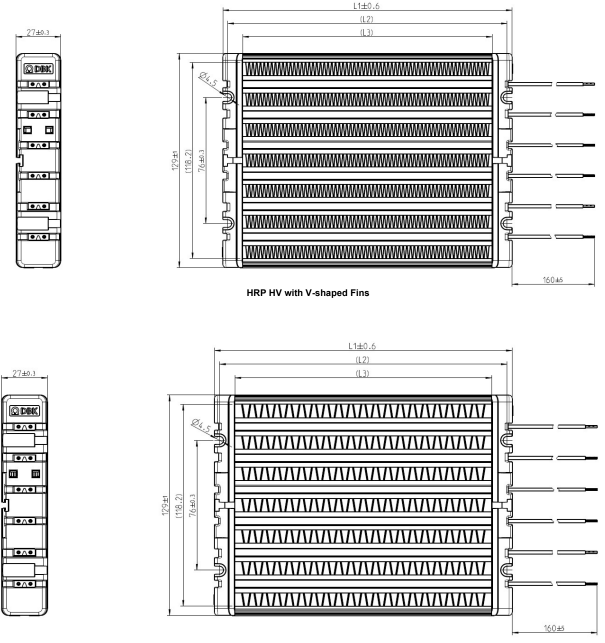
FEATURES

- 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
- Plastic frame featuring integrated screw-on points and thermal insulation
- Optional: Temperature limiter (signal only), mounting slider

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

400 – 600V Version with Frame

DRAWING



HRP HV with Delta-shaped Fins

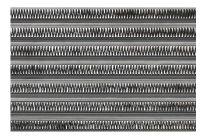
APPLICATIONS

- 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!

400 – 600V Version with Frame

FIN SHAPES

Delta-shaped Fin



V-shaped Fin

ACCESSORIES



Non-insulated temperature limiter (TH10) with mounting clip. For heater control or as signal transmitter for relays.

INSTALLATION OPTIONS



Screw-on points integrated into frame



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