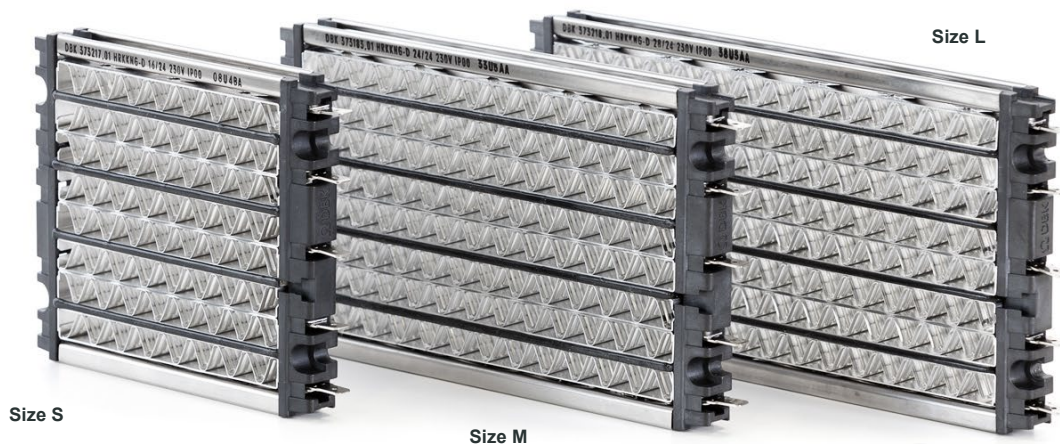


# HRKK with Delta-shaped Fins

PTC Air Heater



PTC Air Heater HRKK Delta	HRKK S	HRKK M	HRKK L
Fin shape	Delta		
Rated voltage (V)	230	230	230
Power output at 20°C, 300m³/h (W)	1100	1375	1500
Inrush current (A)	8	12	14
Differential pressure at 20°C, 300m³/h (Pa)	<b>72</b>	<b>26</b>	<b>21</b>
Dimensions Length L1 (mm)	120,6	174,6	198
Dimensions Length L2 (mm)	114,6	168,6	192
Dimensions Length L3 (mm)	96	150	174
Heating circuits (Pa)	4	4	4



## FEATURES

- PTC Air Heater HRKK with patented delta-shaped fins for homogeneous heating of air flows at low pressure drop
- Power up to 2kW per heater
- Can be operated at 230V AC or DC
- High safety and energy efficiency thanks to the PTC effect
- Available in standard sizes S, M, L with delta-shaped fins
- Plastic frame with integrated screw-on points for easy installation
- Optional: Mounting frame, temperature limiter
- Customer solutions (size, voltage, power) on request

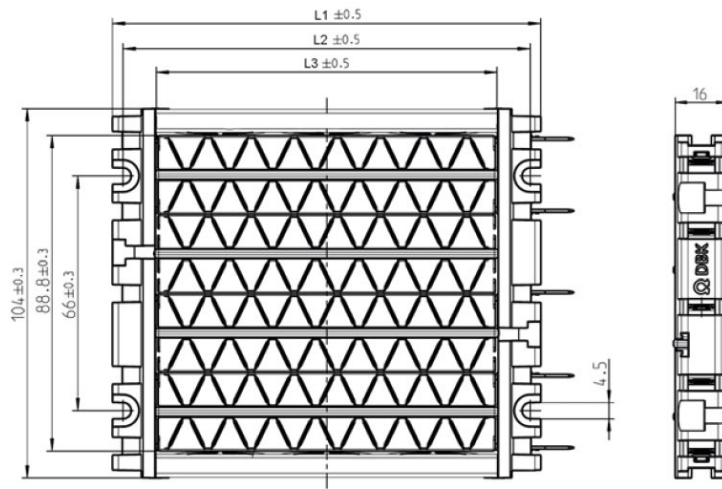
TO PRODUCT

# HRKK with Delta-shaped Fins

PTC Air Heater



## DRAWING



HRKK Delta – Front & Side View

## ACCESSORIES

Enclosure with finger guard  
and connection cable available  
for HRKK Delta L



Mounting frame made of  
temperature-resistant plastic  
available for HRKK Delta M

## APPLICATIONS

- Pre- or post-heaters for air conditioning and ventilation systems with heat recovery (low-energy buildings)
- Heating of railway applications – trains, rails, switches
- Cabin heater for special-purpose vehicles, cockpit heaters (e.g., electric vehicles)
- Heating of Control cabinets, air dryers, dehumidifiers, etc.

