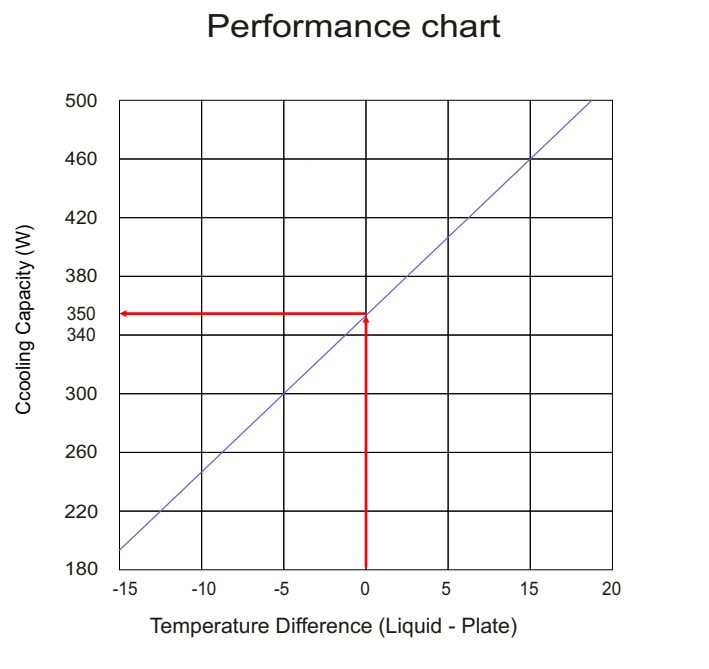
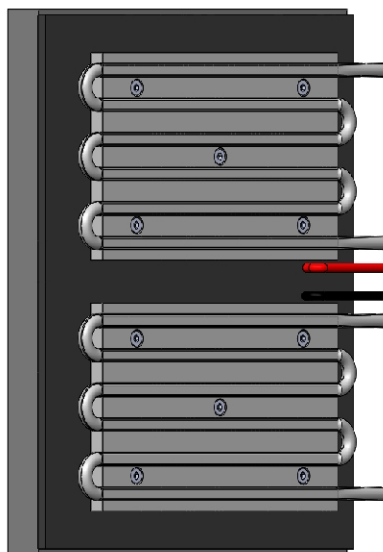
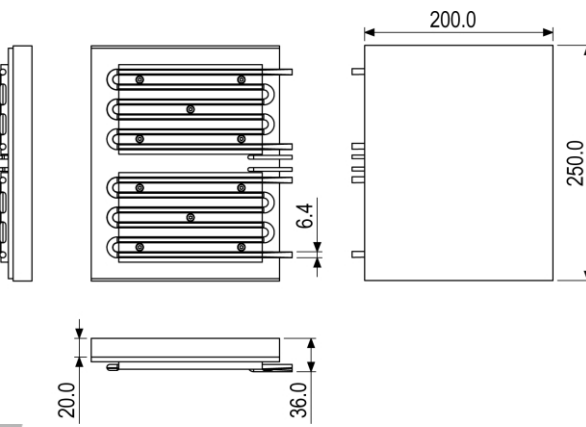


Temperaturmanagement

Thermo electric exchanger unit 400W (Performance optimized)



Drawing / Connection



Dimensions in millimeters (mm)

Technical data

	Standard version	Options on request
max. power consumption (W ±10%)	430	-----
operating power consumption (W nom. ±10%)	410	-----
cooling capacity at dT=0°C (W nom. ±10%)	350	-----
operating current (A max. ±10%) at 24VDC	17,2	-----
dimensions (L x W x H, ±0,5mm)	250x200x36	-----
weight (kg)	3,5	-----
operating temperature (°C min / max)	-30 / +150	-----
connection	Ø 6	G 1/4"
mounting holes and more	-----	on request

version / ordering	
UEPK-L2AH-24V-400W	42577

Notes:

To achieve the optimum cooling capacity is a low temperature of the liquid necessary.
Free uninsulated surfaces lead to a loss of performance.

Customized solutions are available upon request!