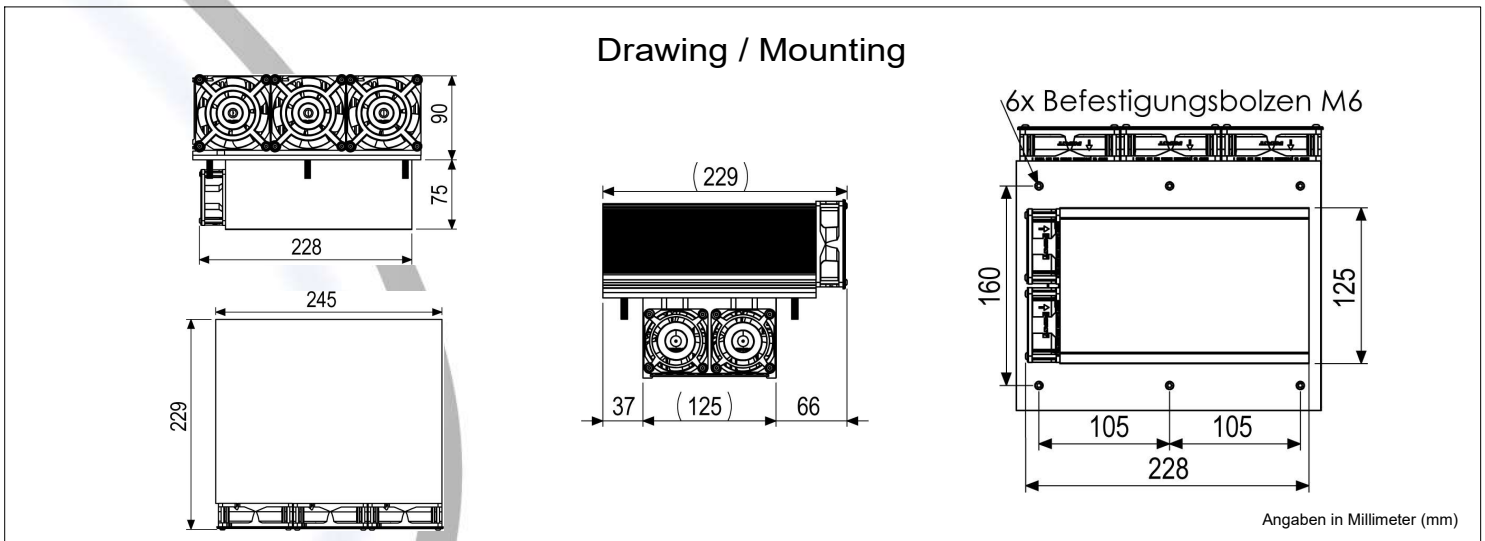
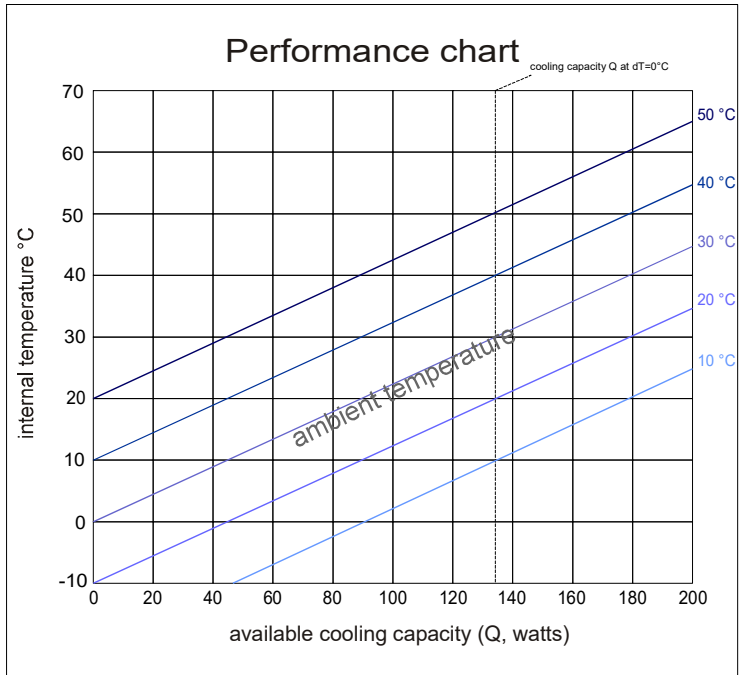


Thermoelectric cooling unit 200W



	Standard version
max. power consumption (W $\pm 10\%$)	205
operating power consumption (W nom. $\pm 10\%$)	200
cooling capacity at $dT=0^{\circ}\text{C}$ (W nom. $\pm 10\%$)	136
operating current (A max. $\pm 10\%$) at 24VDC	8,3
protection class (fan) DIN EN 60529	IP 31
operating temperature range ($^{\circ}\text{C}$ min / max)	-10 / +70
dimensions (L x W x H, $\pm 0,5\text{mm}$)	245x229x88
mounting hole (L x W $\pm 1,5\text{mm}$)	228x125
weight (kg)	7,3
electrical power (W) each fan (indoor / outdoor)	3,7 / 1,7
airflow each fan indoor (in m^3/h)	61
volume each Fan Indoor (dBA)	44
airflow each fan Outdoor (in m^3/h)	70
volume each Fan Outdoor (dBA)	33

version / ordering for connector cold side
UEPK-A2AC-24V-200W # 42591

Notes:

The maximum specified cooling power was measured in a cabinet with same temperature between interior and exterior room (20°C). It was enough space to walls available for freely air circulation.

Customized solutions are available upon request!