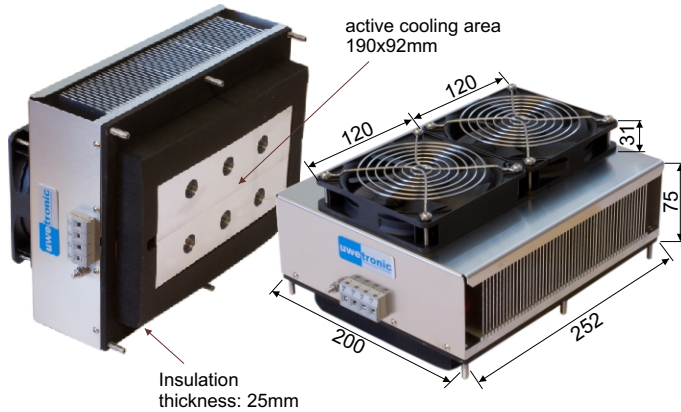
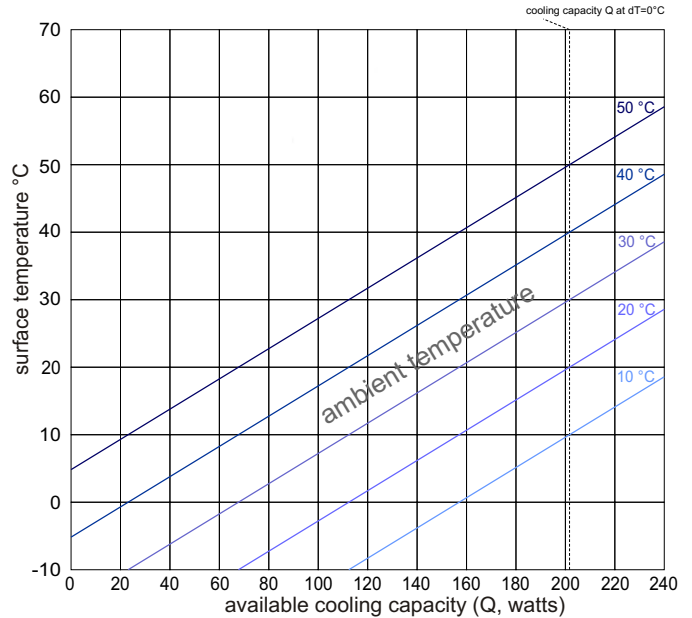


## Surface-to-Air cooling unit 380W

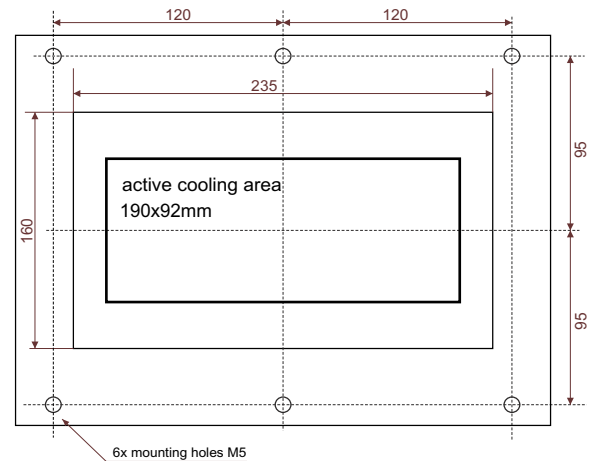
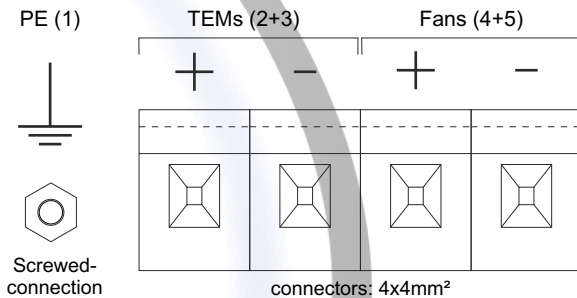
### Stainless steel housing



### Performance chart



### Drawing / Mounting / Connectors



	Standard version	Options on request
max. power consumption (W $\pm 10\%$ )	389	-----
operating power consumption (W nom. $\pm 10\%$ )	340	-----
cooling capacity at $dT=0^{\circ}\text{C}$ (W nom. $\pm 10\%$ )	201	-----
operating current (A max. $\pm 10\%$ ) at 24VDC	14,2	-----
protection class (fan) DIN EN 60529	IP 54	IP 65 / 68
operating temperature range ( $^{\circ}\text{C}$ min / max)	-10 / +70	+75 / 100
dimensions (L x W x H, $\pm 0,5\text{mm}$ )	253x205x134	-----
active cooling area (L x W)	190x92	-----
weight (kg)	5,3	-----
electrical power per fan (Watt)	5	up to 15
airflow per fan (in m <sup>3</sup> /h)	184	124 / 323
volume per fan (dBA)	45	27 / 56

version / ordering
UEPK-S2AH-24V-380W
UEPK-S2AH-48V-380W

#### Notes:

In case cooling plate need to be modified, please contact us! In order to achieve maximum cooling power it is necessary to use full available cooling area. Free space without insulation drops performance and rises minimum temperature on cold side. The 4 threaded holes M4 on edges of black insulation material are for fixing of cooling unit or a further plate i.e. liquid plate.

Customized solutions are available upon request!