



## PELTIER COOLING UNITS

- Suitable for Indoor and Outdoor applications
- Can be mounted in any position
- NEMA 4X rated
- Ingress protection rating of IP66
- Virtually maintenance free
- Special versions and accessories on request



### Technical data peltier cooling units (recessed – type: ST-H)

ORDER-NO.	TYPE	SUPPLY VOLTAGE (V)	COOLING CAPACITY L35/L35 (W)	OPERATING TEMPERATURE	WEIGHT (KG)	KIND OF PROTECTION	DIMENSIONS LxBxT	HOUSING MATERIAL	CERTIFICATION
920000	ST-H 3030	12V DC	30	-20 - +65°C	ca. 1,8	IP66	110x154x128	stainless steel 304 (V2A)	CE
920001	ST-H 3050	24V DC	50	-20 - +65°C	ca. 3,3	IP66	206x154x135	stainless steel 304 (V2A)	CE, cURus
920002	ST-H 3102	24V DC	100	-20 - +65°C	ca. 5,9	IP66	200x304x138	stainless steel 304 (V2A)	CE, cURus
920004	ST-H 3152	24V DC	150	-20 - +65°C	ca. 9,0	IP66	400x180x171	stainless steel 304 (V2A)	CE, cURus
920005	ST-H 3200	24V DC	200	-20 - +65°C	ca. 10,0	IP66	400x180x171	stainless steel 304 (V2A)	CE, cURus
920003	ST-H 6105	120-230V AC	100	-20 - +65°C	ca. 9,4	IP66	280x356x118	stainless steel 304 (V2A)	CE
920007	ST-H 6155	120-230V AC	150	-20 - +65°C	ca. 16,2	IP66	500x330x194	stainless steel 304 (V2A)	CE
920008	ST-H 6205	120-230V AC	200	-20 - +65°C	ca. 18,0	IP66	500x330x207	stainless steel 304 (V2A)	CE
920010	ST-H 6405	120-230V AC	400	-20 - +65°C	ca. 34,0	IP66	600x432x140,5	stainless steel 304 (V2A)	CE
920011	ST-H 6805	120-230V AC	800	-20 - +65°C	ca. 66,0	IP66	972x514x140	stainless steel 304 (V2A)	CE

### Technical data peltier cooling units (with frame - type: ST-A)

ORDER-NO.	TYPE	SUPPLY VOLTAGE (V)	COOLING CAPACITY L35/L35 (W)	OPERATING TEMPERATURE	WEIGHT (KG)	KIND OF PROTECTION	DIMENSIONS LxBxT	HOUSING MATERIAL	CERTIFICATION
920100	ST-A 3030	12V DC	30	-20 - +65°C	ca. 2,6	IP66	212x158x131	stainless steel 304 (V2A)	CE
920101	ST-A 3050	24V DC	50	-20 - +65°C	ca. 3,9	IP66	302x158x137	stainless steel 304 (V2A)	CE, cURus
920102	ST-A 3102	24V DC	100	-20 - +65°C	ca. 7,4	IP66	302x306x140	stainless steel 304 (V2A)	CE, cURus
920104	ST-A 3152	24V DC	150	-20 - +65°C	ca. 12,7	IP66	500x188x174	stainless steel 304 (V2A)	CE, cURus
920105	ST-A 3200	24V DC	200	-20 - +65°C	ca. 13,7	IP66	500x188x174	stainless steel 304 (V2A)	CE, cURus
920103	ST-A 6105	120-230V AC	100	-20 - +65°C	ca. 11,0	IP66	280x356x166	stainless steel 304 (V2A)	CE
920107	ST-A 6155	120-230V AC	150	-20 - +65°C	ca. 21,0	IP66	500x330x207	stainless steel 304 (V2A)	CE
920108	ST-A 6205	120-230V AC	200	-20 - +65°C	ca. 21,0	IP66	500x330x207	stainless steel 304 (V2A)	CE
920110	ST-A 6405	120-230V AC	400	-20 - +65°C	ca. 37,0	IP66	600x430x212,5	stainless steel 304 (V2A)	CE
920111	ST-A 6805	120-230V AC	800	-20 - +65°C	ca. 70,0	IP66	972x514x212	stainless steel 304 (V2A)	CE

The information described on this data sheet contains descriptions or characteristics, which could not apply in the described way in the concrete case. The information of the products can also change in the course of development. The desired characteristics are only binding in the case that they have been explicitly agreed with a contract conclusion. Delivery possibilities and technical changes reserved.

The mentioned technical data have been determined under labor conditions by universal test instructions. Only insofar characteristics are ensured. The test for the suitability for the intended use scheduled by the purchaser is incumbent on the purchaser; we do not take warranty for that. Errors reserved. Status: 08/2018