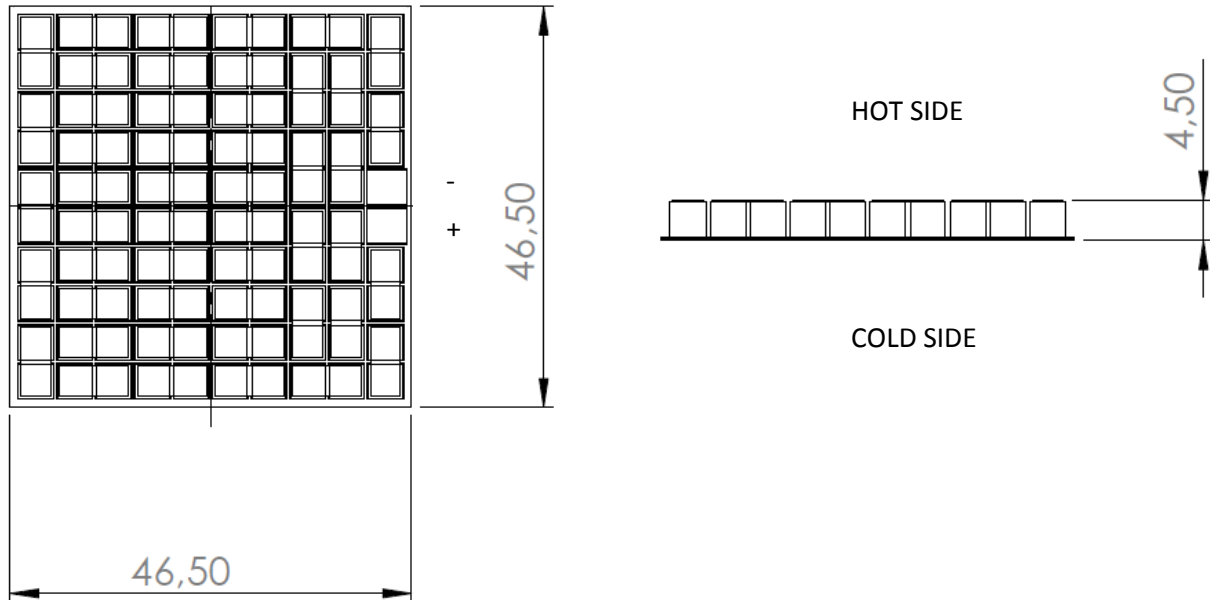


Data sheet

Module HT98-A

Physical dimensions (mm) IMPORTANT: HOT FACE MUST BE ELECTRICALLY INSULATED

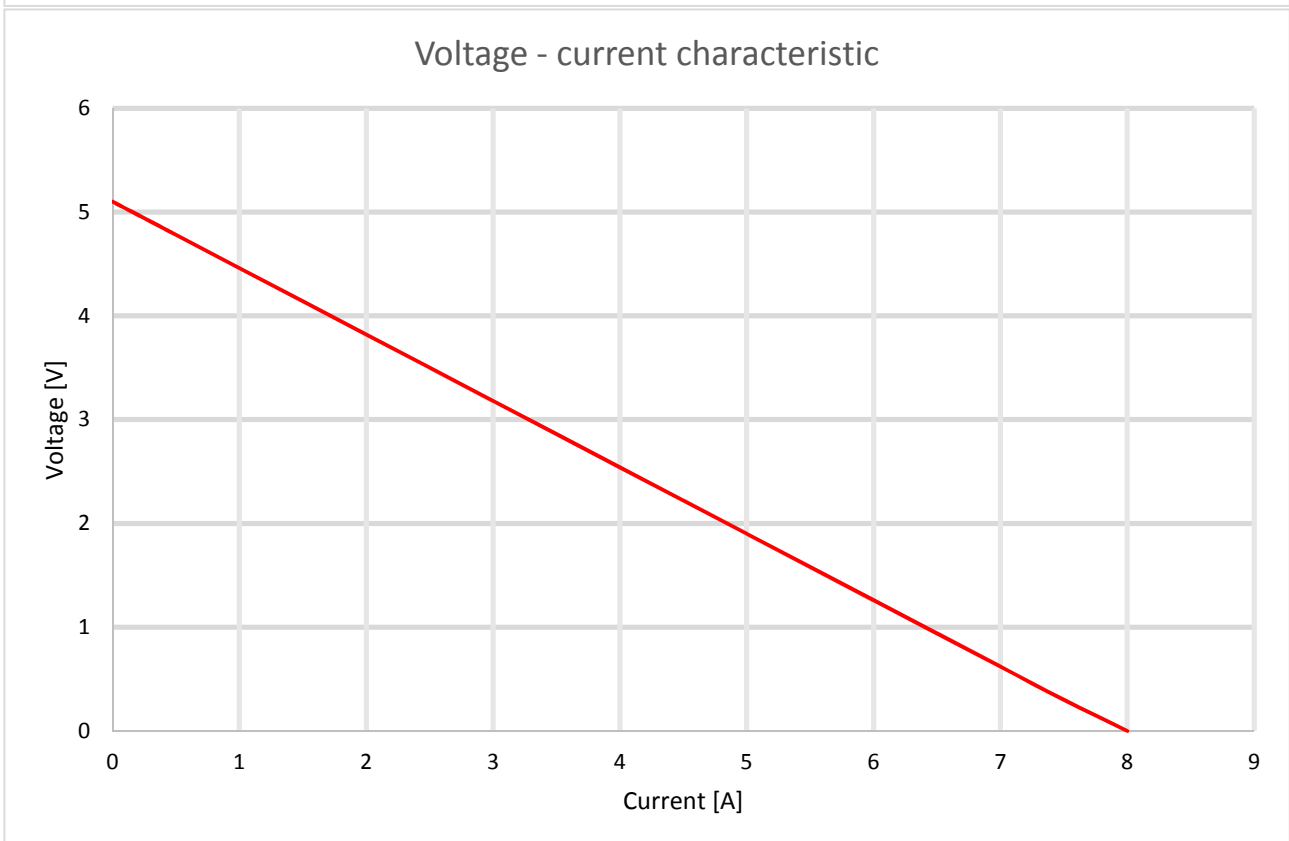
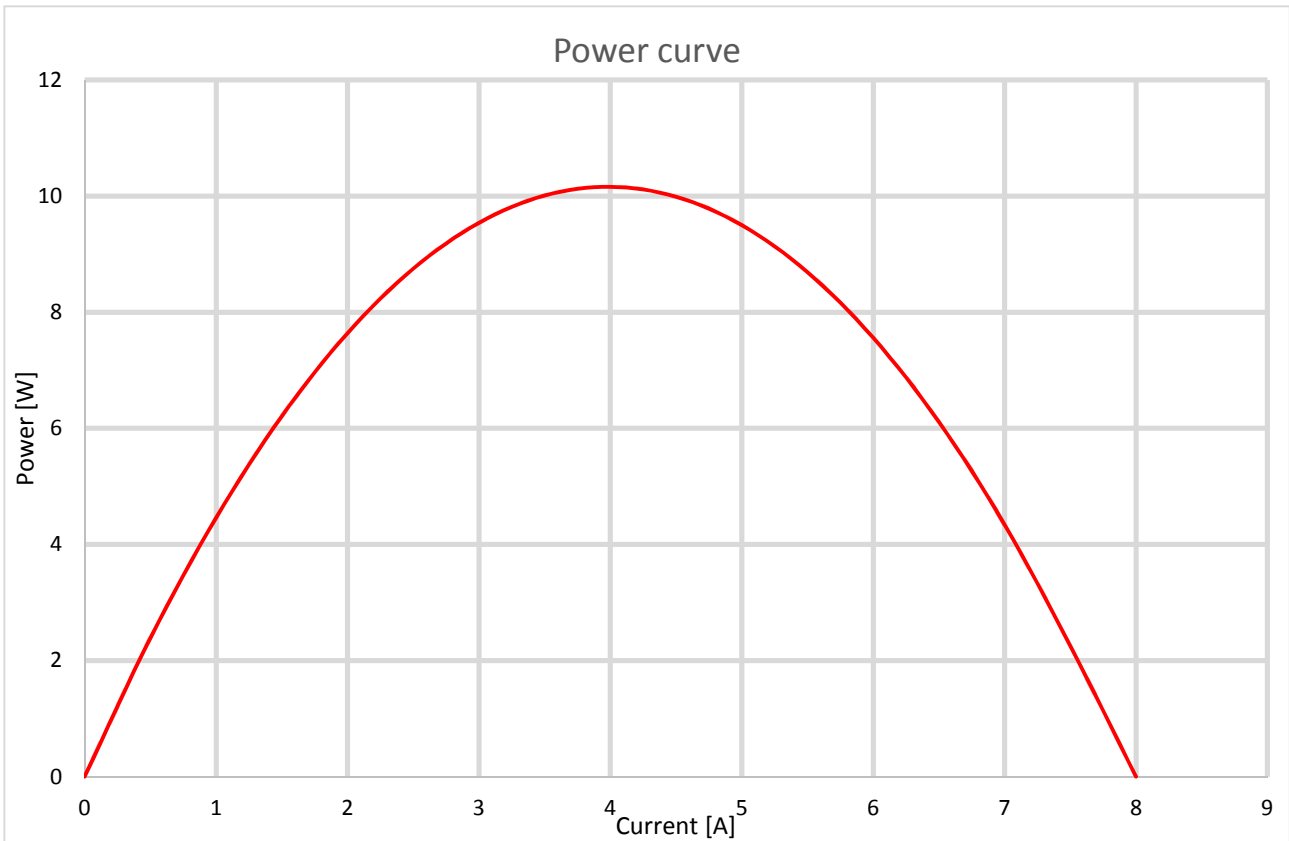


Performance

Nominal power output at 400 / 20 °C	10 W at maximum power point
Nominal active area	8.8 cm ²
Nominal module area	22 cm ²
Fill factor	42%
Maximum hot side temperature air or inert	400 °C
Maximum cold side temperature	125 °C
Nominal conversion efficiency	5 % (Material)
Open circuit potential	5 volts @ 400 °C
Closed circuit current	8 amps @ 400 °C
Approximate module weight	15 g

All details are preliminary and subject to change without notice

Performance curves $T_{hot} = 400\text{ }^{\circ}\text{C}$ $T_{cold} = 50\text{ }^{\circ}\text{C}$



All details are preliminary and subject to change without notice