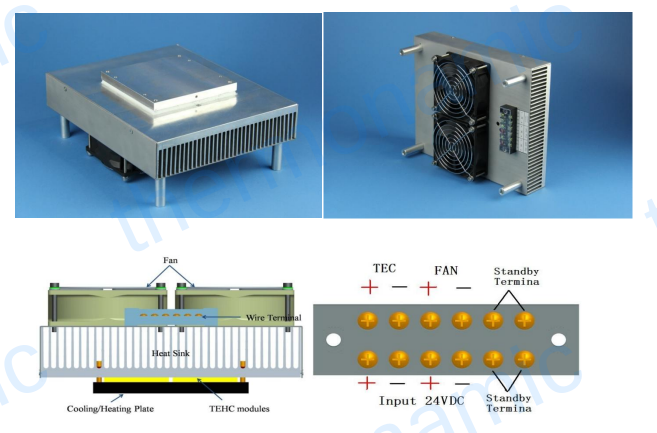
TECC-HH-240W-24V Thermoelectric Cooling/Heating Plate

Description

The system introduced here is Air to Cold plate type thermoelectric cooling/heating unit with 240 watts cooling power where we use heat sink with fans for heat dissipating of thermoelectric modules to cool or heat up the cold plate. The unit is designed for cooling or heating cold plate purpose. It can cool down the clod plate to -20 °C and also can be used to heat up to 120 °C when the input polarity is revised at the 20 °C ambience. Built up with our high performance TEHC series thermoelectric cooling modules, the unit demonstrates superior performance.

The 240 W thermoelectric cooling/heating unit runs on 24 VDC with 14 A current drawn. When the red wire is connected to positive and black to negative it is in cooling mode, and if the polarity is reversed, then in heating mode.

Structure of the System

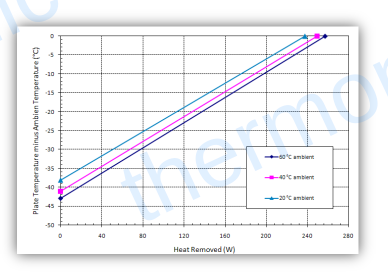


Over-all Structure and Electrical Connection Diagram

Specification Sheet

| Part Number | | TECC-HH-240W-24V |
|--|----------------------|---------------------------------|
| Input Voltage / VDC | | 24 |
| Input Current / A | | ≈ 14 |
| Maximum Cooling Power / watts | | 240 under 20C ambience |
| Heat Sink Spec / mm | | $250 \times 200 \times 45$ |
| Cooling/heating plate / mm | | $120 \times 120 \times 10$ |
| Fan | Spec / mm / Quantity | $92 \times 92 \times 32 / 2pcs$ |
| | Work Condition | 24 VDC / 0.3 A |
| Over all Dimension (Length × Width × Height) / mm | | 250 	imes 200 	imes 100 |
| Weight / Kg | | 3.82 |

Performance Curves



Packing List

240 Watts cooling/heating unit

one set

Serial Number

| Date | |
|------|--|
| NO. | |