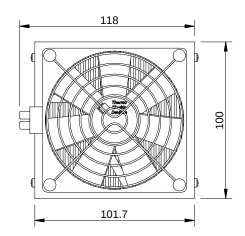
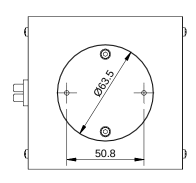


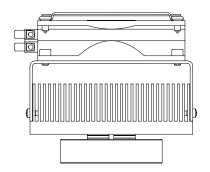
#### PRODUCT DATA SHEET

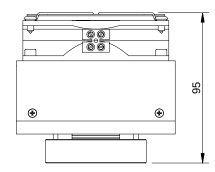
#### THP68B

## INTEGRATED HEATPUMP ASSEMBLY









# **Description**:

The THP68B is a high performance air to plate heat pump assembly using a single 40mm 68W TEC, with a forced convection extruded aluminium heat exchanger.

Applications include discrete temperature control of thermally sensitive components or samples. With a bi-polar controller it can be used to both heat or to cool.

It is supplied with the TEC and fan wired in parallel, however the removal of a jumper allows the fan and TEC to be controlled independently.

The AA68 – Kit is available as an option to allow the unit to be configured for air to air applications.

## **Dimensions:**

Hot side 118mm x 100mm x 95mm Cold plate 63mm dia x 15mm Mass 800g

## **Electrical:**

V range 6 -12VDC I max 7.0A

## **Thermal:**

Delta t max: (ambient to coldside) 50 deg C Heat pumping (cooling): Max @ delta t = 0 55W Typical @ delta t = 25 (12V) 27W

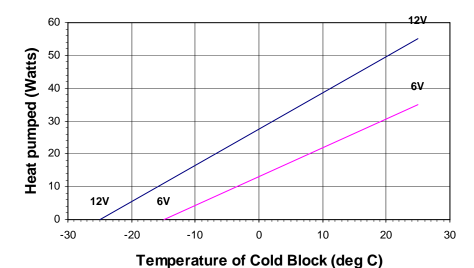
Heat pumping (heating): Max @ delta t = 0 130W

# **Environmental:**

Operating temperature: -20 to +50 deg C

IP20

## THP68B Performance Graph (25 deg C)



Thermo Electric Devices T: 01386 701703
Unit 1 Draycott Business F: 01386 701618

Centre Draycott GL56 9JY UK E: mail@thermoelectricdevices.co.uk
W: www.thermoelectricdevices.co.uk