

A1B 1~50%RH Dry Cabinet (±3%RH)



►) Features:)

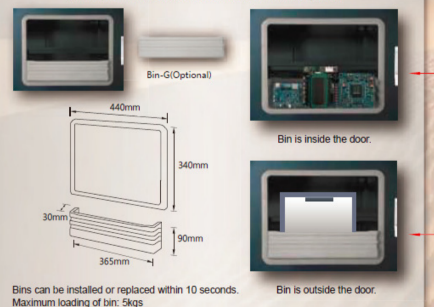
- A1B provides flexible setting range 1~50%RH. Its best performance of humidity is 5~8%RH.
- The window is equipped with frame in gray and it is allow the user to put Bins(optional) for classification
- The RS-232 interface allows the user to connect the Data Logger GT-02(optional) for acquiring the humidity and temperature data of cabinet interior and ambient environment.
- When the sensor runs over 365 days, the Calibration Reminding System(CRS) will remind the user.
- Built-in Flash and Buzzer Alarm will alert the user when the humidity or temperature is higher than the

Applications:

A1B type is designed to protect the electronic gadgets and valuable collections from moisture damage.

Function of Bins:

- 1. Classification: Different doors can be classified by project, work sheet, order, client, component, storage life, expiration date or operator etc.
- 2.Retrieving: Small components are stored in bins inside the parts can be retrieved quickly to avoid opening the doors frequently.
- 3.Archiving: ISO documents such as work sheet, order, memo or quality instructions etc. can be put in bins outside the door for better QA management.





№ A1B1~50%RH Dry Cabinet (±3%RH)











Capacity: 413L Shelves: 3 shelves

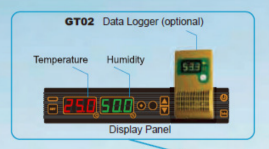
Outside Dimension: W600xD672xH1275mm Internal Dimension: W598xD642xH1070mm Power Consumption: Max.145W; Ave.48.6Wh



A1B-600

Capacity: 624L Shelves: 5 shelves

Outside Dimension: W600xD672xH1815mm Internal Dimension: W598xD642xH1625mm Power Consumption: Max.145W; Ave.48.6Wh





A1B-1200-6

Capacity: 1250L Shelves: 5 shelves

Outside Dimension: W1200xD672xH1815mm Internal Dimension: W1198xD642xH1625mm Power Consumption: Max.145W; Ave.48.6Wh



A1B-200

Capacity: 202L

Shelves: 2 shelves

Outside Dimension: W600xD672xH632mm

Internal Dimension: W598xD642xH525mm

Power Consumption: Max.145W; Ave.48.6Wh