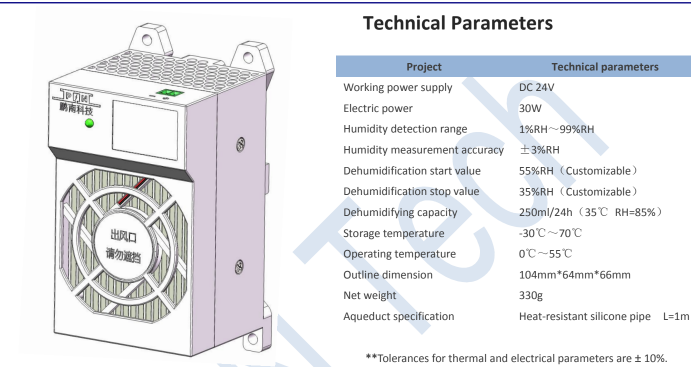


Instruction Manual for Mini-Dehumidifier PN-D3024D

Mini-Dehumidifier Thermoelectric Assembly



Product Introduction

PN-D3024D Mini Intelligent Dehumidifying Device adopts the semi-conducting cooling dehumidification method. The fans of dehumidification device absorb the moist air into dehumidification air tube from confined space. When the moist air contacts the cooling parts, the moisture in the air will turn into condensation water. Condensation water under the effect of gravity drip into the water tank and drain off from aqueduct. The recycling of the dehumidification process drains the water of cabinet in the form of condensation water, so as to dehumidify and prevent condensation.

The dehumidifying way of semiconductor refrigeration can reduce the amount of water in the air. It can also reduce both air humidity and relative humidity in the confined space. This model overcomes the disadvantages that traditional heating dehumidification cannot truly reduce air humidity and cause the temperature in cabinet rise.

P&N Technology (Xiamen) Co., Ltd.

5/F Xinfei Building, 28th Xiangming Road,Torch (xiang'an) Hi-tech Zone, Xiamen, Fujian 361101, P. R. China Tel: + 86 (592) 352 1988 Fax: + 86 (592) 352 1989 info@pengnantech.com P&N Europe GmbH

www.pn-europe.com

1

Joseph-Gänsler-Straße 10 86609 Donauwörth, Germany Tel: +49 906 706931-01 Fax: +49 906 706931-09 info@pn-europe.com

www.pengnantech.com

1

- 1. Small size, light weight and broad application;
- 2. Convenient installation with DIN35 rail/bolt;
- 3. Low power consumption, lager volume dehumidification;
- 4. Real time sampling of humidity, rapid response to changes in ambient humidity;
- 5. Discharging and condensing in the dehumidification tube, heating and dehumidifying the effluent gas, dehumidifying anti-condensation comprehensively;

P&N Technology

Thermoelectric Assembly Producer

- 6. Drainage system condenses condensate water out of the cabinet timely.
- 7. Start and stop dehumidification values are adjustable;
- 8. Automatic defrosting at low temperature;
- 9. Automatic stopping at high temperature and double temperature switch protection.

User Guide

- 1. Install the dehumidification device *vertically* in the cabinet;
- Turn on electricity → Automatic real-time detection of humidity in the cabinet → Start dehumidification when the humidity is greater than the start value → Stop dehumidification when the humidity is less than the dehumidification stop value;
- 3. Repeat the above process, and keep the humidity in the cabinet within the setting range.

Installation Instructions

- 1. DIN35 rail installation or using M4 screw fixing installation;
- 2. <u>The top of the dehumidifier (air inlet) and the front (outlet) need to keep more than 8cm from other devices, so as to ensure that the air inlet and outlet are smooth;</u>
- 3. Insert the aqueduct into the joint at the bottom of the dehumidifier, and the other side of the aqueduct to the outside of the cabinet;
- 4. Turn on the power.

Packing List

Packing List			
1	Mini-Dehumidifier PN-D3024D	1Set	
2	Product Manual	1PC	Or Electronic version of the manual
3	Silicone Rubber aqueduct	1M	
4	Nylon Harness	1PC	

P&N Technology (Xiamen) Co., Ltd.

5/F Xinfei Building, 28th Xiangming Road,Torch (xiang'an) Hi-tech Zone, Xiamen, Fujian 361101, P. R. China Tel: + 86 (592) 352 1988 Fax: + 86 (592) 352 1989 info@pengnantech.com

P&N Europe GmbH

Joseph-Gänsler-Straße 10 86609 Donauwörth, Germany Tel: +49 906 706931-01 Fax: +49 906 706931-09 info@pn-europe.com

www.pengnantech.com

Rev 02

2