# UB SERIES CONTROLLER UB1211EN, UB2204EN, UB2221EN, UB4334SEN

- Large LCD, English display, beautiful appearance
- Operating voltage AC 24 V
- Multiple application programs selectable via Application Number
- Universal inputs for NTC20K, NTC10K, PT1000 temperature sensors and 0...10 VDC signals
- Modulating output with DC 0...10 VDC, 2...10VDC or 4... 20mA signal output, direct or reverse action
- Two-position digital output, direct or reverse action
- PI parameter adjustable
- One Button for winter/summer changeover easily
- Entering or changing of all data via operating buttons on the controller, possible without additional tools
- Support DIN, In-door panel installation
- Schedule (Only provided by UB4334SEN)



## **APPLICATION**

The UB series stand alone controllers are intended for Heating, Ventilating, Air–Conditioning and Refrigeration in comfort control. It can be used to control temperature, humidity and so on. Built-in multiple application programs are selectable. Modulating output with 0...10VDC, 2...10VDC or 4...20mA signal output. Support DIN and Panel installation.

Technical Specification		
Power Supply	Operating voltage:	AC 24V ± 10%
	Frequency	50 Hz/60Hz
	Power supply requirement	Class2 power supply
Power consumption	UB Series Controller	8VA
LCD	Actual and nominal values	4 digits
Display Resolution	Temperature	0.5℃
		0.1%
	CO2 density	1PPM
	Pressure	1 Pa
VDC out put		20Vdc ±10% @ 75mA
Environmental Conditions	Storage and transport	
	Temperature	-20+65℃
	Humidity	<95%RH



	Operation	
	Temperature	0+50°C
	Humidity	<95%RH
IP code	Housing	IP20
CE conformity	In accordance with European Union directives	EN 60730
	Electromagnetic compatibility EMC	2004/108/EC
Other international Approval		

Product Models				
Model	Input		Output	
Wodet	Analog Input	Digital Input	Analog Output	Digital Output
UB1211EN	1	2	1	1
UB2204EN	2	2	0	4
UB2221EN	2	2	2	1
UB4334SEN	4	3	3	4

# Input Specification

# **Analog Input Specification**

Input Type	Temperature Sensor			Voltage Input
Sensor Type	20K ohm NTC	10K ohm NTC	PT1000	Transducer
Operating Range	Outdoor: -40°C ~ 50°C Indoor: 0°C ~ 50°C	Outdoor:-30°C ~50°C Indoor: 0°C ~50°C	-40℃ ~ 50℃	0~10V
Accuracy	±0.5°C (10°C, 32°C) ±1.1°C (-1°C,43°C) ±2.8°C (-40°C,50°C)	±0.5℃ (10℃, 32℃) ±1.1℃ (-1℃,43℃) ±2.8℃ (-30℃,50℃)	±2.8℃ (-40℃,50℃)	±1% of full scale
Out of Range Detection	Yes	Yes	Yes	Yes
Requirements	N/A	N/A	N/A	Input Impedance shall be ≥10K ohms

# **Digital Input Specification**

Input Type	Dry Contact
Voltage Rating	0 ~ 30 VDC open circuit (max)
Current Rating	5 mA short circuit current (max)
Performance Requirements	Open circuit (≥3000 ohm) Closed circuit (≤500 ohm)
Circuit Protection	These circuits shall survive direct connection to GND and 24VAC without failure

# **Output Specification Digital Output Specification** Voltage rating 20~30Vac, 50/60Hz 25mA to 500mA (AC), continues; 800mA (AC Current rating ms) for 60 milliseconds; **Analog Output Specification** 4mA~20mA DC Current output range The null output value shall be ≤3mA DC Tolerance The full scale output value shall be ≥21mA DC. Output load resistance 550 ohm ( max) ±2% Accuracy 0.02% per degree C Thermal drift (over 0 ~50°C°C @ 20mA) Voltage output range 0~10V DC

output value shall be ≥10 V DC.

10mA DC

±2%

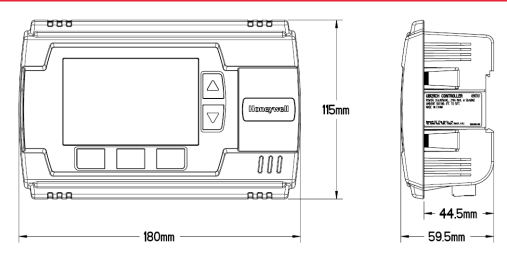
The null output value shall be ≤70 mV DC The full scale

## **Size Of Product**

Tolerance

Maximum current output

Accuracy



# INSTALLATION

The controller has two ways of installation, panel and DIN rail installation.

#### Panel Installation

**Note:** Panel Thickness: 1.5±0.5mm; Size of Panel Opening:103±1mm × 156 ±1mm;

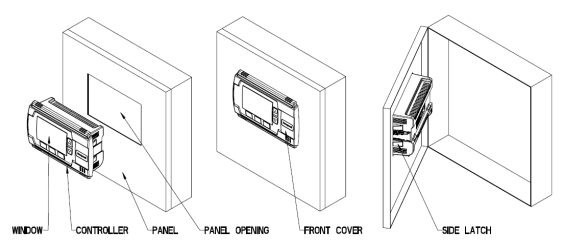


Figure 2: Panel Installation

## The installation steps are as follows:

Holding the controller, gently put it into the opening of the panel, push the front cover of the controller with your palms (Note: Do not push the window), press the controller close to the panel and lock the four side latches on both left and right side together with the panel opening. (see Figure 2 and Figure 3)

### The remove steps are as follows:

- 1. Press the four side latches on the back of the panel inward with fingers, and push the controller forward quickly to make the latches separate from the panel. (see Figure 4)
- 2. Remove the controller from front side of the panel.

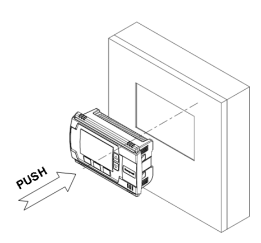


Figure 3: The Installation Sketch Map

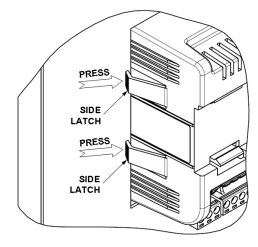


Figure 4: The Remove Sketch Map

# **DIN RAIL INSTALLATION**

Note: Standard of DIN Rail: EN50022; Size: 7.5 mm x 35 mm;

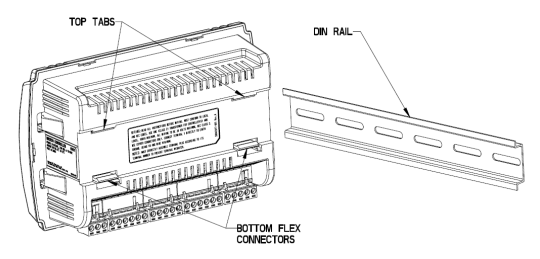


Figure 5: DIN Rail Installation

#### The installation steps are as follows:

- 1. Holding the controller with its top tilted in towards the DIN rail, hook the top tabs on the back of the controller onto the top of the DIN rail. (see Figure 5 and Figure 6)
- 2. Push down the controller to make sure the bottom flex connectors of the controller onto the DIN rail. (see Figure 7)

## The remove steps are as follows:

- 1. Push straight up from the bottom of the controller to release the top tabs;
- 2. Rotate the top of the controller outward and remove the controller from the DIN rail.

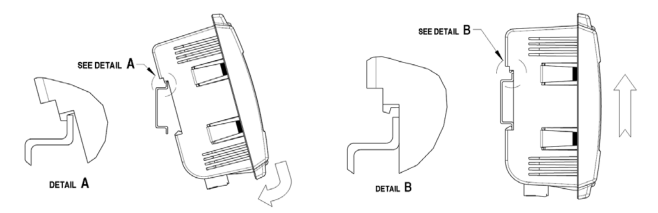


Figure 6: The Installation Sketch Map

Figure 7: The Remove Sketch Map

## **Wiring Requirement**

The controller use terminal block, wiring available before and after installation. It is recommended that removing the pluggable block and wiring then plugging it into the header again one by one (See Figure 8)

Use the heaviest gauge wire available, up to 12 AWG (2mm), with a minimum of 18 AWG (1mm), for all power and earth ground wiring.

Screw-type terminal blocks are designed to accept up to 12 AWG (2mm) conductor or up to two 18 AWG (1mm) conductors. More than two wires that are 18 AWG (1mm) can be connected with a wire nut. Include a pigtail with this wire group and attach the pigtail to the terminal block.

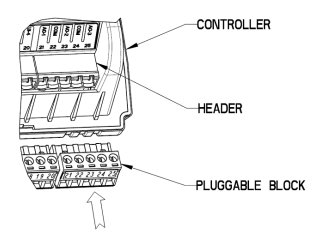


Figure 8: Terminal Block Sketch Map

## **Wiring Diagram**

1. Model UB1211EN Terminal Wiring

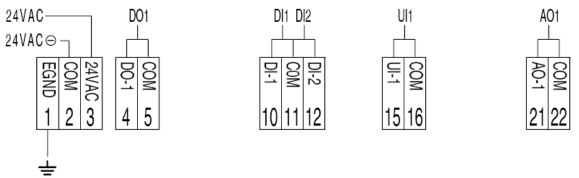


Figure 9: Model UB1211EN Wiring Diagram

#### 2. Model UB2204EN Terminal Wiri

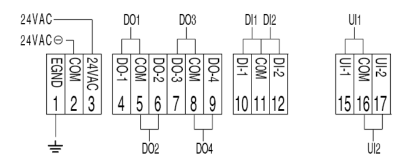


Figure 10: Model UB2204EN Wiring Diagram

#### 3. Model UB2221EN Terminal Wiri

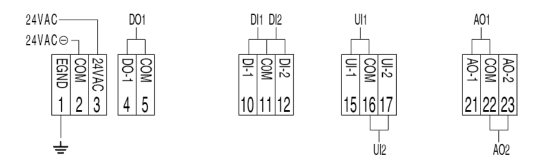


Figure 11: Model UB2221EN Wiring Diagram

#### 4. Model UB4334SEN Terminal Wiri

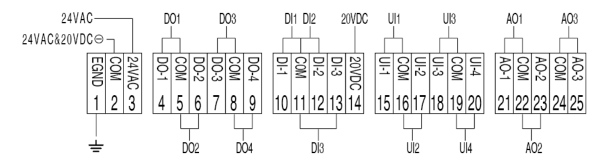


Figure 12: Model UB4334SEN Wiring Diagram

#### For more information,

https://honeywellbuildings.in Call: 1-800-103-0339 Email: HBT-Indiabuildings@honeywell.com

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