## TOSHIBA

Toshiba RBC-VNMC-HE1 Installation Instructions Manual

Vn unit heater controls



Download this manual	Quick Links	



### **TOSHIBA**

Air Conditioning
VN Unit Heater Controls
RBC-VNMC-HE1 Controller
Installation and operating Instructions
RBC-VNMH1, 2,3 and 4 Duct Heaters

# Installation Instructions THE CONFIGERATION CODES AS DETAILED IN THIS MANUAL MUST BE SET FAILURE TO DO THIS COULD RESULT IN BUILDING DAMAGE

Next Page
1 2
2 3
4
4 5

#### Related Manuals for Toshiba RBC-VNMC-HE1

Heater Toshiba RH-251218EEU Manual

(76 pages)

Heater Toshiba SF-P2218EEU Instructions Manual

(84 pages)

Heater Toshiba e-STUDIO1355 Series Service Manual

Tray heaters (3 pages)

#### Summary of Contents for Toshiba RBC-VNMC-HE1

Page 1 TOSHIBA Air Conditioning VN Unit Heater Controls RBC-VNMC-HE1 Controller Installation and operating Instructions RBC-VNMH1, 2, 3 and 4 Duct Heaters Installation Instructions THE CONFIGERATION CODES AS DETAILED IN THIS MANUAL MUST BE SET FAILURE TO DO THIS COULD RESULT IN BUILDING DAMAGE...

<u>Page 2</u> VN Unit Heater Controls Description and Contents This manual covers the VN unit heater options. Each of the components are ordered and supplied separately. RBC-VNMC (HE1) Heater Controller The controller will enable the pre-heater if the temperature falls below the value set in configuration item 67 (Please see the Table 1) the heater will operate for a fixed period of time set in configuration item 68 (Please refer to Table 2).

#### Page 3: Installation

RBC-VNMC(HE1) Heater Controller Installation Operating Instructions VN-M Units Installation THE HEATER CONTROLLER AND THE HEAT EXCHANGE UNIT MUST BE SUPPLIED FROM THE SAME PHASE The controller must be used with the correct RBC-VNMHX heater battery for the selected Heat Exchange unit. The controller should be mounted adjacent to the Heat Exchange unit and duct heater.

<u>Page 4</u> DN code Configuration Connect a remote controller and set the DN codes as required. To access the DN codes Press the Test Set and Cl. You can then press the temperature up and down arrows to select the code to be modified. Once the selected code has been updated press the SET button to register the change and then the Spanner button to exit.

Page 5 RBC-VNMC(HE1) Heater Controller Installation Operating Instructions VN-U Units Installation THE HEATER CONTROLLER AND THE HEAT EXCHANGE UNIT MUST BE SUPPLIED FROM THE SAME PHASE The controller must be used with the correct RBC-VNMHX heater battery for the selected Heat Exchange unit. The controller should be mounted adjacent to the Heat Exchange unit and duct heater.

<u>Page 6</u> DN code Configuration Connect a remote controller and set the DN codes as required. To access the DN codes Press the Test Set and Cl. You can then press the temperature up and down arrows to select the code to be modified. Once the selected code has been updated press the SET button to register the change and then the Spanner button to exit.

#### Page 7: Air Flow Switch

RBC-VNMH1, RBC-VNMH2 RBC-VNMH3 & RBC-VNMH4 Heat Exchanger unit Heater Batteries Installation Instructions The electric heater is of resistance type care should be taken to ensure the heater is correctly mounted in the ductwork system with the terminal box accessible. The heater should not be mounted near to materials that can be damaged by heat.

Page 8 CN 32 / CN610...

#### This manual is also suitable for:

Rbc-vnmh1Rbc-vnmh2Rbc-vnmh3Rbc-vnmh4