

Appreciating Quality Automation

We at "DOLPHIN AUTOMATION" thank you for the purchase of this product and we assure you for our best services.....always!

Digital Humidity Controller

H-K41/M41

Specifications:-

1. Display .56" 7 segment (4digit)

2. Range : 10 to 95% RH

3. Resolution : 0.1 RH

4. Accuracy +/- 3% (Full Scale)
5- Hysterisis 0 to 00 PU

5- Hysterisis 0 to 99 RH 6. OFFSET -9.9 to 9.9 RH

7- Relay Action HUMIDITY / DEHUMIDITY Selectable

8. Control Action : ON / OFF or Proportional

CYCLE TIME : 1-99 Sec Prop Band : 0-99°C

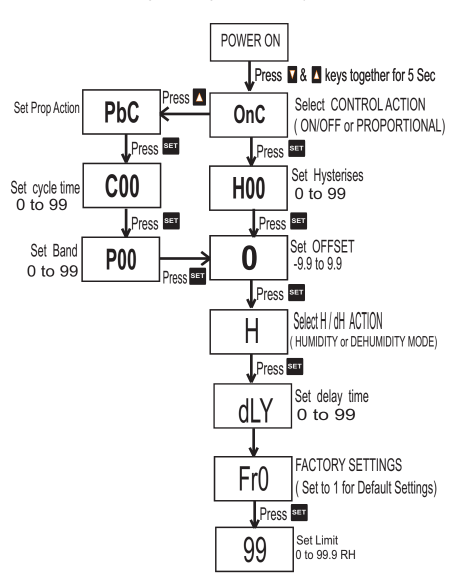
Terminal Connection

1-Connect terminals of the controller according to the terminal connections

Sensor Connections

1 Connect the sensor according to the terminal connections

Programming the Humidity Controller



NOTE: : AT PROG MODE Process Humidity will not be displayed. Note: To come out of Programming leave the Keys unpressed for more than 4 seconds.

Programming the Humidity Controller

DIGITAL HUMIDITY CONTROLLER

Specifications:-

1. Display .56" 7 segment (4digit)

2. Range : 10 to 95% RH

:

3. Resolution : 0.1 RH

4. Accuracy : +/- 3% (Full Scale)

5- Hysterisis 0 to 99 RH

6. OFFSET -9.9 to 9.9 RH

7- Relay Action HUMIDITY / DEHUMIDITY Selectable

8. Control Action : ON / OFF or Proportional

CYCLE TIME

: 1-99 Sec

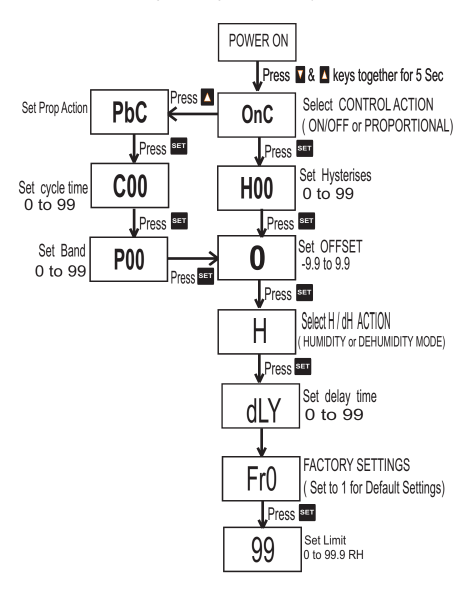
Prop Band : 0-99°C

Terminal Connection

1-Connect terminals of the controller according to the terminal connections

Sensor Connections

1 Connect the sensor according to the terminal connections



NOTE: : AT PROG MODE Process Humidity will not be displayed.

Note: To come out of Programming leave the Keys unpressed for more than 4 seconds.