

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 Temperature Controller

OPERATING INSTRUCTIONS TC K42/M42/N42 Specifications:-

1. Display : .39" for PV & .20" for SV 2. Range : RTD Type -99.9 to 399.9 deg

J Type - 0- 600 deg K Type 0 -1300 deg

3. Resolution 1 deg(J/K) and 0.1 deg (RTD)

4. Accuracy : +/- 0.5% (Full Scale)

5- Hysterisis 0 to 99°C 6. OFFSET -99 to 99°C

7- Relay Action Heat / Cool Selectable 8. Control Action ON / OFF or Proportional

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

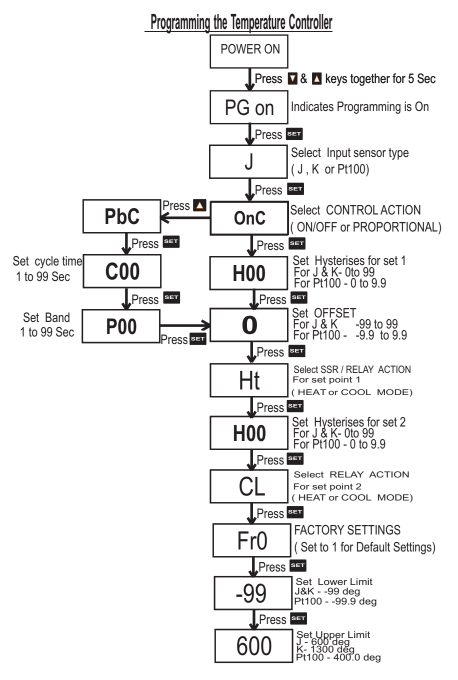
Terminal Connection

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

Set Point can be viewed by pressing SET KEY once

Set Point can be viewed by pressing SET KEY twice.

Set Point can be changed by pressing SET KEY + X & KE



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

Digital Temperature Controller

OPERATING INSTRUCTIONS

Specifications:-

1. Display .39" for PV & .20" for SV RTD Type -99.9 to 399.9 deg 2. Range

J Type - 0- 600 deg

K Type 0 -1300 deg

3. Resolution 1 deg(J/K) and 0.1 deg (RTD)

+/- 0.5% (Full Scale) 4. Accuracy

0 to 99°C 5- Hysterisis 6. OFFSET -99 to 99°C

7- Relay Action Heat / Cool 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 **Set Point**

Set Point can be viewed by pressing SET

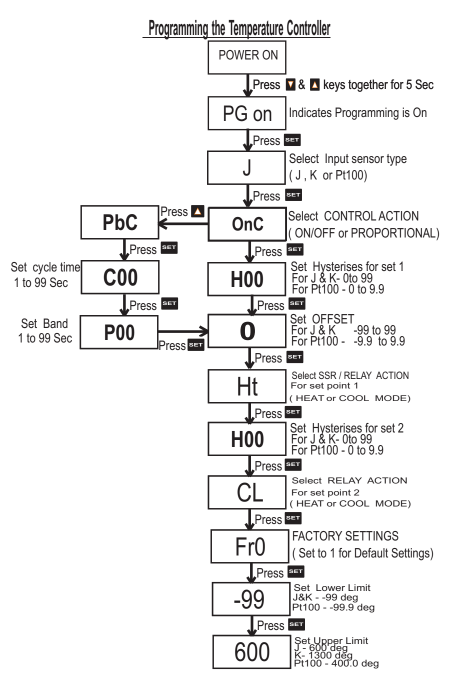
Set Point can be viewed by pressing **SET** KEY twice.

Set Point can be changed by pressing SET KEY + V









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