

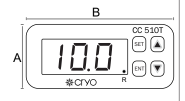
OPERATING MANUAL COOLING CONTROLLER

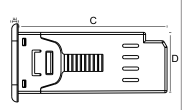


### **TECHNICAL SPECIFICATION**

Model	CC-510T		
Display	3 Digit 0.56" 7 Segment RED / WHITE Display		
Size (mm)	37 (H) x 78 (W) x 70 (D) mm		
Panel Cutout	29 X 70 mm		
Input	NTC Thermistor		
Output	1 Relay,1 C/O contact, 10A (Resistive)		
Range	-50° C To 99.9° C		
Power Supply	230V AC,50/60Hz,Approx 3VA		
Operating Temperature	0°C To 55°C		
Relative Humidity	Up to 95% RH Non Condensing		

## **MECHANICAL INSTALLATION**





MODEL	DIMENSIONS
Α	37mm
В	78mm
С	70mm
D	29mm
Е	3mm

# **Process Value**

25.0 ▼ Range:-▼ (ser) -50°C to +99.9°C 10.0 ▼ Press(ser)Key for 3 Sec P 5 '' Password 39

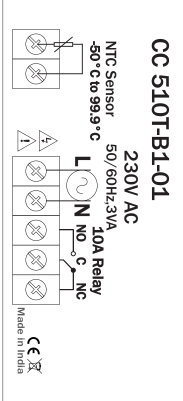
	Press®Key for 3 Sec
	P 5 !! Password 39
	To Set Controller for
Fi	Heating & Cooling mode
' '	DEFAULT SETTING : COOLING
	Set High Limit (HL)
F2	Range: LL to 99.9°C
	DEFAULT SETTING: 99.9°C
F∃	Set Low Limit (LL) Range: -50°C to HL
	DEFAULT SETTING : -50°C
FЧ	Temperature Difference to restart
	compressor relay (Hysteresis)
	Range: 0.1° to 20.0°C
	DEFAULT SETTING: 3.0°C
F5	Probe Calibration (Offset) Range: -9.0° to 9.0°C
	DEFAULT SETTING : 0.0°C
	Time Delay between Compressor
F5	Relay Restart
	Range: 0 to 999 Minute
	DEFAULT SETTING : 3 MINUTE
	Compressor Relay Status in case of probe failure
	Parameter:
Εl	0- Compressor OFF,
	1- Compressor ON, 2- Compressor Perform Duty Cycle
	DEFAULT SETTING : 2
	Compressor relay OFF Time
Ľπ	(Note: $E1 = 2$ )
	Range : 1 Minute to 99 Minute DEFAULT SETTING : 4 MINUTE
	Compressor relay ON Time
	(Note : E1 = 2)
	Range: 1 Minute to 99 Minute
	DEFAULT SETTING : 10 MINUTE
40	To Set Decimal Point
dР	Yes / No
	DEFAULT SETTING : YES To Lock Keypad
LP	0 : Keypad unlocked , 1 : Keypad Lock
L'	DEFAULT SETTING : 0
F5L	To restore Factory set parameter
	Yes / No
	DEFAULT SETTING : NO
dFīī	Defrost Mode 0 : Disable, 1 : Enable
	DEFAULT SETTING: 0
	To set the Duration for defrost cycle
F7	(IF DFM = 1)
• •	Range: 1 to 999 Minute
	DEFAULT SETTING: 30 Minute  To set the Frequency for defrost cycle
F8	(IF DFM = 1)
י ט	Range: 1 to 999 Hours
	DEFAULT SETTING : 6 Hours
חביי	To set Password 0 : Disable, 1 : Enable
P5 <u>'</u> '	DEFAULT SETTING : 1
	SELECTION IN TO

If Select 1 then Password is **39** Password is Appear before programming menu

# NOTE

- Press (SET) Key for go into the parameter
- ●Press ∧ & ∨ to change the parameter
- ●Press (BNT) key for exit from the programm

# **WIRING DIAGRAM**



### **Installation Guidelines**

- 1) This equipment, being built-in-type, normally becomes a part of main control panel and such in case the terminals do not remain accessible to the end user after installation and internal wiring.
- 2) Do not allow pieces of metal, wire clippings, or fine metallic fillings from installation to enter the product or else it may lead to a safety hazard that may in turn endanger life or cause electrical shock to the operator.
- 3) Circuit breaker or mains switch must be installed between power source and supply terminal to facilitate power 'ON' or 'OFF' function. However this mains switch or circuit breaker must be installed at convenient place normally accessible to the operator.
- 4) Use and store the instrument within the specified ambient temperature and humidity ranges as mentioned in this manual.

#### **Manual Mode**

If ⊗+⊗key pressed for 3 sec, The relay goes in manual Defrost mode and display shows "OFF" message. Press and hold ⊗+⊗ key to turn on relay.

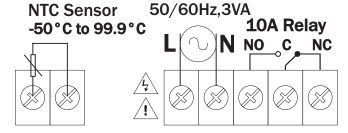
#### Maintenance

- The equipment should be cleaned regularly to avoid blockage of ventilating parts.
- Clean the equipment with a clean soft cloth. Do not use isopropyl alcohol or any other cleaning agent.
- 3) Fusible resistor must not be replaced by operator.

# **WIRING DIAGRAM**

CC 510T-B1-01

230V AC











# OPERATING MANUAL COOLING CONTROLLER

Factory Set Data				
Parameter	DP = Yes	DP = No		
Hysteresis	3.0	3		
Time Delay	0 min	0 min		
Defrost Frequency	0 hours	0 hours		
Defrost Time	0 min	0 min		
Set Lower Limit	-50°C	-50°C		
Set Higher Limit	99.9°C	99°C		
Offset	0.0°C	0°C		
Open	OFF	OFF		

Setpoint, DP selection and mode will not change,
 When you restore the factory data.

# **Mechanical Installation Guideline**

- 1) Prepare the panel cutout with proper dimensions as show above.
- 2) Fit the unit into the panel with the help of clamp given.
- The equipment in its installed state must not come in close proximity to any heating source, caustic vapors, oils steam, or other unwanted process by products.
- 4) Use the specified size of crimp terminal (M3.5 screws) to wire the terminal block. Tightening the screws on the terminal block using the tightening torque of the range of 1.2 N.m.
- 5) Do not connect anything to unused terminals.

# **Safety Precautions**

All safety related codifications, symbols and instructions that appear in this operating manual or on the equipment must be strictly followed to ensure the safety of the operating personnel as well as the instrument.

If all the equipment is not handled in a manner specified by the manufacturer, it might impair the protection provided by the equipment.

=> Read complete instructions prior to installation and operation of the unit.

MARNING: Risk of electric shock.

## **Warning Guidelines**

- To prevent the risk of electric shock power supply to the equipment must be kept OFF while doing the wiring arrangement. Do not touch the terminals while power is being supplied.
- To reduce electro magnetic interference, use wire with adequate rating and twists of the same of equal size shall be made with shortest connection.
- Cable used for connection to power source, must have a cross section of 1mm or greater.
   These wires should have insulations capacity made of at least 1.5kV.
- 4) When extending the thermocouple lead wires, always use thermocouple compensation wires for wiring for the RTD type, use a wiring material with a small lead resistance ( $5\Omega$  max per line) and no resistance differentials among three wires should be present.
- A better anti-noise effect can be expected by using standard power supply cable for the instrument.



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