OPERATING INSTRUCTIONS DTC503/503-N/203/303



SPECIFICATIONS SENSOR

Sensor type	Temperature range (°C)	Resolution (°C)	
J (Fe/K)	-99 to 750	1	
K (Cr/Al)	-99 to 999	3	
RTD (PT100)	-99 to 850	1	

DISPLAY: Type: 7 segment LED; Height: 0.5" Digits: 3

CONTROL ACTION

S.No.	Control	Setting	Resolution 1°
1	Proportional	Band	1 to 99
2	ON/OFF	Hysteresis	1 to 99

1 C/O (SPDT)

request)

0-50°C

ACCURACY

±0.25 % of full scale/±1°C (whichever is greater). After 20 min warmup time.

Indicated on display, relay off

DTC303: 1 NO Relay rating 10A @

85 to 270 VAC/DC @ 50/60Hz,

24 VAC/DC models available on

Non CE products: ABS plastic.

230VAC (SSR drive available against

CE marked products: Flame retardant

DTC503/503-N/203/303-EL/303-NX:

Maximum limit of set point

SET POINT LIMIT

SETTING Via keys on front panel

RELAY ACTION a) Forward b) Reverse MANUAL RESET

-99 to 99 °C Imdicated on display, relay off

SENSOR BREAK TC REVERSE

OUTPUT

POWER

OPERATING TEMP.

HOUSING

HUMIDITY

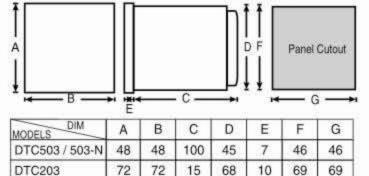
DTC303

DTC303NX

WEIGHT (gms)

95% RH DTC503/503-N: 180, DTC203: 275, DTC303/303-NX: 227.

OVERALL DIMENSIONS (All dimensions in mm)



70

90

10

92

92

96

96

SAFETY SUMMARY

This manual is meant for the personnel involved in wiring, installation, operation, and routine maintenance of the equipment. 1. To prevent the risk of electric shock power supply to the 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 the equipment is not handled in a manner specified by the manufacturer it might impair the protection provided by the

▲ CAUTION: Read complete instructions prior to installation and operation of the unit.

A CAUTION: Risk of electric shock.

INSTALLATION INSTRUCTIONS

- 1. This equipment, being built-in-type, normally becomes a part of main control panel and in such case the terminals do not remain accessible to the end user after installation and internal
- Conductors must not come in contact with the internal circuitry of the equipment 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 terminals to facilitate power 'ON' or 'OFF' function. However this switch or breaker must be installed in a convenient position normally accessible to an operator.

- 1. The equipment shall not be installed in environmental conditions other than those specified in this manual.
- 2. Fuse Protection-The equipment does not contain built-in fuse. Installation of external fuse for electrical circuitry is highly recommended. Recommended rating of such fuse shall be 275VAC/1A.
- 3. Since this is a built-in-type equipment (finds place in main control panel), its output terminals get connected to host equipment. Such equipment shall also comply with basic EMI/EMC and safety requirements like BS EN 61326-1 and BS EN 61010 respectively.
- 4. Thermal dissipation of equipment is met through ventilation holes provided on chassis of equipment. Such ventilation holes shall not be obstructed else it can lead to a safety hazard.
- 5. The output terminals shall be strictly loaded to the manufacturer specified values/range.

INSTALLATION GUIDELINES

Mechanical Installation:

For installing the controller

- 1. Prepare the panel cutout with proper dimensions as shown in **OVERALL DIMENSIONS**
- 2. Remove the clamp from the controller.
- 3. Push the controller into the panel cutout. Secure the controller in its place by pushing the clamp on the rear side. The screws, of the pane of the clamp, must be in the forthest forward slot.
- 4. For proper sealing, tighten the screws evenly with required torque.

The equipment in its installed state must not come in close proximity to any heating sources, caustic vapors, oils, steam, or other unwanted process by-products.

EMC Guidelines:

- 1. Use proper input power cables with shortest connections and
- 2. Layout of connecting cables shall be away from any internal EMI source.

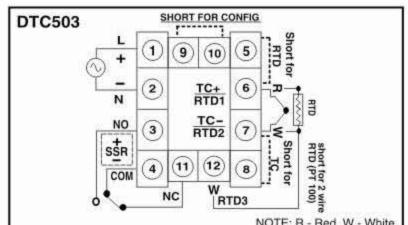
WIRING INSTRUCTIONS A CAUTION:

- equipment must be kept OFF while doing the wiring arrangement.
- 2. Terminals and electrically charged parts Shouldnot be touched when the power in ON.
- 3. Wiring shall be done strictly according to the terminal layout with shortest connections. Confirm that all connections are
- Use lugged terminals to meet M3 screws.
- 5. To eliminate electromagnetic interference use of short wire with adequate ratings and twists of the same in equal size shall be made.
- 6. Cable used for connection to power source, must have a cross section of 1 or greater. These wires shall have insulation capacity made of at least 1.5KV.

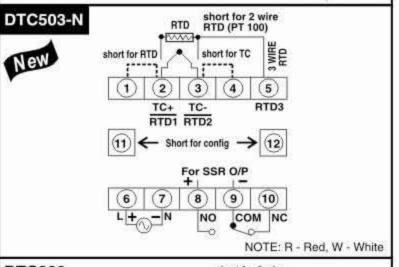
MAINTENANCE

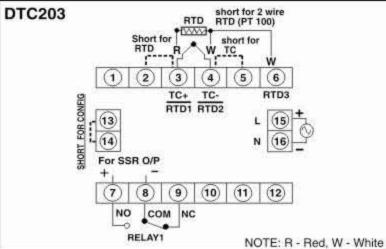
- 1. The equipment should be cleaned regularly to avoid blockage of ventilating parts.
- 2.Clean the equipment with a clean soft cloth . Do not use Isopropyl alcohol or any other cleaning agent.

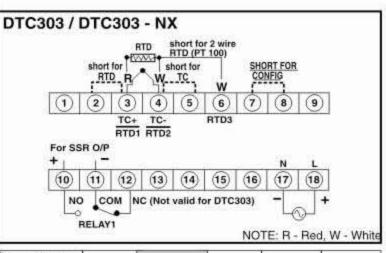
TERMINAL CONNECTIONS



NOTE: R - Red, W - White







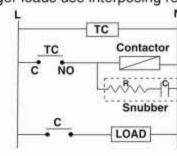
MODELS TERMINAL DESCRIPTION	DTC503	DTC503-N	DTC203	DTC303	DTC303 NX
L	1	6	15	18	18
N	2	7	16	17	17
NO / SSR O/P +	3	8	7	10	10
NC	1	10	9	343	12
COM / SSR OP -	4	9	8	31	11
TC+/RTD1	6	2	3	3	3
TC-/RTD2	7	3	4	4	4
RTD3	12	5	6	6	6
SHORT FOR CONFIG	9 - 10	11-12	13-14	7-8	7-8
SHORT FOR TC	7-8	3-4	4 - 5	4 - 5	4 - 5
SHORT FOR RTD	5 - 6	1-2	2-3	2-3	2 - 3

TYPICAL CONNECTIONS FOR LOADS:

1) For load current less than 0.5A TC LOAD NO

For bigger loads use interposing relay/contractor

Snubber



NOTE: Use snubber as shown above to increase life of internal relay of temperature controller.

ELECTRICAL PRECAUTIONS DURING USE

Electrical noise generated by switching of inductive loads and can create momentary disruption, erratic display, latch up, data loss or permanent damage to the instrument. Hence to reduce to noise:

- a) Use MOV across supply of temperature controller & snubber circuits across loads are recommended
- b) Use separate shielded wires for inputs.

Document name: Operating/0807/DTC503/503-N/203/303/

OP170-V02 Page 1 of 2

CONFIGURATION S 1) Before configuration: SHORT FOR CONFI 2) Turn power ON 3) Program configuratio	Short termina G	als marked
Key press	Display	
1. To select senso		Factory setting: J
(Display	INP	for 1 second)
SENSOR TYPE		J (-99 to 750°C)
Press □+ Δ	F	K (-99 to 999°C)
Press □+ Δ	[F9]	PT100 (-99 to 850°C)
2. Press A to sele		mode ry setting: On/Off
(Display	(CUF	for 1 second)
CONTROL MODE	0 0	ON / OFF mode
Press □+ △	۲۹	Proportional mode
 Press ♠ to sele proportional band hysteresis value 		Factory setting: 1°C for on/off 10°C for Prop
Pb in proportion change value 4. Press △ to sele	ortional mo	de for 1 second) /steresis value or roportional band me ctory setting: 20 sec
	C Y C proportional	for 1 second) I mode only
5. Press A to sele		output mode setting: forward
(Display	[LFA]	for 1 second)
RELAY OUTPUT	HF	Forward (heating)
Press □+△		Reverse (cooling)
6. Press a to sele Factory	setting: Fo	Description um set point limit or J sensor: 400°C or K sensor: 400°C 100 sensor: 400°C
(Display	HI	for 1 second)
Press □+△/♥ to change value	400	Maximum Set point Limit

Press A to select reset all mode

input (to realign related parameters)

(Display

RESET ALL

Press D+ A

Press D+A

Press D+ A

Press D+ A

Press D+A

1) Turn power OFF

3) Turn power on

After configuration setting:

Programming Set Point

A) To view set point : Press A key

faster in 3 stages after 7 seconds.

configured as Disable

together for 3 seconds.

At reset all: all parameters set to Factory setting value

By pressing A key it goes to sensor input menu

2) Remove link between terminals marked SHORT FOR CONFIG.

B) To increase / decrease set point : Press □ + △/♥

Continuous operation of above makes update speed

If terminals marked SHORT FOR CONFIG are

shorted at power on, temperature controller will go in to

the configuration mode. To guit configuration setting

mode, turn power off, remove link between terminals

marked SHORT FOR CONFIG & switch power on.

Programming Manual (offset adjustment) reset

CAUTION: Ensure terminals marked **SHORT FOR CONFIG**

are open. To program Manual offset : Press A + V keys

NOTE: This selection is valid only if parameter 7 is

for 1 second)

No reset

No reset

No reset

No reset

No reset

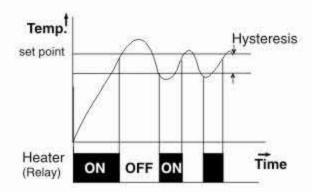
Reset all

Note: Reset all function to be used prior to changing

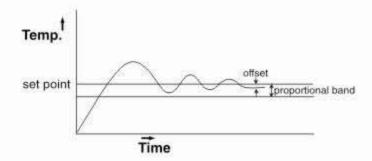
7. Press ♠ to select Manual reset (offset adjustment) lock	Manual (offset adjustment) reset Factory setting: 00		
Factory setting: Enable New feature - Ver 1.1 onwards	Key press Display Description		
(Display L L L for 1 second) MANUEL RESET (OFFSET ADJUSTMENT) Enable Lock LOCK	(Display ☐ F F for 1 second) Press □+△/♥ to change value ☐ ☐ ☐ Manual reset To quit programming: Press △+♥ keys together for 3 seconds		
Press □+△/♥ to change value d 5 Disable Lock	USER GUIDE: 1) ON/OFF control action (for heating): The relation (for heating):		

'ON' up to the set temperature and cuts 'OFF' above the set temperature. As the temperature of the system drops, the relay is switched 'ON' at a temperature slightly lower than the set point.

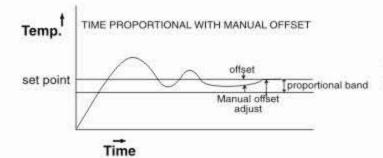
Hysteresis: The difference between the temperature at which relay switches 'ON' and at which relay switches 'OFF' is the hysteresis or dead band



2) Time proportional control: In Proportional control, the relay 'ON' time and relay 'OFF' time varies in proportion to the deviation of the actual temperature from the set value. The proportional action occurs within a band below the set point. The proportional mode of control gives closer control than ON/OFF type.



3) Offset adjustment (manual reset): After some time the process temperature settles at some point and there is a difference between the set temperature & the controlled temperature. This difference can be removed by setting the manual reset value equal & opposite to the offset.



	CALIBRATION CERTIFICATE
ing: 00	Date:
otion	Model No:
d)	Sr. No.:
at	Claimed Accuracy: ± 0.25 %

Claimed Accuracy: ± 0.25 % of full scale ± 1 digit (After 20min warmup time)

Sources calibrated against:

Hinditron Multimeter, Model 86, Sr.No.:1094

Multimeter calibration report no:

ERTL (W), Mumbai, INDIA

The calibration of this unit has been verified at the following values:

SENSOR	CALIBRATION TEMPERATURE (°C)	DISPLAY VALUE (°C)
J	35	35
	300	300
	600	600
к	35	35
	500	500
	990	990
RTD (PT100)	0	0
	300	300
	557	557

The thermocouple / RTD curves are linearised in this microprocessor based product; and hence the values interpolated between the readings shown above are also equally accurate; at every point in the curve.

Unit is accepted as accuracy is within the specified limit of claimed accuracy and certificate is valid up to one year from the date of issue

CHECKED BY:

(Specifications subject to change as development is a continuous process).

Selec Controls Pvt. Ltd., India.

(Formerly Selectron Process Controls Pvt. Ltd.) Tel:91-22-28476443/1882, Fax:91-22-28471733, Toll free: 1800 227 353. Website: www.selecindia.com

E- mail: sales@selecindia.com.

Document name: Operating/0807/DTC503/503-N/203/303/ OP170-V02 Page 2 of 2