MULTISPAN

TEMPERATURE CONTROLLER UTC-4201A

CE



PV = Process value **SV** = Set Value

TECHNICAL SPECIFICATION

INPUT SPECIFICATION:

Input Types	Input	Range
	J	0 to 600°C,
	К	0 to 1200°C,
	PT-100	-99 to 400°C,
	PT.1	-99.9 to 400.0°C,
Resolution	J,K,PT-100 = 1°C PT.1 = 0.1°C	
Indication	±1% of FSD ± 1°C	
Accuracy	(FSD:- full scale deflection)	

DISPLAY AND KEYS:

Display	Upper: 4 digit, 7 segment, 0.56" Red	
	Lower: 4 digit, 7 segment, 0.33" Green	
Keys	SET, INC, DEC, ENT	

DIMENSION:

Size	48 (H) x 48 (W) x 95 (D) mm
Panel Cutout	45 (H) x 45 (W) mm

CONTROL METHOD:

Heating	 1) PID control with Auto-Tuning 2) ON-OFF control 	
Cooling	1) BL.TP (Blower Time Proportion) 2) ON-OFF control	
Alarm	Inband, Absolute Outband, High, Absolute Low	

OUTPUT SPECIFICATION

Relay Output		
Relay	1 nos.	
Relay Type	1 C/O (NO-C-NC)	
Rating	5A, 230V AC/30 V DC	
Analog Output	0 TO 10V DC	

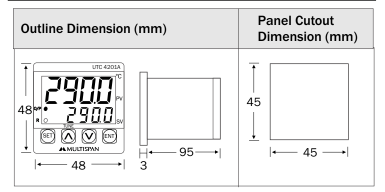
AUXILIARY SUPPLY:

Supply voltage	100 to 270V AC, 50-60Hz
Power consumption (VA RATING)	Approx 4 VA @ 230V AC MAX

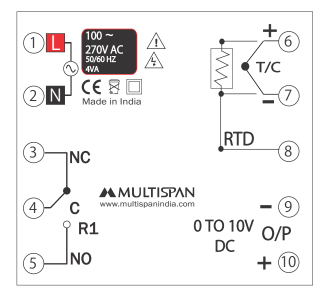
ENVIRONMENT CONDITION:

Operating Temp.	0°C to 55°C	
Relative Humidity	UP to 95% RH (non-condensing)	
Protection Level	IP-65 (Front side) As per IS/IEC 60529 : 2001	

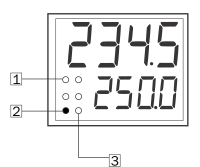
MECHANICAL INSTALLATION



TERMINAL CONNECTION



STATUS LED DESCRIPTION



- 1 Analog output
- 2 Relay Output
- 3 Auto tuning

KEY OPERATION

FUNCTION	PRESS KEY	
OPERATOR MODE		
To enter in parameter setting	SET	
For start/stop PID auto tuning	Press 6 sec	
To go in factory setting mode	+ V Press 3 sec	
PARAMETER SETTING MODE		
To set parameter value	SET	
To increment parameter value.	\bigcirc	
To decrement parameter value.	\bigtriangledown	
Set parameter to be save & exit.	ENT	

INSTALLATION GUIDELINES

- 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 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.

MECHANICAL INSTALLATION GUIDELINES

- 1. Prepare the panel cutout with proper dimensions as shown above.
- 2. Fit the unit into the panel with the help of clamp given.
- 3. The equipment in its installed state must not come in close proximity to any heating source, caustic vapors, oils steam, or other unwanted process byproducts.
- 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.

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.
- 3. Fusible resistor must not be replaced by operator.

SAFETY PRECAUTION

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.
 - WARNING : Risk of electric shock.

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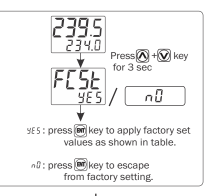
WARNING GUIDELINES

WARNING : Risk of electric shock.

- 1. 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.
- 2. To reduce electro magnetic interference, use wire with adequate rating and twists of the same of equal size shall be made with shortest connection.
- 3. 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 $(5\Omega \text{ max per line})$ and no resistance differentials among three wires should be present.
- 5. A better anti-noise effect can be expected by using standard power supply cable for the instrument.

FACTORY SETTING

PARAMETER MESSAGE DESCRIPTION



	•	
FACTORY SETTING		
SR.	PARAMETER	VALUES
1	PB	20.0° C
2	IT	300
3	DT	75
4	СТ	15 sec
5	MR	0°C
6	OFFSET	0°C
7	HYSTERISIS-1	3°C
8	C-PB	4.0°C
9	C-ON	1 Sec
10	C-OFF	48 Sec

PARAMETER MESSAGE DESCRIPTION

C.SEŁ	Controlling 0/P Set Point	
SEE	Set Point For 0/P 1	
L0:: 1	Low Set Point 1	
H I G I	High Set Point 1	
PRSS	Password	
I nPE	Input (Sensor)	
SLL	Set Low Limit	
SHL	Set High Limit	
OFSE	Offset	
РЬ	Proportional Band For PID Action	
I E	Integral Time Constant	
dĿ	Derivative Time Constant	
۲Ŀ	Cycle Time For PID Action	
ñr	Manual Reset	
С-РЬ	Cooling PB	
[- 0n	Cooling On Time	
C-OF	Cooling Off Time	
H92 I	Hysterisis 1	

OUE I	OutPut 1 Mode	
EEr I	Control Action 1	
ALT I	Alarm 1	
5 līd	Set 1 Mode	
r IdL	Relay 1 Delay Time	
ALEA	Alarm Time	
PLd	PID Action	
0n0F	ON-OFF Action	
ьL.ЕР	Blower TP Action	
HIGH	High Alarm	
ЯЬ-L	Absolute Low Alarm	
In-b	In Band Alarm	
ЯЬ- O	Absolute Out Band Alarm	
HERE	Heating Mode	
COOL	Cooling Mode	
ALrā	Alarming Mode	
OFF	OFF Mode	
965	Yes	
nD	No	
l ndl	Individual to Set 1	
rltu	Reletive to Set 1	
FESE	Factory Setting	
ROUE	Analog Output	
ьяѕе	Basic Configuration	
Pu	Retransmission O/P On PV	
50	Retransmission O/P On SV	
4-20	Manual Selection Of 4-20 mA Analog O/P	
PErC	Percentage wise Selection Of 4-20 mA Analog O/P (Manually)	
C0n	Controlling Output	
LOPC	Low percentage	
HI PC	High percentage	
Fr' <u>'</u> 'd	Forword	
rEur	Reverse	

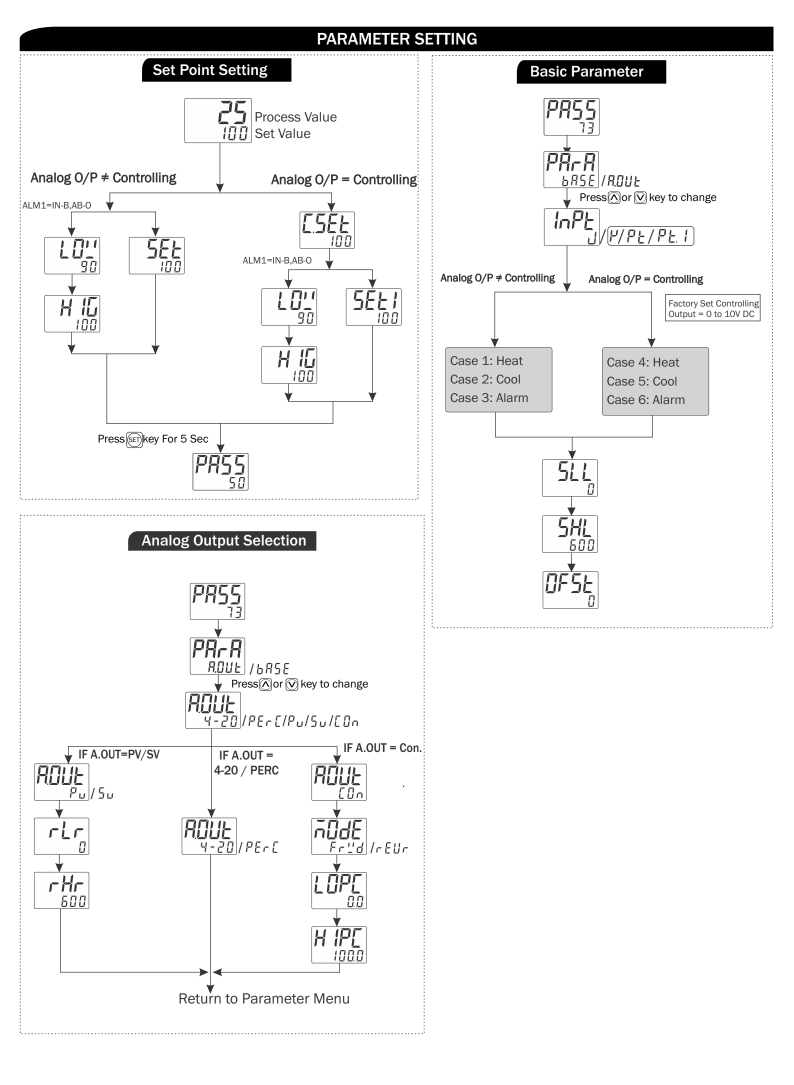
RANGE FOR CONTROL PARAMETER

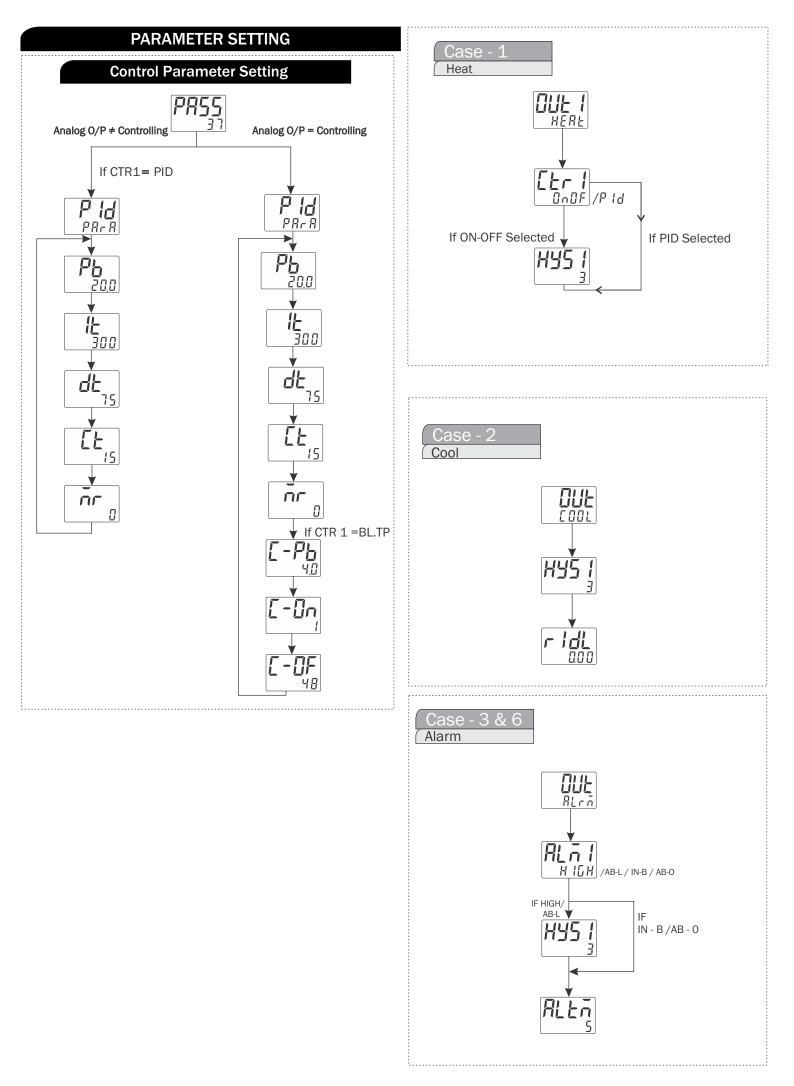
SR.	PARAMETER	RANGE FOR J,K,PT-100	RANGE FOR PT.1 SENSOR
1	PB	0.0 to 999.9 °C	0.0 to 999.9 ° C
2	IT	0 to 9999	0 to 9999
3	DT	0 to 9999	0 to 9999
4	СТ	4 to 99 sec	4 to 99 sec
5	MR	-9 to 9°C	-9.0 to 9.0 ° C
6	OFFSET	-20 to 20°C	-20.0 to +20.0°C
7	HYS1	1 to 100°C	0.1 to 100.0°C
8	HYS2	1 to 100°C	0.1 to 100.0°C
9	C-PB	2.0 to 25.0°C	2.0 to 25.0 °C
10	C-ON	1 to 20 sec	1 to 20 sec
11	C-OFF	5 to 200 sec	5 to 200 sec
12	R1DL	0.0 to 99.59 mm.ss	0.0 to 99.59 mm.ss
13	R2DL	0.0 to 99.59 mm.ss	0.0 to 99.59 mm.ss
14	ALTM	0 to 99 sec	0 to 99 sec

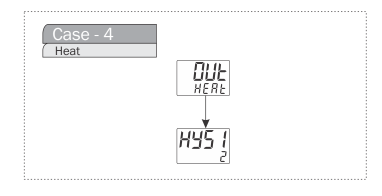
ERROR DISPLAY

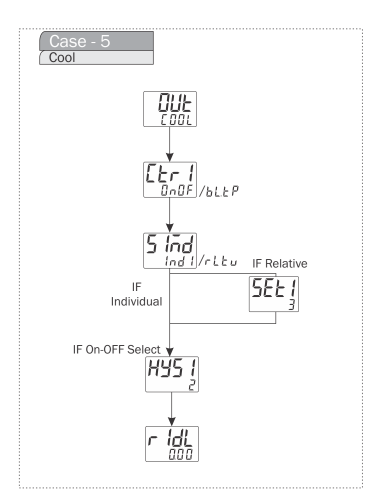
When an error has occurred the display indicates error codes as given below.

ERROR	MEANING
OPEn	Sensor is not connected Over range condition or sensor break
SrE	Sensor connection is reversed

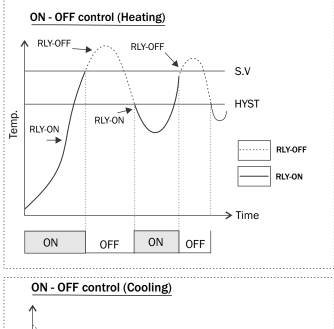


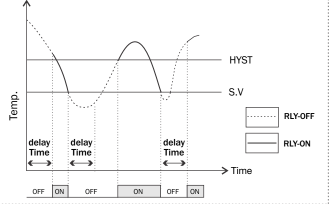






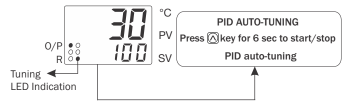
CONTROL FUNCTION





Auto Tuning:-

- → The Auto-tuning function automatically computes and sets the Proportional band (Pb), Integral time (It), Derivative time (dt), and cycle time as per process characteristics.
- → Tuning LED will turn "ON" during Auto-Tuning
- → If the power goes off before auto-tuning is completed, auto-tuning will be restarted at next power ON.



Specifications are subject to change, since development is a continuous process, So for more updated operating information and Support, Please contact our Helpline: 9978991482/9978991476/9978991474 or Email at <u>service@multispanindia.com</u> Ver:191201