MULTISPAN



PID CONTROLLER

PV = Process value SV = Set value

TECHNICAL SPECIFICATION

INPUT SPECIFICATION:

	Input	Range
Input Types	J	0 to 400 °C
input types	K 0 to 500 °C	
	1 CT	0.0 to 60.0 A
Resolution	J,K = 1°C	
Indication	±1% of FSD ± 1°C	
Accuracy	(FSD:- full scale deflection)	

DISPLAY AND KEYS:

Display	Upper: 3 digit, 7 seg 0.70" white LED Middle: 3 digit, 7 seg, 0.39" green LED
	Lower: 3 digit, 7 seg, 0.33" red LED
Keys	SET, INC, DEC, ENT

DIMENSION:

Size (mm)	72 (H) x 72 (W) x 85 (D) mm
Panel Cutout	68 (H) x 68 (W) mm

CONTROL METHOD:

CONTROL METHOD:		
Heating	1) PID control with Auto-Tuning	
neating	2) ON-OFF control	
Cooling	1) BL.TP (Blower Time Proportion) 2) ON-OFF control	
Alarm	Heater break alarm, Cold start, High, Absolute Iow, Inband, Absolute outband, OFF, Outband, Low	

ERROR DISPLAY

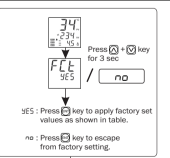
When an error has occurred the display indicates error codes as given below.

ERROR	MEANING
0Pn	Sensor is not connected or Over range condition or sensor break
SrE	Sensor connection is reversed

CORRECTIVE ACTION:

Check the sensor and the input wiring. If problem still exists, replace the sensor. And still if problem is not solved yet by the user, then please contact company person

FACTORY SETTING



OUTPUT SPECIFICATION:

Relay Output				
Relays	2 Nos			
Relay Type	1^{st} Relay 1C/O (NO-C-NC) , 2^{nd} Relay (NO-C)			
Rating	10A,230V AC/28V DC			
SSR Drive Output				
Output Signal	24V DC, 30mA DC (On-Off condition)			
POWER SUPPLY:				
Supply Voltage 100 to 270V AC, 50-60Hz				

ENVIRONMENT CONDITION:

Power Consuption

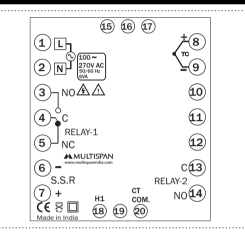
(VA Rating)

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	

Approx 6VA @ 230V AC

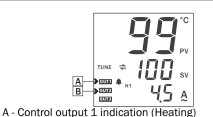
MECHANICAL INSTAL	LATION
Outline Dimension (mm)	Panel Cutout Dimension (mm)

TERMINAL CONNECTION



Parameter Description I nP Input J J Y K r In Relay 1 Mode HEL Heating PI d PID Action DnF ON-OFF Action H51 Hysterisis 1 r 2n Relay 2 Mode EDL Cooling b.LP Blower TP Action H52 Hysterisis 2 RLn Alarm HbR Heater Break Alarm		
J J P K r In Relay 1 Mode HEL Heating PI d PID Action BnF ON-OFF Action HY I Hysterisis 1 r2n Relay 2 Mode COL Cooling b.LP Blower TP Action HY2 Hysterisis 2 RLn Alarm		
H K r In Relay 1 Mode HEL Heating Pl d PID Action DnF ON-OFF Action HHI Hysterisis 1 r2n Relay 2 Mode COL Cooling b.LP Blower TP Action HHI Hysterisis 2 RLn Alarm		
r In Relay 1 Mode HEL Heating Pl d PID Action DnF ON-OFF Action HY I Hysterisis 1 r 2n Relay 2 Mode COL Cooling b.LP Blower TP Action HY2 Hysterisis 2 RLn Alarm		
HEL Heating Pl d PID Action DnF ON-OFF Action HY I Hysterisis 1 r 2n Relay 2 Mode COL Cooling b.LP Blower TP Action HY2 Hysterisis 2 RLn Alarm		
Pl d PID Action DnF ON-OFF Action HY I Hysterisis 1 r 2n Relay 2 Mode CDL Cooling b.LP Blower TP Action HY2 Hysterisis 2 RLn Alarm		
DnF ON-OFF Action HY I Hysterisis 1 r 2n Relay 2 Mode COL Cooling b.LP Blower TP Action HY2 Hysterisis 2 RLn Alarm		
H월 I Hysterisis 1 r 2ā Relay 2 Mode EDL Cooling b.LP Blower TP Action H월2 Hysterisis 2 RLā Alarm		
r2n Relay 2 Mode EOL Cooling b.LP Blower TP Action HY2 Hysterisis 2 RLn Alarm		
COL Cooling b.EP Blower TP Action HY2 Hysterisis 2 RLā Alarm		
b.tP Blower TP Action HУ2 Hysterisis 2 RLā Alarm		
H보근 Hysterisis 2 RLā Alarm		
Alarm		
HbR Heater Break Alarm		
Cold Start Alarm		
HI 9 High Alarm		
RbL Absolute Low Alarm		
LO'' Low		
DEb Outband		
In Band Alarm		
RbD Absolute Outband Alarm		
El ñ Time		
HER Heater Break Alarm Set Point		
Heater Break Indication Set Point	Heater Break Indication Set Point	
H Heater		
On ON		
OFF OFF		
Pb Proportional Band for PID Action		
Integral Time for PID Action		
dL Derivative Time for PID Action		
EE Cycle Time for PID Action		
nr Manual Reset for PID Action		
С. РЬ Cooling Proportional Band		
E. Dn Cooling ON		
E. DF Cooling OFF		
PAr Parameter		
PAr Parameter		
PRr Parameter PR5 Password rLL Relative I nd Individual		
PRr Parameter PRS Password rLL Relative		
PRr Parameter PR5 Password rLL Relative I nd Individual		
PRr Parameter PR5 Password rLE Relative ind Individual SEI Set 1		
PRr Parameter PR5 Password rLL Relative Ind Individual 5LI Set 1 5L2 Set 2		
PRr Parameter PR5 Password rLL Relative I nd Individual 5L1 Set 1 5L2 Set 2 5L2LOL Set 2 Low 5L2HI 9H Set 2 High 0F5 Offset		
PRr Parameter PR5 Password rLL Relative Individual Individual 5L1 Set 1 5L2 Set 2 5L2ULUL Set 2 Low 5L2HISH Set 2 High		

STATUS LED DESCRIPTION



B - Control output 2 indication (Cooling / Alarm)

KEY OPERATION				
FUNCTION	PRESS KEY			
OPERATOR M	ODE			
To enter in parameter setting	Press SET for 4 sec			
For start/stop PID auto tuning	Press \land for 6 sec			
To go in factory setting mode	+ 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			

SAFETY PRECAUTION

R1-Heating

resumed.

turns OFF.

Auto Tuning:-

characteristics.

requirement of the machine.

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.

WORKING

1) Control Mode PID: Relay turning ON/OFF according to heat

2) Control Mode ON/OFF: Relay turns ON (and remains ON) when PV < SV. Relay turns OFF when PV > SV. After this there may be overshoot depending on the thermal inertia of the machine. When the PV < SV Minus HYS, Relay turns ON and heating is</p>

1) Cooling Time proportional Control action: Relay turns ON/OFF as per et Cycle timeand difference between PV and cooling SV.

2) Cooling ON/OFF control action: Relay is initially OFF. When

The Auto-tuning function automatically computes and sets the Proportional band (Pb), Integral time (It), Derivative time (dt), and cycle time as per process

→ 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.

PV > SV, Relay turns ON and when PV < SV Minus HYS relay

WARNING : Risk of electric shock.

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 (5Ω 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.

INSTALLATION GUIDELINES

- 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.
- 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.
- The equipment in its installed state must not come in close proximity to any heating source, caustic vapors, oil 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

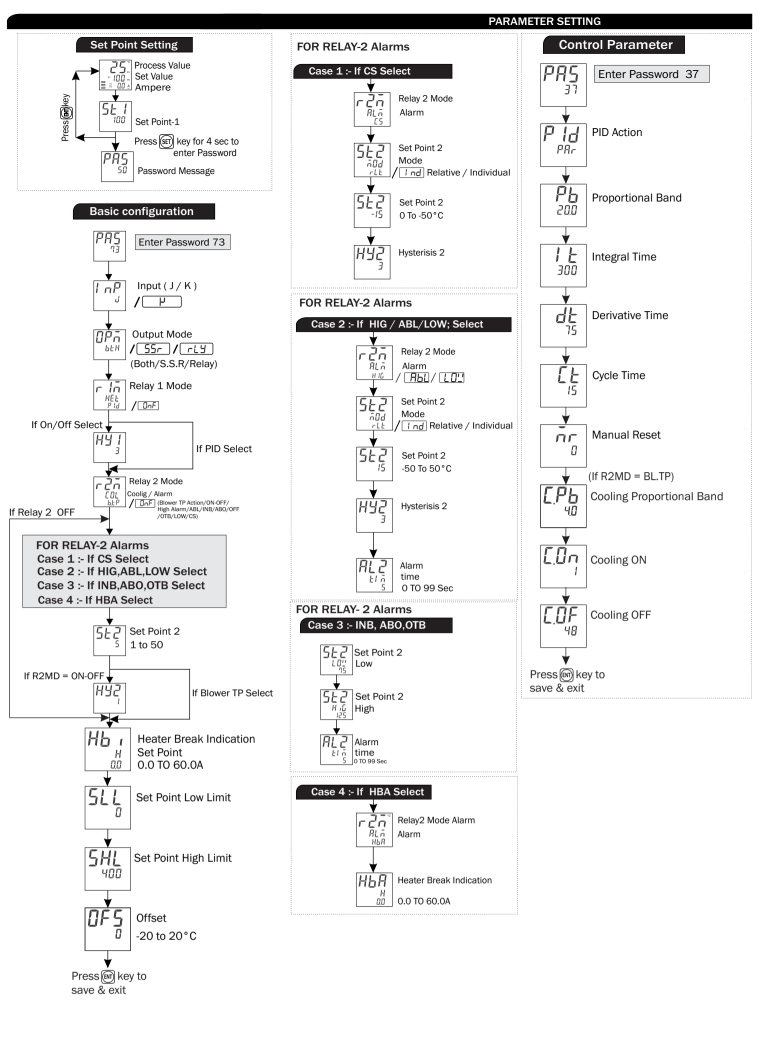
- 1. The equipment should be cleaned regularly to avoid blockage of ventilating parts.
- 2. Clean the equipment with a clean soft cloth. Do not use isopropyl alcohol or any other cleaning agent.
- 3. Fusible resistor must not be replaced by operator.

PARAMETER RANGE

Parameter	Range For J, K		
PB	0.0°C to 999.9°C		
IT	0 to 9999		
DT	0 to 9999		
СТ	4 sec to 99 sec		
MR	-9 to +9		
C.PB	2.0°C to 25.0°C		
C.ON	1 to 20		
C.OF	5 to 200		
Alarm Time R2	0 Sec to 99 Sec		
Hysteresis-1	1°C To 100°C		
Hysteresis-2	1°C to 50°C		
Set 2	1°C to 50°C		
Offset	-20°C to 20°C		
HBAL/HBI H		0.0 to 60.0A	
	R2MD = CS	S2MD = RLT -50 to 0	
Set 2		S2MD = IND 0 to set 100	
0012	R2MD = HIG/	S2MD = RLT -50 to +50	
	LOW/ABL	S2MD = IND SLL to SHL	
Set 2 Low	SLL To SET2 HIGH		
Set 2 High	SET2 LOW To SHL		

PARAMETER MESSAGE DESCRIPTION

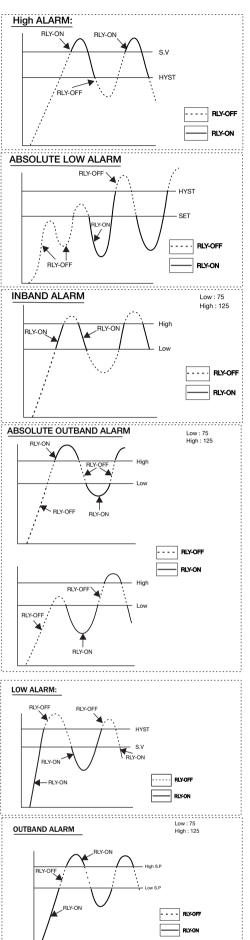
	V	
	FACTORY SET	ſING
SR.	PARAMETER	VALUES
1	PB	20.0°C
2	IT	300
3	DT	75
4	СТ	15 Sec
5	MR	0°C
6	C-PB	4.0
7	C-ON	1 Sec
8	C-OF	48 Sec
9	Hysteresis1	З°С
10	Hysteresis 2	1°C
11	Hysteresis 3	3°C
12	Alarm Time R2	5 Sec
13	Alarm Time R3	5 Sec
14	Offset	0°C



ALARM OPERATION

Alarms

- Heater Break alarm: If the current of the Heater < AMP SV (unhealthy condition) then Relay turns ON and Upper Display will show hbr, middle display will blink showing h. To manually turn off Relay, press ENT key 4 sec. Display will continue showing hbr till the fault is rectified.
- 2) Cold start (CS) alarm: Relay is initially OFF. When PV > Alarm SV, Relay turns ON. When PV < Alarm SV MINUS HYS, Relay turns OFF.



Specifications are subject to change, since development is a continuous process. So for more updated operating information and Support, Please contact our Helpline: 9081078681/9081078683 or Email at <u>service@multispanindia.com</u> Ver:2109