



Ensure that the input sensor connected at the terminals and the input type set in the temperature controller configuration are the same.

FRONT PANEL DESCRIPTION

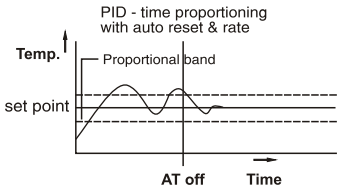
1	Process-value (PV) / Parameter name display	1) Displays a process value (PV). 2) Displays the parameter symbols at parameter setting mode for 1 sec and then parameter values. 3) Displays PV error conditions. (refer Table 2)
	Set-value (SV)	4) Displays a set value (SV) when key pressed.

FRONT KEYS DESCRIPTION	
Functions	Key press
Online	
To view Level 1	Press key for 3 seconds.
To view Level 2	Press key for 3 seconds.
	Press + keys for 3 seconds.
To view and change set point value	Press to view the set point. Press + / key to change the set point.
Programming Mode	
To view parameters on the same level.	or key once to view the next or previous function in operational menu.
To increase or decrease the value of a particular parameter.	+ to increase and + to decrease the function value. Note: Parameter value will not alter when respective level is locked.
NOTE: The unit will auto exit programming mode after 30 seconds of inactivity.	
OR By pressing the or or + keys for 3 seconds.	

USER GUIDE

1. Display Bias:
This function is used to adjust the PV value in cases where it is necessary for PV value to agree with another recorder or indicator, or when the s

- 3. Auto tuning:**
The Auto-tuning function automatically computes and sets the proportional band (P), integral time (I), Derivative time (D), ARW% and cycle time (CY.T) as per process characteristics.
- Decimal point of LSD flashes at faster speed while auto-tuning is being performed.
 - At the completion of Auto-tuning, the decimal point stops blinking.

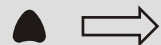


5. Manual Reset (for PID control & I=0):
After some time the process temperature settles at some point and there is a difference between the set temperature & the controlled temperature. This difference can be removed by setting the manual reset value equal & opposite to the offset.

TIME PROPORTIONAL WITH MANUAL RESET

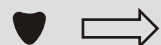
CONFIGURATION INSTRUCTIONS

KEY FUNCTIONS



Press for 3 sec to enter Level 2

Press once to view next parameter in configuration menu



Press for 3 sec to enter Level 1

Press once to view previous parameter in configuration menu



Press for 3 sec to enter protection Level



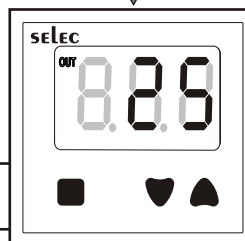
Allows the user to increase or decrease associated parameter value



To exit configuration menu press any of these keys for 3 sec

OPERATIONAL MENU

POWER ON



Press key for 3 sec.

Press key for 3 sec.

Press keys for 3 sec.

Level 1

Display (For 1sec)	Description	Default Value	Range	Display Condition
INP	Input type (Refer Table 1)	J	J / K / T / R / S / RTD	—
CNP	Compensation Cable Connected	YES	YES / NO	—
UNT	Temperature unit	°C	°C / °F	—
SP.L	Set point low limit	-199	Min range of sensor selected to SP.H	—
SP.H	Set point high limit	150	SP.L to Max range of sensor selected	—
FIL	Filter time constant (Refer user guide)	1.0	0.2 to 10.0 sec	—
ACT	Control action	RE	RE / FD	—
CLG	Control logic	ONF	ONF / PID	—
ARW	Anti reset windup%	25	1 to 100 %	For CNT=PID
RS	Factory default (Reset all)	NO	NO / YES	—

Level 2

Display (For 1sec)	Description	Default Value	Range	Display Condition
TUN	Tune (Refer user guide)	5	ST / AT / OFF	For CNT=PID
P	Proportional band	10	1 to 400°	For CNT=PID
I	Integral time	2.0	0.0 to 99.9 min	For CNT=PID
D	Derivative time	3.0	0 to 999 sec	For CNT=PID
CY.M	Cycle time mode	AUT	AUT / US.F	For CNT=PID
CY.T	Cycle time	15.0	0.1 to 99.9 sec	For CNT=PID
HYS	Hysteresis	1.0	0.1 to 99.9°	For CNT=ONF
M.R	Manual reset (Refer user guide)	0.0	-19.9 to 19.9°	For CNT=PID & I=0
DS.b	Display bias (Refer user guide)	0.0	-19.9 to 19.9°	—

Protection Level

Display (For 1sec)	Description	Default Value	Range	Display Condition
SP	Lock setpoint	UNL	UNK / LCK	—
LV1	Lock Level 1	UNL	UNK / LCK	—
LV2	Lock Level 2	UNL	UNK / LCK	—

Note

1. Locking parameters (LV1 or LV2 or SP) will not permit change in the value of respective level parameters.
2. Continuous operation of keys for SP or other parameters makes Update speed faster in 3 stages after 3 seconds.

Programming Setpoint (Online):

Default: 50

To view setpoint: Press the key.
To increase/decrease setpoint: Press keys.

Range: SP.L to SP.H

INPUT RANGES (Table 1)

FOR RTD

Input		Ranges
Pt100	°C	-150 to 850
	°F	-199 to 999

FOR THERMOCOUPLE

Input		Ranges
J	°C	-199 to 750
	°F	-199 to 999
K	°C	-199 to 999
	°F	-199 to 999
T	°C	-199 to 400
	°F	-199 to 750
R & S	°C	0 to 999
	°F	32 to 999

ERROR DISPLAY (Table 2)

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

Error	Meaning	Control Output Status
S.b 0	Sensor break / Over range condition	OFF
S.r E	Sensor reverse / Under range condition	OFF