# **ATC550**

### **Operating Instruction**



### **SPECIFICATIONS**

#### Display

4 + 4 digit, 7 segment digital display

#### **LED Indications**

- 1: Output 1 ON
- 2: Output 2 ON
- T: Auto tune
- S: Dwell timer

#### Keys

3 keys for digital setting

#### INPUT SPECIFICATIONS

Input Signal

Thermocouple (J,K,T,R,S) / RTD (Pt100)

Sampling time

250 ms

Input Filter(FTC)

0.2 to 10.0 sec

Resolution

0.1/1° for TC/RTD input (Fixed 1° for R & S type TC input)

#### Temperature Unit

°C / °F selectable

### **Indication Accuracy**

For TC inputs : 0.25% of F.S ±1° For R & S inputs: 0.5% of F.S ± 2° (20 min of warm up time for TC input) For RTD inputs: 0.1% of F.S ±1° (F.S = Full Scale)

#### **FUNCTIONAL SPECIFICATIONS** Control Method

- 1) PID control with auto tuning
- 2) ON-OFF control
- 3) Heat-Cool (with auto-tuning)

Proportional Band (P)

1.0 to 400.0°

Integral Time (I)

0 to 9999 sec

### Derivative Time (D)

0 to 9999 sec

### Cycle Time

0.1 to 99.9 sec

### Hysteresis Width

0.1 to 99.9°

### **Dwell Timer**

0-9999 min Manual Reset Value

-19.9 to 19.9°

**HEAT COOL PID Control Method** PID

**Proportional Band-Cool** 

0.0 to 400.0°

Cycle Time-Cool

0.1 to 99.9 sec **Dead Band** 

SPLL to SPHL (Programmable)

#### OUTPUT

Control Output (Relay or SSR user selectable):

Relay Contact (SPDT)

5 A resistive @ 250V AC / 30V DC SPST RLY

SSR Drive Output (Voltage Pulse)

12V DC. 50 mA

**Auxiliary Output:** 

Relay Contact (SPDT)

5 A resistive @250V AC / 30V DC SPST RLY SSR Drive Output(Voltage Pulse)

12V DC, 50 mA

#### **POWER SUPPLY**

Supply Voltage

85 to 270V AC/DC (AC: 50 or 60 Hz)

Optional - 24V AC/DC

#### **Power Consumption**

6 VA max@230V AC

#### Temperature

Operating: 0 to 50°C Storage : -20 to 75°C

Humidity(non-condensing)

95% RH

Weight

ATC550 : 142 ams

### 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 the equipment is not handled in a manner specified by the manufacturer it might impair the protection provided by the

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

WARNING :Risk of electric shock.

#### **WIRING GUIDELINES**

### WARNING:

- 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 eliminate electromagnetic interference use short wire with adequate ratings; twists of the same in equal size shall be made. For the input and output signal lines, be sure to use shielded wires and keep them away from each other.
- 3. Cable used for connection to power source, must have a cross section of 1mm2 or greater. These wires shall have insulation 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 1.Prepare the panel cutout with proper dimensions as shown (5Ω max per line) and no resistance differentials among three wires.

5. A better anti-noise effect can be expected by using standard power supply cable for the instrument.

#### **MAINTENANCE**

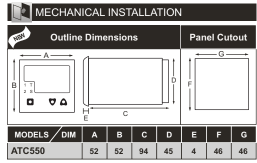
- 1. The equipment should be cleaned regularly to avoid blockage of ventilating parts.
- 2. Clean the equipment with a clean soft cloth. Do not use Isopropyl alcohol or any other cleaning agent.

#### **INSTALLATION GUIDELINES**

- 1. This equipment, being built-in-type, normally becomes a part of main control panel and in such case the terminals do 2. 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 terminals to facilitate power 'ON' or 'OFF' function. However this switch or breaker must be installed in a convenient position normally accessible to the operator.
- 4. Use and store the temperature controller within the specified ambient temperature and humidity ranges as mentioned in this manual.

### **CAUTION**

- When powering up for the first time, disconnect the output connections.
- 2. Fuse Protection: The unit is normally supplied without a power switch and fuses. Make wiring so that the fuse is placed between the mains power supply switch and the controller. (2 pole breaker fuse- rating: 275V AC,1A for electrical circuitry is highly recommended)
- 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 other safety requirements like BSEN61326-1 and BSEN 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



Protection Level IP65 for Faceplate

- 2. Fit the unit into the panel with the help of clamp given.

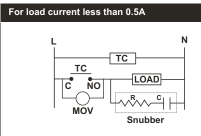
- 3. The equipment in its installed state must not come in close proximity to any heating sources, caustic vapors, oils, steam, or other unwanted process by-products.
- 4. Use the specified size of crimp terminals (M3.5 screws) to wire the terminal block. Tighten the screws on the terminal block using the tightening torque within the range of 1.2 N.m.
- 5. Do not connect anything to unused terminals.

#### **EMC GUIDELINES**

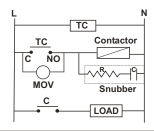
- 1. Use proper input power cables with shortest connections and twisted type.
- Layout of connecting cables shall be away from any internal EMI source.

#### LOAD CONNECTIONS

- 1. The service life of the output relays depends on the switching capacity and switching conditions. Consider the actual application conditions and use the product within the rated load and electrical service life.
- Although the relay output is rated at 5 amps it is always necessary to use an interposing relay or contactor that will switch the load. This avoids damage to the controller in the event of a fault short developing on the power output circuit.
- 3. Always use a separate fused supply for the "power load circuit" and do not take this from the live and neutral terminals supplying power to the controller.



## For bigger loads, use interposing relay / contactor



### **ELECTRICAL PRECAUTIONS DURING USE**

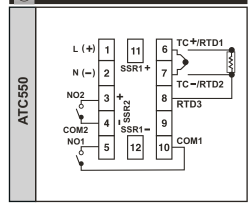
Electrical noise generated by switching of inductive loads can create momentary disruption, erratic display, latch up, data loss or permanent damage to the instrument.

### To reduce noise:

- a) Use of snubber circuits across loads as shown above, is recommended.
- b) Use separate shielded wires for inputs.

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### **TERMINAL CONNECTIONS**

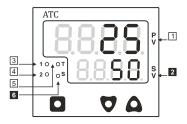


Use only the correct thermocouple wire or compensating cable from the probe to instrument terminals avoiding joints in the cable if possible.

Failure to use the correct wire type will lead to inaccurate readings.

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



Process-value (PV) / Parameter name display	Displays a process value (PV).     Displays the parameter symbols at configuration mode/online menu 3) Displays PV error conditions. (refer Table 2 on page 2)	
2 Parameter setting display	Displays the parameter settings at configuration mode/online menu	
3 Control output 1 indication	The LED is lit when the control output 1 is ON	
Control output 2 indication	The LED is lit when the control output 2 is ON	
5 Tune	Auto tune : Blinking	
6 Dwell timer	Blinking: Dwell timer is in progress. Continuous ON : Time over.	

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.			
To view Protection Level	Press △ + ♥ keys for 3 seconds.			
To view online parameters	Lower display selectable between SET1/SET2/TIME using ♠ key.			

NOTE :Elapsed time / Remaining time dependent on the selection of ONL parameter in level1.

To view online	Display selectable between SET1 SET2 using ♠ key. Note :Display shows parameter SET1/ SET2 for 1sec.
To change online parameter values	Press □ + △ /♥ to change parameter value.

PROGRAMMING MODE		
To view parameters on the same level.		
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 \( \Delta \) or \( \Delta \) keys for 3 seconds.

### **INPUT RANGES (Table 1)**

#### FOR RTD

Input	Input		Ranges		
Resolution		1	0.1		
Pt100	°C	-150 to 850	-150 to 850		
FUIOU	°F	-238 to 1562	-199 to 999		

#### FOR THERMOCOUPLE

	Input		Ranges		
	Resolution		1	0.1	
	J	°C	-199 to 750	-199 to 750	
	3	°F	-328 to 1382	-199 to 999	
	к	°C	-199 to 1350	-199 to 999	
		°F	-328 to 2462	-199 to 999	
	т	°C	-199 to 400	-199 to 400	
		°F	-328 to 750	-199 to 750	
	R&S	°C	0 to 1750	N/A	
	Rao	°F	32 to 3182	N/A	

### **ERROR DISPLAY (Table 2)**

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

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Error	Meaning	Control Output Status		
5.6 n	Sensor break / over range condition	OFF		
S.n.E	Sensor reverse / under range condition	OFF		

### CALIBRATION CERTIFICATE

Product is tested & calibrated by automatic technique. The calibration of this instrument is done as per following accuracy:

For TC inputs : 0.25% of F.S ±1° For R & S inputs: 0.5% of F.S ± 2° (20 min of warm up time for TC input) For RTD inputs: 0.1% of F.S ±1°

### **ATC550**

#### **Programming online parameters**

#### Setpoint 1 Default: 50

Range: SPLL to SPHL

If upper display is selected as SEE! then,

Pressing ■ key will show on Upper display : 5 E Ł I Lower display: <50>

Press □ + △ / ♥ keys to increment/decrement 5 € ₺ !



### Setpoint 2 / Dead band

### Default: 0 Range: SPLL to SPHL

If upper display is selected as SEE2/db then,

Pressing ■ key will show on Upper display 5862 /36 Lower display: <0>

Press □+△/♥ keys to increment/decrement 5 E E 2 / d b value.



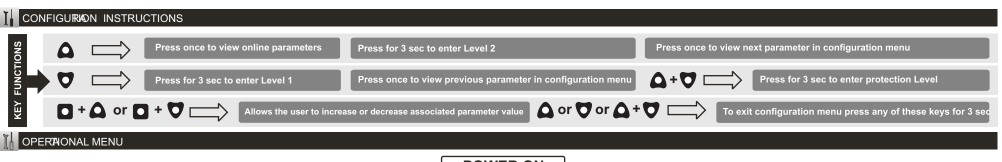
#### **Dwell Timer** Default : OFF

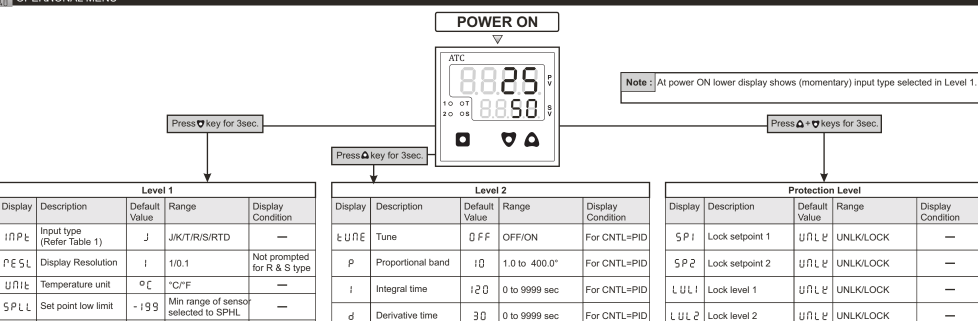
Range: OFF, 1 to 9999 min

If upper display is selected as E.PEn/E.ELP then, Pressing ■ key will show on Upper display : Ł l n E

Lower display : <OFF>

Press □+ △ / ♥ keys to increment/decrement d = € L time value.





SPLL to Max range

of sensor selected

Not prompted

for HC=YES

When HC=NO.

TIME prompted

when DWEL =YES When

ACT2=RE/FD When DWEL

When CNTL

=YES

=PID

0.2 to 10.0 sec

RE/FD

PID/ONF

NO/YES

NO/YES

RE/FD/TIME\*

DEV/ABS

REMN/ELPS

1.0 to 100.0%

NO/YES

RELAY/SSR

150

1.0

PΕ

**∕**0∩₽

0.0

0.8

9 80

25.0

ΠO

SPHL

FEC

ACE!

CUFF

001

. 955

8655

2005

ONL

805

nse

Set point high limit

Filter time constant

Control action for

Dwell mode enable Heat-cool mode

Control action for

Control Output selection [ L 4

Online menu for timer? E A ??

Anti-reset windup %

Factory default

(Reset all)

Control logic

selection

relay 2

Relay 2 type

relay 1

Display	Description	Default Value	Range	Display Condition
FUUE	Tune	0 F F	OFF/ON	For CNTL=PID
ρ	Proportional band	10	1.0 to 400.0°	For CNTL=PID
1	Integral time	150	0 to 9999 sec	For CNTL=PID
٩	Derivative time	30	0 to 9999 sec	For CNTL=PID
0,90,5	Cycle time mode	ANF0	AUTO/USR.F	For CNTL=PID
C	Cycle time	15.0	0.1 to 99.9 sec	For CNTL=PID
нубі	Hysteresis 1	1.0	0.1 to 99.9°	For CNTL=ONF
AULU	Manual reset	0.0	-19.9 to +19.9°	For CNTL=PID & I=0
Р Ь.С	Proportional band-cool	10	1.0 to 400.0°	For CNTL=PID & HC=YES
C	Cycle time-cool	15.0	0.1 to 99.9 sec	For CNTL=PID & HC=YES
H425	Hysteresis 2	1,0	0.1 to 99.9°	For HC=NO or HC=YES & CNTL=ONF
* <b>EIĀE</b>	Dwell time	0 6 6	OFF, 1 to 9999 min	When DWEL =YES
85 P.b	Display bias	0.0	-19.9 to 19.9°	_

	<b>↓</b>						
Protection Level							
	Display	Description	Default Value	Range	Display Condition		
	SPI	Lock setpoint 1	กมเล	UNLK/LOCK	_		
	SP2	Lock setpoint 2	กมเล	UNLK/LOCK	_		
	LULI	Lock level 1	กมเล	UNLK/LOCK	_		
	rnrs	Lock level 2	กมเล	UNLK/LOCK	_		
	4456	Lock dwell time	חטרה	UNLK/LOCK	Prompted when		

Press △+♥ keys for 3sec.

#### Note

- 1. Locking parameters (LVL1 or LVL2 or SP or DWEL) will not permit change in the value of respective level parameters.
- Time value (online) can be altered only when DWEL is not locked in protection level.
- 2.Continuous operation of □+ △/ ♥ keys for SP or other parameters makes update speed faster in 3 stages after 3 sec.



DWEL=YES

<sup>(</sup> Specifications are subject to change, since development is a continuous process )