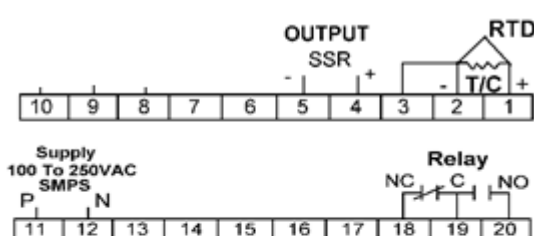
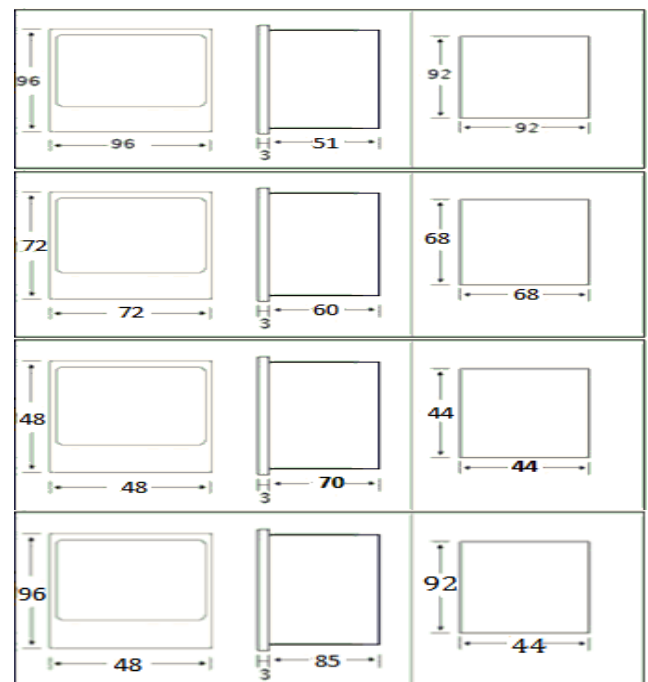


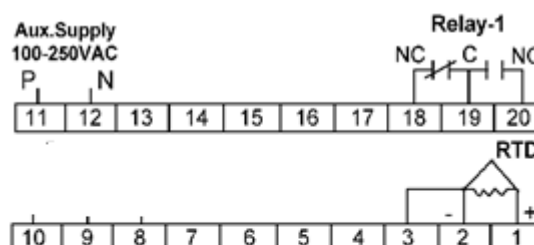
SPECIFICATION

AUXILIARY SUPPLY		
Supply voltage	100 to 250V AC, 50-60Hz	
Power consumption (VA RATING)	Approx. 7 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	
OUTPUT SPECIFICATION		
Relay/SSR	1 Nos./1 No	
Rating	1-Relay (230V AC-10A) 1-SSR (12V-30mA)	
DISPLAY		
UTC_9611P	Upper: 4 Digit Seven Segment, 0.70" White Lower: 4 Digit Seven Segment, 0.50" Green	
UTC_7211P	Upper: 4 Digit Seven Segment, 0.70" White Lower: 4 Digit Seven Segment, 0.50" Green	
UTC_4811P	Upper: 4 Digit Seven Segment, 0.39" White Lower: 4 Digit Seven Segment, 0.32" Green	
UTC_4911PV	Upper: 4 Digit Seven Segment, 0.39" White Lower: 4 Digit Seven Segment, 0.32" Green	
DIMENSION		
	Size (HxWxD)	Panel Cut-out
UTC_9611P	96 X 96 X 51 mm	92x92
UTC_7211P	72 X 72 X 60 mm	72x72
UTC_4811P	48X 48 X 70 mm	44x44
UTC_4911P	96X 48 X 85 mm	44x92

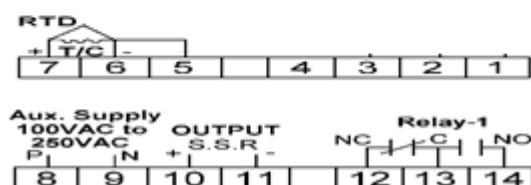
INPUT SPECIFICATION			
Sr.	INPUT		Range
1	TC-J		0 To 600 °C
2	TC-K		0 To 1200 °C
3	PT		-100 To 400°C
4	PT-1		-100.0 To 400.0°C
Indication Accuracy		±1% of FSD ± 1°C (FSD: full scale deflection)	
Resolution		J,K,PT-100 = 1°C PT.1 = 0.1°C	



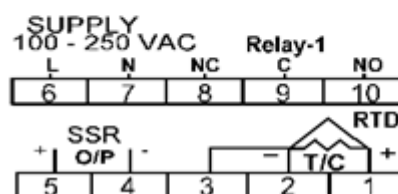
UTC 9611P



UTC 4911PV

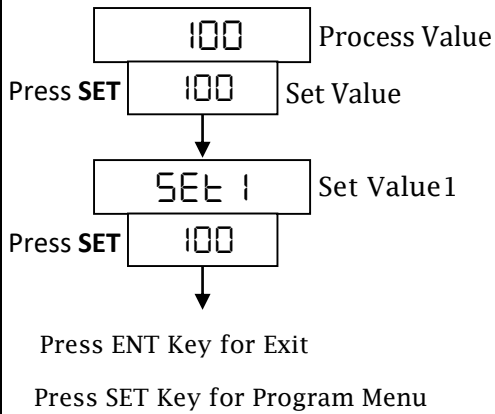


UTC 7211P

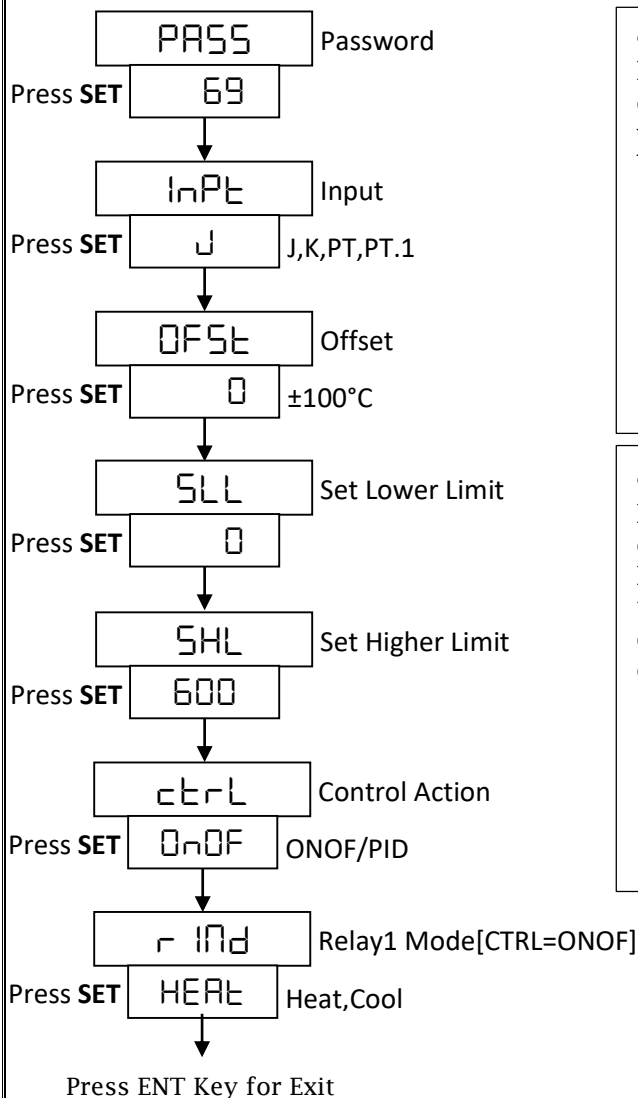


UTC 4811P

Set Point Setting:



Basic Configuration:



Key Operations:

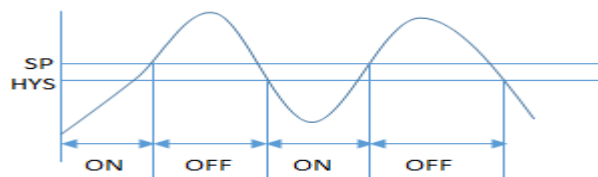
- Press SET Key 2 sec. to enter in programming mode.
- Press SET Key to go to next parameter.
- Use Up Or Down key to change value of parameter.
- Press ENT Key to save change in setting & Exit.
- To start Auto-Tuning Press Up key for 6 sec. (In PID Mode).

PID Auto-Tuning:

- The Auto-tuning function automatically computes and sets the proportional band (P), integral time (I), Derivative time (D), and Cycle Time (CT) as per process characteristics.
- Press **UP (↑)** Key 6 sec. to start tuning (In PID Mode)

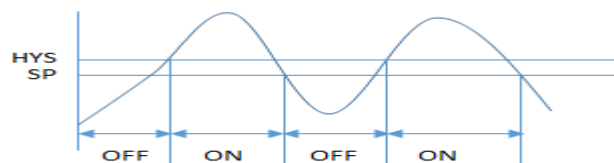
Heat Mode:

Initially Relay will be on condition. When Process value equals to Set Point Relay will turn off. When Process value equal to Set Point- Hysteresis then again Relay will be on.



Cool Mode:

Initially Relay will be off condition. When Process value equals to Set Point + Hysteresis Relay will turn on. When Process value equal to Set Point then again Relay will turn off. [if delay time used in cool mode. Relay will turn on when Process value equal to Set Point + Hysteresis & completion delay time.]



OR

Auto Tune Percentage[CTRL=PID]: ALPr

Press SET: 75

