

µC Based Profile Temperature Controller – 8 Step



- WTC-2201-PR-8Size: 96(w)x96(h)x65(d) mm
- WTC-2001-PR-8Size: 96(w)x48(h)x110(d) mm
- WTC-2101-PR-8....Size: 72(w)x72(h)x80(d) mm
- WTC-2301-PR-8Size: 48(w)x48(h)x85(d) mm

- microcontroller based,
- Four digit dual display
- Supply 220 VAC
- Input: J or K or RTD (Any one Against Order)
- Output: 1. Relay Contact or SSR, 2. Alarm contact or Buzzer
- Control selection: On/Off
- Heating or Cooling Application selection
- Range: J type 0-750°C
 - K type 0-1200°C
 - RTD.1 type -50.0 to 400.0°C
 - RTD type 0 to 400°C
- Single program, Eight step
- Each step contain Temperature, Soak time & Ramp setting
- Power down memory Enable/Disable for delay time, Step number & soaking time
- Soak band to enable soak timer in this band
- Control temperature, Soak time & ramp value with step number indication by INC. Key
- End displays if process complete.
- Accuracy of 0.5% of full scale
- Temperature As per range adjustable in set mode.
- Alarm 0.0 to 25.0 °C or 0 to 250°C as per range adjustable
- Alarm Mute facility by decrement key.
- Hysteresis 0.2 or 2°C to 25.0°C or 25°C adjustable as per range selection for RTD
- Hysteresis 2 to 250°C adjustable as per range selection for J & K Type
- Delay 0 to 250 second adjustable for cooling control
- OPEn display if Sensor break & -rEV display if connections reverse.
- Relay trip if sensor breaks, connection open or connection reverse.
- Calibration Error correction by front key switch (No preset setting)
- Configure link @ Back terminal to avoid unauthentic entry.
- Overnight delay timer(Optional)

WAVE INSTRUMENTS LLP

L-45/9, Phase-3, Opp. Mazda Ltd., GIDC Naroda, Ahmedabad -382330, Gujarat – INDIA

☎ +91- 9722003425, ☎ +91-79-40043425, 📞 +91-7043003425.

mail: waveinstruments@gmail.com, Website: <http://www.wavetronics.co.in>