

µC Based ductility controller



- WTC-1602-DUCT....Size: 96(w)x96(h)x85(d) mm
- WTC-1604-DUCT....Size: 192(w)x96(h)x80(d) mm

- Microcontroller based, 4x16 LCD
- Supply 100-260 V Ac
- Modual-1 to 6 & Average Indication
- Temperature Process value & Set value Indication
- Input RTD PT100
- PID Control
- Ct 1 to 60 for sss output & 10 to 120 second for Relay output adjustable
- Auto tuning require for pb, it & dt Value
- Open display if sensor Break
- Relay trip if sensor breaks or connection open
- Calibration Error correction by front key switch (No preset setting)
- Output: 1. Motor 2. Heater 3. Buzzer
- Range: -50.0 to 400.0, Temperature As per range adjustable in set mode.
- Alarm Range: -25.0 to 25.0
- Range 0 to 9999 or 999.9mm
- Resolution 1 to 0.1 Selectable
- Input sensing element setting 1 to 99 (For division factor)
- Pulse NPN/PNP NO proxy

WAVE INSTRUMENTS LLP

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

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

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