

PID Temperature Controller



Size Available In

96 X 96 MM

LT-906

Model No.

SPECIFICATIONS

- Microcontroller based, 16x2 LCD display
- Power Supply 220VAC
- Input J, K or RTD selectable
- Output 1: Relay Contact/SSR
2: H/L Alm contact or Buzzer (**OPTIONAL**)
- Control: PID or On/Off
- Range: J Type 0 To 750C
K Type 0 To 1200C
RTD Type 0 To 400C
RTD.1 Type -99.9 To 400.0C
- Temperature As per range adjustable in set mode.
- Alarm 0.0 To 25.0 or 0 To 250 as per range adjustable
- Ct 1 To 60 for SSR output & 10 To 120 second for Relay output adjustable
- Auto tuning require for pb, It & dt value
- Auto tuning Hysteresis adjustable.
- Hysteresis 0.2 or 2 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)
- Real Time Clock Indication.
- Delay start as per RTC setting (with Enable/Disable)
- Off Line data logging time 0 To 250 Minute settable
- Off Line data storage up To 2047 Data

OPTIONAL OUTPUT

- RS-485 (Computer Interface)

Deals In:-



KASSO



Panasonic
ideas for life



HIWIN
Motion Control and System Technology



M/s SONICS CONTROL SYSTEMS

310-315, 3rd Floor, Laxmi Tower, Azadpur Commercial Complex,
Azadpur, New Delhi-110033.

Mobile - 09868254254, 08459001208 Telefax- +91 11 47884753

Email - scs.shivaki@gmail.com, scs.shivaki@hotmail.com

WEBSITE: www.shivaki.in