## 16 CHANNEL TEMPERATURE CONTROLLER





- 16 Channel Microprocessor Based Temperature Scanner, linearised for PT100 & 3 T/Cs (J,K,R) with cold junction compensation.
- 16 separate monitor LEDs to indicate channel causing alarm
- Alarm scanning much faster than display scanning
- Manual/Auto Scanning selectable.
- Scan rate settable from front panel up to 99sec/channel.
- User settable logging rate.
- Number of channels user selectable.
- Configuration locks at rear to lock the number of channels and clock settings.
- Non-volatile memory to save settings.
- Aesthetically designed front panel with membrane switches.

## **Specifications**

Display : 4 Digit 0.56" 7 Segment Red LEDs for Temperature

2 Digit 0.56" 7 Segment Green LEDs for Channel Number

Number of Channels: Maximum 16

Sensor : J,K,R T/C or 3 wire PT-100 (common for all channels)
 Range : J T/C : 0°C to 750°C K T/C : 0°C to 1250°C

R T/C: 0 to 1700°C PT100: 0 to +600.0°C

Resolution : 1°C for thermocouples and 0.1°C for PT100

Accuracy : ±0.1% of F.S. ±1 Digit

Control Scan Rate : Maximum 10 seconds for complete 16 Channel cycle

Auto/Manual mode: Toggle between Auto/Manual modes with front panel indication of mode

Display Rate : 1 to 99 seconds per channel in Auto Mode
 Memory : Non-volatile EEPROM for saving settings

Configuration Lock: At rear terminals to lock number of channels and sensor selection

Supply : 220V AC ± 15% at 50/60Hz

Ambient Temp. : Maximum 55°C
Size (Front) : 96 x 192 mm
Depth : 170 mm