## INTRODUCTION

Process indicators /controllers play an important part in any process industry. Quick and accurate measurement / control of a process temperature will improve the final product quality, reliability and reduce rejection. Temperature indication and control is therefore one of the prime considerations in any process industry. The Sleek 62 series is microcontroller based programmable temperature indicator/controller designed for fast and accurate measurement /control. The instrument is designed using highly reliable electronic components. The process temperature is displayed in digits, which gives better resolution compared to analog indicator. The Sleek 62 setpoint series accepts all types of $\mathrm{Pt}-\mathrm{IOO}$, Thermocouples, $0-20 \mathrm{~mA}$ as well as $4-20 \mathrm{~mA}$ as input. The instrument is immune to mechanical

## PRINCIPLE OF OPERATION



The Sleek 62 series is based on the principle of a high input impedance amplifier feeding a microcontroller followed by a relay and an inbuilt ADC. The signal from the transducer is fed to a sensor compensation circuit, where automatic ambient compensation in case of thermocouple \& lead resistance compensation in case of Pt - IO is achieved. Duly compensated signal is fed to a signal conditioning amplifier, output of which is given to the 12 bit analog to digital convertor which is inbuilt the microcontroller. This microcontroller then switches the relay ON or OFF depending upon the process value with respect to the setpoint. Linearisation of the transducer signal is done by software. The microcontroller also drives the LED display, indicating the temperature.

vibrations. Even the mounting position will not affect the measurement accuracy. The large bright RED LED seven segment display allows long distance readability. Use of highly reliable electronic components with lowest temperature coefficient ensure long and trouble free service. The instrument is tested for its performance under various climatic conditions. Wide ranges of measurements are available depending on the sensor used.

## APPLICATION

The Sleek 62 series temperature controllers can be used in almost any industry, laboratory etc. where accurate temperature control is needed to be carried out.

## FEATURES

$\checkmark$ Proven trouble free field performance
$\checkmark$ Highly compact
$\checkmark$ Dust and vermin proof enclosure with epoxy powder coating
$\checkmark$ LED display gives better readability at long range
$\checkmark$ Fast response time
$\checkmark$ Highly accurate
$\checkmark$ Available in different DIN std. cutouts
$\checkmark$ Designed for Pt-I00, Thermocouples and
4-20 mA input
$\checkmark$ Fail safe relay logic
$\checkmark$ Maximum MTBF and minimum MTTR
$\checkmark$ Feather touch push button
$\checkmark$ Wide supply variation and environmental band
$\checkmark$ Minimum overshoot undershoot
$\checkmark$ User friendly programming

## SPECIFICATIONS

| Model | : Sleek 6220 |
| :---: | :---: |
| Ranges | : Refer chart below (other on demand) |
| Input | : PT 100/4-20 mA |
| Indication | : 999.9912 .5 mm RED LED display |
| Indication accuracy | : +/- 0.1 \% of full scale +/- I digit |
| Least count | : Settable |
| Power supply | : $230 \mathrm{~V} \mathrm{AC}, \mathrm{+/-10} \mathrm{\%} \mathrm{}$,50 Hz with earth |
| Relative humidity | : Less than 90\% non condensing |
| Ambient temperature | : 0 to $55^{\circ} \mathrm{C}$ |
| Accuracy deviation due to |  |
| a) Temperature change | $:+/-0.002 \% /{ }^{\circ} \mathrm{C}$, ref at $25^{\circ} \mathrm{C}$ |
| b) Supply variation | : +/-0.001 \% / V |
| Sensor break indication | : OPEN |
| Recalibration (if reqd) | : By software using keypad |
| Programming | : Using 4 keys membrane keypad. <br> Default password is 134 |
| Power consumption | : 6 VA |
| Transmitter supply | : 24 V DC @ 30mA (only for 4-20mA) |
| Setpoints | : 2 |
| Control action | : ON/OFF |
| Set point Adjust | : Using 4 keys membrane keypad |
| On / Off differential | : Settable from I to 99 |
| On / Off delay time | : From 0 to 240 seconds |


| Relay output | : One set of changeove at 230 V A | of potential free er contact rate AC per setpoint | relay 5 Amp r |
| :---: | :---: | :---: | :---: |
| Relay logic | : User selec | ctable high or |  |
| Relay ON indication | : 3mm RED | LED |  |
| Sensor break protection | : Relay 'Off' | f' (Relay 'On' of | demand) |
| Front facia Panel cutout | : ABS plastic $\text { : } 92 \times 45 \mathrm{mr}$ | tic having size 96 mm | $5 \times 48 \text { mm }$ |
| Mounting | : Flush pane |  |  |
| Enclosure | : Mild steel | I CRCA sheet | ith powd |
| Termination | : Screwed | type suitable f | r 2.5 mm |
| Weight | : 700 grams |  |  |
| Optional |  |  |  |
| A) Retransmission o/p | : Isolated 4- | -20mA propor | ional to p |
| Resolution | : 10 bit (0.0 | 016 mA step ch | ange) |
| Load resistance | : Max 500 | ohms |  |
| B) Serial interface | : Isolated R | RS 485 (2 wire) | RS 232 |
| Protocol | : Modbus R | RTU |  |
| Chart | Input | Std. Ranges in ${ }^{\circ} \mathrm{C}$ | Least count |
|  | Pt-100 | $\begin{gathered} -100 \text { to } 200 \\ 0 \text { to } 400 \end{gathered}$ | $0.01{ }^{\circ} \mathrm{C}$ |
|  | $\mathrm{mA} / \mathrm{mV}$ | $\begin{array}{\|l} \text { Programmable } \\ \text { from }-9999 \\ \text { to } 99999 \end{array}$ | Settable |

## INSTALLATION




ORDERING INFORMATION

Sleck 62 XI



| SAME RANGE |  |  |  |  |
| :--- | :--- | :--- | :--- | :---: |
| $\checkmark$ | Dual Channel Indicators | $\checkmark$ | Field Mounting Indicators |  |
| $\checkmark$ | Supersize Indicators | $\checkmark$ | Flameproof Indicators |  |
| $\checkmark$ | Loop Powered Indicators | $\checkmark$ | Auto Manual Station |  |
| $\checkmark$ | Portable Indicators |  |  |  |

## FRONT END

## $\checkmark$ ON OFF Controllers

$\checkmark$ PI Controllers
$\checkmark$ Process Scanners
$\checkmark$ Automation Panels
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"In open source, we feel strongly that to really do something well, you have to get a lot of people involved.."

Linus Torvalds

