PROCESS SCANNERS SMART S108

INTRODUCTION

Temperature Indicators and Controllers play an important part in any process industry. Quick and accurate measurement and control of a process temperature will help to improve the final product quality, reliability and reduce rejection. Temperature indication and control is therefore one of the prime considerations in any process industry.

ELECTRONICS

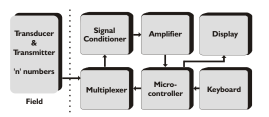
SYSTEMS AND DEVICES

Process Control Instrumentation

The ESD Process Scanner series is based on microcontroller and is designed for fast and accurate measurement and control of temperature. The instrument is designed using highly reliable electronic components. The process temperature is displayed directly in digits, which gives better resolution.

ESD offers different application oriented models like only scanner, scanner with common alarm, scanner with group alarm, scanner with controller. All above models are available in different DIN standard cutouts suitable for 8 and 16 channels.

PRINCIPLE OF OPERATION



The ESD Process Scanner series is based on the principle high input impedance amplifier feeding an analog to digital convertor. The input signal generated by the transducer is fed to a sensor compensation circuit, where automatic ambient compensation in case of thermocouple & lead resistance compensation in case of Pt-100 is achieved. Duly compensated signal is fed to a signal conditioning amplifier, output of which is given to CPU through ADC.

The linearization of the input signal from the transducer is done by software. This linearized signal is directly displayed on the display and compared with the set value by processor.

The processor scans all the inputs at a very fast rate and stores it in the memory. This stored data and programmed set values are displayed automatically as per the preset scan times.



This series accepts all types of Thermocouples, Pt - 100, 0 to 20 mA as well as 4 - 20 mA as input. Wide ranges of measurements are available depending on the sensor used.

The instrument is immune to mechanical 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 low temperature coefficient ensure long and trouble free service. The instrument is tested for its performance under various climatic conditions.

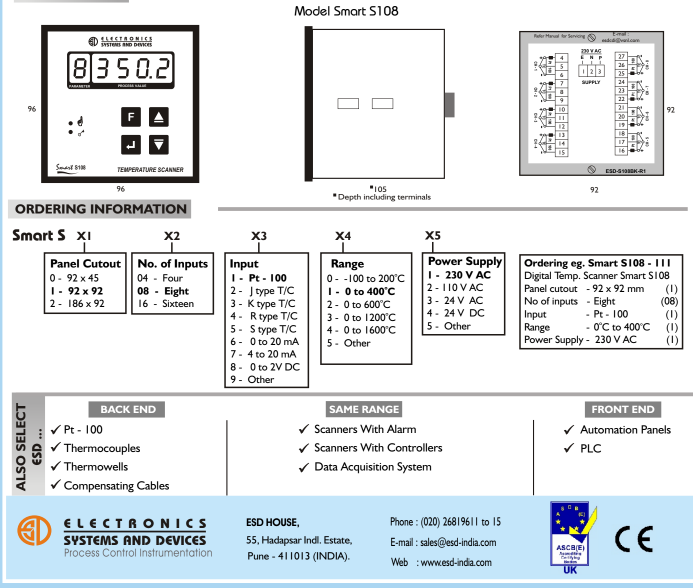
FEATURES

- ✓ Proven troublefree field performance
- ✓ Highly compact
- Dust and vermin proof enclosure with epoxy powder coating
- ✓ LED display gives better readability at long range
- ✓ Fast response time
- ✓ Highly accurate
- ✓ Available in different DIN std. cutouts
- ✓ Designed for Pt-100, Thermocouples and
 4 20 mA input
- ✓ Maximum MTBF and minimum MTTR
- ✓ Feather touch push button
- ✓ Wide supply variation and environmental band
- ✓ User friendly programming

SPECIFICATIONS

| Model | : Smart S108 | Scan time | : Individually adjustable from 0 - 99 seconds |
|---|--|-----------------------|---|
| No of inputs | : Four / Eight | Display response time | : 0.5 seconds / channel |
| Ranges | : Refer chart below (other on demand) | Front facia | : ABS plastic suitable for IP 55 having size |
| Input | : Pt - 100 / Thermocouple / 4 - 20 mA | | 96 x 96 mm |
| Indication | : 999.9 12.5 mm RED LED display | Mounting | : Flush panel |
| Number of digits | : 5 (I for channel number and 4 for process value) | Enclosure | : Mild steel CRCA sheet with powder coating |
| Indication accuracy | : +/- 0.25 % of full scale +/- I digit | Cutout | : 92 x 92 mm |
| Least count | : Refer chart below (other on demand) | Termination | : Screwed type suitable for 2.5 mm ² wire |
| Power supply | : 230 V AC, +/- 10 % , 50 Hz with earth | Weight | : 600 gm approximately |
| Relative humidity | : Less than 90 % non condensing | Optional | |
| Ambient temperature | : 0 to 55°C | A) Retransmission o/p | : Isolated 4-20 mA proportional to average |
| Amb. Temp. compensation : Built in up to 55°C | | | value of all inputs |
| Accuracy deviation due to | c | Resolution | : 10 bit (0.016 mA step change) |
| a) Temperature change | : +/- 0.002 % / °C , ref at 25°C | Load resistance | : Max 500 ohms |
| b) Supply variation | : +/- 0.001 % / V | B) Serial interface | : Isolated RS 485 (2 wire) / RS 232 |
| Sensor break indication | : OPEN | Protocol | : Modbus RTU |
| Input impedance | : < 10 Mohms, (only for T/C input) | Chart | Input Std. Ranges Least |
| Recalibration (if reqd) | : By software using keypad. To be done on | | in °C count |
| | channel I only | | Pt-100 0 to 400 0.1°C |
| Programming | : Using 4 keys membrane keypad. Default | | J 0 to 600 K 0 to 1200 1°C |
| | password is 134 | | K 0 to 1200 1°C R, S 0 to 1600 1°C |
| Power consumption | : 6 VA | | Programmable |
| Channel skip | : By setting scan time as zero seconds | | mA / mV from Settable -999 to 9999 |

INSTALLATION



Unspecified dimensions are in mm. Photos not to the scale. Due to continuous development above details are likely to change.