## **STRIP CHART RECORDERS**

SUNTRONICS offers Potentiometric Strip Chart Recorders for various Processes Industries with High Accuracy and fast response to the change in parameters having rugged assembly for any Environmental conditions. We use sealed potentiometer or conductive plastic potentiometer (Japan) suitable for environmental conditions. Power supply 240vac / 110 vac & for mA or mV dc signals. 24vdc / 12vdc power supply can be incorporated.

Recorder are manufactured in 100 mm, 120 mm, 180 mm and 250 mm Chart Width having fix Speed of 20 mm, 60 mm and 120 mm or adjustable chart speeds by selector switch upto 960 mm/hr by stepper motor. Inputs of Temperature, RTD, and Thermocouple. Useful for Parameters like, Temperature, Humidity, Flow, Current, Voltage, pH, Conductivity, Wind Flow, Wind Direction, Radiation etc..

## Salient Features:

- Highly Precise sealed potentiometer as a feedback element.
- P Highly precise & Accurate Stepper motor.
- ☑ Calibration through span-zero adjustment by source.
- 3½ Digit Display (Optional)



MODEL : S-100 RD

- Power Consumption : 24 VA
- Accuracy : 1.5 % F.S.D.
- Input Signal : RTD, 4-20mA, 0-20 mA,0-1VDC, 0-5VDC,TC- K,J,R,S,T.
- Range: Selectable
- Chart Speed : Selectable 12 HRS/REV , 24 HRS/REV, 48 HRS/REV, 168 HRS/REV.
- Display : 3½ Digit Display (Optional).
- Chart Speed Variation : ± 2 % of 50 Hz
- Operating Conditions: 0 to 50Deg C & 0 to 80% RH
- Disposable Fiber tip Pen :- Red/Green
- Modbus Port : (Optional) RS485/232 Port
- Mounting :- Wall/ Panel mountable Encloser.
- Material : MS with powder coating.





## **STRIP CHART RECORDERS**





Ordering I	Drdering Info: Ex. S- 120R TP D					
STRIP	CHART	TWO	WITH			
TYPE	LENGTH 120R	PENS	DISPLAY			

Provide Following Parameters with selected Model :
Input/ Sensor Type : RTD,T/C,4-20Ma,0-20mA,0-5VDC
Range : For given input type. Ex. For K-Type T/C 0 to 1200°C
Chart Speed : 1 Day/Rev, 7 Days/Rev etc.

Model	Chart Radius	No. of Pens	Display	Pen Colors (TP)
<ul> <li>MC μprocessor Based Strip Chart</li> <li>S without μprocessor Circular Chart</li> </ul>	100R 100 mm 120R 120 mm 180R 180 mm	M Multipoint - Single Pen TP Two Pen	- Without Display <b>D</b> With Display	<b>R</b> Red G Green

## SUNTRONICS INDUSTRIAL INSTRUMENTS PVT LTD

WORKS / OFFICE: SHOP NO 31 , PRAGATI INDUSTRIAL COMPLEX , BEHIND KARISHMA SOCIETY , KOTHRUD , , PUNE (INDIA) –411038

E MAIL: info@siipl.co

PHONE NO. 9422003496 /9579156178 Website: - www.siipl.com