CR2010 Pro Series

CR2010 series of circular chart recorders are available in 4 different chart sizes i.e. 4", 5", 6" and 11". For enhanced readability in confined space, the 5" chart recorder is an ideal Choice. This chart recorder is specially tailored to work on both Universal Power supply and Battery as well as only Battery-operated options. These recorders are widely used in low temperature equipment, blood banks, incubators and any more places. It takes direct inputs from RTD Pt-100 sensor. Standard chart speed available are 1 day/ 7 days/ 31 days per revolution. These recorders are microcontroller based. Crystal controlled chart drive ensures accurate chart speed. Stepper motors for both pen and chart drive, ensures no lag and no backlash. With a cutout of 138 x 138 mm and smallest depth, makes it very convenient to use. Transparent polycarbonate door makes the chart visible from distance. They come with universal power supply as a standard feature. The recorder comes with a built-in battery back up to ensure the proper working in case of power failure.

Features:

- 5" Chart Width
- Ink, Inkless pen options available
- Single Analog Input channel
- Direct Input Standard Pt-100 sensors
- Available chart speed of 1D, 7D, 31D / Rev
- Universal Power Supply 85-264 V AC, 47-63 Hz
- Battery Backup of more than 7 day
- Battery supply option available on request
- Battery Life more than 1 year*

*Battery life is calculated assuming process parameter does not vary more than 0.15 Deg/Min and recorder is not turned OFF or ON And the sensor input is not alarming condition. (Battery life depends on number of times recorder on/off and sensor input Variation and alarm condition.)

Specifications:

Pens							
No. of Pens	1						
Pen marking	Continuous						
Pen Response Time	< 10 Sec (Full Scale)						
Pen Resolution	Stepper Motor Controlled better than 0.1% FSD						
Overshoot	None						
Chart:							
Chart Speed Chart Calibrated Radius/ Size	In day mode — 1 day/7 days/ 31days per revolution 1.96 " (calibrated radius approx. 50mm) / Circular, 4.92						
Chart Ranges	(125mm) Refer Table 2						
Display, Operator Panels	and Input:						
Display Type	None						
Status Indicators	ALM LED – Red LED blinking indicates Alarm high/low condition						
	BAT LED - Green LED blinking indicates Normal Operation Red LED blinking indicates Battery Low status Yellow LED blinking indicates Error condition						
Panel Keys	Front panel Keyboard consisting of three keys for configuration and calibration						
Analog Input (Sensor)	RTD (PT-100)						
User Setting	Menu for selection of chart Range, Speed, Aları Enable/Disable options Refer operating manual for details.						
Sensor Type and Range	Refer to Table 1						
Scan Rate	Battery Only:Continuous 1 reading per7.6 Seconds for 1 Day chart speed53 Seconds for 7 Days chart speed4 minutes for 31 Days chart speed						
	Mains + Battery: Continuous 1 reading per 2 seconds for 1 Day, 7 Days and 31 Days chart speed						
Protection :							
Input Impedance RTD CMRR NMRR Maximum Common Mode Voltage Isolation Channel-EARTH	> 20 MΩ > 115 dB @ 50, 60 Hz at 20 sample per second > 88 dB @ 50, 60 Hz at 20 sample per second 5V AC NA						

30V AC/DC Max

Input Protection



Environmental: Temperature

Mounting

(Operation) +5°C to +45°C (Limiting) 0°C to +50°C. (Storage) -20°C to +60°C (Operation) 10 to 80 % RH Non-Condensing

	(Limiting) 0° C to $+50^{\circ}$ C.
	(Storage) -20° C to $+60^{\circ}$ C
Humidity	(Operation) 10 to 80 % RH Non-Condensing
	(Storage) 5 to 90 % RH Non-Condensing
Altitude	< 2000 meter
Power Requirement:	
Mains Supply + Battery Model	Power Supply: 85 to 264 VAC ,47-63 Hz.
	Battery: 2x1.5 VDC Ultimate Lithium Non rechargeable batter 3500 mAh
Battery Model	4x1.5 VDC Ultimate Lithium Non rechargeable battery 3500 mAh
Power Rating	3 V, 300 mA (Max) ; 1 W Max with maximum configuration
Fuse Type	None
Battery Backup:	
Battery	2x1.5 VDC Ultimate Lithium Non rechargeable battery 3500 mAh
Battery Reverse Polarity	Protected
Battery backup	> 7 days**
Standards:	
EMI-EMC	IEC 61000-6-2/6-3
Safety	IEC 61010-1
Pollution Degree	ll
Installation Category	ll
Vibration	2g Peak (10Hz-150Hz)
Shock	IEC 61010-1
IP Rating	IEC 60529: IP 30 (Door and Bezel Only)
Physical Characteristics:	
Overall Dimensions Max	144 x 144 x 80 mm
L x W x D (mm)	
Panel Cutout	138 x 138 x 50 mm
L x W x D (mm) Bezel	144 x 144 mm
bezei L x W (mm)	144 X 144 IIIII
Weight	Approx. 500 gms (with Sensor and battery)

Approx. 500 gms (with Sensor and battery) Panel Mount and Wall Mount Options



5" Circular Chart Recorder

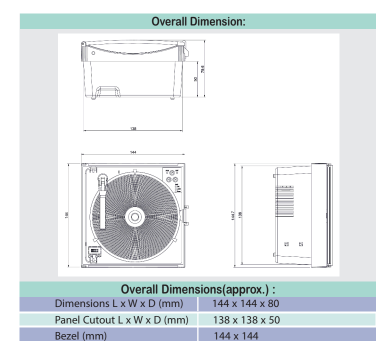
Table 1 - Sensor Type and Range

	Sensor Type	Valid Input Range	Resolution Chart	Accuracy	Linearization Error
	Pt-100 (RTD)*	-200 to 850 °C	1 %	\pm 0.5 % FSD	\pm 0.06 °C Max
#	α = 0.00385				

Table 2 - Available Chart(s) and their ranges

Chart Type (XX)	Range***	Part Description
85	-10 to +40	Chart W5 -10 +40
86	-35 to +15	Chart W5-35 +15
87	-35 to +15	Chart W5-35 +15 PS
88	+40 to -10	Chart W5+40 -10
89	-40 to +25	Chart W5-40 +25 PS
90	-115 to +50	Chart W5-115 +50 PS
	Others, Please Specify	y

*** First value in the chart range is at the center of the chart.
PS: Pressure Sensitive Chart



*Actual specification may vary depending on the optional features installed. **Refer to the back panel of the recorder for exact rating.

Select your ORDER Code:				_					
Example ORDER Code:	50	5	0	0-	X	X	0	4	1
Code : Recorder Type 5 : CR5- NU									
Code : Pen Type 0 : 1P ND 5 : 1PS" ND # Pressure sensitive pen									
Code : Power Supply 5 : 85-264V CE with 2x1.5/ 6 : 4x1.5V AA battery	AA battery								
Code : Relay 0 : None									
Code : PC Interface 0 : None									
Code : Chart Type XX : Refer Table for chart typ	De								
Code : Range 0 : Programmable 1 : Fixed, Please specify									
Code : Chart Speed 0 : Programmable (24h, 7D) 3 : 24 hours/Rev 4 : 7 Days /Rev 6 : 31 Days /Rev 9 : Other), 31D)								
Code : Sensor Type 1 : RTD (PT-100, DIN 4376	50, α = 0.00)385)							

Your Ordering Code : mail to sales@gtek-india.com



Manufacturers of : Circular Chart Recorders

Inkless Recorders Paperless Recorders

Scanners & Data Loggers

Networked Data Loggers

Vaccine Series Data Loggers

Application Software

Web based DAQ



G-TEK CORPORATION PVT. LTD.

3, mahavir industrial estate, nr. jalaram mandir, karelibaug, vadodara - 390 018. tel.: +91-98245 24140 e-mail: info@gtek-india.com url: www.gtek-india.com

Dealer / Representative

The specifications given above are an overview, and may be or may not be available in all product variants, or at an additional cost. The company reserves the right to change the specifications without prior notice, as the company follows a continual improvement philosophy for its products.