11"Circular Chart Recorder

CR2010 series

CR2010 series of circular chart recorders are available in 3 different sizes of the charts i.e. 4", 6" and 11". The 11" chart recorder is very useful when you want to monitor your processes unattended. These recorders are widely used in process industry for monitoring of various processes like incubation, curing, pasteurization etc. It takes direct inputs from RTD Pt-100/Thermocouples /process inputs like 4-20mA/0-20mA/0-1V. Standard chart speed varies from 1 hour/revolution to 255 hours/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. A cutout of 319 x 323mm makes it a perfect fit for replacing any of your existing recorders of any make. Transparent polycarbonate door window makes the chart visible from distance. They come with universal power supply as a standard feature. Other power supply inputs are also available.

Features:

- 11" Chart Width
- · One to Four Analog Input channels
- Universal Power Supply 85-264V AC, 47-63 Hz
- · Other power supply inputs on request
- Direct Input standard Pt-100 / Thermocouple sensors
- Process Input through 4-20mA / 0-20mA / 0-1V
- 1-255 hrs of chart rotation
- · Other chart rotation available on request

Specifications:

Pen

No. of Pens 1/2/3/4
Pen Marking Continuous
Pen Response Time <5Sec (Full Scale)

Pen Resolution Stepper Motor Controlled better than 0.1% FSD

Overshoot None

Chart:

Chart Speed 1 hour/rev to 255 hours/rev
Chart Calibrated Radius / 4.1" (approx. 107mm) /
Size Circular 11" (approx. 270mm)
Chart Ranges Standard Refer Table 2/ Customized*

Display, Operator Panels and Input:

Display Type Digital, 8 digit ultra-bright LED Numeric /

semi alphabetic

Display Height 0.3"

Status Indicator Channel number and corresponding parameter

values, prompts and messages displayed for ease

of setup and programming.

Panel Keys Front panel KB consisting of 5 keys for

programming and calibration

Analog Input RTD Pt-100 / 4-20mA (External Shunt Resistance

Of 50 Ω 0.1%) / TCJ-K-R-S-T/ 0-1V

Sensor Type and Range Refer to the Table 1

Scan Rate Continuous 1 reading per second

Protection:

Input Impedance

RTD/VOLT/TC Input $> 20 \text{ M}\Omega$

mA Input 50/3.3Ω Shunt External

CMRR >100 dB@ 50, 60 Hz at 3 Sample per Second NMRR >50 dB@ 50, 60 Hz at 3 Samples per Second

Maximum Common

Mode Voltage 5V AC
Isolation Channel – EARTH 1.5KV 1 minute
Input Protection 30V AC/DC Max

Termination Non Interchangeable , Removable Plugs,

Individual For Each Input

Transmitter Power Supply* Non isolated 15V DC; 30mA max; un protected

Environmental:

Temperature (Operation)5°C to 45°C

(Limiting) 0°C to 50°C (Storage)-20°C to 60°C

Humidity (Operation) 10 to 80 % RH Non Condensing

(Storage) 5 to 90 % RH Non Condensing

Altitude <2000 meter





Power Requirement:

Supply Voltage 85-264VAC 47-63Hz

(Mains Operated)

Battery backup Yes
DC Adapter Operated Yes

Power 15 W Max With Maximum Configuration

Fuse Type No

Battery Backup*:

Battery 12V 7Ah External Lead Acid battery

Battery Charger Yes Battery Reverse Polarity Protected

Minimum Back up >12 Hrs up to 2 Pen recorder

Relay Output *:

Max. no of relays per recorder

Output Type Potential free contact; 1 Form C

Configuration High/Low/High-Low

Life expectancy Mechanical:10⁷ operations Electrical: 10⁵ operations

Load 1A, 230VAC resistive

Relay refresh rate 1Sec

Isolation Relay - Relay 2.5 KV 1 Minute

Isolation Relay Contact- GND 1.5 KV 1 Minute

Safety:

EMI-EMC IEC 61326-1 Class A Safety IEC 61010-1

Safety IEC 6101 Pollution Degree II

Installation Category III Vibration 2g

 Vibration
 2g Peak (10 Hz-150Hz)

 Shock
 IEC 61010-1

IP Rating IP 30 (Door and Bezel only)

Table 1 Sensor Type, Range, Accuracy, And Resolution

Input Type	Valid Input	Resolution	Accuracy	Display Range
PT-100(RTD) [#]	-200 to 850°C			
mA	4-20mA/0-20mA			
mV	-1000.0 to+1000.0			
TC-J (Fe-CuCn)	0 to 400°C	0.1	± 0.5% FSD ± 1	-2000.0 to +2000.0
TC-K (NiCr-NiAl)	0 to 1200°C		digit	
TC-R (Pt13Rh -Pt)	0 to 1750°C			
TC-S (Pt10Rh-Pt)	0 to 1750°C			
TC-T (Cu-CuCn)	-100 to + 400°C			

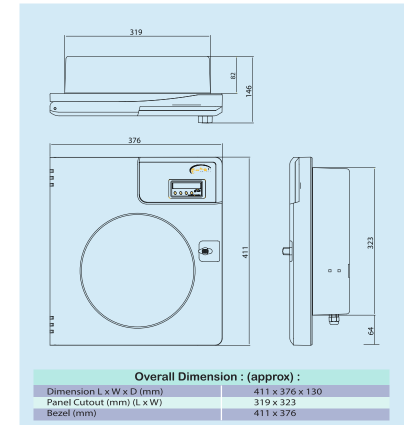
#DIN 43760: a= 0.00385 *optional

11"Circular Chart Recorder

Table 2 Standard Available Chart Ranges

Chart Type XX	Range**	Speed	Part Number	Part Description
51	0 to 100	24hrs/rev	301001	D110100
52	0 to 150	24hrs/rev	301008	D110150
53	0 to 200	24hrs/rev	301013	D110200
54	0 to 300	24hrs/rev	301017	D110300
55	0 to 1200	24hrs/rev	301007	D1101200
56	-50 to +50	24hrs/rev	301033	D11-50+50
57	0 to +150 & -1 to + 5	24hrs/rev	301011	D1101150/-1+5 Dual Range
58	0 to +250 & 0 to +100	24hrs/rev	301015	D110250/0100 Dual Range
59	0 to +100 & 0 to 400	24hrs/rev	301004	D110100/0400 Dual Range
60	0 to +100 & -40 to 60	24hrs/rev	301005	D110100/-40+60 Dual Range
61	0 to +80 & 0 to +160	24hrs/rev	301022	D11080/0160 Dual Range
62	0 to +100	7days/rev	302001	W110100
63	-100 to +50	7days/rev	302011	W11-100+50
64	-50 to +50	7days/rev	302012	W11-50+50
65	0 to +200	24hrs/rev	301041	D110+200 - OP3418
66	0 to 100	24hrs/rev	301046	D110100 (9/D/132/X)
68	+ 40 to -10	7days/rev	302013	W1140-10
80		Other Please	e specify	

^{**} First range is at the center of the chart



Your Ordering Code: mail to sales@gtek-india.com Select your ORDER Code: 2 0 0 0 -51 0 0 0 Example ORDER Code: Code: Recorder Type 3: CR11 NU Code: Pen Type 1: 1Pen with Display : 2Pen with Display 3: 3Pen with Display 4: 4Pen with Display Code: Power Supply 0: 85-264 V AC 47-63 Hz 1: 12-15V DC 1Amp 4: 85-264V AC, 47-63 Hz with BB* 5: 85-264V AC, 47-63 Hz With TS** 7: 85-264V AC, 47-63 Hz - BB* and TS** 8: 24V DC 1Amp *BB=Battery Backup, **TS=Transmitter Supply, 13-17V DC @ 30mA (max) Code: Relay 0: None 1:1 Relay 2 : 2 Relay 3: 3 Relay 4: 4 Relay Code: PC Interface 0 : None Code: Chart Type







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.

Manufacturers of :

XX: Refer Table 2

0 : Programmable1 : Fixed, Same as chart type

Code: Chart Speed

0: Programmable

1: 4 Hr/Rev

2: 8 Hr/Rev

3: 24 Hr/Rev

4: 7 days/Rev

9: Other, Please specify

Code: Sensor Type

0 : Universal

Code: Range

Circular Chart Recorders

Inkless Recorders

Paperless Recorders

Scanners & Data Loggers

Networked Data Loggers

Application Software

Web based DAQ

Vaccine Series Data Loggers

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