

Tempcon Instrumentation Ford Lane Business Park Ford West Sussex BN18 OUZ, UK www.tempcon.co.uk



Dickson TH8 8" Chart Recorder Range - Temperature & Humidity

Product Images







Short Description

8" (203mm) Chart recorders offer the largest resolution out of any chart recorders. Now featuring replaceable sensors, calibrating your chart recorder is easier than ever. All chart recorders feature a large 8" chart and user-selectable recording timeframes (1-week, 1-month) and ranges.

Calibration options are available - please contact us for a quotation.

Description

Key Features

- Replaceable Sensors
- Battery Operation
- K-Thermocouple Probe
- Display
- Audible Alarms
- Relays
- Remote T/RH Probe.

Additional Information

Aller		NEW 8" Chart Recorder Sp					
Marie Registro Mari							
Marian		Alarm Type	Relay on R models	Relay on R models			
Agree Agre		RH Conditions	0-95% RH non-condensing	0-95% RH non-condensing			
Part		Temperature	32.0 to 120.0F (0.0 to 50.0C)	32.0 to 120.0F (0.0 to 50.0C)			
Part		Approvals	CE	CE			
Calibora organic Calibora or		Backup Battery	Four C Batteries	Four C Batteries			
Part							
Control Cont		Calibration Options					
		Channels	CH1: Temperature CH2: Temperature (KT8-21/KT8-31R only)	CH1: Temperature CH2: Humidity			
Selection Sele		Chart Rotation Speed	24 Hour, 7 Day	24 Hour, 7 Day			
Part		Dimensions	9 3/8 in. x 2 3/4 in. x 10 1/8 in.				
Particular Par		Display Dimensions	5 1/8 in. x 1 in.	5 1/8 in. x 1 in.			
Particus		Display Resolution	0.1	0.1			
Pating P		Display Type	LCD				
Replacation included Accessive in Society of Charmer (Charmer) and Problem (Charmer) and		Enclosure	Rugged Black ABS Case, Polycarbonate Door, Aluminum Dial	Rugged Black ABS Case, Polycarbonate Door, Aluminum Dial			
Buttering Notes Search Search Carbon on Proble 17th Sear		IP Rating	20	20			
Part		Included Accessories	AC Adapter, Pen(s), Four C Batteries, Quick Start Guide and Probe. *Charts sold separately.	Batteries, Quick Start Guide and Probe. *Charts			
New Control Prover Control Provent Control Prover Control Prover Control Provent Control Pr	Explanation	Keypad Functions	ON/OFF, Home, Alarm, Return, Enter	ON/OFF, Home, Alarm, Return, Enter			
Power Source 120 to 240 VAC, 12 VDC (NTL fittings 120 to 120 VAC, 120 VDC (NTL fittings 120 to 120 VDC (NTL fittings 120		Mounting Options	Free Standing or Wall Mount (w/ Keyhole)				
Power Source Powe		Power Cord	6ft	6ft			
Indicator		Power Source	120 to 240 VAC, 12 VDC (INTL fittings available); AC Adapter	(INTL fittings available); AC			
		Power Status Indicator					
Marranty 12-month limited		Unit Weight	2.45lbs without batteries / 3.05lbs with batteries	2.45lbs without batteries / 3.05lbs with batteries			
Remote Sensor Type Replaceable Sensor*		Units/Pkg	1	1			
Rough Roug		Warranty	12-month limited	12-month limited			
Remaid R		Remote Sensor Type	Replaceable Sensor™	Replaceable Sensor™			
Sensor Type							
Name Part			RS010	RS020 / RS021	RS030 / RS031		
Temperature Accuracy Professional Professio		Sensor Type	Ambient Temp & Humidity	Thermistor	K-Thermocouple		
Temperature Accuracy Hemilar		Humidity Accuracy	=+/-2.0RH from 5.0 to 95.0RH				
Temperature Range		Temperature Accuracy	+/-1.8F (+/-1.0C) remaining range (range	68.0F (+/-0.5C from -50.0 to 20.0C)	-300.0 to 122.0F (+/-1.0C from -185.0 to 50C)	from -148.0 to 350.0F (+/-0.3C from -100.0	from 20.0 to 122.0F (+/-1.0C from -30.0
Temperature Range 40.0 to 18.0 F (-40.0 to 85.0C) 58.0 to 158.0 F (-50.0 to 300.0 to 200.0 of 350.0 fo 122.0		Accuracy (Remainder		=+/-2.0F over remaining	remaining range	to 176.0C)	to 50.0C)
Parand Dickson Maximum Temperature 85.0°C Chart Size 8" (203mm) Typical applications Food Safety, Thermal Processing			-40.0 to 185.0F (-40.0 to 85.0C)	-58.0 to 158.0F (-50.0 to 70.0C)	-300.0 to 2000.0F (-185.0 to 1093.0C)	350.0F (-100.0 to	122.0F (-30.0 to
Maximum Temperature 85.0°C Chart Size 8" (203mm) Typical applications Food Safety, Thermal Processing	ldeal For	Professional					
Flart Size 8" (203mm) Spical applications Food Safety, Thermal Processing	Prand	Dickson					
pical applications Food Safety, Thermal Processing	aximum Temperature	85.0°C					
	art Size	8" (203mm)					
asurements Humidity, Temperature	ical applications	Food Safety, Thermal Pro	cessing				
	Measurements	Humidity, Temperature					

Additional Options

Chart Recorder Features	Display, Audible Alarms, Ambient Sensor (TH8-10)
	Display, Audible Alarms, Ext. Cable, Ambient Sensor (TH8-11)
	Display, Audible Alarms, Ext. Cable, Relays, Ambient Sensor (TH8-11R)