MICROPROCESSOR-BASED TEMPERATURE/RELATIVE **HUMIDITY RECORDER**

CT485B Series



The new Model CT485B completely self-contained temperature/ relative humidity recorder is microprocessor based to accurately measure. indicate and record temperature and relative humidity.

This rugged unit comes standard with alarms. They contain a single, integral relay contact which closes in response to an alarm condition. Simultaneous high and low alarm points for temperature and relative humidity are user selectable. When the current conditions exceed any of the preset values, the 2 Amp relay contact closes and an audible alarm sounds.

Flipping open a hinged front panel door permits access to the power switch and controlling functions of

the recorder. The door comes with a locking mechanism. The user may select 1, 7 or 32 day operation, program the instrument to record in °C or °F, and access alarm and calibration controls or max/min functions.

A separate 3-position switch next to the digital display selects a °C,°F or %RH readout. The chart drive is stepper controlled for precision, and a unique magnetic retaining knob eliminates the possibility of paper tear.

Calibration of alarm models is digital, and a user may make calibration adjustments in the field using the convenient panel pushbuttons. An optional calibration









Basic Unit includes 120 double sided charts

- Available in Computer **Room White or Charcoal Gray**
- ✓ Versatile Remote **Mounting Sensor**
- Convenient Front **Panel Programming**
- ∠ 200 mm (8") Chart for 1, 7, or 32-Day Recording
- ✓ Fully Electronic **Microprocessor Control**
- Benchtop or Wall Mounted
- Alarm Contact Standard
- Sensors Not Recommended for Use in a Corrosive **Environment**
- Companion Pressure & pH Recorder Available

Complete with 120 Assorted Double-Sided Charts, 2 Sets of Pens, 6' Remote Sensor Cable, Wall Mounting Kit, Cal-Lock Kit, Batteries, and ac Adaptor

lockout cover prevents unauthorized changing of calibration codes. A stabilizing arm provides added stability for benchtop use. The arm conveniently rotates under the unit for wall mounting. Recessed rear mounting slots and a wall template enable easy wall mounting. A decorative cover for the stabilizing arm is supplied for wall mount use. A standard 110 Vac power adaptor is supplied for continuous long-term operation, along with four D-cell batteries for backup power or field use. Each unit includes 6 feet of cable for remotely mounting the sensor. A sensor holder clip is provided.

Units come standard with two chart light bulbs. When using the ac power adaptor, these bulbs provide easy viewing of the chart in dimly lit conditions. A switch is provided to allow the chart lights to be turned on or off.



Specifications

Measurement Inputs: Temperature and humidity, with plug-in external sensor, removable for remote location, 6' extension cable included; 0.02 to 1.20 Vdc signal with voltage input adaptor

Temperature

Range: -17 to 49°C (2 to 120°F)

Accuracy: ±1°C Sensor: Solid state

Response Time: 5 minutes for

63% step change

Display Resolution: 1°C/1°F

Humidity

Range: 2 to 98% RH

Accuracy: ±3% @25°C, between 20 and 90% of range (±5% below 20% and above 90% @25°C)

Sensor: resistive polymer. Not recommended for use in corrosive air environments

Response Time: 5 minutes for a

30 to 80% step change

Display Resolution: 1% RH 2½ digit LCD, 0.5" high; low battery **Display Modes:** Front panel switchable between °C, °F and %RH for continuous digital display; max/min storage for both temperature and humidity or flashing to indicate alarm condition

Electronics

Type: Microprocessor-controlled and linearized high and low peak hold for both temperature and humidity, re-initializes position at every chart change

Chart

Type: 8" circular, linear radial divisions, double sided; 1, 7 and 32 days, °C and °F scales

Chart Drive

Type: Stepper motor

Ranges: 1, 7 and 32 day, selectable

Accuracy: 1% of rotation

Chart Hold Down: magnetic hub lock

Recording Pens

Type: Disposable fiber tip, red for temperature, blue for humidity

Pen Drives

Type: Motorized linear screw drive

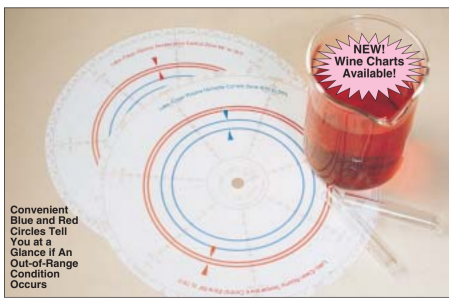
Deadband: 1°F, 1% RH

Zero: Automatic zero during chart change or power interruption

Penlift: Automatic on door opening; pens are door mounted and swing clear of the chart when door opens **Pen Arms:** Clear plastic to allow full

chart viewing





Operating Conditions (Recorder)

Temperature: 0 to 49°C (32 to 120°F)

Humidity: 0 to 90% RH. non-condensing

Operating Conditions (Sensor Remote)

(Sensors not recommended for use in a corrosive environment)

Temperature: -17 to 49°C (2 to 120°F)

Humidity: 0 to 98% RH

Alarms

Alarms: User-selectable for high or low temperature and humidity

Audible Alarm: Integral piezoelectric beeper

Alarm Relay Contacts: 1 Amp.

30 Vdc Normally open, single pole, single throw (SPST)

Power (Recorder): Four D cells (included) or 9Vdc/110, 50/60 Hz power adaptor (supplied); 220 Vac power adaptor supplied where applicable Battery Life: more than 1 month continuous operation in 32-day mode (average conditions)

Power Requirements: 300 mA "normal" during pen movement for battery (dc) power; 500 mA "normal" during pen movement for ac power using ac adaptor with chart lights on (Note: the light bulbs drain 200 mA of current)

DC Power Jack Voltage: 8.3 to 12.4 Vdc (nominal 9 Vdc), 1 Amp max. Mechanical

Dimensions: 33.5 cm H x 27.1 cm W x 6.7 cm D mm (13%" x 1011%" x 25%")

Weight: Approx. 7 lbs including

batteries (3.2 Kg)

Mounting: "Keyhole" slots for wall mounting; foot cover for benchtop use

Case: Rugged ABS plastic Analog Voltage Input Adaptor

Input: 20 mVdc to 1200 mVdc

records as 2 to 120°F,

(-17 to 49°C) input protection up to

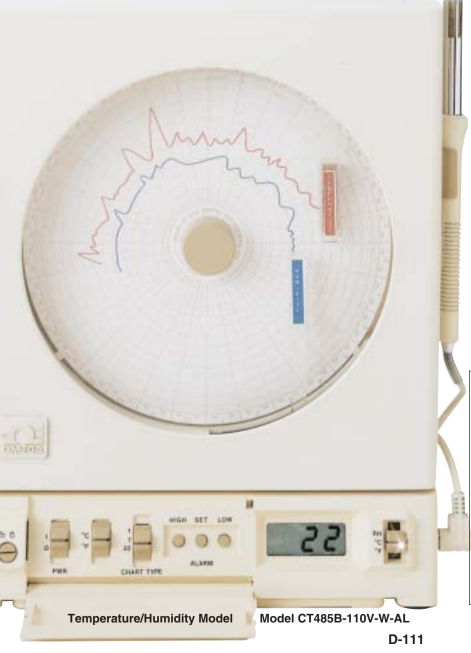
20 Vdc or 10 Vac RMS

Input Impedance: 330 Kohms min. Input Connections: Banana jacks,

19mm (0.75") spacing

Cable Length: 305 mm (12")

Companion pH and Pressure Recorders for WHITE BOX®



Available in Computer White and Gray







Microprocessor-Based Temperature/Relative Humidity Recorder

MOST POPULAR MODELS HIGHLIGHTED

To Order (Specify Model Number)				
Model Number	Price	Description		
CT485B-110V-G-AL	\$642	Gray, 110 Vac, with alarms and relay contacts		
CT485B-110V-W-AL	650	White, 110 Vac, with alarms and relay contacts		
CT485B-220V-G-AL	662	Gray, 220 Vac, with alarms and relay contacts		
CT485B-220V-W-AL	670	White, 220 Vac, with alarms and relay contacts		

Ordering Example: CT485-220V-W-AL, CE labeled white recorder with alarms and relay contacts, 220 Vac = \$670. Comes with 120 double sided charts and complete Operator's Manual. Extra charts CT485-CWC, package of 100 charts, 7 days, °C (celsius) temperature measurements, \$19.



Charts

Standard Chart Paper (double-sided - available as single package of 100 or 6 packages of 100 charts)

Model No.	Price	Description
CT485-CDF	\$19.00	100 Charts, 1 day am/pm, °F
CT485-CDC	19.00	100 Charts, 1 day am/pm, °C
CT485-C24F	20.00	100 Charts, 24 hour clock, °F
CT485-C24C	20.00	100 Charts, 24 hour clock, °C
CT485-CWF	19.00	100 Charts, 7 day, °F
CT485-CWC	19.00	100 Charts, 7 day, °C
CT485-CMF	19.00	100 Charts, 32 day, °F
CT485-CMC	19.00	100 Charts, 32 day, °C
CT485-CSP	19.00	120 Charts, 20 of each style
CT485-CDF-6	87.50	600 Charts, 1 day, °F
CT485-CDC-6	87.50	600 Charts, 1 day, °C
CT485-CWF-6	87.50	600 Charts, 7 day, °F
CT485-CWC-6	87.50	600 Charts, 7 day, °C
CT485-CMF-6	87.50	600 Charts, 32 day, °F
CT485-CMC-6	87.50	600 Charts, 32 day, °C

Shown smaller than actual size

Specialty Paper (All double-sided, packages of 20 charts)

(711 double class, packages of 25 charte)				
Model Number	Price	Description		
CT485-MW(*)	\$20	Museums/art galleries, 7 days (in °C or °F) 18.3 to 22.2 (65° to 72°F), 40 to 50% RH		
CT485-MM(*)	20	Museums/art galleries, 32 days (in °C or °F) 18.3 to 22.2 (65° to 72°F), 40 to 50% RH		
CT485-HW(*)	20	Hospitals, 7 days (in °C or °F) 20 to 23.3 (68° to 74°F), 40 to 50% RH		
CT485-HM(*)	20	Hospitals, 32 days (in °C or °F) 20 to 23.3 (68° to 74°F), 40 to 50% RH		
CT485-LW(*)	20	Lab, clean rooms, 7 days (in °C or °F) 20° to 23.9°C (68° to 75°F), 40 to 55% RH		
CT485-LM(*)	20	Lab, clean rooms, 32 days (in °C or °F) 20° to 23.9°C (68° to 75°F), 40 to 55% RH		
CT485-PW(*)	20	Computer rooms/offices, 7 days (in °C or °F) 18.3° to 23.9°C (65° to 75°F), 45 to 60% RH		
CT485-PM(*)	20	Computer rooms/offices, 32 days (in °C or °F) 18.3° to 23.9°C (65° to 75°F), 45 to 60% RH		
CT485-WMC	20	Wine storage 32 days, 10 to 15.6°C, 60 to 70% RH		
CT485-WMF	20	Wine storage 32 days, 50 to 60°F, 60 to 70% RH		

*Insert C (for °C) or F (for °F)

Ordering Example: CT485-MWC specialty paper for museums and art galleries, 7 days, with °C (celsius) temperature measurements, \$20.

Accessories

Model Number	Price	Description
CT485-CABLE-6W	23.75	6 ft. (2 meter) remote sensor cable, white
CT485-CABLE-6G	23.75	6 ft. (2 meter) remote sensor cable, gray
CT485B-CAL-LABEL	5.00	Calibration lockout cover labels (sheet of 10)
CT485B-CLIP-KIT	25.00	Sensor clip kit
CT485-AMV-W	22.50	Analog voltage input adaptor (cable), white
CT485-AMV-G	22.50	Analog voltage input adaptor (cable), gray
CT485-PS	10.00	Pen set, red and blue, package of 1 each
CT485-PS-6	52.00	Pen set, red and blue, package of 6 each
CT485B-CAL-KIT	75.00	Calibration kit for 110V or 220V units
CAL-3-HU	125.00	NIST Traceable Calibration
CT485B-RP-W	80.00	White replacement probe
CT485B-RP-G	80.00	Gray replacement probe

Note: all charts are double sided.

Ordering Example: CT485-CWC package of 600 double sided charts, 7 days, with °C (celsius) temperature measurements, \$87.50

Your One-Stop Source for Process Measurement and Control!

One Omega Drive | Stamford, CT 06907 | 1-888-TC-OMEGA (1-888-826-6342) | info@omega.com

www.omega.com



UNITED STATES

www.omega.com 1-800-TC-OMEGA Stamford, CT.

CANADA

www.omega.ca Laval(Quebec) 1-800-TC-OMEGA

GERMANY

www.omega.de Deckenpfronn, Germany 0800-8266342

UNITED KINGDOM

www. omega.co.uk Manchester, England 0800-488-488

FRANCE

www.omega.fr Guyancourt, France 088-466-342

CZECH REPUBLIC

www.omegaeng.cz Karviná, Czech Republic 596-311-899

BENELUX

www.omega.nl Amstelveen, NL 0800-099-33-44



More than 100,000 Products Available!

Temperature

Calibrators, Connectors, General Test and Measurement Instruments, Glass Bulb Thermometers, Handheld Instruments for Temperature Measurement, Ice Point References, Indicating Labels, Crayons, Cements and Lacquers, Infrared Temperature Measurement Instruments, Recorders Relative Humidity Measurement Instruments, RTD Probes, Elements and Assemblies, Temperature & Process Meters, Timers and Counters, Temperature and Process Controllers and Power Switching Devices, Thermistor Elements, Probes and Assemblies, Thermocouples Thermowells and Head and Well Assemblies, Transmitters, Wire

Flow and Level

Air Velocity Indicators, Doppler Flowmeters, Level Measurement, Magnetic Flowmeters, Mass Flowmeters, Pitot Tubes, Pumps, Rotameters, Turbine and Paddle Wheel Flowmeters, Ultrasonic Flowmeters, Valves, Variable Area Flowmeters, Vortex Shedding Flowmeters

pH and Conductivity

Conductivity Instrumentation, Dissolved Oxygen Instrumentation, Environmental Instrumentation, pH Electrodes and Instruments, Water and Soil Analysis Instrumentation

Data Acquisition

Auto-Dialers and Alarm Monitoring Systems, Communication Products and Converters, Data Acquisition and Analysis Software, Data Loggers Plug-in Cards, Signal Conditioners, USB, RS232, RS485 and Parallel Port Data Acquisition Systems, Wireless Transmitters and Receivers

• Pressure, Strain and Force

Displacement Transducers, Dynamic Measurement Force Sensors, Instrumentation for Pressure and Strain Measurements, Load Cells, Pressure Gauges, Pressure Reference Section, Pressure Switches, Pressure Transducers, Proximity Transducers, Regulators, Strain Gages, Torque Transducers, Valves

Heaters

Band Heaters, Cartridge Heaters, Circulation Heaters, Comfort Heaters, Controllers, Meters and Switching Devices, Flexible Heaters, General Test and Measurement Instruments, Heater Hook-up Wire, Heating Cable Systems, Immersion Heaters, Process Air and Duct, Heaters, Radiant Heaters, Strip Heaters, Tubular Heaters