Data Sheet



MRC 7700[™]

Proven Recording Reliability
Designed Specifically for Relative
Humidity Applications!

Relative Humidity Recorder/Controller

DESCRIPTION

The MRC7700 Relative Humidity Recorder is a microprocessor based circular chart profile recorder capable of measuring, displaying, recording and controlling relative humidity and/or temperature using Dry Bulb and Wet Bulb temperatures from a variety of inputs.

Record and control functions, alarm settings and other parameters are easily configured via the keys on the front cover and self-prompting displays. NEMA 3 protection and sealed door lock optional.

APPLICATIONS:

Record, control and security functionality designed specifically for Relative Humidity Applications

- Process Validation, Trend Analysis
- Relative Humidity

INDUSTRIES

Oven, chamber, furnaces, heat treating, food processing, harsh water environments

FEATURES/BENEFITS

- Micro-based recording controller with relative humidity profile capability
- Two displays—allowing you to see critical process values at the same time
- Easy, straightforward programming—allows you to configure your recorder with a logical step-by-step process using a simple keypad
- True time based profiling capability puts you in control of your process
- Reliability—maintenance-free recording for years to come



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SPECIFICATIONS

STANDARD FEATURES

Functionality: Digital

Display: 2 digital displays: 0.56" high, red, seven segment LED; 3 button keypad; automatic and decimal point positioning. **Decimal Positions:** None, one, two or three decimal places.

Programmable Profiles: Up to 8 user programmable profiles on profile version.

Status Indicators: 7 LED status indicators: Out 1, 2, Man, Ramp, Soak, Seg 1–6; one green LED pen 2 indicator.

Chart: 10" circular chart; 100 charts furnished with each instrument. Unless otherwise specified, charts shipped with instrument are 0–100 range. 24 hour rotation default setting.

Chart Drive: DC Stepper Motor.

Chart Rotation: User configurable from 0.1 and 999.9 hours per revolution.

Chart Range: Bottom and top of span –9999 to 9999 units.

Pen Type: One or two disposable fiber tip pen. **Pen Color:** Pen 1 (red); Pen 2 (green).

Memory Backup: Battery; 5 year minimum life.

Construction/Enclosure: Structural foam enclosure with plastic cover standard.

OPERATING CHARACTERISTICS

Operating Temp: 32° to 122°F (0° to 50°C). Storage Temp: -40° to 149°F (-40° to 65°C). Humidity: 0% to 90% non-condensing R.H.

Vibration: 0.5 to 100Hz @ 0.2g.

Electro Static Discharge: No effect from 5000V static charge over the entire area.

RFI: Degradation due to RF fields to recording and output accuracy to 8% at spot frequencies in the range of 100–1000MHz.

ELECTRICAL

Power Consumption: 25VA max.

Line Voltage: 115V ±10%, 50–60Hz standard; Optional 115/230VAC±10%, 50–60Hz.

INPUTS

Thermocouple: J, K, T, R, S, E, B, N, C. **RTD:** 100 ohm, platinum; 0.00385 ohms/ohm/°C.

Volts: 0–5 VDC; 1–5 VDC. **DC Milliamps:** 4–20mA, 0–20mA.

OUTPUTS

CONTROL OUTPUTS:

Relay: SPST/SPDT; 115VAC 5.0A Resistive, 1/8HP, 250VA; 230VAC 2.5A Resistive, 1/8HP, 250VA.

SSR Driver: Open collector output; short circuit protected @ 100mA max; provides 4VDC @ 20mA or 3VDC @ 40mA.

Current: 0–20mA or 4–20mA; 0–650 ohm maximum load.

ALARM/EVENT OUTPUTS (Options):

Relay: SPST/SPDT: 115VAC 5.0A resistive, 1/ 8HP, 250VA. 230VAC 2.5A resistive, 1/8HP, 250VA

SSR Driver: Open collector output; short circuit protected @ 100mA max; provides 4VDC @ 20mA or 3VDC @ 40mA.

Process Alarm: Direct (High) or Reverse (Low) –9999 to 9999 units.

Deviation Alarm: Direct (Deviation above setpoint) or Reverse (Deviation below setpoint) –3000 to 3000 units.

Deviation Band Alarm: Open or closed 1 to 3000 units.

Alarm Hysteresis: 0–300 units (width of hysteresis band).

PERFORMANCE

GENERAL:

Input Measurement Error: Type J, K, T, E, N, C, T/C and RTD ±0.25% of reading plus 1 degree @ 25°C; Type R, S, B, C, T/C ±0.25% of span @ 25°C.

Ambient Temperature Error: 0.01% of span per degree C deviation from 25°C.

Cold Junction Compensation Error: ±0.2% @ 25°C.

Cold Junction Compensation Rejection: ±0.04% deviation from 25°C.

Common Mode Rejection: 90dB minimum; 24VAC maximum for RTD input; 115VAC maximum for other inputs.

Normal Mode Rejection: 85dB minimum @ 60Hz or greater.

Chart Accuracy: Recording: 0.5% of span. Chart Rotation: ±0.5% of rotation time.

Algorithm Accuracy: Typically better than 1%; however, actual user accuracy will be dependent upon the quality of the sensors used, the proper installation of the sensors, the input correction adjustments and the barometric pressure adjustments.

Scan Rate: 1 scan/second.

Noise Rejection: Normal mode: 85dB minimum at 60Hz or greater. Common mode: 90dB minimum at 115VAC maximum.

Sensor Fault Detection: Displays SNSR for sensor break; outputs go off; PV output to 100%; event status remains the same; fault detection is not a function for 0–5V or 0–20mA inputs

Transmitter Power Supply: Provides up to 40mA of current at 24VDC.

Process Value Output Error Limit: 0.5% of span.

Record Error Limit: ±0.5% of chart span or better typically; ±1.0% of chart span maximum.

PROFILE PARAMETERS (optional):

Programmable Profiles: 8 user-programmable profiles.

Segments: 1–6 segments per profile.

Ramp and Soak: 1 ramp and soak per segment.

Profile Time Base: User-selectable; choose from hours and tenths (HHH.T), hours and minutes (HH.MM) or minutes and seconds (MM.SS).

Profile Interruption Action: Upon return of AC power either go to OFF mode; continue profile, go to HOLD mode or restart profile at beginning.

Profile Loop Count: 1–9999; 0 = continuous.

Profile End Control: User-selectable; hold at last setpoint; Abort (all outputs off or 0%); transfer to another profile.

Assured Soak: Deviation Hold after Ramp Down; 1–3000 units; 0 = No Auto Hold.

Pen Profiling Configuration: Pen 1 only or Pen 1 and 2.

Remote Run/Hold: User-selectable; override Run/Hold key; Allow Run/Hold key function.

Event Output(s): Up to 3 event outputs possible; each event can be set on or off for each ramp and soak.



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SPECIFICATIONS (Continued)

COMMUNICATIONS INTERFACES

Communications Port: RS-422/485 serial, half

Protocol: Partlow ASCII

Bit Rate: User-configurable 300, 600, 1200,

2400, 4800 or 9600/sec.

Address: User-configurable for each pen 0-99.

RATINGS/AGENCY APPROVALS

Safety: L 1092 File E67237; CSA Spec C22.2 File LR39885, CE EN61010-1 1993/1995

Immunity: CE EN50082-1:1992 Emissions: CE EN55011:1991

Limit Device: N/A

Other: ISO 9002 registered.

PROTECTION

NEMA 3 enclosure optional; CE compliance optional.

PHYSICAL DIMENSIONS

Width: 15.13" (384mm). Depth: 3.63" (92mm). Height: 13.19" (335mm). Weight: 20 lbs (9.1kg).

Mounting/Mounting Position: Panel or wall.

OPTIONS/ACCESSORIES

RS-485 communication option.

24V DC transmitter power supply option.

115 or 230VAC input option.

Door lock and sealed conduit/connector

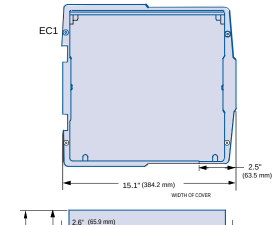
option.

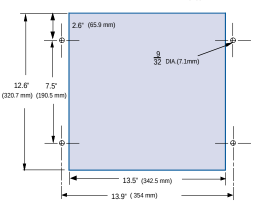
CE compliance optional.

WARRANTY

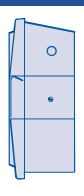
3 years.

DIMENSIONS





Panel cut-out for flush mounting









Made in USA.

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Partlow Brand MRC 7700 Data Sheet (5/05)

Recorders

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MODELS

MRC 7700[™]

Became the Industry Standard! Proven Recording Reliability that

Code 1: Model MRC7700 Profiler Controller/ Recorder/ **77** ယ **Code 2:** 1 Pen / 2 Pen Options Profiler One Pen Two Pen Profiler One Pen One Pen Recording Recording Two Pen Recorder Two Pen Recording Recording Recorder Controller Controller Controller Controller 6 4 0 Relay (SPST) Outputs* Code 3: Four SPS1 None Six SPST Two SPST One SPST 6 0 SSR Driver Outputs* Code 4: Eight Four Six One Two None 4-20mA Code 5: Outputs Four None Three One Standard Standard Standard Wo Standard 0 Power Supply | Input Code 6: Transmitter None 24VDC Regulated 'Isolated w Pen 1 Auxiliary Code 7: Setpoint None Remote Remote Proportioning Position Run/Hold * * * Input Pen 2 Auxiliary Code 8: Remote None Proportioning Position Setpoint 2 Digital Communications Code 9: RS-485 None Total Access Options Enclosure Code 10: 4 & 6 Door Lock** Sealed Windows) Standard Combined** Connections Conduit Cover (Plastic Operating Voltage CSA APPROVED CE CE Code 11: 115VAC 115/230VAC 115/230VAC 115VAC

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NOTE: 4-20mA inputs are accommodated using the 1-5V input and a 250 ohm Shunt Resistor, P/N 64411701 or the 10-50mA input and a 2.5 ohm Shunt Resistor, P/N 64411702

tN3 - NEMA type protection for wet environments.

Order as Separate Line Item(s).

** This option comes with a structural foam cover.

***Applies to Models 773XXXXXXXX and 776XXXXXXXXX.

Total quantity of SPST Relays and SSR Drivers must be less than or equal to eight

Satellite Locations: North America: North Carolina, South Carolina, Connecticut, Massachusetts, New York, Canada, British Virgin Islands • Europe: United Kingdom, Italy, France, Germany, Spain, Slovakia • Latin America: Brazil • Asia: China, Japan, Korea, Singapore

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Option Suffix Code 12:

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DANAHER www.partlow.com · www.danaherindustrialcontrols.com INDUSTRIAL CONTROLS

N3 NEMA † **BLANK** - None

Compliance