

### MRC 8000<sup>™</sup>

Rugged, Reliable and Refined 12 Inch Diameter Recording for Larger Recording Areas!

### 12 Inch 1 & 2 Pen Recorder/Controller

### **DESCRIPTION**

The MRC 8000 incorporates numerous refinements over its 10 ″ MRC 7000™ sibling, including a larger 12 inch recording area; an advanced platen assembly which eliminates slide wire feedback for improved reliability; as well as the incorporation of optional isolated 4–20mA outputs to provide the highest resolution and accuracy available in a recorder of this type.

The MRC 8000 is offered in two versions: a basic recorder and a recording controller. Both may be specified as either single pen or dual pen units. Each version is capable of measuring, recording and displaying temperature, pressure, level, flow and other process variables. The MRC 8000 includes isolated universal inputs and a list of optional capabilities including: transmitter power supply, 5A relay outputs, auxiliary inputs for remote setpoints, RS-485 communications, door lock and NEMA 4X enclosure.

### **APPLICATIONS:**

- Process Validation
- Trend Analysis
- Regulatory Compliance
- Product Safety:
- Temperature
- Pressure
- pH Level
- Flow

### **INDUSTRIES**

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

### FEATURES/BENEFITS

- 12" Micro-based recording controller with remote setpoint capability
- Two large displays—allow you to see critical process values at the same time on 2 pen models
- Easy, straightforward programming—allows you to configure your recorder with a logical step-by-step process using a simple keypad
- High resolution of recorder process variables for better record accuracy
- Reliability—maintenance free recording for years to come



### 12 Inch 1 & 2 Pen Recorder/Controller

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### **SPECIFICATIONS**

### STANDARD FEATURES

**Modes:** Digital; record or controller functionality.

**Display:** Two 4-digit digital displays: 0.56" high, red, seven segment LED; 3 button keypad; automatic and decimal point positioning.

Status Indicators: Red LEDs for ALRM1/ALRM2 (Recorders); yellow, red LEDs MAN, OUT1/ OUT2, ALRM.

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 backed SRAM; 5 year minimum life.

**Construction/Enclosure:** Gasketed cover, case and windows. Structural foam case and cover with plastic or glass window area.

### **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 @ 0.2q.

### **ELECTRICAL**

Power Consumption: 25VA max. Line Voltage: 115V or 230VAC  $\pm$ 10%, 50–60Hz.

### **INPUTS**

Thermocouple: J, K, T, R, S, E, B, N, C. RTD: 100 ohm, platinum; 0.00385 ohms/ohm/°C RTD Excitation Current: 330 microamps, typical. DC Voltage: 0–25mV, 0–50mV, 10–50mV, 0–5V, 1–5V.

**DC Current**: 4–20mA or 0–20mA used with appropriate external shunt resistor.

Remote Setpoint Input: 0-5VDC, 1-5VDC, 4-20mA, or 0-20mA with shunt resistor.

### **OUTPUTS**

### **CONTROL OUTPUTS:**

**ON/OFF:** Assignable to alarm and control outputs.

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

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

Current: Assignable to process value or setpoint transmission or control outputs; 0– 20mA or 4–20mA nominal output span; 650 ohm

### ALARM/EVENT OUTPUTS (Options):

Number: Up to two process alarms for each of two inputs. Type: Process high/low (recorder); process, deviation and band (controller).

Relay: SPDT: 115VAC 5.0A resistive, 1/8HP, 230VAC; 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.

### **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

**Ambient Temperature Error:** 0.04% 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.

Linearization Error: TCs: ±0.25°C typical; ±0.5°C worst case with exceptions; RTDs: ±0.1°C typical; ±0.3°C worst case. Noise Rejection: Common Mode Rejection: 90dB minimum; 24VAC maximum for RTD input; 115VAC max for other inputs; Normal Mode Rejection: 85dB minimum @ 60Hz or greater.

Isolation: N/A.

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

Resolution: 0.15% of chart span.

Dead Band: 0.3% of chart span.

Process Value Output Error Limit: N/A.

Record Error Limit: N/A.

### **CONTROL PARAMETERS:**

**Proportional Band Output 1/Output 2**: 1 to 3000 units.

Manual Reset (Integral): –1500 to 1500 units. Auto Reset (Integral): 0–100 repeats/minute. Rate Derivative: 0–10 minutes.

Cycle Time Output 1/Output 2: 1–240 seconds. Position Proportioning Sensitivity: 0.0–50.0%. ON/OFF Hysteresis: 0–300 units (width of hysteresis band).

First /Second Output Position: -1000 to 1000 units.

Control Action: Direct or reverse.

Automatic Transfer Function: User-selectable to transfer from manual to automatic control when setpoint is reached; can be disabled.

Anti-Reset Windup: Auto-reset is disabled when the process is outside of the proportional band.

Auto/Manual: Bumpless transfer.

Manual Output: 0-100%.

Output Limiting: High/Low 0–100%.

**Setpoint Limiting:** High/Low limit: –9999 to 9999 units.









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### **SPECIFICATIONS**

### **COMMUNICATIONS INTERFACES**

Communications Port: RS-485 serial, half duplex.

**Protocol:** Per ASCII and ANSI X3.28 subcategories 2.5 & A4.

**Bit Rate:** User configurable; 300, 600, 1200, 2400, 4800 or 9600/sec.

**Configuration:** Monitor: Read only. Normal: Read and write.

### **RATINGS/AGENCY APPROVALS**

**Safety:** UL 1092/916 and QUXY File E67237; CSA Spec 142 File E67237; CE EN60010–1 1993/

Immunity: CE EN50082-1:1992 Emissions: CE EN55022:1987 Class A.

Limit Device: N/A
Other: ISO 9002 registered.

### **PROTECTION**

NEMA 3 standard; NEMA 4 optional; CE compliance optional.

### PHYSICAL DIMENSIONS

Width: 14.12" (359mm). Depth: 7.75" (197mm). Height: 16.77" (426mm). Weight: 20 lbs (9.1kg).

Mounting/Mounting Position: Panel or wall.

### OPTIONS/ACCESSORIES

Plastic or glass window option. 24V DC transmitter power supply option.

Door lock option.

NEMA 4 protection option; CE compliance option.

5A relay output option.

Remote setpoint/position proportioning option.

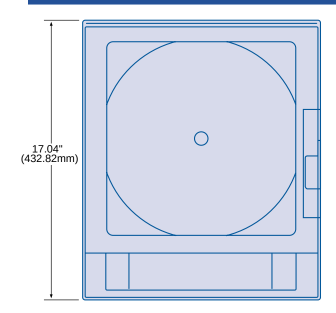
RS-485 communication option. 115 or 230VAC input option.

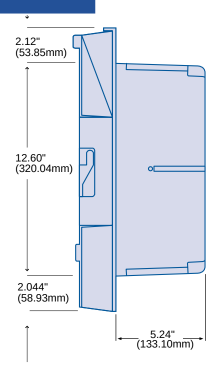
Door lock and sealed conduit/connector option.

### WARRANTY

3 years.

### **DIMENSIONS**









# **PARTLOW™brand**

## Flow Controller

### **MODELS**

# MMRC 8000<sup>™</sup>

### Rugged, Reliable and Refined Larger Recording Areas! 12 Inch Diameter Recording for

MRC8000 12 Inch Chart Recorder / Controller	8	Code 1: Model
1 Recorder Only 2 Recording Controller		Code 2: Pen 1
<ul><li>0 None</li><li>1 Recorder Only</li><li>2 Recording Controller</li></ul>		Code 3: Pen 2
0 None 0 None 0 None 1 Recorder 1 One SPST 1 One Only 2 Two SPST 2 Two SPST 2 Two SPST 4 Four SPST 4 Four SPST 4 Four SPST 5 Two		Code 4: Relay (SPST) Outputs*
0 None 1 One 2 Two 4 Four		Code 5: Code 6: Code 7: SSR Driver 4-20mA Transmitter Outputs* Power Supp
0 None 0 None 1 One 1 24VI 2 Two Regu /Isol		Code 6: Code 7: 4-20mA Transmit Outputs Power S
None 0 None One 1 24VDC Two Regulated /Isolated		oly
<ul> <li>None</li> <li>Position Proportioning</li> <li>Remote Setpoint</li> </ul>		Code 8: Pen 1 Aux. Input
None 0 None Position 1 Position Proportioning tioning Remote 2 Remote Setpoint Setpoint		Code 9: Pen 2 Aux. Input
0 None 2 RS-485 Total Access		Code 10: Code 11 Digital Enclosus Communications Options
1 Glass Window NEMA 3 2 Glass Window NEMA 4X 3 Glass Window NEMA 3 w/Door Lock 4 Plastic Window NEMA 3 5 Plastic Window NEMA 4X 6 Plastic Window NEMA 3 w/Door Lock		Code 11: Enclosure Options
MEMA 3  REMA 4X  NEMA 3  REMA 4X  NEMA 4X  NEMA 3 w/Door  Plastic Window NEMA 3 w/Door  Plastic Window NEMA 4X  Plastic Window NEMA 3 w/Door  NEMA 3 w/Door  Lock  NEMA 3 w/Door  Lock  1 115VAC  With CE  115VAC  115		Code 12: Operating Voltage
	0 0	Code 13: Option Suffix

 $<sup>^{\</sup>star}$  The total quantity of SPST Relays and SSR Drivers must be less than or equal to four.

Made in USA.

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. The 250 ohm resistor is included for each input.

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Partlow Brand MRC 7800 Data Sheet (5/05)

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