

MRC 7800[™]

Proven Recording Reliability Designed Specifically for Flow Applications!

Flow Controller

DESCRIPTION

The MRC 7800 Flow Controller is a microprocessor based circular chart recorder capable of measuring, displaying, recording and totaling flow process variables. Record functions, alarm settings and other parameters are easily configured from the front mounted keypad and self-prompting displays.

All user data can be protected from unauthorized changes by the Enable Mode security system. The MRC7800 is protected against loss of data from AC power failures by a standard battery backup system.

Applications for the MRC 7800 include process validation, trend analysis, regulatory compliance and product safety. Flow tracking is available with the optional totalizing capability.

APPLICATIONS:

- Process Validation, Trend Analysis, Regulatory Compliance, Product Safety
- Flow/Rate Tracking with optional totalizing capability

INDUSTRIES

Harsh water environments, sewage treatment, effluent flow, water treatment, etc.

FEATURES/BENEFITS

- Micro-based recording controller
- 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
- High reliability—eliminates cost of process downtime
- Up to 8 relay or solid state outputs for use as totalizer presets
- Up to 4 analog outputs for process retransmission



Flow Controller

MRC 7800[™]

Proven Recording Reliability Designed Specifically for Flow Applications!

SPECIFICATIONS

STANDARD FEATURES

Modes: Digital; choice of Record or Diverse Record/Totalizer combination functions.

Display: One 4-digit display (std.); second display optional; 0.56" high, red, seven segment LED; 3 button keypad; automatic and decimal point positioning; Decimal Positions: None, one, two or three decimal places.

Status Indicators: 7 LED status indicators: Out 1, 2; one green LED pen 2 indicator; LED indicators ALRM1 and ALRM2.

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: Injection molded Noryl case; acrylic window cover.

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.

ELECTRICAL

Power Consumption: 25VA max.

Line Voltage: 115V or 230VAC ±10%, 50-60Hz.

INPUTS

Thermocouple: N/A.

RTD: N/A.

Volts: 0-5 VDC*; 1-5 VDC*.

DC Milliamps: 4-20mA, 0-20mADC.

DC Milliamps: 4-100mV (can be scaled)

DC Millivolts*: 0–100mV (can be scaled to any portion of this range).

* Accompanied by removal of a shunt resistor factory installed on the input terminals.

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.

Process Alarm: Direct (High) or Reverse (Low); 0 to 9999 units.

Deviation Alarm: N/A.

Deviation Band Alarm: N/A.

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

PERFORMANCE

GENERAL:

Input Measurement Error: mA, mV, and VDC ±0.25% of scaled span or better typically; ±1 least significant digit @ 25°C.

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

Isolation: N/A.

Chart Accuracy: ±1% of chart span.

Noise Rejection: Common Mode: 90dB
minimum; 24VAC maximum for RTD input;
115VAC max for other inputs. Normal Mode:
85dB minimum @ 60Hz or greater.

Transmitter Power Supply: Provides up to 42mA of current at 24 VDC.

COMMUNICATIONS INTERFACES

Communications Port: N/A

Protocol: N/A Bit Rate: N/A Address: N/A

RATINGS/AGENCY APPROVALS

Safety: UL 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 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

24V DC power supply option. 115 or 230VAC input option.

Door lock and sealed conduit/connector option.

NEMA 3 protection optional. Totalizing flow option.

WARRANTY

3 years.



PARTLOW™brand

Flow Controller

MODELS

MRC 7800™

Applications! Designed Specifically for Flow Proven Recording Reliability

Option Suffix

Code 10:

BLANK - None

Code 1: Model Recorder MRC7800 78 ∞ 5 Selrction Pen & Totalization | Relay (SPST) One Pen One Pen Rec. and second Totalization Recorder with One Pen w/ Totalization Two Pen Rec. Recorder Two Pen w/ Totalization Recorder 0 œ Outputs* One SPDT 8 Four SPST Two SPST None Two SPST One SPST Six SPST Two SPDT Two SPDT Code 4: Code 5: SSR Driver 4-20mA Outputs* Outputs 4 Four Eight Two One None 0 4 None Four One Three Two Standard Standard Standard Standard 0 None Power Supply Options **1** 24VDC Transmitter /Isolated Regulated 0 Data Logging Code 7: None Data Logged in Memory** 0 Required Zeros Code 8: Options Enclosure 4 & 6 Sealed Door Lock*** Standard Combined*** Connections Windows) Cover (Plastic Conduit 2 115/230VAC | **N3** NEMA † CSA APPROVED Voltage 1 115VAC Operating Code 9: 115/230VAC 115VAC

tN3 - NEMA type protection for wet environments.

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

^{*} Total quantity of SPST Relays and SSR Drivers must be less than or equal to eight. When SPDT Relays are included, the total must be less than or equal to six.

^{**}Available only on units with totalization

^{***} This option comes with a structural foam cover.

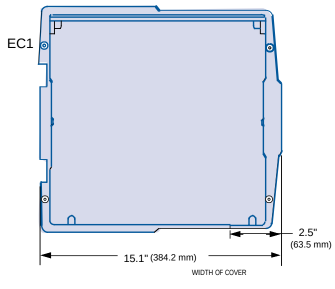
PARTLOW™ brand

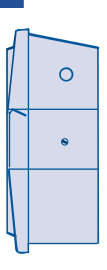
Flow Controller

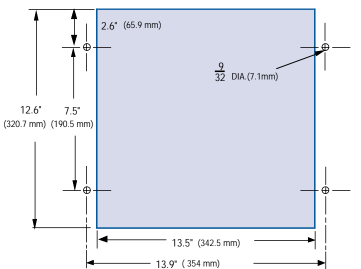
MRC 7800[™]

Proven Recording Reliability
Designed Specifically for Flow
Applications!

DIMENSIONS







Panel cut-out for flush mounting

Made in USA.

* Specifications subject to change without notice in accordance with our DBS policy of continuous improvement. All product and brand names are trademarks of their respective companies. All rights reserved.

Partlow™ brand and MRC 7800™ are trademarks of Danaher Industrial Controls Group. All rights reserved.

© 2005 DICG Corp. Partlow Brand MRC 7800 Data Sheet (5/05)

