

EMO-500 Two Component Ratio Monitor







Technical Specifications:

- Two signal component ratio monitor
- · RS-232 or RS-485 serial communication
- · Nine programmable units of measure
- Seven totalizers for reporting
- Display flow rate, total or ratio
- Net consumption display

What is an EMO-500 Monitor?

The EMO-500 is a two signal component ratio monitor designed for use in steady or pulsing flow streams. Signals from two flow meters can be displayed as independent flow rates or totals, or as an A/B, A + B or A - B relationship. In ratio mode, a programmable ideal ratio is compared to the actual ratio, and off ratio conditions are indicated via one of the four limit relays. These relays can be used to operate audible or visual alarms, or to terminate pump operation. The EMO-500 has seven different totalizers for reporting and record keeping. Other features include job resets, RS-232/485 Serial Communication and a 4-20 mA output.

8809 Industrial Drive, Franksville, WI 53126 Phone: (262) 884-9800 Fax: (262) 884-9810

Email: awinfo@aw-lake.com www.awflowmeters.com



AW FLOW METERS

EMO-500 – Two Component Ratio Monitor

Key Programming Features:

Ideal Ratio: User defined, compared to actual ratio
Gate Time: Time before the flow rate display updates
Sample Size: Number of pulses counted before ratio updates

Limits: Ratio, Flow Rate and Total

Units of Measure: Liter, CC, Gal, Oz, gr, kg, Lb, RPM, Hz

Display Information:

Ratio: Ideal Flow Rate A Job Total A Grand Total Ratio: Actual Flow Rate B Job Total B Grand Total B Limit Settings Flow Rate A+B Job Total A+B Grand Total A+B

Limit Status Flow Rate A-B Job Total A-B

Technical Information:

Power Supply Input: 110 VAC or 220 VAC

Consumption: 4 Watts

Communication: Type: RS-232 & RS-485

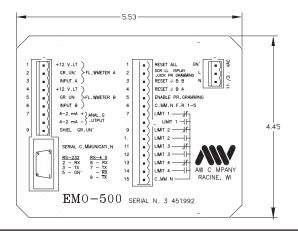
Protocol Type Similar to OPTO 323

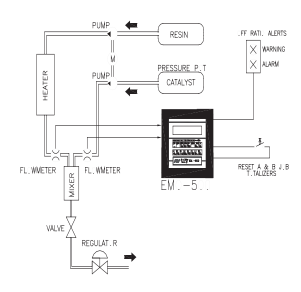
Environmental: Storage: -40° C to 85°C

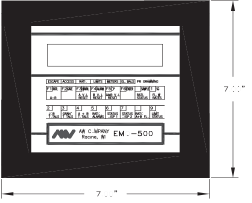
Operating: 0° C to 50° C

Humidity: 10 to 90% Noncondensing

Limits: 10 Amp, 110 V dry contact relays







EMO-500/E Industrial Enclosure



Dual Flow Meter Support

Warning and Alarm Lights

Alarm Siren and Silencer

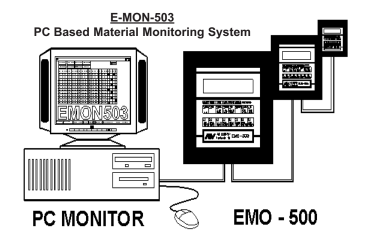
External Reset

RS-232/485 Communications

NEMA 12 Enclosure

Industrial Push Button Control

Pre-wired, ready to go



Products may be subject to change without notice - Contact factory for current information

8809 Industrial Drive, Franksville, WI 53126 Phone: (262) 884-9800 Fax: (262) 884-9810

Email: awinfo@aw-lake.com www.awflowmeters.com