## MINITROL-PW

## Features

- Display Rate \& Total

Flowrate Display = Input Frequency + Offset B
Factor A

- 30mV Magnetic Pickup Inputs (optional)
- RS422/RS232 Serial Communication (optional)
- NEMA 4X / IP65 Front Panel
- $4-20 \mathrm{~mA}$ or $0-20 \mathrm{~mA}$ Analog Output (optional)


## DESCRIPTION:

The Minitrol-PW is a single input counter/ratemeter intended for use with low flow paddle or pelton wheel turbine flowmeters. Two scale factors are used to describe the flowmeter calibration characteristics. The two 5 AMP preset relay outputs can be programmed by the user to apply to the "A" total counter or the " A " ratemeter. The user can view the rate, total and grand total.

## SPECIFICATIONS:

Electrical Specifications: See MINItrol-S
Dimensions: See MINItrol-S
K FACTOR/SCALING
The K-Factor is used to convert the input pulses to engineering units. The two 5 digit scale factors, with decimal keyed into any position, allow easy direct entry of any scaling factor from 0.0001 to 99999. Factor A is used to enter the linearized K-Factor and Factor B is used to enter the offset frequency.
LOW FLOW CUTOFF:
A low flow cutoff is provided to inhibit operation in low flow out of range regions.
RATEMETER
Accurate to $41 / 2$ digits ( $\pm 1$ display digit). The rate meter can be programmed to accept almost any number of pulses per unit of measurement and auto-range up to 5 digits of significant information. The display can be programmed to read in units per Second (SEC), Minute (n nin), Hour (Hour), or Day (dR乌).
COUNTER
The two 6 -digit totalizers can count at 10 kHz speed. They share a 5 -digit dividing scale factor. The totalizer performs as follows:

If Freq. In > Cutoff
Total increment $=\frac{\text { Freq. Offset } \cdot \Delta \frac{\Delta}{\text { Time }}}{\text { K Factor }} \frac{\text { A }}{\text { Pulses In }} \frac{\text { K Factor } A}{}$
Rate $=\quad($ Freqin + Freq offset $) \cdot$ time base
K Factor A
Time base: $\mathrm{Sec}=1, \mathrm{Min}=60$, Hour $=3600$, Day $=86400$
If Freq. In < Cutoff
Total Increment $=0$
Rate $=0$
Total B (grand total) increments with Total A.

## Totalizer/Ratemeter for Paddle or Pelton Wheel Turbine Flowmeters

## THEORY OF OPERATION

Low flow, Pelton Wheel turbine flowmeters have a transfer characteristic which can best be represented by the following equation for frequencies above the minimum usable flowrate for the device:

$$
\text { frequency }=\left(\frac{\mathrm{K}_{\text {linearized }} \cdot \mathrm{GPM}}{60}\right)-\text { Offset Frequency }
$$

Where: $\quad \mathrm{K}_{\text {linearized }}$ and offset frequency are scaling constants determined during flow sensor calibration.

This transfer characteristic applies within the meter manufacturers published range. Below some minimum flow meter output frequency, the flow rate should be considered as 0 and the totalization inhibited. This is called the "cutoff" frequency.


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# DR(Dual rate/totalizer) 

## Features

- Displays A,B,\&C Rate \& A,B,\&C Total
- Separate Scaling Factors For A \& B Inputs
- " $C$ " Displays $A+B, A-B, A \div B, \& A \div A+B$
- RS422/RS232 Serial Communication
- Modbus RTU RS422/RS485/RS232
- Pulse Input - 10 kHz Max.
- Security Lockout
- NEMA 4X/IP65 Front Panel
- 30mV Magnetic Pickup Inputs

DESCRIPTION:
The DRT (Dual Rate Totalizer) is a dual 5 digit Ratemeter 6 digit Totalizer in a $1 / 8$ DIN package. User selects 1 of 6 displays to show A, B or C rate and A, B or C total. Inputs A and B have separate scaling to read in engineering units.
A $4-20 \mathrm{~mA}(0-20 \mathrm{~mA})$ output of the C rate or total is optional.
The user can press the VIEW button to see 6 separate items
total $A$, total $B$, total $C$, rate $A$, rate $B$, rate $C$. Negative values are displayed with a negative symbol ( - 12345 ). For the $C$ value, the user can choose from the following combination of A\&B inputs: TOTAL; with a choice of $A+B$ or $A-B$; RATIO with choice of $A \div B(x 100)$ to show percent of $A$ to $B$ quantity or $A \div[A+B(x 100)]$ to show percent of $A$ to total quantity.
Two independent presets are standard. User selects whether output A is activated by total or rate value of input A or selected C. Output B can be activated by total or rate value of input B or selected C. Outputs activated by A or B total can be set to latch or autorecycle with an adjustable output duration from 00.1 to 99.9 sec . For rate, ratio, or C total outputs pull in when value is equal or above the preset and drop out when value is below the preset minus the selected 0 to 999 hysteresis.

## SPECIFICATIONS:

## DISPLAY:

6 digit, 0.55" High LED

## INPUT POWER:

110 VAC $\pm 15 \%$ or 12 to 15 VDC
220 VAC $\pm 15 \%$ or 12 to 15 VDC
$24 \mathrm{VAC} \pm 15 \%$ or 12 to 15 VDC
CURRENT:
250 mA DC max. or 6.5 VA (6.5W) AC
OUTPUT POWER: (AC powered units only) +12 VDC @ 50 mA , unregulated -10 + 50\%

## TEMPERATURE:

Operating: $+32^{\circ} \mathrm{F}\left(0^{\circ} \mathrm{C}\right)$ to $+130 \mathrm{~F}\left(+54^{\circ} \mathrm{C}\right)$
Storage: $-40 \mathrm{~F}\left(-40^{\circ} \mathrm{C}\right)$ to $+200^{\circ} \mathrm{F}\left(93^{\circ} \mathrm{C}\right)$
HUMIDITY: 0-90\% Noncondensing

## 2 Separate Rate/Total Displays with Combination Function



- 4-20mA or 0-20mA Analog Output
- CSA Listed


## MEMORY:

EEPROM stores data for 10 years if power is lost.
INPUTS:
3: High Impedance DC pulse input 4-30 VDC (high), Open or $0-1 \mathrm{VDC}$ (low), $10 \mathrm{~K} \Omega \mathrm{imp} .10 \mathrm{kHz}$ max. speed. Accepts simultaneous inputs.
3M: Mag. Input, Input A only, accepts 30 mV input ( 50 V max. $\mathrm{P} /$ P) signals $10 \mathrm{~K} \Omega \mathrm{imp} .5 \mathrm{kHz}$ max. (Input B, 4-30V)

3MB: Mag. Input, Inputs A \& B, accepts 30 mV input ( 50 V max. $P / P)$ signals $10 \mathrm{~K} \Omega \mathrm{imp} .5 \mathrm{kHz}$ max.

## RESET:

Front Panel: Resets displayed value and control output Remote: $\quad 4-30$ VDC negative edge resets all counters, "A" counter or "B" counter (user selectable).

## K FACTOR/SCALING

The DRT has two separate K-Factors that are used to convert the input pulses to engineering units. The 5 digit K-Factor dividers, with decimal keyed into any position, allow easy direct entry of any K-Factor from 0.0001 to 99999 . Separate factors may be entered for the 2 separate input channels.

## CONTROL OUTPUTS:

## Relays:

2 each N.O. Relay; 5 Amps 120/240 VAC or 28 VDC.
(N.C. relay contacts and NPN transistor output available with solder jumpers. Transistor output is internally pulled up to 10 VDC through relay coil, sinks from 10 VDC to $.5 \mathrm{~V} @ 100 \mathrm{~mA}$ )
Analog Output:
An optional $4-20 \mathrm{~mA}(0-20 \mathrm{~mA})$ output is available for the DRT. The output can be programmed to track rate or total of the C display. This feature is available by adding suffix $A$ to the part number. Connections are via a 2 terminal pluggable screw connector.
Programming is accomplished by using the front panel in conjunction with rear dip switches.
Accuracy: 50uA worst case.
Compliance Voltage: 3 to 30 VDC non inductive.
Approvals: CSA File\# LR91109-7, CE Compliant

