Specification Sheet



Description

The model R10 is an economical up-counting totalizer and a 1/Tau ratemeter. The ratemeter/totalizer has an 8 digit LCD display with 0.43" tall characters. Separately programmable count/rate scalers and decimal points allow for display of rate and count in various engineering units.

The R10 will show either flow rate or total by pressing the T/R mode select button on the front face of the unit. Other features include programmable reset enable/disable, remote reset, field replaceable 5 year battery, and high or low speed inputs.

The low speed input is suited to contact closures such as reed switches or AMCO's "Type B" pulser on the C700 water meter. The high-speed input may be used with solid state, current sourcing pulsers such as AMCO's SF pulser (C700) and HRP (T3000). Wiring diagram examples are shown on the reverse page. Full size wiring diagrams detailing the connection of the R10 to AMCO's cold/hot water or oil meters are available from AMCO Water Metering Systems Inc.

One of the unique features of the R10 is the frequency capability of the low speed input. Similiar ratemeters/totalizers have low speed input frequencies of 40 Hz or less, but the low speed input on the R10 will accept contacts at up to 100 Hz. Another notable benefit is the power assist feature that extends the battery life when a sourcing signal is applied to the high speed input (terminal 3).

Industrial Model R10 Rate Indicator/Totalizer

Specifications

3V Lithium

See Reverse

Cycolac X-17

32°F - 131°F

Up-counting

0.0001-100.0000

4 (5 with Fixed Zero)

5 Positions (Programmable)

5 Positions (Programmable)

60% Non-condensing

NEMA 4X with Provided Gasket

2.2 Ounces

0.43" High

25 Ft.

1/Tau

+0.2%

0.001-9999

10 Seconds

0-100 Hz

Contact Closure

8

5 Years

Power Internal Battery Life Expectancy

Physical Dimensions Weight Case Material Display Size

Case Material Display Size Front Panel Rating Operating Temp Operating Humidity Max Rec Wire Length

Totalizer

Type Digits Scaler Range Decimal Point

Rate Indicator

Type Digits Scaler Range Decimal Point Accuracy Zero Time*

Input B (low speed)

Type Speed Low State High State

Input A (high speed)

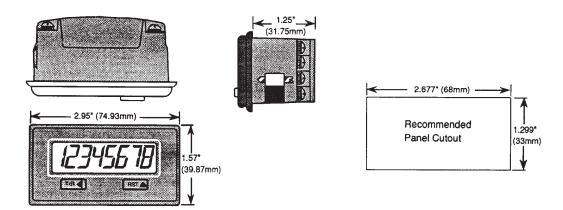
Type Speed Low State High State Solid State Sourcing/Sinking 0-10 kHz 0-0.4 VDC for Min 80 ms 2.0-28 VDC for Min 20 ms

0-0.4 VDC for Min 10 ms

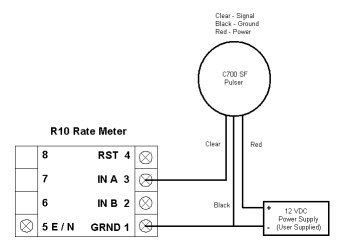
2.0-28 VDC for Min 40 ms

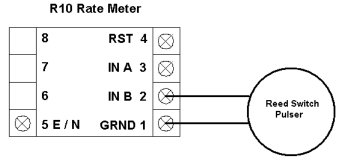
*If the R10 does not receive a pulse within 10 seconds, the rate display will show zero.





Sample Wiring Diagrams:





All AMCO reed switch pulsers are not polarity sensitive. Install rate meter up to 25 feet from flowmeter.



www.watermeters.com

The company's policy is one of continuous product improvement and the right is reserved to modify the specifications contained herein without notice.

© 2003 AMCO Water Metering Systems Inc. All rights reserved.

Daniel L. Jerman Co. 275 Railroad Place Hackensack, NJ 07601 Phone 800.654.3733 Fax 201.487.3953 International Phone 201.487.7444