

Features

- Self or external powered, 8 digit LCD resettable & cumulative totaliser, 5 digit rate display
- Robust IP66/67 universal mount or DIN panel mount version
- Simple programming
- PIN protected programming
- Scaleable flow inputs
- Multipoint linearity correction
- Intrinsically safe version
- Long battery life
- Non volatile memory
- Low frequency cutoff
- Dual flow inputs (A+B, A-B, A÷B)

Outputs

- Scaleable pulse
- Pre-amplified pulse
- 4~20mA (Loop Powered)
- High & low flow rate alarms

Also available

- Self powered totalisers
- Ecobatch batch controllers

RT Series Rate Totalisers



Overview

The RT is a fully programmable self powered flow rate totaliser specifically designed for computing & displaying flow rates & totals from flowmeters or machinery with frequency, sine wave or pulse outputs.

The instrument displays instantaneous flow rate, resettable (batch) total and a cumulative total in engineering units as programmed by the user.

The integral 3.6V replaceable lithium battery supports the rate & total displays and provides as much as 10 years of service.

Outputs (under external power)

An unscaled pulse output serves as an input signal amplifier ideally suited for coil type inputs from turbine or paddle wheel meters. The output can be transmitted over long distances & is NPN/PNP selectable (current sinking or current sourcing).

Alternatively a scaleable pulse output is available which is NPN/PNP selectable to facilitate input to any variety of PLC, counter or to drive a relay.

The RT also has low and high flow alarms, 4-20mA output, 10 point linearisation of flow input & the capability of adding, subtracting or ratioing of two separate flow inputs.

Programming

Simple PIN protected flow chart programming with English prompts guide you through the programming routine, greatly reducing the need to refer to the instruction manual.

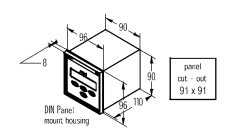


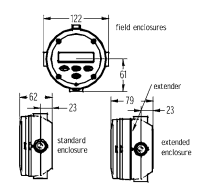
Specifications

acters + subscripts its/sec, /min, /hr or /day cimal places nil eng. units displayed oil (15mV P~P min.) tage & current pulses correspond)
cimal places nil eng. units displayed oil (15mV P~P min.) tage & current pulses correspond)
nil eng. units displayed oil (15mV P~P min.) tage & current pulses correspond)
oil (15mV P~P min.) tage & current pulses correspond)
tage & current pulses
, ,
nmable low frequency cut-off)
oating decimal points
r external power
factory for higher / lower temp.
Vdc external source and/or
version)
resolution 0.25% of span, PNP solid state & relay options)
leable (10Khz max.) or anging pulse width : 300msec,1A max.
I mount or DIN panel mount

IN THE INTEREST OF CONTINUED PRODUCT DEVELOPMENT THE DESIGN & SPECIFICATIONS MAY ALTER WITHOUT NOTICE

Dimensions (mm)





Ordering codes (# = electrical entries: 1 = M20, 2 = 1/2" NPT, 0 = DIN housing with terminals)

FMRT 12# flow rate totaliser with pulse, analogue & flow alarm outputs

Input type

D digital (pulse or frequency)

Power supply (*PM version only)

0	self powered or 8~24Vdc	1	*95~135Vac	2	*190~260Vac
---	-------------------------	---	------------	---	-------------

Housing type

FM	universal mount (field, surface, pipe, wall or panel mount)
MM	integral meter mount
PM	DIN panel mount 91 x 91mm (3.6 x 3.6in) cut out
FE	DIN Mount field enclosure IP66 (NEMA 4x)

Options

I intrinsically safe to Exia IIB T4 (available with FM & MM)

Refer factory for mounting accessories

