Flomec LCD display FRT12 is a fully programmable self-powered flow rate totaliser specifically designed for computing & displaying flow rates & totals from flow meters with pulse, sine wave or frequency outputs.

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

**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 distance & is NPN/PNP selectable (current sinking or current sourcing).

**Features /Benefits**

- Self or external powered, 8 digit LCD total & 8 digit cumulative totaliser, 5 digit rate display
- Robust IP66/67~NEMA 4X universal mount or DIN Panel mount version
- Aluminium/GRN field & panel mountable housing
- Scaled pulse, 4-20mA (Loop Powered) Output, Dual flow inputs (A+B, A-B, A+&B), multi point linearization of flow input or frequency inputs
- High & low flow alarms & Low Frequency cutoff
- PIN protected programming
- Simple flow chart touch key programming
- Reverse polarity protection
- Non volatile memory, Long battery life
- Relay board with SPDT outputs (Optional)
- Flowmeter & pipe mount kits available
- Optional Intrinsically safe version to Exia IIB T4 version (IECEx & ATEX approved)

**Specifications**

<table>
<thead>
<tr>
<th>Model prefix</th>
<th>FRT12</th>
</tr>
</thead>
</table>
| Displays      | 8 digit numeric display with LCD character
|               | 8 digit reset & cumulative totaliser
|               | 5 digit rate display |
| Memory        | All programmed & accumulative data is stored permanently in non-volatile memory |
| Temperature range | -20°C ~ +80°C max. (-4°F ~ 176°F max.) |
| Pulse Output  | NPN transistor, Scalable (20hz, 100mA max) |
| Rate Outputs  | 4~20mA into 750 ohms @24Vdc, NPN/PNP solid state & relay options |
| Linearisation | 10-point correction |
| Intrinsic safe option | Exia IIB T4 |
| Battery power | Life expectancy 5 years* (Unit draws about 70 µA under battery) |
| External Power | Regulated 8~24Vdc x 50mA min (Reverse polarity protected) |
| Configuring   | PIN Protected data entry |
| Protection class | IP65/67 (NEMA4X) |
|               | 3 x M20 or 1/2" NPT female conduit entries for GRN Hosuing |
|               | 3 x M16 female conduit entries for Aluminium housing |
| K-factor range | Scale factor i.e. pulses/litre, gallon etc. programmable range 0.001 ~ 99,999,999 |
| Engineering Units | Selectable Ltr, gal, m³, kgs, lbs (total)/sec, /min, /hr or day (rate) |

* Battery life reduces when rate is more often displayed & there is no external power connected.
Over all Dimensions:

STANDARD ENCLOSURE

DIN PANEL MOUNT ENCLOSURE

CUTOUT DIMENSIONS 97mm x 97mm

Model Code:

FRT12  Flow rate totaliser with 4~20mA, scalable pulse & alarm outputs, dual flow inputs

Electrical access

1 M20 x 1.5mm (M16 x 1.5 for Aluminium housing) female threaded conduit entry ports
2 1/2" NPT female threaded conduit entry ports (Not available on aluminium housing)

Flow input type

D Digital (pulse or frequency)

Power supply

0 Self powered (battery) or regulated 8~24 Vdc

Housing type

FM Universal mount (field or panel) - GRN Housing
MM Integral meter mount - GRN Housing
FA Universal mount (field or panel) - Aluminium Alloy Housing
MA Integral meter mount - Aluminium Alloy Housing

* Only order MA when retro fitting instrument to OM series pulse meter

Electrical options

R Control output relay board interface with two SPDT relays
I I.S intrinsically safe to Exia IIB T4 - IECEX & ATEX approved

Mechanical options

P Facia protector - for Aluminium housing only
(3mm clear polycarbonate protection plate)

Model No Example

FRT12 3 D 0 FM - I

Other Instruments also available:

- Battery totalisers (FBT11)
- Automatic batch controllers (FEB10)
- Flow rate totaliser with backlit large digit LCD, alarm & scalable outputs (FRT40)

Factory: 1/16 Atkinson Road, Taren Point NSW 2229, Sydney, Australia.
Tel. +61 2 9540 4433, Fax: +61 2 9525 0411
E-mail: sales@flomec.com.au

WWW.FLOMEC.COM.AU