

# PRODUCT CONFIGURATION

#### PRODUCT IDENTIFIER 1

RT40 = Flow Rate Totalizer with backlit large digit LCD, scalable pulse output and aluminum IP66 housing

#### **ELECTRICAL ACCESS** 2

1 = M16 x 1.5mm for Al housing female threaded conduit entry ports (sealed ports remain IP66/67 when not used)

## FLOW INPUT TYPE 3

**D** = Digital (pulse or frequency)

#### POWER SUPPLY 4

**0** = Self-powered (battery) or regulated 8-24 V (dc)

#### HOUSING TYPE 5

FA = Universal mount (field or panel) - aluminum housing

**MA** = Integral meter mount - aluminum housing\*

\* Only order MA when retro fitting an instrument to OM series pulse meters

#### MECHANICAL OPTIONS 6

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



## **RT40 FLOW RATE TOTALIZER**

The **FLOMEC® RT40 Flow Rate Totalizer** LCD display is specifically designed for displaying flow rates and totals from flow meters with pulse, sine wave or frequency outputs. A robust aluminum housing and acrylic front cover makes it suitable for heavy duty use in mine sites and mobile applications. The instrument displays re-settable (batch) total, cumulative total and instantaneous flow rate in engineering units programmable by the user.

## **FEATURES / BENEFITS**

- Economic and robust LCD display suitable for mine sites and service truck installations
- Large backlit\*\* LCD screen displaying 5-digit flow rate, 6-digit resettable total and 8-digit cumulative total
- Battery or externally powered; battery life span is 3 years, approximately\*\*
- Robust IP65 (NEMA 4) Aluminum housing capable of being field or panel mounted
- Scaled pulse output\*\*
- Universal inputs
- Reverse polarity protection
- Flowmeter and pipe mount kits available
- PIN protected programming with simple programming flowchart

#### **SPECIFICATIONS**

| Display                 | Large backlit LCD 6-digit display with 8-digit secondary display line  |
|-------------------------|--|
| Temperature Range       | -4°F - +176°F (-20°C - +80°C)  |
| Signal Input            | Reed switch, Hall effect, Namur proximity<br>detectors, voltage, current and coil (15mV P-P<br>min)            |
| Max. Input Frequency    | Max. input frequency 5 kHz under external power. Maximum input frequency when not externally powered is 150 Hz |
| Signal Output           | NPN transistor, scalable   |
| Max. Output Frequency   | 20 Hz  |
| Battery Power           | 3.6 V (dc), approximate 3 year life span   |
| External Power          | Regulated 8-24 V (dc) x 50 mA minimum  |
| Protection Class & Body | IP65 (NEMA 4) Aluminium body   |
| Mounting                | Field, meter or panel mount  |
| Engineering Units       | Selectable Ltr, gal, m³, kgs, lbs (total).<br>/s,/min,/hr or /day (rate)                                       |
| Cable Entries           | 3 x M16 x 1.5  |

<sup>\*\*</sup>External power required for back light or pulse output features.

## **DIMENSIONS**

