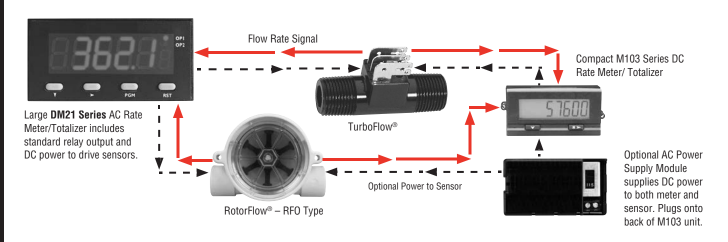


RFO RotorFlow Accessories

Complete your flow monitoring system with one of our Digital Displays to show rate and totals information



DM21 Series – 1/8 DIN Rate Meter/Totalizer



Supply Voltage: 90-264 VAC, 50/60 Hz, or 20-50 VAC/VDC; 4 watts

Sensor Power Supply: 9-15 VDC, Unregulated
Output: NPN Open Collector, 30 VDC Max., 100 mA Max.

Relay: SPDT, 5A Resistive @ 110 VAC

Analog Output: 0-20 mA, 4-20 mA, 0-10 V, 2-10 V, 0-5 V, 1-5V

- Large .71" high digits (LED)
- Programmable color change display based on an event (red/green)
- Display configurable for update time, minimum number of pulses, and forced zero time
- Optional linear analog output relative to rate
- Standard outputs: two NPN transistors and one relay (2nd relay optional)
- CE Approved
- Standard 1/8 DIN size (92 mm x 45 mm cutout)
- Easy programming
- Include output 1 & 2 status annunciators

How to Order - DM21 Series

Description	Part Number
DM21 Rate Meter/Totalizer	DM2150000 🗲
DM21 Rate Meter/Totalizer + 2nd Relay	DM2151000 🗲
DM21 Rate Meter/Totalizer + 2nd Relay + Analog Output	DM2151300 🗲

M103 Series – Compact Rate Meter/Totalizer

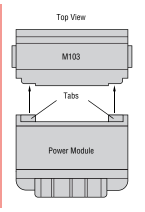


Supply Voltage: 1 or 2 lithium batteries and/or 10-28 VDC Panel Cutout: 68 mm x 33 mm

Part Number: M103005

- Easy to read 8-digit supertwist LCD (4-digit, with legend for rate) with backlighting capability
- · Simple menu-driven setup
- NEMA 4X rated front panel for use in washdown environments
- Independent scale factors for total, rate and pulsed output
- 3 volt lithium battery (1 or 2) provides long life and eliminates the need for external power. For backlighting or powering the output also order the M103 Power Supply at right.

Optional M103 Series Power Module



- Uses 115/230 VAC, 50/ 60 Hz supply voltage
- Powers M103 Backlight feature
- 10-28 VDC output powers RotorFlow or FT-110 TurboFlow flow rate sensors

Part Number: MA10312