Monitor flow rate or total flow with Model TM2 Flow Totalizer. Unit features a four digit flow rate display and an eight digit totalizing display with a programmable, five position decimal point. Easily toggle between rate and total with front-panel push-button. Use scaling factor to define flow rate in engineering units such as ml/min, l/min, or gal/hr.

Model TM2

ACCESSORY
TM25, Replacement 3V lithium battery

Series GFT Flow Totalizer
Seven Digit Display, Easy Installation

Series GFT Flow Totalizer is designed to be used with mass flowmeters and mass flow controllers. The totalizer accepts analog output flow signals of either 0 to 5 VDC or 5 to 10 VDC. Series GFT integrates and accumulates up to 7 digits of direct engineering units for a given gas and flow rate (standard liters, standard cubic centimeters, etc.). Quickly connect the GFT-10 to Series GFC and GFM mass flow controllers and meters via the modular jack (replacing the LCD display) or use the GFT-10C to connect in parallel with the display.

Model GFT-05, accepts 0 to 5 VDC input
Model GFT-10, accepts 0 to 10 VDC input

SPECIFICATIONS
Input Analog Range: 0 to 5 or 5 to 10 VDC.
Accuracy: ±0.5% FS.
Temperature Stability: ±100 ppm/°C in the range of 5 to 50°C.
Reset: Momentary tact switch.
Display: 7-digit, 5/16˝ (8mm) H.
Power Supply: Internal lithium battery.
Agency Approvals: CE.

ACCESSORIES
Model GFT-05C, Cable for 0 to 5 VDC models
Model GFT-10C, Cable for 5 to 10 VDC models

VISIT OUR WEBSITES: www.dwyer-inst.com • www.dwyer-inst.co.uk • www.dwyer-inst.com.au