Flow Measurement & Control Mass Flow Equipment



Flow Measurement & Control

Model 8124 Series Totalizer



Ordering Information

Model Number	Description
8124	Totalizer
8124-232	Totalizer with RS-232

Description

The Model 8124 Totalizer is used to compile the total amount of gas used, regardless of varying flow rates over a period of time. The total is continuously displayed on a six digit LED readout and the resolution can be changed, depending upon the length of time required. Please specify full scale flow range of mass flow equipment or range of counts per time frame for factory set-up.

Design Features

- 6 digits for accuracy
- ±1% accuracy
- 2 alarm setpoints
- Output contacts for alarms
- 0-5 VDC inputs
- Programmable from front panel or front panel with optional RS-232 connector
- Local and remote reset
- Local and remote hold (split timing)
- Bench mount or 1/2 EIA rack mount standard

