# **INFORMATION ONLY**

# MASStrol

## Features

- Compensates Steam, Gases and Liquids for Temperature and Pressure to Yield Corrected Volume, Mass and Heat Flow.
- Two Line by 20 Character Super Twist Back-Lit LCD Display
- Square Root Extraction of DP Inputs
- 16 Point Linearization
- Displays Compensated Rate and Total Flow
- Takes a Direct 100  $\Omega$  Platinum RTD (4 wire)
- Flow Rate, Temperature and Pressure Alarms
- 4-20 mA and Pulse Outputs Based on Compensated Flow

AMPLIFIER

4-20 mA

Output

TEMPERATURE

TRANSDUCER OR RTD

MASS FLOW

COMPUTER

RS232 Output

PRINTER

Non-volatile Memory

PRESSURE

TR ANSDUCER

- 24 Volt Excitation Provided
- Front Panel NEMA 4X/IP 65 Rated

FLOWMETER

BELL

Alarm Outputs



**Mass Flow Computer** 

## **Description:**

The KEP MASStrol is a microprocessor based instrument designed to measure compensated flow in an industrial environment. Three analog inputs for temperature, pressure and flow are provided to measure the parameters needed to calculate the actual compensated mass, volume or heat flow.

Special signal conditioning circuitry is included to allow direct connection of platinum resistance temperature detectors (RTD'S). A high speed digital input is provided to interface with pulse output type flowmeters. As an alternative, voltage inputs or current loops can be used for the above.

All instrument interface is with a 32 point screw terminal strip on the rear of the instrument.

## **Flow Computer Application**

- § Pressure transducer sends 0-5V or 4-20mA signal to Flow Computer.
- $\$  100 $\Omega,$  4 wire, RTD direct hookup to Flow Computer.
- § Turbine flowmeter sends digital signal to Flow Computer.
- § Flow Computer calculates flow and generates output signals.
- $\$  5 V pulse out to remote totalizer in supervisory area.
- § 4-20 mA out to strip chart recorder tracks trends.
- § RS232 out to printer for data logging.
- § Alarm relays activate bell and/or light as needed.



STRIP CHART

RECORDER



LIGHT

Pulse Output

123456

REMOTE

TOT ALIZER

## **INFORMATION ONLY**

#### **General Specifications: OVERALL ACCURACY: .25% ENVIRONMENTAL:**

**Operating Temperature:** 32° to 122° F (0° to 50° C) Storage Temperature: -10 to 160 F (-23 to 71 C) Humidity: 0 to 90% Noncondensing Front Bezel: NEMA 4X/IP 65 Case: ABS Plastic Listing: CE Compliant POWER: (Internally Fused) Nominal Line Voltage: 100, 110, 220 or 240 VAC (50/60 Hz) 24VDC ±20% or 12VDC +20%/-10% Power Consumption: 10 Watts max

#### Input Specifications:

The following applies to all inputs. Inputs are referenced to signal ground. All ground terminals are connected internally. NOTE: All inputs are single-ended with one leg grounded. The exception is the RTD input which is differential but is referenced to ground.

## **CURRENT INPUTS:**

Input Impedance:  $100\Omega$ Range: 0-20mA, 4-20mA Maximum sustained input voltage: 5 VDC (Fault Condition) Resolution: ±.024% FS **VOLTAGE INPUTS:** Input Impedance: 115 kΩ

Range: 0-5V, 0-10V Resolution: ±.024% FS

## **TEMPERATURE INPUTS:**

Compatible RTD type: 100Ω Platinum  $(\alpha = .00385; DIN 43-760 Calibration)$ 

Lead Wire Compensation: 4 Wire Configuration: 2, 3 or 4 wire (4 wire cable required)

Excitation Current: 2mA typical

Max Fault Current: 15mA

Max Volt on sense inputs: 50 VDC

Rejection of 50 or 60Hz signal: 40dB minimum (Automatically based on line frequency) Raw Accuracy: ± .5°C

## DIGITAL FLOW INPUT:

Range: 3-30 VDC Pulse Max Input Frequency: 40kHz max Min pulse width: 10µsec (with 40kHz filter) Thresholds: OFF is less than 2.0V; ON is greater than 2.5V Input Impedance: 40kΩ to ground. Minimum Frequency to Maintain Rate Display: 5 Hz

## **Output Specifications:**

ANALOG OUTPUT: Range: 4-20mA DC, sink only. Compliance Voltage Range: 3.0 - 24 VDC Load Type: Non Inductive Accuracy: ± .5% FS

## Update Rate: 1Hz

## **RELAY OUTPUTS:**

One relay is a flow alarm output and a second is for other alarm conditions. Each has the following electrical specifications: Type: Dry Contact, Form C

### Contact Rating: 10A @ 115/230VAC/28VDC

AUXILIARY POWER OUTPUT: (AC powered units only) Voltage: 24VDC regulated and filtered Isolation: 230VAC max

Current: 0 to 100mA

Protection: Short Circuit Proof

The 24VDC Output is supplied with a self resetting fuse.

## **DIGITAL FLOW PULSE OUTPUT:**

This output is intended to drive a counter with a minimum input impedance of 1000 $\Omega$ . It is compatible with TTL and 5V CMOS logic inputs.

**Output High Voltage:** No load: 4.5 Volts min 4.0 mA source: 4.0 Volts min Output Low Voltage: No Load: 0.2 Volts max 4.0 mA sink: 1.0 Volts max Output waveform: Symmetric square wave above 1Hz 100msec pulse below 1Hz Frequency Range: 0 to 50kHz Max Slew Rate: 27 Volts/µsec Sustained Fault Voltage for no permanent damage: 7 Volts **RS232 COMMUNICATIONS:** Connector: 25 Pin Sub-D Input Impedance:  $3000\Omega$  to  $7000\Omega$ Compliance Voltage: -25 to -5 (Mark); 5 to 25 (Space); Volts Output: -25 to -3 (Mark); Input: 3 to 25 (Space); Volts Protection: Short circuit proof.

Protocol: 8 bits, 1 Stop bit Parity: None (Not monitored)

#### Available Baud Rates: 300, 1200, or 9600 DATA DISPLAY AND KEYPAD:

Internal 2 line by 20 character dot matrix, Backlit LCD display. Sealed, 16 key panel featuring numeric keys

0-9, plus the following keys:

- Advance through menus А
- В Back up through menus
- С Cancel current menu selection
- D Decimal point key
- ENT ..... General purpose enter or recall data key
- CLR ..... Data clear key

## **OPERATION:**

Through the 16 button, NEMA 4X/IP 65, front keypad, the operator enters all parameters necessary to configure the mass flow computer. One MASStrol will handle all of your mass flow requirements.

The type of flow equations desired (steam tables, ideal gas law or liquids) must be selected first. For steam flow and heat measurement, the 1967 ASME steam tables for both saturated and superheated steam are stored in memory. For gases, the ideal gas law is used. For liquids and heat calculations, factors are entered through the front keypad.

Additionally, the following hardware parameters must be entered to configure the MASStrol input signal types (from the flow, temperature and pressure transmitters) along with their corresponding ranges or K factors; alarm set points may be entered; the output range for the 4-20 mA signal and the pulse output scaling factor. The operator can select, in any order, up to 16 parameters to display on the read out.

If it is so desired, the operator then can lockout the unit from changes by entering a five digit lockout code.

Optional RS232 serial communications for ease of programming and timely printouts of flow results and/or parameters is available. If RS232 two way communications and the keypad are being used simultaneously, the serial port takes precedence.

### SOFTWARE ACCESSORIES:

### K1 Diskette:

A diskette program is available to assist in the computation of the K1 term. The K1 factor is used in Orifice/Pitot/Annubar calculations. The K1 factor is the calibration factor for the meter run. It is part of the Variables menu for flow input values (analog).

#### MASSCON Diskette:

The MASSCON diskette program facilitates the configuration and calibration of the flow computer. The program runs on PC compatibles and communicates through the RS232 port.

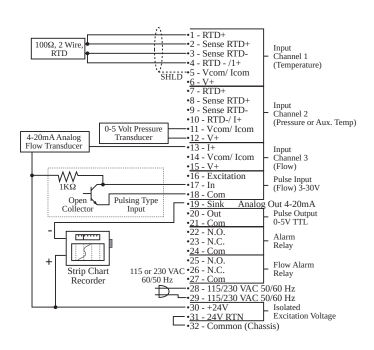


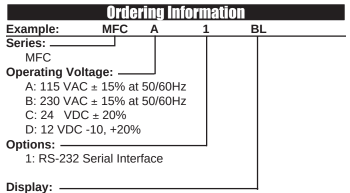
**INFORMATION ONLY** 

#### TERMINAL BLOCK DESIGNATIONS:

PIN	RTD	VOLTAGE IN	CURRENT IN	FUNCTION
1	RTD EXCITATION +			
2	RTD SENSE +			CHANNEL 1
3	RTD SENSE -			
4	<b>RTD EXCITATION -</b>		I IN +	TEMPERATURE
5	COMMON (SHIELD)	V IN - (COM)	I IN - (COM)	
6		V IN +		
7	RTD EXCITATION +			
8	RTD SENSE +			CHANNEL 2
9	RTD SENSE -			PRESSURE or
10	<b>RTD EXCITATION -</b>		I IN +	AUX. TEMP.
11	COMMON (SHIELD)	V IN - (COM)	I IN - (COM)	
12		V IN +		
13			I IN +	CHANNEL 3
14	COMMON (SHIELD)	V IN - (COM)	I IN - (COM)	FLOW
15		V IN +		ANALOG INPUT
16	EXCITATION VOLTAGE	CHANNEL 3		
17	,			FLOW
18				PULSE INPUT
19	ANALOG OUTPUT (SINK)			ANALOG OUT
20	PULSE OUTPUT			5V SCALED
21	COMMON (SHIELD)			PULSE OUT
22	N.O.			ALARM
23	N.C.			RELAY
24	COMMON			
25	N.O.			FLOW
26				ALARM
27				RELAY
28	115/230 VAC 50/60Hz			POWER (AC)
29	115/230 VAC 50/60Hz			
30	+24 VOLTS	24VDC OUT	+ VDC IN	POWER (DC)
31	24 VOLTS RETURN	(AC POWERED	-DC (COM)	(DC POWERED
		UNITS ONLY)		UNITS ONLY)
32	CHASSIS COMMON			

### TYPICAL HOOKUP:



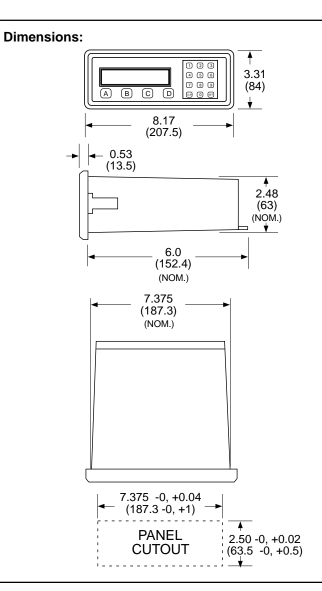


BL: Backlit Display (standard)

#### Accessories:

FLEXCOVER #36120

NEMA 4X wall mount enclosure available, see NEMATROL Explosion Proof housing available, see XTROL7/4 Serial printer available, see P1000, P295 Ethernet Port Server available, see IEPS Remote metering and data collection software available, see TROLlink





Flow Instruments FLOW COMPUTERS