Flow Indicator Totaliser (Model 1008S)



Masibus' Model 1008S is a panel mounted high precision small foot print rate totalizer with separate rate and total displays. When connected with a 4/20mA flow transmitter, 1008S will display the rate of flow in engineering unit and total flow in the same or a different engineering unit. If the loop is disconnected or auxiliary power fail, the displayed total and all programming parameters are stored in non-volatile memory, and are automatically recovered when the loop/auxiliary power is restored.

A selectable square root extractor function enables the output from a differential flow transmitter to be displayed in linear units. When fitted with optional alarms, Model 1008S will detect high and low flow rates and can perform simple flow batching operations.

The unit has a 5-digit flow rate and a 8-digit batch total/ inventory-total display. If the integrated total exceeds 8 digits, the display rolls to zero and the number of such roll overs are recorded. The unit is also suitable to be used with flow transmitters having frequency output like turbine, PD, magnetic pick-up type of flow elements.

Model 1008S FIT is equipped with additional features like transmitter power supply to excite field transmitter, isolated retransmission output for recorder and serial communication on RS 485 over MODBUS RTU protocol for PC based data acquisition and reporting system.

This model is packaged in 96mm x 96mm x 110mm plastic enclosure and can also be packaged in weather proof IP 55 or flame proof enclosures in wall mounted.

Features

- Input selectable from current, voltage & frequency
- Square root extractor
- Separate rate and total displays
- 8-digit totalizer with password protected resetting
- Programmable conversion factor
- Options:
 - Digital Input
 - Alarm & Batch relay output
 - Retransmission output (Isolated)
 - RS 485 serial communication
 - Weather proof/ flame proof enclosure



Flow Indicator Totaliser (Model 1008S)

TECHNICAL	SPECIFICATIONS	1008S	TECHNICAL	SPECIFICATIONS		10088
General				Alarm Relays/Comm.	6 discrete LEDs	
	Power supply	90 - 255 VAC +/- 10% @ 50Hz		(status display)		
	Power consumption	<10 VA		Rate Indication Range	Range programmable 0-20000	
	Operating temperature	0 to 55 °C		Totalizing Range	0-99999999	
	Operating humidity	< 95%RH (non condensing)		Decimal point	Adjustable	
	Warm-up time	10 min		User interface	4 keys in front sealed membrane	
	Isolation level	1500V DC		Scan Time	250 mS	
Process val	ue		Output			
	CMRR	> 100dB		Flow Alarms	2 Relays rated 2A @ 230V AC	
	NMRR	> 50dB		Batch Alarms	2 Relays rated 2A @ 230V AC	
	Measurement accuracy	\pm 0.25% of F.S \pm 1Digit - For I/P signal		Contact Type	C-NO-NC Single change over	
		\pm (0.45% of reading + 1Digit) – for Integrated / Batch total		Retransmission	Isolated 4-20 mA DC @ 500 Ohm output (optional)	S
	No. of signals	1(one)		Retransmission accuracy	(0.25% of FS+1 count)	
	Input specification	4-20 mA/ 1-5 V DC, 0-20 mA/ 0-5 V DC.		Transmitter Power Supply	24VDC ±5% @ 50mA	
		Frequency 0-10KHz Low level 0 to 1V, High level 5 to 15V	Serial Com	nunication (RS 485)		
	Input impedance	250 Ohms for current I/P		Baud rate	9600 / 19200 bps, programmable	
		20K Ohms for Voltage Input		Protocol	MODBUS	
	Polarity protection	Provided		Connection	Terminal (screwed)	
	Temperature drift	<0.001% FS/°C		Transmission distance	< 1200m	
	Digital Input	4 Nos. (optional)		Communication	Slave mode	
	Instrument display	ZERO Value upon Input signal open		Data pattern	N,8,1	
		or short connection		Error correction method	16 bit CRC	
	Digital Calibration	Front Keypad		Address range	1-99	
Set value			Physical			
	Setting method	Instrument keypad		Mounting type	Panel	
	Reset	Front Key (password protected)		Bezel size	96mm(W) X 96mm(H)	
	Time Base for Totalizer	Programmable (Day / Hr / Min / Sec)		Cut-out dimension	92mm(W) X 92mm(H)	
	K Factor Function	Yes (optional)		Depth with terminals	110 mm	
	Square root extraction	Yes		Weight	Less than 1.5 Kg	
	Memory/Data storage	NVRAM / EEPROM. Data will not be lost		IP Class	Enclosure - IP20	
		when power off, can hold for 10 years		Enclosure type	General purpose ABS plastic.	
Display				Protection (Optional)	IP55 or Ex-Proof - Group IIA/IIB	
	Type & color	Numeric 7 Segment RED LED		Electrical connection	2.5mm ² / Screwed	
	Process Value	0.56" 5 Digit		Std. accessories	Mounting clamps	
	Total/Int. Value	0.4" 8 Digit				

ΛÞ	יתנ	- 101	NIC	rn	ne
UID	ינעו	וח	NG	UU	UE

Model	Input Type Digital Input		APS		Communication		Mounting		Auxiliary o/p				
1008\$	X		X XX			X		XX		X X		Х	
	С	4-20mA	N	None	A1	90-255 VAC	N	None	P0	Panel	Flow relay	Batch relay	Retx
	D	0-20mA	Υ	Yes	А3	24 VDC	2	RS485	W1	Wall-IP55	N	N	N
	Е	1-5VDC						•	FP	Wall-FLP	N	N	Υ
	F	0-5VDC									Y	Υ	N
	G 0-10VDC							Υ	Υ	Υ			
	N 0-10 KHz (Lo level) P 0-10 KHz (Hi level)												
	S	Special (Consult Factory)	Special (Consult Factory) X - Specify from table Y - Yes N - No										
	T	Digital I/p											

All specifications are subject to change without notice due technology reasons.

Doc.ref.CB-2/1008S/R2/0110