



1008S 1008S-XP Flow Indicator-Totalizer

Masibus' Model 1008S/ 1008S-XP has features and performance you will find only in high end flow computers, like high accuracy, high resolution, PT compensation and fast sampling to measure and totalize with precision even fast changing flow rates. The unit has a 5-digit flow rate display and an 8-digit batch total/ integrated total display with rollover counts. All Totalized data and configured parameters are stored in non-volatile memory and retained during power off and power disruptions. Model 1008S is available in Panel mount option, whereas 1008S-XP is available in Ex-proof, Wall mount Dual Compartment enclosure having touch sensitive keys for operation.

Flow Totalizer has optional four relays, 2 for flow rate and 2 for batch total, the flow rate relays can be setup for Hi/Lo Alarm and the batch total relays for Pre and Final batch total. 1008S also has optional four digital inputs to operate the totalizing function remotely. RS485 and flow rate Re-transmission option allows easy interface with PLC/DCS/SCADA systems. A selectable square root extractor function enables compatibility with DP transmitters without built-in square root extractor.

Flow Totalizer is field selectable for mA/V DC or frequency flow rate input signal, for 4-20mA 2 wire transmitter it has a 24V DC transmitter supply as a standard, the input signal can be scaled from 0 to 30000 engineering value and the time base is selectable from Sec/Min/Hour/Day, for frequency input the K factor is user programmable, the unit also has an option to accept 2 more dc signals for pressure and temperature compensation for liquid/gas flow, saturated steam or super heated steam measurement.

Features

- Input selectable from current, voltage & frequency
- Available in two options
- 1008S: Panel mount
 - 1008S-XP: Wall mount, Dual Compartment, Ex-proof (IP65, Gas Group, IIA/IIB) with touch sense keys
- Square root extractor
- 5 Digit Flow rate & 8 digit Batch/ Integrated Total with rollover count
- Programmable K factor for Freq Input
- Programmable low/zero cutoff facility
- 8-digit totalizer with password protected resetting
- Programmable time base Day/Hr/Min/Sec
- Programmable zero flow rate
- Pulse output
- Mass flow measurement with additional Pressure and Temperature I/P
- Gas/ liquid flow measurement
 - Superheated steam flow measurement
 Saturated steam flow measurement
- Options:
 - ° DI inputs for remote operation
 - Mass Flow Measurement
 - 4 Configurable relays for Flow/Batch
 - Retransmission output (Isolated)
 - RS485 serial communication (Isolated)

Applications

- Monitoring and controlling continuous and batch flow processes like:
 - Mixing operation in chemical/Pharma
 - Fuel consumption
 - Custody Transfer
 - Energy management
 - Batch Filling
- Receiver instrument for Turbine, PD & Magnetic pickup flow elements

sales@masibus.com

TECHNICAL SPECIFICATIONS

	Input	Output							
Innut 1	input	Relay (Optional)							
Input 1	0/4 00	2 Relays	Drogrammable for El	aur Data ar Datab Alarma					
Current Voltage	0/4-20mA 0/1-5V DC	2 Relays	Programmable for Flow Rate or Batch Alarm						
U.S. C.S. C.S. C.S. C.S. C.S. C.S. C.S.	16 bits	4 Relays	2 Relays Programmable for Flow Rate Alarm						
ADC Resolution		Contact Turns	& 2 Relays Programmable for Batch Alarm						
Sampling Speed	10 Samples/Sec	Contact Type C-NO-NC Single change over							
Input impedance		Rating 250V AC/30V DC@2A							
Current Input	250 Ω	Retransmission (Optional) Type Isolated 4-20 mA DC @ 500 Ω							
Voltage Input	> 300K Ω	Туре	•						
NMRR	> 50dB	Accuracy 0.25% of FS +1 count							
CMRR	> 100dB	Serial Communication (RS485) (Optional)							
Time Base Accuracy	100 ppm	Baud Rate (bps) 9600/19200, Programmable							
Measurement Accuracy	0.025% FS [for Current / Voltage]	Protocol	Modbus-RTU						
Polarity Protection	Provided	Data Pattern	N, 8,1						
Temp-co	100 ppm	Transmitter Power Supply	24V DC ±5% @ 50 mA						
Frequency Input*	0-10KHz		Power Supply						
	*Max. Pulse level<=24V, Min. pulse level > 5.0V	Power Supply	85-265V AC @ 50Hz (Standard)						
Input 2 (Optional)	0/4-20mA	Fower supply	24V DC ±10% (Optio	inal)					
Current Voltage	0/1-5V DC	Power Consumption	<10 VA						
Measurement Accuracy	0.025% FS [for Current / Voltage]	Isolation (Withstanding voltage)							
Purpose	Pressure/Temperature Compensation	Between primary terminals* and secondary terminals**: At least 1500 V AC for 1 minute Between primary terminals* and grounding terminal: At least 1500 V AC for 1 minute							
	for Standard Vol. flow/Mass Flow	Between grounding terminals and grounding terminals. At least 1500 V AC for 1 minute							
Input 3 (Optional)		Between secondary terminals**: At least 500 V AC for 1 minute							
RTD	100.0 - 235.0 °C	* Primary terminals indicate power terminals and relay output terminals.							
Resolution	0.1 °C	** Secondary terminals indicate analog/digital I/O and Communication O/P.							
Accuracy	0.25%	Insulation resistance: 50M Ω or more @ 500V DC between power terminals and arounding terminal							
Digital Input (Optional)		grounding terminal.							
No. of Channels	4 Nos.	Physical							
Input Type	Dry Contact/Open Collector		10085	1008S-XP					
Exc. Voltage/Current	12V DC@10mA		10005	Wall mount using 4 Nos					
Input Function	Stop batch, Integration total zero,	Mounting type	Panel of M8 size bolts						
Input i diletion	Start batch, Batch total zero	Dimension (mm)	96(H)x96(W)x125(D) 340(H) X 186(W) X 110(E						
	Display & Keys	Panel Cut-out (mm)	92(H) X 92(W)	NA					
Process Value	0.56" 5 Digit, 7 Segment RED LED	Weight	500 grams	6 Kgs					
Total/Int. Value	0.4" 8 Digit, 7 Segment RED LED	Ingress Protection	IP20						
Rate Indication Range	Range programmable 0-30000	Ingress Frotection	IPZU	IP65					
Totalizing Range	0-99999999	Area Classification	Safe	Zone 1 & 2,					
Decimal Point	Adjustable			Gas Group: IIA & IIB Explosion Proof, Aluminum					
Resolution	1 Count	Enclosure Type	ABS Plastic	Alloy LM-6, Ex-d,					
Keys	Stop, Start, Escape & Enter	Liciosule Type	ADS PIASUL	Dual Compartment					
iccy3	Special Features	Electrical Connection/ Cable		Duar compartment					
Batch/Integrated Total Reset	Front Key (Password Protected)	entry size	2.5mm² / Screwed	3/4" ET - 5 NOS					
Time Base for Totalizer	Programmable (Day / Hr /Min / Sec)		Environmental						
K Factor Function	Yes (Frequency I/P)	Operating Temperature	0 to 55 °C						
Square Root Extraction	For Differential Pressure Transmitter		Storage Temperature 0 to 80 °C						
	NVRAM/EEPROM. Data will not be lost	Operating Humidity	ndensing)						
Memory/Data storage	when power off, can hold for 10 years	Warm-up time	30 - 95%RH (non condensing) >10 min						
	With Two extra compensating I/P for	vvann-up une	>10 min						
Mass Flow Measurement	Pressure and Temperature								
		1							

	ORDERIN																
	Model	Input Types		Digital Input		Power Supply		Communication		Relay		Retransmission O/P		Type of Flow Measurement		No of extra Glands (only for 1008S-XP)	
1008S		Х		X XX			Х		Х		Х		XX		Х		
	1008S-XP	С	4-20mA	Ν	None	A1	85-265V AC	Ν	None	Ν	None	Ν	None	Ν	None (with single I/P)	Ν	None
		D	0-20mA	Y	Yes	A3	24V DC	2	RS485	2	2 Relays	Y	Yes	ΡT	PT Compensated liquid/ gas flow	1	1 extra gland
		Е	1-5V DC							4	4 Relays			SS	Saturated Steam Flow	2	2 extra glands
		F	0-5V DC											SH	Super heated Steam	3	3 extra glands
		G	0-10V DC	2													
		Ν	0-10 KHz														
		S	Special*														

X – Specify from table *****Consult Factory

Standard Accessory 2 nos mounting clamps alongwith 1008S model 2 nos 3/4" ET Cable glands and 3 blind plugs alongwith 1008S-XP model

Head Office: Masibus Automation And Instrumentation Pvt. Ltd. B-30, GIDC Electronics Estate, Sector-25, Gandhinagar-382044, Gujarat, India. Tel: +91 79 23287275-77, Fax: +91 79 23287281. E-mail: sales@masibus.com, Web: www.masibus.com

All specifications are subject to change without notice due to continuous improvements. Doc. Ref.1008S/1008S-XP/R6/1119