

Instantaneous and integrated flow rate

WPMZ-6

- Flow rate / Flow total measurement
- Pulse input
- Analog input

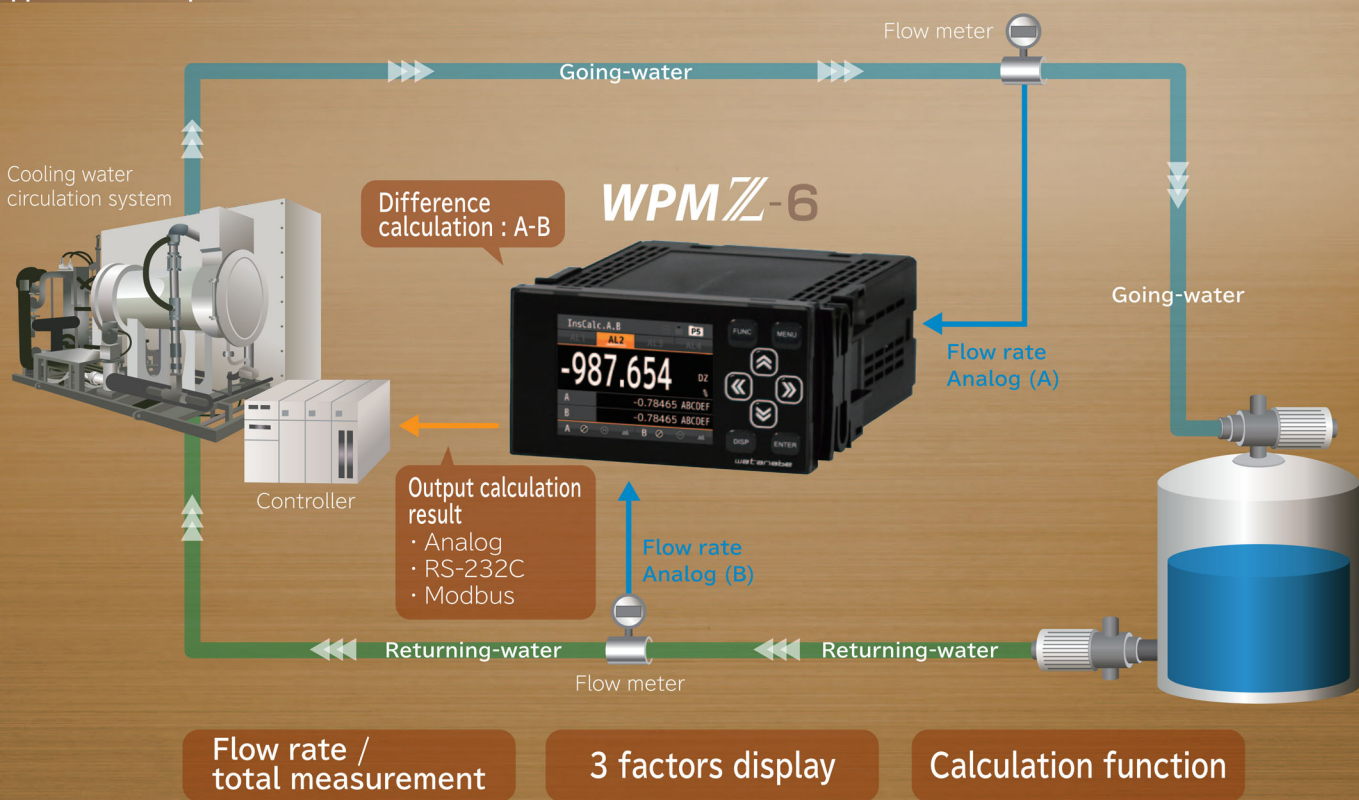
[WPMZ-6] is Digital panel meter for measuring Instantaneous / Integrated Flow rate.

It is useful for flow rate / flow total measurement of tanks installed in equipment or production lines etc.

WPMZ-6 can measure two different liquids flow rates, to monitor the flow difference to stabilize the mixing process.



Application examples



Main Specifications

Power supply

- 100~240VAC ±10%
- 12VDC ±10%
- 24~48VDC ±10%

Input : Ach/Bch

- Pulse input
- Analog input input

Option output

- Analog output
- BCD output
(Open collector NPN / PNP)
- RS-232C
- RS-485 (Modbus RTU)

Comparator output (AL1~AL4)

- Open collector output
(NPN / PNP)



Features

- High precision measurement and various measurement menu with 32 bit microcomputer
- Easy to read by 2.4 inch TFT Full color LCD display
- [Value], [Bar graph] and [Trend graph] Display can be selected according to the measurement
- Display rotation function which can select the mounting direction
- Standard 1ch input type, and also 2ch input type which can use for special measurement

Model

WPMZ-6—①②③—④⑤—⑥⑦								
Series	① Power supply	② Input Ach	③ Input Bch	④ Option output	⑤ Comparator output	⑥ Test report	⑦ Suffix code	Description
WPMZ-6								Instantaneous and integrated flow rate
	1							Power supply voltage: 100 to 240VAC
	3							Power supply voltage: 12VDC
	4							Power supply voltage: 24 to 48VDC
	P							Pulse input
	A							Analog input
	X							None
	P							Pulse input
	A							Analog input
	X							Display only (External control)
	1							Analog output
	2							BCD output (Open collector NPN)
	3							BCD output (Open collector PNP)
	4							RS-232C Output
	5							RS-485 Output (Modbus RTU)
	E							Open collector output (NPN) (AL1~AL4)
	F							Open collector output (PNP) (AL1~AL4)
	R							Relay output (Normally open)(AL1~AL4)
	X							Without test report
	T							With test report
	00							Japanese default setting
	E0							English default setting

In case of 2ch pulse input (Pulse x Pulse), 2-phase (90° phase) pulse input is available with Ach single-phase input and Bch single-phase input.

Input Specifications

Ach input (1ch) / Bch input (2ch)

■Pulse input(Instantaneous/Integration) Input code P

Measurement types	Instantaneous integrated measurement
Input frequency range	10mHz to 500kHz * 250kHz for 2 channel input
Input signal	Open collector (NPN/PNP), voltage pulse, totem pole output, AC pulse, proximity sensor *In the case of two pulse input, a 2-phase (90° phase) pulse input is available
Input level	Open collector Pull up to 12V or 24V ON current : Approx.1mA Allowable residual voltage : 1V or less
Logic	L level: 1.0V or less H level: 3.9 to 30V (Max. allowable voltage ±50V)
Zero-crossing	60mV to 40VAC (Max. Allowable voltage 70V) 0.9μs or more (Both L level and H level) *1.8μs or more in case of 2 channel input
Input pulse width	Cyclic calculation method ±(20ppm reading +1digit) at 23±5°C ±0 (When scaling is "1") Clears integrated value by external control
Measurement method (Instantaneous display)	NPN open collector pulse output 30VDC 20mA max (100Hz max)
Accuracy (Integrated display)	
Accuracy	
Integrated value reset	
Pulse output	

■Analog input(Instantaneous integration) Input code A

Measurement range	Input impedance	Maximum allowable input	Accuracy
1~5V	About 1MΩ	±100V	±(0.05% of FS + 1digit)
0~5V			
0~10V			
4~20mA			
0~20mA	About 10MΩ	±50mA	

Conversion method	Σ conversion method
Input circuit	Single-ended type
Sampling rate	100 times/second max
Integrated value reset	Clears integrated value by external control
Pulse output	NPN open collector pulse output 30VDC 20mA max (100Hz max)

Common Specifications

Measurement channel	1 channel or 2 channels (Based on model selection)
Display	24 inch TFT LCD
1ch input:	Measurement results of Ach input
2 ch input:	Either measurement results of Ach input, measurement results of Bch input, or calculation results of Ach and Bch input
Display range	Measurement results and calculation results of Ach or Bch input
Zero display	0 to 999999
Decimal point	Leading zero suppression
Over range warning	Arbitrary setting possible
Operating temp & humidity range	OVER or -Over when input range and display range are exceeded
Storage temp & humidity range	-5 to 50°C, 35 to 85% RH (No condensation)
Power supply	-10 to 70°C, 60% RH or less
	100 to 240VAC ±10% 50/60 Hz
	12VDC ±10%
	24 to 48VDC ±10%
Power consumption	10VA max. at 100VAC
	14VA max. at 240VAC
	6W max. at 12VDC
	6W max. at 24VDC
	6.5W max. at 48VDC
Sensor power supply	12VDC ±10% 100mA max; 24VDC ±10% 50mA max
	*When 2 channel input, allowable current of Ach and Bch together will be above current.
	*1.2W max. when the combination of 12VDC and 24VDC (For example: Ach is 12V and Bch is 24V) (Line driver input)
	5VDC ±10% 200mA max.
	*When 2 channel input, allowable current of Ach and Bch together will be above current.

Dimensions	96mm(W) x 48mm(H) x 145mm(D), 1/8 DIN size
Weight	Approx. 350g
Withstand voltage	AC power supply 3000VAC for 1 minute: Between the power supply terminal - input / external control / comparator output / option output DC power supply 1500VAC for 1 minute: Between the power supply terminal - input / external control / comparator output / option output AC/DC power supply 1500VAC for 1 minute: Between the input terminal - external control / comparator output / option output
Insulation resistance	500VDC 100MΩ or more between the above terminals
Protection	IP66 (Front bezel)
Rated altitude	2000m or less
Contamination level	2
Applicable EN standard	EN61326-1 (EMS: Industrial installations; EMI: Class A) "Applies to wire length of 30m or less" EN61010-1 EN IEC 63000
Case material / color	Polycarbonate, Black UL94V-0

External control

Comparator reset	Shorted with COM terminal, turns OFF comparator output monitor and comparator output
Measurement prohibited	Shorted with COM terminal, prohibits measurement and integration Measurement prohibited A: Valid for Ach; Measurement prohibited B: Valid for Bch
Current value hold	Measurement prohibited A & B: Valid for Ach and Bch simultaneously Shorted with COM terminal, holds the display value
Max value hold	Current value hold A: Valid for Ach; Current value hold B: Valid for Bch Current value hold A & B: Valid for Ach and Bch simultaneously
Min value hold	Shorted with COM terminal, holds the max value Max value hold A: Valid for Ach; Max value hold B: Valid for Bch Max value hold A & B: Effective for Ach and Bch simultaneously Shorted with COM terminal, holds the min value Min value hold A: Valid for Ach; Min value hold B: Valid for Bch Min value hold A & B: Effective for Ach and Bch simultaneously
Display change Pattern change 1 to 3 Trend hold Integrated value reset	Shorted with COM terminal, changes the measurement display Shorted with COM terminal, changes the pattern used for measurement Shorted with COM terminal, holds the trend display Shorted with COM terminal, reset the integrated value

Option Specifications

Comparator Output

Output method ●Open collector output	Open collector output or Relay output Rated output NPN : Sink current Max. 50mA PNP : Source current Max. 50mA Applied voltage Max. 30V Output saturation voltage 1.2V or less at 50mA
●Relay output	Contact rating : 250VAC 2A,30VAC 2A Mechanical life : 20,000,000 times Electrical life : 100,000 times
Control method	Microcomputer operation method
Setting range	-99999 to 99999
Hysteresis	1 to 99999 digit for each setpoints
Comparison condition	Condition can be set to AL1 to AL4 independently

Over alarm (Upper limit judgement)

Comparison condition	Result
Display value > AL1 judgement value	AL1
Display value > AL2 judgement value	AL2
Display value > AL3 judgement value	AL3
Display value > AL4 judgement value	AL4

Under alarm (Lower limit judgement)

Comparison condition	Result
AL1 judgement value > Display value	AL1
AL2 judgement value > Display value	AL2
AL3 judgement value > Display value	AL3
AL4 judgement value > Display value	AL4

Analog output

*Select either Ach, Bch or calculation results to be output.

Conversion method	D/A conversion method
Resolution	13bit equivalent
Scaling	Digital scaling
Response speed	25ms or less (0 → 90% response)
Specifications by types	See below

Output type	Load resistance	Accuracy (23±5°C 35 to 85%RH)	Ripple
0~10V	2kΩ or more	±0.1%fs	±50mVp-p
±10V			
1~5V	550Ω or less		±25mVp-p
0~20mA			
4~20mA			

*Ripple for current output is at load resistance 250Ω(20mA Output)

BCD Output

*Select either Ach, Bch or calculation results to be output.

Output type	Open collector output, NPN/PNP type
Measurement data	Negative logic. Transistor ON when logic is "1"
Polarity signal	Negative logic. Transistor ON when negative display
Over signal	Negative logic. Transistor ON when over display
Print command signal	Transistor ON for fixed period when data conversion
Transistor capacity	Voltage 30V max., Current 10mA max.
Enable	Output saturation voltage ≤1.2V at 10mA Output transistor turns OFF when the enable terminal is short with D.COM

RS-232C communication

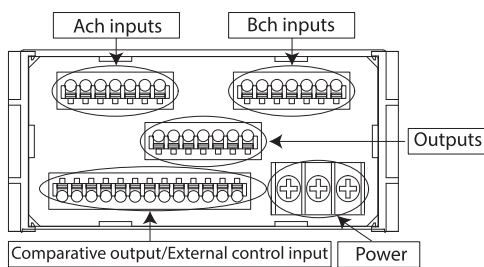
Communication protocol	Modbus RTU*, Original command, Original output
Synchronous system	Asynchronous mode
Communication method	Full duplex
Communication speed	9600bps, 19200bps, 38400bps
Data length	7bit, 8bit
Stop bit	1bit, 2bit
Parity bit	None, Odd, Even
Delimiter	CR, CR+LF
Character code	ASCII
Transmission control procedure	Non-procedure
Signal name	TXD, RXD, SG
No. of connectable units	1 unit
Line length	15m

*No data length / stop bit / delimiter settings when Modbus RTU protocol

RS-485 communication

Communication protocol	Modbus RTU
Synchronous system	Asynchronous mode
Communication method	2-wire half duplex
Communication speed	9600bps, 19200bps, 38400bps
Data length	8bit
Stop bit	1bit, 2bit
Parity bit	N/A, odd number, even number
Signal name	Non-inverting (+), inverting (-)
No. of connectable units	31 units
Line length	1.2km max (Total)

Terminal Connections



Lower terminal

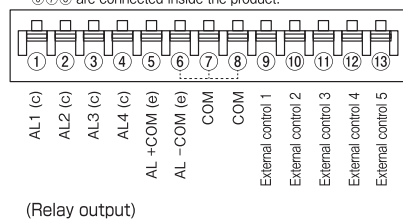
(External control / comparator output / power supply)

- Comparator output / External control

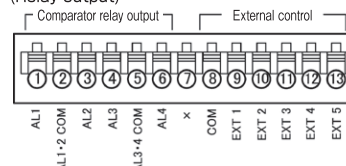
Compatible wire : AWG24 to 16

(Open collector output)

*⑥⑦⑧ are connected inside the product.



(Relay output)

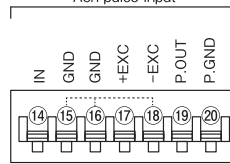


Upper terminal (Input)

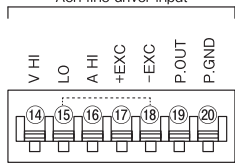
- Input (Ach, Bch)

Compatible wire: AWG24 to 16

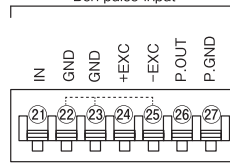
Ach pulse input



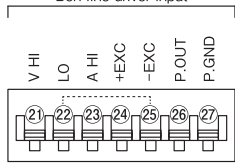
Ach line driver input



Bch pulse input



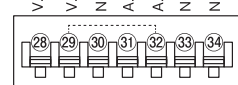
Bch line driver input



Middle terminal (Option output)

- Analog output

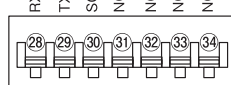
Compatible wire : AWG24 to 16



*Select either Ach, Bch or calculation results to be output.

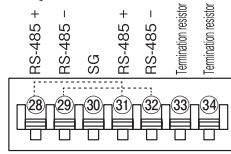
- RS-232C

Compatible wire : AWG24 to 16

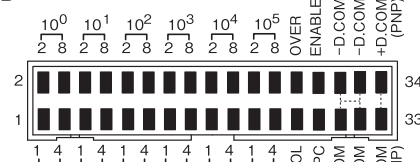


- RS-485

Compatible wire : AWG24 to 16



- BCD

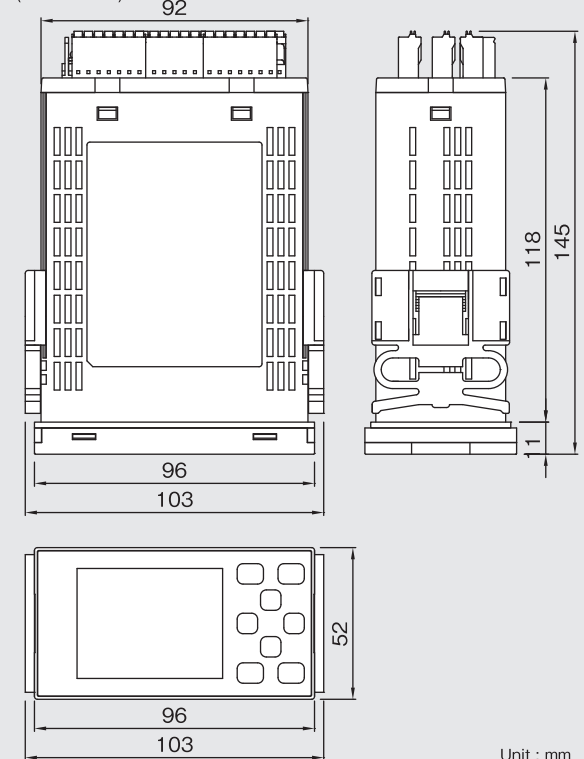


Compatible wire: AWG28 flat cable (1.27mm)

*Select either Ach, Bch or calculation results to be output.

Dimensions

(1/8 DIN size)



Panel cutout

