

DC Voltage / Current Measurement

WPMZ-1

- DC Voltage / Current input
- High-speed sampling rate (1ch : 4000 times/sec, 2ch : 2000 times/sec)
- Alarm log function

[WPMZ-1] is for measuring DC voltage / Current, and it is especially suited for High-speed sampling on the production line in factory manufacturing process. We recommend using at parts inspection for shortening the inspection process by NG judgement and clearance judgement etc.



Application examples

Calculation function + Alarm log function → Can be used for Capacitor lead length detection!

Input signals (Ach, Bch) from the sensor to WPMZ-1. Able to detect capacitor lead length by using calculation function (B-A). Also, WPMZ-1 has alarm log function to keep trend data before and after alarm of comparison judgement.



High-speed sampling → Small change of value can be measured!

High-speed sampling of max. 4000 times/sec with 1ch input, and max. 2000 times/sec with 2ch input, by $\Delta\Sigma$ modulation. Capture changes in instantaneous values such as press management and torque management.



Main Specifications

Power supply

- 100~240VAC $\pm 10\%$
- 12VDC $\pm 10\%$
- 24~48VDC $\pm 10\%$

Input : Ach/Bch

- DC Voltage / Current input (Process 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)
- Relay output (Normally open)



Features

- Easy to read by 2.4 inch TFT Full color LCD display
- High-speed sampling rate
(1ch : Max. 4000 times/sec, 2ch : Max. 2000 times/sec)
- Alarm log function up to 8 alarm trend data
- [Value], [Bar graph] and [Trend graph] Display can be selected according to the measurement
- Standard 1ch input type, and also 2ch input type which can use for special measurement

Model

WPMZ-1 — ① ② ③ — ④ ⑤ — ⑥ ⑦

Series	① Power supply	② Input Ach	③ Input Bch	④ Option output	⑤ Comparator output	⑥ Test report	⑦ Suffix code	Description
WPMZ-1								DC Voltage / Current measurement
	1							Power supply : 100 to 240VAC ±10%
							3	Power supply : 12VDC ±10%
							4	Power supply : 24 to 48VDC ±10%
		1						± 99.999mVDC
		2						± 999.99mVDC
		3						± 9.9999VDC
		5						± 99.999μADC
		6						± 999.99μADC
		7						± 9.9999mADC
							B	Process input (DC Voltage / Current)
				X				None
				1				± 99.999mVDC
				2				± 999.99mVDC
				3				± 9.9999VDC
				5				± 99.999μADC
				6				± 999.99μADC
				7				± 9.9999mADC
							B	Process input (DC Voltage / Current)
				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

Input Specifications

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

■ DC Voltage input Input code 1 2 3

Code	Measurement range	Input resistance	Max. allowable input	Accuracy
1	± 99.999mV	Approx. 1MΩ	± 10V	± (0.05% of FS + 1digit)
2	± 999.99mV		± 100V	
3	± 9.9999V		± 100V	

■ DC Current input Input code 5 6 7

Code	Measurement range	Input resistance	Max. allowable input	Accuracy
5	± 99.999μA	Approx. 1kΩ	± 1mA	± (0.1% of FS + 1digit)
6	± 999.99μA	Approx. 100Ω	± 10mA	
7	± 9.9999mA	Approx. 10Ω	± 50mA	

■ Process input (DC Voltage/Current) Input code B

Code	Measurement range	Input resistance	Max. allowable input	Accuracy
B	± 5V	Approx. 1MΩ	± 100V	± (0.05% of FS + 1digit)
	0~5V			
	1~5V			
	± 10V	Approx. 10Ω	± 50mA	
	0~10V			
	± 20mA			
0~20mA				
4~20mA				

A/D conversion ΔΣ conversion
 Input Configuration Single ended
 Sampling rate 1ch input model : Max. 4000 times/sec
 2ch input model : Max. 2000 times/sec

Common Specifications

Measurement channel 1ch or 2channels
 Display 24 inch TFT LCD
 1ch input : Measurement results of Ach input
 2ch input : Either measurement results of Ach input, measurement results of Bch input, or calculation results
 Measurement results of Ach and Bch input
 Measurement results and calculation results of Ach or Bch input
 - 99999 to 999999

Display range
 Zero display Leading zero suppression
 Decimal point Arbitrary setting possible
 Over range warning OVER or -OVER when input range or display range is exceeded
 Operating temp & humidity range -5 to 50 °C, 35 to 85% RH (No condensation)
 Storage temp & humidity range -10 to 70 °C, 60% RH or less
 Power supply 100 to 240VAC ±10% 50/60 Hz
 12VDC ±10%
 24 to 48 VDC ±10%

Power consumption 10VA (100VAC), 14VA (240VAC),
 6W (12VDC), 6W (24VDC), 6.5W (48VDC)

Sensor power supply 12VDC ±10% 100mA max. / 24VDC ±10% 50mA max.
 *When 2channel input, allowable current of Ach and Bch together will be above current.
 *1.2W max. when the combination of 12VDC and 24VDC

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 100MΩ (500VDC) 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

*Execute by COM terminal short circuit

Compare reset	Turns OFF comparator output monitor and comparator output
Display hold	Holds the display value
Peak hold	Holds the max. value
Bottom hold	Holds the min. value
Amplitude Hold	Holds the difference between max. and min. value
Deviation hold	Holds the display value that has the max. absolute value of difference from reference value
Average hold	Stabilize display by additional moving average for the set number of times
Hold reset	Reset hold state of display value
Digital zero	Set the display value to zero value
Display change	Changes the measurement display
Trend log	Acquire alarm log
Pattern select	Changes the setting patterns (Max. 8 pattern)

*Each function can be assigned to control terminal 1 to 5.

Option Specifications

Comparator output

Output method	Open collector output or Relay output
●Open collector 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, 30VDC 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
●Level judgement mode	The alarm is ON when display value exceeds setpoint (Over alarm) The alarm is ON when display value is under setpoint (Under alarm)

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

●Zone judgement mode	The alarm is ON when between upper and lower judgement values (Inside zone) The alarm is ON when out of upper and lower judgement values (Outside zone)
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Inside zone alarm

Comparison condition	Result
AL1 zone HI \geq Display value \geq AL1 zone LO	AL1
AL1 zone HI \geq Display value \geq AL2 zone LO	AL2
AL1 zone HI \geq Display value \geq AL3 zone LO	AL3
AL1 zone HI \geq Display value \geq AL4 zone LO	AL4

Outside zone alarm

Comparison condition	Result
Display value > AL1 zone HI or AL1 zone LO > Display value	AL1
Display value > AL2 zone HI or AL2 zone LO > Display value	AL2
Display value > AL3 zone HI or AL3 zone LO > Display value	AL3
Display value > AL4 zone HI or AL4 zone LO > Display value	AL4

●Difference judgement mode

*Alarm is ON when the (Max.-Min.) during the fixed time exceeds the change judgement value.

Comparison condition	Result
(Max.-Min.) during the fixed time \geq AL1 judgement value	AL1
(Max.-Min.) during the fixed time \geq AL2 judgement value	AL2
(Max.-Min.) during the fixed time \geq AL3 judgement value	AL3
(Max.-Min.) during the fixed time \geq AL4 judgement value	AL4

Analog output

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

Conversion method	D/A conversion method
Resolution capability	Equivalent of 13bit
Scaling	Digital scaling
Response speed	Up to 300 μ s (0 \rightarrow 90% response)
Specifications for each output	Refer to the following chart.

Output type	Load resistance	Accuracy (23 \pm 5 $^{\circ}$ C 35~85%RH)	Ripple
0~10V	\geq 2k Ω	\pm 0.1% FS	\pm 50mV _{p-p}
-10~10V			
1~5V			
0~20mA	\leq 500 Ω		\pm 25mV _{p-p}
4~20mA			

*Ripple for current output is at load resistance 250 Ω (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. Output saturation voltage \leq 1.2V at 10mA
Enable	Output transistor turns OFF when the enable terminal is short with D.COM

RS-232C communication

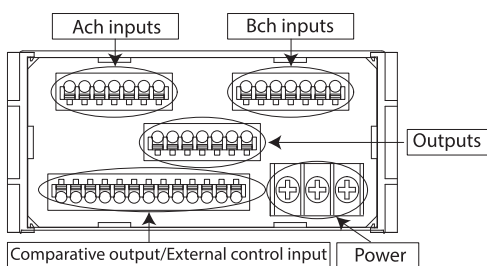
Communication protocol	Modbus RTU*, Original command, Original output
Synchronous system	Asynchronous mode
Communication method	Full duplex
Communication speed	9600bps, 19200bps, 38400bps
Data length	7bit, 8bit
Stop bit	1bit, 2bit
Parity bit	None, Odd, Even
Delimiter	CR, CR+LF
Character code	ASCII
Transmission 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

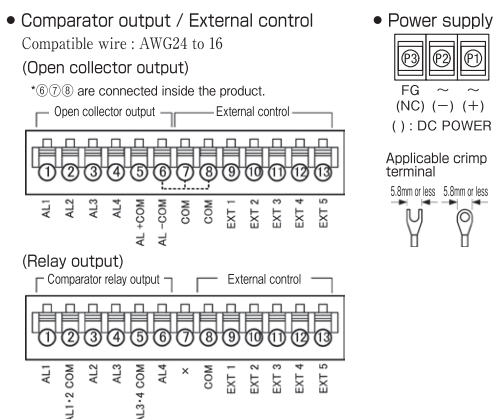
RS-485 communication

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)

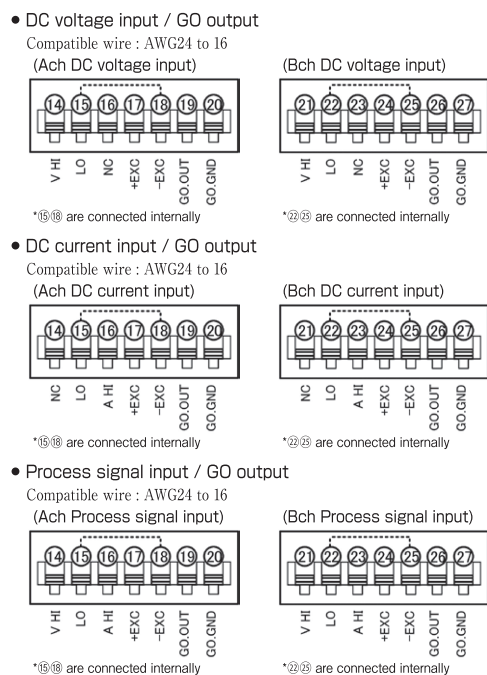
Terminal Connections



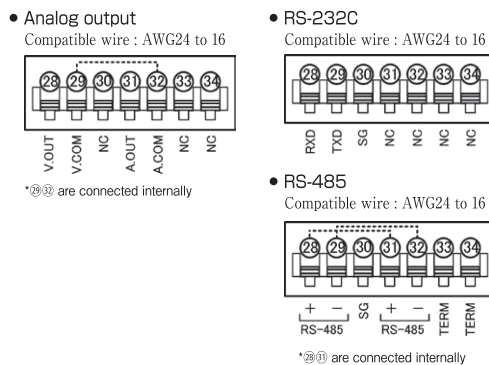
Lower terminal (External control / comparator output / power supply)



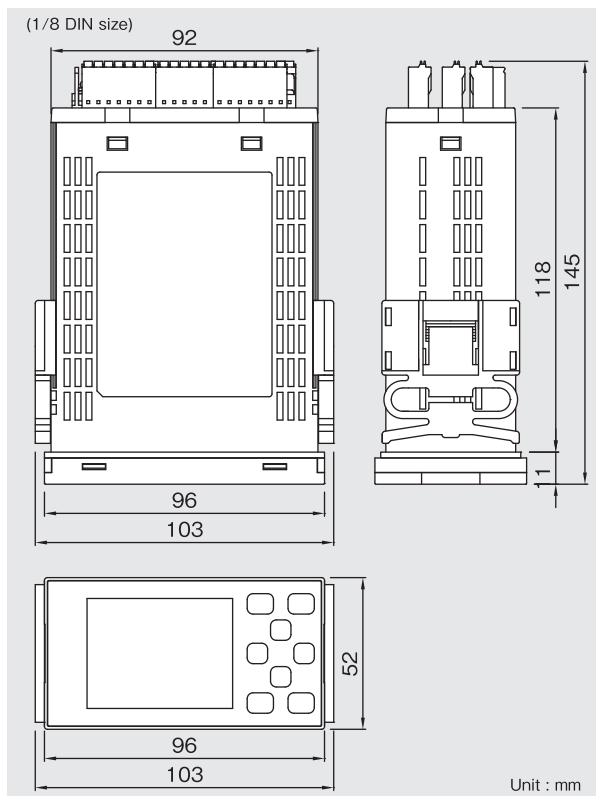
Upper terminal (Input / GO output / sensor power supply)



Middle terminal (Option output)



Dimensions



Panel cutout

