

New Product

Graphical Panel Meter

**WPMZ** Series



Evolution of Digital Panel Meter  
The Highest Usability for Production Site

DC Voltage / Current Meter

**WPMZ-1** New Product

Strain Gauge Meter

**WPMZ-3** New Product

Rotation / Speed Meter

**WPMZ-5**

Flow Rate / Flow Totalizer

**WPMZ-6**

Graphical Panel Meter

**WPMZ** Series

*watanabe*

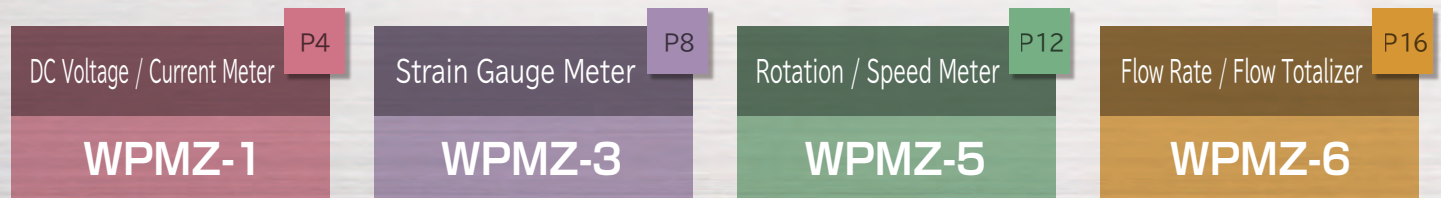


## Evolution of Digital Panel Meter

# The Highest Usability for Production Site

Watanabe developed WPMZ series as multi-display digital panel meter matched to the user's needs, and focused on the basic performance such as [1. Easy to read] [2. Easy to use].

WPMZ has below 4 series. It is a product that can cover various requirements, such as process monitoring, quality judgement etc. at the manufacturing site for various applications and environment.



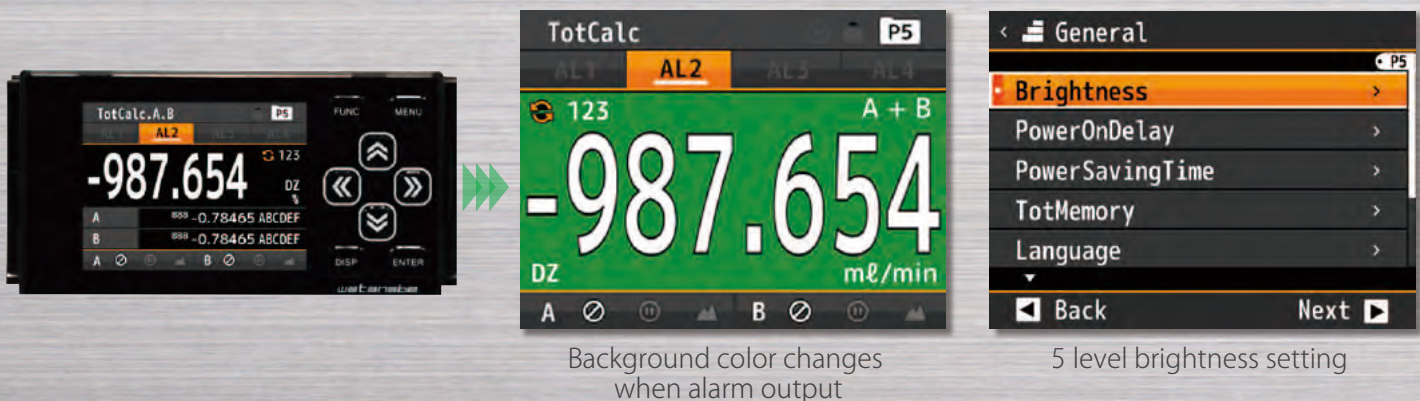
## 1. Easy to read

### High-brightness and sharp display to read small letters

2.4 inch high brightness TFT full-color LCD.

WPMZ has 5 level brightness setting to adjust according to the indoor / outdoor lighting of site.

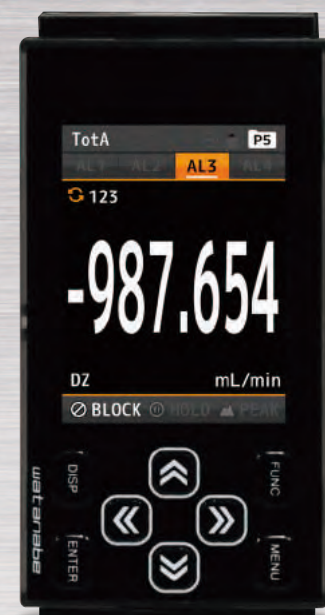
Also 4 high visibility background color can be set in case of alarm output is ON.



### 90° Display rotation is effective to use narrow places of board

There is a function to rotate display 90°.

Also able to change key assignment of cross keys.



Vertical display





Graphical Digital Panel Meter

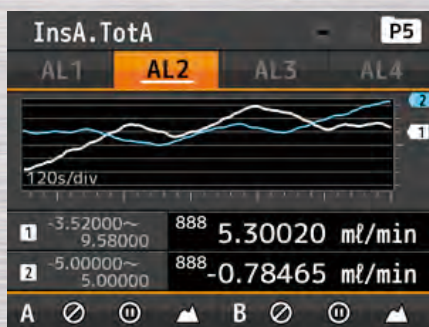
**WPMZ**  
Series

## 2. Easy to use

Numerical display and graph display selectable according to the measurement purpose



Shows ratio by Bar graph



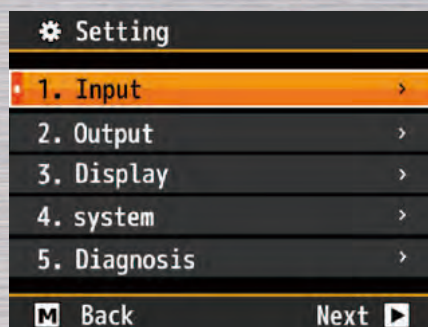
Shows trend by Trend graph



Self-diagnostics function to prevent connection trouble



Simple settings by Cross-key



English Menu

## 10 Arithmetic expression for 2 input calculation

Measurement value or calculation result can display 1 to 3 elements in one display. (Display below)

You can select 10 kinds of arithmetic expression for Ach & Bch calculation. (List at right)

Arithmetic expression can be easily set by cross-keys. 2ch display saves install space.



1 element display



2 element display



3 element display

### Arithmetic expression for 2 input calculation

Function	Arithmetic expression
Addition	$((A + B) + C) \times K$ or $(A + B) \times K + C$
Subtraction	$((B - A) + C) \times K$ or $(B - A) \times K + C$
Multiplication	$((A \times B) + C) \times K$ or $(A \times B) \times K + C$
Division	$((B / A) + C) \times K$ or $(B / A) \times K + C$
Average	$((A + B) / 2) + C \times K$
HighSelect	$((\text{Larger of A and B}) + C) \times K$
LowSelect	$((\text{Smaller of A and B}) + C) \times K$
Difference	$((\text{Abs of } (B - A)) + C) \times K$
RelaticeError	$((A / B) - 1) \times K$
Density	$(B / (A + B)) \times K$

\* In case WPMZ-1/3



# Strain Gauge Measurement

## WPMZ-3

- Strain Gauge input
- Wave compare, Multi hold function
- High-speed sampling rate (1ch : 4000 times/sec, 2ch : 2000 times/sec)

[WPMZ-3] is for measuring strain gauge, and it has wave compare and multi hold function.

It is suitable for Process control, Quality control and traceability etc. at the manufacturing site where mass production is carried out with constant cycle.



### Application examples

#### Wave compare mode

Alarm output and waveform log function by comparing measurement waveform and comparison waveform

#### Multi hold mode

Outputs each compare result for each hold value of each section and the comparison judgement setting value.

#### Judgement waveform creation

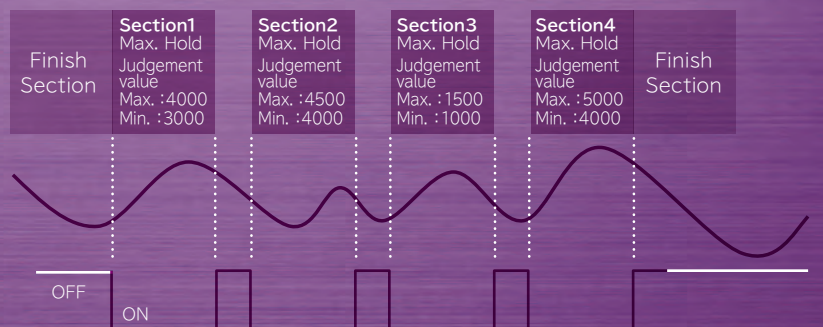
Function to create judgement waveform necessary for comparison



NG judgement

#### Alarm output

Output alarm as 'NG' judgement if there is more than 1 measured point which is out of judgement waveform



#### Display Example

Displays the hold value in each section with the current measurement value. Icons will appear according to the hold detail section switching method.



Multi hold measurement display



Multi hold graph display

### Main Specifications

#### Power supply

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

#### Input : Ach/Bch

- Strain gauge input
- 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
- Wave compare function in 48 x 96mm size (1/8 DIN size)
- 8 types of hold method and 4 section Multi hold function
- [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-3-①②③-④⑤-⑥⑦

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

## Input Specifications

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

Strain gauge input

Bridge power supply	Adjustment range of gain	Measurement range	Calibration accuracy (at 23±5°C 35~85%RH)	Nonlinearity (at 23±5°C 35~85%RH)
5V	1mV/V~	~3.5mV/V~	±(0.1% of FS + 1digit)	±(0.02% of FS + 1digit)
10V	3.5mV/V	3.5mV/V		
2.5V				

A/D conversion

Bridge voltage

ΔΣ conversion

DC5V ±10% 60mA

\*Up to four 350Ω load cells can be connected

DC10V ±10% 30mA

DC2.5V ±10% 30mA

\*1.2W max. in the case of combination with DC voltage / current input (Process input)

100ppm/°C

Temperature characteristic

Applicable sensor

Sampling rate

350Ω Strain gage type sensors

1ch input model : Max. 4000 times/sec

2ch input model : Max. 2000 times/sec

DC Voltage / Current input (Process input)

Measurement range	Input resistance	Max. allowable input	Accuracy (at 23±5°C 35~85%RH)
±5V	Approx. 1MΩ	±100V	±(0.05% of FS + 1digit)
0~5V			
1~5V			
±10V			
0~10V			
±20mA	Approx. 10Ω	±50mA	
0~20mA			
4~20mA			

A/D conversion

Input Configuration

Sampling rate

ΔΣ conversion

Single ended

1ch input model : Max. 4000 times/sec

2ch input model : Max. 2000 times/sec

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

\*1.2W max. when the combination of Strain gauge input

## Common Specifications

Measurement channel

Display

1ch or 2channels

2.4 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

Display range

~99999 to 99999

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

11VA max. (100VAC), 15VA max. (240VAC),

6.5W (12VDC), 6.5W (24VDC), 7W (48VDC)

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

Between Case - each terminals : 3000VAC for 1 minute

100MΩ (500VDC) or more between the above terminals

Insulation resistance

IP66 (Front bezel)

Protection

2000m or less

Rated altitude

Measurement category

II

Contamination level

2

Applicable EN standard

EN61326-1 (EMS : Industrial installations; EMI : Class A)

\*Applies to wire length of 30m or less

EN61010-1

EN50581

Case material / color

Polycarbonate, Black UL94V-0

## External control

\*Execute by COM terminal short circuit

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

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

## Option Specifications

### Comparator output

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

#### 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.

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

Output type	Load resistance	Accuracy	Ripple
0~10V	$\approx 2k\Omega$	$\pm 0.1\%$ FS	$\pm 50mV_{p-p}$
–10~10V			
1~5V			
0~20mA	$\leq 500\Omega$		$\pm 25mV_{p-p}$
4~20mA			

\*Ripple for current output is at load resistance 250 $\Omega$  (20mA output)

## BCD Output

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

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

## RS-232C communication

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

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

## RS-485 communication

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

## Terminal Connections

## Lower terminal

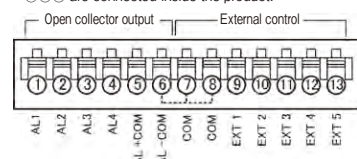
(External control / comparator output / power supply)

- Comparator output / External control

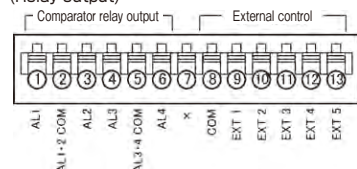
Compatible wire : AWG24 to 16

(Open collector output)

\*⑥⑦⑧ are connected inside the product.



(Relay output)



- Power supply

Compatible wire : AWG24 to 16  
 FG ~ ~  
 (NC) (-) (+)  
 ( ) : DC POWER

Applicable crimp terminal  
 5.8mm or less 5.8mm or less

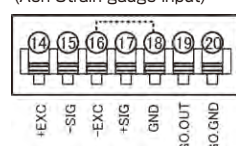
## Upper terminal

(Input / GO output / sensor power supply)

- Strain gauge input

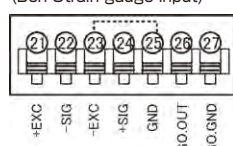
Compatible wire : AWG24 to 16

(Ach Strain gauge input)



\*⑮⑯ are connected internally

(Bch Strain gauge input)

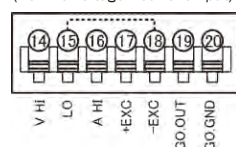


\*⑳㉑ are connected internally

- DC voltage / current input (Process input)

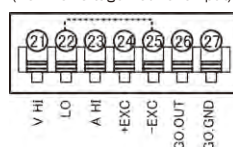
Compatible wire : AWG24 to 16

(Ach DC voltage / current input)



\*⑮⑯ are connected internally

(Bch DC voltage / current input)

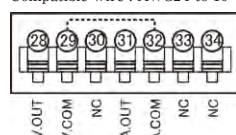


\*⑳㉑ are connected internally

## Middle terminal (Option output)

- Analog output

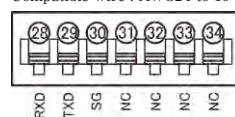
Compatible wire : AWG24 to 16



\*㉒㉓ are connected internally

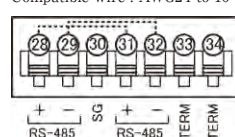
- RS-232C

Compatible wire : AWG24 to 16



- RS-485

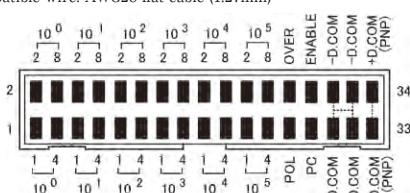
Compatible wire : AWG24 to 16



\*㉒㉓ are connected internally

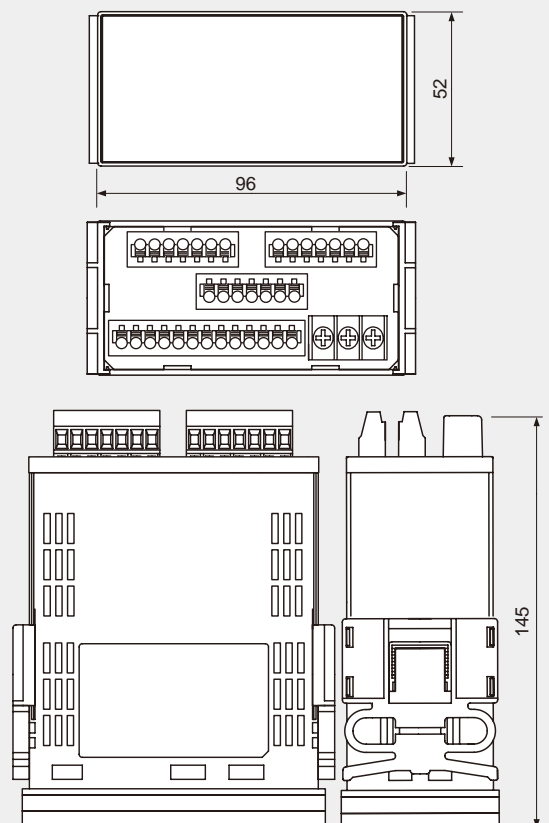
- BCD

Compatible wire: AWG28 flat cable (1.27mm)



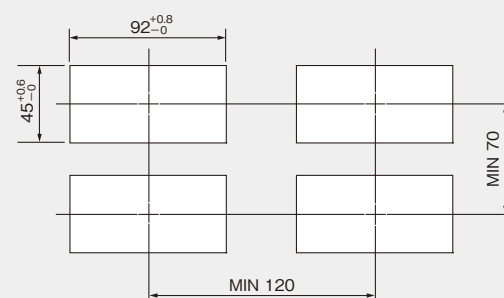
## Dimensions

(1/8 DIN size)



Unit : mm

## Panel cutout



\* Recommended panel thickness : 0.8 to 5.0mm



*watanabe*

2st edition, Jun 2019

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