

watanabe

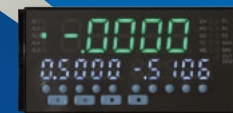
Leading company of measuring instruments

Watanabe Electric Industry Co. Ltd.



Quality Assurance Measures (ISO 9001)
 Environmental Activities (ISO 14001)
 (Excluding Komae Factory)
 *Specification is subject to change without notice

1810C50(E)-5



Products Guide

2020

NEW!! YouTube Video

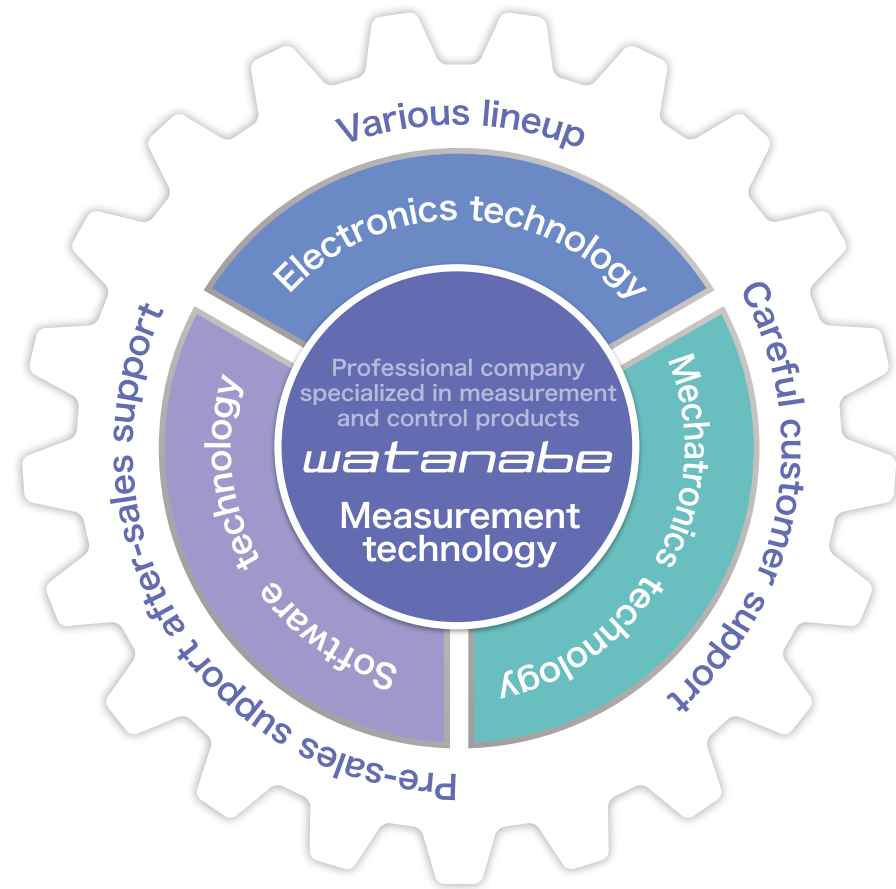
1. Product Introduction	https://youtu.be/rBL784EB_Kg
2. WPMZ Features	https://youtu.be/bUBCPxc4Y2g
3. WPMZ How to use	https://youtu.be/1Fro4qzebQY
4. Signal converter Application	https://youtu.be/e2nw0jMQgjE

Leading company of measuring instruments

watanabe

About *watanabe*

We will provide customer's maximum satisfaction by being aware of the needs of the age



Products



Signal Converters

We have been developing and selling Signal converters since 1974, widely in the fields of FA, PA and VA. There are 2 types, 'Plug-in type' which is easy to maintain and compact 'Terminal block type' available. We can provide various models which meets the needs of customers, quick delivery and good after support.

P4~7



Digital Panel Meters

By being aware of the needs of the age, our digital instruments made rapid development. We have one of the most largest product line-up of Digital panel meters (Voltage/Current, Temperature, tachometer, pressure, resistance, frequency etc.) in the industry, which can support wide range of fields of digital measurement of equipment and production.

P8~11



Temperature Sensors

Thermocouple and RTD are added to Watanabe Brand line-up. We can offer the suitable sensor for customer's BA / PA / FA. Special specifications are also available which suits your environment, location and conditions.

P12~13

Company Outline

Company Name	Watanabe Electric Industry Co.Ltd.	Products	■ Component Products 1) Signal converter 2) Digital panel meter 3) Graphic multi meter 4) Temperature Sensors ■ System Products 1) Power multi-meter 2) Energy monitoring 3) Headlight tester
Trademark	<i>watanabe</i>		
Headquarters Address	6-16-19 Jingumae, Shibuya-ku, Tokyo 150-0001		
Representative	Hideki Watanabe, President		
Founded	November 3, 1940		
Capital Funds	45 million yen		
Total Employees	190		

All products made in Japan factory

Business Bases

■ Headquarter & Tokyo Sales Office

6-6-19, Jingumae, Shibuya-ku, Tokyo 150-0001, Japan
 TEL : +81-3-3400-6147
 FAX : +81-3-3409-3156
 E-mail : support@watanabe-electric.co.jp

■ Watanabe Electric Manufacturing Co.LTD.

■ Tokyo Factory
 1-1-10 Nishi-Tsutsujigaoka, Chofu-shi, Tokyo 182-0006, Japan

■ Fukushima Factory

55 Kuwajimaichi, Kori-machi, Date-gun, Fukushima 969-1613, Japan

■ Komae Factory

3-11-7 Iwatokita, Komae-shi, Tokyo 201-0004 Japan

■ Osaka Sales Office

TCS Bldg. 5F, 1-14-33 Esaka-cho, Suita-shi, Osaka 564-0063, Japan

■ Nagoya Sales Office

Fushimi IT Bldg. 5F, 1-4-25 Nishiki, Naka-ku, Nagoya-shi, Aichi 460-0003, Japan

Location



Headquarter (Tokyo, Shibuya)



Fukushima Factory

1. Number of Employees : 61
2. Site area : 3,733m²
3. Building area : 1,557m²
4. Main line of products :
Signal converter (WSPF, TZ, TW, TH series),
Digital panel meter, Graphic meter



Tokyo Factory

1. Number of Employees : 37
2. Site area : 1,152m²
3. Building area : 683m²
4. Main line of products :
Signal converter (WSP, WVP, WAP series)

Signal converter isolates and converts various signals for FA & BA. High quality & Excellent service! Wide varieties!

Watanabe Electric Industry is 'Manufacturer specializing in measuring and instrumentation instruments' and has history of over 75 years since foundation. Especially among them, we have made many sales results of Signal converters. Signal converter converts various electrical signals to standardized signal which can use with various kinds of equipment.



Large number of products! Supports all sorts of sensors and equipped devices

333

 products
Extensive lineup

PH sensor
 Temperature and humidity sensor
 Rotary encoder
 Pulse
 Load cell sensor
 Potentiometer
 etc.

Data logger

Monitoring equipment

Digital panel meter

Control equipment

PLC

 etc.

Compatible with various kinds of sensors and devices

Plug-in type, Terminal block type available



"Plug-in type" and "Terminal block type" available. "Plug-in type" can take off the body part from the socket. Therefore mounting and maintenance is easy. "Terminal block type" saves space and costs."

1

Long term stable supply

2

Quick delivery

Made in Japan

New Compact Plug-in Signal Converter

Functions conformed to the actual sites, high usability

WSPF Series New Product



1 Wide zero & span adjustment

±5% → ±10%

2 Improved adjustment sensitivity
• Time saving by improving adjustment trimmer

1turn → 15turn

3 Safe design by high dielectric strength
• Compatible with 3kV stable operation

2kV → 3kV

4 Long warranty period

5 years long warranty period

5 Extended range of power supply
• Can be used for Automotive batteries

DC30V Power supply compatible



Easy and fine adjustment by using precision screwdriver

New WSPF series line up list

Isolator	
WSPF-IS	Isolator
WSPF-DS	Isolator
WSPF-DSW	Dual-output Isolator
WSPF-DE	High-speed Response Isolator
WSPF-DEW	Dual-output High-speed Response Isolator
Distributor (Current Loop Supply)	
WSPF-DBZ	Distributor (Current Loop Supply)
WSPF-DBZW	Dual-output Distributor (Current Loop Supply)
Thermocouple Converter	
WSPF-THZ	Thermocouple Converter
WSPF-THW	Dual-output Thermocouple Converter
RTD converter	
WSPF-RTS	RTD converter
WSPF-RTW	Dual-output RTD Converter
Potentiometer Converter	
WSPF-MS	Potentiometer Converter
WSPF-MSW	Dual-output Potentiometer Converter

Quality and Service are the advantage of Watanabe based on the long history over 75 years

[Signal Converter] Matrix

Function type	Number of models	Series		Series		Series		Series		Series	
		New Compact Plug-in Signal Converter WSPF	Compact Plug-in Signal Converter WSP	Plug-in Signal Converter WVP	Plug-in Signal Converter WAP	Compact Terminal Block Signal Converter TZ	Terminal Block Signal Converter TW	Ultra-slim Terminal Block Signal Converter TH			
		13 models	52 models	92 models	65 models	16 models	13 models	15 models			
Isolator	•1 output/2 output •High-speed response type etc.	●	—	●	●	●	●	●			
Distributor (Current Loop Supply)	•1 output/2 output •With extraction of square root etc.	●	—	●	●	●	●	●			
Temperature Converter	•Thermocouple •RTD (Pt) etc.	●	—	●	●	—	●	—			
Load Cell Signal Converter	•Load cell	—	—	●	●	—	●	—			
Sensor Signal Input Converter	•Potentiometer	●	●	●	●	●	●	●			
Power/AC Input Converter	•CT/PT Converter •Power Converter etc.	—	●	●	●	●	—	—			
Pulse/Frequency Converter	•Pulse scaler •2-phase pulse etc.	—	●	●	●	—	●	—			
Alarm Setter	•1 output/2 output •With LCD type etc.	—	●	●	●	—	●	—			
Calculation Unit	•Ratio/bias converters •with extraction of square root etc.	—	●	●	●	—	—	—			
Function Modules	•Peak hold •Limiter etc.	—	●	●	●	—	—	—			
AD/DA Converter	•A/D Converters •D/A Converters	—	—	●	●	—	—	—			

Supports all kinds of sensors

(Pressure, Temperature, Displacement, Flow, Rotation, Load cell sensors etc.)

Visualization by measurement, monitoring and inspection of production line




Product Line Up

Rotation/Speed Flow DC

AC Temperature Weight

etc.



Temperature and humidity sensor

Pressure sensor

Load cell sensor

Flow sensor

Displacement sensor

Speed sensor

Water quality sensor

etc.

Alarm output

Analog output

BCD output

RS-232C output

RS-485 output

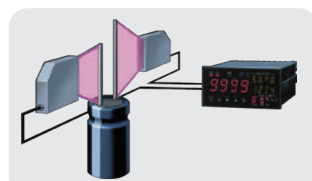
None

etc.

Compatible with various kinds of sensor output

Three functions of Digital panel meter which are essential for FA.

1. Measurement and determination



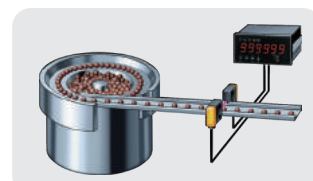
Measurement and determination of lead length of condenser

2. Inspection and detection

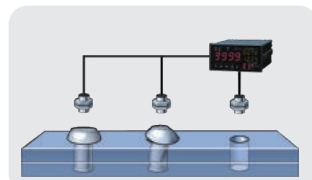


High-speed determination by high-speed mode

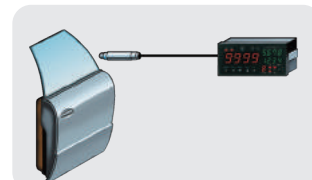
3. Process management



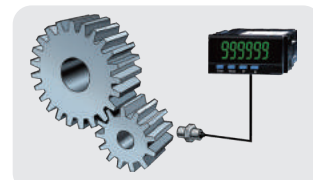
Detection of number and poor shape of materials



Determination of rivet mounting state



Detection of warp condition of door glass by differential transformer



Display gear revs

Ultra small Digital meter relay(1/32 DIN size)

Minimum size with high performance

Input signal DC

AM-215B Series NEW

GOOD DESIGN AWARD 2017



- 1 **Bright & Clear LED display**
 - Easy to see digits by new reflector and screen
- 2 **3 relay setpoints for alarm output**
 - 3 independent relay setpoints selectable from HH/HI/GO/LO/LL
 - Connection to a device with high current capacity becomes safer
- 3 **Space saving by short depth and easy mounting**
 - 73mm short depth
 - Easy mounting by new design adapter

LCD Digital panel meter

Friendly operation by LCD display

Input signal Rotation Flow Process signal* Load cell*

WPMZ Series NEW



- 1 **TFT 2.4 inch full-color LCD display**
 - Display selectable. Single/dual display, vertical display, digits/bar graph/trend graph display
- 2 **Various types of optional output**
 - Optional output : 4 point comparative output, Analog, BCD, RS232C, RS485 (Modbus)
- 3 **2-channel input dual display available**
 - Cost reduction by 2-channel dual display
 - WPMZ can calculate between 2 inputs



1/8 DIN Digital panel meter

High-brightness LED

Input signal DC Process signal

WPM Series

GOOD DESIGN AWARD 2014



Single display type Multi display type


- 1 **Pure green LED**
 - Easy to see by pure green and red LED which is selectable by setting
- 2 **Auto-range function**
 - Unnecessary to switch range setting by Auto-range function
- 3 **Large capacity sensor power supply**
 - DC12V(100mA), DC24V(50mA) large capacity power supply for sensor




A Series

Input signal: **DC** **AC** **Temperature** **Frequency** **Resistance** **Load cell** **Process signal**


A1000
Dimensions : 48 (H) × 96 (W) × 65.5 (D) mm
Display : 1999



A2000
Dimensions : 24 (H) × 48 (W) × 40 (D) mm
Display : 1999/19999




A5000
Dimensions : 48 (H) × 96 (W) × 146.5 (D) mm
Display : 9999
● Comparative output




Multi display type

A6000
Dimensions : 48 (H) × 96 (W) × 97.5 (D) mm
Display : 9999
● Comparative output




Multi display type

A7000
Dimensions : 36 (H) × 72 (W) × 118 (D) mm
Display : 9999
● Comparative output




A8000
Dimensions : 24 (H) × 48 (W) × 85.5 (D) mm
Display : 19999
● Comparative output




With sheet switch

A9000
Dimensions : 48 (H) × 96 (W) × 75 (D) mm
Display : 19999



Rotation / Flow meter

WPMZ NEW
Dimensions : 48 (H) × 96 (W) × 145 (D) mm
Display : 999999
● Comparative output




AC-911
Dimensions : 48 (H) × 96 (W) × 97.5 (D) mm
Display : 999999
● Comparative output




Counter

AC-116B
Dimensions : 48 (H) × 96 (W) × 95 (D) mm
Display : 999999



DC Voltmeters/Ammeters

WPMZ NEW
Dimensions : 48 (H) × 96 (W) × 145 (D) mm
Display : 999999
● Comparative output



AM-215B NEW
Dimensions : 24 (H) × 48 (W) × 72.8 (D) mm
Display : 9999
● Comparative output




GOOD DESIGN

WPM-1
Dimensions : 48 (H) × 96 (W) × 97.5 (D) mm
Display : 999999
● Comparative output




GOOD DESIGN


AM-756
Dimensions : 48 (H) × 96 (W) × 97.5 (D) mm
Display : 199999
● Comparative output




AMH-763
Dimensions : 48 (H) × 96 (W) × 144.5 (D) mm
Display : 999999
● Comparative output




AP-101
Dimensions : 48 (H) × 96 (W) × 73 (D) mm
Display : 1999




AP-301
Dimensions : 36 (H) × 72 (W) × 29 (D) mm
Display : 1999




AP-501B
Dimensions : 48 (H) × 96 (W) × 34.5 (D) mm
Display : 1999




AP-502A
Dimensions : 48 (H) × 96 (W) × 33 (D) mm
Display : 1999




AP-540
Dimensions : 48 (H) × 96 (W) × 34.5 (D) mm
Display : 199999




AS-101
Dimensions : 48 (H) × 96 (W) × 71 (D) mm
Display : 1999




AH-231
Dimensions : 24 (H) × 48 (W) × 24 (D) mm
Display : 1999



AH-330/331
Dimensions : 29.5 (H) × 65 (W) × 18.2 (D) mm
Display : 999/1999




AH-381
Dimensions : 29.5 (H) × 65 (W) × 16.5 (D) mm
Display : 1999




Thermometer

ATC-217
Dimensions : 24 (H) × 48 (W) × 98 (D) mm
Display : 1999




AT-501
Dimensions : 48 (H) × 96 (W) × 22 (D) mm
Display : 1999




Load cell meter

WPMZ NEW
Dimensions : 48 (H) × 96 (W) × 145 (D) mm
Display : 999999
● Comparative output




ASG-158
Dimensions : 48 (H) × 96 (W) × 144 (D) mm
Display : 9999
● Comparative output




AC Voltmeters/Ammeters

AP-560
Dimensions : 48 (H) × 96 (W) × 22 (D) mm
Display : 999




AM-332
Dimensions : 36 (H) × 72 (W) × 118 (D) mm
Display : 9999
● Comparative output




2-wire Loop-powered Meter


AL-203
Dimensions : 24 (H) × 48 (W) × 24 (D) mm
Display : 1999




AL-213
Dimensions : 24 (H) × 48 (W) × 40 (D) mm
Display : 1999



AL-501A
Dimensions : 48 (H) × 96 (W) × 22 (D) mm
Display : 1999



AL-512
Dimensions : 48 (H) × 96 (W) × 22 (D) mm
Display : 1999



Graphic Load Cell Meter

Input signal: **Load cell** **Process signal**

G1000 Series
Dimensions : 96 (H) × 100 (W) × 153 (D) mm



Thermocouple & RTD sensors additional to the line-up!!

Many installation results at FA / BA, large commercial facilities

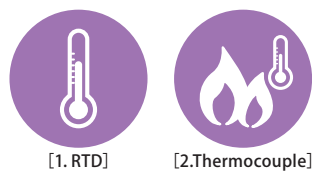
Temperature Sensors

Temperature Sensors are added to the Watanabe brand and started manufacturing. We will offer a total solution of BA / PA / FA with existing measuring devices.



Temperature measuring

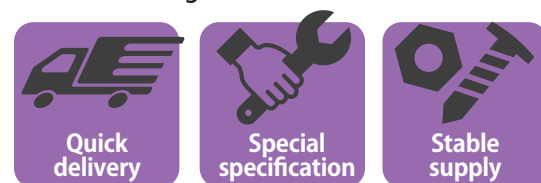
Temperature sensor has 2 categories. [1. RTD], [2. Thermocouple]
It is possible to measure temperature in various place and environment.



[Quick delivery] [Special specifications] [Stable supply]

We have confidence in short lead time and stable long term supply. Not only the catalog standard product, special specifications are also available. We also sell protection tubes, screws, flanges, mounting brackets etc.

Three advantages



Installation results of Temperature sensors



Buildings

- Public facilities such as government office buildings, libraries etc.
- Central air-conditioning system of large buildings
- Hotels
- Medical facilities
- Transportation facilities such as Airport, subway, etc.



Plants

- Power plant such as thermal power, geothermal power etc.
- Various plants such as steel, chemistry, shipbuilding
- Garbage disposal plant such as incinerator
- Water treatment plants



Large commercial facilities

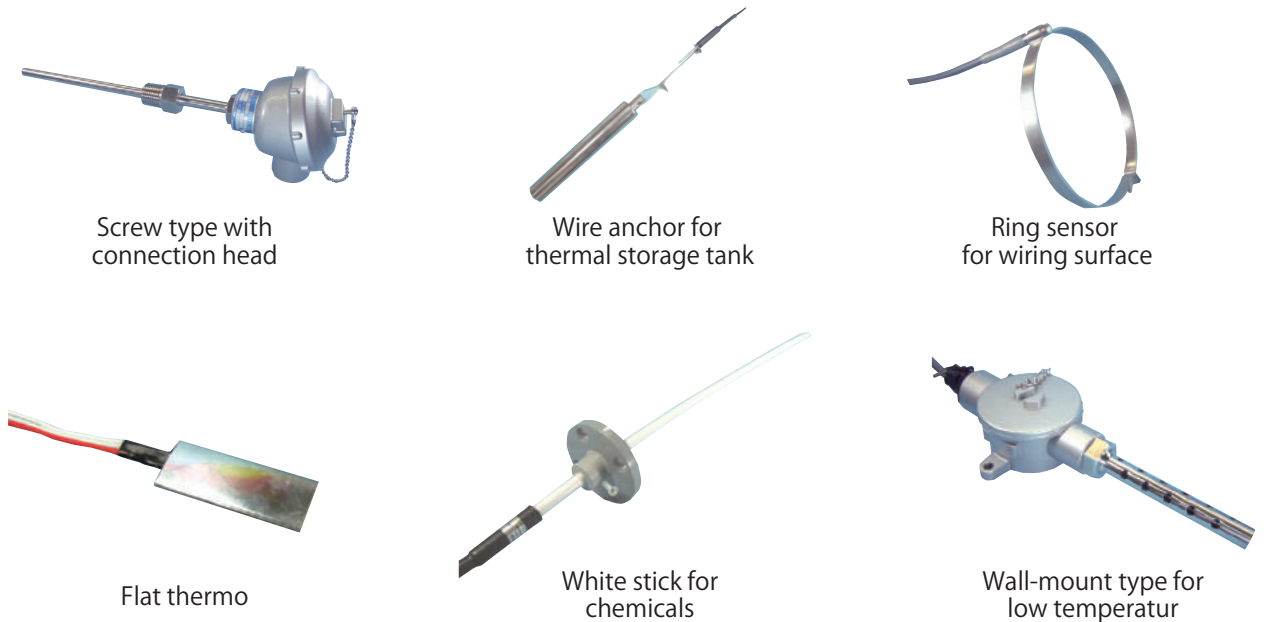
- Attractions of large leisure facilities
- Competition facilities
- Cultural heritage

Total support from upstream to downstream

[Introduction of main sensor types]

RTD

Using Pt100Ω platinum element. It can correspond to Connection head type, lead wire type or other standard/special shapes.

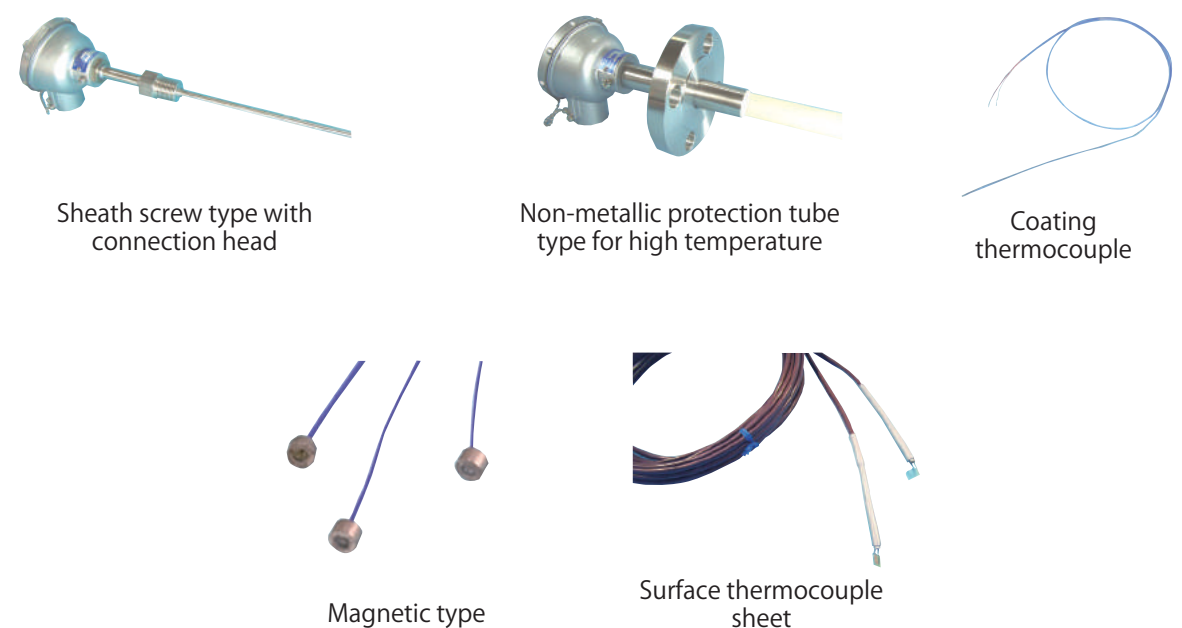


Also the other various kinds of of RTD available.

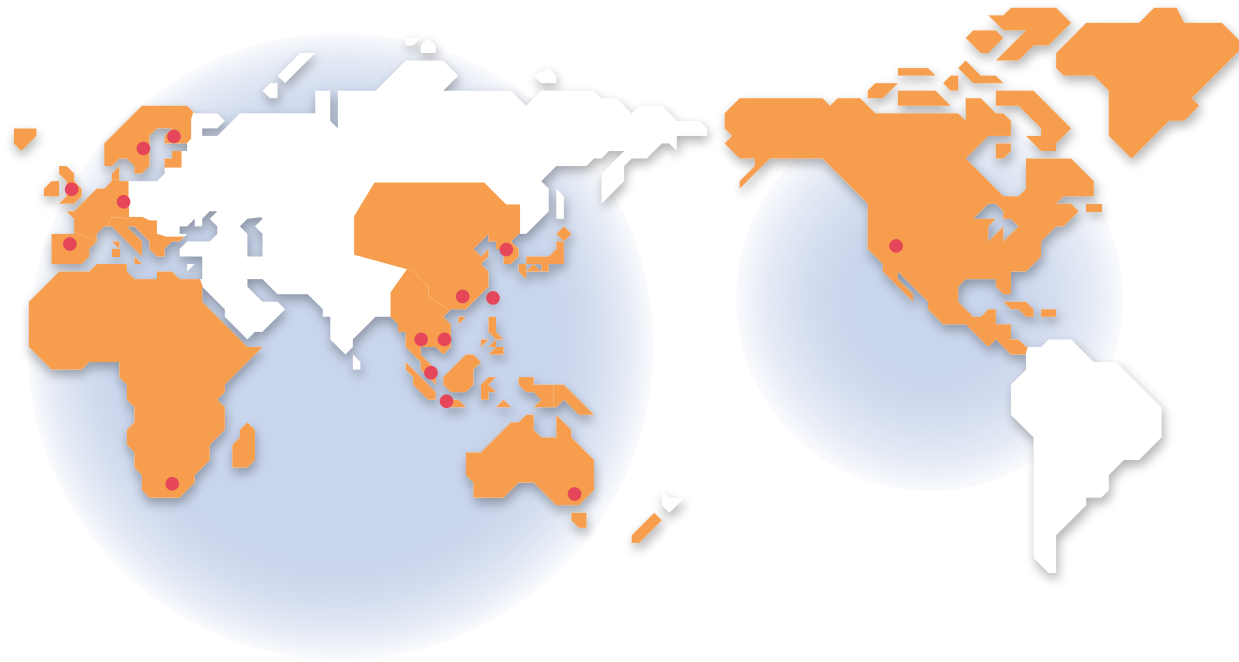
[High precision Pt100Ω element] [Pt100Ω element for calorie calculation] [Sheath RTD]

Thermocouple

Thermocouple type B, R, S, K, E, J, T available for wide range -200°C to 1,700°C



Overseas Distributors



Website introduction

<https://www.watanabe-electric.co.jp/en/>

For more information, please visit our website!

The screenshot shows the Watanabe Electric website interface. Red boxes highlight specific features, with red lines pointing to text labels on the left and right. The labels are: 'Watanabe's Vision' pointing to a 'Watanabe's Vision' box; 'Global Sales Network' pointing to a 'Global Sales Network' box; 'Product Search by Keywords or Categories' pointing to a search bar; and 'New Product / Featured Product' pointing to a 'WSP Series' product advertisement.

Watanabe's Vision

Global Sales Network

Product Search by Keywords or Categories

New Product / Featured Product