CHINO



CHINO CORPORATION

TOKYO JAPAN





Induction Heating

Infrared radiation thermometer

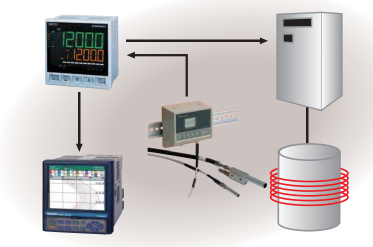
IR-FA series Page 7

Digital indicating controller

DB600 series Page 5

Graphic recorder

KR2000 series Page 3



Vacuum Furnace

Hybrid memory recorder

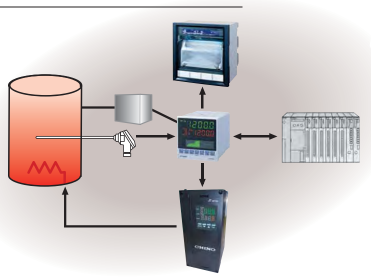
AH4000 series Page 3

Program controller

KP series Page 6

Thyristor regulator

JJ series Page 11



CHINO LOOP SOLUTION

Control

Film Drying Process

Infrared radiation thermometer

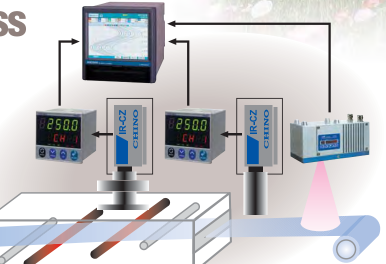
IR-CZ series Page 7

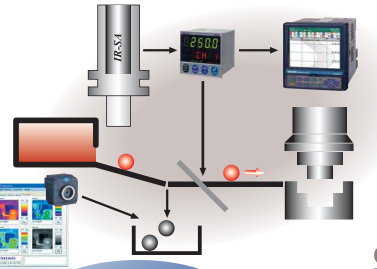
Moisture meter

IRMA series Page 10

Graphic recorder

KR2S series Page 3





Metal Forging

Graphic recorder

KR2000 series Page 3 Infrared radiation thermometer

IR-SA series

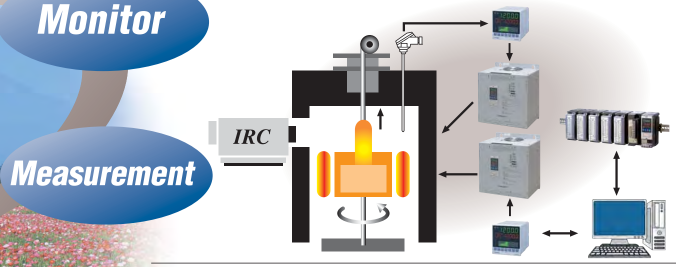
Page 8

Thermal image sensor

TP series

Page 8

Semiconductors



Infrared radiation thermometer

IR-CA series Page 7
SolidPak thermocouple

NCZ series

Thyristor regulator JW series

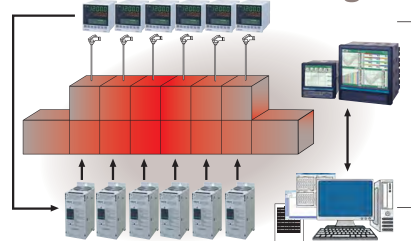
Page 11

Program controller

KP series Network logger

etwork logger KE series Page 6

Continuous Annealing Furnace



Package software

CISAS

Digital indicating controller

DB series

Page 6

Thyristor regulator

JU series

Page 11

Graphic recorder

KR2/3 series Page 3

RECORDERS

HYBRID MEMORY RECORDER AH4000 AL4000 SERIES

These recorders are a hybrid recorder which employs bright and clear, easy to view LCD display. Measuring value display is prepared as 1 point display, multi-points simultaneous display and digital display + bar graph display.

Various measuring and recording setting can be easily done by front key switch and confirmed by LCD digital display.

- SD card as data storage (512MB, 1GB, 2GB)
- Setting/Recording software available (Standard attached)
- CE Marking, UL-CSA

Main Specifications

No. of measuring points:

(AL) 6 points (AH) 6, 12, 24 points (AL/AH) 1 pen, 2 pens, 3 pens, 4 pens

Input types: DC voltage, DC current, Thermocouple,

Resistance thermometer

Accuracy rating: ±0.1% ±1 digit (DC voltage input)
Chart speed: 1 to 1500mm / h (Dotting type)

1 to 600mm / h, 1 to 200mm/min (pen type)

Power supply: 100 to 240VAC, 50/60Hz

Communications: Ethernet, RS232C, RS422A, RS485 (Option)

Dimensions: (AL) 144 X 144 X 216mm

(AH) 288 X 288 X 216mm

GRAPHIC RECORDER KR2000 KR2S SERIES





KR2000

KR2S

KR2000 & KR2S Series are network-compatible paperless recorders with high performance and high operating function employed high visibility 5.6" & 5.7" TFT color LCD display. Furthermore KR2S series has touch panel function.

The recorder can be used for various applications such as data management, research, development, remote and wide range monitoring by utilizing internet environment.

- 6 or 12 channels measurement at sampling rate of 1sec or 100ms
- Simple no-manual operations. Large data memory
- CE Marking, UL-CSA (KR2S)

Main Specifications

No. of measuring points:

6, 12 points

Input types: DC voltage, DC current, Thermocouple,

Resistance thermometer

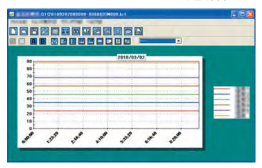
Accuracy rating: ±0.1% ±1 digit (DC voltage input) Power supply: 100 to 240VAC, 50 / 60Hz

Communications: Ethernet, RS232C, RS422A, RS485 (Option)

Dimensions: (KR2000) 144X144X204mm

(KR2S) 144X144X235.7mm





Data Analysis Software

GRAPHIC RECORDER KR3000 KR3S SERIES



KR3000 & KR3S Series are network-compatible paperless recorders with high visibility max. 12.1" TFT color LCD display and touch panel operation system. High speed of fastest sampling rate 100ms for 48 points and high accuracy of $\pm 0.1\%$ were realized, and measured data is stored into internal memory and maximum 8GB compact flash card (CF card).

As it can be monitored by a web browser display on several computers on intranet or internet, FTP transfer of data file and E-mail notification are also available.

- Max large sized 12.1" TFT color LCD touch panel display
- Large capacity of data memory and various recording method
- Multi points recording with high speed/high accuracy
- CE Marking

Main Specifications

No. of measuring points:

12, 24,36 and 48 channels

Input types: DC voltage, DC current, Thermocouple,

Resistance thermometer

Accuracy rating: ±0.1% ±1 digit (DC voltage input) Power supply: 100 to 240VAC, 50 / 60Hz

Communications: Ethernet, RS232C, RS422A, RS485 (Option) Dimensions: (KR3000) 288X288X218mm

(KR3000) 288X288X218mm (KR3S) 288X288X180mm

HYBRID RECORDER KH4000 KL4000 SERIES



KH4000 & KL4000 Series hybrid recorders realize simple and easy operation as analog recorders.

Not only can each measured value be read from the custom made analog scale plate which incorporates input type and measurement value input, but a comprehensive LED display also enables precise digital measurements to be taken by the user. Coforming to CE Marking.

Main Specifications

No. of measuring points:

(KL) 6 points (KH) 6, 12, 24 points

Input types: DC voltage, DC current, Thermocouple,

Resistance thermometer

Accuracy rating: ±0.1% ±1 digit (DC voltage input) Power supply: 100 to 240VAC, 50 / 60Hz

Communications: Ethernet, RS232C, RS422A, RS485 (Option)

Dimensions: (KL) 144 X 144 X 216mm

(KH) 288 X 288 X 216mm

HYBRID RECORDER LE5000 SERIES



LE5000 series are 250mm hybrid recorders with multi-range input.

Innovative design high performance recorder provides high accuracy $\pm 0.05\%$; high speed sampling 0.1 second for 36 points and high speed recording, 3 seconds/line. Simple operational keys and PC setting functions drastically improved usability of recording system.

- High speed sampling at 0.1 sec for 36 points and high-speed recording
- Operation keys are functionally designed for ease of use
- High accuracy of 0.05%
- CE Marking (Certain models)

Main Specifications

No. of measuring points:

12, 24 or 36 channels

Input signals: DC voltage 8 kinds, Thermocouple 28 kinds,

Resistance thermometer 8 kinds, DC current

(shunt resistors)

Accuracy ratings: ±0.05% ±1 digit (DC voltage)
Power supply: 100 to 240VAC, 50/60Hz
Communications: Ethernet, RS422A, RS485 (option)

ANALOG RECORDERS EH3000 EL3000 ES600 SERIES



EH3000 DOT

EH3000 PEN



EL3000 DOT



EL3000 PEN



ES600

1 to 12-point, dotting types and 1 to 3-pen types are available.

- Various options for many applications
- High accuracy on 180mm industrial recorders
- Robust analog recorders
- CE Marking

Input types:

Main Specifications

No. of measuring points:

(EH3000 DOT) 1 to 12 points (EH3000/EL3000 PEN) 1 to 3 pens

(EL3000 DOT) 1 to 6 points

DC voltage, DC current,

Thermocouple,

Resistance thermometer

Accuracy rating: (EH) $\pm 0.25\% \pm 1$ digit (DC voltage input) (EL) $\pm 0.5\% \pm 1$ digit (DC voltage input)

Power supply: 100 to 240VAC, 50 / 60Hz

1-point, 2-point, 3-point, 6-point dotting types and 1 to 3-pen types are available.

- Small and light-weight
- Various models and options
- CE Marking

1-point, 2-point, 3-point, 6-point dotting type and 1-pen types are available in the recorders.

- Small and light-weight (depth-200mm)
- Reliable self-balancing type

Main Specifications

No. of measuring points:

1 to 6 points, 1pen

Input types: DC voltage,

DC current, Thermocouple, Resistance thermometer

Accuracy rating: ±1.0% ±1 digit

Power supply:

(DC voltage input) 100 to 240VAC

50 / 60Hz

DIGITAL INDICATING CONTROLLERS

DIGITAL INDICATING CONTROLLERS DB600 SERIES



The DB600 series have three types of size (DB670...96 x 96mm, DB650...48 x 96mm, DB630...48 x 48mm). Various functions including universal input and multiple setting values (8 types) are provided as standard.

- Large easy-to-view 5 digit display
- Highly-functional operation screen and setting screen
- Simple program(4 patterns, 12 steps)
- CE Marking, UL-CSA

■ Main Specifications

Input type: Thermocouple

(B,R,S,K,E,J,T,N,others) Resistance thermometer (Pt100,JPt100,Pt50)

DC voltage

(±20mV,±100mV,±5V,±10V)

Accuracy rating : $\pm 0.1\%$ of FS \pm 1 digit of measuring range

Control system : PID system or Z control

Output type: ON-OFF pulse output, ON-OFF servo

output (DB650 and DB670 only), Current output, SSR drive pulse

output, Voltage output

Power supply: 100 to 240VAC or 24VAC/24VDC

Communication interface :

DB670 RS422A, RS485(option) DB650 RS422A, RS485(option)

DB630 RS485(option)

Dimensions: DB670 96 x 96 x 73mm

DB650 48 x 96 x 73mm DB630 48 x 48 x 88mm

DIGITAL INDICATING CONTROLLERS LT/LTA SERIES



LT110

LT23A

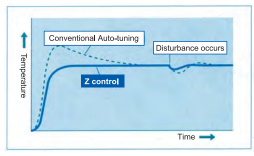


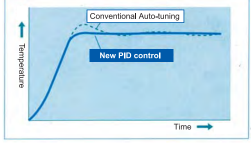
	LT110	LT23A	LT35A/37A	LT45A/47A
Input type Thermocouple	K,E,J,N	B,R,S,N,K,E,J,T,U,L		
Resistance thermometer	Pt100,JPt100			
DC voltage	<u>-</u>	0 to 5V		
DC current		4 to 20mA		
Accuracy rating Thermocouple	$\pm 0.3\%$ of ± 1 digit or $\pm 2^{\circ}$ C, whichever larger	±0.5% of FS ± 1 digit	±0.2% of FS ± 1 digit	±0.1% of FS ± 1 digit
Resistance Thermometer	±0.2% of scale range ± 1 digit			
Sampling	250msec	500msec	300msec	100msec
Control system	PID system (2-position is available)	PID system (2 types of algorithm)		
Output type	ON-OFF pulse, SSR drive pulse, Current output	ON-OFF pulse, SSR drive pulse, Current output, Voltage output		
Power supply	100 to 240VAC			100 to 240VAC 21.6 to 26.4 VDC
Dimensions (mm)	48 x 24 x 99	48 x 48 x 60	48 x 96 x 65 / 96 x 96 x 65	
Standard	CE Marking, UL-CSA			

Z Control (Economical control)

Z control is a control algorithm learned from plants. Compared to conventional control algorithm, Z control is the algorithms that keeps start-up speed and improves overshoot suppressive effect, energy saving effect, disturbance suppressive effect and shorten the settling time. Hemathermal nature of organism is robust to the environmental change and energy saving structure. Z control includes this ecological algorithm and compared to conventional control, it improves robustness of energy saving effect, parameter variation and load variation. For the compatibility with PID control, parameter is similar parameter as PID control.







EASY-TO-OPERATE AND ABUNDANT FUNCTIONS

DIGITAL INDICATING CONTROLLERS DB SERIES

The DB series is a 96×96 mm digital indicating controller with the indicating accuracy of $\pm 0.1\%$ and the control cycle of approximately 0.1 seconds.



DB1000

Various function including universal input and multiple setting values (8 types) are provided as standard.

- Large easy-to-view 5 digit display
- Highly-functional operation screen and setting screen
- Outstanding controllability
- Conforming to international safety standards and CE Marking, UL-CSA

■ Main Specifications

Input type: Thermocouple (B,R,S,K,E,J,T,N,others)

Resistance thermometer (Pt100,Pt-Co,others) DC voltage (± 10 mV, ± 20 mV, ± 50 mV, ± 100 mV,

±5V,±10V)

Accuracy rating: ±0.1% of measuring range ± 1 digit

Control system: PID system or Z control

Output type: ON-OFF pulse, ON-OFF servo, Current output,

SSR drive pulse, Voltage output

Power supply: 100 to 240VAC or 24VAC/24VDC

Communication interface:

RS232C, RS422A, RS485(option)

Dimensions: 96 x 96 x 127mm

PROGRAM CONTROLLERS KP SERIES

The KP1000 series is a 96 x 96mm digital program controller with the indicating accuracy of $\pm 0.1\%$ and the control cy-



KP1000

cle of approximately 0.1 seconds and maximum 19 program patterns (maximum 19 steps/pattern).

Various function including the whole program pattern display screen and universal input are provided as standard.

- Large easy-to-view 5 digit display
- Highly-functional operation screen and setting screen
- Easily identifiable pattern progress display
- Outstanding controllability
- Conforming to international safety standards and CE Marking, UL-CSA

Main Specifications

Input type: Thermocouple (B,R,S,K,E,J,T,N,others)

Resistance thermometer (Pt100,Pt-Co,others) DC voltage (±10mV,±20mV,±50mV,±100mV,

±5V,±10V)

Accuracy rating : $\pm 0.1\%$ of measuring range \pm 1 digit

Control system: PID system

Output type: ON-OFF pulse, ON-OFF servo, Current output,

SSR drive pulse, Voltage output

Power supply: 100 to 240VAC or 24VAC/24VDC

Communication interface :

RS232C, RS422A, RS485 (option)

Dimensions: 96 x 96 x 127mm

DIGITAL INDICATING CONTROLLERS CP SERIES

CP350/370 series is CHINO new digital indicating controller. High function and optional programmed control mode are provided.



CP350

CP370

- Adopt MODBUS communications mode, CE marking
- Universal power supply (100-240V AC)
- More programmed control mode
- Can select the PID mode from total PID type or differential type

Main Specifications

Input type: Thermocouple (B,R,S,K,E,J,T,N,others)

Resistance thermometer (Pt100, JPt100)

DC voltage (±5V)

Accuracy rating : $\pm 0.25\%$ of measuring range ± 1 digit

Control system: PID system

Output type : ON-OFF pulse, Current output, SSR drive pulse, Voltage out put

Power supply: 100 to 240VAC

Dimensions : CP350...48 x 96 x 132 mm

CP370...96 x 96 x 132 mm

PROGRAM CONTROLLERS
DP-G SERIES

The DP-G series is graphic program controller employed high visibility 5.6" TFT color LCD display. Maximum 200 types of program pattern (Maximum 4000 steps) are stored and performance pattern is selectable.



DP1000G

- Easy program pattern setting on graphic screen
- High performance and universal input
- Storing settings in CF card

■Main Specifications

Input type: Thermocouple (B,R,S,K,E,J,T,N,others)

Resistance thermometer (Pt100,JPt100,others)

DC voltage (±10mV,±20mV,±50mV,±100mV,

±5V,±10V) DC current(20mA)

Accuracy rating : $\pm 0.1\%$ of measuring range ± 1 digit

(DC voltage/current input)

Control system: PID system

Output type: ON-OFF pulse type, ON-OFF servo type,

Current output type, SSR drive pulse type,

Voltage output type

Power supply: 100 to 240VAC ,50/60Hz Dimensions: 144 x 144 x 252mm

INFRARED RADIATION THERMOMETERS

HIGH-SPEED INFRARED RADIATION THERMOMETER





- Reduced optical error measurement caused by dust and contaminants
- High response, 2 to 15ms
- Significantly effective for distinctive applications:
 - Ceramic high-temp, baking process
- Crystal growing
- CE Marking

Main Specifications

Temperature range:

350 to 2000°C / 400 to 3100°C / 500 to 3500°C

Response time: 2 to 15ms Analog output: 4 to 20mADC

INFRARED RADIATION THERMOMETER

IR-BA SERIES

The IR-BA series is a non-contact and high-speed compact radiation thermometer. The card sized detector with built-in converting function of 4-20mA output signal can easily be installed in narrow places, production lines and small equipment.



A standard speed type and a

high speed type (50ms/95%) are respectively available for these standard type and small-target/short-distance type and small-target/long-distance type, and also various applicable types like as glass, lamp-anneal, film and burning gas.

- High response: Standard: 100ms, High-speed: 50ms
- Compact & lightweight: W32XH56XD100mm, 220g
- CE Marking (Certain models)

Main Specifications

Detecting element/measuring wavelength: Thermopile Temperature range:

0 to 300°C, 0 to 600°C

Output: 4 to 20mADC Power supply: 12 to 24VDC

INFRARED RADIATION THERMOMETER

IR-CA SERIES

The IR-CA product line of noncontact infrared thermometers provides broad selection of units to match your applications and requirements for non-contact temperature measurement. The product line consists of 15 different series grouped into general purpose and application specific models.



- Functional digital display and parameter setup keys
- High accuracy, high-speed response, high reliability
- High distance factor in focusable model to enable ease of installation
- Optional RS485 communications
- Remote setup and monitoring by IR-GZ connectable up to 32 IR-CA
- Software package IR-VXC1E
- Variety of accessories to protect the IR-CA under harsh environment
- **CE Marking (Certain models)**

FIBER OPTIC RADIATION THERMOMETER

IR-FA SERIES

The IR-FA series is a fiber optic radiation thermometer featuring multi-function and high-speed response (10ms). Three types: single-color type for low temperature; single-color type for medium/high temperature and two-color type, are available.



- Low temperature type with high-speed response and short wavelength enables to measure objects with low emissivity like as metals.
- Medium/high temperature type with high accuracy \pm 0.5 to 1% for 1000 to 2000°C) and high-speed response is for various temperature measurement fields.
- Two-color type is stable with less effectiveness of smoke, vapor, dust and lack-of-view.
- CE Marking (Certain models)

Main Specifications

Detecting element/measuring wavelength:

Single-color type: PbS / 2.0μm, InGaAs / 1.55μm, Si / 0.9μm,

Two-color type: Hybrid element 0.9 / 1.55μm,

Output: 4 to 20mADC Power supply: 24VDC

COMPACT INFRARED THERMOMETER

IR-BZ SERIES



IR-BZ has separated detector and main unit to make the detector smaller and can be used at high temperature condition.

Main unit has digital temperature displays and parameter setting function. Enables long stable measurement at affordable price.

- High accuracy and stable measurement even the environment temperature changes.
- High speed response time 15ms, corresponds to production line requiring quick tracking.
- •Wide range temperature range from low to high temperature (0 to 1000°C).
- CE Marking (Certain models)

Main Specifications

Measuring range: 0 to 1000°C

Accuracy rating: Below 20°C : \pm 2°C, 20°C to below 100°C : \pm 1°C, 100°C or above : \pm 1% of measuring value

Response time: 15ms Power supply: 8 to 36V DC

NON-CONTACT TEMPERATURE MEASUREMENT

PALM SIZED INFRARED RADIATION THERMOMETER

IR-TE2

Washable!!

Non-contact temperature measurement in one second!!

Model IR-TE2 palm-sized infrared thermometer is designed to measure the surface temperature of objects without making contact with them. The built-in laser sighting pinpoints the center of the area being measured on the target.

- Conforms to IP67 (dustproof and waterproof) and washable
- ABS resin housing with sanitary specification fits in your safety program. CE marking

The IR-TA series

thermometer is easy

to use and can be

applied to a variety

of applications. The

built-in laser sight

helps to pinpoint a

type

spot

hand-held

measured

accurately.

Temperature range: -40 to 500°C

●Spot size: *ϕ*30 / 1000mm

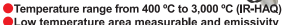
Wide temperature range of -40 to 300°C (-40 to 572°F) - °C/°F selectable

THERMOMETER

IR-TAP

PORTABLE RADIATION **THERMOMETER**

is a small and lightweight with a clear view-finder. The direct view-finder enables to measure a small object with a long distance.



- settable by connecting a K-type thermocouple separately prepared.
- Easy data management using SD card.
- CE marking

Detecting element: Si (IR-HAS), InGaAs (IR-HAI),

Si/lnGaAs (IR-HAQ)

Response time: 0.2 seconds 2AA hatteries

ON-LINE INFRARED RADIATION THERMOMETER

IR-SA SERIES

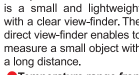


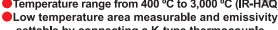
The IR-SA series of infrared Radiation thermometer provides broad selection of small and robust units to match your on-line applications for non-contact temperature measurement from 0 to 2500°C under harsh environment. Four models are available with MODBUS connectivity for parameter setup through remote setting unit or PC.

- Withstand temperature 90°C, IP67
- Fast response time of 0.002 seconds for IR-SAI/IR-SAS
- RS485 MODBUS connectivity
- Telescope or laser pointer for targeting
- CE Marking (Certain models)

HAND-HELD TYPE INFRARED RADIATION







Main Specifications

Power supply:

RADIATION DIGITAL **THERMOMETER**

IR-AH SERIES



The hand-held thermometer offers a wide measuring range of 600°C to 3000°C for IR-AHS, 900°C to 3000°C for IR-AHU, and 50°C to 1000°C for IR-AHT, digital display of the measured value in viewfinder and LCD display, plus storage of measured data.

Data logging software package for easy data treatment

Main Specifications

Detecting element: Si, Thermopile 4AA batteries Power supply:

THERMAL IMAGING SENSOR

HAND-HELD TYPE

THERMAL IMAGING SENSOR

TP-S

The TP-S series is a ultra small handy thermal image sensor both industrial and commercial use.

- ●Temp.range of -10 to 300℃
- 2000 pixel resolution
- Just one click operation and instant glance
- ABS resin(anti bacterial)
- CE marking

THERMAL IMAGING SENSOR **TP SERIES**

The TP series is a compact infrared thermal imaging sensor utilizing a thermopile array detector.

- Easy to use and implement
- 2000 pixel resolution
- Built-in alarms
- IP65/NEMA4, CE marking

Main Specifications

Temperature range: -20 to 300°C,100 to 800°C

Resolution: 0.5°C (At black body temperature of 100°C) ±2% of reading or ±3°C whichever lager Accuracy:

(At ambient temp of 25°C±2°C)

Power supply: 12 to 24VDC



THERMAL IMAGING SYSTEM

CPA-L SERIES





Fixed mount type thermal image measuring device for online monitoring, measurement, and inspection

The CPA-L series consists of a fixed mount type camera using an uncooled element and a controller.

The camera, supporting measuring wavelengths of 8 to 14µm and a temperature detecting range of -40°C to 500°C, is compact, lightweight, and excellent in dust and drip proofing performance.

The controller has image processing functions such as binarization and particle analysis functions in addition to the temperature measurement processing function and can provide output via a LAN and as analog/digital signals.

TEMPERATURE / HUMIDITY SENSORS



HANDHELD TYPE TEMPERATURE/HUMIDITY METER

HN-EH SERIES

Speedy, lightweight, high accuracy !! Measurement in 30-seconds level !!

HN-EH series is accurate handheld type temperature/humidity meter with the measuring range of -20 to 70°C(sensor built-in type -10 to 45°C) and 5 to 95%RH. Two types of model, simple basic type (sensor built-in type only) and standard type (sensor built-in type and probe type), can be selected to meet various applications requirement.

- Overriding fast response time, measurement 30-seconds level
- Small, lightweight (sensor built-in type approx. 120g) and easy operation
- Low running cost, built-in type sensor unit is interchangeable by user
- CE Marking

Main Specifications

Measuring range: Temperature

-10 to 45°C (Sensor built-in type)

-20 to 70°C (Probe type)

Relative humidity 5 to 95%RH (no dew condensation) Dew point temperature -35 to 55°C (standard type only)

Measuring resolution: Temperature 0.1°C, Relative, humidity 0.1%RH Response: Temperature 40 seconds or less (under 0.5m/s

ventilation, 90% step response of approx.50°C→25°C)

TEMPERATURE/HUMIDITY METER

Humidity

PALM-SIZED

HN-CH SERIES

The HN-CH series is reliable and accurate palm-sized temperature/hu-

midity meter with the humidity range

of 0 to 100%RH by using a newly developed capacitance type humidity

sensor. The data logging function capable to store each 8000 readings of temperature and humidity into

40 seconds or less (25°C constant, under 0.1m/s ventilation, 90% step response of approx.30%RH→50%RH)

DIGITAL THERMOMETER FOR FOODS

MODEL MF1000

The portable thermometer model MF1000 is combined with a needle type sensor for measurement of internal temperature of foods or liquid temperature.



Washable and anti-bacteria surface housing

CE Marking

Main Specifications

Temperature range: -40 to 260°C Measuring accuracy: ±0.5°C Response time: 2 seconds

Sensor: K type thermocouple

Sealing: IP67 (waterproof and dustproof)

applications Main Specifications

Relative humidity

memory is built-in.

Sensor: High-polymer capacitance type

Measuring range: 0 to 100% RH

Accuracy rating: ±2%RH (0 to 90%RH at 25°C)

Temperature

Sensor: Semiconductor type

Measuring range: -10 to 50°C Accuracy rating: ±0.5°C (0 to 50°C)

Data logging: Temperature and humidity -each 8000

Three types of sensors, sensor built-in type, probe

type and separated type available for various

data (16000 data in total)

Display: Current data, replaying data, parameters

Communications interface: RS232C or RS485

Power supply: 2AA batteries or 100-240 V AC (with AC

adapter; sold separately)

ROLLER SURFACE THERMOCOUPLES

C015 SERIES



The thermocouples are designed for non-contact measurement of surface temperature of moving or rolling materials such as heating rollers, moving belts and plastic sheets.

Built-in compensating circuit for the difference between actual temperature and adjustment atmospheric temperature
 Affection-free from emissivity of surface

Main Specifications Element: K type thermocouple Measuring accuracy: Within ±5°C in 200°C span

Measuring distance: 1 to 2mm (fixed)

Output: E.M.F. of K type thermocouple

SELECTION FROM VARIOUS SENSORS FOR EACH APPLICATION

HANDHELD DIGITAL THERMOMETER

MC1000 SERIES

MC1000 is a handheld digital thermometer having an easy-to-read large LCD display and light weight. A range of temperature probes with a variety of shapes and sizes to suit the application requirements.



Multi-input (thermocouple/RTD) allows various applications

Exclusive connector prevents accidental probe disconnection

CE Marking

■ Main Specifications

Measuring range: Thermocouple type K-200 to 1370°C

T -200 to 400°C -200 to 500°C

RTD PT100 -200 to 5
Display: 3-1/2 digital LCD with backlight
Computation: Max/min/average/relatives

Power supply: 2AA batteries

Dimensions: 76(W) X 164(H) X 36.3(D)mm

CARD LOGGER MR SERIES

MR series is a small size and lightweight card logger. Various types of external mounting sensors including a built-in type are available.

 A traceability or inspection certificate, which can be used for HACCP or ISO9000, is available. (Separate purchase required)

Capable to store up 6000 data per channel

Conforms to CE marking and IP64

■ Main Specifications

Measuring range: -40 to 60°C, 0 to 100°C, 50 to 150°C

Accuracy rating: ±1.0°C ±1 digit

(±0.5°C ±1 digit for -5 to 50°C)

Sensor: Automatic switchover of built-in/external sensor.

External sensor operates when it is connected

Measuring range of the built-in sensor: -40 to 60°C

Number of storing data:

6000 data (about 8-month data storage at

60-minute measuring interval)

Storing mode: Automatic stop mode under specified conditions

or endless mode by a PC

Communications: Built-in (connection to a PC through a data

readout unit)

External dimensions: 54(W) X 110(H) X 20.5(D)mm

Weight: 95g (including batteries)

Power supply: 2AAA batteries

Battery life: Approx. 1 year (at 25°C and 10-minute interval)

THERMO HYGROMETER

HN-C SERIES

HN-C series using developed humidity element features high performance and reliability 2-wire transmission type thermo-hygrometers for the wide measuring range of 0 to 100%.

Models with temperature output of 3-wire type Pt100 is available.

Wall-mount type, separated type and inserting type are available for various application.

Heat-resistive and separated type, which can be used in operating temperature of -40 to 180°C is available, too.

Main Specifications

Humidity

Measuring range: 0 to 100% (no dew condensation)
Accuracy range: ±2%RH (at 0 to 90%RH and 25°C)
±3%RH (at 90 to 95%RH and 25°C)

Coefficient of relative humidity / temperature: ±0.1%RH / °C (at 5 to 80°C)

Temperature

Measuring range: -40 to 180°C

Accuracy range: ±0.3°C (±0.5°C Heat-resistive separated type)

HANDY LOGGER

MR2041 SERIES

Handy logger MR2041 is a palm size data logger, it is capable of storing up to 1000 temperature data per each channel. Power supply of logger is selectable from AA battery or AC adaptor, so it is usable as a portable type logger or fixing type logger. Using the exclusive software, recording/recalling of data and programming of logging parameters can be executed with logger or through a PC.



■Input signals: thermocouple, K, E, J, T, 0 to 5V, 0 to 20mA

Simultaneous 4 channels, measurement and display

Data processable through a PC

CE Marking

Main Specifications

Measuring range: Thermocouple K -200.0 to 1370.0°C E -200.0 to 700.0°C J -200.0 to 700.0°C

T -200.0 to 400.0°C DC voltage 0 to 5V (scale -9999 to 9999) DC current 0 to 20mA (scale -9999 to 9999)

Accuracy rating: Thermocouple $\pm (0.1\% \text{ of measuring value} + 0.3^{\circ}\text{C} > -100^{\circ}\text{C})$

±(0.1% of measuring value + 0.6°C<100°C)

DC voltage (0.1% of measuring value

+0.2% of range)

ON-LINE MEASUREMENT OF INFRARED MULTI ANALYZER, MOISTURE (THICKNESS) METERS

INFRARED MULTI ANALYZER IM SERIES

The IM series is on-line multi analyzer utilizing the infrared absorption. Converting capabilities are built into the compact designed detector unit for easy in-

stallation and operation.



Ethernet, MODBUS communications

High-speed & High-repeatability (28ms)

Self-diagnostic function, easy maintenance

CE Marking (Certain models)

Main Specifications

Measuring system: Infrared reflection type
Measuring wavelength: Up to 10 wavelengths
Measuring scope: Up to 4 constituents

Computing function: Ratio calculation for 2-color or 3-color, and multiple regression calculation Calibration curve: Linear, quadratic, cubic and multiple regression line





ELECTRIC HEATERS CONTROL AND TEMPERATURE SENSORS

THYRISTOR REGULATORS

SINGLE/THREE-PHASE THYRISTOR REGULATORS JU/JW SERIES

The JU/JW series of thyristor regulators feature a compact size and light weight and en-

able high-density installation. Their methods of control include two ways, the phase-angle control and zerocross control systems. In the phase-angle control systems, the voltage, current and power feedback control types and a type without feedback control are available for the selection of an optimum type according to the characteristics of the heater used.



- Compact, lightweight and high-density installation
- Phase-angle firing and zero-cross firing are selectable
- Setting communication unit displays voltage, current, power and heater measurement values, and enables parameter setup and operation selection
- Prepare heater disconnection alarm and current limiter

Main Specifications

JU.

JW

Phase: Single phase

100, 110, 120, 200, 220, 240, 380, Rated voltage:

400, 440V AC (to be specified)

50/60Hz (automatic selection) Rated frequency:

10, 20, 30, 50, 75, 100, 150, 200, 250, 300, 400, 500, 750, 1000A (to be specified) Rated current:

Phase: Three phase

200V AC (200V/220V/240V selectable) Rated voltage:

400V AC (380V/400V/440V selectable)

Rated frequency: 50/60Hz (automatic selection)

Rated current: 10, 20, 30, 50, 75, 100, 150, 200, 250, 300,

400, 500, 750, 1000A (to be specified)

SINGLE-PHASE THYRISTOR REGULATORS

JB SERIES

The small and lightweight thyristor regulators for single-phase loads are characterized with high panel installation density.

Two control systems, a phase-angle firing system for continuous power control and a zero-cross firing system, are

built-in and selectable for various applications and power environment

The applications include small electric furnaces, calibra-

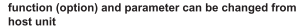
tion bath, casting dies heating and heating units for labo-

THYRISTOR REGULATORS

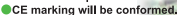
JJ SERIES

Built-in Settina Communication display unit

- Display voltage/current/power & heater resistance
- Easy setting for parameter such as elevation, soft-start and so on
- Outputs data to PLC or PC with communication



- Alarm contents are displayed when alarm is activated. Output alarm contact from AL1 and AL2 depending on the situation
- Phase-angle firing and zero-cross firing are selectable
- Switching between feedback and non-feedback of voltage, current and power in phase angle firing are possible
- Switching between fixed time base and variable time base in zero cross firing are possible
- Heater disconnection alarm and current limiter is available as option





=====

CHINO

Main Specifications

Single-phase Phase:

100 to 120 VAC and 200 to 240 VAC Rated voltage:

(selection by terminals)

Rated frequency: 50/60Hz (automatic selection)

Rated current: 20, 30, 40, 50, 75, 100A (to be specified) 4 to 20mADC, 1 to 5VDC or on-off contact Input signal:

Output range: 0 to 98% of rated voltage

Minimum load current:

0.5A (at 98% output)

Applicable loads: Resistive load

Inductive load (transformer primary control

and phase control system only)

Control system: Phase-angle firing and zero-cross firing

(selectable)

TEATH THERMOCOUPLES

The temperature sensors filled with high-purity magnesium oxide in protective tube provide excellent response along with vibration resistance and corrosion resistance

Main Specifications

Thermocouples

JIS 1 (class 0.4), 2 (class 0.75) Class: K, J, È, T, N, Chino Arroy B (NB), X (XL) Element:

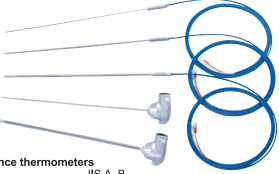
-200 to 1050°C Measuring temperature:

Protective tube diameter: 0.15,0.3, 0.5, 1.0, 1.6, 3.2, 4.8, 6.4, 8.0mm\$\phi\$ Protective tube length: 300, 500, 750, 1000, 1500, 2000mm~ SUS316, SUS310S, NCF600 Protective tube material:

J, E, T---SUS316

(Protection tube of 0.3 and 0.5mm ϕ

: only available on K element and NCF600)



Resistance thermometers

JIS A, B Class:

Pt100, JPt100, 3-wire Element: 2mA, 1mADC Nominal current: Measuring temperature: -200 to 500°C Protection tube diameter: 3.2, 4.8, 6.4, 8.0mm

300, 500, 750, 1000, 1500, 2000mm Protection tube length:

Protection tube material: SUS316

STANDARD SENSORS AND RADIATION THERMOMETERS

TRACEABILITY

SMALL TYPE LOW TEMPERATURE COMPARATIVE CALIBRATION **EQUIPMENT**

KT-H SERIES

Realize low temperature calibration at -100°C and compact & light weight body.

For on-site calibration of resistance thermometer and thermocouple!

Main Specifications

Calibration Temperature Range: -100 to 50°C (KT-H503)

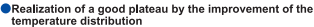
-30 to 155°C (KT-H504) -20 to 155°C (KT-H504S)



FIXED POINT IR-ROA SERIES BLACKBODY **FURNACE**

Fixed point black body furnace, model IR-R0A is a highly precise fixed point black body furnace that can use for the temperature standard for radiation thermometer.

IR-R0A has 6 kinds of fixed point cell from In (157°C) in low temperature to Cu(1085°C) in high temperature.



Lineup In to Cu point

Changeable to other fixed points by cell exchange easily Compact size (184 X 370 X 360mm), weight (13kg)

Main Specifications

Fixed point cell In point: 156.60°C, Zn point: 419.53°C, Sn point: 231.93°C Al point: 660.32°C Ag point : 961.78°C, Cu point: 1084.62°C

COMPARISON MODELS BLACKBODY IR-R24, IR-R26, IR-R27 **FURNACE**

The comparison type blackbody furnaces were developed jointly with National Research Laboratory of Metrology for calibration of radiation thermometers and have large aperture diameters.

Main Specifications

Temperature range: 50 to 450°C (low temperature type)
200 to 1050°C (medium temperature type)
800°C to 1450°C (high temperature type)

Aperture diameter: *ϕ*60mm (low temperature type)

 ϕ 50mm (medium temperature type) ϕ 30mm (high temperature type)

STANDARD RESISTANCE THERMOMETER **R800 SERIES**

The standard platinum resistance thermometers, which have been commercialized under the guidance of National Research Laboratory of Metrology, conform to International Temperature Scale, 1990 (ITS-90).

From vapor point of helium to freezing point of silver

Main Specifications

Measuring range: 13K to 30°C (R800-0), 90K to 661°C (R800-2) 0 to 962°C (R800-3, 3L), 4K to 0°C (R800-4)



STANDARD RADIATION THERMOMETER **IR-RST SERIES**

Standard Radiation Thermometer IR-RST series has been developed under collaborative research with the National Metrology Institute of Japan (NMIJ), which is applicable for traceability of calibrating conventional radiation thermometers



Main Specifications

Detecting element: Silicon Photo Diode, InGaAs Photo Diode 400 to 2000°C (0.9 μ m) 3-step selection Measuring range:

1000 to 3000°C (0.65 μ m) 3-step selection 150 to 1100°C (1.6 μ m) 3-step selection

Standard: CE Marking $(0.9\mu m, (0.65\mu m))$

HEAT PIPE TYPE FIXED POINT

CALIBRATION FURNACE KT-F116

KT-F116 conducts fixed point calibration of resistance thermometer and thermocouple by realizing freezing point of Al and Ag, combing with shield fixed point cell.

Na heat pipe is used for soaking pipe and realize 0.1°C p-p/200mm.

No need of gas exchange, adopts shield fixed point cell, which is easy to

Able to maintain more than 10 hours of plateau by adjusting furnace temperature.

Main Specifications

Furnace operating temperature range: 600 to 1000°C Fixed point Metal: Al and Ag

STANDARD THERMOCOUPLE C800 SERIES

The standard thermocouples are for calibration of thermocouples.

. Three kinds of S type, R type and B type thermocouples are available.

Temperature-thermoelectromotive force tables are prepared on request.

Main Specifications

Element diameter: ϕ 0.5mm

Measuring range: Maximum 1100°C(S, R)







DOMESTIC FACTORY







FUJIOKA



KUKI