# AH3000 SERIES 180MM CHART MULTI-POINT TYPE HYBRID RECORDER



# MODEL AH37 DD-DDD

AH3000 series conforming to CE, UL and CSA are 180mm multi-point type hybrid recorders for 6-point, 12-point and 24-point with a simultaneous display of multi-channel data, universal input, alarm display/printing unique features. Software and other packages of "KIDS" for data processing of measured values and "PASS" for programming parameters are available.

## ■ FEATURES

 Simultaneous digital displays of multipoint data

Simultaneous digital display of 6 or 12 points allows measured data to be viewed at a glance.

### Universal input

The recorders accept total 56 ranges of 10 DC voltage ranges, 35 thermocouple ranges and 11 resistance thermometer ranges, and these ranges can be programmed for each channel.

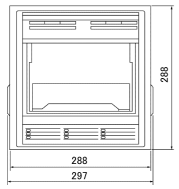
acquisition software • Data package "KIDS"

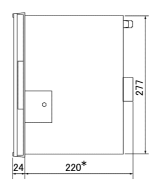
The data acquisition software package "KIDS" is available for data processing by a personal computer.

Engineering software package "PASS"

Parameters (including inputs and printings) and message printings can be executed through a personal computer by the engineering software package "PASS".

## DIMENSIONS







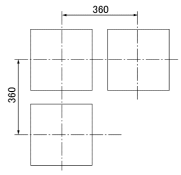
- Communications interface (option) RS-232C, RS-422A or RS-485 with MODBUS protocol for easy configuration with your personal computer
- Clear trend and digital printings Cassette type wire-dotting system 6-color ink ribbon for clear trend and digital printings
- Universal power voltage 100VAC to 240VAC. 50/60Hz
- Chart illumination

Convenient to confirm printed data in night or dark places

## CE, UL and CSA

The recorder conforms to the rules of safety standards of CE, UL and CSA (C-UL). The front panel is the structure with water-proof and dust-proof (IP54).

> Panel cutout and minimum clearance for installation

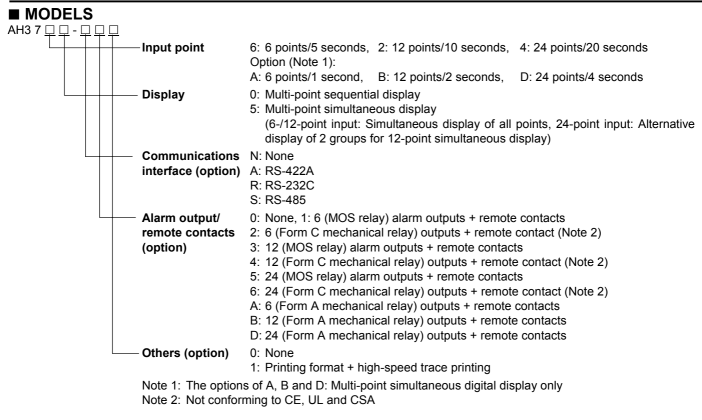


236mm for adding alarm output of MOS relay or Form C mechanical relay, and communications interface

Unit: mm

\* 247mm for adding Form A mechanical relay

PSE-271D



## ■ INPUT SPECIFICATIONS

Number of measuring points: 6 points, 12 points, 24 points	Input resolution:
Input signals:	About 1/56000 (converted into reference ranges)
Universal input	Allowable signal source resistance:
DC voltage, thermocouple, resistance thermometer	Thermocouple inputs, DC voltage inputs
DC current (by adding shunt resistors)	1k $\Omega$ (burnout disabled) or lower
Range setup:	Resistance thermometer inputs
Programming of input types and ranges by keys	$10\Omega$ or lower (per wire)
Scale setup:	(same resistance for 3 wires)
Programming of maximum values, minimum values	Input resistance:
and engineering units by keys	Thermocouple inputs, DC voltage inputs about $8 \text{M} \Omega$
Accuracy rating: Refer to the table of inputs.	DC voltage ±5 V or higher about 1M $\Omega$
Temperature drift:	Maximum input voltage:
±0.01% of full scale/°C	Thermocouple inputs, DC voltage inputs (for ±2VDC or
[Input signals except resistance thermometer inputs:	lower range)
Converted into reference ranges (reference: the table	±10VDC or lower
of inputs)]	DC voltage inputs (for ±5VDC or higher range)
Measuring cycle:	±60VDC or lower
About 5 seconds/6 points, about 10 second/12 points,	Resistance thermometer inputs
About 20 seconds/24 points	±6VDC or lower
Reference junction compensation accuracy:	Input correction:
K, E, J, T, N, Platinel II ±0.5°C or less	Zero/span correction and shift correction for each
R, S, NiMo-Ni, CR-AuFe, W-WRe26, WRe5-WRe26	channel
U, L ±1.0°C or less	Maximum common mode voltage: 30VAC
(The above errors are added to the accuracy ratings	Common mode rejection ratio:
for internal reference junction compensation.)	130dB or more (50/60Hz)
Burnout:	Series mode rejection ratio:
For thermocouple inputs and resistance thermometer	50dB or more (50/60Hz)
inputs	Terminal board:
Up-scale burnout, down-scale burnout or burnout	Detachable type, removable for wirings
disable is selectable for each input.	



## PRINTING SPECIFICATIONS

Printing interval: About 5 seconds/point Printing deadband: 0.1% Printing system: Wire-dot type 6-color ribbon Printing color:

### Trace printing

Channel Na	1, 7,	2, 8,	3, 9,	4, 10,	5, 11,	6, 12,
Channel No.	13, 19	14, 20	15, 21	16, 22	17, 23	18, 24
Colors	Red	Black	Blue	Green	Brown	Purple

#### Digital printing

Periodic data printing, digital data printing:

Repetition of red, black, blue, green, brown and purple

Channel number printing:

Same color as trace printing

#### Periodic printing:

Range (scale), tag, engineering unit ... Same color as trace printing

Month/day or year/month/day, time, time line, chart speed ... black

#### List printing:

Programmed parameters ... Same color as trace printing

### Others ... black

Programming change mark: Black

### Alarm printing: Red

Chart: Fan-fold type, total width 200mm, total length 20m Effective chart width: 180mm

Chart speed: 1 to 1500 mm/hr (Default ... 25mm/hr)

#### Periodic data printing:

Digital printing of time, channel numbers and measured values on trace printing

Interval time (hour, minute) ... optional programming (limited by chart speeds)

Digital data printing:

Digital printing of time and measured values by interrupting trace printing on demand.

#### Alarm printing:

Alarm activated ... Time, channel number, alarm type and level (alarm setpoint No.) in right side of a chart

Alarm reset... Time, channel number and level (alarm setpoint No.) in right side of a chart

Memory capacity ... Maximum 48 data Programming change mark:

Marking a black in right side of chart when a parameter is changed

Subtract printing:

Printing of difference between two channels or between a channel and a referenced value (programmed value)

#### List printing:

Printing of year/month/day, chart speed, parameters of each channel and others.

#### Fixed-time printing:

Printing of month/day, time, time line, ranges (scales), tags and engineering units every fixed-time (interlocking to chart speed)

#### Skip function:

No display or printing of channels of which ranges are not programmed.

### DISPLAY SPECIFICATIONS

#### Display items:

Multi-point simultaneous display (LCD):

Simultaneous display of 6-/12–channel measured values, or time (year/month/day/hour/minute), alarm-activated channel, and chart speed

Multi-point sequential display (fluorescent vacuum display tube):

Channel number, measured value (multi-point sequential display or 1-point continuous display), time, and chart speed

#### Status display:

Multi-point simultaneous display:

Printing status, key lock, and alarm activation

Multi-point sequential display:

Printing status, key lock, digital print condition, alarm-activation condition, and programming error information

### ALARM SPECIFICATIONS

#### Alarm display:

Multi-point simultaneous display:

"ALARM" illumination and flushing of measured values on alarm activated channels

Multi-point sequential display:

"ALARM" illumination and flashing of alarm activated channel number display.

Alarm types:

Absolute value alarm, differential alarm, rate-of-change alarm

#### Alarm programming:

Individual programming for each channel

Maximum 4 levels/channel

#### Alarm deadband:

0.1 to 9.9% of scale programming range (Default: 0.1%)

### Alarm output:

Option (Refer to the list of options.)

## PROGRAMMING/OPERATION

### Programming parameters: Time, chart speed, periodic data printing, ranges, scales, engineering units, tags, alarms, burnout, subtract printing, °C/ °F, passcode (key lock) (Options: Communications, printing format)

#### Printing operation:

0 1	
RECORD ON/OFF	Printing on/off
FEED	Fast-feeding of chart
LIST	List printing
DATA PRINT	Digital data printing

Data display selection: (Key selection): Multi-point simultaneous display: Simultaneous display of 6-/12-channel measured values Multi-point sequential display: Multi-point sequential or 1-point continuous display

### GENERAL SPECIFICATIONS

Rated power voltage: 100 to 240VAC, 50/60Hz Maximum power consumption: 45VA Environmental conditions: Reference operating condition ... Ambient temperature/humidity range: 21 to 25°C, 45 to 65%RH Power voltage: 100VAC ± 1% Power frequency: 50/60Hz ± 0.5% Attitude: Left/right 0°, Forward tilting 0°, Backward tilting 0° Warm-up time: 30 minutes or longer • Normal operating condition ... Ambient temperature/humidity range: 0 to 40°C, 20 to 80%RH Power voltage: 90 to 264VAC Power frequency: 50/60Hz ± 2% Attitude: Left/right 0 to 10°, Forward tilting 0°, Backward tilting 0 to 30° · Transportation condition (at the packed condition on shipment from our factory) ... Ambient temperature/humidity range: -20 to 60°C, 5 to 90%RH (No dew condensation) Vibration: 10 to 60Hz, 4.9m/s<sup>2</sup> or less Impact: 392m/s<sup>2</sup> or less • Storage condition ... Ambient temperature/humidity range: -20 to 60°C, 5 to 90%RH (No dew condensation) Insulation resistance: protective Between secondary terminals and conductor terminal ...  $20M\Omega$  or more at 500VDC Between primary terminals and protective conductor

terminal ......  $20M\Omega$  or more at 500VDC

Between primary terminals and secondary terminals ...  $20M\Omega$  or more at 500VDCBetween alarm terminals (Form C mechanical relay) and other secondary terminals ...  $20M\Omega$  or more at 500VDCNote: Primary terminals: Power (L, N), Alarm (MOS relay, Form A mechanical relay) Secondary terminals: Input, Alarm (Form C mechanical relay), Remote contacts, Communications Dielectric strength: protective Between secondary terminals and conductor terminal ..... 1 minute at 500VAC Between primary terminals and protective conductor terminal ..... 1 minute at 1500VAC Between primary terminals and secondary terminals ..... 1 minute at 2300VAC Between alarm terminals (Form C mechanical relav) and other secondary terminals ... 1 minute at 1000VAC Note: Primary terminals: Power (L, N), Alarm (MOS relay, Form A mechanical relay) Secondary terminals: Input, Alarm (Form C mechanical relay), Remote contacts, Communications Power failure protection: Programmed parameters stored into EEPROM memory Clock circuit sustained for 10 years or longer by a lithium battery (at the operation of 8 hours or longer per day) Case assembly material: Door ... ABS resin (frame) with glass Enclosure ... Steel Color: Door (frame) ... Black (frame - equivalent to Munsell N3.0) Enclosure ..... Gray (equivalent to Munsell N7.0) Mounting: Panel mounting Weight: About 8.5kg (full options) Clock accuracy: ±2 minutes or shorter per 30-day (under reference operating conditions, except errors by turning power supply on or off) Terminal screws: Power, Protective conductor terminals.... M4.0 Measuring, Alarm, Remote contact terminals, Communications terminals ...... M3.5 STANDARDS CE: EN61326 + A1 Class A,

	EN61000-3-2 + A14
	EN61000-3-3, EN61010-1 + A2
UL:	UL3111-1
CSA (C-UL):	C22.2, No.1010
Front protection:	Conforming to IEC529 IP54



## ■ MEASURING RANGES/ACCURACY RATING/DISPLAY RESOLUTION

The accuracy ratings are based on the measuring ranges (under the reference operating condition). For thermocouple inputs, the accuracy of reference junction compensation is not included with the accuracy ratings. The indication equivalent to maximum 200µV or 5°C may vary under the test environment by EMC directives.

[Reference operating condition]

Ambient temperature/humidity range: 21 to 25°C, 45 to 65%RH Power voltage: 100VAC ± 1% Power frequency: 50/60Hz ± 0.5% Attitude: Left/right 0°, Forward tilting 0°, Backward tilting 0° Warm up time: 30 minutes or longer

	Input kindo Measuring ranges			Reference	Accuracy	Display	
	kinds	liius			ranges	ratings	resolution
		-200	to	300°C	±13.8mV		0.1°C
K	К	-200	to	600°C	±27.6mV		0.1°C
		-200	to	1370°C	±69.0mV		1ºC
		-200	to	200°C	±13.8mV		0.1ºC
	E	-200	to	350°C	±27.6mV		0.1°C
		-200	to	900°C	±69.0mV		1ºC
		-200	to	250°C	±13.8mV		0.1°C
	J	-200	to	500°C	±27.6mV	±0.1%	0.1°C
		-200	to	1200°C	±69.0mV	± 1 digit	1ºC
	т	-200	to	250°C	±13.8mV		0.1°C
	1	-200	to	400°C	±27.6mV		0.1°C
	R	0	to	1200°C	±13.8mV		1ºC
	ĸ	0	to	1760°C	±27.6mV		1ºC
	s	0	to	1300°C	±13.8mV		1ºC
	3	0	to	1760°C	±27.6mV		1ºC
	В	0	to	1820°C	±13.8mV		1ºC
		-200	to	400°C	±13.8mV		0.1°C
ø	Ν	-200	to	750°C	±27.6mV	.0.450/	0.1°C
dno		-200	to	1300°C	±69.0mV	±0.15% ± 1 digit	1ºC
Thermocouple	W- WRe26	0	to	2315°C	±69.0mV	± i digit	1ºC
The	WRe5- WRe26	0	to	2315°C	±69.0mV		1ºC
	PtRh40- PtRh20	0	to	1880°C	±13.8mV		1ºC
		-50	to	290°C	±13.8mV	±0.2% ± 1 digit	0.1°C
	NiMo-Ni	-50	to	600°C	±27.6mV	± i digit	0.1°C
		-50	to	1310°C	±69.0mV		1ºC
	CR- AuFe	0	to	280 K	±13.8mV		0.1 K
		0	to	350°C	±13.8mV		0.1°C
	Platinel II	0	to	650°C	±27.6mV		0.1°C
		0	to	1395°C	±69.0mV	±0.15%	1ºC
		-200	to	250°C	±13.8mV	± 1 digit	0.1°C
	U	-200	to	500°C	±27.6mV		0.1°C
		-200	to	600°C	±69.0mV		0.1°C
		-200	to	250°C	±13.8mV	0.404	0.1°C
	L	-200	to	500°C	±27.6mV	±0.1% ± 1 digit	0.1°C
		-200	to	900°C	±69.0mV	± i uigit	1ºC

	Input kinds	Measuring ranges			Reference ranges	Accuracy ratings	Display resolution
		-13.8	to	13.8mV	±13.8mV		10µV
		-27.6	to	27.6mV	±27.6mV		10µV
		-69.0	to	69.0mV	±69.0mV		10µV
		-200	to	200mV	±200.0mV		100µV
	DC	-500	to	500mV	±500.0mV	±0.1%	100µV
,	voltage	-2	to	2V	±2V	± 1 digit	1mV
		-5	to	5V	±5V		1mV
		-10	to	10V	±10V		10mV
		-20	to	20V	±20V		10mV
		-50	to	50V	±50V		10mV
		-140	to	150°C	160Ω	±0.15% ± 1 digit	0.1°C
	Pt100(1)	-200	to	300°C	220Ω	±0.1%	0.1°C
		-200	to	850°C	400Ω	± 1 digit	0.1°C
meter	Pt100(2)	-140	to	150°C	160Ω	±0.15% ± 1 digit	0.1°C
om.	F(100(2)	-200	to	300°C	220Ω	±0.1%	0.1°C
her		-200	to	649°C	400Ω	± 1 digit	0.1°C
Resistance thermometer		-140	to	150°C	160Ω	±0.15% ± 1 digit	0.1°C
sist	JPt100	-200	to	300°C	220Ω	±0.1%	0.1°C
Re		-200	to	649°C	400Ω	± 1 digit	0.1°C
	Pt50	-200	to	649°C	220Ω	±0.1% ± 1 digit	0.1°C
	Pt-Co	4	to	374K	220Ω	±0.15% ± 1 digit	0.1 K

Pt100 (1): IEC751 (1995), JIS C1604-1997 Pt100 (2): IEC751 (1983), JIS C1604-1989, JIS C1606-1989 JPt100: JIS C1604-1981, JIS C1606-1986

## ■ EXCEPTION OF ACCURACY RATINGS

In a set for all a	N4			A
Input kinds	Measuring range			Accuracy rating
K, E, J, T, L	-200	to	0°C	±0.2% ± 1 digit
R, S	0	to	400°C	±0.2% ± 1 digit
В	0	to	400°C	Not specified
Б	400	to	800°C	±0.15% ± 1 digit
N, U	-200	to	0°C	±0.3% ± 1 digit
W-WRe26	0	to	100°C	±4% ± 1 digit
W-WR620	100	to	400°C	±0.5% ± 1 digit
PtRh20-PtRh5	0	to	100°C	±4% ± 1 digit
	100	to	400°C	±0.5% ± 1 digit
PtRh40-PtRh20	0	to	300°C	±1.5% ± 1 digit
PIRN40-PIRN20	300	to	800°C	±0.8% ± 1 digit
	0	to	20 K	±0.5% ± 1 digit
CR-AuFe	20	to	50 K	±0.3% ± 1 digit
Pt100 (1)	700	to	850°C	±0.15% ± 1 digit
Pt-Co	4	to	50 K	±0.3% ± 1 digit

Note) The accuracy ratings of thermocouple input are the converted accuracy into reference ranges.

K, E, J, T, R, S, B, N: IEC584, JIS C1602-1995 U (Cu-CuNi), L (Fe-CuNi): DIN43710 W-WRe26, WRe5-WRe26, PtRh20-PtRh5, PtRh40-PtRh20, NiMo-Ni, CR-AuFe, Platinel II: ASTM Vol. 14.03



## OPTIONS

Options	Explanations
Measuring interval	About 1 second/6 points, about 2 seconds/12 points, about 4 seconds/24 points, CE conformance for multi-point simultaneous display only, (UL approval pending), Common mode rejection ratio: 120db or more (50/60Hz), Series mode rejection ratio: 50db or more (50/60Hz) Condition: Peak value of noise including signal is limited to 1.5 times or more of reference range. The indication equivalent to maximum 2mV or 25°C may vary under the test environment by EMC directives.
Remote contacts	By 4-point contact input (2-point common) signal, the following operations are selectable. Chart speed 3-speed/record off, digital data print, list print
Alarm output	Alarm output: 6 points independent output, OR output enabled         Maximum contact rating:         MOS relay output       240V (AC, DC), 50mA (AC, DC), resistive load         Mechanical relay output       100VAC 0.5A, 240VAC 0.2A,         (common to Form A and Form C)       100VDC 0.3A, resistive load         (Form C: not conforming to CE, UL and CSA.)
Printing format (Note)	<ul> <li>Zone printing: Printing area is divided into maximum 4 zones.</li> <li>Compressed/ expanded printing: A part of printing area of each channel is printing compressed or expanded.</li> <li>Automatic range-shift printing: Printing range is automatically changed into a new printing area in the event of over-range or under-range</li> </ul>
Communications interface	3 kinds of RS-232C, RS-422A, RS-485 (to be specified) Parameter programming, operation, data acquisition (MODBUS protocol)
High-speed trace printing	Printing interval about 2.5 seconds (standard: 5 seconds)
Shunt resistor for current	Measurement of current by adding a resistor of $250\Omega$ (for $20$ mA) or $100\Omega$ (for $50$ mA)
Basic mathematics	The following math-function can be executed in time order or between channels. Arithmetic, Square root, Logarithm, Natural Logarithm, Exponential, Maximum, Minimum, Average, Temperature/humidity
Totalizing	Totalizing of measured data and calculated results Interval: 00:01 to 24:00, or none

Note: One from 4 printing formats is to be specified.

### ■ Data acquisition software package "KIDS"

The "KIDS" is a software package for storing data being measured by AL3000 and AH3000 series recorders and for replaying of the stored data.

Main function and features:

- Data processing: Up to 5 sets (max. 100 channels)
- Real-time data, real-time trend, historical data, historical trend and daily report
- Communications interfaces: RS-232C, RS-422A or RS-485
- Stored data: Enable to export to Microsoft Excel, Lotus 1-2-3 and other application software.
- OS: Windows 95/98, Windows NT4.0

### Engineering software package "PASS"

The "PASS" is a software package, through a communications interface (optional) or a configuration port, for programming parameters of AL3000 and AH3000 series recorders by a personal computer.

Main functions and features

- · Input parameters:
- Ranges, scales, tags, engineering units, alarms, burnout
- Printing parameters:
- Chart speed, data interval, subtract printing, zone printing, compressed/expanded printing, automatic range-shift printing
- Operation: Message printing
- · Others:
- Clock setting, temperature units (°C, °F), alarm deadband, communications specification (for programming through a configuration port only)
- OS: Windows95/98, WindowsNT4.0

Specifications subject to change without notice. Printed in Japan (I) 2002.1

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