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HA930 HA430



General Description

The HA930/430 Series strain gauge input make it ideal for melt pressure control. Featuring high speed sampling and control at 0.025 seconds (40Hz), PID parameters set in 1/100 unit, these controllers provide stable control for improved quality of extruded products. * Our controllers can be used with other brand of strain gauge sensors. Please contact RKC for more details.



1 catures

- \Rightarrow Strain gauge input type
- \Rightarrow Ultra High Speed Sampling 0.025 sec
- \Rightarrow 7 inputs and 5 outputs
- ☆ Two Channels in One Controller
- ☆ Communications

Fast sampling of 40 times per second

Provides 0.025 second sampling cycle to measure and control fast changing processes like pressure.

Numerous functions to improve quality

PV transfer function is activated when switching from MAN (manual) to AUTO (automatic) to keep the ideal RPM which is found at Manual Mode.

To protect screws from abrupt change of RPM, HA430/930 provides Manual output transfer function at input abnormality, motor RPM driving output transfer function, forced reset input of Manual value.

7 inputs and 5 outputs

A maximum of two measured inputs and five event inputs can be specified. A maximum of five outputs can be specified, and various output functions (control output, analog retransmission, event up to 4) can be allocated in output logic operation.



Easy zero and span adjustments

Auto-zero and span adjustments are available from the front panel. $% \label{eq:constraint}$

The span adjustment is accomplished by setting the sensor

Temperature and Pressure control with a single instrument

The HA930 and HA430 provide dual loop control with a single instrument. The first loop is assigned to a strain gauge input and the second loop to a temperature input (T/C, RTD, and mV/V/mA).



Communications

Communication function can be selected from serial communication (RS-232C, RS-422A, RS-485) and Open network (DeviceNet, PROFIBUS).



* Optional infrared communication function with a PDA.

Specifications

Input

Number of inputs

- 2 points (IN1 to IN2)
 Isolated between each channel

 - · 2nd input (IN2) can be used as a remote input

Input

a) Input 1 (IN1) : Strain gauge type pressure sensor • Bridge impressed voltage : 8V DC ±3%, 80ppm/°C, 30mA(MAX) b) Input 2 (IN2) : Temperature input, Voltage/Current input • Universal input within group 1) Low voltage input group Thermocouple : K, J, E, T, R, S, B, N (JIS/IEC) PLII (NBS), W5Re/W26Re (ASTM) RTD : Pt100 (JIS/IEC), JPt100 (JIS) • 3 wire system
Low voltage : 0 to 1V DC, 0 to 10mV DC, 0 to 10mV DC Current : 4 to 20mA DC, 0 to 20mA DC (Input impedance : 50Ω) 2) High voltage group High voltage : 0 to 5V DC, 1 to 5V DC, 0 to 10V DC Sampling Time 0.025 sec

Zero point adjustment

-5.0 to +5.0mV (Pressure sensor input)

Gain setting

0.500 to 4.000mV/V (Pressure sensor input)

Input Digital Filter

0.01 to 10.00 sec (OFF when 0 is set.)

PV Bias

-span to +span

PV Ratio

N

0.500 to 1.500

Square Root Extraction

Equation : PV = $\sqrt{(Input value x PV ratio + PV bias)}$ Low level cut OFF : 0.00 to 25.00% of span

Performance

lossuring Accuracy
a) Strain gauge type input (Pressure input)
(0.1% of Spon)
E(0.1% 01 Spain)
IVPE. N. J. I. E. FLII
Less than -100°C (-148°F) $\pm 1.0°C$ ($\pm 1.8°F$)
-100 to 500°C (-148 to 932°F) : ±0.5°C (±0.9°F)
More than 500°C (932°F) : \pm (0.1% of Reading + 1 digit)
Type : N, S, R, W5Re/W26Re
Less than -100°C (-148°F) : ±2.0°C (±3.6°F)
-100 to 1000℃ (-148 to 1832℃) : ±1.0℃ (±1.8℃)
More than 1000°C (1832°F) : ±(0.1% of Reading + 1 digit)
Type : B
Less than 400°C (752°F) : ±70.0°C (±126°F)
400 to 1000°C (752 to 1832°F) : 1.0°C (1.8°F)
More than 1000°C (1832°F) : ±(0.1% of Reading + 1 digit)
Cold junction temperature compensation error
±1.0℃ (1.8℃) [at 23℃±2℃ (73.4℃± 3.6℃)]
Within $\pm 1.5^{\circ}$ C ($\pm 2.7^{\circ}$ F) [Between 0 and 50°C (14 to 122°F)]
c) RTD
Less than 200°C (392°E) : +0.2°C (+0.4°E)
More than 200° (392°F) : +(0.1% of Reading + 1 digit)
d) DC voltage and DC current

d) DC voltage and DC current

±(0.1% of span)

Insulation Resistance

More than $20M\Omega$ (500V DC) between measured terminals and ground More than $20M\Omega$ (500V DC) between power terminals and ground

Dielectric Strength

1000V AC for one minute between measured terminals and ground 1500V AC for one minute between power terminals and ground

Control

Control Method

Brilliant PID control with enhanced autotuning Available for reverse and direct action.

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Brilliant PID control with enhanced autotuning. Available for reverse and direct action.

Major Setting Range

Set value :	Same as input range.
Proportional band :	0 to input span (Temperature input)
	0.0 to 1000.0% of span (Voltage, Current input)
Integral time :	0.00 to 360.00sec. or 0.0 to 3600.0sec.
	(selectable)
Derivative time :	0.00 to 360.00sec. or 0.0 to 3600.0sec.
	(selectable)
Control response :	Slow, Medium, Fast
Output limiter :	-5.0 to +105.0% (High/Low individual setting)
Output change rate limiter	:0.0 to 100.0%/sec. (Up/Down individual setting)
Proportional cycle time :	0.1 to 100.0 sec.
Memory area :	16 sets
ther functions	
PV transfer function	
This is a function to set the	he PV to the SV when the operation mode
has been changed from	A Manual to an Auto mode to suppress rapid

ode s rapid change in output.

Manual output transfer function at input abnormality

When the input exceeds the input abnormality decision point, the output reached at that time is maintained.

MV transfer function

In this function, an output value is stored when the operation mode is changed from MAN to AUTO mode, and when the mode changes from AUTO to MAN via digital input, the stored output value is retrieved.

Output

0

Main Output	
Number of output :	Up to 3 points (OUT1 to OUT3)
Output function :	OUT1, 2 : Control output
	OUT3 : Event output or analog retrains- mission output (Optional)
Output type :	Relay output :
	Form A contact, 250V AC 3A (resistive load)
	Voltage pulse output : 0/12V DC
	(Load resistance : More than 600Ω)
	Current output : 4 to 20mA DC, 0 to 20mA DC
	(Load resistance : Less than 600 Ω)
	Continuous voltage output :
	0 to 5V DC, 1 to 5V DC, 0 to 10V DC
	(Load resistance : More than $1k\Omega$)
	SSR (Triac) output (Rated current : 0.4A)
Sub Output (Optional)	
Number of output :	Up to 2 points (OUT4, OUT5)
Output function :	Event output (Optional)
Output type :	Relay output :
	Form A contact, 250V AC 1A (resistive load)
Sensor Power Supply Out	but (Optional)
24V DC ±5% (Max.24m/	A)
 Output from OUT3. 	
 When sensor power su OUT4 and OUT5 can it 	upply output is specified, not be added.

Event (Alarm) Output

Number of Event Outputs Up to 4 points (Event 1 to 4)

Alarms

/	
Туре :	Deviation High, Low, High/Low, Band, Process High. Low
	Set value High, Low
Differential gap :	0 to input span
Control Loop Break A	<i>larm</i> (LBA)
LBA time setting :	0.1 to 7200 sec. (OFF by setting zero)
LBA deadband :	0 to input span

Output

Assignable to main output (OUT3) or sub output (OUT4 to 5).

Other Functions

HOLD action (Valid for deviation/band/PV alarms only) Selection of event action for input abnormality.

(Optional)

<u>Specifications</u>

Non-isolated Remote Setpoint Input (Optional)

Input

a) 0 to 1V DC, 0 to 100mV DC, 0 to 10mV DC b) 0 to 5V DC, 1 to 5V DC, 0 to 10V DC

c) 4 to 20mA DC, 0 to 20mA DC

Accuracy

0.1% of span

* Only available in a 1 channel control type.

Event Input

(Optional)

(Optional)

Number of Inputs Up to 7 points

Input Rating

Non-voltage contact input

Functions

- a) Memory area selection
- b) Run/Stop switching
- c) Remote/Local switching
- d) Auto/Manual switching

• Event input logic selection functional allocation table

Δ					
		Memory	y area selecti (1 to 16)	on	Area set
в	M	emory area se (1 to 8)	lection	Area set	Run/Stop
c	M	emory area se (1 to 8)	lection	Area set	Remote/Local
D	M	emory area se (1 to 8)	lection	Area set	Remote/Local
Е	М	emory area se (1 to 8)	lection	Area set	Peak/Bottom hold reset
F	M	Memory area selecti (1 to 8)		Area set	Interlock release
G	Memory a (1	rea selection to 4)	Area set	Run/Stop	Auto/Manual
н	Memory a (1	rea selection to 4)	Area set	Run/Stop	Remote/Local
I	Memory a (1	rea selection to 4)	Area set	Remote/Local	Auto/Manual
J	Memory a (1	Memory area selection (1 to 4)		Peak/Bottom hold reset	Interlock release
ĸ	Auto/Manual	Run/Stop	Remote/Local	Peak/Bottom hold reset	Interlock release
L	Auto/Manual	CH1 manual output down	CH1 manual output up	CH1 manual output 0% reset	Run/Stop
M	Auto/Manual	CH2 manual output down	CH2 manual output up	CH2 manual output 0% reset	Run/Stop

Analog Retransmission Output (Optional)

Number of Outputs

Up to 3 points

Functions are assignable to OUT1 to OUT3.

Output types

- a) Measured value (PV)
- b) Deviation (DV)
- c) Set value (SV)
- d) Manipulated output value (MV)

Communications

Number of communications : 2 points

Communication method :	COM1: RS-485, RS-232C COM2: RS-232C, RS-485, RS-422A DeviceNet, PROFIBUS
Communication speed :	2400, 9600, 19200, 38400 BPS
Protocol :	ANSI X3.28(1976) 2.5 A4 MODBUS
Bit format Start bit : Data bit : Parity bit : Stop bit :	1 7 or 8 •For MODBUS 8 bit only Without, Odd or Even 1 or 2
Communication code :	ASCII(JIS) 7-bit code

Maximum connection :

RS-485, RS-422A : 31 (Address can be set from 0 to 99.) RS-232C : 1

Infrared Port Communication

Infrared Port :	IrDA standard
Software Name :	RKC IR for HA Series
Support OS :	Windows Pocket PC 2002

• This software is downloadable from RKC's website at : www.rkcinst.com.

Waterproof/Dustproof

Waterproof/dustproof protection: IP65 •Waterproof/dustproof protection only effective from the front in panel mounted installations.

General Specifications

Supply Voltage

a) 90 to 264\ [Rat	AC (Including supply voltage variation)
b) 21.6 to 26.	4V AC (Including supply voltage variation)
, [Rat	ing : 24V AC] (50/60Hz common)
c) 21.6 to 26.	4V DC (Ripple rate 10% p-p or less) [Rating:24VDC]
Power Consun	nption
HA430 :	Less than 22.5VA for AC type (at 240V AC)
	Less than 15.0VA for 24V AC type
	Less than 430mA for 24V DC type
HA930 :	Less than 24.0VA for AC type (at 240V AC)
	Less than 16.0VA for 24V AC type
Power Failure	=ffect
the initial stat	e. (HOT or COLD start is selectable.)
Self-Diagnostic	: Function
CPU power c	heck, Adjustment data check, EEPROM check, RAM
check, etc	
Operating Envi	ronments
-10 to 50°C [1	4 to 122°F]
5 t0 95% RH	(INO condensing)
Absolute se	ansitivity : Max. W.C 29g/II ^o dry all at 101.3kPa
метогу Васки	p : Backed up by non-volatile memory.
	Number of writing : Approx. 100,000 times
Net weight	A
	Approx 460g
HA950 .	Approx. 460g
External Dimer	1SIONS (W X H X D)
HA430. HA430.	40 X 90 X 100mm
HA330 .	30 x 30 x 100mm
Comulia	was with Stowdards
Compile	ince with Standards
05.14	
CE Mark	
• OL Recogniz	

CSA Certified

C-Tick Mark

• Event output logic selection functional allocation table

	OUT1	OUT2	OUT3	OUT4	OUT5
A	CH1 control	Event 3,4	Event 2	Event 1	FAIL
	output	(Energized)	(Energized)	(Energized)	(De-energized)
В	CH1 control	Event 3, 4	Event 2	Event 1	FAIL
	output	(De-energized)	(De-energized)	(De-energized)	(De-energized)
С	CH1 control	CH2 control	Event 4	Event 3	Event 1,2
	output	output	(Energized)	(Energized)	(Energized)
D	CH1 control	CH2 control	Event 4	Event 3	Event 1, 2
	output	output	(De-energized)	(De-energized)	(De-energized)
E	CH1 control	CH2 control	Event 3,4	Event 2	Event 1
	output	output	(Energized)	(Energized)	(Energized)
F	CH1 control	CH2 control	Event 3, 4	Event 2	Event 1
	output	output	(De-energized)	(De-energized)	(De-energized)
G	CH1 control	Event 4	Event 3	Event 2	Event 1
	output	(Energized)	(Energized)	(Energized)	(Energized)

* An output logic becomes OR output when two or more output functions are assigned to one output. * When three analog outputs are selected, the analog outputs are automatically assigned to OUT1 through OUT3 and it has priority over the output logic selection.

Model and Suffix Code

1 channel control type

Specifications	Model and Suffix Co	ode							
Model	HA430 (48 x 96mm 1/8 DIN size) HA930 (96 x 96mm 1/4 DIN size)	- 🗆 🗆]-[]	□-[- 🗆	- 🗆	□-	
Strain gauge type pressure sensor input	CZ-100P/200P input CZ-GP100 input or 0.500 to 4.000mV/V output type pressure sensor (Maximum supply voltage : More than 8V DC)	H X							
Non isolated type remote set value	Not supplied See Remote input code table)						
Output 1 (Main output)	See output code table								
Output 2 (Main output) * Not isolated from OUT1.	No output from OUT2 See output code table			N :					
Power supply	24V AC/DC 100 to 240V AC				3 4				
Output 3 (Main output)	No output from OUT3 See output code table			·	N				
Output 4, 5 (OUT4, 5 : Sub output)	No outputs from OUT4 and OUT5 OUT4 : Relay contact output, No output from OUT5 OUT4 and OUT5 : Relay contact output					N 1 2			
Event input 1 to 5	Not supplied Event input : 5 points (DI 1 to DI5)						N 1		
Communication	Not supplied RS-232C (ANSI/RKC standard) RS-422A (ANSI/RKC standard) RS-485 (ANSI/RKC standard) RS-485 (MODBUS) RS-422A (MODBUS) RS-232C (MODBUS) DeviceNet PROFIBUS							N 4 5 6 7 8 A B	
Body color	White Black								N A
Instrument version	Version symbol								Y

<Remarks>

OUT 1 can be used for control outputs.
Event (alarm) outputs are assignable to OUT 2 - OUT 5.
Analog output (PV, SV, etc) are assignable to OUT 1 -OUT 3.
If two isolated analog outputs are required, use OUT 1 (or OUT 2) and OUT 3.

Remote Signal Code Table J

Not isolated from the No.1 input [IN1]

Input type		
	0 - 10mV DC	
Low voltage group	0 - 100mV DC	G
	0 - 1V DC	
	0 - 5V DC	
High voltage group	0 - 10V DC	V
	1 - 5V DC	
Current group	0 - 20mA DC	V
Current group	4 – 20mA DC	ſ

Configurable within group

Output Code Table

4

Output Type	Code
Relay contact output	M
Voltage pulse output DC0/12V	V
Continuous voltage output DC 0 to 5V	4
Continuous voltage output DC 0 to 10V	5
Continuous voltage output DC 1 to 5V	6
Current output DC 0 to 20mA	7
Current output DC 4 to 20mA	8
SSR (Triac) output	Т

Model and Suffix Code

2 channel control type

Specifications	Model and Suffix Code								
Model	HA430 (48 x 96mm 1/8 DIN size) HA930 (96 x 96mm 1/4 DIN size)	- 🗆 🗆 -	- 🗆	□-□×	*□	□ - I] — 🖂	/□
Strain gauge type pressure sensor input	CZ-100P/200P input CZ-GP100 input or 0.500 to 4.000mV/V output type pressure sensor (Maximum supply voltage : More than 8V DC)	H X							
Input 2 (IN2 : No 2 input)	See Input and Range code table								
Output 1 (Main output)	See output code table								
Vutput 2 (Main output) * Not isolated from OUT1.	No output from OUT2 See output code table			N □					
Power supply	24V AC/DC 100 to 240V AC			3 4					
Output 3 (Main output)	No output from OUT3 See output code table Sensor power supply output *1				N D P				
Output 4, 5 *1 (OUT4, 5 : Sub output)	No outputs from OUT4 and OUT5 OUT4 : Relay contact output, No output from OUT5 OUT4 and OUT5 : Relay contact output					N 1 2			
Event input 1 to 5	Not supplied Event input : 5 points (DI 1 to DI5)						N 1		
Communication	Not supplied RS-232C (ANSI/RKC standard) RS-422A (ANSI/RKC standard) RS-485 (ANSI/RKC standard) RS-485 (MODBUS) RS-422A (MODBUS) RS-232C (MODBUS) DeviceNet PROFIBUS						N 1 4 5 6 7 8 4 8		
Body color	White Black							N A	
Instrument version	Version symbol								Y

*1 When sensor power supply output is specified, output 4 and 5 can not added.

Remarks>
OUT 1 and OUT 2 can be used for control outputs.
Event (alarm) outputs are assignable to OUT 2 - OUT 5.
Analog output (PV, SV, etc) are assignable to OUT 1 - OUT3.
If two isolated analog outputs are required, use OUT 1 (or OUT 2) and OUT3.

Range and Input Table

Thermocouple, RTD, Low voltage and Current group								
Input	Code	Ra	nge	Resolution				
K	K	-200 – 1372°C	-328 - 2501°F					
J	J	-200 – 1200°C	-328 - 2192°F					
Т	Т	-200 – 400°C	-328 – 752°F					
E	Ш	-200 – 1000°C	-328 – 1832°F					
PLII	Α	0 − 1390°C	32 – 2534°F	1°C, 0.1°C, 1°F, 0.1°F				
N	Ν	0 – 1300°C	32 – 2372°F	(Selectable)				
S	S	-50 – 1768°C	-58 – 3214°F					
R	R	-50 − 1768°C	-58 − 3214°F					
W5Re/W26Re	W	0 – 2300°C	32 – 4172°F					
В	В	0 – 1800°C	32 – 3272°F					
Pt100 (3 wire)	Ċ	-200 – 850°C	-328 - 1562°F	1℃, 0.1℃, 0.01℃				
JPt100 (3 wire)		-200 – 600°C	-328 − 1112°F	1°F, 0.1°F, 0.01°F (Selectable)				
0 - 10mV DC								
0-100mV DC	3	40000 00000		1 0 1 0 01 0 001 0 0001				
0 - 1V DC		-19999 — (Drogrom	99999 moble)	(Programmable)				
0 - 20mA DC	0	(Filografii	mable)	(i regiannable)				
4 - 20mA DC	0							
High voltage group								
0 - 5V DC		-10000	00000					
0 - 10V DC	6	- 19999 - (Program	aaaaa mahle)	(Programmable)				
1 - 5V DC		(i iogiaiii		(i iografilitable)				

Output Code Table

Output Type					
Relay contact output					
Voltage pulse output DC0/12V					
Continuous voltage output DC 0 to 5V					
Continuous voltage output DC 0 to 10V					
Continuous voltage output DC 1 to 5V					
Current output DC 0 to 20mA					
Current output DC 4 to 20mA	8				
SSR (Triac) output	т				

External Dimensions and Rear Terminals

Unit : mm

HA930





*1 IP65 waterproof/dustproof protection is molded into case and can not be added in the field.

HA430







(Panel thickness must be between 1 to 10mm)



No Description		No	o Description				No	Description				
1			25	SG -	_sg _sg	+ ۲	VP		13	No used		
2		wei supply	26	—T (A) -	T/R (A) SD	-CAN_H-	RxD/TxD-P	Communication	14	CAL+ Calibration input +		
3	Relay contact	out 5 (OUT5)	27	—Т(В)	(2) 1/R (B) (3)	-Drain -	Rxd/TxD-N	(2) RS-485 (3) RS-232C	15	CAL- Calibration input -		
4			28	—R (A)		-CAN_L -	DGND (5)	(4) DeviceNet (5) PROFIBUS	16	Strain gauge type pressure sensor input		
5	Relay contact Outp	out 4 (OUT4)	29	(1) R (B)					17	EXC+ Sensor supply voltage +		
6	output		30	COM	(-)				18	EXC - Sensor supply voltage -		
7		Dut 3 (OUT3) elay contact output ltage pulse/Current/	31	011					19	Non isolated type No.2 Input (IN 1) remote input (A) A (B) (A) 1 channel type Non-isolated type		
8	$\begin{array}{c} \begin{array}{c} \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \end{array} \\ \end{array} $	oltage output SR (Triac) output ensor power supply output	32	012	Non-voltage contact input			Event input 1 to 4	20	$ \begin{array}{c} \hline \\ \hline $		
9		Dut 2 (OUT2)	33	013					21	$ \underbrace{ \begin{array}{c} \begin{array}{c} \\ \\ \end{array}} \\ \\ \\ \\ \\ \\ \\ \\ \end{array} \\ \\ \\ \\ \\ \\ \\$		
10	$\begin{array}{c} (2) \ \forall 0 \\ (1) \ (2) \ (3) \ \ (3) \ \\ (3) \ \ (3) \ \\ (3) \ \ (3) \ \ (3) \ \ (3) \ \ (3) \ \ (3) \ \ (3) \ \ (3) \ \ (3) \ \ (3) \ \ (3) \ \ (3) \ \ (3) \ \ (3) \ \ (3) \ \ (3) \ \ (3) \ \ (3) \ \$	Itage pulse/Current/ Ditage output SR (Triac) output	34	014					22	No used (2) RTD (3 wire) (3) Voltage/Current		
11		Dut 1 (OUT1) elay contact output	35		(-) Non-voltage			Event input E	23	SIG+ Sensor signal input +		
12	I2 <		36		contact input			Event riput 5	24	JSIG- Sensor signal input -		