

REX-AD410





General Description

The REX-AD410 Digital Indicator is a high performance indicator with a large, bright LED display measuring 20mm. This full feature indicator has universal inputs that include thermocouples, RTD's, voltage, and current inputs. Other optional features include up to 6 programmable alarms with relay outputs, analog retransmission, contact inputs, and digital communications.

When used with the input selector SP-400/SP-4, the REX-AD410 can display up to 16 inputs. The REX-AD410B option allows for the controller to act as a high or low limit device. The REX-AD410 matches the physical appearance of the D series of controllers (REX-D100/D400/D900).

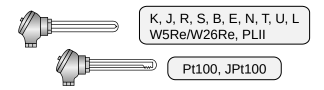


Features

- ☆ Universal inputs
- ☆ Bright, easy-to-read LED Display
- ☆ Limit control functions (REX-AD410B)
- ☆ Peak and bottom hold function
- ☆ Up to 6 alarms
- ☆ Digital communications

Universal Inputs

Input type can be configured among 12 types of thermocouples, two types of RTDs and eight types of voltage/current inputs.



0 to 10mV DC, 0 to 100mV DC, 0 to 1V DC, 0 to 5V DC 1 to 5V DC, 0 to 10V DC, 0 to 20mA DC, 4 to 20mA DC

Bright, Easy-To-Read LED Display

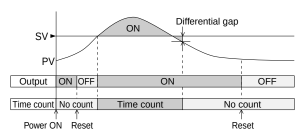
The REX-AD410 has a very clear and easy-to-read large LED display (20mm high).



Limit Controller

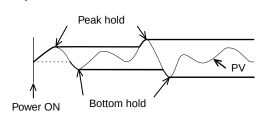
The REX-AD410B is a limit controller with up to 4 alarm outputs. When the temperature goes above the set value (high limit) or below the set value (low limit), the REX-AD410B will interrupt or remove the power from the process.

Example: For a high alarm.



Peak and Bottom Hold

The REX-AD410 memorizes the maximum and minimum measured value. Optional contact input function enables you to remotely reset the values.



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Panel Mounting Type Indicator REX-AD410



Specifications

Input

Input (Universal input)

a) Thermocouple: K, J, R, S, B, E, T, N (JIS/IEC), PLII (NBS)

W5Re/W26Re (ASTM), U, L (DIN)

Influence of external resistance : Approx.0.4μV/Ω

•Input break action : Up-scale

b) RTD: Pt100 (JIS/IEC), JPt100 (JIS) •Influence of lead resistance : Approx. less than 10Ω

Input break action: Up-scale

c) DC low voltage input: 0 to 10mV, 0 to 100mV, 0 to 1V

•Input break action : Up-scale

d) DC high voltage input: 0 to 5V, 1 to 5V, 0 to 10V

Input break action: Down-scale

e) DC current input : 0 to 20mA, 4 to 20mA

•For DC current input, connect a 250 Ω resister to the input terminals.

•Input break action : Down-scale

Sampling Time

0.5 sec

PV Bias

-1999(-199.9) to 9999 (999.9)°C [°F] Temperature input:

DC voltage, DC current: -1999 to 9999

(A decimal point is same as PV)

Performance

Measuring Accuracy

± (0.3% of span + 1 digit)

Cold junction temperature error

Within ±1.5°C (between 0 and 50°C [32 and 122°F])

- •Accuracy is not guaranteed between 0 and 400°C (0 and 752°F)
- Accuracy is not guaranteed between 0 and 32°F for type N, PLII and W5Re/W26Re input.

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 Strenath

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

Hold

Peak Hold Highest measured value is held Bottom Hold Lowest measured value is held

- •The held values can be reset manually or by external contact signal after the confirmation by the operator.
- •Data is not backed up when the instrument power supply is off.
- •In case of a limit controller, the highest or lowest measured value above or below the limit is displayed.

Alarms

(Optional)

Alarm

a) Number of alarms: Up to 6 points (Up to 4 points in case of limit controller)

b) Alarm action: Process (high, low), Deviation (high, low,

band and range)

Deviation alarm is available only for the limit controller.

c) Alarm delay timer: 0 to 600 sec

d) Alarm differential gap: 0.0 to 10.0°C (°F), 0 to 10°C (°F)

or 0.0 to 10.0% of span

Energized/de-energized alarm (selectable)

Relay contact output, 250V AC 0.5A (resistive load), Form A contact

Options

External contact input

a) Number of input : 2 points (DI1 and DI2)

(1) Hold reset, (2) Output reset, b) Type:

(3) Time count reset

•(2) and (3) are available only for the limit controller.

DI2: Alarm interlock reset

Analog Output

a) Number of output: 1 point

0 to 10mV, 0 to 100mV, 0 to 5V, 0 to 10V, b) Output signal:

(Allowable load resistance : More than 1kΩ) 0 to 20mA, 4 to 20mA DC (Allowable load resistance : Less than 600Ω)

c) Output type: PV (Programmable)

Analog output is not available when LED drive power supply for SP-4/SP-400 is specified.

LED Drive Power Supply for SP-4/SP-400

Output: 12V DC ±10%, and 20mA DC

•Number of SP-4 units that can be multi-dropped: Up to 2 with the transfer type and 1 without the transfer type.

•This option is not available when the limit controller or the analog

output is specified.

a) Communication method: RS-485 (2-wire), RS-422A (4-wire)

b) Communication speed: 1200, 2400, 4800, 9600, 19200 BPS

c) Bit format

Start bit :

Data bit 7 or 8

Even, odd or without parity 1 or 2 Parity bit :

Stop bit:

d) Communication code : ASCII(JIS) 7-bit code

e) Maximum connection: 31 (Address can be set from 0 to 99.)

Limit Control Functions

a) Integrated time measuring:

0 hr 0 min to 99 hr. 59 min/ 0 min 0 sec to 99 min to 59 sec

•If the integrated time exceeds 99 hours 59 minutes (99 minutes 59 seconds), the display of "- - - -" will blink.

b) Action: Counts up the time during the measured value goes below the set value (when high limit control), or goes below the set value (when low limit control)

•The integrated time can be reset by either key operation or the

Data is not backed up when the instrument power supply is off.

c) Number of output: 1 point

High or low limit (Factory set value : High limit)

e) Setting range: The same as input range f) Differential gap: 0.0 to 10.0°C (°F), 0 to 10°C (°F) or

0.0 to 10.0% of span

g) Output: Relay contact output, 250V AC 0.5A (resistive load),

Form A contact

General Specifications

Supply Voltage

upply Voltage
a) 90 to 264V AC (Including supply voltage variation)
[Rating: 100 to 240V AC] (50/60Hz common)
b) 21.6 to 26.4V AC (Including supply voltage variation)
[Rating: 24V AC] (50/60Hz common)
c) 21.6 to 26.4V DC (Ripple rate 10% p-p or less)
[Rating: 24V DC]

Power Consumption

Less than 10.5VA (100 to 240V AC) Less than 7.0VA (24V AC) Less than 200mA (24V DC)

A power failure of 20msec or less will not affect the control action.

Operating Environments: 0 to 50°C [32 to 122°F], 45 to 85% RH

Memory Backup: Backed up by EEP-ROM.

Data Retaining Period: Approx 10 years

(depends on storage and operating conditions.)

Net Weight: Approx. 300g

External Dimensions $(W \times H \times D)$

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Model and Suffix Code

Specifications	Model and Suffix Code							
Model	AD410		- 🗆 >	k 🗆 -	- 🗆 -	- 🗆 -	- 🗆 ,	/ CE
Time	Indicator	Α						
Туре	Limit controller	В						
Supply valtage	24V DC / AC		3					
Supply voltage	100 to 240V AC		4					
Contact output 1	Not supplied			N				
Contact output	Specify 1 to 6 (4: Limit controller)							
Contact innut	Not supplied				N			
Contact input	Two contact inputs				2			
A I	Not supplied					N		
Analog output / LED power supply	Power supply for SP-400/500 LED (Only AD410A)					Р		
/ LLD power supply	See Analog Output Code Table							
	Not supplied						Ν	
Digital communications ²	RS-422A (4-wire system)						4	
	RS-485 (2-wire system)							
Safety standard	CE Mark, UL Recognized and USA Certified							/ CE

When a limit controller is specified, up to 4 outputs can be specified.When DI's are specified, RS-422A is not available.

Range and Input Table

Thermocouple

Input	Range								
	-199.9 ─ 999.9°C								
K	-200 − 1372°C								
r\	-199.9 — 999.9°F								
	-330 — 2500°F								
	-199.9 ─ 999.9°C								
l J	-200 − 1200°C								
J	-199.9 — 999.9°F								
	-330 — 2192°F								
Т	-199.9 ─ 400.0°C								
I	-199.9 — 752.0°F								
R	0 − 1769°C								
I.	0 — 3216°F								
S	0 − 1769°C								
<u> </u>	0 — 3216°F								

Input	Range
B 1	0 − 1820℃
Ь	0 — 3308°F
E	-200 — 1000℃
	-330 — 1832°F
N ²	0 − 1300℃
IN	0 — 2372°F
PLII ²	0 − 1390℃
FLII	0 — 2534°F
W5Re ²	0 − 2300℃
/W26Re	0 — 4208°F
11	0 − 600℃
	0 — 1100°F
Ī	0 − 900℃
L	0 — 1600°F

	Input	Range
	ID#400	-199.9 — 510.0°C
	JPt100	-199.9 — 950.0°F
	D±100	-199.9 — 660.0°C
	Pt100	-199.9 — 999.9°F

Voltage/Current

Input	Range
0 - 10mV 0 - 100mV 0 - 1V 0 - 5V 1 - 5V 0 - 10V 0 - 20mA 4 - 20mA	Scale range and decimal point are programmable in the range of -1999 to 9999.

Note : For DC current input, connect a 250Ω resister to the input terminals.

Analog Output Code Table								
1 0 - 10mV DC	2	0 - 100mV DC	3	0 - 1V DC	4	0 - 5V DC	5 0 - 10V DC	
6 1 - 5V DC	7	0 - 20mA DC	8	4 - 20mA DC				

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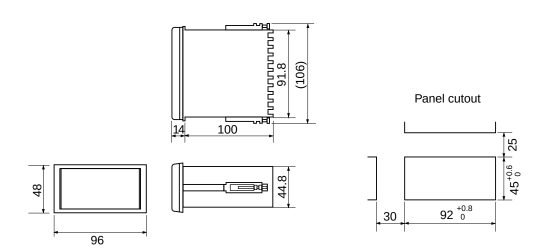
Accuracy is not guaranteed between 0 and 400°C (0 and 752°F) for type B.
Accuracy is not guaranteed between 0 and 32°F for type N, PLII and W5Re/W26/Re.

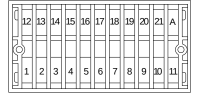
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External Dimensions and Rear Terminals

Unit: mm





12	13	14	15	16	17	18	19	20	21	Α
	RS-422A			•		Analog	output	Alarm output		
SG T(A) T(B)			R(A) R(B)			+ L J_		NO NO NO O		
	RS-485		(Contact in	put	Power sup	ply for LED	LAL	IND ALI	VIO
SG 	T/R(A)	T/R(B)	COM(-)	<u> </u>	DI2 O	+L	ED	Relay contact outp Alarm output (Limit control NO O NO ALM3 ALM4		
Com	municat	ions				Relay contact			contact	output
1	2	3	4	5	6	7	8	9	10	11
Α	C	A	larm output			Alarm outp	ut		TC	
			1	1					+ L	J_

1	2	3	4	5	6	7	8	9	10	11	
A	С	Alarm output			Alarm output			TC			
_100 _ ~240V			 0 0 M1 ALI	NO 0 M2		IO O LM3 ALI	NO 0 M4	+			
A	С							RTD			
		Rela	y contact	output	Relay contact output			A B B			
		Limit c	controller of	output	Alarm out	put (Limit o	controller)				
D	С	1	1						DC		
+ - 24	4V - _	C	NO NO	NC		10 0 .M1 AL	NO 0 M2		+Ĺ		
Power	supply	Rela	y contact	output	Rela	y contact	output	Mea	asured i	nput	

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