# **1-channel Digital Indicator**

### Features

- High accuracy with 16bit ADC (±0.2% F.S.)
- Max. display range: -19999 to 19999
- Multi-input: Thermometer 12 types, RTD 5 types, analog (mV, V, mA) 6 types
- · Auto display color change function (for error or alarm)
- · Various output options:
  - : 4 or 2 alarm output, 4-20mA transmission output (isolated), RS485 communication output %Full output option model is available.
    - (4 alarm output + RS485 communication output + transmission output)
- Various functions

KN-2

: High/Low peak monitoring, sensor break alarm output (burn-out), input correction, digital input (DI), user input range, display scale, transmission output scale, etc.

CE

Size

Power supply

Option output

Alarm output

Item

W

0

1

0

1

4

5

0

2

4

KN-2

%1: For transmission output(4-20mA), select one between transmission output+alarm output 2 or transmission output+alarm output 4.

DIN W96×H48mm

24VDC

No option

No alarm output

Alarm output: 2

Alarm output: 4

100-240VAC 50/60Hz

Transmission output (4-20mA)\*1

RS485 communication output

Transmission output (4-20mA)

1-channel Digital Indicator

+ RS485 communication output

Built-in power supply for sensor (24VDC)

Please read "Safety Considerations" in the instruction manual before using

Ordering Information

0 0 0 W



IOTION	DEVICE

CONTROLLERS

SENSORS

SOFTWARE

(J) Temperature Controllers

(K) SSRs

Power Controllers

(L)

(M) Counters

(N) Timers

(O) Digital Panel Meters

(P) Indicators

(Q) Converters

(R) Digital Display Units

(S)



(unit: mm)

(T) Switching Mode Powe

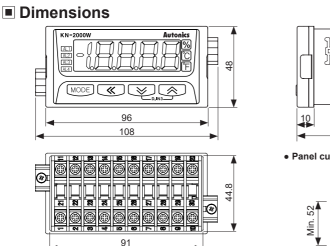
Supplies

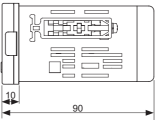
(U) Recorders

(V) HMIs

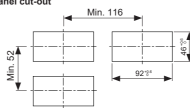
(W) Panel PC

(X) Field Network Devices





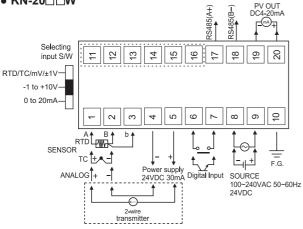
Panel cut-out



**Autonics** 

# Connections

### ● KN-20□ □W



#### • KN-22□□W

AL-1 OUT 250VAC 3A 1c RESISTIVE LOAD	AL-2 OUT 250VAC 3A 1c RESISTIVE LOAD
12 13	15 16

• KN-24□ □W 250VAC 1A 1a RESISTIVE LOAD AL-1 OUT AL-2 OUT AL-3 OUT AL-4 OUT 2 13 4 15 16 7

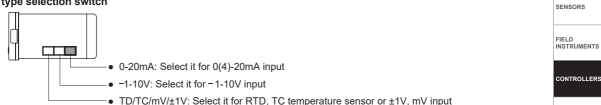
# Specifications

Series		KN-2000W		
Power	AC voltage	100-240VAC~ 50/60Hz		
supply	DC voltage	24VDC		
Allowable vol	tage range	90 to 110% of rated voltage		
Power	AC voltage	Max. 8VA		
consumption	DC voltage	Max. 3W		
Display metho	bc	4 ½-digit, 7-segment LED display (selectable red, green, yellow) method		
Character siz	e	W10×H17mm		
	RTD	JPt100Ω, DPt100Ω, DPt50Ω, Cu50Ω, Cu100Ω (5 types)		
Input type	Thermocouple	K, J, E, T, R, B, S, N, C (W5), L, U, PLII (12 types)		
Input type	Analog	· Voltage: ±1.0000V, ±50.00mV, ±200.0mV, -1.000-10.000V (4 types) · Current: 4.00-20.00mA, 0.00-20.00mA (2 types)		
Digital input		<ul> <li>Contact input: max. 2kΩ in ON, min. 90kΩ in OFF</li> <li>Non-contact input: residual voltage max. 1.0V in ON, leakage current max. 0.03mA in OFF</li> <li>Outflow current: approx. 0.2mA</li> </ul>		
	Alarm output	$\cdot$ 2-point: relay contact capacity 250VAC $\sim$ 3A 1c $\cdot$ 4-point: relay contact capacity 250VAC $\sim$ 1A 1a		
Sub output	Transmission output	ISOLATED DC4-20mA (PV transmission) load resistance max. 600Ω		
Communication output		RS485 (Modbus RTU)		
Display accuracy		±0.2% F.S. ±1-digit (25±5°C) ±0.3% F.S. ±1-digit (-10 to 20°C, 30 to 50°C) In case of thermocouple and below -100°C input, [±0.4% F.S. ]±1-digit %TC-T, TC-U is min. ±2.0°C		
Setting metho	nd	Set by front keys, or RS485 communication		
Alarm output		Set ON/OFF interval (1 to 999-digit)		
Sampling cyc		Analog input: 100ms, temperature sensor input: 250ms		
Dielectric volt		2000VAC 50/60Hz for 1 min (between input terminal and power terminal)		
Vibration	ugo	0.75mm amplitude at frequency 5 to 55Hz (for 1 min) in each X, Y, Z direction for 2 hours		
Relay	2-point	Mechanical: min. 10,000,000, electrical: min. 100,000 (250VAC 3A resistance load)		
life cycle	4-point	Mechanical: min. 20,000,000, electrical: min. 500,000 (250VAC 1A resistance load)		
Insulation resistance		Over $100M\Omega$ (at 500VDC megger)		
Noise immuni	0	±2kV the square wave noise (pulse width 1µs) by noise simulator		
Memory reter	<u>,</u>	Approx. 10 years (non-volatile semiconductor memory type)		
	Ambient temperature	-10 to 50°C, storage: -20 to 60°C		
Environment	Ambient humidity	35 to 85%RH, storage: 35 to 85%RH		
Approval	, ,	CE		
Weight <sup>*1</sup>		Approx. 332g (approx. 200g)		
0				

%1: The weight includes packaging. The weight in parenthesis is for unit only. XEnvironment resistance is rated at no freezing or condensation.

# Input Type and Range





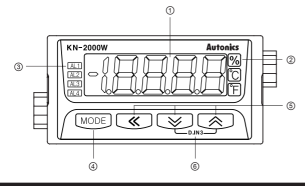
This unit is multi input product. Select the proper input with the input type selection switch and select this input type in l n - P in program mode. The setting of input type selection switch and the input type I or - P parameter should be same and it can display the proper measurement value. Factory default is 4-20mA.

Input type			Parameter	Input range (°C)	Input range (°F)	
	K(CA)		FC-R	-200.0 to 1350.0	-328 to 2462	
	J(IC)		FE-7	-200.0 to 800.0	-328.0 to 1472.0	
	E(CR)		EE-E	-200.0 to 800.0	-328.0 to 1472.0	
	T(CC)		EE-E	-200.0 to 400.0	-328.0 to 752.0	<b>—</b>
	R(PR)		EE-r	0.0 to 1750.0	32 to 3182	(A) Temperatu
	B(PR)*		ЕС-Б	400.0 to 1800.0	752 to 3272	Controllers
Thermocouple	S(PR)*		EE-5	0.0 to 1750.0	32 to 3182	(B)
	N(NN)*		£[-n	-200.0 to 1300.0	-328 to 2372	SSRs
	C(W5)*		FE-E	0 to 2300	32 to 4172	(C) Power
	L(IC)*		EE-L	-200.0 to 900.0	-328.0 to 1652.0	Controllers
	U(CC)*		EE-U	-200.0 to 400.0	-328.0 to 752.0	(D)
	Platinel I	*	EE-P	0.0 to 1390.0	32 to 2534	(D) Counters
	Cu50Ω*		C U.S D	-200.0 to 200.0	-328.0 to 392.0	(E)
	Cu100Ω	ł	E U. 10	-200.0 to 200.0	-328.0 to 392.0	(E) Timers
RTD	JPt100Ω		JPE. I	-200.0 to 600.0	-328.0 to 1112.0	(F)
	DPt50Ω		dPt.5	-200.0 to 600.0	-328.0 to 1112.0	Digital Panel Mete
	DPt1000	2	dPE.1	-200.0 to 850.0	-328.0 to 1530.0	
		0.00 - 20.00mA	8.581			(G) Indicators
Current		4.00 - 20.00mA	R.5 R 2	_		
Analog		-50.00 - 50.00mV	8.ñu l	− −19999 to 19999 (display range depends on the decimal point position)		(H) Converters
		-200.0 - 200.0mV	R.ñ u 2			(1)
Voltage		-1.0000 - 1.0000V	R-u	-		(I) Digital Display Un
		-1.000 - 10.000V	8-u2			

XAbove input types which have the \* mark are not displayed.

\*To display the above input types, supply the power with pressing the MODE key.

## Unit Descriptions



### ① Display part (red)

• Run mode: Displays current measurement value. • Parameter set mode: Displays parameter and SV.

- ② Unit indicator: Displays the set unit.
- ③ Alarm output indicator: Turns ON when the alarm is ON.
- ④ MODE key: Used to enter parameter set mode, move to parameters, save SV and return to RUN mode.
- ⑤ K, ⋈, ⋈ key: Used to change parameter SV.
- ⑥ D.IN3: Press the 
  and 
  keys for 3 sec at the same time, it operates the set function (alarm clear, display hold, zero-point adjustment) at [ dl - L ] at program mode.

(K) Switching Mode Pow Supplies

(L) Recorders

(N) Industrial PC

(O) Field Network Devices

(M) HMIs

**Autonics** 

MOTION DEVICE

### ■ Alarm [RL - 1, RL - 2, RL - 3, RL - 4]

This product has 2 or 4 alarms to operate individually when the value is too high or low.

Alarm function is set by the combination of alarm mode and alarm option.

To clear alarm, use digital input function (setting  $d_1 - \ell$ ,  $d_1 - \ell$  as  $R_{L,r} \in I$ ) or turn the power OFF and ON.

%For the model (KN-20 W) without alarm output, these parameters are not displayed.



Alarm operation

#### O Alarm operation

※ H: Alarm output hysteresis

Mode	Name	Alarm operation	Descriptions
AF 0	—	-	No alarm operation
RE ([])	High limit alarm	OFF HON High limt alarm value: 800°C	PV ≥ alarm temperature, alarm is ON
R E 2.::)	Low limit alarm	ON H, OFF Low limt alarm PV value: 200°C	PV ≤ alarm temperature, alarm is ON
56R	Sensor break alarm	_	It will be ON when it detects sensor disconnection. Sensor break alarm does not have alarm option.

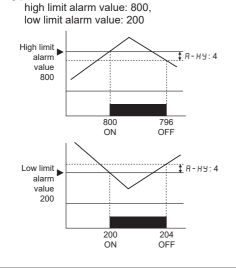
### ○ Alarm option

<ul> <li></li></ul>			
Mode	Name	Descriptions	
AFC)A	Standard alarm	If it is an alarm condition, alarm output is ON. Unless an alarm condition, alarm output is OFF.	
ЯЕ∭Ь	Alarm latch	If it is an alarm condition, alarm output is ON. Before clearing the alarm, an ON condition is latched. (holding the alarm output)	
<i>₽</i> Ŀ∷.C	Standby sequence	First alarm condition is ignored. From the second alarm condition, standard alarm operates. When power is ON and it is an alarm condition, it is ignored. From the second alarm condition, standard alarm operates.	
AE∭d	Alarm latch and standby sequence	If it is an alarm condition, it operates both alarm latch and standby sequence. When power is ON and it is an alarm condition, it is ignored. From the second alarm condition, alarm latch operates.	

### ■ Alarm output hysteresis [ Program mode: R - HY ].

Set the interval of ON/OFF alarm output. The set hysteresis is applied to AL1 to AL4 and it is as below.

ЖЕ.д.) Я-ну:4



### High/Low peak monitoring [Monitoring mode: H.PEE, L.PEE]

This function is to save high/low peak to check the invisible abnormal condition of system at [H.PEU] or [L.PEU] in monitoring mode.

When the high/low peak is out of the temperature range, it displays HHHHOrLLLL.

To initialize high/low peak, press the ⊠, ⊠keys at the same time for 3 sec at [H,PEY] or [L,PEY].

In this case, peak value is the present input value.

### Error

Display	Descriptions	Troubleshooting	
LLLL	Flashes when measured sensor input is lower than the temperature range.	When input is moved within the	
нннн	Flashes when measured sensor input is higher than the temperature range	temperature range, it is cleared.	
bUrn	Flashes when the sensor is break or not connected.	Check temperature sensor connection.	
Err	Flashes when there is error to SV.	Check set conditions and re-set it.	
Errl	Flashes when I n - P setting and input type selection switch setting are not same.	Check input type.	

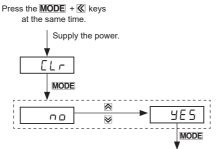
### User input range [ Program mode: L - - G, H - - G ]

When selecting analog input, you can set the input range for your purpose. Set low limit input value [ $L - r \Box$ ] and high limit input value [ $H - r \Box$ ] to limit the input range.

- · Setting range
  - : Low limit input value [L r L]+20%F.S.
  - < High limit input value [ H - G ]

### Parameter initialization

To initialize all parameter as factory default, supply the power to the product with pressing the **MODE** and **K** keys at the same time and it enters initialization parameter.



Completes initialization

### ■ Input and transmission output extension [Program mode: E Star o

This function is to extend analog input and 4 to 20mA transmission output to 5% or 10% range.

Mode	Operation
	Outputs 4 to 20mA within analog input range.
2,	Outputs 3.2 to 20.8mA for 5% out of the analog input range.
10 P	Outputs 2.4 to 21.6mA for 10% out of the analog input range.

%This parameter is displayed only for transmission output (4-20mA) model. But it is not displayed when selecting temperature sensor input.

### Input correction [ Program mode: I n - b ]

This function is to correct the error occurring from a thermocouple, a RTD or analog input out of allowable error range of this unit.

This is also available to correct error when a sensor cannot contact the subject position by calculating the error temperature.

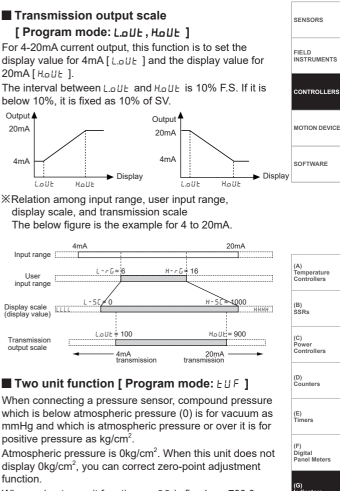
Variable temperature sensors have accuracy level. Because high accuracy type is expansive, standard thermocouples are generally used.

In this case, temperature sensor may occur error. By executing this function, you can get more accurate temperature.

When executing input correction function, you should measure the error from a sensor accurately. If the measured error is not correct, error may be greater.

(If i n.5F = EUF, i n - b as atmospheric pressure input value not as input correction function. Refer to '**T** Two unit function'.)

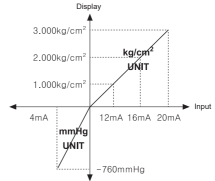
E.g.)When measured temperature is 4°C and actual temperature is 0°C. Set *i* n - *b* as -4, and display value is 0°C.



When using two unit function, L - 5L is fixed as -760.0 L - 5L parameter is displayed but you cannot set this. You can set H - 5L within 0 to 19999 range.

E.g.)When pressure range is -760.0mmHg to 3.000kg/cm<sup>2</sup>, and pressure transmitter outputs 4-20mA, set the scale as H-5C: 3000, dP:0000.

This unit displays for 4mA input as -7600, and for 20mA input as 3000.



(G) Indicators

(H) Converters

(I) Digital Display Units

(J) Sensor Controllers

(K) Switching Mode Powe Supplies

(L) Recorders

(M) HMIs

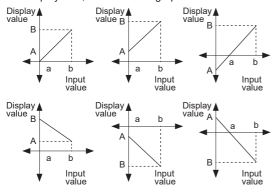
(O) Field Network

Devices

(N) Industrial PC

### Display scale [ Program mode: L - 5[, H - 5[]

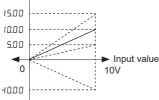
For analog input, this function is to set (-19999 to 19999) for particular high/low limit value in order to display high/ low limit value of measurement input. If measurement inputs are 'a' and 'b' and particular values are 'A' and 'B', it will display a=A, b=B as below graphs.

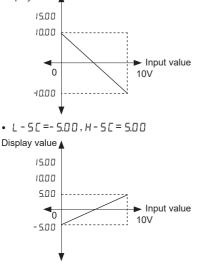


Display scale function is able to change display value for max./min. measured input by setting high limit scale [H - 5L] and low limit scale [L - 5L] in program mode. %E.g.) Set high/low scale value (input range is 0 to 10V)

• I - SF = NNN

Display value

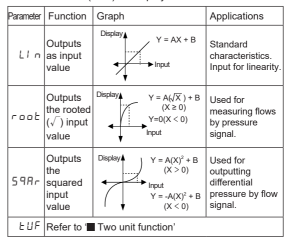




When changing input type, high/low scale is changed as factory default.

### ■ Input special function [ Program mode: / n.5F ]

When selecting analog input, this function is to display the calculated actual value by square, root ( $\sqrt{}$ ), or two unit function (TUF) as display value.



※Display value and mA output value for 5 9 ₽ r

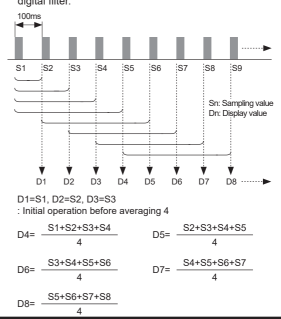
\*Display value and mA output value for root

### ■ Digital filter [ Program mode: 市用山F ]

Moving average digital filter is able to stably display and output the noise from input line and irregular signals as software.

• Filter Setting range : 01 to 16

(when setting as 01, digital filter function does not run.) %Display cycle is same when executing moving average digital filter.



Digital input [ Program mode: di - E, di - E]

By digital input terminal  $[ d_1 - E ]$  (terminal 6, 7) or digital input key  $[ d_1 - E ]$  (D.IN3:  $\boxtimes + \boxtimes$  for 3 sec), one of three functions executes as the below table.

Function		Operation
₽L.r E	Alarm clear	When alarm is ON in RUN mode, it clears alarm forcibly. (It applies only for alarm latch, alarm latch and standby sequence options.) Alarm clear operates only when the value is out of the alarm value range. After clearing alarm, alarm operates its option normally. %For the model without alarm output (KN-20 W), this parameter is not displayed.
Hold	Display HOLD	Temporarily indicated value is stopped in order to check indicated value in unstable input.
EEro	Zero-point adjustment	Set preset display value as 0. This function is related with input correction [ I n - b ]. When executing zero adjustment function in display value as 4, input correction value [ I n - b ] is set as -4 automatically.

# Alarm output for disconnecting input sensor

### [Program mode: bUrn ]

When disconnecting input sensor, you can set the status of transmission output.

Parameter	SV	Transmission output (4-20 mA)	
bürn on		20 mA+5% output	
	oFF	4 mA-5% output	

Display color [ Program mode: [Lor/[-RL]

This function is to change display color for occurring error, operating alarm automatically. User can check the status of this unit directly.

%Color of monitoring mode, program mode is red.

### Lock [ Program mode: Loにど ]

It limits to check parameter set value and to change it.

	oFF	Lo[ I	Lo[2
Program mode		•	0
Monitoring mode		•	0

Enable to check/set

€ Enable to check, disable to set

○: Disable to check

%In Lo[2, only Lo[2 parameter displays in program mode.

### RUN mode and error display color [ Program mode: [Lor ]

Parameter	Display color		
SV	RUN	Error	
rEd	Red	Red	
Grn	Green	Green	
YELo	Yellow	Yellow	
r G	Red	Green	
G r	Green	Red	

FIELD

SENSORS



MOTION DEVICE

SOFTWARE

(A) Temperature Controllers

(B) SSRs

(C) Power Controller

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(E) Timers

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### ○ Alarm display color[ Program mode: [ - RL ]

This parameter is displayed only for the alarm output models (KN-22  $\Box$  W, KN24  $\Box$  W).

• The number of set digit is same as the number of alarm output.

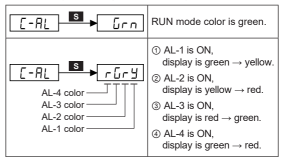
[2 alarm outputs (KN-22 W)]

[ 4 alarm outputs(KN-24□□W) ]

• Set color for each alarm. It changes as  $r \rightarrow \overline{L} \rightarrow \overline{J} \rightarrow r$  in turn.

### ЖЕ.g.)

S : Press any one among the K, ⊗, ⊗ keys.



- When alarm is cleared, or two alarms operate at the same time, the latest alarm's color is applied.
- When error occurs [HHHH,LLLL, bUrn, Err, Err I] during alarm, the set color of [Lor is applied.
- Temperature unit [ Program mode: Unite ]

Temperature unit (°C/°F) is selectable. When changing temperature unit, user input range, display scale, output scale, alarm SV are initialized. You should set the parameters again for your purpose.

When selecting analog input, temperature unit [ Uni Ł ] parameter is not displayed.

### ■ Front display unit [ Program mode: d.Unt ]

When selecting analog input, select the unit

(%, °C, °F, not display) of display value.

- When not displaying unit, set □FF and it turns OFF all indicators.
- When selecting temperature sensor input, this parameter [ d.Un E ] is not displayed.

G-21

### Communications

### Communication set

[Program mode: Rddr, bRUd]

You can set communication address [Rddr] and communication speed [bRud] for RS485 communication.

### Communication write enable/disable

[Program mode: [on."]

You can set to enable [ $E \cap R$ ] or disable [dI SR] or writing parameter setting by RS485 communication.

### Communication manual

Refer to communication manual for RS485 communication. Visit our web site (www.autonics.com) to download communication manual and software [Integrated device management program (DAQMaster)].

### Communication specifications

Item	Specifications
Communication method	RS485 2-wire half duplex
Communication speed (BPS)	19200, 9600, 4800, 2400, 1200
Converter	Converter built in RS232
Max. connections	32 units
Communication distance	Max. 1200m (within 700m recommended)
Protocol	Modbus 1.1 RTU
Parity	None
Stop Bit	1-bit
Data length	8-bit

### Integrated device management program (DAQMaster)

DAQMaster is the integrated device management program to set parameters and manage monitoring data. Visit our website (www.autonics.com) to download user manual and integrated device management program.

< Computer specification for using software >

Item	Minimum requirements
System	IBM PC compatible computer with Intel Pentium III or above
Operating system	Microsoft Windows 98/NT/XP/Vista/7/8/10
Memory	256MB or more
Hard disk	More than 1GB of free hard disk space
VGA	1024×768 or higher resolution display
Others	RS-232 serial port (9-pin), USB port

#### < DAQMaster screen >



### Application of system organization

XOnly for RS485 communication output model. RS232C/ Terminating resistance USB/Wi-Fi RS485 (100 to 120Ω) 0 B (-) RS485 DEVICE 6 #31 A (+) Comm. converte A(+)B(-) A(+)B(-) A(+)B(-) B (-) RS485 RS485 RS485 DEVICE DEVICE DEVICE Computer • OFF ON #1 #2 #30 A (+)

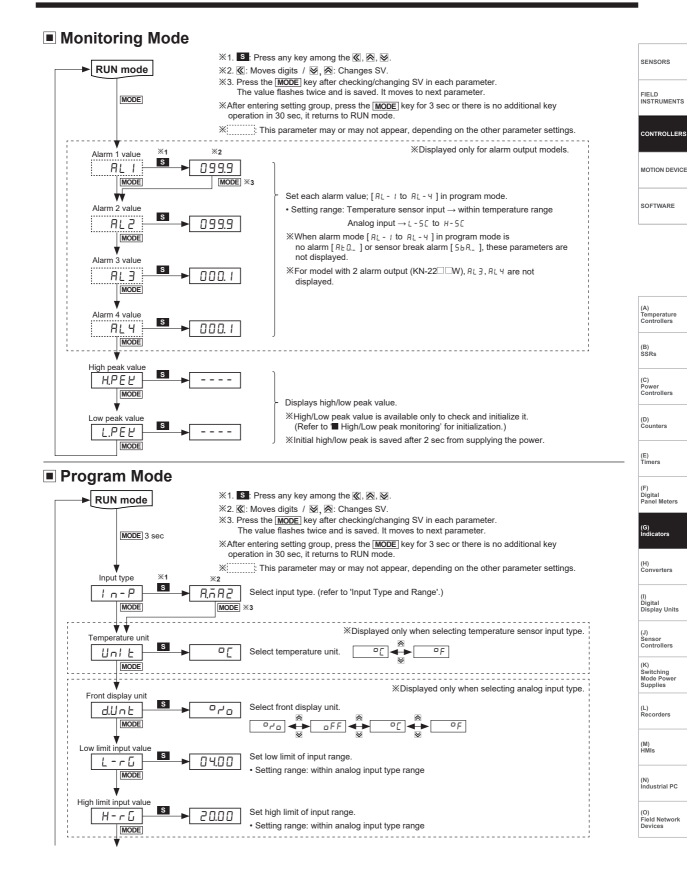
XIt is recommended to use Autonics communication converter;

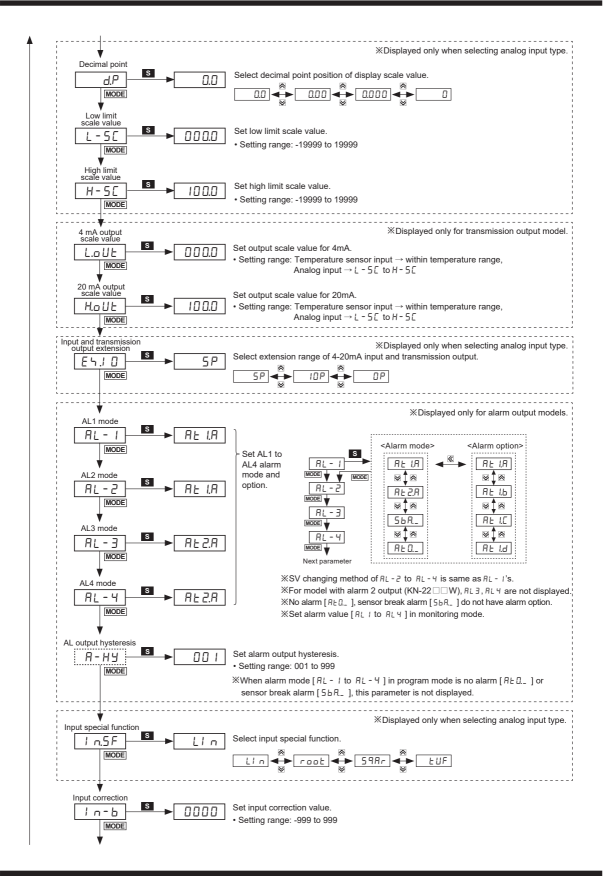
SCM-WF48 (Wi-Fi to RS485·USB wireless communication converter, sold separately),

SCM-US48I (USB to RS485 converter, sold separately), SCM-38I (RS232C to RS485 converter, sold separately), SCM-US (USB to Serial converter, sold separately).

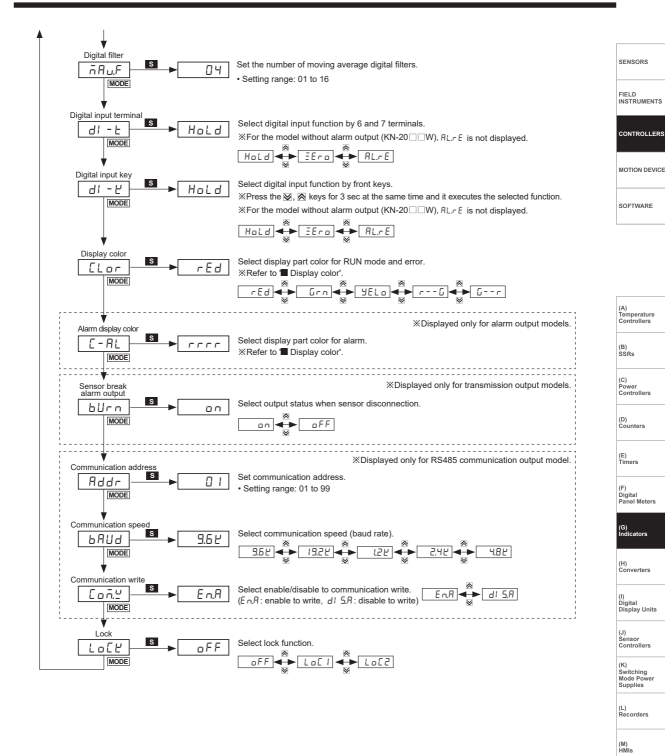
Please use twisted pair wire, which is suitable for RS485 communication, for SCM-WF48, SCM-US48I and SCM-38I.

# **Multi Indicator**





### **Autonics**



(N) Industrial PC

(O) Field Network Devices

# Factory Default

### Monitoring mode

Parameter	er Default Parameter Default		Parameter	Default	
AL I	099.9	AL 3	000.1	H.P E Ľ	
8L2	099.9	ЯĽЧ	000.1	L.PEĽ	

### Program mode

Parameter	Default	Parameter	Default	Parameter	Default	Parameter	Default
In-P	R.5.8.2	L.o U E	000.0	1 n.5F	Lln	Rddr	0 1
Unit	٥٢	H.o U E	100.0	ln-b	0000	6884	9.6 Ľ
d.U n E	۵ ۲ ۵	E 5.1 D	SP	⊼ R U.F	04	[oñ¥	E n.A
L-rG	0 4.0 0	AL - 1	AF I'A	dl - E	Hold	LoEY	oFF
Н-гБ	2 0.0 0	AL-2	AF I'A	d1 - Y	Hold		
d.P	0.0	AL-3	RE 2.R	ELor	r E d		
L - 5C	000.0	AL-4	RE 2.R	E-AL	rrrr		
H-5C	100.0	Я-НУ	001	6Urn	on		

# Proper Usage

- Do not use the unit outdoors. Failure to follow this instruction may result in shorten the life cycle of the unit, or electric shock.
- For connecting the power, use a crimp terminal (M3.5, max. 7.2mm).
- The connection of this unit should be separated from the power line and high voltage line in order to prevent inductive noise.
- Install a power switch or a circuit breaker to supply or cut off the power.
- Switch or circuit breaker should be installed nearby users for convenient control.
- Do not use this unit near the high frequency instruments (high frequency welding machine & sewing machine, large capacity SCR controller).
- When supplying input, if HHHH or LLLL is displayed, measured input may have problem. Turn off the power and check the line.
- This product may be used in the following environments.
  - 1 Indoors
  - ② Pollution degree 2
  - ③ Altitude max. 2,000m
  - ④ Installation category II
- · Failure to follow these instructions may result in product damage.