User's Manual













LIMIT CONTROL L91 Microprocessor Based Limit Controller

UM0L911C



Warning Symbol A

The Symbol calls attention to an operating procedure, practice, or the like, which, if not correctly performed or adhered to, could result in personal injury or damage to or destruction of part or all of the product and system. Do not proceed beyond a warning symbol until the indicated conditions are fully understood and met.

Use the Manual

Installers Read Chapter 1, 2
 System Designer Read All Chapters
 Expert User Read Page 12

NOTE:

It is strongly recommended that a process should incorporate a LIMIT CONTROL like L91 which will shut down the equipment at a preset process condition in order to preclude possible damage to products or system.

Information in this user's manual is subject to change without notice.

This manual is applicable for the products with software version 19 and later version.

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Chapter 1 Overview

1-1 General

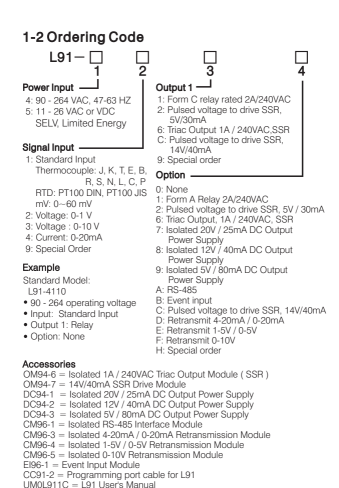
The limit control **L91** is an over temperature protection or a high limit safety device with a latching output, that removes power in an abnormal condition during the process is higher than the high limit set point or lower than the low limit set point.

The unit is powered by 11-26 or 90-264 VDC/VAC supply, incorporating a 3 amp. form C relay for limit control, an universal input which is fully programmable for PT100, thermocouple types J, K, T, E, B, R, S, N, L and $0{\sim}60\text{mV}$, an option port available for one of the following functions: alarm output, RS-485 communication interface, DC power supply output, limit annunciator output and event input. Alternative output options include SSR drive and triac . The input signal is digitized by using a **18-bit A to D** converter. Its **fast sampling rate** (5 times/second) allows the L91 to control fast process such as pressure and flow.

Digital communication RS-485 is available as an additional option. This option allows L91 to be integrated with supervisory control system. An alarm output is another option. A variety of alarm function and alarm mode can be programmed for a specific application. The DC power supply output option is used for an external sensor or transmitter. The event input option can be programmed for remote reset or remote lock signal input. The limit annunciator option can be used to control an alarm buzzer.

Three kinds of method can be used to program L91. **1.** use keys on front panel to program the unit manually, **2.** Use a PC and setup software to program the unit via RS-485 port and **3.** Use a pc and configuration software to program the unit via **programming port.**

High accuracy, maximum flexibility, fast response and user friendly are the main features of L91.



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Related Products

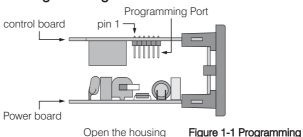
SNA10A = Smart Network Adaptor for Third Party Software, Converts 255 channels of RS-485 or RS-422 to RS-232 Network

SNA10B = Smart Network Adaptor for BC-Net Software, Converts 255 channels of RS-485 or RS-422 to RS-232 Network

SNA12A = Smart Network Adaptor for programming port to RS-232 interface.

BC-Set = Configuration Software

1-3 Programming Port



Top view of L91 Figure 1-1 Programming

Port Location

Note: The programming port is used for off-line setup and calibration procedures only. Don't attempt to make any connection to these jumpers when the unit is used for a normal control purpose.

1-4 Keys and Display

KEYPAD OPERATION

SCROLL KEY 🙃

This key is used to:

- 1. Select a set point to be displayed.
- 2. Select a parameter to be viewed or adjusted.
- Advance display from a parameter code to the next parameter code

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ENTER KEY 4 seconds, 8 seconds

Press the scroll key for 4 seconds the display will enter the setup menu. Press this key for 8 seconds to enter the calibration mode.

UP KEY 🛕

This key is used to increase the selected parameter value during the lock indicator is off.

DOWN KEY 🔻

This key is used to decrease the selected parameter value during the lock indicator is off.

RESET KEY RESET

This key is used to:

- 1. Reset the limit condition after the process is within the limit.
- 2. Revert the display to the normal display.
- 3. Reset the latching alarm, once the alarm condition is removed.
- 4. Reset the limit annunciator.

Note: If the RESET key is left pressed, only ONE reset operation will occur. If the unit subsequently goes into a state where reset is required again, the RESET key (or remote reset contacts) must be released (opened) and pressed (closed) again.

UNLOCK KEY RESET 4 seconds

Press the RESET key for 4 seconds to enable up/down key function, also to reset the reference data (**Section 3-13**) and the lock indicator will be extinguished. However, this function is disabled when remote lock is selected for EIFN (Event input function). **See section 3-11**.



Figure 1-2 Front Panel Display

INDICATORS

Op1: Output 1 status indicator OP2: Output 2 status indicator

°C: Degree C indicator °F: Degree F indicator

PV: Process value

HSP1: High limit set point 1 LSP1: Low limit set point 1 SP2: Set point 2 for output 2

LOCK: Lock status indicator

DISPLAY FORM

Table 1-1 Display Form of Characters

Α	R	Е	Ε	I	,	N	_	S	5	Х	
В	Ь	F	F	J	J	0	0	Т	Ŀ	Υ	צ
С	٢	G	ប	K	ה	Р	Р	U	U	Z	
С	c	Н	Н	L	L	Ø		٧	ū	?	7
D	d	h	Ь	М	ī	R	_	W		=	=

▼: These characters are displayed differently.

How to display a 5-digit number :

For a number with decimal point the display will be shifted one digit right: -199.99 will be displayed as -199.9, 4553.6 will be displayed as 4553

For a number without decimal point the display will be divided into two alternating phases:

NORMAL DISPLAY

During normal operation, the unit can be configured to display the process value, high limit or low limit set point (HSP1 or LSP1 dependent on OUT1 selection) or the word SAFE.

ABNORMAL DISPLAY

Whenever the process is outside the normal range, the process value will be displayed.

SENSOR BREAK DISPLAY

If a break is detected in the sensor circuit, the display will show:

SEnh

A-D FAILURE DISPLAY

If failure is detected in the A-D converter circuit, the display will show:

RdFr

POWER UP SEQUENCE



BIC BRAINCHII D

All segments of display and indicators are left off for 0.5 second.

All segments of display and indicators are lit for 1 second.

Display program code of the product for 1 second. The left diagram shows program no.2 with version 17.

Display Date Code for 1 second. The left diagram shows Year 2001, Month February (2), Date 25'th. This means that the product is produced on February 25'th, 2001. Note that the month code **A** is for **October**, **B** is for **November** and **C** is for **December**.

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Display the serial number ($001\sim999$) for 1 second.

Display the hours used for 2 seconds. The left diagram shows that the unit has been used for 23456.7 hours since production.

Figure 1-3 Power Up Sequence

Verify all electrical connections have been properly made before applying power to the unit.

During power up, a self-test procedure is performed within 6.5 seconds. During self-test period all outputs are left off. When the self-test procedure is complete, the unit reverts to normal operation.

1-5 Menu Overview

Setup Mode Press 👨 for 4 sec. **INPT** Input type ๎ PV Value Process UNIT Process unit 回(or SAFE value RESO Display resolution Low scale value for linear 0 IN.LO input ☐(High scale value for linear High limit IN.HI inbut **HSP1 Value** □(setpoint 1 SHIF PV shift (offset) value value ๎ FILT PV filter time constant \Box OUT1 Output 1 function Low limit ៉(01.HY Output 1 hysteresis value LSP1 Value setpoint 1 ๎ valüe HSPL Lower limit of HSP1 □ C **HSP.H** Upper limit of HSP1 @(LSP.L Lower limit of LSP1 Set point 2 SP2 Value (a) value LSPH Upper limit of LSP1 ៉(Output 2 function OUT2 ⊡(C Address for digital communication ADDR (a) BAUD Baud rate @(Parity bit PARI (a) AOFN Analog output function 回(. AOLO Analog output low scale ⊡(Analog output high scale HOA (a) AL.FN Alarm function @(AL.MD Alarm mode (a) Alarm hysteresis value AL.HY **回(** Alarm failure transfer AL.FT ⊡(**EIFN** Event input function @(Normal display format DISP <u>(</u> PV.HI Max historical PV 回(PVI O Min historical PV (a) T.ABN Abnormal time \Box

Note 1. The flow charts show a complete listing of parameters. For actual application the number of available parameters is dependent on the setup conditions, and should be less than that shown in the flow charts.

Note 2. Press key for 4 seconds to enable up/down key function, and the LOCK indicator will be extinguished.

1-6 Limit Control Operation

HIGH LIMIT OPERATION

If Hi. is selected for OUT1, the unit will perform high limit control. When power is applied the OUT1 relay is de-energized. After 6.5 seconds self-test period, if the process is below the high limit set point (HSP1), the output 1 relay will be energized and OP1 indicator will go off. If the process goes above the high limit set point, the relay will be de-energized, the OP1 indicator will go on and the display will show the process value. After the process falls below the high limit set point and the RESET key is pressed or the remote reset input is applied, the relay will be energized and the OP1 indicator will go off.

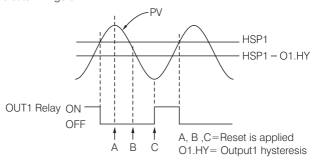


Figure 1-4 High Limit Operation

LOW LIMIT OPERATION

If Lo. is selected for OUT1, the unit will perform low limit control. When power is applied the OUT1 relay is de-energized. After 6.5 seconds self-test period, if the process is above the low limit set point (LSP1), the output 1 relay will be energized and OP1 indicator will go off. If the process goes below the low limit set point, the relay will be de-energized, the OP1 indicator will go on and the display will show the process value. After the process rises above the low limit set point and the RESET key is pressed or the remote reset input is applied, the relay will be energized and the OP1 indicator will go off.

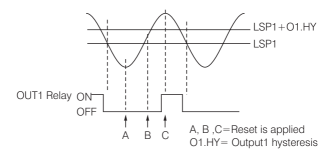
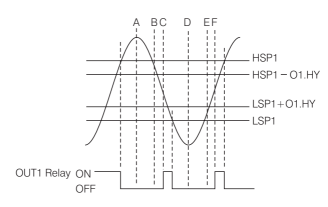


Figure 1-5 Low Limit Operation

HIGH/LOW LIMIT OPERATION

If Hi.Lo is selected for OUT1, the unit will perform high/low limit control. When power is applied the OUT1 relay is de-energized. After 6.5 seconds self-test period, if the process is below the high limit set point (HSP1) and above the low limit set point (LSP1), the output 1 relay will be energized and OP1 indicator will go off. If the process goes above the high limit set point or below the low limit set point, the relay will be de-energized, the OP1 indicator will go on and the display will show the process value. After the process is within the normal operation range, and the RESET key is pressed or the remote reset input is applied, the relay will be energized and the OP1 indicator will go off.



A, B, C, D, E, F = Reset is applied O1.HY= Output1 hysteresis

Figure 1-6 High/Low Limit Operation

1-7 Parameter Descriptions

Parameter Notation	Parameter Description	Range	Default Value
HSP1	High Limit Set point 1	Low: HSP.L High: HSP.H	100.0 °C (212.0 °F)
LSP1	Low Limit Set point 1	Low: LSP.L High: LSP.H	0 °C (32.0 °F)
SP2	Set point 2 Value for Output 2	Low: -19999 High: 45536	90.0 °C (194.0 °F)
INPT	Input Type Selection	O J_E[:] type thermocouple 1 \(\mathcal{L} = \mathcal{L} \) : K type thermocouple 2 \(\mathcal{L} = \mathcal{L} \) : E type thermocouple 3 \(\mathcal{L} = \mathcal{L} \) : E type thermocouple 4 \(\mathcal{L} = \mathcal{L} \) : B type thermocouple 5 \(\mathcal{L} = \mathcal{L} \) : S type thermocouple 6 \(\mathcal{L} = \mathcal{L} \) : N type thermocouple 8 \(\mathcal{L} = \mathcal{L} \) : L type thermocouple 9 \(\mathcal{L} = \mathcal{L} \) : C type thermocouple 10 \(\mathcal{P} = \mathcal{L} \) : P type thermocouple 11 \(\mathcal{P} = \mathcal{L} \) : P type ohms DIN curve 12 \(\mathcal{P} = \mathcal{L} \) : PT100 ohms JIS curve	1 (0)

Parameter Notation	Parameter Description	Range	Default Value
INPT	Input Type Selection	13 Y - 2 ① : 4~20 mA linear current 14 ① - 2 ① : 0~20 mA linear current 15 ① - 6 ① : 0~60 mV linear voltage 16 ① - 1 □ : 0~1 V linear voltage 17 ① - 5 □ : 0~5 V linear voltage 18 I - 5 □ : 1~5 V linear voltage 19 ① - I ② : 0~10V linear voltage	1 (0)
UNIT	Process Unit	O OF: Degree C unit OF: Degree F unit Process unit	0 (1)
RESO	Display Resolution	0 No decimal point 1 I-dP: 1 decimal point 2 Z-dP: 2 decimal point 3 J-dP: 3 decimal point	1
IN.LO	Low Scale Value for Linear Input	Low: -19999 High: IN.HI	0

Parameter Notation	Parameter Description	Range	Default Value
IN.HI	High Scale Value for Linear Input	Low: IN.LO High: 45536	100.0
SHIF	PV Shift (offset) Value	Low: -200.0 °C (-360.0 °F) High: 200.0 °C (360.0 °F)	0.0
		0	
		1	
	PV Filter Time Constant	2 [].5 : 0.5 second time constant	
		3 : 1 second time constant	
FILT		4 2: 2 seconds time constant	
		5 5 : 5 seconds time constant	2
		6 / []: 10 seconds time constant	
		7 20 seconds time constant	
		8 31: 30 seconds time constant	
		9 5 : 60 seconds time constant	
OUT1	Output 1 Function	2 H, : High limit control 3 L a. : Low limit control	2
		4 H, La: High/Low limit control	

Parameter Notation	Parameter Description	Range	Default Value
O1.HY	Output 1 Hysteresis Value	Low: 0.1 High: 10.0 °C (18.0 °F)	0.1
HSP.L	Lower Limit of HSP1	Low: -19999 High: HSP.H	0 °C (32.0 °F)
HSP.H	Upper Limit of HSP1	Low: HSP.L High: 45536	1000.0 °C (1832.0 °F)
LSP.L	Lower Limit of LSP1	Low: -19999 High: LSP.H	-100.0 °C (-148.0 °F)
LSP.H	Upper Limit of LSP1	Low: LSP.L High: 45536	0 °C (32.0 °F)
OUT 2	Output 2 Function	0 nnn E: No function 1 d P S: DC power supply output 2 lnn : RS-485 Communication 3 Rln : Alarm output 4 lnn : Limit annunciator 5 lnn : Event input 6 lnn : Event input 7 lnn - 2 lnn : 4-20mA analog retransmission output 8 lnn - lnn : 10-10 analog retransmission output 9 lnn - 5 lnn : 0-5 vanalog retransmission output 10 lnn - 5 lnn : 0-10 vanalog retransmission output 11 lnn : lnn : 0-10 vanalog retransmission output	4
ADDR	Address Assignment of Digital COMM	Low: 1 High: 255	1
BAUD	Baud Rate of Digital COMM	0	

Parameter Notation	Parameter Description	Range	Default Value
BAUD	Baud Rate of Digital COMM	2	5
PARI	Parity Bit of Digital COMM	0 ELEn: 8 bit even parity 1 add: 8 bit odd parity 2 nonE: 8 bit none parity	0
AOFN	Analog Output Function	0 PU: Process value 1 H5P I: High Limit Set point 1 2 L5P I: Low Limit Set point 1	0
AOLO	Analog Output Low Scale Value	Low: -19999 High: 45536	0 °C (32.0 °F)
AOHI	Analog Output High Scale Value	Low: -19999 High: 45536	100.0 °C (212.0 °F)
AL.FN	Alarm function	6 PUHR : Process value high alarm 7 PULR : Process value low alarm	6

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Parameter Notation	Parameter Description	Range	Default Value
AL.MD	Alarm mode	0 norā : Normal alarm action 1 LEch : Latching alarm action	0
AL.HY	Alarm hysteresis value	Low: 0.1 High: 10 °C (18.0 °F)	0.1
AL.FT	Alarm failure transfer	O FF: Alarm output goes off as unit fails O T: Alarm output goes on as unit fails	1
EIFN	Event input function	O nanE: No event function 1 rE5L: Remote reset for output 1, output 1 on. 2 Lac L: Remote lock for the unit	0
DISP	Normal display format	0 Pu: Display process value 1 5P I: Display HSP1 or LSP1 value 2 5RFE: Display the word SAFE	0
PV.HI	Historical Max. value of PV	Low: -19999 High: 45536	
PV.LO	Historical Min. value of PV	Low: -19999 High: 45536	
T.ABN	Accumulated time during abnormal condition	Low: 0 High:6553.5 minutes	

Chapter 2 Installation

Dangerous voltages capable of causing death are sometimes present in this instrument. Before installation or beginning any troubleshooting procedures the power to all equipment must be switched off and isolated. Units suspected of being faulty must be disconnected and removed to a properly equipped workshop for testing and repair. Component replacement and internal adjustments must be made by a qualified maintenance person only.

To minimize the possibility of fire or shock hazards, do not expose this instrument to rain or excessive moisture.

Do not use this instrument in areas under hazardous conditions such as excessive shock, vibration, dirt, moisture, corrosive gases or oil. The ambient temperature of the areas should not exceed the maximum rating specified in Chapter 6.

2-1 Unpacking

Upon receipt of the shipment remove the unit from the carton and inspect the unit for shipping damage.

If any damage due to transit, report and claim with the carrier. Write down the model number, serial number, and date code for future reference when corresponding with our service center. The serial number (S/N) and date code (D/C) are labeled on the box and the housing of the unit.

2-2 Mounting

Make panel cutout to dimension shown in Figure 2-1.

Install both mounting clamps and insert the housing into panel cutout.

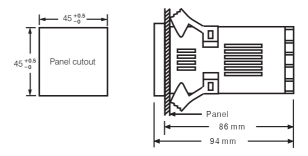
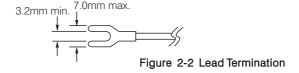


Figure 2-1 Mounting Diagram

2-3 Wiring Precautions

- ★ Before wiring, verify the label for correct model number and options. Switch off the power when checking.
- ★ Care must be taken to ensure that maximum voltage rating specified on the label are not exceeded.
- ★ It is recommended that power of these units to be protected by fuses or circuit breakers rated at the minimum value possible.
- ★ All units should be installed inside a suitably grounded metal enclosure to prevent live parts being accessible from human hands and metal tools.
- ★ All wiring must conform to appropriate standards of good practice and local codes and regulations. Wiring must be suitable for maximum voltage, current, and temperature rating of the system.
- ★ Take care not to over-tighten the terminal screws.

- ★ Unused control terminals should not be used as jumper points as they may be internally connected, causing damage to the unit.
- ★ Verify that the ratings of the output devices and the inputs as specified in Chapter 6 are not exceeded.
- ★ Electric power in industrial environments contains a certain amount of noise in the form of transient voltage and spikes. This electrical noise can enter and adversely affect the operation of microprocessor-based controls. For this reason we strongly recommend the use of shielded thermocouple extension wire which connects the sensor to the unit. This wire is a twisted-pair construction with foil wrap and drain wire. The drain wire is to be attached to earth ground at the sensor end only.



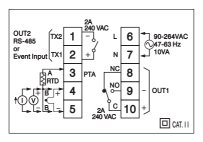
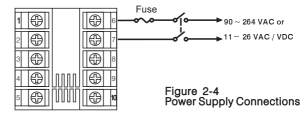


Figure 2-3 Rear Terminal Connection Diagram

2-4 Power Wiring

The unit is supplied to operate at 11-26 VAC / VDC or 90-264VAC. Check that the installation voltage corresponds with the power rating indicated on the product label before connecting power to the unit.



This equipment is designed for installation in an enclosure which provides adequate protection against electric shock. The enclosure must be connected to earth ground.

Local requirements regarding electrical installation should be rigidly observed. Consideration should be given to prevent from unauthorized person access to the power terminals.

2-5 Sensor Installation Guidelines

Proper sensor installation can eliminate many problems in a control system. The probe should be placed so that it can detect any temperature change with minimal thermal lag. In a process that requires fairly constant heat output, the probe should be placed closed to the heater. In a process where the heat demand is variable, the probe should be closed to the work area. Some experiments with probe location are often required to find this optimum position.

In a liquid process, addition of a stirrer will help to eliminate thermal lag. Since the thermocouple is basically a point measuring device, placing more than one thermocouple in parallel will provide an average temperature readout and produce better results in most air heated processes.

Proper sensor type is also a very important factor to obtain precise measurements. The sensor must have the correct temperature range to meet the process requirements. In special processes the sensor might need to have different requirements such as leak-proof, anti-vibration, antiseptic, etc.

Standard thermocouple sensor limits of error are $\pm 4 degrees$ F ($\pm 2 degrees$ C) or 0.75% of sensed temperature (half that for special) plus drift caused by improper protection or an over-temperature occurrence. This error is far greater than controller error and cannot be corrected at the sensor except by proper selection and replacement.

2-6 Thermocouple Input Wiring

Thermocouple input connections are shown in Figure 2-5. The correct type of thermocouple extension lead-wire or compensating cable must be used for the entire distance between the unit and the thermocouple, ensuring that the correct polarity is observed throughout. Joints in the cable should be avoided, if possible.

If the length of thermocouple plus the extension wire is too long, it may affect the temperature measurement. A 400 ohms K type or a 500 ohms J type thermocouple lead resistance will produce approximately 1 degree C temperature error .

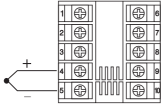


Figure 2.5
Thermocouple Input Wiring

2-7 RTD Input Wiring

RTD connection are shown in Figure 2-6, with the compensating lead connected to terminal 4. For two-wire RTD inputs, terminals 4 and 5 should be linked. The three-wire RTD offers the capability of lead resistance compensation provided that the three leads are of same gauge and equal length.

Two-wire RTD should be avoided, if possible, for the purpose of accuracy. A 0.4 ohm lead resistance of a two-wire RTD will produce 1 degree C temperature error.

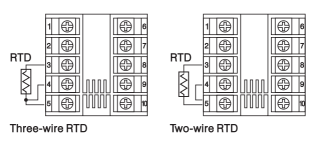


Figure 2-6 RTD Input Wiring

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2-8 Linear DC Input Wiring

DC linear voltage and linear current connections $\,$ are shown in Figure 2-7 and Figure 2-8 $\,$.

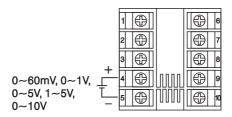


Figure 2.7 Linear Voltage Input Wiring

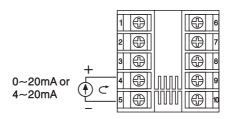


Figure 2.8 Linear Current Input Wiring

2-9 Event Input wiring

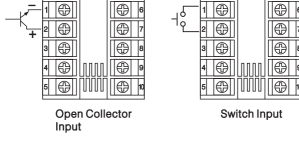
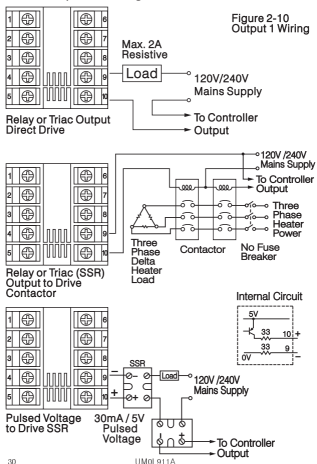


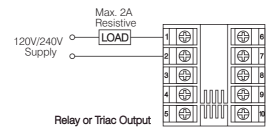
Figure 2-9 Event Input Wiring

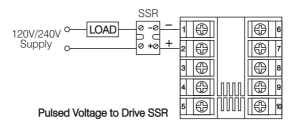
The event input can accept a switch signal as well as an open collector signal. The event input function (EIFN) is activated as the switch is closed or an open collector (or a logic signal) is pulled down.

2-10 Output 1 Wiring



2-11 Output 2 Wiring





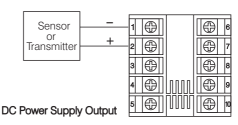
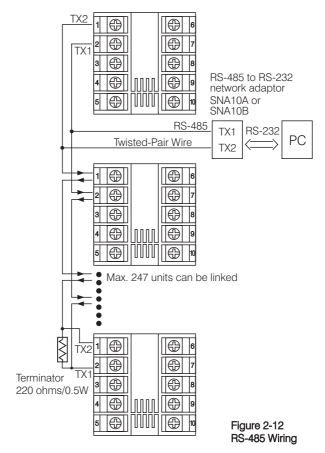


Figure 2-11 Output 2 Wiring

2-12 RS-485



Chapter 3 Programming

3-1 Process Input

Press of for 4 seconds to enter setup mode. Press to select parameter. The display will indicate the parameter symbol and the value (or selection) for that parameter.

INPT: Selects the sensor type and signal type for the process input.

UNIT: Selects the process unit.

RESO: Selects the location of the decimal point (Resolution) for most (not all) process related parameters.

IN.LO: Selects the low scale value for the Linear type input Hidden if: T/C or RTD type is selected for INPT

IN.HI: Selects the high scale value for the Linear type input Hidden if: T/C or RTD type is selected for INPT

How to use IN.LO and IN.HI:

If 4-20mA is selected for INPT, let SL specifies the input signal low (ie. 4mA), SH specifies the signal high (ie. 20mA), S specifies the current input signal value, the conversion curve of the process value is shown as follows:

PV IN.HI SL S SH Figure 3-1 Conversion Curve for Linear Type Process Value input signal

Formula: $PV = IN.LO + (IN.HI-IN.LO) \frac{S-SL}{SH-SI}$

Example: a 4-20 mA current loop pressure transducer with range 0 - 15 kg/cm², is connected to input, then perform the following setup:

 $\begin{aligned} \text{INPT} &= 4\text{-}20 \text{ mA} & \text{IN.LO} &= 0.0 \\ \text{UNIT} &= \text{PU} & \text{IN.HI} &= 15.0 \end{aligned}$

RESO = 1-DP

Of course, you may select other value for RESO to alter the resolution.

3-2 Limit Control

OUT1: Selects the output 1 function. The available output 1 functions are: High Limit Control, Low Limit Control and High/Low Limit Control. Refer to Section 1-6 for the limit control operation.

O1.HY: Output 1 hysteresis value. The hysteresis value is adjusted to a proper value to eliminate the relay jitter in a noisy environment.

3-3 Set Point Range

HSPL: Lower limit of HSP1

Hidden if LO is selected for OUT1

HSPH: Upper limit of HSP1

Hidden if LO is selected for OUT1

LSP.L: Lower limit of LSP1

Hidden if HI is selected for OUT1

LSPH: Upper limit of LSP1

Hidden if HI is selected for OUT1

HSPL and HSP.H in setup menu are used to confine the adjustment range of HSP1. LSP.L and LSP.H are used to confine the adjustment range of LSP1.

3-4 PV Shift

In certain application it is desirable to shift the indicated value from its actual value. This can be easily accomplished with this unit by using the PV shift function.

Cycle the unit to the SHIF parameter by using the scroll key. The number you adjust here, either positive or negative, will be added to the actual value. The SHIF function will **alter PV only.**

SHIF: PV shift (offset) value

3-5 Digital Filter

In certain applications the process value is too unstable to be read. To Improve this a programmable low pass filter incorporated in the L91 can be used. This is a first order filter with time constant specified by FILT parameter which is contained in setup menu. The FILT is defaulted to 0.5 sec. before shipping. Adjust FILT to change the time constant from 0 to 60 seconds. 0 second represents no filter is applied to the input signal. The filter is characterized by the following diagram.

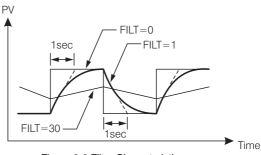


Figure 3-2 Filter Characteristics

3-6 Process Alarms

The output 2 will perform process alarm function by selecting ALM for OUT2 and PV.H.A or PV.L.A for AL.FN. If PV.H.A is selected the alarm will perform process high alarm. If PV.L.A is selected the alarm will perform process low alarm. The process alarm sets an absolute trigger level. When the process exceeds that absolute trigger level an alarm occurs. The trigger level is determined by SP2 (Set point 2 value) and AL.HY (Alarm hysteresis value). The hysteresis value is introduced to avoid interference action of alarm in a noisy environment. Normally AL.HY can be set with a minimum value (0.1).

Trigger levels for process high alarm are SP2 and SP2-AL.HY. Trigger level for process low alarm are SP2+AL.HY and Sp2.

There are two types of alarm mode can be selected, these are: normal alarm and latching alarm.

Normal Alarm: AL.MD = NORM

When a normal alarm is selected, the alarm output is de-energized in the non-alarm condition and energized in an alarm condition.

Latching Alarm: AL.MD= LTCH

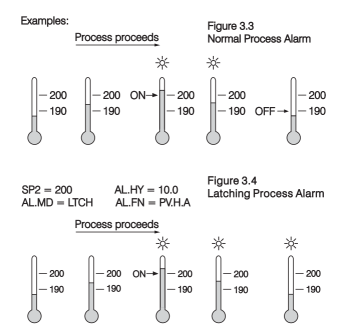
If a latching alarm is selected, once the alarm output is energized, it will remain unchanged even if the alarm condition has been cleared unless the power is shut off or the RESET key (or remote reset button) is pressed.

Failure Transfer: AL.FT = OFF or ON

In case of **Sensor Break** or **A-D Failure** occurs, the alarm output will be on or off according to the selection of AL.FT.

Examples:

SP2 = 200 AL.HY = 10.0 AL.MD = NORM AL.FN = PV.H.A



3-7 RS-485 Communication

Using a PC for data communication is the most economic way. The signal is transmitted and received through the PC communication Port (generally RS-232). Since a standard PC can't support RS-485 port, a network adaptor (such as SNA10A, SNA10B) has to be used to convert RS-485 to RS-232 for a PC if RS-485 is required for the data communication. Many RS-485 units (up to 247 units) can be connected to one RS-232, that is a PC with 4 comm ports can communicate with 988 units. It is quite economic.

Select COMM for OUT2 in setup menu, the output 2 will perform RS-485 interface with **Modbus RTU Mode** protocol.

Setup

- 1 Select COMM for OUT2
- Set an unequal address (ADDR) for those units which are connected to the same port.
- 3. Set the Baud Rate (BAUD) and Parity Bit (PARI) such that these values are accordant with PC setup conditions.

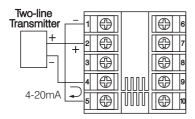
3-8 Display Mode

The DISP in the setup menu is used to select the display format for the normal condition. If PV is selected, the display will indicate the process value. If SP1 is selected, the display will indicate HSP1 value for high limit control (OUT1 = HI) and high/low limit control (OUT1 = HI.LO) or indicate LSP1 value for low limit control (OUT1 = LO). IF SAFE is selected, the display will indicate the word SAFE for the normal condition.

However the display will indicate the process value if the process value goes beyond high limit or low limit. If an error condition occurs, the display will indicate the error symbol.

3-9 Signal Conditioner DC Power Supply

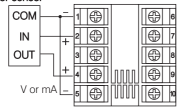
Three types of isolated DC power supply are available to supply an external transmitter or sensor. These are 20V rated at 25mA, 12V rated at 40 mA and 5V rated at 80 mA. The DC voltage is delivered to the output 2 terminals by selecting DCPS for OUT2 in setup menu.

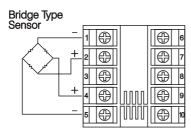


Set
OUT2 = \(\frac{\pi \in P5}{\pi} \)
DC Power Supply

Figure 3-5 DC Power Supply Application

Three-line Transmitter or sensor





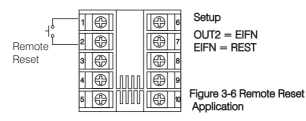
Caution:

Don't use the DC power supply beyond its rating current to avoid damage.

Purchase a correct voltage to suit your external devices. See ordering code in section 1-2.

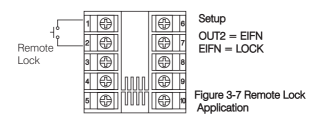
3-10 Remote Reset

If EIFN is selected for OUT2 and REST is selected for EIFN, terminals 1 & 2 will act as remote reset input. Pressing remote reset button will perform the same function as pressing the RESET key. Refer to **section 1-4** for RESET key function.



3-11 Remote Lock

If EIFN is selected for OUT2 and LOCK is selected for EIFN, terminals 1 & 2 will act as remote lock input. Turning the remote lock switch on will keep all the parameter setting from been changed.



3-12 Limit Annunciator

If L_AN (Limit annunciator) is selected for OUT2, the output 2 will act as a Limit Annunciator. If the limit is or has been reached and the RESET key (or remote reset contacts)has not been pressed since the limit was reached, then the limit annunciator output will be energized and the OP2 indicator will be lit and remain unchanged until the RESET key or remote reset input is applied.

3-13 Reference Data

There are three reference data contained in setup menu. The reference data are read only data. The maximum historical PV, displayed by $P \stackrel{\square}{-} H_I$, which shows the maximum process value since the last UNLOCK operation. The minimum historical PV, displayed by $P \stackrel{\square}{-} L_{\square}$, which shows the minimum process value since the last UNLOCK operation. The abnormal time, displayed by $E \stackrel{\square}{-} H_{\square}$, which shows the total accumulated time (minutes) during the process has been in abnormal condition since the last UNLOCK operation.

The values of reference data will be initiated as soon as the RESET key is pressed for 4 seconds (UNLOCK operation). After UNLOCK operation, the PV.HI and PV.LO values will start from the current process value and T.ABN value will start from zero.

Chapter 4 Application

An oven uses a single phase heater to heat the process. A single loop temperature control C91 is used to regulate the temperature. A limit control L91 is used to protect the process from being over heated. The wiring diagram is shown below.

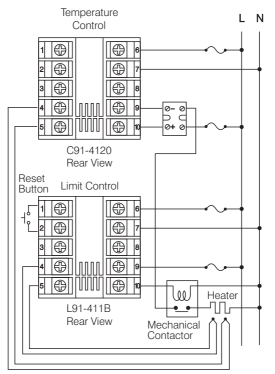


Figure 4-1 Over Temperature Protection with Remote Reset

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Chapter 5 Calibration

⚠Do not proceed through this section unless there is a definite need to re-calibrate the controller. Otherwise, all previous calibration data will be lost. Do not attempt re-calibration unless you have appropriate calibration equipment. If calibration data is lost, you will need to return the unit to your supplier who may change you a service fee to re-calibrate the unit.

▲Entering calibration mode will break the control loop. Make sure that if the system is allowable to apply calibration mode.

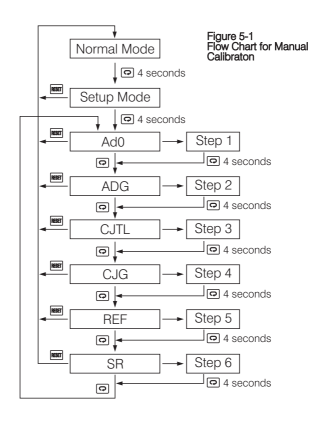
Equipments needed for calibration:

- (1) A high accuracy calibrator (Fluck 5520A Calibrator recommended) with following function:
 - 0-100mA millivolt source with $\pm 0.005\%$ accuracy
 - 0-10V voltage source with $\pm 0.005\%$ accuracy
 - 0-20mA current source with ±0.005% accuracy
 - 0-300 ohm resistant source with $\pm 0.005\%$ accuracy
- (2) A test chamber providing 25 °C 50°C temperature range
- (3) A switching network (SCANER 80, optional for automatic calibration)
- (4) A calibration fixture equipped with programming units (optional for automatic calibration)
- (5) A PC with calibration software BC-Net and Smart Network Adaptor SNA10B (optional for automatic calibration)

Since each unit needs 30 minutes to warm up before calibration, calibrating one unit each is inefficient. An automatic calibration system for small quantity well as for unlimited quantity is available upon request.

The calibration procedures described in the following are a step by step **manual procedures**.

Apply Enter Key (press of for 8 seconds) to enter the calibration mode. see **Figure 5-1**.



Step1: Calibrate **Zero** of A to D converter.

Short terminal 4 and 5, then press for at least 4 seconds.

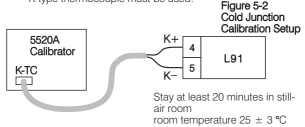
The display will blink a moment. If the display didn't blink, then the calibration fails

Step 2: Calibrate Gain of A to D converter.

Send a span signal to terminal 4 and 5 with correct polarity. The span signal is 60 mV for thermocouple input, 1V for 0-1V input, 10V for 0-10V input and 20mA for 0-20 mA input. Press for at least 4 seconds. The display will blink a moment. If the display didn't blink, then the calibration fails.

Step 3: Calibrate offset of cold junction.

Setup the equipment according to the following diagram for calibrating the cold junction compensation. Note that a K type thermocouple must be used.



The 5520A calibrator is configured as K type thermocouple output with internal compensation. Send a 0.00 °C signal to the unit under calibration

The unit under calibration is powered in a still-air room with temperature 25 ± 3 °C. Stay at least 20 minutes for warming up.

Press of for at least 4 seconds. The display will blink a moment. If the display didn't blink, then the calibration fails.

Step 4: Calibrate gain of cold junction.

Setup the equipment same as step 3. The unit under calibration is power in a still-air room with temperature 50 ± 3 °C. Stay at least 20 minutes for warming up. The calibrator source is set at 0.00 °C with internal compensation mode. Press $\ \ \ \ \$ for at least 4 seconds. The display will blink a moment. If the display didn't blink, then the calibration fails.

Step 5: Calibrate RTD reference voltage.

Send a 100 ohms signal to terminal 3, 4 and 5 according to Figure 5-3.

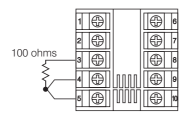


Figure 5-3 RTD Calibration

Press of for at least 4 seconds. The display will blink a moment. If the display didn't blink, then the calibration fails.

Step 6: Calibrate RTD serial resistance.

Change the ohm's value of the calibrator to 300 ohms. Press of for at least 4 seconds. The display will blink a moment. If the display didn't blink, then the calibration fails.

- * Input modification and recalibration procedures for a linear voltage or a linear current input:
- Remove R61(3.3K) and install two 1/4 W resistors RA and RB on the control board with the recommended values specified in the following table.

The low temperature coefficient resistors with $\pm\,1\%\,\pm\,50$ ppm should be used for RA and RB.

Input Function	RA	RB	R61
T/C, RTD, 0~60mV	X	X	1.8K
0 ~ 1 V	61.9K	3.92K	X
0 ~ 5V, 1 ~ 5V	324K	3.92K	X
0 ~ 10 V	649K	3.92K	Х
0~20mA, 4~20mA	39Ω	3.01Ω	Х

- 2. Perform Step 1 to calibrate the linear input zero.
- 3. Perform **Step 2** but send a span signal to the input terminals instead of 60mV. The span signal is 1V for 0~1V input, 5V for 0~5V or 1~5V input, 10V for 0~10V input and 20mA for 0~20mA or 4~20mA input.

Chapter 6 Specifications

Power

90-264 VAC, 47-63 Hz, 10 VA, 5W maximum 11-26 VAC/VDC, SELV, Limited Energy, 10 VA, 5W maximum

Input

Resolution: 18 bits

Sampling: 5 times/second

Maximum Rating: -2 VDC minimum, 12 VDC maximum

(1 minute for mA input)

Temperature Effect: ±1.5 uV / °C Sensor Lead Resistance Effect:

T/C: 0.2 uV/ohm

3-wire RTD: 2.6 °C/ohm of resistance difference of two leads 2-wire RTD: 2.6 °C/ohm of resistance sum of two leads

Burn-out Current: 200nA

Common Mode Rejection Ratio (CMRR): 120db

Sensor Break Detection:

Sensor open for TC, RTD and mV inputs, below 1 mA for 4-20 mA input, below 0.25V for 1-5 V input, unavailable for other inputs.

Sensor Break Responding Time:

Within 4 seconds for TC, RTD and mA inputs, 0.1 second for 4-20 mA and 1-5V inputs.

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Characteristics:

Туре	Range	Accuracy @ 25 °C	Input Impedance
J	-120°C-1000°C (-184°F-1832°F)	±2 ° C	2.2 ΜΩ
K	-200°C -1370°C (-328°F-2498°F)	±2℃	2.2 ΜΩ
Т	-250°C-400°C (-418°F-752°F)	±2℃	2.2 ΜΩ
Е	-100°C -900°C (-148°F -1652°F)	±2℃	2.2 ΜΩ
В	0°C-1820°C (-32°F-3308°F)	±2°C (200°C- 1820°C)	2.2 ΜΩ
R	0°C -1767.8°C (-32°F -3214°F)	±2℃	2.2 ΜΩ
S	0°C-1767.8°C (-32°F-3214°F) ±2 ° C		2.2 ΜΩ
N	-250°C -1300°C (-418°F-2372°F)	±2℃	2.2 ΜΩ
L	-200°C-900°C (-328°F-1652°F)	±2℃	2.2 ΜΩ
PT100 (DIN)	-210°C - 700°C (-346°F - 1292°F)	±0.4℃	1.3 ΚΩ
PT100 (JIS)	-200°C-600°C (-328°F-1112°F)	±0.4℃	1.3 ΚΩ
mV	-8mV - 70mV	±0.05 %	2.2 ΜΩ
mA	-3mA - 27mA	±0.05 %	100 Ω
٧	-1.3V - 11.5V	±0.05 %	510 ΚΩ

Table 6-1 Input Characteristics

Event Input

Logic Low: -10V minimum, 0.8V maximum. Logic High: 2V minimum, 10V maximum. Functions: Remote reset, remote lockout.

Output 1 / Output 2

Relay Rating: 2A/240 VAC, life cycles 200,000 for resistive load. Pulsed Voltage: Source Voltage 5V, current limiting resistance

66 ohms.

Triac (SSR) Output

Rating: 1A/240 VAC

Inrush Current: 20A for 1 cycle Min. Load Current: 50 mA rms Max. Off-state Leakage: 3 mA rms Max. On-state Voltage: 1.5 V rms

Insulation Resistance: 1000 Mohms min. at 500 VDC

Dielectric Strenath: 2500 VAC for 1 minute

DC Voltage Supply Characteristics (Installed at Output 2)

Туре	Tolerance	Max. Output Current	Ripple Voltage	Isolation Barrier
20 V	±1 V	25 mA	0.2 Vp-p	500 VAC
12 V	±0.6 V	40 mA	0.1 Vp-p	500 VAC
5 V	±0.25 V	80 mA	0.05 Vp-p	500 VAC

Data Communication

Interface: RS-485 (up to 247 units)

Protocol: Modbus Protocol RTU mode

Address: 1 - 247

Baud Rate: 0.3 ~ 38.4 Kbits/sec

Data Bits: 8 bits

Parity Bit: None, Even or Odd

Stop Bit: 1 or 2 bits

Communication Buffer: 50 bytes

User Interface

4-digit LED Displays: 0.4" (10mm),

keypad: 4 keys

Programming Port: For automatic setup, calibration and testing. **Communication Port:** Connection to PC for supervisory control.

Limit Control: High Limit, Low limit and High/Low Limit programmable

Digital Filter

Function: First order

Time Constant: 0, 0.2, 0.5, 1, 2, 5, 10, 20, 30, 60 seconds

programmable

Environmental & Physical

Operating Temperature: -10 °C to 50 °C Storage Temperature: -40 °C to 60 °C Humidity: 0 to 90 % RH (non-condensing)

Insulation Resistance: 20 Mohms min. (at 500 VDC) Dielectric Strength: 2000 VAC, 50/60 Hz for 1 minute Vibration Resistance: 10 - 55 Hz, 10 m/s² for 2 hours

Shock Resistance : 200 m/s² (20 g) Moldings : Flame retardant polycarbonate

Dimensions: 48 mm(W) X 48 mm(H) X 94 mm(D),

86 mm depth behind panel

Weight: 150 grams

Approval Standards

Safety: FM Class 3545 (Oct. 1998) UL873 (11th edition, 1994) CSA C22.2 No. 24-93 EN61010-1 (IEC1010-1)

Protective Class:

IP30 front panel, indoor use,

IP 20 housing and terminals (with protective cover)

EMC EN61326

Chapter 7 Modbus Communications

This chapter specifies the Modbus Communications protocol as RS-232 or RS-485 interface module is installed. Only RTU mode is supported. Data is transmitted as eight-bit binary bytes with 1 start bit, 1 stop bit and optional parity checking (None, Even or Odd). Baud rate may be set to 300, 600, 1200, 2400, 4800, 9600, 14400, 19200, 28800 and 38400.

7-1 Functions Supported

Only function 03, 06 and 16 are available for this series of controllers. The message formats for each function are described as follows:

Function 03: Read Holding Registers

Query (from master) Response (from slave) Slave address (0-255) Function code (3) Starting address of register Hi (0) Byte count Starting address of register Lo (0-61, Data 1 Hi 128-143) Data 1 Lo Data 2 Hi No. of words Hi (0) No. of words Lo (1-22) Data 2 Lo CRC16 Hi CRC16 Lo CRC16 Hi CRC16 Lo

Function 06: Preset single Register

Query (from master)	Response (from slave)
Slave address (0-255)	←
Function code (6)	←
Register address Hi (0)	←
Register address Lo (0-61, 128-143)	←
Data Hi	←
Data Lo	←
CRC16 Hi	←
CRC16 Lo	←

Function 16: Preset Multiple Registers

CRC16 Hi CRC16 Lo

Query (from master) Response (from slave) Slave address (0-255) Function code (16) Starting address of register Hi (0) Starting address of register Lo (0-61, 128-143) No. of words Hi (0) No. of words Lo (1-18) CRC16 Hi Byte count (2-36) CRC16 Lo Data 1 Hi Data 1 Lo Data 2 Hi Data 2 Lo

7-2 Exception Responses

If the controller receives a message which contains a corrupted character (parity check error, framing error etc.), or if the CRC16 check fails, the controller ignores the message.

However, if the controller receives a syntactically correct message which contains an illegal value, it will send an exception response, consisting of five bytes as follows:

slave address + offset function code + exception code + CRC16 Hi + CRC16 Lo

Where the offset function code is obtained by adding the function code with 128 (ie. function 3 becomes H'83), and the exception code is equal to the value contained in the following table:

Exception Code	Name	Cause
1 Bad function code		Function code is not supported by the controller
2	Illegal data address	Register address out of range
3	Illegal data value	Data value out of range or attempt to write a read-only or protected data

7-3 Parameter Table

Register Address	Parameter Notation	Parameter	Scale Low	Scale High	Notes
0		Reserved			
1	HSP1	High limit set point 1	*1	*1	R/W
2	LSP1	Low limit set point 1	*1	*1	R/W
3	SP2	Set point 2 value for output 2	*1	*1	R/W
4		Reserved			
5		Reserved			
6	PV.HI	Historical max. value of PV	*1	*1	R
7	PV.LO	Historical min. value of PV	*1	*1	R
8		Reserved			
9	INPT	Input type selection	0	65535	R/W
10	UNIT	Process unit	0	65535	R/W
11	RESO	Display resolution	0	65535	R/W
12	IN.LO	Low scale value for linear input	*1	*1	R/W
13	IN.HI	High scale value for linear input	*1	*1	R/W
14	SHIF	PV shift (offset) value	*1	*1	R/W
15	FILT	PV filter time constant	0	65535	R/W
16	T.ABN	Accumulated time during abnormal condition	0	6553.5	R
17	OUT1	Output 1 function	0	65535	R/W
18		Reserved			
19		Reserved			
20	O1.HY	Output 1 hysteresis value	*2	*2	R/W
21		Reserved			
22		Reserved			
23		Reserved			
24		Reserved			
25		Reserved			
26		Reserved			
27		Reserved			
28	HSP.L	Lower limit of HSP1	*1	*1	R/W
29	HSP.H	Upper limit of HSP1	*1	*1	R/W

	Parameter Notation	Parameter	Scale Low	Scale High	Notes
30	LSP.L	Lower limit of LSP1	*1	*1	R/W
31	LSP:H	Upper limit of LSP1	*1	*1	R/W
32		Reserved			
33		Reserved			
34	AOFN	Analog output function	0	65535	R/W
35	OUT2	Output 2 function	0	65535	R/W
36		Reserved			
37		Reserved			
38		Reserved			
39		Reserved			
40	ADDR	Address	0	65535	R/W
41	BAUD	Baud rate	0	65535	R/W
42	PARI	Parity bit	0	65535	R/W
43		Reserved			
41		Reserved			
43	AOLO	Analog output scale low	*1	*1	R/W
44	AL.FN	Alarm function	0	65535	R/W
45	AL.MD	Alarm mode	0	65535	R/W
46	AL.HY	Alarm hysteresis value	*2	*2	R/W
47	AL.FT	Alarm failure transfer	0	65535	R/W
48	EIFN	Event input function	0	65535	R/W
49	DISP	Normal display format	0	65535	R/W
50	AOHI	Analog output scale high	*1	*1	R/W
51	AD0	mV calibration low coefficient	-1999.9	4553.6	R/W
52	ADG	mV calibration high coefficient	-1999.9	4553.6	R/W
53	CJTL	Cold junction calibration low coefficient	-199.99	455.36	R/W
54	CJG	Cold junction calibration high coefficient	-1999.9	4553.6	R/W
55	REF	RTD calibration low coefficient	-1999.9	4553.6	R/W
56	SR	RTD calibration high coefficient	-1999.9	4553.6	R/W
57		Reserved			
58	DATE	Manufacturing date of the product	0	65535	R/W
59	NO	Serial number of the product	0	65535	R/W
60	HOUR	Working hours of the product	0	65535	R/W
61	HRLO	Fractional value of hour	0	65535	R/W

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	Parameter Notation	Parameter	Scale Low	Scale High	Notes
128	PV	Process value	*1	*1	R
129	HSP1	High limit set point 1	*1	*1	R
130	LSP1	Low limit set point 1	*1	*1	R
131	T.ABN	Accumulated time during abnormal condition	0	6553.5	R
132	ALM	Output 1 status *4	0	65535	R
140	PROG	Program code *3	0.00	655.35	R
142	CMND	Command code	0	65535	R/W
143	JOB	Job code	0	65535	R/W

*1: The scale high/low values are defined in the following table for the parameters HSP1, LSP1, SP2, PV.HI, PV.LO, IN.LO, IN.HI, SHIF, HSP.L, HSP.H, LSP.L, LSP.H, PV, AOLO and AOHI:

Conditions	Non-linear input			Linear input RESO = 2	Linear input RESO = 3
Scale low	-1999.9	-19999	-1999.9	-199.99	-19.999
Scale high	4553.6	45536	4553.6	455.36	45.536

*2: The scale high/low values are defined in the following table for the parameters O1.HY and AL.HY:

Conditions	Non-linear input	Linear input RESO = 0	Linear input RESO = 1	Linear input RESO= 2	
Scale low	0.0	0	0.0	0.00	0.000
Scale high	6553.5	65535	6553.5	655.35	65.535

- *3: The PROG code is defined by 2.XX, where XX denotes the software version number. For example: PROG=2.17 means the product is 1.91 with software version 17
- *4: The least significant bit (LSB) of ALM shows the status of output 1. LSB=1 if output 1 is ON (normal condition).

7-4 Data Conversion

The word data are regarded as unsigned (positive) data in the Modbus message. However, the actual value of the parameter may be negative value with decimal point. The high/low scale values for each parameter are used for the purpose of such conversion.

Let M = Value of Modbus message A = Actual value of the parameter SL = Scale low value of the parameter SH = Scale high value of the parameter

The conversion formulas are as follows:

$$M = \frac{65535}{SH-SL} \cdot (A-SL)$$

$$A = \frac{SH-SL}{65535} \cdot M + SL$$

7-5 Communication Examples:

Example 1: Down load the default values via the programming port

The programming port can perform Modbus communications regardless of the incorrect setup values of address, baud, parity, stop bit etc. It is especially useful during the first time configuration for the controller. The host must be set with 9600 baud rate, 8 data bits, even parity and 1 stop bit.

The Modbus message frame with hexadecimal values is shown as follows:

(1) Unlock the controller

	06	00	8E	68	2C	HI	LO
Addr.	Func.	Reg. Addr.		CMND:	=26668	CR	C16

(2) Preset the first group of the parameters

		10	00	09	00) 0	7	OI	E	00	01	00	00
F	Addr.	Func.	Starti	ng Add	r. No	No. of words		Byt	es	INPT=1		UNIT=0	
_							_						
	00	01	4E	1F	52	07	4	Εļ	1F	00	02	HI	LO

00	0.	7		02	07	71	111	- 00	02	1.0	LO
RES	O=1	IN.LO	0=C	IN.HI=	= 100.0	SHIF	-0.0	FIL	T=2	CR	216

(3) Preset the second group of the parameters

	10	00	01	00	03	06	52	07	4E	1F	51	АЗ	Н	LO
Addr.	Func.	Starting	g Addr.	No. of	words	Bytes	HSP1=	=100.0	LSP1	=0.0	SP2=	=90.0	CR	216

(4) Preset the third group of the parameters

		10	00	11	00	13	2	6	00	02	(00	00	00	00	00	01
	Addr.	Func.	Startir	ng Add	No. c	f word	ls By	tes	OUT	1=2	R	eser	ved	Rese	rved	01.H	Y=0.1
1	00	00. [00	00	00	00	00		L	٠ T ،	20	00	Ι	T 00	Loo	I 4E	l ar

	00	00	00	00	00	00	00	00	00	00	00	00	00	00	4E	1F
F	les e	erved	Rese	erved	Rese	erved	Rese	erved	Rese	erved	Rese	erved	Rese	erved	HSP.	L=0
				·											· · · · · ·	
Ľ	52	07	4A	37	4E	1F	00	00	00	00	00	00	00	04	HI	LO
Н	SP.H:	=100.0	LSP.L=	-100.0	LSP.	H=0	Rese	erved	Rese	erved	Rese	erved	OUT	2 = 4	CR	216

(5) Preset the rest parameters

	10	00	28	00	0A	14	00	01	00	05	00	00	00	00
Addr.	Func.	Starting	g Addr.	No. of	words	Bytes	ADD	R=1	BAU	D=5	PAR	1=0	Rese	erved

00	06	00	00	00	01	00	01	00	00	00	00	HI	LO
AL.F	N=6	AL.M	ID = 0	AL.H	r=0.1	AL.F	T=1	EIFN	V=0	DISI	0=0	CR	C16

Example 2: Read the process value (PV)

Send the following message to the controller via the COMM port or the programming port :

Query							
	03	00	80	00	01	HI	LO
Addr.	Func.	Startin	g Addr.	No. of	words	CR	C16

Example 3: Perform reset function (same effect as pressing $\boxed{\texttt{MESET}}$ key):

Query							
	06	00	8E	68	25	HI	LO
Addr.	Func.	Startin	g Addr.	CMND	=26661	CR	C16

Example 4: Read 22 parameters at most one time

•	•	
Query		

	03			00	16	HI	LO
Addr.	Func.	Startin	g Addr.	No. of	words	CR	C16

Table A.1 Error Codes and Corrective Actions

Error Code	Display Symbol	Error Description	Corrective Action
10	Er 10	Communication error: bad function code	Correct the communication software to meet the protocol requirements.
11	Er 11	Communication error: register address out of range	Don't issue an over-range register address to the slave.
14	Er 14	Communication error: attempt to write a read-only data or a protected data	Don't write a read-only data or a protected data to the slave.
15	Er 15	Communication error: write a value which is out of range to a register	Don't write an over-range data to the slave register.
39	5Enb	Input sensor break, or input current below 1 mA if 4-20 mA is selected, or input voltage below 0.25V if 1 - 5V is selected	Replace input sensor.
40	Ad.Er	A to D converter or related component(s) malfunction	Return to factory for repair.

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