

Multicontroller



Pressure Control Operating Instructions

172-65280M-00

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Preface

Thank you for choosing the **TW***SC=F70* Multicontroller, a multipurpose, multifunction, easy-to-use controller for your steam system.

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About This Book

The multicontroller (hereafter, called the *controller*) can be used to control various things, as listed here:

- Pressure control (These operating instructions)
- Temperature control
- Auto-tuning PID control/ heating, cooling PID control

We have prepared a book containing operating instructions for each type of use.

It is important that you use the correct book for your controller.

When the controller was shipped from our factory, the correct book should have been packed according to your order, but please recheck it now. This book contains instructions for using the controller for pressure control.

This book provides, for both inexperienced users and experts, information for installing and operating your controller, and troubleshooting problems. It also contains product specifications and warranties.

For Your Safety

A Safety mark

Every safety notice in this book is shown with a safety mark (\triangle). Please read these notices carefully before proceeding.

A Danger: Protecting electrical terminals

This product is designed and manufactured to be used mounted on an instrument panel and the electrical terminals on the back side of the controller are left exposed.

Therefore, the user must install a protective cover over the terminals to prevent electrical shock to the user or damage to the multicontroller.

The book will be updated from time to time according to improvements made to the product. But if you find a discrepancy between the descriptions in this book and actual operation, and need help, contact TLV.

Checking Model Code and Accessories

Check to make sure you received the correct model of controller and features, and that the necessary accessories were enclosed.

1. Model code

The model code label is attached to the side of the controller case. The label should read:

a is one of the following numbers:

- 2: Pressure control for MC-COS(R)-3 valve
- 3: Pressure control for MC-COS(R)-16, 15-50mm valve
- 4: Pressure control for MC-COS(R)-16, 65-150mm valve
- 5: Pressure control for MC-COS(R)-21 valve
- 6: Pressure control for MC-VCOS(R) valve

<u>b</u> shows the type of external contact:

- N: No external contact feature
- A: External analog input
- D: External area switching contact input

c shows the communication type:

N: No communication feature

- 1: RS-232C
- 4: RS-422A
- 5: RS-485

2. Accessories

The controller package contains:

- 1. The controller
- 2. The Operating Instructions (this book)
- 3. A mounting hardware set (2 brackets)

4. The Operating Instructions for Communications (When communication feature is specified)

If the model code differs from your order, or accessories are missing or damaged, please contact TLV immediately.

1. Introduction and Installation

This chapter describes how the controller should be set up, mounted, and cabled.

1.1 How to Use This Book

This chart shows an overview of installation flow, with page numbers for reference.



1.2 Setting Feature Jumpers

The following feature jumpers can be set to customize your controller.

- · To select measurement input type
- To select analog input (used only with the analog input feature).

These jumpers are set at the factory to your order specifications. If BOTH of the following conditions are met, there is NO need to check the jumper setting. You can go to "1.3 Attaching to the Panel" directly.

- 1. Measurement input uses current mode, or the sensor to be used is a Danfoss type MBS33M obtained from TLV.
- 2. Remote analog setting operation is not used.

A Warning:

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Do not try to use the controller without setting the jumpers correctly according to your mode of operation. If you do, an unexpected malfunction may arise.

Use these steps to set the jumpers

- 1. Make sure the controller is turned off.
- 2. Remove the controller body from its case (see Figure 1).
 - 1. While pushing the stopper tab I upward,
 - 2. Pull the body by the frame of the display panel 2.
- 3. To identify the two groups of jumpers, Stop see Figure 2.



[Figure 1]

A Warning:

To prevent damage, do NOT touch any metal parts on the boards when you do the next step.

 Using tweezers, remove and insert the jumpers at the appropriate positions. Refer to Figure 2 for the jumper positions to select Measurement Input and Analog Input.



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[Figure 2. Jumper Setting Guide]

5. Restore the body into the case, and make sure it latches firmly at the stopper.

1.3 Attaching to the Panel

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A Warning: Do not install the multicontroller in the following conditions:

- Where the ambient temperature is higher than 50°C (122°F) or lower than 0°C (32°F).
- Where the relative humidity is lower than 20% or higher than 80%.
- · Where corrosive gas is generated.
- Where strong vibrations and the potential for shock exist.
- Where there is flooding or splashing of oil.
- · Where there is excessive dust.
- Where there is any inductive disturbance which adversely affects electrical instruments.

Controller Dimensions and Panel Cut Sizes

These figures show the sizes of the controller and the panel cut needed to fit the controller in millimeters (in inches).



Procedure for Attaching to the Panel

1. Referring to the previous figures, cut as many square holes in the panel as are needed for the number of controllers to be installed.

Note: The panel thickness must be between 1 to 10 mm (0.04 to 0.4 inch).

- 2. Mount the controller into the cut from the front of the panel.
- 3. Insert one of the brackets shipped with the controller into the slot on the top of the controller (see Figure 1).
- 4. With a Phillips head screwdriver, tighten the screw from the rear of the bracket (see Figure 2).
- When no gap is seen between the panel and the controller tighten one more full turn. Be careful not to tighten too much, because the controller case becomes distorted when overly tightened.
 - 5. Repeat steps 3 and 4 to insert the other bracket on the bottom of the controller and fasten it in place.



1.4 Wiring Procedure

Refer to the following "Wiring Precautions" and to "Terminal Configuration" on page 13, to install the cabling.

🕰 Warning

Read the following precautions for selecting and wiring cables. Improper wiring may cause unexpected, intermittent, or difficult to analyze problems.

Wiring Precautions

- 1. For input and output signal wire (measurement input, analog input, transmission output, and control output to the valve):
 - Lay input and output cables as far as possible from power lines to the controller or other equipment to avoid noise interference, especially from inverter power lines as they are liable to produce interference requiring countermeasures be taken on the inverter side to suppress noise emission.
 - 2.) Use an electrically isolated receiver when transmission outputs are utilized. If the receiver is not an isolated type, the connection must be made using an isolation amplifier.
 - 3.) Use shielded cables for input and output signal cables.
 - 4.) When using shielded cables, to prevent noise from being generated due to floating capacity and the difference in grounding potential between the cable core and shield, ground the shield as follows:
 - a. If the signal source is grounded, ground only the side closest to the signal source.



b. If the signal source is not grounded, ground the controller side.



2. For power lines

Wiring of the controller power source should be done so it will not be affected by noise from power sources. When a source of noise is nearby and the controller is affected by the noise, use a noise filter.

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- Certain types of noise filter may not perform properly. Consider the line voltage, filter frequency characteristics, and other things before selecting a filter.
 We recommend using the ZCB2203-11S filter, manufactured by TDK.
- 2.) Be sure to mount noise filters on grounded panels, and use the shortest cable possible between the noise filter output and controller power terminal. A filter mounted on a longer cable may be ineffective.
- 3.) When power cables and other cables for the controller are adversely affected by noise, twist the power supply cables together. The smaller the pitch, the greater effectiveness against noise.
- 4.) Do not install fuses, switches, or other such items on the cables between the noise filter output and the controller power terminals, as this may adversely affect filter performance.



- 3. For grounding
 - Use only power cables that conform to local electrical codes. To ground the controller, use cables with a nominal cross-sectional area of 2.0 mm² (0.031 sq.in.) or more, use the same contact point as the contact ground on the actuator, and ground in the shortest possible distance.
 - 2.) It will take about 3 seconds for the controller to prepare for contact output when the power is turned on. When using the controller to send a signal to an external interlock circuit or other circuits, add a delay relay.

4. Other Precautions

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- 1) Use M3.5 crimp terminals with insulating sleeves.
- 2) Use a time-lag fuse rated for 250 V, 1 A, if you install an external fuse.
- 3) Refer to this wire specification table when selecting cables.

Recommended Wire Specifications

	Wire Specifications		
	Diameter (mm ²)	AWG*	Туре
Power line	1.25 or larger	16 or larger	Cabtyre
Grounding wire	2.00 or larger	14 or larger	Cabtyre
In, out signal	0.75 or larger	18 or larger	2-wire shielded

* American Wire Gage



Warning

Do not turn on power supply to the value with which this controller will be used until instructed to do so in section 3.1 "Test Operation".

Terminal Configuration and Wiring

The next diagram shows a minimum configuration and its wiring. This is the simplest configuration in which basic operations can be performed: Using the MBS33M sensor, manufactured by Danfoss, shipped with the controller from TLV. (Other possible connections are shown on the next page.) Sensor Terminal

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[Figure 1. Minimum Configuration]

🛕 Warning

- 1. Do not use unused terminals as relay terminals.
- 2. There are temperature compensating elements at the bottom of the terminal marked 21. Be careful not to damage these elements when wiring cables.



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2. Using the Panel

To run the controller, data must be entered into some areas and parameters in advance. This chapter shows how to use the keys and how to read messages displayed on the LEDs, and explains how to enter the necessary data.

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2.1 Names and Functions on the Panel



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LED Display

No.	Name	Functions	
1	Measured Value (PV)	 Shows measured values 	
		 Shows symbols while setting areas or parameters 	
2	Set Value (SV)	Shows set values	
		 Shows changed values while setting areas or parameters 	
3	Indicator Lamp	 Show the status of the controller 	
	SFT	 On during control when set values SoFTstart through time 	
	AUT	• On during AUTo mode	
	REM	On during REMote mode	
	AT	 Does not light when using pressure control 	
	FAIL	 On when a CPU FAILure is detected 	
	AL1		
	AL2	 On when an ALarm condition exists 	
	AL3		
	AL4		
4	Symbol Display	 Shows symbol code to indicate what is shown on 	
		Set Value Display	
5	Deviation Display	• Shows status of deviation between set value (SV)	
		and measured value (PV)	
		 On when PV is greater than SV 	
		• On when PV is less than SV	

Keys

No.	Name		Functions
1	Display key	DISP	 Calls up and scrolls through operational displays
2	Area Select key	A.SEL	• Selects an area number
3	Area key	AREA	• Refers to or sets an area group
4	Parameter key	PARA	• Refers to or sets a parameter group
5	Enter key	ENT	• Registers the new setting
6	Up key	\land	• Increments a setting value
0	Down key	\bigtriangledown	• Decrements a setting value
8	Mode key	MODE	Changes operation modes

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2.2 Guide for Using keys

This section explains how to use keys to accomplish your specific tasks:

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 If you want to know the controller's target set value, soft start time, or valve control output during normal controller operation, or you want to terminate any of the following 2), 3), 4), or 5) key operations:

Go to " DISP Key Operation Flow" on page 18.

2) If you want to select an area number for an operation:

Go to "(A.SEL) Key Operation Flow" on page 19.

3) If you want to know or change the values set in a specific area:

Go to "(AREA) Key Operation Flow" on page 20.

4) If you want to know or change the values set in a specific parameter:

Go to " PARA Key Operation Flow" on page 21.

5) If you want to know or change the mode of operation:

Go to " MODE Key Operation Flow" on page 22.

CISP Key Operation Flow

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At any time, pressing the DISP key displays the following controller values:



Note: When you press the DISP key the first time in MAN mode, the current control value is displayed.

A.SEL Key Operation Flow

The controller provides eight memory areas in which target values and other control values are stored. The storage location is called an *area*. Each push of the (A.SEL) key increases the area number sequentially, and pressing the (ENT) key selects the displayed area number for the operation.

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Note: When in REM mode, pressing the (A.SEL) key is invalid and an E22 error code appears. Change to LOC mode first, then try again.

AREA Key Operation Flow

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Each area contains 10 items, such as SV, tM, AL1 to AL4, oH, oL, Mr, and db. By pressing the (AREA) key, you can display the contents of each item, and in combination with the V Λ and ENT keys, you can change these values.



Instructions:

- 1. Each push of the (AREA) key advances the area group number displayed.
- 2. Each push of the (ENT) key advances the area item number displayed.
- When a new value is entered by V A keys, the decimal point of the target value starts blinking. When you press the ENT key to register the new value, the blinking stops.
- 4. When you press the (AREA) key the first time, the area number currently in use is displayed.

(PARA) Key Operation Flow

The PARA key displays the content of any item for any one of 12 parameter groups. With the \land \lor keys and the (ENT) key, you can change the value of the parameter.

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MODE Key Operation Flow

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By using the MODE key, you can switch between Local and Remote and Manual and Auto modes. The AUT or REM lamps glow to indicate the controller is in Auto or Remote mode. When these lamps are out (not glowing), the system is in Manual or Local mode, respectively. When you press (MODE), the current mode is shown in the symbol LED (on the left), and the mode you can select is shown blinking in the set-value LED (on the right).

Pressing ENT makes the new mode effective immediately, and the panel displays the new state automatically.



Note: Switching mode to AUT is not allowed when valve coefficient values have not been set up, displaying E40 error.



[New MODE : LOC/MAN]

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3. Operation

This chapter describes how to run the controller in various situations, from simple operations to more complex ones.

- · Setting up the basic parameters
- Test operation (in local/manual mode)
- Automatic operation (in local/automatic mode)
- More convenient automatic operation (using area switching)

Warning: Do not turn on power to the valve until you are instructed to do so.

If you encounter any problems or the controller does not work as expected while completing these steps, go to "7. Troubleshooting" on page 64 to analyze the problems.

3.1 Setting Up the Basic Parameters

Before using the controller, you must set up the following two parameters (basic parameters):

1. Valve coefficient (PG01)

2. Measurement input (PG02)

The remaining 12 parameter groups can be set when their related functions are used.

• How to Set Up Basic Parameters

This step-by-step procedure describes how to set up the basic parameters .

① Turn on the controller.

② Set the controller in LOC mode by referring to " MODE Key Operation Flow" on page 22. If the REM indicator lamp is off, it is already in LOC mode, so you can omit this step.



(4) Press (ENT) once.

The display changes to: PV: Group number (PG01) SV: Content value of the item No.1, coefficient factor (0)

The display changes to: PV: Group number (PG01) SV: Group name (VcGr) Symbol: Blank





(5) Change the coefficient value of item A by (Λ) or (∇) .

Symbol: Symbol for item No.1 (A)

The value for each item must be determined as described on page 27.

- * When you press the nor v key, the decimal point starts to blink to indicate it is being updated.
- If the set value does not contain a decimal fraction, the decimal point appears next to the last digit.
- * Holding the key down will make the value change rapidly.

Note: If the <u>()</u> or <u>()</u> key does not work, make sure the mode is MAN. Return to step to set the mode correctly.



6 Press ENT to register the new value.

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- * The decimal point will stop blinking.
- * If the value contains no decimal fraction, the decimal point next to the last digit will disappear.
- \bigcirc Press ENT to go to the next item.
 - * The next item (coefficient b) will appear.

- (8) Repeat steps (4) to (7) to address all items, 1 to 7(on page 27), of the parameter PG01.
 - * If no change is necessary, press ENT only to scroll to the next item.
 - * Pressing ENT advances the item number sequentially.
- (9) To advance to the parameter group (PG02), press PARA once.
 - If PARA was pressed twice and PG03 is shown, press PARA repeatedly until PG02 is shown again.
 - * Refer to PG02 on page 28 to determine the value for each item.
 - * By referring to steps (4) to (7), set all the items for PG02 in the same manner.
- When item number 7 of PG02 is entered, basic parameter setup is complete.

Press DISP to exit set-up mode.



• Basic Parameter Groups (PG01 and PG02)

The controller needs the parameters to be set correctly to control the system. Parameter groups 1 and 2 are mandatory for running the controller, while other groups are optional.

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This section describes what values should be set for every item in PG01 and PG02.

1. PG01/VcGr (valve coefficient)

A Warning:

You must enter the correct settings for your system. With the factory default settings only, the controller cannot control the system correctly. Also, if improper values are entered, the system will not work as expected.

No.	Symbol	Name	Description	Range	Factory Setting
1		Valve coefficient A	Enter the values shown on the valve coefficient plate on the valve $MC-(V)COS(R)$ to be used with the controller		
2	 	Valve coefficient b			
3		Valve coefficient C		-1999 to 9999	0
4		Valve coefficient d	Label		
5	_ <u>E</u> _	Valve coefficient E	Coefficient Plate		
6	F	Pressure unit	Set the unit of pressure used for target and measurement values.	For valves : MC-COS(R)-3,16,21 0: kg/cm ² G 1: barG 2: psig 3: kPaG For valves : MC-VCOS(R) 10: mMHg 11: mbar 12: inHg 13: psi 14: kPa	Depends on ship-to country
7		Regression bias	Do not change the factory setting.		0.0

Note: • The value registered in the item number 6, valve coefficient F, specifies the unit of pressure used by the controller. According to the order specifications for the controller and the valve, the preset value for the coefficient F is printed on its coefficient plate. Use the same pressure unit for the entire controller operation. Each setting range column of affected items in the AREA and the PARAMETER tables has been indicated with [F].

 If you need to use a pressure unit different from the one specified on the coefficient plate, see "How to Convert Valve Coefficients" on page 53.

2. PG02/PVGr (measurement input)

No.	Symbol	Name	Description	Range	Factory setting
1	Р Н _{РVI}	M e a s u r e m e n t input type	To set this value, see the table of Measurement Input Types and Ranges shown below.	600 to 701	701
2	P - 5 Prs	Pressure standard	Designates whether the measurement input range is based on atmospheric pressure or absolute pressure. Note: This item is displayed when the MC-VCOS(R) valve is used.	0: Atmospheric pressure 1: Absolute pressure	0
3	PHL _{PVL}	Lower limit of measurement input range	These values are used to set a range for the sensor used.	-199.9 to +999.9 [F]	Depends on order
4	Р Ц Н _{РVН}	Upper limit of measurement input range		 PVL < PVH For decimal position, see item No. 7. 	ications.
5	Р Ц 	M e a s u r e m e n t input filter	Applies a first-order lag to reduce noise from measurement input.	0 to 100 sec.	0
6	Р Ц Ь _{РVb}	M e a s u r e m e n t input bias	Applies bias to measurement input for sensor accuracy correction.	±5% of measurement span [F]	0
7		Decimal position	Designates the decimal position for measurement input by the number of digits after the point. (See Note)	0 - 3	Depends on order specif- ications.

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Measurement Input Types and Ranges

Group	Sensor	Input Range(DC)	Setting
Voltage Input	Low	0 - 10mV	600
		0 - 100mV	601
		0 - 1V	602
	High	0 - 5V	610
		0 - 5V	611
	-	0 - 10V	612
Current Input		0 - 20mA	700
		4 - 20mA	701

Note: When decimal position is changed, set all items indicated [F] again.

3.2 Test Operation (LOC/MAN Mode)

This operation verifies the functions of the controller, the valve, and the sensor used in the system.

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Run the controller in this mode just after the controller has been installed, during troubleshooting, and for production runs.

In test operation, you set the valve control output of the controller manually and observe the valve secondary pressure changes.

• Running the Test Operation

This procedure describes how to run the controller for test operation.

Test Operation Procedure

Step	Action
1	• Turn on the controller.
2	• Make sure the AUT and REM lamps are off. If either or both are on, change the mode to LOC/MAN by referring to "Mode Key Operation Guide" on page 23.
Notes	1. In the following steps, the relationship between the valve control output and the motion of the valve actuator should be as follows: Controller Output Actuator Stem Rotation Pressure Result (top view) Increase Turns clockwise Decrease Turns counterclockwise Lower 2. The unit of valve control output becomes percent in MAN mode.
3	 Set the valve control output to 0 %. Press DISP several times until the Symbol Display shows OUT. The display should look as shown at right. The current control output value appears in the Set Value Display LED. Press ∧ or ∨ to set the control output value to 0.0 (%). Notes: The unit of control output is percent in this mode. Holding ∧ or ∨ down will make the valve change rapidly.
4	• Turn on power supply to the control value.
5	Check that: • The pressure control screw on the valve turns counter- clockwise to close the valve. • The secondary pressure gauge indicates near 0kPaG. • In the example at right, a measurement value of 0kPaG is displayed for a pressure sensor range of 2000kPaG.

Step	Action	
6	 Increase the valve control output while observing both the valve's movement and its secondary pressure output. The example shows that when the value is increased to 45.6%, the secondary pressure becomes 789kPaG. Make sure that the valve adjusting screw is turning clockwise (viewed from top). 	
7	 Increase the valve control output gradually until the secondary pressure reaches the maximum value you intend to use in your control system by pressing A or V (within the specification limits of the valve itself). Check that the pressure control screw turns clockwise and stops and stays at the point indicated. The example shows that the desired maximum output of 1000kPaG is obtained when the control output is increased to 66.6%. You can run the controller in this way for production, if it meets your pressure control requirements. 	
8	 Decrease the valve control output to zero percent by pressing V. Make sure that the valve adjusting screw turns couterclockwise (viewed from top), and then stops. Make sure that the secondary pressure becomes 0kPaG finally. 	
• You	have completed test operation of the controller.	during this test

If you found any problem with the controller, control valve, or sensor during thi procedure, refer to the troubleshooting guides in "7. Troubleshooting" on page 64.

3.3 Automatic Operation (LOC/AUT Mode)

In automatic operation, the controller calculates and controls its output according to a new target value. For automatic operation, valve control target values must be entered by AREA number in the LOC/MAN mode.

Automatic Operation Procedure

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This procedure describes how to set up a target value in an AREA, start the AUT mode, change the target value, and terminate the operation to turn off the controller.

Step	Action
1	• Set up the target value for item No.1 in the AREA group 1.
	Make sure the AUT and REM lamps are off. (If either or both of them are on, set their modes to MAN and LOC, respectively, by referring to "Mode Key Operation Flow" on page 22.)
	Press (AREA). The display should look like the example at right. PV: Area group symbol (AG 1) SV: Target setting value (0) Symbol: Symbol of the target setting (SV). * If another area group number is shown, press (AREA) repeatedly until "AG 1" appears.
	Set the target value by using \land or \lor . * When you press the key, the decimal point starts blinking. * If the value does not contain a decimal fraction, a blinking decimal point appears next to the last digit. * Holding the key down will make the value change rapidly.
	 Press ENT to register the new value. * The decimal point will stop blinking. * If the value contains no decimal fraction, the decimal point next to the last digit disappears. * The example shows 200kPaG set for target value. * This procedure assumes that you do not need to set the rest of the area items. (refer page 37 or 63)

Action Step Select AUT mode. 2 Press MODE . TLM п AUT appears blinking in the SV display part. 200 15 H Press ENT . The controller switches to AUT mode and turns on the AUT lamp. The display changes to the display state ñ A n RUE automatically. * AUT operation starts automatically at this point. 3 · Verify the operation panel display. 20 * The control panel should display the following, as shown at right. 15H 7 0 0 PV: Current measurement value (200) SV: Target value of the area (200) Cost Symbol: Area number + SV (1.SV) * It will take longer when the new target value is much larger or smaller than the current value.

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Step Action · Change the target value while the operation is in process. 4 *≑ A C* 1 (1) Press (AREA) . 58 200 * The display shown at right appears. 2 Press) or (\mathbf{V}) to set the new target value, and € **A G** press ENT to register the change. * The example shows 222kPaG as the new target. 5 H 555 3 Press DISP to see if the measurement value moves to the 222 new target value. [[5]] 222 ASEL AREA PARA 5 · Stop operation to turn off the controller. (1) Press (MODE) to change the mode from AUT to MAN. * MAN blinks in the SV display. (2) Press ENT . * The mode changes to MAN from AUT. ③ Press (V) until 0 appears in the SV display to shut off the valve (4) Wait until the pressure drops enough. * PV shows 0 pressure. (5) Turn off the controller and the valve power to stop operation. Now, you have completed the automatic operation (LOC/AUT mode).

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3.4 Area Switching Automatic Operation (LOC/AUT Mode)

In the previous section, only one area (AG01) is used for the target control. This section describes how to set up to 8 AREAS as needed. It also describes how to select the AREA number for operation.

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Operation Procedure

Step	Action
1	Select LOC/MAN mode. * If you need instruction, see page 22.
2	 Set up the areas. * See page 20. Press AREA . The panel looks like the example at right: PV: Area group symbol (AG 1) SV: Target set value of the area Symbol: Symbol for the target setting (SV) Change the setting value of each item as desired. (See page 37 for the items you can set for each area) a. Change the value by pressing A or V.
	 b. Register the value by pressing ENT. c. Go to the next item by pressing ENT. d. Repeat steps a to c for all the items 1 to 10. Note: Press only ENT when you do not need to alter the value in these store.
	(3) Press (AREA) to move to Area No. 2. Area Group 2 (AG 2) will appear as shown at right. Set all items in the group as described in step .
	④ Repeat steps ① to ③ above to set as many AREA groups as you want to use.

Step Action 3 · Select the new area group number you want to use. * Refer to page 19. 256 Press (A.SEL). *If group 2 is in process, the example shown at right appears. PV: Current measurement value (222) Symbol: Area number. + item symbol (2.SV) SV: Target set value (222) Both the symbol and SV blink. If the area number displayed is correct, press (ENT) * When you press (ENT), the new area number operation becomes ready with the new target value and other control values, and the panel returns to the display state. V)(A 4 Select LOC/AUT mode. * If you need instruction, see page 22. • The controller starts automatic operation with the preselected area group number. • If you want to use another group, press (A.SEL) until your target number appears. Each push of (A.SEL) increments the area number, and displays its target value. Press (ENT) when the correct number is shown. Operation using the new area group starts immediately, and the panel returns to the display state automatically. * You can select a new area without changing the mode to MAN for this operation. This completes the area switching automatic operation procedure.

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AREA Setting Values

The next table shows a summary of all AREA items. These items are common to all AREA groups, AG1 through AG8.

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No.	Symbol	Name	Description	Range	Factory Setting
1	5 出	Target setting	Defines the target value for the control. Note: The range is subject to the restrictions imposed by setting the measurement range lower and upper limits of the parameter.	Same as measurement range SVL ≤ SV ≤ SVH	Measure- ment range lower limit
2	۲ – ۲	Soft-start time	See PG10 on page 61. Sets the soft-start time so that a new setting is implemented gradually. This item is shown when SSL=0 in PG10.	0.00 - 99.59 Hr. min or min. sec (see note 1)	0.00
3	5 r ^{sr}	Setting change rate limiter	Places restrictions on the amount of change for each unit of time when settings are changed. * A value of 0 sets the setting change rate limiter to OFF. * This item is displayed when SSL=1 in PG10.	0~ measurement span or 9999 [F /minute]	0
4 to 7	A I I I I I I I I I I	Alarm 1 to alarm 4	 Sets an alarm value. The type of alarm is selected by the parameter settings. 	For deviation alarm: 0 to the measurement span For measured alarm: Same as measurement range	See page 46
8	⊣	Output limiter upper limit	Restricts upper and lower limits for control output values.	-5.0 to 105.0% * oL < oH	105.0
9	_ 	Output limiter lower limit	ľ		-5.0
10		Manual reset	This item works as a bias value instead of manual reset.	-50.0 to 50.0%	0.0
11		Dead zone	Sets dead zone for control.	0 to 10% of measurement span	See note 2

Notes: 1. The soft-start time units can be set by the parameter PG10/SVGr, item No. 3 (see page 61). The factory default units are hour minute.

 For MC-COS(R)-3: 3kPa(0.4psi) For MC-COS(R)-16 (15-50 mm(¹/2~2 in.)): 4kPa(0.4psi) For MC-COS(R)-16 (65-150 mm(2¹/2~6 in.)): 10kPa(1.5psi) For MC-COS(-21): 20kPa(3.0psi) If a smaller value than the factory setting value is used, hunting problems can occur.



4. Remote Operation (REM/AUT Mode)

Remote operation enables you to set the target value from a remote location in one of the following two ways:

- Remote analog input operation Target values are set by using an externally connected analog input device.
- Remote area switching operation

Area selection is done by using a set of external contacts.

Users must specify which feature is to be included in the controller when their order is placed. Only one of the above (analog or area switching) can be included.

With either of these features, you can operate the controller from a remote site just as if you are standing in front of the operation panel.

4.1 Remote Analog Setting Operation

- The following setups must be done before starting the remote analog setting operation.
 - 1. Select the mode of analog input, current or voltage, by setting the analog input selection jumper by referring to page 6.

Warning:

Improper setting of this jumper may damage the controller.

 Setup all 6 items of parameter PG05/AiGr (analog setting input) by referring to page 58.

A Warning:

Improper setting of the parameter PG05/AiGr may produce unexpected controller output.

3. Connect the analog input device by referring to the following figure and tables.

Back panel terminals

External contacts

1 🕀 2 🕀	33⊕ 22 34⊕ 23	12 🕀 –	COM (-)	No voltage contact
3 🕀 4 🕀	35⊕ 24 36⊕ 25	14⊕ 15⊕	⊕ 0-5V,1-5V	
5 🕀 6 🕀	3769 26 3869 27	16 🕀 🔤	0-10V,0-20mA <u>⊖ 4-20</u> mA	Analog input signal

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There are two ways to use contact point Dil above, as defined in the parameter PG06/DiGr item 1 (diS value): (refer to page 58)

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diS value

0: MAN and AUT switching

1: LOC and REM switching

To start remote operation, set the mode to REM.

You can set REM mode either by setting the diS value to 1 and using the contact for it, or you can set it using the control panel. Select the diS value for the operation you plan to use.

Terminals 15 and 16 accept the analog input in either voltage or current, as shown on previous page. The analog signal corresponds to the target setting value.

Contact Operation

• MAN and AUT Switching Plus Analog Input Contact Operation (diS = 0)

Terminal No.	Contact Action	Mode Switches To
No.12 - No.13(Di1)	Close to open Open to close	MAN mode (about 2 seconds later) AUT mode (about 2 seconds later)
No.15 - No.16	Analog input signal	

• LOC and REM Switching Plus Analog Input Contact Operation (diS = 1)

Terminals No.	Contact Action	Mode Switches To
No.12 - No.13(Di1)	Close to open Open to close	LOC mode (about 2 seconds later) REM mode (about 2 seconds later)
No.15 - No.16	Analog input signal	

• Remote Analog Input Operation

The next procedure describes how to run the controller using remote analog input.

Step	Action
1	• Set the feature jumper to select current or voltage for the analog input. See "Analog Input Selection Jumper" on page 7.
2	• Set all 6 items of PG05. See page 58.
3	• Set the diS parameter of the PG06. See page 58.
4	 Set the target value on the external analog input signal. Note: Do not change the mode to REM before the target value has been set. Otherwise, an unexpected analog value will result, or a set value input error will occur.
5	• Set the mode to REM. Do the following on the operation panel (diS = 0):
	$LOC \rightarrow REM$ switching (Operation panel)
	 Press MODE twice. * LOC and REM (blinking) appear on the Symbol and SV display, respectively.
	Press ENT. * The REM lamp of the status indicator turns on, and the panel changes to the display state.
	Do the following if you use the external contact (on back panel)($diS = 1$):
	$LOC \rightarrow REM$ switching (External contact)
	() If Dil contact point is open, close it; if closed, open and close it.
6	• Set the mode to AUT. Do the following on the operation panel (diS = 1):
	$MAN \rightarrow AUT$ switching (Operation panel)
	 Press MODE once. * MAN and AUT (blinking) appear on the Symbol and SV display, respectively.
	Press ENT. The AUT lamp of the status indicator turns on, and the panel changes to the display state.
	Or Do the following when you use the external contact (on back panel)($diS = 0$):
	MAN \rightarrow AUT switching (External contact)
	① If Dil contact point is open, close it; if closed, open and close it.
7	Once this procedure is completed, only analog input value set by the external device will be accepted by the controller.
	Note: I ne analog input signal fluctuation must be less than ± 0.1 % F.S. If the fluctuation exceeds this, the controller may accept the fraction as a new set value, which can cause a hunting problem in the valve actuator.

4.2 Remote Area Switching Operation

This diagram shows the wiring of external contacts for remote area switching.

Back	Externa	I contacts		
1 🕀	33 🕀 22	12 🕀	сом	<u>Di1</u>
2	34 🕀 23	13	(-)	Di2
	35 E 24	14(5)	_	• • • • • •
56	37 (2) 26	16	_	Di4
6	38 🕀 27	17 🕀		

No voltage contact

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There are three ways to use these four points (Di1 - Di4), as defined in the parameter PG06/DiGr item 1 (diS value). See page 58.

diS value

- 0: MAN/AUT switching plus area selection
- 1: LOC/REM switching plus area selection
- 2: Area selection

To start remote operation, set the mode to REM.

You can set REM mode either by setting the diS value to 1 and using the contact for it, or you can set it using the control panel. Select the diS value for the operation you plan to use.

The next diagram shows how to allocate the contact points for the area number and switching functions.



• When Used for MAN/AUT Switching Plus Area Selection (diS = 0)

The table shows the contact status for mode and area numbers.

Legend		
X: Closed	O: Open	—:N/A

	Mo	Area Number Selected								
Terminals	Ferminals MAN AUT		1	2	3	4	5	6	7	8
13 - 12 (Di1)	Х→О	O→X	_	1	_	_	—	_	_	_
13 - 14 (Di2)	—	—	0	0	0	0	х	х	х	х
13 - 15 (Di3)	—	—	0	0	х	х	0	0	х	х
13 - 16 (Di4)	—	—	0	х	0	х	0	х	0	х

Notes:

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- 1. The new value given by the external contacts becomes effective after about 2 seconds.
- 2. Mode switching requests are honored by detecting a status change .
- 3. An area number is determined only by the status of the contact points.

• When Used for LOC/REM Switching Plus Area Selection (diS = 1)

This table shows the contact status for mode and area numbers.

Legend		
X: Closed	O: Open	-: N/A

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	Мо	Area Number Selected								
Terminals	LOC	REM	1	2	3	4	5	6	7	8
13 - 12 (Di1)	Х→О	O→X	_	_	_	_	_	_	—	_
13 - 14 (Di2)			0	0	0	0	х	х	х	х
13 - 15 (Di3)	—		0	0	х	х	0	0	х	х
13 - 16 (Di4)	_	_	0	х	0	х	0	х	0	х

Notes:

- 1. The new value given by the external contacts becomes effective after about 2 seconds.
- 2. Mode switching requests are honored by detecting a status change.
- 3. An area number is determined only by the status of the contact points.

• When Used for Area Selection (diS = 2)

The next table shows the contact status for area numbers.

	Area Number Selected									
lerminals	1	2	3	4	5	6	7	8		
13 - 12 (Di1)	0	0	0	0	0	0	0	х		
13 - 14 (Di2)	0	0	0	x	х	х	х	0		
13 - 15 (Di3)	0	х	х	0	0	х	х	0		
13 - 16 (Di4)	х	0	x	0	х	0	х	0		

X: Closed O: Open

Note:

- 1. The new value given by the external contacts becomes effective after about 2 seconds.
- 2. An area number is determined only by the status of the contact points.

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The next procedure describes how to run the controller using remote area switching.

Step	Action
1	• Set the diS parameter of the PG06. See page 58.
2	 Set the external contacts to a new area number for operation. Note: Do not change the mode to REM/AUT before a new area number setting is completed. Otherwise, an unexpected area number will be selected, or a selection error will occur.
3	 Set the mode to REM. Do the following on the operation panel (diS = 0 and 2): LOC → REM switching (Operation panel) () Press (MODE) twice. * LOC and REM (blinking) appear on the Symbol and SV display, respectively. (2) Press (ENT). * The REM lamp of the status indicator turns on, and the panel changes to display state. or Do the following if you use the external contact (on back panel) (diS = 1): LOC → REM switching (External contact) () If Dil contact point is open, close it; if closed, open and close it.
4	 Set the mode to AUT. Do the following on the operation panel (diS = 1 and 2): MAN → AUT switching (Operation panel) Press MODE once. * MAN and AUT (blinking) appear on the Symbol and SV display, respectively. Press ENT. * The AUT lamp of the status indicator turns on, and the panel changes to the display state. or Do the following when you use the external contact (on back panel) (diS = 0): MAN → AUT switching (External contact) If Dil contact point is open, close it; if closed, open and close it.
5	From now, the new area number set by the external contacts is used by the controller.

5. Using Other Functions

In addition to the various functions introduced in the previous chapters, the controller lets you use other advanced functions.

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- 1. Alarm
- 2. Transmission output
- 3. Communication (option)

This chapter introduces these functions and other useful hints.

5.1 Using Alarms

One good way to monitor the system operation performed by the controller is to utilize the alarm functions.

Alarm Wiring

Four alarm points (AL1 to AL4) can be used and should be wired as shown in the diagram.



Note: Relay contact numbers shown here correspond to the indicator lamps on the operation panel.

Types of Alarm

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The following types of alarm can be selected by setting the parameters PG04/ALGr for each alarm, AL1 to AL4. See page 56.

When you select a type of alarm, alarm control values are initialized to their defaults, as shown in the next table. If needed, you can change the settings to the values that best suit your requirements.

Type	Description	Default value
		set in PG02
0	Alarm is not used.	Not set/
		Not displayed
1	Alarm activates when measurement value exceeds the	Upper limit
	upper limit of the range.	
2	Alarm activates when measurement value exceeds the	Lower limit
	lower limit of the range.	
3	Alarm activates when deviation value exceeds the preset	Measurement
	value ($PV > SV$).	span (Note 1)
4	Alarm activates when deviation value goes under the	Measurement
	preset alarm value (PV < SV).	span (Note 1)
5	Alarm activates when deviation exceeds either upper or	Measurement
5	lower limits.	span (Note 1)
6	Alarm activates when deviation value stays within the	Measurement
	preset alarm value.	span (Note 1)
7	Same as Type 1 with standby operation (Note 2).	Upper limit
8	Same as Type 2 with standby operation (Note 2).	Lower limit
9	Same as Type 3 with standby operation (Note 2).	Measurement
		span (Note 1)
10	Same as Type 4 with standby operation (Note 2).	Measurement
		span (Note 1)
11	Same as Type 5 with standby operation (Note 2 and 4).	Measurement
		span (Note 1)
12	Alarm activates when input error occurs (Note 3).	Not set/
		Not displayed
13	Alarm activates when a failure is detected (FAIL lamp lit).	Not set/
	-	Not displayed
14	Alarm activates when corrective actions were repeated but	Not set/
	failed to settle the deviation in the dead zone value dB.	Not displayed

Notes:

 The Measurement span is the difference between the upper and lower limits of the measurement range (upper limit minus lower limit). Differential greater than 9999 is limited to 9999.

- 2. The Standby operation ignores the alarm if the alarm condition occurs immediately after the target value is changed. When the measurement value drops within the normal range, however, and then the alarm condition is again satisfied, the alarm is activated. As a result, the standby operation separates a real alarm from a usual time lag alarm because of a sudden target change.
- 3. Alarm relay contact is open for no alarm state, and is closed when alarm condition meets.
- 4. Inputs to be monitored are measurement input, analog setting input, and area switching input.

Using the Alarm

This procedure describes how to use the alarm.

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Step			Action			
1	• Wire th	• Wire the back panel terminals to set up the alarm for AL1 to AL4 (see page 45).				
2	Determ hystere	 Determine and set the parameter PG04 for the type of alarm, the excitation, the hysteresis, and the timer. (see page 56) Note: The Exciting or Non-exciting parameter controls the alarm relay contacts as follows: 				
		Exciting	Normally open contacts close when alarm is activated			
		Non-exciting	Normally open contacts open when alarm is activated			
	In both	n cases, Normall	ly closed points act conversely.			
3	• Determ	ine and set the a	alarm values in the AREA you plan to use.			
4	 Start your control operation. * If needed, create the alarm condition artificially to test your alarm setup. 					
5	• Monito	or the alarms.				



Timer: Delays the alarm output activation. Hysteresis: Delays the alarm output deactivation.

Use of these timer and hysteresis delays provides additional control to prevent frequent alarm activation due to the unstable pressure.

5.2 Using the Transmission Output

Two transmission outputs are available from the controller. These outputs can be fed to devices, such as a pen-recorder or indicator.

The diagram shows back panel terminal assignments and wiring for transmission output. Both outputs are in electrical DC current.

4	36 _{NM} 25	15 _{NM}	1	
5 🤁	37 🕀 26	16 🕀	1	
6 🕀	38 1 27	17/00	Ð	
7 🕀	39 (3) 28	1000	Θ	4-20mA First transmission output
			-	
8 🖽	40(53) 29	1963		
9 🕀	41 🕀 30	20 🕀		
10	42 3		1⊕	
			Θ	4-20mA Second transmission output
1167	43 2 24	i	i	

Back Panel Terminal

The type of control value transmitted from each output is determined by the value in each item of the parameter PG07/AoGr (see page 59) as follows:

Item No.1 is for first transmission output, and item No. 4 is for second transmission output.

- 0: Measurement value
- 1: Deviation value
- 2: Target set value
- 3: Valve control output value

5.3 Using the Communication Functions

When the controller is equipped with communication functions, a remotely installed personal computer (PC) can perform all functions that would normally be done locally on the operation panel.

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The communication functions enable you to read from or write to any or all of, the AREAs and PARAMETERs.

Each controller can have a unique device address so that multiple controllers (to a maximum of 31) can be controlled by one PC.

Communication Specifications

Use one of the following interface types (specify with order):

- EIA RS-422A: 4-wire multidrop connection
- EIA RS-485: 2-wire multidrop connection
- EIA RS-232C: 3-wire point-to-point connection

See page 86 for other specifications.

For operation details, refer to the "SC-F70 Multicontroller Operating Instructions for Communications" booklet.

5.4 Using Other Convenient Features

The following commonly used features enable more sophisticated operation.

- 1. Starting automatic operation just after the controller is turned on:
- Set item No.5 (MSL) of the parameter PG08 to '1'.
- 2. Shutting off the valve output from a remote location:
- Set item No.3 (MMV) of the parameter PG08 to '3', and at the appropriate time, change the operation mode to MAN by remote contact input.
- 3. Preventing the controller from being set above (or below) the predetermined pressure level by an operator:
- Set item No.1(SVL) or 2(SVH) of the parameter PG10 to the upper or lower limiter value.

- 4. Restricting the valve's secondary pressure from going beyond the safety limit:
- Set item No.1 (Pr) of the parameter PG03 with the limiter value. (However, it is not effective for abnormal pressure caused by valve malfunction.)

5.5 What Happens When Power Is Lost?

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How much a control operation is affected by a loss of electrical power depends on which system unit or units lose power.

- When power to both the controller and the valve is lost, the actuator becomes unable to drive the pressure control mechanism. The secondary pressure level is kept at the same level as the one before the power loss.
- 2. When the valve power only is lost, same as above happens, except that if the controller changes the target value, the valve does not take it into account. An alarm condition may arise from the difference between the target value and the measurement value.
- 3. When the controller power is lost, the valve control output becomes DC 0 mA, and, as a result, the secondary pressure is also lost as the valve tends to close.

To shut down the steam supply in the cases of 1 and 2 above, install an additional shutdown valve, which closes when power is lost.

6. Summary of PARAMETER Groups and AREAs

This chapter summarizes all PARAMETER groups and AREAs in tables beginning on the next page.

6.1 Parameters

Parameters are grouped in 11 related families (PG01 through PG12; PG09 is not used). To change the value in the parameters, you must set the controller in MAN mode, if in AUT mode, precedently.

1. PG01/VcGr (Valve coefficient)

Warning:

You must enter the correct settings for your system. With the factory default settings only, the controller cannot control the system correctly. Also, if improper values are entered, the system will not work as expected.

No.	Symbol	Name	Description	Range	Factory Setting
1	_ A	Valve coefficient A	Enter the values shown on the valve coefficient plate on the valve MC-(V)COS(R) to be used with the controller		
2	- b	Valve coefficient b			
3		Valve coefficient C		-1999 to 9999	0
4	_ 	Valve coefficient d	Label		
5	_ <u>E</u> _	Valve coefficient E	Coefficient Plate		
6	F	Pressure unit	Set the unit of pressure used for target and measurement values.	For valves : MC-COS(R)-3,16,21 0: kg/cm ² G 1: barG 2: psig 3: kPaG	Depends on
	 F	Regression bias	▲ See Note.	For valves : MC-VCOS(R) 10: mmHg 11: mbar 12: inHg 13: psi 14: kPa	ship-to country
7			Do not change the factory setting.		0.0

Note: • The value registered in the item number 6, valve coefficient F, specifies the unit of pressure used by the controller. According to the order specifications for the controller and the valve, the preset value for the coefficient F is printed on its coefficient plate. Use the same presure unit for the entire controller operation. Each setting range column of affected items in the AREA and the PARAMETER tables has been indicated with [F].

 If you need to use a pressure unit different from the one specified on the coefficient plate, see "How to Convert Valve Coefficients" on page 53.

• How to Convert Valve Coefficients

Whenever you plan to use a unit for pressure value different from the one specified on the valve coefficient plate, you have to convert valve coefficient values by yourself.

Valve coefficients A, C, and E (items 1, 3, and 5, respectively) need to be converted.

Other coefficients can be used without being converted.

To obtain a new (converted) unit value, multiply the compensation (conversion) factor in the following table by the current pressure unit value. The first two tables provide compensation factors for valve coefficients A and C. The last two tables provide compensation factors for valve coefficient E.

Conversion Factors for Valve Coefficients A and C (1 of 2)

New units	kg/cm2G	barG	psiG	kPaG
Current units	(F=0)	(F=1)	(F=2)	(F=3)
kg/cm2G (F=0)	_	1.01970	0.70307	1.01970
barG (F=1)	0.98067	_	0.68948	1.00000
psiG (F=2)	1.42230	1.45040	_	1.45040
kPaG (F=3)	0.98067	1.00000	0.68948	—

Conversion Factors for Valve Coefficients A and C (2 of 2)

	New units	mmHg	mbar	inHg	psi	kPa
Current ur	nits	(F=10)	(F=11)	(F=12)	(F=13)	(F=14)
mmHG	(F=10)	—	0.95006	2.54000	0.51715	0.75006
mbar	(F=11)	1.33320	_	3.38600	0.68948	1.00000
inHg	(F=12)	0.39370	0.29530	_	0.20360	0.29530
psi	(F=13)	1.93370	1.45040	4.91200	_	1.45040
kPa	(F=14)	1.33320	1.00000	3.38600	0.68948	—

Conversion Factors for Valve Coefficients E (1 of 2)

Ne	ew units	kg/cm2G	barG	psiG	kPaG
Current unit	is	(F=0)	(F=1)	(F=2)	(F=3)
kg/cm2G	(F=0)	_	0.98067	1.42230	0.98067
barG	(F=1)	1.01970	_	1.45040	1.00000
psiG	(F=2)	0.70307	0.68948	_	0.68948
kPaG	(F=3)	1.01970	1.00000	1.45040	_

Conversion Factors for Valve Coefficients E (2 of 2)

	New units	mmHg	mbar	inHg	psi	kPa
Current u	nits	(F=10)	(F=11)	(F=12)	(F=13)	(F=14)
mmHG	(F=10)	—	1.33320	0.39370	1.93370	1.33320
mbar	(F=11)	0.75006	_	0.29530	1.45040	1.00000
inHg	(F=12)	2.54000	3.38600	_	4.91200	3.38600
psi	(F=13)	0.51715	0.68948	0.20360	_	0.68948
kPa	(F=14)	0.75006	1.00000	0.29530	1.45040	_

Example of Conversion

This section explains how to use the conversion factor tables.

In the example, the current pressure unit of kg/cm²G (coefficient F's setting is 0) for valve type MC-COS-16 is converted to a new unit of psig (coefficient F's setting is 2).

The following are the current valve coefficients:

A:	552	b:	340
C:	369	d:	1425
E:	594	F:	0

1. Using the first table on the previous page, find "kg/cm²G (F=0)" in the left column, and "psig (F=2)" in the top row to obtain the conversion factor for coefficients A and C. You can see that the value is 0.70307, the conversion factor to be used in the following expressions:

Coefficient A=552 x 0 70307=388 09464=388

Coefficient C=369 x 0 70307=259 43283=259

Note: Round the values to whole numbers (no decimals).

2. To obtain the conversion factor for coefficient E, use the third table on the previous page. Find "kg/cm²G (F=0)" in the left column, and "psig (F=2)" in the top row. You can see that the value is 1.42230, the conversion factor to be used in the following expression:

Coefficient E=594 x 1 42230=844 8462=845

Note: Round the value to a whole number (no decimals).

3 The new valve coefficients A to F are as follows:

A:	388	b:	340
C:	259	d:	1425
E:	845	F:	2

2. PG02/PVGr (measurement input)

No.	Symbol	Name	Description	Range	Factory setting
1	Р Н _{РVI}	Measurement input type	To set this value, see the table of Measurement Input Types and Ranges shown below.	600 to 701	701
2	P - 5 Prs	Pressure standard	Designates whether the measurement input range is based on atmospheric pressure or absolute pressure. Note: This item is displayed when the MC-VCOS(R) valve is used.	0: Atmospheric pressure 1: Absolute pressure	0
3	PHL _{PVL}	Lower limit of measurement input range	These values are used to set a range for the sensor used.	-199.9 to +999.9 [F]	Depends on order specif-
4	Р Ц Н _{РVН}	Upper limit of measurement input range		2.For decimal position, see item No. 7.	ications.
5	Р Ц 	M e a s u r e m e n t input filter	Applies a first-order lag to reduce noise from measurement input.	0 to 100 sec.	0
6	Р Н Ь	M e a s u r e m e n t input bias	Applies bias to measurement input for sensor accuracy correction.	±5% of measurement span [F]	0
7	d P	Decimal position	Designates the decimal position for measurement input by the number of digits after the point. (See Note)	0 - 3	Depends on order specif- ications.

Measurement Input Types and Ranges

Group	Sensor	Input Range(DC)	Setting
		0 - 10mV	600
Voltago	Low	0 - 100mV	601
Voltage		0 - 1V	602
mput	High	0 - 5V	610
		0 - 5V	611
		0 - 10V	612
Current Input		0 - 20mA	700
current	mput	4 - 20mA	701

Note: When decimal position in changed, set all items indicated [F] again.



3. PG03/MVGr (Control output)

No.	Symbol	Name	Description	Range	Factory setting
1	P ~ Pr	Pressure limiter	Defines the value of primary steam pressure, usually. When you want to set a upper pressure limit to the secondary pressure, set the limit value.	Same as the measurement range [F]	Measure- ment range upper limit
2	5	control output forward/reverse selection	Used to select the type of control output (forward/reverse). * Displayed in the case of VCOS.	0:MC-VCOS 1:PC-VCOS	0

4. PG04/ALGr (Alarm output)

No.	Symbol	Name	Description	Range	Factory setting
1	AL 1	Type for Alarm 1	Selects the type of alarm for AL1.	0-14 (Note 1)	3
2		Exciting or non- exciting for AL1	Selects whether the alarm is an exciting or non-exciting type. (See Note 5.)	0:Exciting 1:Non-exciting	0
3	A IH	Hysteresis for AL1	Sets the hysteresis for the alarm.	0-10% of measurement span [F]	0.1%× Span
4	A I E	Timer for AL1	Sets the delay between the time the value enters the alarm range and the time the alarm turns on.	0-600 sec.	0
5	AL2	Type for Alarm 2	Selects the type of alarm for AL2.	0-14 (Note 1)	4
6	Я 2 с _{А2с}	Exciting or non- exciting for AL2	Selects whether the alarm is an exciting or non-exciting type. (See Note 5.)	0:Exciting 1:Non-exciting	0
7	Н 2 Н А2Н	Hysteresis for AL2	Sets the hysteresis for the alarm.	0-10% of measurement span [F]	0.1%× Span
8	A 2 E	Timer for AL2	Sets the delay between the time the value enters the alarm range and the time the alarm turns on.	0-600 sec.	0
9	AL3	Type for Alarm 3	Selects the type of alarm for AL3.	0-14 (Note 1)	1
10	Н Э с _{Азс}	Exciting or non- exciting for AL3	Selects whether the alarm is an exciting or non-exciting type.	0:Exciting 1:Non-exciting	0

No.	Symbol	Name	Description	Range	Factory setting
11	АЗН	Hysteresis for AL3	Sets the hysteresis for the alarm.	0-10% of measurement span [F]	0.1% × Span
12	Я Э Е _{Азt}	Timer for AL3	Sets the delay between the time the value enters the alarm range and the time the alarm goes on.	0-600 sec.	0
13	AL4	Type for Alarm 4	Selects the type of alarm for AL4.	0-14 (Note 1)	2
14	ЯЧс _{А4с}	Exciting or non- exciting for AL4	Selects whether the alarm is an exciting or non-exciting type.	0:Exciting 1:Non-exciting	0
15	АЧН ^{А4Н}	Hysteresis for AL4	Sets the hysteresis for the alarm.	0-10% of measurement span [F]	0.1%
16	АЧЕ А4t	Timer for AL4	Sets the delay between the time the value enters the alarm range and when the alarm turns on.	0-600 sec.	0
17	ASL	Alarm in MAN mode	Selects whether an alarm operation occurs in MAN mode.	0:Occur 1:Not occur	0

Notes:

 If you select a type for the alarm, the alarm set value in the AREAs are reset to default values as follows. (For the details, see "Types of Alarm" on page 46.)

Type of Alarm

- 0: No alarm
- 1: Measurement upper limit
- 2: Measurement lower limit
- 3: Deviation upper limit
- 4: Deviation lower limit
- 5: Deviation upper and lower limits
- 6: Within deviation range
- 7: Measurement upper limit with standby operation
- 8: Measurement lower limit with standby operation
- 9: Deviation upper limit with standby operation
- 10: Deviation lower limit with standby operation
- 11: Deviation upper and lower limits with standby operation
- 12: Input error
- 13: FAIL alarm
- 14: Control action error

- Default.Setting in the Area No alarm setting display Upper limit of measurement range Lower limit of measurement range Measurement span Measurement span Measurement span Upper limit of measurement range (see Note 2) Lower limit of measurement range (see Note 2) Measurement span or 9999 (see Note 2) No alarm setting display (see Note 3) No alarm setting display
- No alarm setting display (see Note 4)
- The alarm standby operation is active when the power is turned on, when target settings are changed in AUT mode, and when the mode is changed from MAN to AUT.
 It is suppressed in REM analog input mode operation even if alarm with standby operation is selected.
 - it is suppressed in KEW analog input mode operation even it aranni with standoy operation is selected.
- 3. The input error refers to an error in measurement input, remote analog setting input, or external area selection input.
- 4. A control action error refers to the situation in which, during operation in AUT mode, the deviation does not settle in the dead zone (db) range even after a corrective action has been taken.
- Exciting refers to the excitation of the alarm relay when an alarm condition is met, resulting in the N/O contact of the alarm relay to close.

Conversely, non-exciting means the NO contact will open.

5. PG05/AiGr (Analog setting input)

This group applies only when an analog setting input option is installed (specified with order).

No.	Symbol	Name	Description	Range	Factory setting
1	r 5 rSi	Analog setting input	Selects the types of analog setting input	0:DC 0 - 5 V 1:DC 1 - 5 V 2:DC 0 - 10 V 3:DC 0 - 20mA 4:DC 4 - 20mA	4 or specify with order
2	- 5 L rsl	Lower limit for analog setting input	Selects the range for analog setting input	Same as measurement	Range lower limit
3	<u>г 5 Н</u> rsн	Upper limit for analog setting input		range (rSL <rsh)[f]< td=""><td>Range upper limit</td></rsh)[f]<>	Range upper limit
4	- 5 F _{гsf}	Filter for analog input	Uses primary delay filter to reduce the noise in analog setting input	0-100 sec.	0
5	г 5 Б _{гSb}	Bias for analog input	Adds a bias value to the input for correction	±5% of measurement span [F]	0
6	r 5 E 	Remote setting tracking	Selects whether a REM analog mode setting should be replaced with LOC mode target settings when the mode is changed from REM to LOC.	0:No tracking 1:Tracking	0

6. PG06/DiGr (Area switching contact input)

No.	Symbol	Name	Description	Range	Factory setting
1	_ d_ 1_5 _ diS	Contact input function	Selects the function for the contact input terminals	0-1 or 0-2 (Note)	0

Note: On models equipped with analog setting input:

0: MAN/AUT changing and analog setting input

1: LOC/REM changing and analog setting input

On models equipped with area switching contact input:

0: MAN/AUT changing and area selection

1: LOC/REM changing and area selection

2: Area selection

7. PG07/AoGr (Transmission output)

No.	Symbol	Name	Description	Range	Factory setting
1	A 🗖 1 – – – Ao1	Type for transmission output 1	Select the type for transmission output 1.	0:Measured value 1:Deviation 2:Target setting 3:Valve operation output value	0
2	LAL	Lower limit for transmission output 1	Select the output range for transmission output 1.	When: Ao1 = 0 or 2: same as measurement range [F]	Lower limit
3	І. П. Н 	Upper limit for transmission output 1		range [F] Ao1=1: ±measurement span [F] Ao1=3: 0~100% (1.AL < 1.AH)	Upper limit
4	A d d Ao2	Type for transmission output 2	Select the type for transmission output 2.	0:Measured value 1:Deviation 2:Target setting 3:Valve operation output value	2
5	2. A L 2.AL	Lower limit for transmission output 2	Select the output range for transmission output 2.	When: Ao2 = 0 or 2: same as measurement range [F]	Lower limit
6	2. A H 2.AH	Upper limit for transmission output 2		Ao2=1: ±measurement span [F] Ao2=3: 0~100% (2.AL < 2.AH)	Upper limit

8. PG08/ErGr (Operation)

No.	Symbol	Name	Description	Range	Factory setting
1	IРЕ _{IPE}	Operation during input error	Selects the control output value during a measure- ment input error, analog setting input error, or area selection input error. • Operates only in AUT mode.	0:Holds the value just before error occurred 1:Holds the preset value 2:Holds at output limiter lower limit 3:Holds at 0%	0
2		Output value after power restoration	Selects the initial control output value at power restoration.	0:0% 1:Preset value 2:Output limiter lower limit 3:Value just before power was cut off	0
3	<u>, , , , , , , , , , , , , , , , , , , </u>	Output value for MAN mode change	Selects the control output value when the mode is changed from AUT to MAN.	0:Bump-less transition 1:Preset value 2:Output limiter lower limit 3:0%	0
4	Р - Ц _{PrV}	Preset control output	Sets the control output preset value used for No. 1, 2, and 3 in this table.	-5.0 to 105.0%	0.0
5	75	Operation after power restoration	Selects the initial mode when power is restored. (See Note)	0:LOC/MAN 1:LOC/AUT 2:REM/MAN 3:REM/AUT 4:Mode when power was interrupted	0
6	SFt	Starting point for soft start	Selects the start point for soft start control at startup or when mode has been changed from MAN to AUT.	0:Start at measured value 2:Start at zero point	0

Note:

Even if a mode for power restoration has been selected, if a mode is selected through external contact input when power is restored, that mode will be the one selected.

9. PG10/SVGr (Settings)

No.	Symbol	Name	Description	Range	Factory setting
1	5 H L svl	Setting limiter lower limit	Sets limiters for the lower and upper limits to restrict the	Same as measurement	Lower limit
2	5 Н Н _{s⊽н}	Setting limiter upper limit	range of target setting.	SVL < SVH [F]	Upper limit
3	<u>ะ กร</u> _{tMS}	Soft-start time unit	Selects the unit for the AREA setting soft start.	0:Hour.minute 1:Minute.Second	0
4	55L	Soft-start or change rate limiter selection.	Selects which is used for the AREA setting: a soft-start time or a setting change rate limiter.	0:Soft start 1:Setting change rate limiter	0
5	d H u dVu	Deviation range for Up deviation LED	Sets the deviation range within which the Up and Down	0- measurement	5% ×
6	d H d	Deviation range for Down deviation LED	ueviation LED Will light up.	[F]	span
7	L - Ľ	Setting lock	Selects which settings are locked.	0:All unlocked 1:Parameter settings locked 2:All locked	0

10. PG11/CtGr (Additional control setting)

No.	Symbol	Name	Description	Range	Factory setting
1	_ 5 P	Overshoot prevention	Selects whether the overshoot prevention function is used or not	0: No overshoot prevention 1: Overshoot prevention	0 (see Note)

Note: Do not change the factory setting unless absolutely necessary.

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This group is displayed only on models equipped with the communication function, specified with purchase order.

No.	Symbol	Name	Description	Range	Factory setting
1		Communication setting	Selects the bit configuration for communication data.	0 - 11 (See note 1)	0
2	A d d	Device address	Sets the device address for the controller.	0 - 99	0
3	ЬР5 _{ьРS}	Baud rate	Selects the baud rate (communication speed).	0 - 4 (See note 2)	3
4		Interval	Select the proper interval to ensure the correct timing for transmitting and receiving.	0 - 250 msec.	0

Notes:

1. Communication Settings

Setting	Parity hite	Data hite	Stop hits
Setting	1 any ons	Data Dits	5100 0113
0	None	8	1
1	None	8	2
2	Even	8	1
3	Even	8	2
4	Odd	8	1
5	Odd	8	2
6	None	7	1
7	None	7	2
8	Even	7	1
9	Even	7	2
10	Odd	7	1
11	Odd	7	2

2. Baud rates

- 0: 1200 bps
- 1: 2400 bps
- 2: 4800 bps
- 3: 9600 bps
- 4: 19200 bps

6.2 AREAs

The next table shows a summary of all area items. These items are common to all area groups, AG1 through AG8.

No.	Symbol	Name	Description	Range	Factory Setting
1	5 Н _{sv}	Target setting	Defines the target value for the control. Note: The range is subject to the restrictions imposed by setting the measurement range lower and upper limits of the parameter PG02. See PG10 on page 61.	Same as measurement range SVL≤SV≤SVH	Measure- ment range lower limit
2	<u>Е</u> <u>п</u>	Soft-start time	Sets the soft-start time so that a new setting is implemented gradually. This item is shown when SSL=0 in PG10.	0.00 - 99.59 Hr. min or min. sec (see note 1)	0.00
3	5 - sr	Setting change rate limiter	 Places restrictions on the amount of change for each unit of time when settings are changed. * A value of 0 sets the setting change rate limiter to OFF. * This item is displayed when SSL=1 in PG10. 	0~ measurement span or 9999 [F /minute]	0
4 to 7	A I A U A I to A4	Alarm 1 to alarm 4	 Sets an alarm value. The type of alarm is selected by the parameter settings. 	For deviation alarm: 0 to the measurement span For measured alarm: Same as measurement range	See page 46
8	_ _ H _ ₀ _H	Output limiter upper limit	Restricts upper and lower limits for control output values.	-5.0 to 105.0% * oL < oH	105.0
9	_ 	Output limiter lower limit	T T		-5.0
10	<u>п</u> _г Mr	Manual reset	This item works as a bias value instead of manual reset.	-50.0 to 50.0%	0.0
11		Dead zone	Sets dead zone for control.	0 to 10% of measurement span	See note 2

Notes: 1. The soft-start time units can be set by the parameter PG10/SVGr, item No. 3 (see page 61). The factory default units are hour minute.

2. For MC-COS(R)-3: 3kPa(0.4psi) For MC-COS(R)-16 (15-50 mm($^{1}/2^{-2}$ in.)): 4kPa(0.4psi) For MC-COS(R)-16 (65-150 mm($^{2}/2^{-2}$ in.)): 10kPa(1.5psi) For MC-COS(c-21): 20kPa(3.0psi) If a smaller value than the factory setting value is used, hunting problems can occur.



7. Troubleshooting

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When the pressure control system does not work correctly, you can isolate the problem, analyze it, and resolve it using the following approach.

- 1. Using the "Isolating the problem area procedure," identify the specific area of the system where the trouble has occurred.
- 2. Refer to the "Troubleshooting guide" for the isolated area, and analyze the problem further to resolve the problem.



Generally, the controller system problems are categorized as follows:

- 1 Controller problem
- **2** Valve control problem
- 3 Sensor problem
- 4 Remote external input problem
- **5** Communication problem

Each of them has the characteristics described in the following pages.

$\textcircled{1} \quad \textbf{Controller problems}$

The controller has a self-test function that checks the internal logic validity and the voltage. If an internal error is detected, the FAIL lamp comes on to let the operator know.

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The controller also checks the validity of key inputs, the input value from the sensor, and inputs from external contacts. If invalid inputs are detected, the controller displays an error code according to the error source.

The controller problems fall into two categories:

- · Error-displayable controller problems
- · No error-displayable controller problems

2 Valve control problems

The controller supplies the output developed from the target value and other control factors to the valve. There are three types of valve control problems.

- · Valve itself or its wiring problems
- · Controller output problems
- · Setting errors or outside specification usage

③ Sensor problems

The controller receives a secondary pressure signal from the sensor, shows it on the Measurement Display on the panel, or calculates the deviations. There are three types of sensor-related problems.

- · Sensor itself or its wiring problems
- · Controller receiving problems
- · Setting errors or outside specifications usage

④ Remote external input problems

If the controller works without any problems in LOC mode, but experiences a problem when used in REM mode with external contacts, it may be an external contact or external analog input device problem. There are three types of external contact problems.

- · External contact or wiring problems
- · External analog input device or wiring problems
- · Setting errors or outside specifications usage

(5) Communication Problems

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If the controller works without any problems in all modes but experiences a problem when used communications, it may be a communication problem. There are two types of communication problems.

- · Controller communication problems
- · PC (personal computer) or line communication problems

Isolating the Problem Area

Determine your problem area by using the decision charts.

Perform the instructions in the center boxes, answer the questions in the diamond, and then go to the page shown under the determinedproblem-area box.



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7.2 Error-displayable Controller Problems

Check the error code and its displayed location, and take action.

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Error Code	Where	Error Description	Action	
Measurement blinks	1	The pressure sensor signal is 100% to 105% or -5 to 0% of the measurement range. Operation is not affected but blinking continues until the pressure comes inside the range.	 Ensure the m e as ure m e n t in put type is correct (See PG02 on page 55). Go to "Sensor problem" on page 74. 	
0000 blinks		The pressure sensor signal is above 105% of the measurement range. Recovery operation is defined by parameter PG08, item 1, and error code remains until the error has been corrected.(See page 60)		
UUUU blinks		The pressure sensor signal is below -5% of the measurement range. Recovery operation is defined by parameter PG08, item 1, and error code remains until the error has been corrected.(See page 60)		
Analog input value blinks	2	The analog setting input signal is 100 to 105% or -5 to 0% of the input range. Operation is not affected but blinking continues until the error has been corrected.	1. Ensure the analog input type is correct.(See PG05 on page58) 2. Co. to "Applor	
0000 blinks		The analog setting input signal is above 105% of the input range. Recovery operation is defined by parameter PG08, item 1, and error code remains until the error has been corrected. (See page 60)	input external contact problem" on page 77.	

Error Code	Where	Error Description	Action
UUUU blinks	2	The analog setting input signal is below -5% of the input range. Recovery operation is defined by parameter PG08, item 1, and error code remains until the error has been corrected. (See page 60)	Refer to the previous page
E08	2	No AREA number has been selected. Recovery operation is defined by parameter PG08, item 1, and error code remains until the error has been corrected.	 Check the value set by external contacts.
E09		An AREA number equal to or greater than 9 has been selected. Recovery operation is defined by parameter PG08, item 1, and error code remains until the error has been corrected. (See page 60)	 Go to "Area switching external contact problem" on page 76.
E20	2	An attempt has been made to register a target setting outside the range of the setting limiter. The error code is displayed for 3 seconds, and then the controller reverts to the state before ENT was pressed.	Change the setting value or expand the limiter range.
E21		An attempt has been made to enter a value outside the setting input range. The error code is displayed for 3 seconds, and then the controller reverts to the state before (ENT) was pressed.	
E22		A key has been pressed when the present operation mode could not accept the entry. The error code is displayed for 3 seconds, and then the controller reverts to the status before (ENT) was pressed.	Change the control status and retry.
E30		AUT operation is occurring outside the range of the setting limiter. The error code is displayed until the error has been corrected. Operation is executed with the limiter value.	Re-enter a setting within the limiter range.
E40		AUT operation was attempted before the valve coefficient had been entered. The error code is displayed for 3 seconds, and then the controller reverts to the state before ENT was pressed.	Enter the valve c o e f f i c i e n t correctly.
A11	1	RAM error has been detected. All other indicators turn off except the FAIL indicator and error code. All controller outputs are turned off.	Turn the controller off and on.
A12		Referenced input error has been detected. All other indicators turn off except the FAIL indicator and error code. All controller outputs are turned off.	If the error remains, have the controller serviced.
FAIL lights	3	ROM error or CPU power error or watchdog timer error occurred. All other indicators are turned off. All controller outputs are also turned off.	

7.3 No Error-displayable Problems

This guide helps you analyze a problem when no error messages are displayed. Find your symptom in the left column, analyze it, and take action.

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Display Symptom	Analysis	Action
No displays appear	Make sure the correct line voltage is being applied.	Supply the correct line voltage.
	Make sure the power terminal connection.	Connect the power to the terminals 1, 2, and 3.
Displays are abnormal	Make sure that there is no noise source near the controller.	Move the noise source away from the controller.
Measured value displays differ from actual value	Make sure the setting for measurement input range is correct.	Set the measurement input range by referring to the parameter PG02 on page 55.
	Check whether a measured input bias has been set.	Reset the bias to 0 (only if the measurement input bias can be changed) by referring to the parameter PG02 on page 55.
Controller Symptom	Analysis	Action
Control is abnormal	Check that input signal cables and the controller power cable or load cables are set separately.	Separate the input signal cables from power cables or load cables.
	Check that there is no noise source near the controller.	Move the noise source away from the controller.
The control output does not go above or below a certain value	Check that an upper or lower output limiter, and pressure limiter have been set correctly.	Set the output upper or lower limiter or pressure limiter appropriately when they can be changed by referring to the area setting items on page 37 or parameter PG03 on page 56.

Operating Panel Symptom	Analysis	Action
Setting cannot be changed with the controller keys	Check that a lock is not set.	Change the setting data lock value to 0 by referring to the parameter PG10 on page 61.
Area selection cannot be made with the controller key	Check whether operation mode is set to LOC.	Change the operation mode to LOC by referring to "Mode Key Operation Flow" on page 22.
Target value cannot be set above or below a certain value	Check that proper setting limiter upper and lower limits have been set.	Change the setting limiters (only if this value can be changed) by referring to parameter PG10 on page 61.
When a new target setting value is entered, the new setting is not reflected immediately	Check that a soft-start timer or setting rate limiter has not been set.	Reset the soft-start timer or setting change rate limiter to 0 by referring to the parameter PG10 on page 61 and the area setting value on page 37.
Other Symptom	Analysis	Action
Alarm operation is faultly	Make sure the type of alarm, excitation, hysteresis setting, or alarm timer are selected correctly.	Reset these values to the ones you want by referring to "Alarm Setup Procedure" on page 47.
7.4 Valve Control Problems

Use this guide when the valve does not perform as expected even though all panel operations are correct for manual operation.

Analysis				Actions	
Measure the controller output to the valve while running test operation in MAN mode. Output Voltage in LOC/MAN				 When the voltages measured are correct: Valve or its cable may be the problem. 	
Valve Control Output	0%	50%	100%		See instruction manuals for
Output Voltage	DC 1V	DC 3V	DC 5V		analysis.
Control Output Control Output Control Output Control Output Control Output Measure the vol with a current and Note: Even if the control DC voltage. The output voltage target value setting	tage over d voltage r utput is in ge change s.	terminals neter. current mod	No.10 and e, measure onally wit	11 it in h the	 When the measured voltages are not correct: Have the controller serviced. When measurement shows about DC 0V, have the controller serviced. When measurement shows about DC 14V, check that the cable assembly from the controller to the valve is not open.

7.5 Pressure Sensor Problems

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When the measured values displayed are different from the actual pressure sensor reading, use this guide.

Analysis	Action
Note: This guide assumes that a MBS33M sensor, manufactured by Danfoss, is used. If another sensor or measurement input type is used, contact TLV for additional guidance.	
1. Reconfirm that the pressure value indicated on the pressure gauge is correct.	
2. Confirm that the settings for the sensor in the parameter PG02 and its wiring are as follows: PVI :701 PVL :Pressure sensor range lower limit PVH:Pressure sensor range upper limit PVF :0	 If the setting or the wiring is not correct, correct it.
PVb :0	• If the voltage is correct:
terminal No.18(+) and 21(-). Pay attention to polarity.	Have the controller serviced.
Sensor MESISIAN Current type with power MESISIAN Current and Voltage meter	 When measurement is always higher than DC 5V, have the
Pressure reading Voltage	pressure sensor serviced.
Lower limit (PVL) DC 1V Upper limit (PVH) DC 5V Middle (PVH-PVL) div. by 2 Note: Sensor output voltage is related proportionately to the pressure sensed.	• Otherwise, go to the next step.
• If the sensor output voltage is not correct, go to the	
next step.	

Analysis			Action
 Measure the voltage (in volt DC) between terminal number 17(+) and 18(-). Normally the voltage must be between DC 19 to 23V. 			When measurement shows about DC 0V, the cable from the controller to the sensor is open. Have the cable repaired.
		•	When measurement shows between DC-19 to -23V, the cable from the controller to the sensor is in opposite polarity. Have the cable connection repaired. When the voltage is correct, go to the next step.
Take the sensor from the syphon tube to expose the sensor in atmospheric pressure, then measure the output.			If the voltage is correct: Clean up the inside of the measurement tube to remove debris or scale
Measurement Range of Sensor	Sensor Output		If the voltage is not correct.
$ \begin{array}{c} 0 \ to \ 20 \ kg/cm^2G \ (\ 0 \ to \ 300 \ psig) \\ 0 \ to \ 5 \ kg/cm^2G \ (\ 0 \ to \ 75 \ psig) \\ -1 \ to \ +1 \ kg/cm^2G \ (\ -14 \ to \ +14 \ psig) \end{array} $	DC 1V DC 1V DC 3V	•	Replace the sensor or cables. If the voltage is unstable: Confirm that both sensor shield
			wire cable and controller cable have been properly grounded.

7.6 Area Switching External Contact Problems

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When an area switching operation works correctly in LOC mode but not in REM mode using external contacts, refer to this guide.

Analysis		Action
 Ensure your controller is equipped with the remote area switching feature. 		• If the code is different, this function cannot be used.
Model code = SC-F70	- 🗌 * <u>D</u> 🗌	
The second-to-last dig	it should be a D.	
2. Check that the setting is correct. See page 5	• If the setting is incorrect, correct it.	
3. Measure the voltages of terminals.	of the contacts on the back panel	• If the measured voltages for all points are correct, have the controller serviced.
COM (-) 13	Contact open About DC 12V Contact closed About DC 2V	• If any measured voltages are incorrect, have the external contacts or cables serviced.
- ○ ○+ Di214		
- ○ 		
Di4 16		
Measure between the common and Dil to Di4 while opening or closing each contact point.		

7.7 External Analog Input Problems

When operation is correct in LOC mode, but analog input operation does not work in REM mode using external analog input, refer to this guide.

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Analysis			Action
 Ensure your controller is equipped with the remote analog input feature. 			• If the code is different, this function cannot be used.
Model code = SC-F70)- 🗌 * <u>A</u> 🗌		
The second-to-last dig	git should be an A		
 Check that the settin PG05 are correct. See 	gs in all items of e page 58.	the parameter	• If the settings are incorrect, correct them.
 Measure the voltages of the contacts on the back panel terminals. 			• If the measured voltages for the point and the analog input are
	Between termina Contact open M	al 12 and 13. Iore than DC 5V	correct: Have the controller serviced.
	Contact closed L	ess than DC 2V	 If any measured voltages are incorrect:
	Between terminal 15 and 16.		Have the external analog input
	Туре	Voltage	device of cables serviced.
A	For DC 0 - 5V	DC 0 - 5V	
0-5V,1-5V 0.10V 0.20mA	For DC 1 - 5V	DC 1 - 5V	
4-20mA →○16	For DC 0 - 10V	DC 0 - 10V	
	For 4 - 20mA	DC 1 - 5V	
	For 0 - 20mA	DC 0 - 5V	
 Instructions: 1. Measure between COM and Dil while opening or closing the contact point. 2. Measure the voltage between terminal 15 and 16 while varying the analog value. For analog input in DC current, measure it in DC voltage range. 			

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7.8 Communication Problems

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When all operations in all modes work correctly but a communications function fails, use this guide.

Analysis	Action
 Confirm that there is no problem other than a communications problem. 	• If problems exist without using communication function, analyze those problems first.
2. Ensure that your controller is equipped with the communication functions.	• If the code is different, this function cannot be used.
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	
3. Check that the settings in all items of the parameter PG12 are correct. See page 62.	• If incorrect settings are found, correct them first, and try again.
	 If the settings are correct, continue analysis by referring to the "SC-F70 Communications Operating Instructions" manual.

7.9 Other Problems

This guide covers problems that are not mentioned in the preceding guides. One type is unstable measurement/analog setting value problems.

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The other type is for problems with drifting, overshooting, or undershooting pressure problems.

Unstable measurement/analog setting value problems

Analysis	Action
 Check that wiring is done properly for the sensor signal cable and control output signal cable, including their shield wires and their grounding. See "1.4 Wiring Procedure " on page 10 for precautions. 	• If any flaws are found, correct them.
 If an external analog input device is used, the signal fluctuation must be as follows: At the source: ±0.1% F.S. or less 	• If more than 0.1% is observed, you must reduce fluctuation below the specification at the contact source points.
 Check that there is no electrical noise at the installation place, or drifting or spikes in the AC power source. Observe any changes in fluctuation as you remove the 	• If any noise is observed, take the appropriate measures to remove the source of the interference.
transmission output cables, the external input contact cable, the alarm cables, and communication line cables, one-by-one.	• If the symptom changes as a certain cable is disconnected, make a further check of the cable.

Overshooting/Undershooting, or unstable secondary pressure problems when target value is changed

Analysis	Actions
 Confirm that the conditions under which the control valve is used are within the product specifications. Is the primary pressure appropriate? Is the steam flow rate within specifications? Is the flow rate above the minimum controllable rate? Is the secondary pressure limited to 10% - 84% of the primary? Is secondary pressure below the maximum allowable pressure differential? Is secondary pressure above the minimum allowable pressure differential? 	• If the control system is used outside of the product specifications, unpredictable problems can occur. Replace the valve or consider readjustment of the steam pressure supply conditions.

Analysis	Action
 Change the settings of item 1 of the parameter PG11 for overshooting prevention, and observe whether the symptom improves. PG11 item No.1(oSP): Change from 0 to 1 	• If the problem does not recur, leave the new setting set and continue monitoring.
3. Change the settings in the dead zone (db) for the AREAs following, and observe if the symptoms improve. Dead zone in the AREA setting	 If the symptom does not recur, leave the new setting and continue monitoring.
Valve model Value to be set MC-COS(R) 3: 3kPa (0.4 psig) MC-COS(R)16 (15-50mm): 4kPa (0.4 psig) MC-COS(R)16 (65-150mm): 10kPa (1.5 psig) MC-COS(R)21: 20kPa (3.0 psig) MC-VCOS(R): 7mmHg(0.9kPa)	
 If an ON-OFF valve is installed before or after the valve, check whether the unstable symptoms occur when the valve turns ON or OFF. 	• If they occur when the valve turns ON or OFF, set the controller mode as follows:
5. If the problem persists, gather the following data, and contact a TLV representative for assistance.	OFF time: MAN mode
a. Set the mode to MAN. b. Change the valve (opening) output percentage until the desired measured secondary pressure is displayed and record both values below.	A %
Valve opening: A % Desired secondary pressure B kPaG (psig)	BkPaG psig
c. Increase the valve (opening) output percentage until the maximum allowable measured secondary pressure is displayed and record both values below.	C%
Valve opening: C % Maximum allowable measured secondary pressure D kPaG (psig)	psig
d. Decrease the valve (opening) output percentage until the minimum allowable measured secondary pressure is displayed and record both values below.	E% FkPaG psig
Valve opening: E % Minimum allowable measured secondary pressure F kPaG (psig)	
e. Contact TLV and provide values A to F.	

8. Specifications

This chapter provides product specifications for pressure control.

8.1 **Display Functions**

- (1) Measured value (PV) display:
- (2) Set value (SV) display:
- (3) Symbol display:
- (4) Operation LED:
 - 1 SFT (Soft start control):
 - 2 AUT (Auto mode):
 - 3 REM (Remote mode):
 - 4 AT (Auto-tuning):
 - 5 AL1-AL4 (Alarms):
 - 6 FAIL (Fail status):
 - 7 UP (Up deviation):

4-digit 7-segment LED (orange)

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- 4-digit 7-segment LED (orange)
- 3-digit 7-segment LED (orange)
- surface-emitting LED (green) surface-emitting LED (green) surface-emitting LED (green) surface-emitting LED (orange) surface-emitting LED (red) surface-emitting LED (red) surface-emitting LED (orange) 8 DOWN (Down deviation): surface-emitting LED (green)

8.2 Measurement Input

(1) Types

 DC voltage (LOW) input Input values: Input impedance: Input voltage range: 	0-10 mV, 0-100 mV, 0-1 V Approximately 1 MW Within ± 4 V
2. DC voltage (HIGH) input Input values: Input impedance: Input voltage range:	0-5 V, 1-5 V, 0-10 V Approximately 1 MW Within ± 12 V
3. DC current input Input values: Input impedance:	0-20 mA, 4-20 mA Approximately 250W
(2) Measurement accuracy:	± (0.1F.S. + 1 digit)
(3) Sampling period:	0.25 second

(4) Measurement Input Bias:	± (5% of measurement span)
(5) PV Digital Filter:	Primary delay filter 0-100 seconds (variable)
Note: when set to 0, PV Digital I	Filter is OFF.

8.3 Settings

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(1) Setting range (SV):	Same as measurement range
(2) Setting resolution:	Depending on measurement input range
(3) Setting limiters (upper/lower):	Arbitrary value within measurement input range
(4) Soft-start time:	0.00 to 99.59
Note: Unit selectable (hour.min	ute or minute.second)
(5) Setting change rate limiter:	0 to measurement span %/minute
Note: When set to 0.0, the setting	ng change rate limiter is OFF.
(6) AREA function	
Number of AREAs:	8
AREA switching method:	 * Using keys on front panel * Through external contacts when model is equipped with area switching external input feature * Through communications when model is equipped with communication feature
(7) Analog setting input on model feature	s equipped with analog setting input

 Input values DC voltage input:	0-5 V, 1-5 V, 0-10 V	
Input impedance:	Approximately 1 MW	
b. DC current input:	0-20 mA, 4-20 mA	
Input impedance:	Approximately 250W	

Note: Input type a or b can be selected with a jumper.

2. Sampling period: 0.5 second

3. Input accuracy: ± (0.1% F.S. of input span + 1 digit)
4. Input compensation bias: ± (5% of input span)
5. Range setting: Arbitrary value within measurement input range
6. Input digital filter: 0 to 100 seconds, primary delay filter Note: Filter is OFF when set to 0.
7. Allowable input voltage: Within ± 12 V

8.4 Control Operation

- (1) Types of control operation
 - 1. Pressure control operation:MC-COS(R)-32. Pressure control operation:MC-COS(R)-16, 15-50 mm $(^{1}/_{2}" \sim 2")$ 3. Pressure control operation:MC-COS(R)-16, 65-150 mm $(2^{1}/_{2}" \sim 6")$ 4. Pressure control operation:MC-COS(R)5. Pressure control operation:MC-VCOS(R)
- (2) Control calculation period: 0.25 second

8.5 Control Output

4-20 mA
600W maximum
5 MW minimum
± 0.1% of span
11 bit minimum

8.6 Alarm Output

(1) Number of alarm points:

4 points

(2) Alarm types: Alarm suppressed, measurement upper limit, measurement lower limit, deviation upper limit, deviation lower limit, deviation upper/lower limits, within deviation range, measurement upper limit with standby, measurement lower limit with standby, deviation upper/lower limit with standby, input error, FAIL status, control error

Note: Selectable with alarm settings

(3) Setting range	
1. Measurement alarms:	Same as measurement input range
 Deviation alarms: Note: Unit/decimal point. 	0 to measurement span or 9999 bint position is the same as for measurement
(4) Operation gap:	0 to 10% of measurement span
(5) Alarm timer:	0 to 600 seconds for each alarm
(6) Exciting/Non-exciting: Note: The FAIL alarm a relay contact in F	Selectable acts on non-exciting settings only, opening the AIL status and closing it in normal status.
(7) Output	
1. Relay contact output:	1a contact (1c contact for AL3 output)
2. Rating	
1) AL1 and AL2: 2) AL3 and AL4:	AC 250 volts, 1 ampere with resistance load AC 250 volts, 3 amperes with resistance load
3. Electrical service life	
1) AL1 and AL2: 2) AL3 and AL4:	50,000 times minimum under rated load 300,000 times minimum under rated load
(8) Alarm display:	Red surface-emitting LED (AL1 to AL4)

8.7 Transmission Output

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(1) Number of output points:	2 points
(2) Output types (selectable):	Measured value, set value, deviation, or control output
(3) Output signal:	DC 4 mA to 20 mA
(4) Load resistance:	600W maximum

- (5) Output scaling setting range
 - 1. Measurement value (PV): Same as measurement input range

2. Deviation (DEV): ±measurement span or -1999 to 9999

Note: Decimal point position is the same as for the measurement range.

3. Set value (SV):	The same as for the measurement input range	
4. Control output (OUT):	0.0 to 100.0%	
(6) Output accuracy:	±0.1% of span	
(7) Output resolution:	11 bits minimum	

8.8 External Contact Input

(1) When external analog setting input function is installed:

1. Number of input points:	1		
2. Input method used: Resistance when OPEN: Resistance when CLOSED:	No-voltage type contact 500 kW minimum 10W maximum		
3. Voltage when OPEN:	DC 5 V		
4. Functions (selectable):	Operation mode switching, MAN/AUT or LOC/REM		

(2) When external AREA selection contact input is installed:

.

c : . . .

1. Number of input points:	4
2. Input method used: Resistance when OPEN: Resistance when CLOSED:	No-voltage type contact 500 kW minimum 10W maximum
3. Voltage when OPEN:	DC 5 V
4. Functions (selectable)	a. MAN/AUT selection + area selection b. LOC/REM selection + area selection c. Area selection

8.9 Communication Output

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(1) Specifications	
1. Communication interface (specify type at time of order)	a. Conforms to EIA RS-422A b. Conforms to EIA RS-485 c. Conforms to EIA RS-232C
2. Protocol:	Conforms to ANSI X3.28 sub-category 2.5 A4
(2) Communication line	
1. RS-422A: 2. RS-485: 3. RS-232C:	4-wire, multidrop 2-wire, multidrop 3-wire, point-to-point
(3) Communication distance	
1. RS-422A: 2. RS-485: 3. RS-232C:	1 km (3281 ft) maximum 1 km (3281 ft) maximum 15 m (49 ft) maximum
Note: These values may differ s factors in the surrounding	lightly depending on cables and other environment.

(4) Synchronization:	Start-stop synchronization
(5) Communication speed:	1200 bps, 2400 bps, 4800 bps, 9600 bps, or 19200 bps
(6) Data format	
 Start bit: Data bit: Parity bit: Stop bit: 	1 7 or 8 None or Yes (odd or even) 1 or 2

(7) Maximum unit connection

Note: Depending on host computer driver capability, the maximum number might not be supported.

2. RS-485: 3. RS-232C:	32 units including host computer 1 unit

(8) Communication code:

ASCII (JIS) 7-bit code

1. RS-422A, 4-wire

Terminal No.	Signal	SC-F70 <signal direction=""> Host</signal>	Remarks
33	R(A)		Receive data
34	R(B)		Receive data
35	T(A)		Transmit data
36	T(B)		Transmit data
37	SG		Signal ground

2. RS-485, 2-wire

Terminal No.	Signal	SC-F70 <signal direction=""> Host</signal>	Remarks
35	T/R(A)		Transmit/receive data
36	T/R(B)		Transmit/receive data
37	SG		Signal ground

3. RS-232C, 3-wire

Terminal No.	Signal	SC-F70 <signal direction=""> Host</signal>	Remarks
35	SD		Transmit data
36	RD		Receive data
37	SG		Signal ground

(10) Signal logic

1. RS-422A and RS-485

Signal Voltage	Logic
V(A) > (B)	0 (space)
V(A) < (B)	1 (mark)

2. RS-232C

Signal Voltage	Logic
+ 3 V or more	0 (space)
- 3 V or less	1 (mark)

(11) Bit configuration

(The example shows 1 start bit, 7 data bits, 1 parity bit, and 2 stop bits.)

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1 (mark) —	s t a r t	data bit t	s t o p	
0 (space)	Ľ	у	'	

8.10 Self-Diagnostic Function

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(1) Check items:	 ROM/RAM check Input value check CPU power monitoring Watchdog timer
(2) Error display:	 FAIL lamp lights for CPU error [(1) 1,3,4 above] Error codes for input error [(1) 2]
(3) Output in the event of error	
1. When the FAIL lamp lights:	All output is turned OFF
Note: The alarm function can	be used to detect the FAIL condition.

2. When an input error occurs: Depends on the operation selection in the event of an input error.

8.11 General Specifications

(1) Insulation resistance:	DC 500 V, 20 MW minimum between measurement terminals and ground terminals. DC 500 V, 20 MW minimum between power terminals and ground terminals.
(2) Withstand voltage:	AC 1000 V for one minute between measurement terminals and ground terminals. AC 1500 V for one minute between power terminals and ground terminals
(3) Line voltage:	AC 96 V to AC 264 V including line voltage fluctuations, 50/60 Hz, rated AC 100V to AC 240 V.
(4) Power consumption:	10VA at AC100V, 13VA at AC240V
(5) Effect of power outage:	No effect on operation if power outage is 50 msec. or less

(6) Warm-up time:

(7) Memory backup:

1 hour

Data is backed up by a lithium battery.

Battery service life: Approximately 10 years, depends on product storage time, storage environment, usage, and other conditions.

(8) Weight:

(9) Accessories:

Approximately 500 g (1.1 lb) A pair of mounting brackets

8.12 Environmental Conditions (Normal Operation)

- (1) Ambient temperature:
- (2) Ambient humidity:
- (3) Atmosphere:

(4) Line voltage:

- (5) Power frequency:
- (6) Magnetic field:
- (7) Warm-up time:

0 to 50°C (32 to 122°F) 20% to 80% RH No corrosive gases and no excessive dust Within rated value ± 10% Within rated value ± 5% 400 AT/meter maximum 1 hour minimum

8.13 Shipping and Storage Conditions

- (1) Temperature:
- (2) Humidity:
- (3) Vibration:
- (4) Shock:

-20 to 70°C (-4 to 158°F) 95% RH maximum, no dew 5 m/sec² (16.4 ft/sec²) 100 m/sec² (328 ft/sec²)

9. Product Warranty

- 1. Warranty Period One year following product delivery.
- 2. Warranty Coverage

TLV Co., Ltd. warrants this product to the original purchaser to be free from defective materials and workmanship. Under this warranty the product will be repaired or replaced, at our option, without charge for parts or labor.

- 3. This product warranty will not apply to appearance items nor to any product whose exterior has been damaged or defaced, nor does it apply in the following cases:
 - 1. Malfunctions due to improper installation, use, handling, etc., by other than TLV Co., Ltd., authorized service representatives.
 - 2. Malfunctions due to dirt, scale, or rust, etc.
 - 3. Malfunctions due to improper disassembly and reassembly, or inadequate inspection and maintenance by other than TLV Co., Ltd., authorized service representatives.
 - 4. Malfunctions due to disasters or forces of nature.
 - 5. Accidents or malfunctions due to any other cause beyond the control of TLV Co., Ltd.
- 4. Under no circumstances will TLV Co., Ltd. be liable for consequential economic damage or consequential damage to property.

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Pressure Control Operating Instructions

