G3ZA

Multi-channel Power Controller

USER'S MANUAL

OMRON

G3ZA Multi-channel Power Controller

Produced February 2007

User's Manual

Preface

OMRON products are manufactured for use according to proper procedures by a qualified operator and only for the purposes described in this manual.

This manual describes the functions, performance, and application methods needed for optimum use of the G3ZA.

Please observe the following items when using the G3ZA.

- This product is designed for use by qualified personnel with a knowledge of electrical systems.
- Read this manual carefully and make sure you understand it well to ensure that you are using the G3ZA correctly.
- Keep this manual in a safe location so that it is available for reference when required.

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Read and Understand this Manual

Please read and understand this manual before using the product. Please consult your OMRON representative if you have any questions or comments.

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WARRANTY

OMRON's exclusive warranty is that the products are free from defects in materials and workmanship for a period of one year (or other period if specified) from date of sale by OMRON.

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- Outdoor use, uses involving potential chemical contamination or electrical interference, or conditions or uses not described in this manual.
- Nuclear energy control systems, combustion systems, railroad systems, aviation systems, medical
 equipment, amusement machines, vehicles, safety equipment, and installations subject to separate
 industry or government regulations.
- Systems, machines, and equipment that could present a risk to life or property.

Please know and observe all prohibitions of use applicable to the products.

NEVER USE THE PRODUCTS FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCTS ARE PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

PROGRAMMABLE PRODUCTS

OMRON shall not be responsible for the user's programming of a programmable product, or any consequence thereof.

Disclaimers

CHANGE IN SPECIFICATIONS

Product specifications and accessories may be changed at any time based on improvements and other reasons.

It is our practice to change model numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the products may be changed without any notice. When in doubt, special model numbers may be assigned to fix or establish key specifications for your application on your request. Please consult with your OMRON representative at any time to confirm actual specifications of purchased products.

DIMENSIONS AND WEIGHTS

Dimensions and weights are nominal and are not to be used for manufacturing purposes, even when tolerances are shown.

PERFORMANCE DATA

Performance data given in this manual is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of OMRON's test conditions, and the users must correlate it to actual application requirements. Actual performance is subject to the OMRON Warranty and Limitations of Liability.

ERRORS AND OMISSIONS

The information in this document has been carefully checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical, or proofreading errors, or omissions.

Safety Precautions

■ Definition of Precautionary Information

The following notation is used in this manual to provide precautions required to ensure safe usage of the product.

The safety precautions that are provided are extremely important to safety. Always read and heed the information provided in all safety precautions.

The following notation is used.



Indicates a potentially hazardous situation which, if not avoided, will result in minor or moderate injury, or may result in serious injury or death. Additionally there may be significant property damage.



Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury or in property damage.

■ Symbols

Symbol		Meaning	
Caution	\triangle	General Caution Indicates non-specific general cautions, warnings, and dangers.	
Caulion	A	Electrical Shock Caution Indicates possibility of electric shock under specific conditions.	
Prohibition		General Prohibition Indicates non-specific general prohibitions.	
Mandatory Caution	0	General Caution Indicates non-specific general cautions, warnings, and dangers.	

■ Precautions

WARNING

Do not touch the terminals and the wires while power is being supplied. Doing so may possibly result in electric shock. Make sure that the terminal cover is installed before using the product.



CAUTION Do not allow pieces of metal, wire clippings, or fine metallic chips or filings from installation to enter the product. Doing so may occasionally result in electric shock, fire, or malfunction. Do not use the product in locations of flammable or explosive gases. Doing so may occasionally result in minor or moderate explosion, causing minor or moderate injury, or property damage. Do not attempt to disassemble, repair, or modify the product. Doing so may occasionally result in minor or moderate injury due to electric shock. Perform correct setting of the product according to the application. Failure to do so may occasionally cause unexpected operation, resulting in minor or moderate injury, or damage to the equipment. Ensure safety in the event of product failure by taking safety measures, such as installing a separate monitoring system to provide alarms for preventing excessive temperature rise. Product failure may occasionally prevent control operation, resulting in damage to the connected facilities and equipment. Tighten the terminal screws securely using a tightening torque within the following ranges. Loose screws may occasionally cause fire, resulting in minor or moderate injury, or damage to the equipment. Terminal screws: 0.40 to 0.56 N·m

Precautions for Safe Use

- (1) Do not use the product in the following locations.
 - Locations subject to direct radiant heat from heating equipment
 - Locations where the product may come into contact with water or oil
 - Locations subject to direct sunlight
 - Locations where dust or corrosive gases (in particular, sulfuric or ammonia gas) are present
 - Locations subject to extreme temperature changes
 - · Locations where icing or condensation may occur
 - Locations subject to excessive shocks or vibration
- (2) Use this product within the rated load and power supply.
- (3) Ensure that the rated voltage is achieved no longer than 2 s after turning the power ON.
- (4) Use/store within the rated temperature and humidity ranges. Provide forced-cooling if required.
- (5) Minimum mounting distance of G3ZA is 10 mm. When mounting the G3ZA near the SSRs, mount the G3ZA so as to not interfere with the heat dissipation of the SSR.
- (6) Use the specified size of insulated type crimp terminals (M3, width: 5.8 mm max.) for wiring and attach insulative sleeves. To connect bare wires, use AWG22 (cross section: 0.326 mm²) to AWG14 (cross section: 2.081 mm²) to wire the power supply terminals and AWG22 (cross section: 0.326 mm²) to AWG16 (cross section: 1.039 mm²) for other terminals.
- (7) Be sure to confirm the correct terminal and polarity when wiring the terminal block and connectors.
- (8) Do not connect any conductors to unused terminals.
- (9) In order to prevent inductive noise, wire the lines connected to the product separately from power lines carrying high voltages or currents. Do not wire in parallel with or in the same cable as power lines. Other measures for reducing noise include running lines along separate ducts and using shield lines.
- (10) Attach a surge suppressor or noise filter to peripheral devices that generate noise (in particular, motors, transformers, solenoids, magnetic coils or other equipment that have an inductance component).
 Do not install the product near devices generating strong high-frequency fields or surges. When using a noise filter, check the voltage and current and install it as close to the product as possible.
- (11) For a safety disconnection of the power-line in the application the equipment shall be provided with disconnecting devices suitable for isolation (e.g. circuit breakers IEC60947-2, power switches IEC60947-3, and power plugs).

Precautions when Using Unit Version 1.0

Unit version 1.0 is for use with single-phase loads only. Connect single-phase zero-cross SSRs. Do not connect three-phase SSRs, electromagnetic relays, or single-phase SSRs without the zero-cross function.

Precautions when Using Unit Version 2.0

- When wiring the SSR, check the G3ZA's settings and select the correct SSR from the following supported SSRs.
 - SSR for single-phase heater with zero-cross function
 - SSR for single-phase heater without zero-cross function
 - SSR for three-phase heater

Do not connect an electromagnetic relay.

- When wiring the CT, check the G3ZA's settings and select the correct CT from the following supported CTs.
 - E54-CT1
 - E54-CT3
 - G3ZA-CT150L

Note For details on checking the G3ZA's unit version, refer to *Identifying an Upgraded Controller* on page xiii.

Conventions Used in This Manual

■ Meanings of Abbreviations

The following abbreviations are used in parameter names, figures, and in text in this manual. These abbreviations mean the following:

Abbreviation	Term
ch	Channel
MV	Manipulated variable
EJ1	EJ1-series Temperature Controller (See note.)

Note The EJ1 Series is a series of OMRON Temperature Controllers. For details on the functions of these Temperature Controllers, refer to the EJ1 Modular Temperature Controller User's Manual (Cat. No. H142) or the EJ1G Modular Temperature Controllers for Gradient Temperature Control User's Manual (Cat. No. H143).

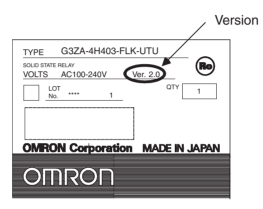
■ Functional Upgrades in G3ZA Version 2.0

Functions were added to control halogen heaters and three-phase heaters. Descriptions of these functional upgrades have been added to this manual and are indicated by the v2 symbol.

Identifying an Upgraded Controller

The Controller's version can be identified on the Unit's label or the box label. If there is no unit version number, the Controller's version is 1.0.

Box Label



Power Controller Label

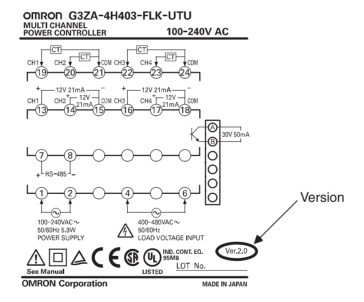


TABLE OF CONTENTS

SEC	TION 1
Ove	rview
1-1	Features
SEC	TION 2
Pren	parations
2-1	Installation
2-2	How To Use the Terminals
	20 20 20 20 20 20 20 20 20 20 20 20 20 2
SEC	TION 3
Com	munications (CompoWay/F)
3-1	Communications Settings
3-2	Frame Configuration
3-3	FINS-mini Text
3-4	Variable Area Write
3-5	Variable Area Read
3-6	Operation Command
3-7	Controller Attribute Read
3-8	Controller Status Read.
3-9	Echo-back Test.
SEC	TION 4
Fund	ctions
4-1	Setup Procedure
4-2	Selecting the SSR (Control Method) 4 or 8-channel Models)
4-3	Selecting the CT (4-channel Models Only)
4-4	Allocating CTs (4-channel Models Only)
4-5	Detecting Heater Burnouts (4-channel Models Only)
4-6	Detecting Heater Overcurrent (4-channel Models Only)
4-7	Detecting SSR Short-Circuits (4-channel Models Only)
4-8	Detecting Communications Timeouts (4 and 8-channel Models)
4-9	Setting the Soft Increase and Soft Decrease Times (4 and 8-channel Models)
4-10	Changing the Manipulated Variable (4 and 8-channel Models)
4-11	Offsetting the Control Output's ON Timing (4 and 8-channel Models)
4-12	Turning OFF a Control Output (4 and 8-channel Models)
4-13	Setting the Abnormal Current Detection Delay (4 and 8-channel Models)
4-14	
4-15	Monitoring the Effective Current
a= ~	
	TION 5
Trou	ıbleshooting
5-1	Errors
5-2	Handling Problems

Appendix	61
Index	75
Revision History	77

About this Manual:

This manual describes the installation and operation of the G3ZA Multi-channel Power Controller and includes the sections described below.

Please read this manual carefully and be sure you understand the information provided before attempting to install or operate the G3ZA. Be sure to read the precautions provided at the beginning of this manual.

The Preface provides precautions for using the G3ZA and information on using this manual.

Section 1 introduces the G3ZA and its features.

Section 2 describes preparations for using the G3ZA, including installation and wiring.

Section 3 descrides how to use the G3ZA Controller's communications functions, focusing on the CompoWay/F communications commands.

Section 4 describes the functions of the G3ZA so that these functions can be used effectively according to the application.

Section 5 provides information on problems that may occur during operation and corrective measures.

The *Appendix* provides G3ZA specifications, tables of settings, and other information.

⚠ WARNING Failure to read and understand the information provided in this manual may result in personal injury or death, damage to the product, or product failure. Please read each section in its entirety and be sure you understand the information provided in the section and related sections before attempting any of the procedures or operations given.

SECTION 1 Overview

2

This section introduces the G3ZA and its features.									
1-1	Features V2								

Features Section 1-1

1-1 Features

The G3ZA is a Multi-channel Power Controller with externally connected SSRs. It can receive manipulated variables from a PLC, EJ1 Temperature Controller, or other host via RS-485 communications and control heater power with high precision via the SSRs.

SSR Drive Selection



The control method used to drive the SSRs can be selected to enable using the G3ZA for a variety of applications. For example, to use a single-phase halogen heater, soft-start optimum cycle control can be selected to reduce inrush power when starting.

SSR	Control method	Application example
SSR for single-phase heater with zero-cross function	Optimum cycle control	Single-phase heaters
SSR for single-phase heater without zero-cross function	Soft-start optimum cycle control	Single-phase halogen heaters
SSR for three-phase heater with zero-cross function	Three-phase optimum cycle control	Three-phase heaters

Refer to 4-2 Selecting the SSR (Control Method) 4 or 8-channel Models) V2 for details on selecting the SSR and the control method.

Main Functions

Offset Control

Manipulated Value Calculations

Effective Current Monitor



Error Detection (4-channel Controllers Only)

Number of Outputs Connected

Alarm Output

Installation

 The timing of turning ON the control outputs for G3ZA channels can be offset to help prevent control outputs from being turned ON at the same time.

- The manipulated variable can be calculated for one channel and the calculated value can be output for another channel.
- The effective current flowing to a heater can be monitored to one decimal place.
- The current flowing through the heater can be monitored to detect heater burnouts, heater overcurrents, and SSR short-circuits. (This function can be used for SSRs with ratings of up to 150 A.)
- Between one and four outputs can be connected to 4-channel Controllers and between one and eight outputs can be connected to 8-channel Controllers.
- An open-collector output terminal can be used to inform the host of errors without using communications.
- RS-485 communications can be used to set and operate the G3ZA, reducing the amount of wiring required between the G3ZA and host.
- Up to 31 Controllers can be connected to one communications line. With 4-channel Controllers, up to 124 channels can be controlled, and with 8channel Controllers, up to 248 channels can be controlled.
- Up to 8 G3ZA Multi-channel Power Controllers can be connected to the communications port of an EJ1□-TC2/4. In addition, it is not necessary to create a communications program for communications between the EJ1 and G3ZA.

Features Section 1-1

Setting an Abnormal Current Detection Delay



Available Models

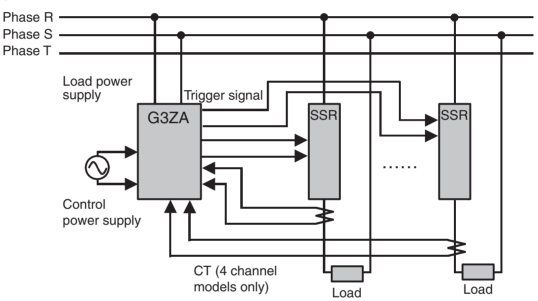
 An abnormal current detection delay can prevent noise from causing false detection by requiring a fixed number of consecutive error detections (heater burnout, heater overcurrent, or SSR short-circuit detections) before an error is actually detected.

The following four models are available.

Model number	Number of channels	Error detection	Load power supply
G3ZA-4H203-FLK-UTU	4 channels	Supported	100 to 240 V
G3ZA-4H403-FLK-UTU			400 to 480 V
G3ZA-8A203-FLK-UTU	8 channels	Not supported	100 to 240 V
G3ZA-8A403-FLK-UTU			400 to 480 V

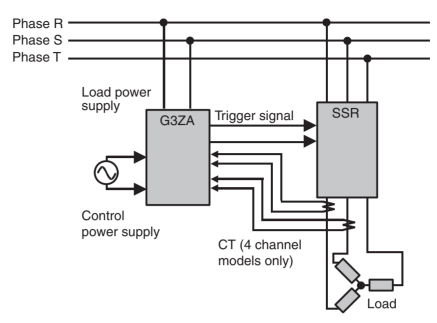
Connections

Single-phase SSRs



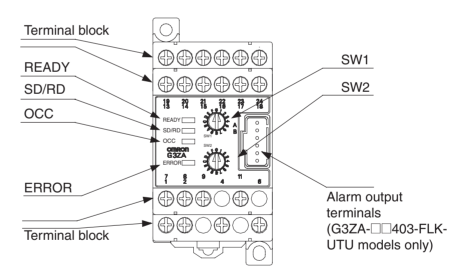
Note Connect a power supply with the same phase as the SSRs to the load power supply input terminals on the G3ZA.

Three-phase SSRs **V2**



Note Out of the three phases, connect any one phase to the G3ZA Controller's load power supply input terminals.

Component Names and Functions



Operation Indicators

Operation indicator	Meaning
READY	Lit while power is being supplied.
SD/RD	Lit while communicating with the host.
OCC	Lit while a control output is ON.
ERROR	Lights or flashes when an error is detected.

Switches SW1 and SW2

SW1 and SW2 are used to set the communications unit number and baud rate. Refer to *3-1 Communications Settings* on page 18 for details.

Features Section 1-1

Alarm Output

Outputs an alarm to the output terminal (open collector).

For details, refer to Alarm Output with 200 V Rating (Terminals 9 and 11) or Alarm Output with 400 V Rating (Connector Pins A and B) on page 13.

Terminal Block

I/O signals connect to the terminal block. For details, refer to 2-2 How To Use the Terminals on page 11.

Features Section 1-1

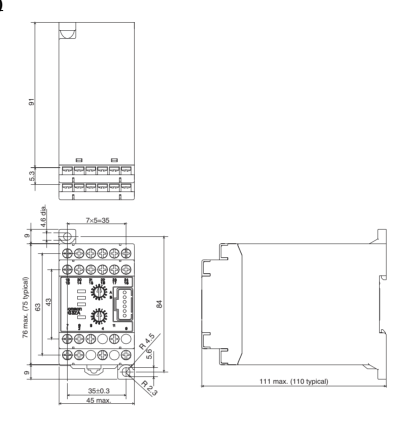
SECTION 2 Preparations

This section	describes	preparations	for usi	ng the	G3Z.A	including	installation	and	wiring
This section	ucscribes	preparations	IOI usi	ng uic	UJZA.	, micruanig	mstanation	and	wiiiii

2-1	Installation	8
2-2	How To Use the Terminals	11

2-1 Installation

Dimensions (Unit: mm)

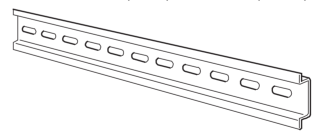


Mounting to DIN Rail

DIN Rail Products

When installing a DIN Rail inside a control panel, secure the DIN Rail with screws in at least three locations.

• DIN Rail: PFP-50N (50 cm) or PFP-100N (100 cm)



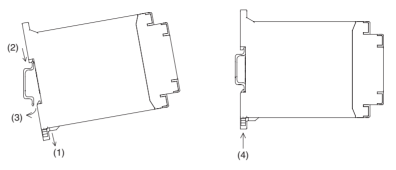
• End Plates: PFP-M



Installation Section 2-1

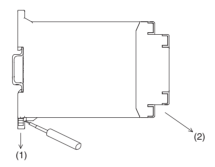
Mounting the G3ZA

Mount the G3ZA as shown in the diagram. First, pull down the DIN Track mounting hook (1) and hook the top of the G3ZA on the DIN Track (2). Then press the G3ZA onto the DIN Track far enough so that it can be locked in place (3) and push the DIN Track mounting hook up to lock the G3ZA in place (4).



Removing the G3ZA

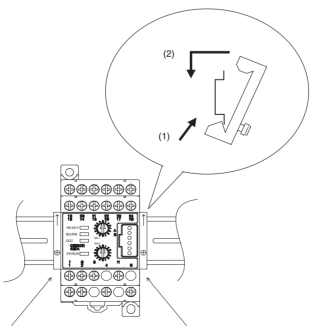
Use a flat-blade screwdriver to pull down the DIN Track mounting hook (1) and then pull out on the bottom of the G3ZA (2).



Mounting End Plates

Be sure to mount an End Plate on each side of the G3ZA so that it does not slide on the DIN Track.

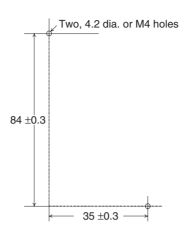
To mount an End Plate, hook the bottom of the End Plate on the bottom of the DIN Track (1), place the top of the End Plate on the DIN Track (2), and then pull down on the End Plate. Tighten the screw on the End Plate to secure it.



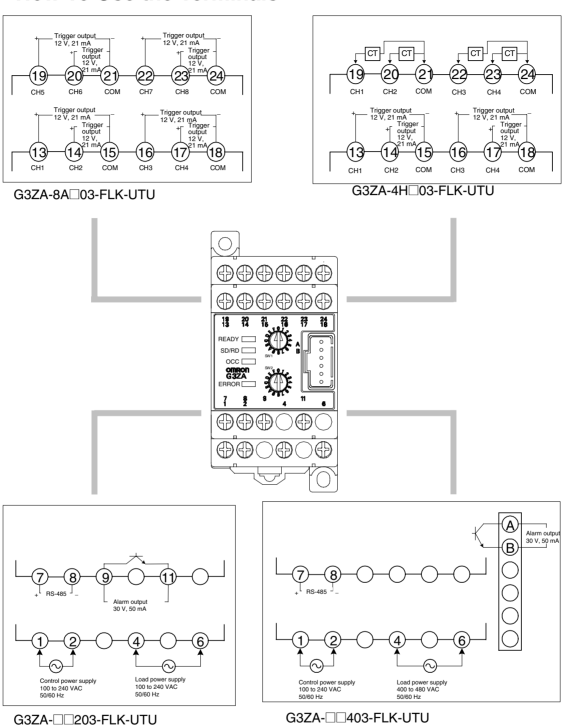
Note Always mount one End Plate on each side of the G3ZA.

Mounting the G3ZA with Screws

Mounting Hole Dimensions (Unit: mm)



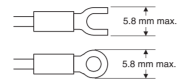
2-2 How To Use the Terminals



Wiring Diagrams

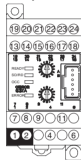
Wiring Precautions

- To avoid the effects of noise, wire signal lines separately from power lines.
- Use cables with wires that have sufficient capacity.
- Attach solderless crimp terminals on wires that connect to the terminal block.
- Use one of the following M3 solderless terminals for wiring.



Use wires that are rated to withstand 70 °C minimum.

Control Power Supply (Terminals 1 and 2)



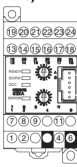
In the wiring diagrams, the area within the lines indicating terminals numbers is inside the G3ZA and the area outside the lines are outside the G3ZA.

• Connect terminals 1 and 2 as follows:

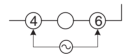


• The input power is 100 to 240 VAC.

Load Power Supply Input (Terminals 4 and 6)



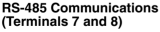
 To detect the zero-cross point of the load supply, connect the load power supply to terminals 4 and 6 as follows:

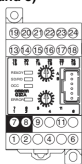


The voltage of the load power supply that can be connected depends on the model of the Controller.

100 to 240 VAC or 400 to 480 VAC

- The G3ZA detects the zero cross point of the load power supply.
- Use a load power supply with the same phase as the G3ZA Controller's input power supply.
- The system will not be controlled correctly if the control power supply is phase-controlled or has a different frequency from the input power supply.
- To communicate with a host system, connect the communications line to terminals 7 and 8 as follows:



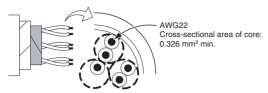




- The connection type can be 1: 1 or 1: N. For 1: N connections, up to 32 Units can be connected, including the host.
- The maximum cable length is 500 m total.

Cable Diagram (Reference)

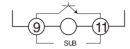
• Use shielded twisted-pair cables (AWG16 to AWG22).



• Terminators must be connected at both ends of the transmission line, including the PLC. Use terminators with a combined resistance of at least 54 Ω .

Alarm Output with 200 V Rating (Terminals 9 and 11)

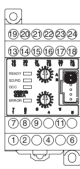
• Alarms are output on terminals 9 and 11.



• The alarm output specifications are as follows:

Maximum load voltage: 30 VDC Maximum load current: 50 mA

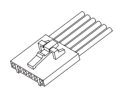
Alarm Output with 400 V Rating (Connector Pins A and B)



- Alarms are output on pins A and B of the connector.
- The alarm output specifications are as follows:

Maximum load voltage: 30 VDC Maximum load current: 50 mA

The C-Grid SL connector for Molex Incorporated can be used for the connector.



A

B

SLB

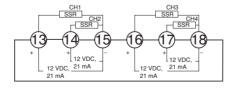
Model number: 51030-0630

C-Grid SL Housing

Trigger Outputs (Terminals 13 to 18)



• The trigger outputs for channels 1 to 4 are output on terminals 13 to 18.



Output voltage: 12 VDC ±15%

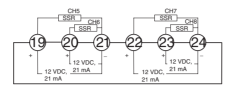
PNP

Maximum load current: 21 mA

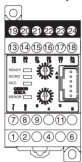
Short-circuit protection circuit provided.

<u>Controllers without a Current Transformer Input Circuit (G3ZA-8A□03-FLK-UTU)</u>

• The trigger outputs for channels 5 to 8 are output on terminals 19 to 24.

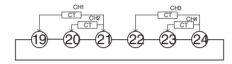


Current Transformer Inputs (4-channel Models Only, Terminals 19 to 24)



Controllers with Built-in Current Transformer Circuits (G3ZA-4H□03-FLK-UTU)

• Connect terminals 19 to 24 to the current transformers (no polarity) to detect heater burnouts, heater overcurrents, and SSR short-circuits.



CS/CJ-series PLC

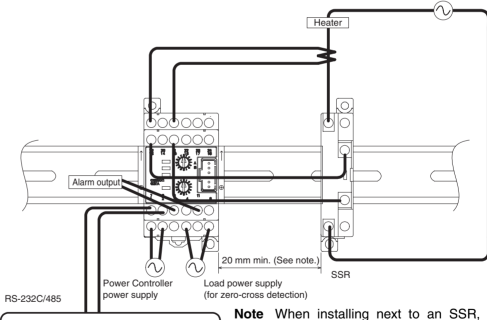
ů

There are four current transformer inputs that can be used.

Use the E54-CT1, the E54-CT3, or the G3ZA-CT150L from OMRON as the current transformer.

Connection Examples

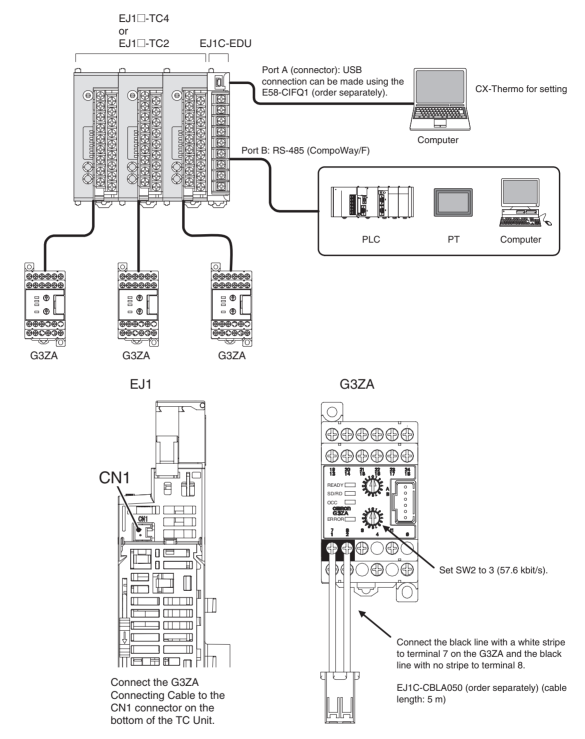
Example Connection with the PLC



Note When installing next to an SSF provide sufficient spacing.

Example: When a current of 10 A (100% of the control capacity) flows in a G3PA-210B-VD SSR, a minimum spacing of 20 mm is required between the G3ZA Controller and the SSR.

Example Connection with the EJ1



SECTION 3 Communications (CompoWay/F)

This section describes application information, including settings, communications, and controlling operation.

3-1	Communications Settings	18
3-2	Frame Configuration	19
3-3	FINS-mini Text	21
3-4	Variable Area Write	23
3-5	Variable Area Read	24
3-6	Operation Command	25
3-7	Controller Attribute Read	26
3-8	Controller Status Read	27
3-9	Echo-back Test	28

3-1 Communications Settings

G3ZA settings and operation are performed using RS-485 communications.

The communications functions use the program created in the host computer. Descriptions of communications in this manual are therefore written from the viewpoint of the host computer. For example, references to reading and writing mean reading data from the G3ZA to the host computer and writing data from the host computer to the G3ZA.

Communications Specifications

Transmission path connections	Multipoint
Communications method	RS-485
Sync method	Stop-start sync
Baud rate	9.6, 19.2, 38.4 or 57.6 kbit/s
Transmission code	ASCII
Data length	7 or 8 bits
Stop bits	1 or 2 bits
Error detection	Vertical parity: None, even, or odd
Flow control	None

Communications settings are made as shown in the following table.

Setting	Setting range	Default	Setting method
Communications unit number	0 to 31	1	SW1
Baud rate	9.6, 19.2, 38.4 or 57.6 kbit/s	9.6 kbit/s	SW2
Data length	7 or 8 bits	7 bits	Communications
Stop bits	1 or 2 bits	2 bits	Communications
Parity	None, even, odd	Even	Communications
Send standby time	0 to 99 ms	1 ms	Communications

Setting the Communications Unit Number and Baud Rate

The communications unit number and baud rate are set first.

These settings are made with SW1 and SW2 on the front of the G3ZA.





SW1	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Ε	F
Unit number	00	01	02	03	04	05	06	07	80	09	10	11	12	13	14	15

SW2	0	1	2	3	
Baud rate (kbit/s)	9.6	19.2	38.4	57.6	

Note

- (1) Refer to *Connecting More Than 16 Controllers* on page 64 in the *Appendix* when connecting more than 16 Controllers.
- (2) The default settings are shaded in the above table.
- (3) When connecting to the EJ1, set SW2 to 3.

Other Communications Settings

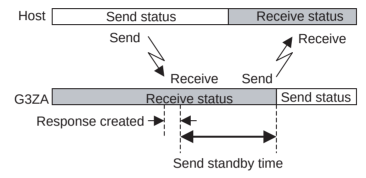
Communications are used to set the data length, number of stop bits, parity, and send standby time. To change the settings, use communications with the default communications settings. Refer to 3-4 Variable Area Write on page 23 for the procedure for changing these settings.

Note

The settings will be enabled only when the power is turned ON again or the G3ZA is software reset.

Send Standby Time

The send standby time is used to adjust the time required for the host to switch from sending to receiving status. For the G3ZA, this adjusts the time between creating a response after receiving a transmission and switching to send status.



If switching time will not cause problems, the send standby time can be shortened to reduce the communications time with the host.

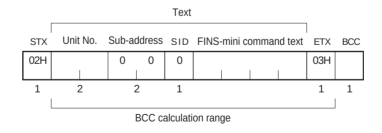
3-2 Frame Configuration

The communications protocol is the OMRON CompoWay/F protocol.

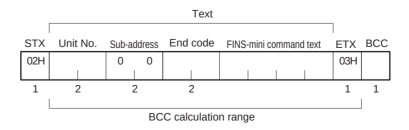
Commands from the host and responses from the G3ZA are sent in data packets called frames. The structures of the command and response frames are shown below.

In the following explanations, hexadecimal values are expressed by adding the suffix H after the number, e.g., 02H. All other alphanumeric values in the explanations indicate ASCII characters.

Command Frame Format



Response Frames



STX	This code indicates the beginning of the communications frame. Always set 02H.
Unit. No.	Set the unit number that is set on SW1 on the front of the G3ZA.No response will be received if another unit number is set.
Sub-address and SID	Not used by the G3ZA. Always set to 0.
FINS-mini command text	This text is the command. For details, refer to <i>3-6 Operation Command</i> on page 25.
ETX	This code indicates the end of the communications frame. Always set to 03H.
BCC	This stores the result of the BCC calculation from the Unit No. to EXT.

BCC Calculation Example

STX	Unit	No.	Sub-a	ddress	SID	FINS	-mini co	mmand	text	ETX	BCC
02H	30H	30H	30H	30H	30H	30H	35H	30H	30H	03H	36H
											+

 $BCC = 30H \oplus 30H$

⊕: XOR (exclusive OR) calculation

Note

No response will be returned unless the frame contains all elements up to the ETX and BCC.

End Codes (CompoWay/F Communications)

End code	Name	Description	Error detection priority
"0F"	FINS command error	The specified FINS command could not be executed.	8
"10"	Parity error	The OR of 1 bits in received data does not match the setting for the communications parity.	2
"11"	Framing error	Stop bit is "0".	1
"12"	Overrun error	The next data was received when the reception data buffer was full.	3
"13"	BCC error	The calculated BCC value is different from the received BCC value.	5
"14"	Format error	The FINS-mini command text contains characters other than 0 to 9 and A to F. For details on the echoback test, refer to 3-9 Echo-back Test on page 28.	7
		SID and the FINS-mini command text are not included.	
"16"	Sub-address error	The sub-address is not included.	6
"18"	Frame length error	The received frame exceeds the required number of bytes.	4
"00"	Normal completion	Command processing was completed normally.	None

■ End Code Example

When the Sub-address, SID, and FINS-mini Command Text Are Not Included

Command

STX	Uni	t No.	ETX	BCC
02H	0	1	03H	

• Response

STX	Uni	t No.	Subaddress		End	code	ETX	всс
02H	0	1	0	0	1	6	03H	

The sub-address is "00" and the end code is "16" (sub-address error).

FINS-mini Text Section 3-3

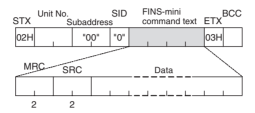
3-3 FINS-mini Text

The FINS-mini command and response text is the text that form the command and response communications.

The structure of FINS command and response text is shown below.

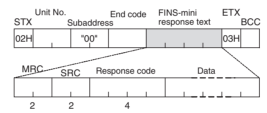
Command Text

An MRC (main request code) and SRC (sub-request code) followed by the various required data is transferred in the command frame.



Response Text

The MRES (main response code) and SRES (sub-response code) are transferred in the response frame following the above MRC/SRC. Data is then transferred following the MRES and SRES.



Variable Type and Address

Note Refer to *Parameter List* on page 66.

Number of Elements

The number of elements is expressed in 2-byte hexadecimal format.

The range for specifying the number of elements differs for each command.

Refer to 3-4 Variable Area Write or 3-5 Variable Area Read.

Communications Data

Setting (monitor) value		ations data note.)	Negative values	Decimal point	
Hexadecimal	Double word (8 digits) Word (4 digits)		, , , , , ,	· ·	The decimal point is removed and the result is converted to hexadecimal.
		, ,		Example) 105.0 \rightarrow 1050 \rightarrow 0000041A (8 digits) 105.0 \rightarrow 1050 \rightarrow 041A (4 digits)	

Note Refer to *Parameter List* on page 66.

FINS-mini Text Section 3-3

List of FINS-mini Service Commands

MRC	SRC	Service name	Description
"01"	"02"	Variable Area Write	Changes set values.
"01"	"01"	Variable Area Read	Reads set values.
"30"	"05"	Operation Command	Executes commands such as start/stop, manipulated variable save and software reset.
"05"	"03"	Controller Attribute Read	Reads the model number of the Controller.
"06"	"01"	Controller Status Read	Reads the operating status.
"08"	"01"	Echo-back Test	Performs an echo-back test.

Note

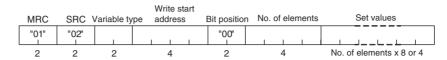
FINS is an acronym for Factory Interface Network Service. FINS is a protocol used for message communications between controllers on OMRON FA networks.

Variable Area Write Section 3-4

3-4 Variable Area Write

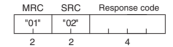
This command changes set values.

Command



Note In the G3ZA, the bit position is not used. Set it to "00".

Response



■ Variable Type and Write Start Address

Refer to the Parameter List on page 66 in the Appendix.

■ Number of Elements

Specify the number of elements for which the set value is to be changed. Up to 24 (0018H) elements can be specified.

Write data length	No. of elements
For double-word (8-digit) variable type	24 max. (0018H)
For word (4-digit) variable type	48 max. (0030H)

■ Response Code

Response code	Error name	Cause
"1002"	Command length too short	The command is too short.
"1101"	Area type error	The specified variable type does not exist.
"1003"	Number of elements/Number of data do not agree	The specified number of elements does not agree with the actual number of data elements.
"1100"	Parameter error	The bit position specification is not "00". A set value is outside of the setting range.
"2203"	Operation error	An error occurred in nonvolatile memory.
"0000"	Normal end	Processing was completed normally.

Example: The following command changes the manipulated variable for channel 1 to 50% (set value: 8 digits).

Command: [STX]01000**0102C1000000001000001F4**[ETX][BCC]

Response: [STX]010000**01020000**[ETX][BCC]

Example: The following command changes the manipulated variable for

channel 1 to 50% (set value: 4 digits).

Command: [STX]01000**01028100000000101F4**[ETX][BCC]

Response: [STX]010000**01020000**[ETX][BCC]

Variable Area Read Section 3-5

3-5 Variable Area Read

This command reads set values.

Command



Note In the G3ZA, the bit position is not used. Set it to "00".

Response



■ Variable Type and Read Start Address

Refer to the Parameter List on page 66 in the Appendix.

■ Number of Elements

Specify the number of elements for which the set value is to be read. Up to 25 (0019H) elements can be specified.

Read data length	No. of elements
For double-word (8-digit) variable type	25 max. (0019H)
For word (4-digit) variable type	50 max. (0032H)

■ Response Code

Response code	Error name	Cause
"1001"	Command length too long	The command is too long.
"1002"	Command length too short	The command is too short.
"1101"	Area type error	The specified variable type does not exist.
"110B"	Response length too long	The number of elements is larger than the maximum number allowed.
"1100"	Parameter error	The bit position specification is not "00".
"2203"	Operation error	An error occurred in nonvolatile memory.
"0000"	Normal end	Processing was completed normally.

Example: The following command reads the control variable for channel 1 (set value: 8 digits).

Command: [STX]01000**0101C00001000001**[ETX][BCC] Response: [STX]010000**0101000000000000**[ETX][BCC]

Example: The following command reads the control variable for channel 1

(set value: 4 digits).

Command: [STX]01000**0101800001000001**[ETX][BCC] Response: [STX]010000**010100000000**[ETX][BCC]

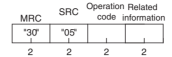
■ Precautions

• "0" is set when an address with no data set is read.

3-6 Operation Command

This command is used to start and stop operation, save the manipulated variable, execute a software reset, or initialize settings.

Command



Response

	MRC	SRC	Response code
	"30"	"05"	
Ī	2	2	4

1. Operation Code and Related Information

Operation code	Description	Related information	Operation
"01"	Start/stop	Upper digit: Channel specification	Refer to 4-12 Turning OFF a Control Output (4 and 8-channel Models) on page 52.
		"0": Channel 1	and o-chamile Models) on page 32.
		"1": Channel 2	
		"2": Channel 3	
		"3": Channel 4	
		"4": Channel 5	
		"5": Channel 6	
		"6": Channel 7	
		"7": Channel 8	
		"F": All channels	
		Lower digit: Start/stop	
		"0": Start	
		"1": Stop	
"05"	Manipulated variable save	"00"	Refer to 4-10 Changing the Manipulated Variable (4 and 8-channel Models) on page 50.
"06"	Software reset	"00"	Performs the same processing as when the G3ZA is turned ON.
"0B"	Initialize settings	"00"	Refer to 5-2 Handling Problems.

Note There is no response for a software reset. Responses are returned for all other operation codes.

2. Response Codes

Response code	Error name	Cause
"1001"	Command length too long	The command is too long.
"1002"	Command length too short	The command is too short.
"1100"	Parameter error	The operation code or related information is not correct.
"2203"	Operation error	An error occurred in nonvolatile memory.
"0000"	Normal end	Processing was completed normally.

Example: The following command starts operation for channel 1.

Command: [STX]01000**30050100**[ETX][BCC] Response: [STX]010000**30050000**[ETX][BCC]

3-7 Controller Attribute Read

This command reads the model number of the Controller and the communications buffer size.

Command

Response

MRC	SRC	Response code	Model number	Buffer size
"05"	"03"		"G3ZA- "	"00D9"
2	2	4	10	4

1. Model Number

G	3	Z	Α	_	1	2	3	4	5

Number	Code	Meaning	
1	"4"	4 channels	
	"8"	8 channels	
2	"H"	With current transformer input	
	"A"	No current transformer input	
3	"2"	Load power supply: 100 to 240 V	
	"4"	Load power supply: 400 to 480 V	
45	"03"	RS-485	

2. Buffer Size

The communications buffer size is expressed in 2-byte hexadecimal, and read after being converted to 4-byte ASCII.

The buffer size is 217 bytes (D9H).

3. Response Code

Response code	Error name	Cause
"1001"	Command length too long	The command is too long.
"2203"	Operation error	An error occurred in nonvolatile memory.
"0000"	Normal end	Processing was completed normally.

Example: The following command reads the model number and buffer size. The response shows the Controller has four channels, supports a current transformer, and has a load power supply of 400 to 480 V.

Command: [STX]01000**0503**[ETX][BCC]

Response: [STX]010000**05030000G3ZA-4H40300D9**[ETX][BCC]

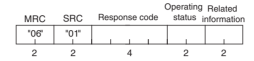
Controller Status Read Section 3-8

3-8 Controller Status Read

This service reads the operating status and error status.

Command

Response



1. Operating Status

Operating status	Meaning
"00"	The control output is ON for one or more channels.
"01"	The Controller is stopped or a zero cross error has occurred during operation.

2. Related Information

An OR of status bits 0 to 7 for all channels.

Refer to the Status in the Status Lists on page 65 in the Appendix.

Note

To read the status of individual channels, use the Variable Area Read command for the desired channel. Refer to *3-5 Variable Area Read* for details.

3. Response Code

Response code	Error name	Cause
"1001"	Command length too long	The command is too long.
"2203"	Operation error	An error occurred in nonvolatile memory.
"0000"	Normal end	Processing was completed normally.

Example:

Command: [STX]01000**0601**[ETX][BCC]

Response: [STX]010000000100[ETX][BCC]

3-9 Echo-back Test

This command performs an echo-back test.

Command



Response



1. Test Data

The test data can contain up to 200 (00C8H) bytes.

Set the test data within the following ranges according to the communications data length setting.

Data length	Test data
7 bits	ASCII 20H to 7EH
8 bits	ASCII 20H to 7EH or A1H to FEH

2. Response Codes

Response code	Error name	Cause
"1001"	Command length too long	The command is too long.
"2203"	Operation error	An error occurred in nonvolatile memory.
"0000"	Normal end	Processing was completed normally.

Example:

Command: [STX]01000**0801123**[ETX][BCC]

Response: [STX]010000**08010000123**[ETX][BCC]

SECTION 4 Functions

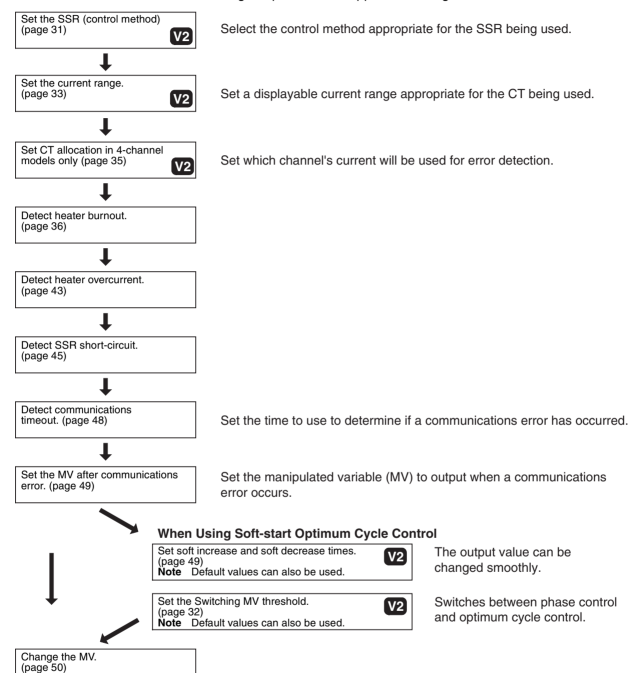
This section describes the functions of the G3ZA so that these functions can be used effectively according to the application.

4-1	Setup Procedure	30
4-2	Selecting the SSR (Control Method) 4 or 8-channel Models) V2	31
4-3	Selecting the CT (4-channel Models Only) V2	33
4-4	Allocating CTs (4-channel Models Only) 12	35
4-5	Detecting Heater Burnouts (4-channel Models Only)	36
4-6	Detecting Heater Overcurrent (4-channel Models Only)	43
4-7	Detecting SSR Short-Circuits (4-channel Models Only)	45
4-8	Detecting Communications Timeouts (4 and 8-channel Models)	48
4-9	Setting the Soft Increase and Soft Decrease Times (4 and 8-channel Models) V2	49
4-10	Changing the Manipulated Variable (4 and 8-channel Models)	50
4-11	Offsetting the Control Output's ON Timing (4 and 8-channel Models)	51
4-12	Turning OFF a Control Output (4 and 8-channel Models)	52
4-13	Setting the Abnormal Current Detection Delay (4 and 8-channel Models) V2	52
4-14	Setting Operation at Error (4 and 8-channel Models)	53
4-15	Monitoring the Effective Current V2	54

Setup Procedure Section 4-1

4-1 Setup Procedure

The following flowchart shows the setup procedure for the G3ZA. Make the settings required for the application being used.



4-2 Selecting the SSR (Control Method) 4 or 8-channel Models) V2

The following kinds of SSRs can be selected to control operation: SSRs for single-phase heaters with zero-cross function, SSRs for single-phase heaters without zero-cross function, SSRs for three-phase heaters with zero-cross function.

The default setting is for SSRs for single-phase heaters with zero-cross function. Select the appropriate control method for the application being used.

Variable type	Parameter name	Setting range	Example application	Default
83/C3	SSR Selector	SSR for single-phase heater with zero-cross function: Optimum cycle control	Single-phase heater	0
		SSR for single-phase heater without zero-cross function: Soft-start optimum cycle control	Single-phase halogen heater	
		SSR for three-phase heater with zero-cross function: Three-phase optimum cycle control	Three-phase heater	

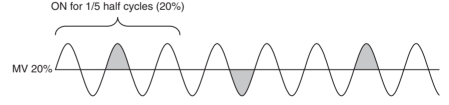
Example: Setting the SSR Selector to an SSR for Single-phase Heaters without Zero-cross Function

1,2,3...

- 1. Set the SSR Selector to 1 with a Variable Area Write command.
- 2. After setting the SSR Selector, enable the new setting by executing a software reset with an Operation Command or turning the power OFF and then ON again.

Optimum Cycle Control

- Optimum cycle control is a control method in which the outputs are turned ON/OFF each half cycle.
- Turning the outputs ON/OFF each half cycle can provide high-speed response and high-precision temperature control while suppressing noise.
- Use SSRs for single-phase heaters (with zero-cross function) for optimum cycle control.



Note The image shows a current waveform with an MV of 20%.

Soft-start Optimum Cycle Control

- Soft-start optimum cycle control is a control method that combines phase control and optimum cycle control.
- By smoothly switching between phase control and optimum cycle control, it is possible to control the output and suppress the inrush current even with loads with characteristics like halogen heaters.
- Use SSRs for single-phase heaters (without zero-cross function) for softstart optimum cycle control.
- The control method is switched at the Switching MV threshold.

- Set the soft increase and soft decrease times to control the output. For details on these settings, refer to 4-9 Setting the Soft Increase and Soft Decrease Times (4 and 8-channel Models) on page 49.
- Current detection is not performed during phase control. The current values (heater ON current, heater OFF current, and actual current) will be 0
 A, and the current alarms (heater burnout detection, heater overcurrent detection, and SSR short-circuit detection) will always be OFF.

Setting the Switching MV Threshold

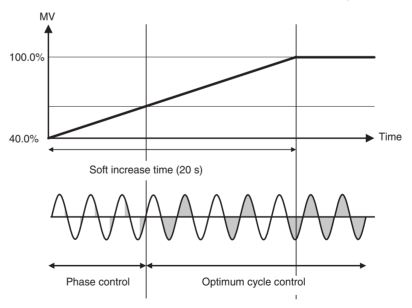
The Switching MV Threshold is used in soft-start optimum cycle control. By setting the Switching MV Threshold, the control method can be switched to phase control below the set value and optimum cycle control above the set value.

The default value is set to 20%.

Variable type	Parameter name	Setting range	Default
85/C5	Switching MV threshold for channels 1 to 8	0.0% to 100.0%	20.0

Example: Performing Soft-start Optimum Cycle Control in Channel 1 with a Switching MV Threshold of 40.0%, an MV of 100.0%, and a Soft Increase Time of 20 s

- 1,2,3...
- 1. Set the Channel 1 Switching MV Threshold to 40.0%, and the Channel 1 MV to 100.0% with a Variable Area Write command.
- 2. The channel 1 Soft Increase time is kept at its default value, so it is not necessary to set this value.
- 3. Once the Channel 1 Switching MV Threshold is written, the setting is saved, and will also be effective the next time that the power is turned ON.

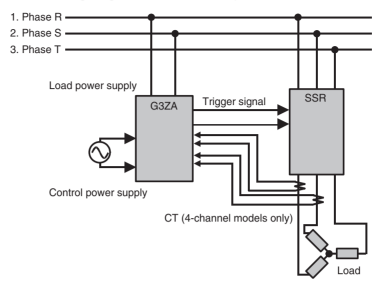


Note The image shows a current waveform.

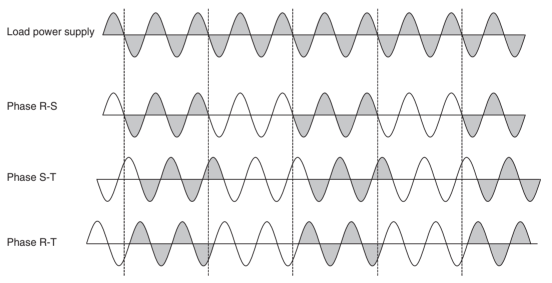
Three-phase Optimum Cycle Control

- Three-phase optimum cycle control is a control method in which the outputs are turned ON/OFF every two cycles.
- Turning the outputs ON/OFF every two cycles allows optimum cycle control to be used with three-phase heaters.
- Use SSRs for three-phase heaters with zero-cross function for three-phase optimum cycle control.

The following diagram shows an example connection to a three-phase heater.



When the G3ZA is connected as shown above and the MV is 50%, the phases will have the current waveforms shown in the following diagram.



4-3 Selecting the CT (4-channel Models Only) V2

The selected CT setting determines the displayable current range, as shown in the following table.

Variable type	Parameter name	Setting	Min. monitor value	Max. monitor value (See note 3.)	Default
83/C3	Current Monitor Selector (See note	0: (0 to 50 A)	0 A	55 A (See note 3.)	0 (0 to 50 A)
	1.)	1: (0 to 150 A)	0 A	165 A (See note 3.)	
		2: (0% to 100%) (See note 2.)	0%	110% (See note 3.)	

Note

(1) The resolution of the monitor display is as follows.

0 to 50 A range selected: 1 A 0 to 150 A range selected: 3 A 0% to 100% range selected: 2%

- (2) The heater burnout detection, heater overcurrent detection, and SSR short-circuit detection values must be set as percentages.
- (3) When the input exceeds the maximum value, the display will overflow at the maximum value.

Example: If the range is 0 to 50 A and the input is 60 A, the display will overflow at 55 A.

Example: If the range is 0 to 150 A and the input is 170 A, the display will overflow at 165 A.

Example: If the range is 0% to 100% and the input is 115%, the display will overflow at 110%.

When the percentage input is selected, the maximum current value measurable with the CT is measured as 100%.

For example, the following percentages will be displayed when a 30-A current is flowing in the heater.

- If a E54-CT1 (0 to 50 A) CT is being used, 60% is displayed.
- If a G3ZA-CT150L (0 to 150 A) CT is being used, 20% is displayed.

Similarly, the heater burnout detection, heater overcurrent detection, and SSR short-circuit detection values are also detected as percentages.

Setting Procedure

The following examples show how to select a suitable CT and set the Current Monitor Selector.

- Select the CT
 - Detecting current in the 0 to 50 A range
 - → Select a CT for 0 to 50 A detection (E54-CT1 or E54-CT3).
 - Detecting current in the 0 to 150 A range
 - \rightarrow Select a CT for 0 to 150 A detection (G3ZA-CT150L).
- Set the Current Monitor Selector to match the CT selected above.
 - If a CT for 0 to 50 A detection is selected:
 - \rightarrow Set the Current Monitor Selector to 0 (0 to 50 A) or 2 (0% to 100%).
 - If a CT for 0 to 150 A detection is selected:
 - \rightarrow Set the Current Monitor Selector to 1 (0 to 150 A) or 2 (0% to 100%).

Example: Setting the Current Monitor Selector to the 0 to 150 A Range

1,2,3...

- 1. Set the Current Monitor Selector to 1 with a Variable Area Write command.
- After setting the Current Monitor Selector, enable the new setting by executing a software reset with an Operation Command or turning the power OFF and then ON again.

CT Current Monitors

CT for 0 to 50 A Detection (E54-CT1 or E54-CT3) Selected

The following table shows representative currents that are detected.

Current Monitor Selector setting	0: 0 to 50 A	1: 0 to 150 A (See note 1.)	2: 0% to 100% (See note 2.)
Minimum monitored value	0 A		0%
	10 A		20%
	50 A		100%
Maximum monitored value	55 A		110%

Note

- (1) When a CT for 0 to 50 A detection is selected, do not set the Current Monitor Selector to 1 (0 to 150 A). The correct current value cannot be detected if it is set to 1.
- (2) When the Current Monitor Selector is set to 2 (0% to 100%), the current will be displayed as a percentage of the connected CT's range. (For example, the current will be 100% for a 50-A current flowing through a CT for 0 to 50 A detection, as shown in the table above.)

CT for 0 to 150 A Detection (G3ZA-CT150L) Selected

The following table shows representative currents that are detected.

Current Monitor Selector setting	0: 0 to 50 A	1: 0 to 150 A (See note 1.)	2: 0% to 100% (See note 2.)
Minimum monitored value		0 A	0%
		30 A	20%
		150 A	100%
Maximum monitored value		165 A	110%

Note

- (1) When a CT for 0 to 150 A detection is selected, do not set the Current Monitor Selector to 0 (0 to 50 A). The correct current value cannot be detected if it is set to 0.
- (2) When the Current Monitor Selector is set to 2 (0% to 100%), the current will be displayed as a percentage of the connected CT's range. (For example, the current will be 100% for a 150-A current flowing through a CT for 0 to 150 A detection, as shown in the table above.)

4-4 Allocating CTs (4-channel Models Only) V2

The CT allocation settings specify which currents are measured for the outputs of channels 1 to 4. When detecting abnormal current in a single-phase heater, leave these settings at their default settings.

A heater burnout can be detected in a three-phase heater by allocating two CTs to one output.

Variable type	Parameter name	Setting range	Default
83/C3	CT1 Allocation	0: Disabled	1
	CT2 Allocation	1: Channel 1 2: Channel 2	2
	CT3 Allocation	3: Channel 3	3
	CT4 Allocation	4: Channel 4	4

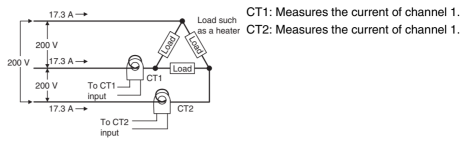
Example Settings for Detection of Three-phase Heater Burnout

The following measurements can be made when the CTs are connected as shown in the following diagram, CT1 Allocation is set to 1 (channel 1), CT2 Allocation is set to 1 (channel 1), CT3 Allocation is set to 2 (channel 2), and CT4 Allocation is set to 2 (channel 2).

- The channel 1 outputs are synchronized and the current inputs to CT1 and CT2 are measured.
- The channel 2 outputs are synchronized and the current inputs to CT3 and CT4 are measured.

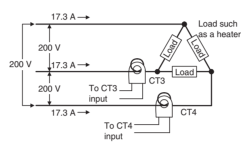
In this example, all of the CT inputs (4 inputs) are allocated to channels 1 and 2, so a three-phase heater burnout cannot be detected in channels 3 and 4.

Loads Connected to Channel 1



CT1: Measures the current of channel 1.

Loads Connected to Channel 2



CT3: Measures the current of channel 2.

CT4: Measures the current of channel 2.

For details on heater burnout detection, refer to 4-5 Detecting Heater Burnouts (4-channel Models Only).

Detecting Heater Burnouts (4-channel Models Only) 4-5

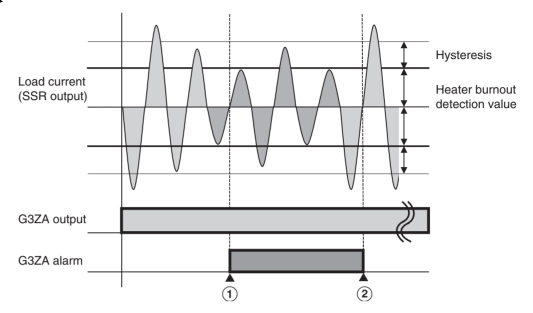
A heater burnout is detected by determining if the heater current is below the heater burnout detection value when a control output is ON. In addition, the abnormal current detection delay can be set to prevent noise from causing false burnout detection.

Setting Procedure

Make the following settings to detect heater burnout. If these settings are not made, heater burnout may not be detected properly.

- · Wire the CTs.
- Calculate the detection value as described under the heading Calculating the Heater Burnout Detection Value on page 39, and set the heater burnout detection value.
- Set the abnormal current detection delay as described in 4-13 Setting the Abnormal Current Detection Delay (4 and 8-channel Models) V2 on page 52

Heater Burnout Detection Timing



Note This example shows operation with the following settings:
Abnormal current detection delay = 0 (immediate alarm)
Operation at error = 0 (Continue with error clear)

• Heater burnout is detected at point 1 in the diagram above. The detection condition is as follows:

Heater ON current (see note 1) ≤ Heater burnout detection value.

• The heater burnout alarm is cleared at point 2 in the diagram above. The clearing condition is as follows:

Heater ON current (see note 1) \geq Heater burnout detection value + Hysteresis (see note 2)

Note

- (1) The heater ON current is the peak load current that flows when the G3ZA's output is ON.
- (2) The hysteresis setting applies a dead zone between the detection condition and clearing condition, which prevents ON/OFF chattering of the alarm. The same hysteresis setting is used for the heater burnout detection, heater overcurrent detection, and SSR short-circuit detection functions.

Variable type	Parameter name	Setting range	Default
81/C1	Channel 1 to 4 heater burnout detection value	0 to 50 A (See note.)	0 (Disabled)
	CT 1 to 4 heater burnout detection value (V2)	0 to 165 A, or % (See note.)	0 (Disabled)
83/C3	Hysteresis	1 to 10 A, or %	1

Note

If set to 0 A, heater burnout will not be detected.

If set to 50 A (or 165 A in the **V2** models), detection is forced. Use these settings to confirm operation during installation.

Setting Ranges Supported in the 22 Models (0 to 165 A, or %)

The current range and units are determined by the Current Monitor Selector setting.

Variable type	Parameter name	Setting	Current range	Units
83/C3	Current Monitor Selector	0	0 to 55	Α
		1	0 to 165	Α
		2	0 to 110	%

Note

Detection values of 0 to 165 (A or %) max. can be detected, but set the detection value appropriate for the current range. If the detection value is set above the current range, errors will not be detected. Refer to 4-3 Selecting the CT (4-channel Models Only) 12 on page 33 for details on detection values.

Example: Setting the CT1 Heater Burnout Detection Value to 20 A

- **1,2,3...** 1. Set the CT1 heater burnout detection value to 20 with a Variable Area Write command.
 - 2. The current is detected in CT1, and heater burnout is detected with the timing shown in the diagram on the preceding page.
 - 3. Once the CT1 heater burnout detection value is written, the setting is saved, and will also be effective the next time that the power is turned ON.

Precautions

- Turn ON the heater power supply at the same time or before turning ON the G3ZA power supply. False detection will occur if the heater power supply is turned ON after the G3ZA power supply.
- The actual current flowing in the heater may not be the same as the heater's rated current. Check the heater current under actual conditions using the CT1 to CT4 Heater ON currents.
- Detection will be unstable if there is only a small difference between the normal current and burnout current. To achieve stable detection, set the parameters as follows.
 - For a Current Monitor Selector setting of 0 (0 to 50 A):

Heaters of less than 10 A: (Normal current - Burnout current) ≥ 2 A

Detection will not be stable if the difference is less

than 2 A.

Heaters of 10 A or more: (Normal current - Burnout current) ≥ 3 A

Detection will not be stable if the difference is less

than 3 A.

• For a Current Monitor Selector setting of 1 (0 to 150 A):

Heaters of less than 10 A: (Normal current - Burnout current) ≥ 6 A

Detection will not be stable if the difference is less

than 6 A.

Heaters of 10 A or more: (Normal current - Burnout current) ≥ 9 A

Detection will not be stable if the difference is less

than 9 A.

• For a Current Monitor Selector setting of 2 (0% to 100%):

Heaters of less than 10 A: (Normal current - Burnout current) ≥ 4%

Detection will not be stable if the difference is less

than 4%.

Heaters of 10 A or more: (Normal current - Burnout current) ≥ 6%

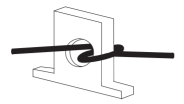
Detection will not be stable if the difference is less

than 6%.

If the conditions for stable detection cannot be met, increase the number of turns of the heater wire through the current transformer and increase the detection value. The monitored heater ON current value is proportional to the number of turns.

unctions

Example:



• Each channel's status can be read individually to check it for heater burnout detection.

Operation after Error Detection

It is possible to select the Controller's operation after a heater burnout is detected.

For details on selecting operation after an error, refer to 4-14 Setting Operation at Error (4 and 8-channel Models) on page 53.

Calculating the Heater Burnout Detection Value

Use the following formula to calculate the heater burnout detection value.

Heater burnout detection value =
$$\frac{\text{(Normal current + Burnout current)}}{2}$$

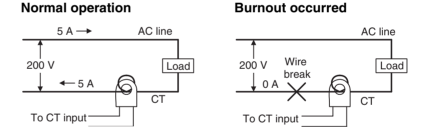
Note The result is an integer display.

When two or more heaters are connected through the current transformer, set the burnout detection value to detect burnouts on the heater with the smallest current. (If the heater currents are all the same, set the value for burnout of one wire.)

Application Examples

1. Single-phase Heaters

Example 1: Using One 1-kW Heater (200 V AC)



If the normal heater current is 5 A and the burnout heater current is 0 A, the heater burnout detection value is calculated as follows:

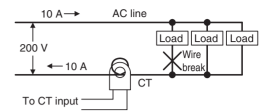
Heater burnout detection value =
$$\frac{\text{(Normal current + Burnout current)}}{2}$$
$$= \frac{5+0}{2} = 2.5 \rightarrow 2 \text{ [A]}$$

Example 2: Using Three 1-kW Heaters (200 V AC)

Normal operation

15 A → AC line 200 V Load Load Load To CT input

Burnout occurred



If the normal heater current is 15 A and the burnout heater current is 10 A, the heater burnout detection value is calculated as follows:

Heater burnout detection value = $\frac{\text{(Normal current + Burnout current)}}{2}$

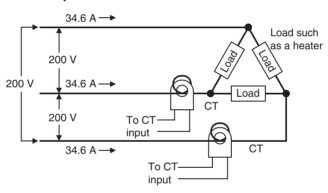
$$= \frac{15+10}{2} = 12.5 \text{ A} \rightarrow 12 \text{ [A]}$$

2. Three-phase Heaters

a. Delta Wiring

Example: Using Three 4-kW Heaters (200 V AC)

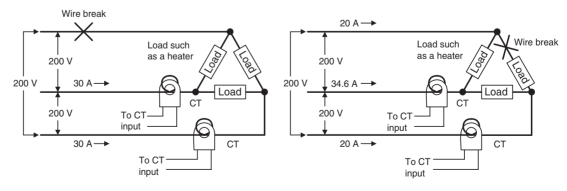
Normal Operation:



Each phase's normal current is 34.6 A.

34.6 A (
$$=\sqrt{3}$$
 × 20 A)

Burnout Occurred:



Burnout current = 20 A ×
$$\sqrt{3}$$
 × $\left(\frac{\sqrt{3}}{2}\right)$ Burnout current = 20 A × $\sqrt{3}$ × $\left(\frac{1}{\sqrt{3}}\right)$ = 20 A

The following formula yields the heater burnout current when there is a break in the load wiring.

Heater burnout detection value =
$$\frac{34.6 + 30}{2}$$
 = 32.3 \rightarrow 32 [A]

The following formula yields the heater burnout current when there is a break in the load itself.

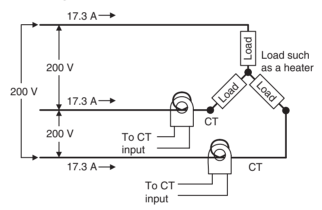
Heater burnout detection value =
$$\frac{34.6 + 20}{2}$$
 = 27.3 \rightarrow 27 [A]

To detect a wire break at either location, set a heater burnout detection value of 32 A.

b. Star Wiring

Example: Using three 6-kW heaters (200 V AC)

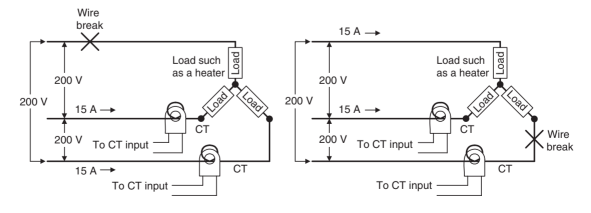
Normal Operation:



Each phase's normal current is 17.3 A.

17.3 A
$$\left(= 30 \text{ A} \times \frac{1}{\sqrt{3}} \right)$$

Burnout Occurred:



Burnout current = 30 A ×
$$\left(\frac{1}{\sqrt{3}}\right)$$
 × $\left(\frac{\sqrt{3}}{2}\right)$ Burnout current = 30 A × $\left(\frac{1}{\sqrt{3}}\right)$ × $\left(\frac{\sqrt{3}}{2}\right)$ = 15 A

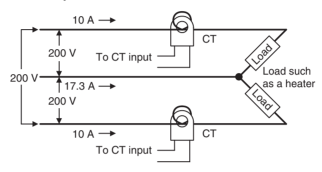
The following formula yields the heater burnout current for the main wiring.

Heater burnout detection value =
$$\frac{17.3 + 15}{2}$$
 = 16.15 \rightarrow 16 [A]

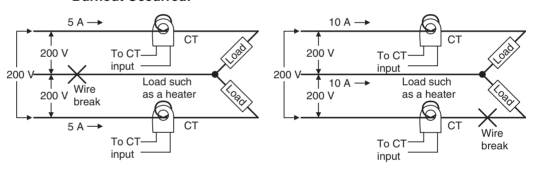
c. V Wiring

Example: Using two 2-kW heaters (200 V AC)

Normal Operation:



Burnout Occurred:



Burnout current =
$$10 \text{ A} \times \frac{1}{2}$$
= 5 A
Burnout current = 0 A

The following formula yields the heater burnout current when there is a break in the common wire.

Heater burnout detection value =
$$\frac{10 + 5}{2}$$
 = 7.5 \rightarrow 7 [A]

The following formula yields the heater burnout current when there is a break in the load wire.

Heater burnout detection value =
$$\frac{10+0}{2}$$
 = 5 [A]

To detect a wire break at either location, set a heater burnout detection value of 7 A.

4-6 Detecting Heater Overcurrent (4-channel Models Only)

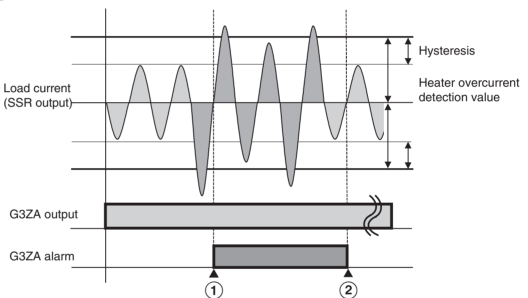
Heater overcurrents are detected by determining whether the heater current is above the heater overcurrent detection value when a G3ZA control output is ON. The abnormal current detection delay can be set to prevent false overcurrent detection due to noise.

Setting Procedure

Make the following settings to detect heater overcurrent. If these settings are not made, heater overcurrent may not be detected properly.

- Wire the CTs.
- Calculate the detection value that is appropriate for the application, and set the heater overcurrent detection value.
- Set the abnormal current detection delay as described in 4-13 Setting the Abnormal Current Detection Delay (4 and 8-channel Models) v2 on page 52.

Heater Overcurrent Detection Timing



Note This example shows operation with the following settings:
Abnormal current detection delay = 0 (immediate alarm)
Operation at error = 0 (Continue with error clear)

Heater overcurrent is detected at point 1 in the diagram above. The detection condition is as follows:

Heater ON current (see note 1) ≥ Heater overcurrent detection value.

• The heater overcurrent alarm is cleared at point 2 in the diagram above. The clearing condition is as follows:

Heater ON current (see note 1) \leq Heater overcurrent detection value – Hysteresis (see note 2)

Note

- (1) The heater ON current is the peak load current that flows when the G3ZA's output is ON.
- (2) The hysteresis setting applies a dead zone between the detection condition and clearing condition, which prevents ON/OFF chattering of the alarm. The same hysteresis setting is used for the heater burnout detection.

tion, heater overcurrent detection, and SSR short-circuit detection functions.

Variable type	Parameter name	Setting range	Default
81/C1	Channel 1 to 4 heater overcurrent detection value	0 to 50 A (See note.)	50 (Disabled)
	CT 1 to 4 heater overcurrent detection value (V2)	0 to 165 A, or % (See note.)	165 (Dis- abled)
83/C3	Hysteresis	1 to 10 A, or %	1

Note

If set to 50 A (or 165 A in the **V2** models), heater overcurrent will not be detected. If set to 0, detection is forced. Use these settings to confirm operation during installation.

Setting Ranges Supported in the V2 Models (0 to 165 A, or %)

The current range and units are determined by the Current Monitor Selector setting.

Variable type	Parameter name	Setting	Current range	Units
83/C3	Current Monitor Selector	0	0 to 55	Α
		1	0 to 165	Α
		2	0 to 110	%

Note

Detection values of 0 to 165 (A or %) max. can be detected, but set the detection value appropriate for the current range. If the detection value is set above the current range, errors will not be detected. Refer to 4-3 Selecting the CT (4-channel Models Only) 12 on page 33 for details on detection values.

Example: Setting the CT1 Heater Overcurrent Detection Value to 20 A

- Set the CT1 heater overcurrent detection value to 20 with a Variable Area Write command.
 - 2. The current is detected in CT1, and heater overcurrent is detected with the timing shown in the diagram on the preceding page.
 - 3. Once the CT1 heater overcurrent detection value is written, the setting is saved, and will also be effective the next time that the power is turned ON.
 - The actual current flowing in the heater may not be the same as the heater's rated current. Check the heater current under actual conditions using the CT1 to CT4 Heater ON currents.
 - Detection will be unstable if there is only a small difference between the normal current and the overcurrent setting. To achieve stable detection, set the parameters as follows:
 - For a Current Monitor Selector setting of 0 (0 to 50 A):

Heaters of less than 10 A: (Normal current - Overcurrent setting) ≥ 2 A

Detection will not be stable if the difference is less

than 2 A.

Heaters of 10 A or more: (Normal current - Overcurrent setting) ≥ 3 A

Detection will not be stable if the difference is less

than 3 A.

• For a Current Monitor Selector setting of 1 (0 to 150 A):

Heaters of less than 10 A: (Normal current - Overcurrent setting) ≥ 6 A

Detection will not be stable if the difference is less

than 6 A.

Precautions

Heaters of 10 A or more: (Normal current - Overcurrent setting) ≥ 9 A

Detection will not be stable if the difference is less

than 9 A.

• For a Current Monitor Selector setting of 2 (0% to 100%):

Heaters of less than 10 A: (Normal current - Overcurrent setting) ≥ 4%

Detection will not be stable if the difference is less

than 4%.

Heaters of 10 A or more: (Normal current - Overcurrent setting) ≥ 6%

Detection will not be stable if the difference is less

than 6%.

• Each channel's status can be read individually to check it for heater overcurrent detection.

Operation after Error Detection

It is possible to select the Controller's operation after a heater overcurrent is detected.

For details on selecting operation after an error, refer to 4-14 Setting Operation at Error (4 and 8-channel Models) on page 53.

Calculating the Heater Overcurrent Detection Value

Set a heater overcurrent detection value appropriate for the customer's application.

4-7 Detecting SSR Short-Circuits (4-channel Models Only)

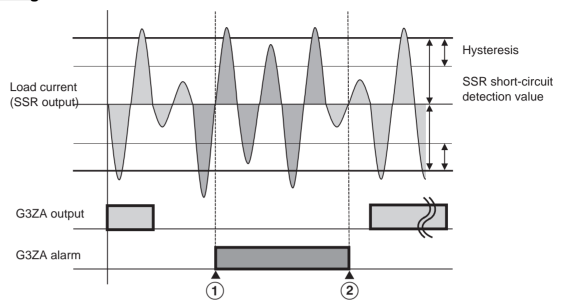
An SSR short-circuit is detected by determining whether the heater current is above the SSR short-circuit detection value when a G3ZA control output is OFF. The abnormal current detection delay can be set to prevent false SSR short-circuit detection due to noise.

Setting Procedure

Make the following settings to detect an SSR short-circuit. If these settings are not made, SSR short-circuits may not be detected properly.

- Wire the CTs.
- Calculate the detection value as described under the heading Calculating the SSR Short-Circuit Detection Value on page 47, and set the SSR short-circuit detection value.
- Set the abnormal current detection delay as described in 4-13 Setting the Abnormal Current Detection Delay (4 and 8-channel Models) V2 on page 52.

SSR Short-Circuit Detection Timing



Note This example shows operation with the following settings: Abnormal current detection delay = 0 (immediate alarm) Operation at error = 0 (Continue with error clear)

 An SSR short-circuit is detected at point 1 in the diagram above. The detection condition is as follows:

Heater OFF current (see note 1) ≥ SSR short-circuit detection value.

• The heater short circuit alarm is cleared at point 2 in the diagram above. The clearing condition is as follows:

Heater OFF current (see note 1) \leq SSR short-circuit detection value - Hysteresis (see note 2)

Note

- (1) The heater OFF current is the peak load current that flows when the G3ZA's output is OFF.
- (2) The hysteresis setting applies a dead zone between the detection condition and clearing condition, which prevents ON/OFF chattering of the alarm. The same hysteresis setting is used for the heater burnout detection, heater overcurrent detection, and SSR short-circuit detection functions.

Variable type	Parameter name	Setting range	Default
81/C1	Channel 1 to 4 SSR short-circuit detection value	0 to 50 A (See note.)	50 (Disabled)
	CT 1 to 4 SSR short-circuit detection value (V2 models)	0 to 165 A, or% (See note.)	165 (Disabled)
83/C3	Hysteresis	1 to 10 A, or %	1

Note

If set to 50 A (or 165 A in the **V2** models), SSR short-circuit will not be detected. If set to 0 A, detection is forced. Use these settings to confirm operation during installation.

Setting Ranges Supported in the 22 Models (0 to 165 A, or %)

The current range and units are determined by the Current Monitor Selector setting.

Variable type	Parameter name	Setting	Current range	Units
83/C3	Current Monitor Selector	0	0 to 55	Α
		1	0 to 165	Α
		2	0 to 110	%

Note

Detection values of 0 to 165 (A or %) max. can be detected, but set the detection value appropriate for the current range. If the detection value is set above the current range, errors will not be detected. Refer to 4-3 Selecting the CT (4-channel Models Only) 12 on page 33 for details on detection values.

Example: Setting the CT1 SSR short-circuit detection value to 20 A

- 1,2,3...
- 1. Set the CT1 SSR short-circuit detection value to 20 with a Variable Area Write command.
- 2. The current is detected in CT1, and SSR short-circuits are detected with the timing shown in the diagram on the preceding page.
- 3. Once the CT1 SSR short-circuit detection value is written, the setting is saved, and will also be effective the next time that the power is turned ON.

Precautions

The actual current flowing in the heater may not be the same as the heater's rated current. Check the heater current under actual conditions using the CT1 to CT4 Heater OFF currents.

Operation after Error Detection

It is possible to select the Controller's operation after an SSR short-circuit is detected.

For details on selecting operation after an error, refer to 4-14 Setting Operation at Error (4 and 8-channel Models) on page 53.

When an SSR short-circuit has been detected, it is possible that the SSR has failed in the always-ON state so that it cannot control operation. Consider installing a failsafe circuit to cut off the power supply to the heater.

Calculating the SSR Short-Circuit Detection Value

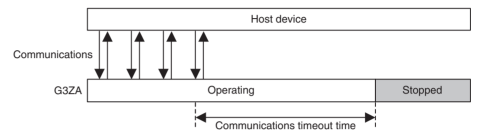
Set an SSR short-circuit detection value appropriate for the customer's application.

As a rule, set a detection value that is at least two times the normal heater OFF current. Proper detection may not be possible if a value that is less than two times the normal heater OFF current is set. In additions, short-circuit detection value is set to 0 A, so set a detection value of at least 1 A.

4-8 Detecting Communications Timeouts (4 and 8-channel Models)

Operation can be stopped if communications cannot be performed normally for longer than the communications timeout time. In addition to stopping operation, the MV after communications error setting can also be set to output an MV to each channel after a communications error is detected.

With the upgraded **V2** models, the communications timeout time can be set in seconds.



Variable type	Parameter name	Setting range	Default
83/C3 Communications timeout time		0: Disabled 1 to 60 min	0 (Disabled)
	Communications timeout time 2 (See note 1.) (V2 only)	0: Disabled 1 to 3,600 s	0 (Disabled)

Note

- (1) When the communications timeout time (minutes) is set, the same time will be reflected in communications timeout time 2 (seconds). For example, a setting of 1 minute will become 60 s.
- (2) Communications timeouts will not be detected if the time is set to 0.
- (3) The new setting will become valid and detection of communications timeouts will start after executing a software reset with an Operation Command or turning the power OFF and then ON again.

When a communications timeout is detected, operation will stop, and the communications error flag in the status, the ERROR indicator, and the alarm output will turn ON. To clear the error, execute a software reset or start command with an Operation Command.

Error status	All channels ON
ERROR indicator	Lit
Auxiliary output	ON
Control output (Run)	All channels stopped. The "MV after communications error" value will be output.
Clearing method	Execute a software reset or start command with an Operation Command.

Example: Setting the communications timeout time to 20 seconds

- Set "communications timeout time 2" to 20 with a Variable Area Write command.
 - After setting communications timeout time 2, enable the new setting by executing a software reset with an Operation Command or turning the power OFF and then ON again.

Setting the MV after Communications Error

When a communications timeout has been detected, the preset MV after communications error value can be output at each channel.

Use a Variable Area Write command to set the Channel 1 to 8 MV after communications error settings.

Variable type	Parameter name	Setting range	Default
85/C5	Channel 1 to 8 MV after communications error	0.0% to 100.0%	0.0

Note

The Soft Increase and Soft Decrease times are applied to the "MV after communications error" outputs.

4-9 Setting the Soft Increase and Soft Decrease Times (4 and 8-channel Models) **V2**

The Soft Increase Time and Soft Decrease Time can be set to smoothly change the output level. The Soft Increase and Soft Decrease times can be set for each channel. Also, either one of the times can be set and used alone.

Variable type	Variable type Parameter name		Default
85/C5	Channel 1 to 8 Soft Increase Time	0.0 to 99.9 s	20.0 (See note.)
	Channel 1 to 8 Soft Decrease Time	0.0 to 99.9 s	0.0 (See note.)

Note

- (1) If the Soft Increase or Soft Decrease Time is not being used, set it to 0.0 s (disabled).
- (2) Only the Soft Increase Time is set to 20.0% as a default setting.

Soft Increase and Soft Decrease Times Settings

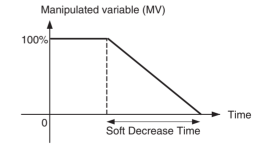
The Soft Increase Time sets the time it takes for the MV to go from 0% to 100% of its value, and the Soft Decrease Time sets the time it takes for the MV to go from 100% to 0% of its value.

Since these are continuously changed parameters, they can be changed during operation.

Soft Increase Time

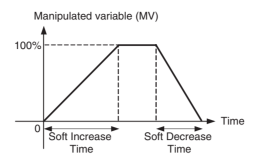
Manipulated variable (MV) 100% Time Soft Increase Time

Soft Decrease Time



Example: Setting the channel 1 Soft Increase Time to 50.0 s, and the channel 1 Soft Decrease Time to 30.0 s

- **1,2,3...** 1. Set the channel 1 Soft Increase Time to 50.0 with a Variable Area Write command.
 - 2. Set the channel 1 Soft Decrease Time to 30.0 with a Variable Area Write command.
 - 3. When the settings are written, they are stored and become effective the next time that the power is turned ON.



4-10 Changing the Manipulated Variable (4 and 8-channel Models)

The Variable Area Write command is used to change the manipulated variable. The manipulated variable is 0.0% by default when the power supplied is turned ON, but this value can be changed to a non-zero value with the Manipulated Variable Save operation command.

Example: Changing the manipulated variable to 20.0% when the power is turned ON

- 1,2,3... 1. Set the manipulated variables to 20.0% for all channels with a Variable Area Write command.
 - 2. Execute the Manipulated Variable Save operation command.
 - 3. The manipulated variables will be set to 20.0% the next time power is turned ON.

Using Manipulated Variable Calculations Manipulated variable calculations can be used to set a channel's control variable based on another channel's manipulated variable. Set the control variable with the channel 1 to 8 source channel, channel 1 to 8 slope, and channel 1 to 8 offset settings.

The following calculation method and set values can be used.

Control variable = (Source channel's MV × Slope ÷ 100.0) + Offset

The following table shows the default values, which will output 100% of each channel's MV as the control variable.

Variable type	Parameter name	Setting range	Default
81/C1	Channel 1 to 8 source channel	Channel 1 to 8 (Set the channel to use as the source for calculation.)	1 to 8
	Channel 1 to 8 slope	0.0 to 400.0%	100.0
	Channel 1 to 8 offset	-400.0 to 400.0%	0.0

Note

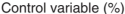
- (1) If the control variable exceeds the range of 0% to 100%, it will be clamped at 0% or 100%.
- (2) The control variable can be read using the Variable Area Read command.

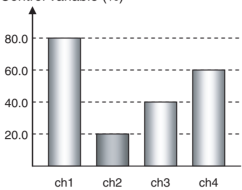
Example: Setting the Other Channels' Control Variables Based on Channel 2's MV

The following values are set for each parameter with Variable Area Write commands.

Channel	1	2	3	4
Manipulated variable	0.0	20.0	0.0	0.0
Source channel	2	2	2	2

Channel	1	2	3	4
Slope	325.0	100.0	175.0	250.0
Offset	15.0	0.0	5.0	10.0
Control variable	80.0	20.0	40.0	60.0





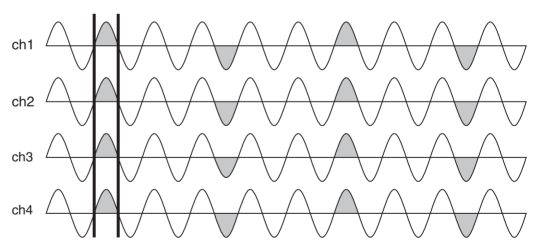
4-11 Offsetting the Control Output's ON Timing (4 and 8-channel Models)

Offset Control can be set to adjust the time when each channel's control output goes ON in order to reduce overlapping ON states. Offset Control is enabled by default.

Variable type	Parameter name	Setting range	Default
81/C1	Offset control	0: Disabled 1: Enabled	1 (Enabled)

Disabled (No Offset)

The ON timing will overlap

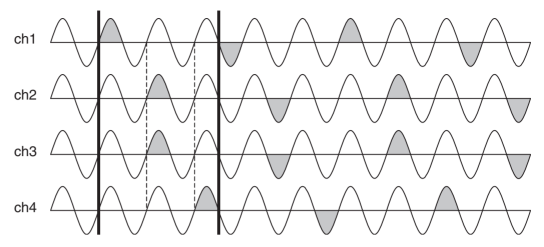


Note

- (1) The waveforms are current waveforms of the SSR load power supply voltage.
- (2) The amount of overlapping depends on the control variables and the timing of control variable changes.

Enabled (Offsets Applied)

Overlapping of the ON outputs is reduced.



Note

- (1) The waveforms are current waveforms of the SSR load power supply volt-
- (2) The amount of overlapping depends on the control variables and the timing of control variable changes.

4-12 Turning OFF a Control Output (4 and 8-channel Models)

Use the start/stop operation command to turn OFF control outputs. The start/ stop command can control individual channels, not just all channels at once. For details on operation commands, refer to 3-6 Operation Command on page 25.

/!\ Caution Since the start/stop status is written to non-volatile memory, a channel will still be stopped when power is turned back ON if the power is turned OFF while the control output is stopped. To restart operation, use the Start/Stop operation command again.

4-13 Setting the Abnormal Current Detection Delay (4 and 8channel Models) **V2**

The abnormal current detection delay can be set to prevent false detection of current errors (such as heater burnout) due to noise or other causes. Set a suitable number of detections for the usage conditions.

Variable type	Parameter name	Setting range	Default
85/C5	Abnormal current detection delay	0 to 200 detections	3 (See note.)

Note

To output an alarm immediately when an error is detected, set the delay to 0 (disabled).

When heater burnouts, heater overcurrents, and SSR short-circuits are being detected, an abnormal current detection delay can be set to output an alarm only when the number of consecutive errors exceeds the set number of detections.

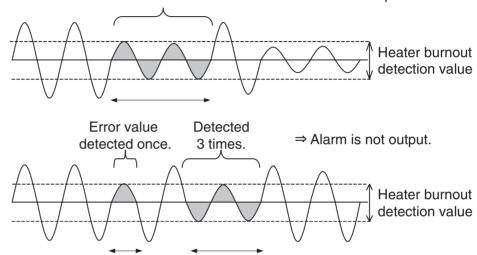
If the number of detections is set to 0, an alarm will be output immediately when an error is detected.

Use the following example as a reference when setting the number of detections.

Example: Setting the Abnormal Current Detection Delay to 3 Detections

- 1,2,3... 1. Set the abnormal current detection delay to 3 detections (0000 0003 hex) with a Variable Area Write command.
 - 2. When the setting is written, it is stored and becomes effective the next time that the power is turned ON.
 - 3. An alarm is not output even if heater burnout is detected 3 times consecutively. A heater burnout will be detected and the alarm will be output only when the heater burnout is detected consecutively 4 times or more.

Error value detected 4 consecutive times. ⇒ Alarm is output.



Note

- (1) The image shows a current waveform.
- (2) During optimum cycle control or soft-start optimum cycle control, the operation of the abnormal current detection delay is as follows:

Output ON/OFF control and Current error detection are performed each half cycle, so the errors are detected and counted each half cycle.

During three-phase optimum cycle control, the operation of the abnormal current detection delay is as follows:

Output ON/OFF control and Current error detection are performed every two cycles, so the errors are detected and counted once every two cycles.

4-14 Setting Operation at Error (4 and 8-channel Models)

This setting can select the operation of the Controller after one of the following errors has occurred.

- Zero cross error (See note 2.)
- Heater burnout detection
- Heater overcurrent detection

SSR short-circuit detection

Variable type	Parameter name	Setting range	Default
83/C3	Operation at Error	0: Continue with error clear	0
		1: Continue without error clear	
		2: Stop	

The following table shows the error clearing methods when an error is detected.

Setting	Operation at Error	Operation	Error clearing method
0	Continue with error clear	Continues.	When the Controller returns to normal status, the error is cleared (i.e., the status flag, ERROR indicator, and alarm output are turned OFF).
1	Continue with- out error clear	Continues.	The error is not cleared even when the Controller returns to normal status. Restore normal status and then execute a Start command with the Operation Command.
2	Stop	Affected chan- nel stops. (See note 1.)	The error is not cleared and operation remains stopped even when the Controller returns to normal status. Restore normal status and then execute a Start command with the Operation Command.

Note

- (1) Operation will stop for all channels if a zero cross error occurs.
- (2) A zero cross error occurs when there is an error in the load power supply voltage, frequency, or waveform. Refer to SECTION 5 Troubleshooting for details.

Example: Setting the Operation at Error Setting to "Continue without Error Clear"

- 1,2,3... 1. Set the Operation at Error to 1 with a Variable Area Write command.
 - 2. When the setting is written, it is stored and becomes effective the next time that the power is turned ON.

4-15 Monitoring the Effective Current **V2**

The G3ZA can monitor the current read by the CT sensor as the effective current. The following formula is used to calculate the effective current that is actually displayed.

Effective current (A) = CT Current (A)/ $\sqrt{(100/\text{Control variable (\%)})}$

Note

- (1) The display shows the current in 0.1 A units.
- (2) The CT current is the heater ON current (the current flowing through the heater when the control output is ON).

The effective current is monitored with the Variable Area Read command.

Variable type	Parameter name	Monitor range	Default
8E/CE	CT1 to CT4 effective current	0.0 to 165.0 A, or % (See note.)	0.0

Note

The setting range is determined by the Current Monitor Selector setting. For details, refer to 4-3 Selecting the CT (4-channel Models Only) 12 on page 33.

In the following cases, the display will indicate a value other than the effective current.

- Operation is stopped or a communications error occurred: 0.0 A is displayed.
- Power is turned ON or a zero-cross error occurred: 0.0 A is displayed.

SECTION 5 Troubleshooting

This section provides information on problems that may occur during operation and corrective measures for them.

5-1	Errors	58
5-2	Handling Problems	59

5-1 Errors

Error Table

ERROR indicator	Status	Operation	Error	Correction
Lit	No response or an error response	Stops	There is an error in internal memory or in non-volatile memory.	Cycle the power supply. If operation does not recover, use the following procedure, noting that all settings will be returned to their default values. • Error Response Received Initialize the settings and perform a software reset with an Operation Command. • Error Response Not Received Set the host data length, stop bits, and parity to the default values for the G3ZA (if a Converter is being used, set it to the same values) and then initialize the settings and perform a software reset with an Operation Command. If operation still does not recover, the G3ZA needs to be repaired.
Lit	Communications error bit is ON.	Stops	A communications timeout has occurred.	 Check to see if the communications line is broken. Check to see if a communications error has occurred. Check the host to see if it is functioning correctly. Check the information provided in 4-8 Detecting Communications Timeouts (4 and 8-channel Models) on page 48.
Lit	Zero cross error bit is ON.	According to the operation at error setting	A zero cross error has been detected.	Check to see if the load power supply's voltage and frequency are within specifications. The specified ranges are as follows: Controllers with 100 to 240 V Load Voltage: 75 to 264 VAC Controllers with 400 to 480 V Load Voltage: 340 to 528 VAC Frequency (all models): 47 to 63 Hz Noise may be a factor. Check the load power supply line for noise and check the general area around the G3ZA for noise.
Lit	Heater burnout bit is ON.	According to the operation at error setting	A heater burn- out has been detected.	 The heater has burned out. Repair the heater or the heater line. Check the information provided in 4-5 Detecting Heater Burnouts (4-channel Models Only) on page 36.
Lit	Heater overcurrent bit is ON.	According to the operation at error setting	A heater over- current has been detected.	 An overcurrent has occurred to the heater. Return the current to the correct range. Check the information provided in Wiring Diagrams on page 12 and in 4-6 Detecting Heater Overcurrent (4-channel Models Only) on page 43.
Flashing	SSR short-cir- cuit bit is ON.	According to the operation at error setting	An SSR short- circuit has been detected.	The SSR has short-circuited. Replace the SSR. Check the information provided in <i>Wiring Diagrams</i> on page 12 and in <i>4-7 Detecting SSR Short-Circuits (4-channel Models Only)</i> on page 45.

Handling Problems Section 5-2

5-2 Handling Problems

Handling Problems

Preliminary Checks

Check item	Items to check
Is the power supply turned ON?	If the power supply is turned ON, the READY indicator will be lit.
Was wiring per- formed correctly?	Check all of the wiring.
Were settings per- formed correctly?	 Check the switches to see if they are set correctly. Read out the settings to see if they have been set correctly. Read out all settings to see if any of them are incorrect.

Handling Problems

Condition	Correction
Communications cannot be performed.	• If the SD/RD indicator does not light when communications are attempted, there is a problem with the communications line. Check the wiring of the communications line.
	• If a communications converter is being used, check the settings of the converter to see if they are correct.
	• Check the settings of SW1 and SW2 to see if they agree with the settings of the host.
	Check the data length, number of stop bits, and parity to see if they are the same as the host. If any of the settings are incorrect or if any are unknown, use the following method for communications.
	1. Set SW2 to 7. (If more than 16 communications unit numbers are used, set SW2 to F.)
	 Set the baud rate, data length, number of stop bits, and parity of the host to the default values for the G3ZA. If a converter is being used, set the converter to the same values.
	3. This should enable communications. Change all settings to the correct values.
	Check the communications line to see if it is correct.
Outputs do not turn ON.	• Unless the OCC indicator is lit and the control variable is set to 0.0%, then there is a problem in the wiring. Check the wiring of the control outputs.
	• If the ERROR indicator is lit or flashing, refer to the corrections given in the <i>Error Table</i> on page 58.
Returning settings to default values	• Initialize the settings with an Operation Command. All of the settings can be returned to their default values. Refer to the <i>Status Lists</i> on page 65 in the <i>Appendix</i> for default values.
Current cannot be detected correctly.	• Check to see if the CT setting in the G3ZA matches the CT that is connected. Refer to 4-3 Selecting the CT (4-channel Models Only) 12.
An output is not stable.	• Check to see if the SSR setting in the G3ZA matches the SSR that is connected. Refer to 4-2 Selecting the SSR (Control Method) 4 or 8-channel Models) V2.

Appendix

Specifications

Specifications

<u>Ratings</u>

Control power supply voltage	100 to 240 VAC (50/60 Hz)
Control power supply voltage range	85 to 264 VAC
Power consumption	Approx. 5.9 W
Load power supply voltage	100 to 240 VAC 400 to 480 VAC
Load power supply voltage range	Controllers for 100 to 240 VAC: 75 to 264 VAC Controllers for 400 to 480 VAC: 340 to 528 VAC
Manipulated variable inputs	0.0% to 100.0% (via RS-485 communications)
Trigger outputs	One for each channel, 12 VDC \pm 15%, max. load current: 21 mA (with built-in short-circuit protection circuit)
Alarm output	NPN open collector, one output (Max. load voltage: 30 VDC, max. load current: 50 mA)
Indications	LED indicators
Ambient operating temperature	−10 to 55°C (with no icing or condensation)
Ambient operating humidity	25% to 85%
Storage temperature	-25 to 65°C (with no icing or condensation)
Elevation	2,000 m max.
Accessories	Instruction Sheet

Model	E54-CT1/E54-CT3	G3ZA-CT150L
CT input	Single-phase between 0 and 50 A AC	Single-phase between 0 and 150 A AC

Performance

Current accuracy	Current range: 0 to 50 A: ±3 A max.
	0 to 150 A: ±9 A max.
	0% to 100%: ±6% max.
Insulation resistance	100 $M\Omega$ min. (at 500 VDC) between primary and secondary
Dielectric strength	2,000 VAC, 50/60 Hz for 1 min between primary and secondary
Vibration resistance	Vibration frequency: 10 to 55 to 10 Hz, acceleration: 50 m/s ² in X, Y, Z directions
Shock resistance	300 m/s ² three times each in six directions along three axes
Weight of main body	Approx. 200 g (including terminal cover)
Degree of protection	IP20
Memory backup	EEPROM (non-volatile memory), write life: 100,000 writes
Installation environment	Overvoltage category III, pollution degree 2 (according to IEC 60664-1)
Approved standards	UL508 (Listing), CSA22.2 No. 14
	EN50178
	EN61000-6-4 (EN55011: 1998, A1: 1999 Class A, Group 1)
	EN61000-6-2: 2001

Model Numbers

Model Numbers

G3ZA-(1)(2)(3)(4)(5)-(6)-(7)

	Number	Code	Specifications
1	No. of control points	4	4 channels
		8	8 channels
2	Control method	None	Optimum cycle control
3	Current transformer input	Н	Yes
		Α	None
4	Load power supply voltage	2	100 to 240 VAC
		4	400 to 480 VAC
(5)	Communications specifications	03	RS-485
6	Communications protocol	FLK	CompoWay/F
7	International standards	UTU	Approved by TÜV.

Current Transformer

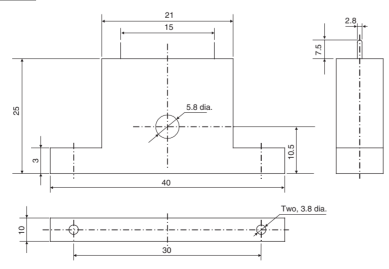
Specifications

Item	Specification						
Model number	E54-CT1	E54-CT3	G3ZA-CT150L				
Max. continuous heater current	50 A	120 A (See note.)	150 A				
Dielectric strength	1,000 VAC for 1 min	<u>.</u>	2,000 VAC for 1 min				
Vibration resistance	98 m/s ² , 50 Hz						
Weight	Approx. 11.5 g	Approx. 50 g	Approx. 130 g				
Accessories	None	Connection terminals (2)	None				
		Plugs (2)					

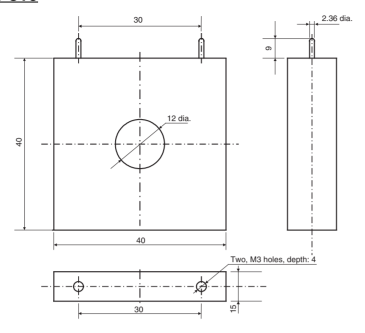
Note The maximum continuous current of the G3ZA together with the E54-CT3 is 50 A.

Dimensions (Unit: mm)

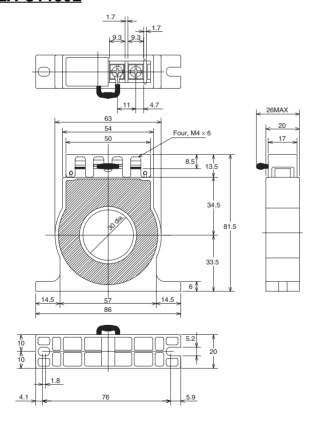
E54-CT1



E54-CT3

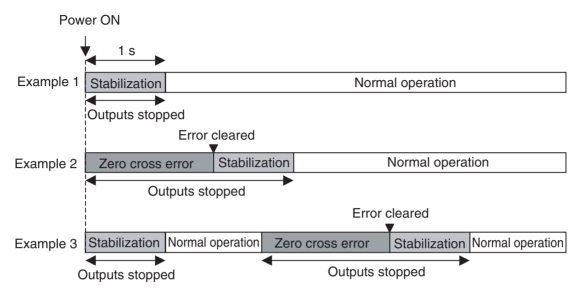


G3ZA-CT150L



Startup Operation

It takes about 1 second for the load power supply to stabilize after the power supply to the G3ZA is turned ON. Outputs will not turn ON during this period. A stabilization period of 1 second is also executed after clearing a zero cross error.



Connecting More Than 16 Controllers

If more than 16 G3ZA Controllers are connected, set SW2 to between 8 and B for the 17th Controller on. The relationship between the settings of SW1 and SW2 is shown in the following table.

kbit/s	sw1	0	1	2	3	4	5	6	7	8	9	Α	В	С	D	Е	F
	sw2																
9.6	0	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15
19.2	1																
38.4	2																
57.6	3																
	4 to 7																
9.6	8	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
19.2	9																
38.4	Α																
57.6	В																
	C to F																

Note

- (1) Up to 31 Controllers can be connected.
- (2) Do not set SW2 to between 4 and 7 or C and F.
- (3) It's easiest to set the communications unit number first and then the baud rate.

Setting example: The following settings would be used to set a Controller to communications unit number 7 and a baud rate of 38.4 kbit/s.

$$SW1 = 7$$
 and $SW2 = 2$

Status Lists

Use the status listed in the following tables to check G3ZA status.

Status

Bit	Status	OFF	ON]
31 to 13	Not used.	OFF		1
12	Start/stop	Operating	Stopped	Operating
11	Not used.	OFF		
10	Not used.	OFF		
9	Alarm output (applies to all channels)	OFF	ON	Outmut
8	Control output	OFF	ON	Output
7	Not used.	OFF		
6	Not used.	OFF		
5	Communications error (applies to all channels)	No	Yes	
4	Zero cross error (applies to all channels)	No	Yes	
3	Not used.	OFF		Еннон
2	Heater overcurrent	No	Yes	Error
1	SSR short-circuit	No	Yes	
0	Heater burnout	No	Yes	

Example:

Condition	Status
Alarm output and zero cross error bit are ON.	H'00000210
Stopped with no errors	H'00001000

Parameter List

If variables without parentheses are used in communications, the set values will be eight-digit (double-word) data. If variables with parentheses are used in communications, the set values will be four-digit (word) data.

Example: Variable type C4: Double word (8 digits)

Variable type 84: Word (4 digits)

Parameter List for Pre-V2 Controllers

Note Refer to Parameter List for V2 Controllers on page 69 for parameters for upgraded Controllers.

Level	Variable type	Address	Parameter	Setting/monitor range	Default	Unit
Opera-	C0 (80)	0000	Version			
tion		0001	CH1 control variable	H'00000000 to H'000003E8 (0.0 to 100.0)	0.0	%
		0002	CH2 control variable	H'00000000 to H'000003E8 (0.0 to 100.0)	0.0	%
		0003	CH3 control variable	H'00000000 to H'000003E8 (0.0 to 100.0)	0.0	%
		0004	CH4 control variable	H'00000000 to H'000003E8 (0.0 to 100.0)	0.0	%
		0005	CH5 control variable	H'00000000 to H'000003E8 (0.0 to 100.0)	0.0	%
		0006	CH6 control variable	H'00000000 to H'000003E8 (0.0 to 100.0)	0.0	%
		0007	CH7 control variable	H'00000000 to H'000003E8 (0.0 to 100.0)	0.0	%
		8000	CH8 control variable	H'00000000 to H'000003E8 (0.0 to 100.0)	0.0	%
		0009	CH1 status			
		000A	CH2 status			
		000B	CH3 status			
		000C	CH4 status			
		000D	CH5 status			
		000E	CH6 status			
		000F	CH7 status			
		0010	CH8 status			
		0011	CH1 heater ON current	H'00000000 to H'00000037 (0 to 55)	0	Α
		0012	CH2 heater ON current	H'00000000 to H'00000037 (0 to 55)	0	Α
		0013	CH3 heater ON current	H'00000000 to H'00000037 (0 to 55)	0	Α
		0014	CH4 heater ON current	H'00000000 to H'00000037 (0 to 55)	0	Α
		0015	CH1 heater OFF current	H'00000000 to H'00000037 (0 to 55)	0	Α
		0016	CH2 heater OFF current	H'00000000 to H'00000037 (0 to 55)	0	Α
		0017	CH3 heater OFF current	H'00000000 to H'00000037 (0 to 55)	0	Α
		0018	CH4 heater OFF current	H'00000000 to H'00000037 (0 to 55)	0	Α
	C1 (81)	0000	CH1 manipulated variable	H'00000000 to H'000003E8 (0.0 to 100.0)	0.0	%
		0001	CH2 manipulated variable	H'00000000 to H'000003E8 (0.0 to 100.0)	0.0	%
		0002	CH3 manipulated variable	H'00000000 to H'000003E8 (0.0 to 100.0)	0.0	%
		0003	CH4 manipulated variable	H'00000000 to H'000003E8 (0.0 to 100.0)	0.0	%
		0004	CH5 manipulated variable	H'00000000 to H'000003E8 (0.0 to 100.0)	0.0	%
		0005	CH6 manipulated variable	H'00000000 to H'000003E8 (0.0 to 100.0)	0.0	%
		0006	CH7 manipulated variable	H'00000000 to H'000003E8 (0.0 to 100.0)	0.0	%
		0007	CH8 manipulated variable	H'00000000 to H'000003E8 (0.0 to 100.0)	0.0	%
		0008	CH1 slope	H'00000000 to H'00000FA0 (0.0 to 400.0)	100.0	%
		0009	CH2 slope	H'00000000 to H'00000FA0 (0.0 to 400.0)	100.0	%
		000A	CH3 slope	H'00000000 to H'00000FA0 (0.0 to 400.0)	100.0	%
		000B	CH4 slope	H'00000000 to H'00000FA0 (0.0 to 400.0)	100.0	%
		000C	CH5 slope	H'00000000 to H'00000FA0 (0.0 to 400.0)	100.0	%
		000D	CH6 slope	H'00000000 to H'00000FA0 (0.0 to 400.0)	100.0	%

Appendix

Level	Variable type	Address	Parameter Setting/monitor range		Default	Unit
Opera-			CH7 slope	H'00000000 to H'00000FA0 (0.0 to 400.0)	100.0	%
tion		000F	CH8 slope	H'00000000 to H'00000FA0 (0.0 to 400.0)	100.0	%
		0010	CH1 offset	H'FFFF660 to H'00000FA0 (-400.0 to 400.0)	0.0	%
		0011	CH2 offset	H'FFFF060 to H'00000FA0 (-400.0 to 400.0)	0.0	%
		0012	CH3 offset	H'FFFF660 to H'00000FA0 (-400.0 to 400.0)	0.0	%
		0013	CH4 offset	H'FFFF660 to H'00000FA0 (-400.0 to 400.0)	0.0	%
		0014	CH5 offset	H'FFFF660 to H'00000FA0 (-400.0 to 400.0)	0.0	%
		0015	CH6 offset	H'FFFF660 to H'00000FA0 (-400.0 to 400.0)	0.0	%
		0016	CH7 offset	H'FFFF660 to H'00000FA0 (-400.0 to 400.0)	0.0	%
		0017	CH8 offset	H'FFFF660 to H'00000FA0 (-400.0 to 400.0)	0.0	%
		0018	CH1 source channel	H'00000001 to H'00000008 (1 to 8)	1	
		0019	CH2 source channel	H'00000001 to H'00000008 (1 to 8)	2	
		001A	CH3 source channel	H'00000001 to H'00000008 (1 to 8)	3	
		001B	CH4 source channel	H'00000001 to H'00000008 (1 to 8)	4	
		001C	CH5 source channel	H'00000001 to H'00000008 (1 to 8)	5	
		001D	CH6 source channel	H'00000001 to H'00000008 (1 to 8)	6	
		001E	CH7 source channel	H'00000001 to H'00000008 (1 to 8)	7	
		001F	CH8 source channel	H'00000001 to H'00000008 (1 to 8)	8	
		0020	CH1 heater burnout detection value	H'00000000 to H'00000032 (0 to 50)	0	Α
		0021	CH2 heater burnout detection value	H'00000000 to H'00000032 (0 to 50)	0	Α
		0022	CH3 heater burnout detection value	H'00000000 to H'00000032 (0 to 50)	0	Α
		0023	CH4 heater burnout detection value	H'00000000 to H'00000032 (0 to 50)	0	Α
		0024	CH1 SSR short-circuit detection value	H'00000000 to H'00000032 (0 to 50)	50	Α
		0025	CH2 SSR short-circuit detection value	H'00000000 to H'00000032 (0 to 50)	50	Α
		0026	CH3 SSR short-circuit detection value	H'00000000 to H'00000032 (0 to 50)	50	Α
		0027	CH4 SSR short-circuit detection value	H'00000000 to H'00000032 (0 to 50)	50	Α
		0028	CH1 heater overcurrent detection value	H'00000000 to H'00000032 (0 to 50)	50	Α
		0029	CH2 heater overcurrent detection value	H'00000000 to H'00000032 (0 to 50)	50	Α
		002A	CH3 heater overcurrent detection value	H'00000000 to H'00000032 (0 to 50)	50	Α
		002B	CH4 heater overcurrent detection value	H'00000000 to H'00000032 (0 to 50)	50	Α
		002C	Offset control	H'0000000 (Disabled) H'0000001 (Enabled)	Enabled	

Level	Variable type	Address	Parameter	Setting/monitor range	Default	Unit
Opera- tion	C3 (83)	0000	Data length (See note 2.)	H'00000000 (7) H'00000001 (8)	7	bits
		0001	Stop bits (See note 2.)	H'00000000 (1) H'00000001 (2)	2	bits
		0002	Parity (See note 2.)	H'0000000 (None) H'0000001 (Even) H'0000002 (Odd)	Even	
		0003	Send standby time (See note 2.)	H'00000000 to H'00000063 (0 to 99)	20	ms
		0004	Communications timeout time (See note 2.)	H'0000000 (Disabled) H'00000001 to H'0000003C (1 to 60)	0	min
		0005	Operation at error	H'0000000 (Continue with error clear) H'0000001 (Continue with no error clear) H'0000002 (Stop) (See note 2.)	0	
		0006	Offset value	H'00000000 to H'000003E8 (0.0 to 100.0)	20.0	%
		0007	Hysteresis	H'00000001 to H'0000000A (1 to 10)	1	Α

Note (1) These settings are valid after the G3ZA is reset with an operation command or after the power is turned ON again.

(2) Only the channel with the error will stop.

Parameter List for V2 Controllers



Level	Variable type	Address	dress Parameter name Setting/monitor range		Default	Unit
Opera-	C0 (80)	0000	Version			
tion		0001	CH1 control variable	H'00000000 to H'000003E8 (0.0 to 100.0)	0.0	%
		0002	CH2 control variable	H'00000000 to H'000003E8 (0.0 to 100.0)	0.0	%
		0003	CH3 control variable	H'00000000 to H'000003E8 (0.0 to 100.0)	0.0	%
		0004	CH4 control variable	H'00000000 to H'000003E8 (0.0 to 100.0)	0.0	%
		0005	CH5 control variable	H'00000000 to H'000003E8 (0.0 to 100.0)	0.0	%
		0006	CH6 control variable	H'00000000 to H'000003E8 (0.0 to 100.0)	0.0	%
		0007	CH7 control variable	H'00000000 to H'000003E8 (0.0 to 100.0)	0.0	%
		8000	CH8 control variable	H'00000000 to H'000003E8 (0.0 to 100.0)	0.0	%
		0009	CH1 status			
		000A	CH2 status			
		000B	CH3 status			
		000C	CH4 status			
		000D	CH5 status			
		000E	CH6 status			
		000F	CH7 status			
		0010	CH8 status			
		0011	CT1 heater ON current	H'00000000 to H'000000A5 (0 to 165)	0	A or %
		0012	CT2 heater ON current	H'00000000 to H'000000A5 (0 to 165)	0	A or %
		0013	CT3 heater ON current	H'00000000 to H'000000A5 (0 to 165)	0	A or %
		0014	CT4 heater ON current	H'00000000 to H'000000A5 (0 to 165)	0	A or %
		0015	CT1 heater OFF current	H'00000000 to H'000000A5 (0 to 165)	0	A or %
		0016	CT2 heater OFF current	H'00000000 to H'000000A5 (0 to 165)	0	A or %
		0017	CT3 heater OFF current	H'00000000 to H'000000A5 (0 to 165)	0	A or %
		0018	CT4 heater OFF current	H'00000000 to H'000000A5 (0 to 165)	0	A or %
	CE (8E)	0000	CH1 control variable	H'00000000 to H'000003E8 (0.0 to 100.0)	0.0	%
	, ,	0001	CH2 control variable	H'00000000 to H'000003E8 (0.0 to 100.0)	0.0	%
		0002	CH3 control variable	H'00000000 to H'000003E8 (0.0 to 100.0)	0.0	%
		0003	CH4 control variable	H'00000000 to H'000003E8 (0.0 to 100.0)	0.0	%
		0004	CH1 status			
		0005	CH2 status			
		0006	CH3 status			
		0007	CH4 status			
		0008	CT1 effective current	H'00000000 to H'00000672 (0.0 to 165.0)	0.0	A or %
		0009	CT2 effective current	H'00000000 to H'00000672 (0.0 to 165.0)	0.0	A or %
		000A	CT3 effective current	H'00000000 to H'00000672 (0.0 to 165.0)	0.0	A or %
		000B	CT4 effective current	H'00000000 to H'00000672 (0.0 to 165.0)	0.0	A or %
		000C	CT1 heater ON current	H'00000000 to H'000000A5 (0 to 165)	0	A or %

Level	Variable type	Address	Parameter name Setting/monitor range		Default	Unit
Opera-	CE (8E)	000D	CT2 heater ON current	H'00000000 to H'000000A5 (0 to 165)	0	A or %
tion		000E	CT3 heater ON current	H'00000000 to H'000000A5 (0 to 165)	0	A or %
		000F	CT4 heater ON current	H'00000000 to H'000000A5 (0 to 165)	0	A or %
		0010	CT1 heater OFF current	H'00000000 to H'000000A5 (0 to 165)	0	A or %
		0011	CT2 heater OFF current	H'00000000 to H'000000A5 (0 to 165)	0	A or %
		0012	CT3 heater OFF current	H'00000000 to H'000000A5 (0 to 165)	0	A or %
		0013	CT4 heater OFF current	H'00000000 to H'000000A5 (0 to 165)	0	A or %
		0014	Version			
	C1 (81)	0000	CH1 manipulated variable	H'00000000 to H'000003E8 (0.0 to 100.0)	0.0	%
		0001	CH2 manipulated variable	H'00000000 to H'000003E8 (0.0 to 100.0)	0.0	%
		0002	CH3 manipulated variable	H'00000000 to H'000003E8 (0.0 to 100.0)	0.0	%
		0003	CH4 manipulated variable	H'00000000 to H'000003E8 (0.0 to 100.0)	0.0	%
		0004	CH5 manipulated variable	H'00000000 to H'000003E8 (0.0 to 100.0)	0.0	%
		0005	CH6 manipulated variable	H'00000000 to H'000003E8 (0.0 to 100.0)	0.0	%
		0006	CH7 manipulated variable	H'00000000 to H'000003E8 (0.0 to 100.0)	0.0	%
		0007	CH8 manipulated variable	H'00000000 to H'000003E8 (0.0 to 100.0)	0.0	%
		8000	CH1 calculated slope	H'00000000 to H'00000FA0 (0.0 to 400.0)	100.0	%
		0009	CH2 calculated slope	H'00000000 to H'00000FA0 (0.0 to 400.0)	100.0	%
		000A	CH3 calculated slope	H'00000000 to H'00000FA0 (0.0 to 400.0)	100.0	%
		000B	CH4 calculated slope	H'00000000 to H'00000FA0 (0.0 to 400.0)	100.0	%
		000C	CH5 calculated slope	H'00000000 to H'00000FA0 (0.0 to 400.0)	100.0	%
		000D	CH6 calculated slope	H'00000000 to H'00000FA0 (0.0 to 400.0)	100.0	%
		000E	CH7 calculated slope	H'00000000 to H'00000FA0 (0.0 to 400.0)	100.0	%
		000F	CH8 calculated slope	H'00000000 to H'00000FA0 (0.0 to 400.0)	100.0	%
		0010	CH1 offset	H'FFFF060 to H'00000FA0 (-400.0 to 400.0)	0.0.	%
		0011	CH2 offset	H'FFFF060 to H'00000FA0 (-400.0 to 400.0)	0.0	%
		0012	CH3 offset	H'FFFF060 to H'00000FA0 (-400.0 to 400.0)	0.0	%
		0013	CH4 offset	H'FFFF060 to H'00000FA0 (-400.0 to 400.0)	0.0	%
		0014	CH5 offset	H'FFFF060 to H'00000FA0 (-400.0 to 400.0)	0.0	%
		0015	CH6 offset	H'FFFF060 to H'00000FA0 (-400.0 to 400.0)	0.0	%
		0016	CH7 offset	H'FFFF060 to H'00000FA0 (-400.0 to 400.0)	0.0	%
		0017	CH8 offset	H'FFFF060 to H'00000FA0 (-400.0 to 400.0)	0.0	%
		0018	CH1 source channel	H'00000001 to H'00000008 (1 to 8)	1	
		0019	CH2 source channel	H'00000001 to H'00000008 (1 to 8)	2	
		001A	CH3 source channel	H'00000001 to H'00000008 (1 to 8)	3	
		001B	CH4 source channel	H'00000001 to H'00000008 (1 to 8)	4	
		001C	CH5 source channel	H'00000001 to H'00000008 (1 to 8)	5	
		001D	CH6 source channel	H'00000001 to H'00000008 (1 to 8)	6	
		001E	CH7 source channel	H'00000001 to H'00000008 (1 to 8)	7	
		001F	CH8 source channel	H'00000001 to H'00000008 (1 to 8)	8	
		0020	CT1 heater burnout detection value	H'00000000 to H'000000A5 (0 to 165)	0	A or %
		0021	CT2 heater burnout detection value	H'00000000 to H'000000A5 (0 to 165)	0	A or %
		0022	CT3 heater burnout detection value	H'00000000 to H'000000A5 (0 to 165)	0	A or %
		0023	CT4 heater burnout detection value	H'00000000 to H'000000A5 (0 to 165)	0	A or %

Level	Variable type	Address	Parameter name	Setting/monitor range	Default	Unit
Opera- tion	C1 (81)	0024	CT1 SSR short-circuit detection value	lue ` ´		A or %
			CT2 SSR short-circuit detection value	H'00000000 to H'000000A5 (0 to 165)	165	A or %
		0026	CT3 SSR short-circuit detection value	H'00000000 to H'000000A5 (0 to 165)	165	A or %
		0027	CT4 SSR short-circuit detection value	H'00000000 to H'000000A5 (0 to 165)	165	A or %
		0028	CT1 heater overcurrent detection value	H'00000000 to H'000000A5 (0 to 165)	165	A or %
		0029	CT2 heater overcurrent detection value	H'00000000 to H'000000A5 (0 to 165)	165	A or %
		002A	CT3 heater overcurrent detection value	H'00000000 to H'000000A5 (0 to 165)	165	A or %
		002B	CT4 heater overcurrent detection value	H'00000000 to H'000000A5 (0 to 165)	165	A or %
		002C	Offset control	H'0000000 (Disabled) H'00000001 (Enabled)	1	
	C3 (83)	0000	Communications data length (See note 1.)	H'00000000 (7) H'00000001 (8)	7	bit
		0001	Communications stop bits (See note 1.)	H'00000000 (1) H'00000001 (2)	2	bit
		0002	Communications parity (See note 1.)	H'0000000 (Note) H'0000001 (Even) H'0000002 (Odd)	1	
		0003	Communications send standby time (See note 1.)	H'00000000 to H'00000063 (0 to 99)	1	ms
		0004	Communications timeout time (See note 1.)	H'0000000 (Disabled) H'00000001 to H'0000003C (1 to 60)	0	min
		0005	Operation at error	H'0000000 (Continue with error clear) H'0000001 (Continue with no error clear) H'0000002 (Stop) (See note 2.)	0	
		0006	Offset value	H'00000000 to H'000003E8 (0.0 to 100.0)	20.0	%
		0007	Hysteresis	H'00000001 to H'0000000A (1 to 10)	1	A or %
		0008	SSR drive selection (See note 1.)	H'00000000: SSR for single-phase heater with zero-cross function:Optimum cycle control H'0000001: SSR for single-phase heater without zero-cross function: Soft-start optimum cycle control H'00000002: SSR for three-phase heater with zero-cross function: Three-phase optimum cycle control	0	
		0009	Current monitor display selection (See note 1.)	H'00000000 (0 to 50 A) H'00000001 (0 to 150 A) H'00000002 (0% to 100%)	0	
		000A	Control switchover hysteresis (See note 1.)	H'00000000 to H'0000012C (0.0 to 30.0)	1.0	%
		000B	Communications timeout time 2 (See note 1.)	H'00000000 (Disabled) H'00000001 to H'00000E10 (1 to 3600)	0	s
		000C	CT1 assignment (See note 1.)	H'0000000 (Disabled) H'0000001 (ch1)	1	
000D		000D	CT2 assignment (See note 1.)	H'00000002 (ch2) H'00000003 (ch3) H'0000004 (ch4)	2	
		000E	CT3 assignment (See note 1.)		3	
		000F	CT4 assignment (See note 1.)		4	

Level	Variable type	Address	Parameter name	Setting/monitor range	Default	Unit
Opera-	C5 (85)	0000	CH1 soft increase time	H'00000000 to H'000003E7 (0.0 to 99.9)	20.0	s
tion		0001	CH2 soft increase time	H'00000000 to H'000003E7 (0.0 to 99.9)	20.0	S
		0002	CH3 soft increase time	H'00000000 to H'000003E7 (0.0 to 99.9)	20.0	s
		0003	CH4 soft increase time	H'00000000 to H'000003E7 (0.0 to 99.9)	20.0	s
		0004	CH5 soft increase time	H'00000000 to H'000003E7 (0.0 to 99.9)	20.0	s
		0005	CH6 soft increase time	H'00000000 to H'000003E7 (0.0 to 99.9)	20.0	S
		0006	CH7 soft increase time	H'00000000 to H'000003E7 (0.0 to 99.9)	20.0	S
		0007	CH8 soft increase time	H'00000000 to H'000003E7 (0.0 to 99.9)	20.0	s
		8000	CH1 soft decrease time	H'00000000 to H'000003E7 (0.0 to 99.9)	0.0	s
		0009	CH2 soft decrease time	H'00000000 to H'000003E7 (0.0 to 99.9)	0.0	s
		000A	CH3 soft decrease time	H'00000000 to H'000003E7 (0.0 to 99.9)	0.0	s
		000B	CH4 soft decrease time	H'00000000 to H'000003E7 (0.0 to 99.9)	0.0	s
		000C	CH5 soft decrease time	H'00000000 to H'000003E7 (0.0 to 99.9)	0.0	s
		000D	CH6 soft decrease time	H'00000000 to H'000003E7 (0.0 to 99.9)	0.0	s
		000E	CH7 soft decrease time	H'00000000 to H'000003E7 (0.0 to 99.9)	0.0	S
		000F	CH8 soft decrease time	H'00000000 to H'000003E7 (0.0 to 99.9)	0.0	S
		0010	CH1 switching MV threshold	H'00000000 to H'000003E8 (0.0 to 100.0)	20.0	%
		0011	CH2 switching MV threshold	H'00000000 to H'000003E8 (0.0 to 100.0)	20.0	%
		0012	CH3 switching MV threshold	H'00000000 to H'000003E8 (0.0 to 100.0)	20.0	%
		0013	CH4 switching MV threshold	H'00000000 to H'000003E8 (0.0 to 100.0)	20.0	%
		0014	CH5 switching MV threshold	H'00000000 to H'000003E8 (0.0 to 100.0)	20.0	%
		0015	CH6 switching MV threshold	H'00000000 to H'000003E8 (0.0 to 100.0)	20.0	%
		0016	CH7 switching MV threshold	H'00000000 to H'000003E8 (0.0 to 100.0)	20.0	%
		0017	CH8 switching MV threshold	H'00000000 to H'000003E8 (0.0 to 100.0)	20.0	%
		0018	CH1 operation at communications error	H'00000000 to H'000003E8 (0.0 to 100.0)	0.0	%
		0019	CH2 operation at communications error	H'00000000 to H'000003E8 (0.0 to 100.0)	0.0	%
		001A	CH3 operation at communications error	H'00000000 to H'000003E8 (0.0 to 100.0)	0.0	%
		001B	CH4 operation at communications error	H'00000000 to H'000003E8 (0.0 to 100.0)	0.0	%
		001C	CH5 operation at communications error	H'00000000 to H'000003E8 (0.0 to 100.0)	0.0	%
		001D	CH6 operation at communications error	H'00000000 to H'000003E8 (0.0 to 100.0)	0.0	%
		001E	CH7 operation at communications error	H'00000000 to H'000003E8 (0.0 to 100.0)	0.0	%
		001F	CH8 operation at communications error	H'00000000 to H'000003E8 (0.0 to 100.0)	0.0	%
		0020	Current error detection delay	H'00000000 to H'000000C8 (0 to 200)	3	Times

Note (1) These settings are valid after the G3ZA is reset with an operation command or after the power is turned ON again.

(2) Only the channel with the error will stop.

ASCII Table

Leftmost digit	0	1	2	3	4	5	6	7
Rightmost digit								
0	NUL	DLE	SPACE	0	@	Р	`	р
1	SOH	DC1	!	1	Α	Q	а	q
2	STX	DC2		2	В	R	b	r
3	ETX	DC3	#	3	С	S	С	S
4	EOT	DC4	\$	4	D	Т	d	t
5	ENQ	NAK	%	5	Е	U	е	u
6	ACK	SYN	&	6	F	٧	f	V
7	BEL	ETB	•	7	G	W	g	W
8	BS	CAN	(8	Н	Х	h	Х
9	HT	EM)	9	I	Υ	i	у
Α	LF	SUB	*	:	J	Z	j	Z
В	VT	ESC	+	;	K	[k	{
С	FF	FS	,	'	L	¥	I	
D	CR	GS	-	=	М]	m	}
E	SO	RS		>	N	٨	n	~
F	SI	US	/	?	0	_	0	DEL

Index

Α	errors table, 58		
alarm output, 2	table, 30		
terminals on 200-V Controllers, 13	<u>_</u>		
terminals on 400-V Controllers, 13	F		
ASCII table, 73	FINS-mini		
	command and response text, 21		
В			
В	functional upgrades, xiii		
baud rate, 18	G		
	G		
C	G3ZA-CT150L, 63		
calculating the heater overcurrent detection value, 45	U		
communications specifications, 18	Н		
communications terminals, 12	heater OFF current, 46		
communications unit number, 18	heater ON current, 37, 43		
CompoWay/F, 19	, ,		
end codes, 20			
connection examples, 14	I		
control channels	initializing settings, 25		
maximum number, 2	installation, 2, 8		
control power supply	mounting, 8		
terminals, 12	removing, 9		
controller attributes	using screws, 10		
reading, 26			
controller status			
reading, 27	L		
crimp terminals, 12	load power supply input, 12		
current monitor selector, 33			
current transformer, 62	8.4		
input terminals, 14	M		
selecting the CT, 33	manipulated variable		
	calculations, 2		
D	saving, 25		
D	model numbers, 62		
data length, 18	monitoring the effective current, 54		
dimensions, 8	MRC, 21		
E			
L	U		
E54-CT1, 62	OCC indicator, 4		
E54-CT3, 63	offset control, 2		
echo-back test, 28	operation command, 25		
error detection, 2	•		

ERROR indicator, 4

P
parameter list, 66
R
READY indicator, 4 resetting software reset, 25 RS-485 communications, 12
S
SD/RD indicator, 4 send standby time, 18, 19 set values reading, 24 writing, 23 setting the abnormal current detection delay, 52 setup procedure, 30 soft increase and soft decrease times, 49 soft-start optimum cycle control, 2, 31 specifications, 61 SRC, 21 SSR, 2 calculating the SSR short-circuit detection value, 47 detecting SSR short-circuits, 45 drive selection, 2
starting operation, 25 startup operation, 64
status lists, 65
stop bits, 18
stopping operation, 25 switches SW1, 4 SW2, 4
switching MV threshold for channels, 32
Т
three-phase optimum cycle control, 2, 32 trigger outputs, 13 troubleshooting, 57



V2 (Version 2), xiii variable type, 21

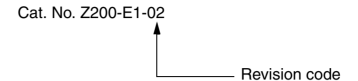


wiring example, 14

handling problems, 59

Revision History

A manual revision code appears as a suffix to the catalog number on the front cover of the manual.



The following table outlines the changes made to the manual during each revision. Page numbers refer to the previous version.

Revision code	Date	Revised content
01	April 2004	Original production
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Revision History

OMRON Corporation

Industrial Automation Company

Control Devices Division H.Q. **Analog Controller Division**

Shiokoji Horikawa, Shimogyo-ku, Kyoto, 600-8530 Japan

Tel: (81)75-344-7080/Fax: (81)75-344-7189

Regional Headquarters

OMRON EUROPE B.V.

Wegalaan 67-69, NL-2132 JD Hoofddorp

The Netherlands

Tel: (31)2356-81-300/Fax: (31)2356-81-388

OMRON ELECTRONICS LLC

1 East Commerce Drive, Schaumburg, IL 60173

U.S.A.

Tel: (1)847-843-7900/Fax: (1)847-843-8568

OMRON ASIA PACIFIC PTE. LTD.

83 Clemenceau Avenue, #11-01, UE Square, 239920 Singapore

Tel: (65)6835-3011/Fax: (65)6835-2711

OMRON (CHINA) CO., LTD.

Room 2211, Bank of China Tower, 200 Yin Cheng Road (M),

Shanghai, 200120 China

Tel: (86)21-5037-2222/Fax: (86)21-5037-2200

Authorized Distributor: