OMRON

Single-phase Power Controller **G3PW**

High-precision Control with Easy Setup

- Precise heater burnout detection.
- Set value and present value monitoring with indicators.
- Phase control or optimum cycle control.
- RS-485 communications to set manipulated variables and monitor load current.
- Total run time monitoring.
- Output modes for phase control: proportional to phase angle (same as G3PX), proportional to voltage, proportional to square voltage, and constant-current control.
- Application with various loads: constant load resistance, variable load resistance.
- UL, and IEC/EN (TÜV) certified.

Model Number Structure

Model Number Legend



- 1 1. Basic model
- G3PW: Power Controller 2. Degree of protection
- A: Panel-mounting/Closed wallmounting
- 3. Voltage class 2: 200 VAC

- 4. Maximum rated current 20: 20 A 45: 45 A
 - 60: 60 A
- 5. Power supply type
- E: Single-phase power supply
- 6. Current control
 - U: Standard Model (no constant-current control)
 - C: Constant-current Model

7. Control terminal block

C: Screwless clamp terminal block S: Terminal block with small slotted screws

8. RS-485 communications Blank: Communications not supported. FLK: Communications supported.

Ordering Information

List of Models

Number of phases	Control terminal block	Туре	Сар	acity	Heater burn- out detection	Communica- tions	Model number
			20 A		No	No	G3PW-A220EU-C
		Standard	45 A				G3PW-A245EU-C
	Screwless clamp termi-		60 A	100 to 240 VAC			G3PW-A260EU-C
	nal block	Constant current	20 A		Yes	Yes	G3PW-A220EC-C-FLK
			45 A				G3PW-A245EC-C-FLK
Cinala abasa			60 A				G3PW-A260EC-C-FLK
Single-phase	Terminal block with small slotted screws	Standard	20 A		No	No	G3PW-A220EU-S
			45 A				G3PW-A245EU-S
			60 A				G3PW-A260EU-S
		Constant current	20 A		Yes	Yes	G3PW-A220EC-S-FLK
			45 A				G3PW-A245EC-S-FLK
			60 A				G3PW-A260EC-S-FLK

Accessories (Order Separately)

Name	Resistive value	Display	Model
External Variable Resistor	2 kΩ	202	G32X-V2K



NEW





Ratings/Specifications

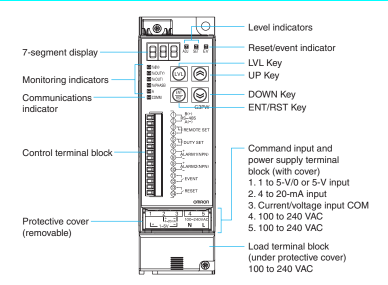
Item		Model	Standard Models G3PW-A2 EU-	Constant-current Models G3PW-A2 ECFLK	
Control method			Analog input: Phase control or optimum cycle control		
			Voltage ON/OFF input: ON/OFF control	primany-side control (flux density: 1.25 T max.)	
Maximum	load capacity	/	 Phase control: Linear (resistive) load, transformer primary-side control (flux density: 1.25 T max.) Optimum cycle control: Linear (resistive) load (Transformer primaryside control is not supported.) 		
	Analog in- put	Phase control	Proportional to phase angle (same as G3PX), pro- portional to square voltage, proportional to voltage	Proportional to phase angle (same as G3PX), propo tional to square voltage, proportional to voltage, cor stant-current control	
Output mode		Optimum cycle control	Optimum cycle control (Output is switched to 100%		
	Voltage ON/ OFF input	ON/OFF control	Proportional to voltage control		
Phase			Single		
Rated volt	age		100 to 240 VAC		
	voltage rang		-15% to +10%		
-	oply frequenc		50/60 Hz		
	oply frequenc	yfluctuation	±3 Hz		
Power con	nsumption		5 VA max. (Control power ④-⑤)		
Load curre	ent range	-A220E	1 to 20 A 1 to 45 A		
Loau curre	entrange	-A245E	1 to 60 A		
		-A200E	220 A (60 Hz, 1 cycle)		
	rrent resis-	-A245E	440 A (60 Hz, 1 cycle)		
tance		-A260E	440 A (60 Hz, 1 cycle)		
Output vol	Itage adjusta		0% to 98%		
		Analog input	4 to 20 mA DC (input impedance: 100 Ω) or 1 to 5 V	DC (input impedance: 30.1 k Ω)	
Input sian	al for con-	Voltage ON/OFF Input	5 VDC (input impedance: $30.1 \text{ k}\Omega$)		
trol		External main setting	Specified Variable Resistor: G32X-V2K (2 kΩ, 2 W)		
		External duty setting	Specified Variable Resistor: G32X-V2K (2 kΩ, 2 W)		
N		Main setting	0.0% to 100%		
Output value setting	Base-up value	0.0% to 100% (Default: 0.0%)			
	Upper/lower limits	Output upper limit: 0.0% to 100% (Default: 100%) Output lower limit: 0.0% to 100% (Default: 0.0%)			
range		Duty setting	Duty setting = Internal duty setting x External duty setting Internal duty setting range (set using front-panel keys or communications): 0% to 100% (Default: 100%) External duty setting range (set using external variable resistor): 0% to 100% (Default: 100%)		
Soft-start	un time and e	soft-start down time	0.0 to 99.9 s (Default: 0.5 s)		
Soft-start up time and soft-start down time			Either phase control or optimum cycle control can be	1	
Constant o	Constant current			Current fluctuation: ±2% FS	
Load curre	ent upper lim			0.0 to 66.0 A (Default: 0.0 = OFF) Overcurrent detection time: 500 ms max.	
		Current transformer (CT)		Built-in	
Current de	etection	Current detection accuracy		10% FS of rated current	
		Minimum detected load cur- rent		1 A	
		Detection method		According to heater resistance (with heater resistance teaching and Heater Burnout Threshold parameter) Note: The accuracy of heater burnout detection wi be lower for heaters for which the resistance significantly changes depending on the temperature.	
		Setting range for heater burnout detection		1% to 100% (Default: 100%)	
Heater bur	rnout alarm	Burnout detection accuracy		10% FS at rated current (Not applicable to loads with variable resistance.)	
		Burnout detection output lower limit		Detects a burnout at or above the specified output value. 0.0% to 100% (Default: 0.0%)	
		Number of alarms for heater burnout detection		0 to 999 (Default: 150)	
		Multiple heater burnout detections		Burnout of 1 of 10 heater elements can be detected (at the rated current).	
Event inputs Contact input conditions			2 event inputs Event input 1: The function of the event input can be changed with a parameter setting in the initial setting level. The event input can be used for one of the following functions. Switching the main setting between automatic and manual operation. Switching between phase control and optimum cycle control. Event input 2: Alarm reset		
		•	ON: 1 kΩ max., OFF: 100 kΩ min.		
		Non-contact input condi-	ON residual voltage: 1.0 V max., OFF leakage current: 0.1 mA max.		
		tions	.	ni. 0.1 mA max.	
			Approx. 1.1 mA (per input) 5 VDC	п т під піах.	

	Model	Standard Models	Constant-current Models		
Item		G3PW-A2 EU-	G3PW-A2 ECFLK		
Number of alarm outputs		2 alarm outputs • Alarm output 1: ALARM1 (caution) • Alarm output 2: ALARM2 (warning) Open-collector outputs (Individual common)			
Alarm outputs	Maximum operating voltage	30 VDC			
	Maximum load current	50 mA			
	Maximum residual voltage	1.5 V			
	Maximum leakage current	0.4 mA			
Serial communications			One RS-485 port: CompoWay/F slave function (See note.) Note: Connection is possible to a Basic Unit in an EJ1 Modular Temperature Controller. Parameters can be set and monitored from the CX-Thermo Sup- port Software running on a computer that is con- nected to the EJ1 End Unit.		
Overcurrent de	tection		Rated current \times 120% min., within 250 cycles		
SSR failure detection		An error is detected within 3 seconds after an SSR failure. • Phase angle range for SSR short-circuit failure detection: 0% to 72% • Phase angle range for SSR open failure detection: 28% to 100%			
Power supply f	requency error	Not within 47 to 63 Hz			
Leakage curren	ıt	10 mA max. (100/110 VAC), 20 mA max. (200/220 VAC)			
Insulation resis	tance	100 MΩ min. (at 500 VDC)			
Dielectric stren	gth	2,500 VAC at 50/60 Hz for 1 min between charged parts and noncharged parts			
Vibration resist	ance	10 to 55 to 10 Hz, 100 m/s ²			
Shock resistan	ce	300 m/s ²			
Ambient operat	ting temperature	-15°C to 55°C (with no icing or condensation)			
Ambient operat		5% to 95%			
Storage temper	ature	-25°C to 65°C (with no icing or condensation)			
Weight		G3PW-A220E			
Applicable	Safety Standards	UL508 CSA C22.2 No.14 EN60947-4-3 (pollution degree 2, overvoltage category II)			
Applicable Standards	EMC Directives	EMI EN60947-1 EN60947-4-3 EMS EN60947-1 EN60947-4-3			

Recommended Fuses

	Super-rapid Fuse (Fuji Electric)		Fuse Holder (Fuji Electric)
	For 20 A	CR6L-20/UL	CMS-4
Fast-acting fuses	For 45 A	CR6L-50/UL	01013-4
	For 60 A	CR6L-75/UL	CMS-5
Time-delay fuses	250 VAC, 2 A		

G3PW Nomenclature and Operations



Level Indicators

Indicator	Description		
■ ADJ	Lit when in the adjustment level.		
■ SET	it when in the initial setting level.		
■ EV	Lit when an external contact reset input or an event input is ON.		
Monitoring Indicators			

Monitoring Indicators

Indicator	Description
■ %(IN)	Lit when the input value is monitored in the monitor level.
■ %(DUTY)	Lit when the duty value is monitored in the monitor level.
■ %(OUT)	Lit when the output value is monitored in the monitor level.
■ %(PHASE)	Lit when the phase angle is monitored in the monitor level.
■A	Lit when the current is monitored in the monitor level.

Communications Indicator

Indicator	Description
	Lit when the serial communications are in progress.

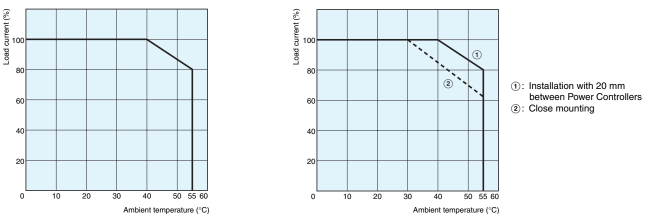
Operation Keys

Key symbol	Name	Description	Enabling condition
	LVL (level) Key	Level Changes Monitor level \leftrightarrow Adjustment level Monitor level \leftrightarrow Initial setting level Software is reset when moving from the initial set- ting level to monitor level.	Changing from monitor level to adjustment level or from monitor level to initial setting level is possible even when an error occurs.
ENT	ENT/RST (en- ter/reset) Key	Set value display Set value change and entry Error reset	In the monitor level, the ENT/RST Key functions as a Reset Key only when an error occurs. (It does not function as a Reset Key when there is no error.)
$\textcircled{\begin{time}{0.5ex}}$	UP Key	Set value change	
	DOWN Key	Monitor item/set value number change	

Engineering Data

Ambient Temperature

Current and Temperature Characteristics G3PW-A220E□/A245E□

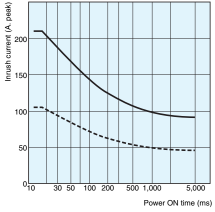


G3PW-A260E

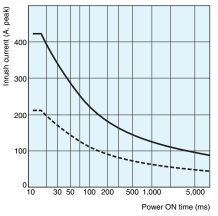
- **Note: 1.** The ambient operating temperature range is –15 to 55°C, but take the following considerations into account. When the ambient temperature exceeds 40°C, reduce the maximum load current as shown below.
 - 2. At least 20 mm must be provided on the left and right sides of the G3PW-A260E. If you must use side-by-side mounting, then reduce the maximum load current when the ambient temperature is over 30°C.
 - 3. Certification for safety standards was obtained with a mounting interval of 20 mm.
 - 4. Leave sufficient space for ventilation.
 - 5. Do not install the Power Controller above devices that generate significant amounts of heat, such as heaters, transformers, and highcapacity resistors.
 - 6. If the ambient temperature reaches 55°C or higher, install an air conditioner to lower the temperature.

Resistance to Inrush Current

G3PW-A220E



G3PW-A245E /G3PW-A260E



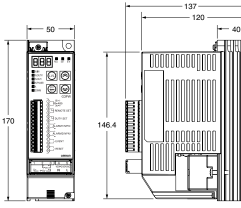
Note: The solid lines in the graphs show the non-repetitive resistance to inrush current. For repetitive inrush current, keep the inrush current below the values shown by the dotted lines.

Dimensions

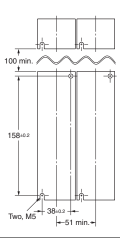
Note: All units are in millimeters unless otherwise indicated.

20-A Models with Screwless Clamp Terminal Block G3PW-A220EU-C G3PW-A220EC-C-FLK





Mounting Hole Dimensions

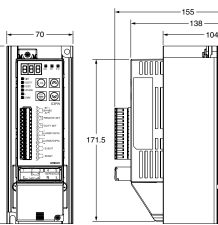


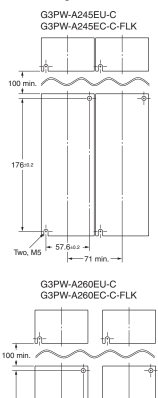
45/60-A Models with Screwless Clamp Terminal Block G3PW-A245EU-C G3PW-A260EU-C G3PW-A245EC-C-FLK G3PW-A260EC-C-FLK

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Mounting Hole Dimensions







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- 90 min.

+ 57.6±0.2 -

176±0.2

Two, M5

20-A Models with Terminal Block with Small Slotted Screws G3PW-A220EU-S G3PW-A220EC-S-FLK

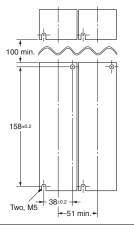
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Mounting Hole Dimensions



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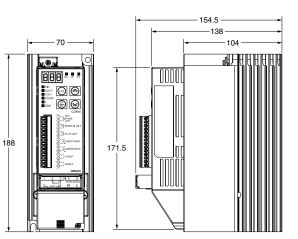
45/60-A Models with Terminal Block with Small Slotted Screws G3PW-A245EU-S G3PW-A260EU-S G3PW-A245EC-S-FLK G3PW-A260EC-S-FLK

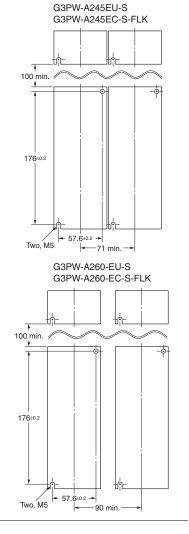




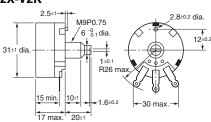
all

a)a





Accessories (Order Separately) External Variable Resistor G32X-V2K





9.5 dia





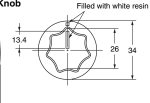


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Safety Precautions

Do not attempt to disassemble the Power Controller while the power is being supplied. Doing so may occasionally result in strong electric shock.



Do not touch any of the terminals while the power is being supplied. Also, always attach the terminal block cover after completing wiring. Touching live terminals may occasionally result in serious injury due to electric shock.

Fail-safe measures must be taken by the customer to ensure safety in the event of incorrect, missing, or abnormal signals caused by broken signal lines, momentary power interruptions, or other causes. Abnormal operation may result in serious accidents.



Do not use the Power Controller where subject to flammable or explosive gas. Otherwise, explosion may occur.

Use the wire sizes given in this document and use twisted copper wires or solid copper wire. Use crimp terminals with insulative sleeves. If the crimp terminals do not come with insulative sleeves, attach insulative sleeves. Use the size of crimp terminals specified in this document.

Make sure that the phases match for load terminal T1 and power supply terminal 4 (N), and for load terminal L1 and power supply terminal 5 (L). Insert suitable fuses in the power supply line and load output line to protect the circuits.



. The Power Controller will not operate normally if the wiring is not correct, and the load may be damaged.

Leave at least 100 mm of space above and below the Power Controller when installing it to allow heat to dissipate. Do not obstruct the area around the Power Controller and especially the area around the heat sink.

Install the Power Controller in the direction shown in this Instruction Sheet. The Power Controller generates a lot of heat and it uses natural heat convection for cooling. Installing the Power Controller in the wrong direction may cause in malfunctions or accidents.



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The Power Controller and the heat sink become very hot. Do not touch anything but the setting keys while power is being supplied or just after the power supply is turned OFF. Doing so may cause burns.



Do not attempt to disassemble, modify, or repair the Power Controller or touch any of the internal parts. Minor electric shock, fire, or malfunction may occasionally occur.

Do not allow chips or filings from installation work, pieces of metal, or wire clippings to enter the Power Controller. Doing so may occasionally result in minor electric shock, fire, or malfunction.



Always connect the load to load terminal T1. Also, always connect power supply terminal 4 (N) directly to the power supply. Do not connect it through the load. If the wiring is not correct, the fault detection function of the Power Controller will indicate "E10" and stop the output operation. Check the connection again.

When using the Power Controller to control the primary side of a transformer, do not open the circuit on the secondary side of the transformer while the Power Controller is operating.



Do not touch the connecting cables while power is being supplied. Static electricity from your body may cause malfunctioning.



If a malfunction in the Power Controller prevents control operations or if an alarm cannot be output, it may occasionally cause damage to the connected equipment and devices. To maintain safety in the event of a malfunction in the Power Controller, always take appropriate safety measures, such as installing a separate monitoring system.

Set the parameters of the Power Controller so that they are suitable for the system being controlled. If they are not suitable, unexpected operation may occasionally result in property damage or accidents.



Tighten the terminal screws to the torque specified in this Instruction Sheet. If the screws are loose, it may occasionally cause a fire.





Precautions for Safe Use

OMRON constantly strives to improve quality and reliability. The G3PW, however, uses semiconductors, and semiconductors may commonly malfunction or fail. In particular, it may not be possible to ensure safety if the G3PW is used outside the rated ranges. Therefore, always use the G3PW within the ratings. When using the G3PW, always design the system to ensure safety and prevent human accidents, fires, and social harm in the event of G3PW failure. System design must include measures such as system redundancy, measures to prevent fires from spreading, and designs to prevent malfunction.

- 1. Do not apply a voltage or current in excess of the ratings to the terminal sections of the G3PW. Doing so may result in failure of the G3PW or fire damage.
- 2. Do not use the G3PW with loose terminals screws. Abnormal terminal heat may result in fire damage.
- 3. Do not obstruct the airflow around the heat sink of the G3PW. Abnormal heat may result in failure due to shorting of the output terminals or fire damage.
- 4. Be sure to read the *Precautions for Correct Use* to correctly perform wiring and tighten screws. Using the G3PW with incorrect wiring or insufficient screw tightening may result in fire damage due to abnormal heat when the power is supplied.

Installation Environment

- Use the Power Controller within the rated ambient temperature and humidity ranges.
- If multiple Power Controllers are installed side-by-side or vertically, the heat that is generated will cause the internal temperatures of the Power Controllers to rise and will shorten their service life. In these kinds of installations, take suitable measures, such as installing fans for forced cooling.
- The Power Controller is designed for indoor use only. Also, do not use the Power Controller in the following environments.
 - · Locations subject to water, oil, or chemicals
 - · 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
 - Locations subject to direct heat radiated from heating devices

Installation and Wiring

- When installing the Power Controller, always securely tighten the top mounting screws first. When removing the Power Controller, always remove the bottom mounting screws first.
- Take safety measures, such as wearing safety shoes, in case the Power Controller falls.
- Touch the Power Controller only after first touching a grounded metal object to discharge any static electricity from your body.
- Always ground the Power Controller to 100 Ω or less. There are no ground terminals provided, so use the heat sink mounting screws as ground terminals.
- Check the terminal number and polarity for each input before connecting it.
- Use copper twisted wire in the sizes specified in this Instruction Sheet.
- Use insulated crimp terminals with insulation sleeves. If using crimp terminals that are not insulated, cover them with insulation sleeves. Also, use terminals of the sizes specified in this Instruction Sheet.
- Insert connectors all the way.
- Do not connect anything to unused terminals.

Safety Measures and Checking

- Install a switch or circuit breaker so that the operator can immediately turn OFF the power, and provide a suitable display.
- Apply the power supply voltage through the contacts of a switch, relay, or similar device so it reaches the rated voltage within 2 s. If the power supply voltage is increased gradually, the power supply may not be reset or outputs may malfunction.
- Use a power supply voltage, input voltage, input current, and load within the specifications and rated ranges for the Power Controller.
- Use a load that draws a current at the maximum output that is within the rated current range of the Power Controller. If the current drawn by the load is not within the rated current range, malfunction or fire may occur.
- Make sure that the protective cover is attached to the load terminal block before using the Power Controller. Failure to do so may damage internal components due to mechanical stress.

Preventing Inductive Noise

- Allow as much space as possible between the Power Controller and devices that generate powerful high frequencies (highfrequency welders, high-frequency sewing machines, etc.) or surge.
- Keep the signal lines that connect to the Power Controller's terminal block away from power cables carrying high voltages or large currents. Also, do not wire power lines together with or parallel to Power Controller wiring. Using shielded cables and using separate conduits or ducts is recommended.
- 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).
- When a noise filter is used at the power supply, first check the voltage or current, and attach the noise filter as close as possible to the Power Controller.

Cleaning

• Do not use paint thinner or similar chemical to clean with. Use commercially available standard grade alcohol.

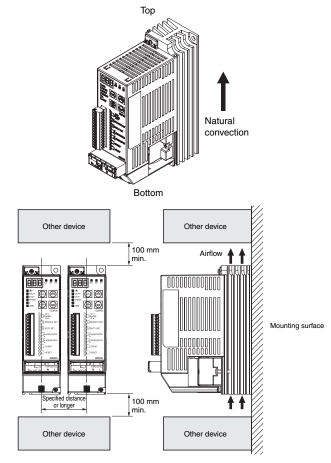
Storage

• Store the Power Controller within the rated ambient temperature.

Precautions for Correct Use

Installation Direction

For cooling efficiency, install the Power Controller in the correct direction. The G3PW generates a lot of heat, and it uses natural heat convection for cooling. Installing the Power Controller in the wrong direction may cause it to malfunction or to be damaged.



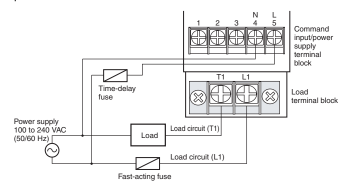
Wiring the Power Supply and Load Circuits

The G3PW will not operate correctly if the wiring is not correct. The failure detection function of the G3PW will stop the output from operating.

Connect the AC power supply to power supply terminals 4 (N) and 5 (L).

Connect the load to load terminal T1 and to the power supply, and then connect the power supply to load terminal L1 through a fast-acting fuse.

The AC power supply ground polarity and the G3PW terminal block polarity are not related, but connect the 4 (N) and 5 (L) terminals on the command input/power supply terminal block and the T1 and L1 terminals of the load terminal block to power supplies with the same phases.



Wiring the Load Terminal Block

Recommended Wires

When connecting to the load terminals, use the specified wire size for each model of Power Controller.

Model	Recommended wire size	Tightening torque	Terminal screws
G3PW-A220	AWG 18 to 10	1.8 N⋅m	M4
G3PW-A245	AWG 6 *	2.8 N⋅m	M5
G3PW-A260	AWG 6 *	2.8 N·III	CIVI

* Crimp terminals that conform to UL and CSA specifications must be used.

Recommended Crimp Terminals

- Either use insulated crimp terminals or cover the crimp terminals with insulating sleeves.
- Always use the following crimp terminals to wire the load terminals.
- Do not connect more than two crimp terminals to one terminal screw.

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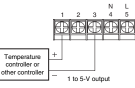
Model	A (mm)
G3PW-A220	9.5 max.
G3PW-A245/A260	12 max.

Recommended Fuses

	Super-rapid Fuse (Fuji Electric)		Fuse Holder (Fuji Electric)
Fast-acting fuses	For 20 A	CR6L-20/UL	CMS-4
	For 45 A	CR6L-50/UL	
	For 60 A	CR6L-75/UL	CMS-5
Time-delay fuses		250 VAC, 2 A	

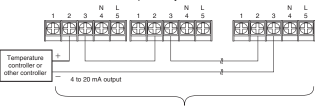
Command Input and Power Supply Terminal Wiring Voltage Input (1 to 5 VDC)

When using a voltage input, connect the positive and negative signal wires to terminals 1 and 3, respectively.



Current Input (4 to 20 mA DC)

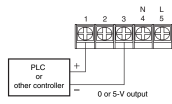
When using current input, connect the positive and negative signal wires to terminals 2 and 3, respectively.



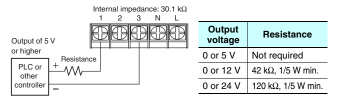
Max. 6 units are possible to connect (In case, Input impedance of Temperature controller is 600 Ω max.)

ON/OFF Voltage Input (0 or 5 VDC)

When using an ON/OFF voltage input, connect the positive and negative signal wires to terminals 1 and 3, respectively and apply a command voltage that is 0 or 5V.



The G3PW may be damaged if a command voltage that is higher than 5 V is applied. If it is necessary to apply more than 5 V, split the voltage as shown below by inserting resistance in the line to terminal 1 and applying the voltage across terminals 1 and 3. The internal impedance between terminals 1 and 3 is $30.1 \text{ k}\Omega$.

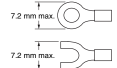


Command Input and Power Supply Wire Sizes

Model	Recommended wire	Tightening	Terminal
	diameter	torque	screws
All models	AWG 18 to 14	0.8 to 1.0 N·m	M3.5

Recommended Crimp Terminals

Always use the following crimp terminals (for M3.5) to wire to the command input and power supply terminals.



Wiring the Control Terminal Block

Recommended Wire Sizes and Connection Method G3PW-A2 E -- S (Models with terminal blocks with small slotted screws)

G3PW-A2 E -C (Models with screwless clamp terminal block)

Wire Sizes for Control Terminals (Models with Small Slotted Screws or Screwless Clamp Terminals)

Model	Recommended wire	Tightening	Terminal
	diameter	torque	screws
All models	AWG 26 to 16	0.22 N⋅m	M2

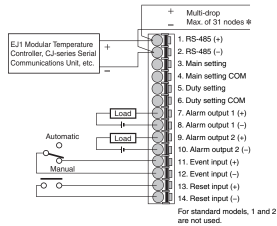
 Use copper AWG 26 to 16 twisted-pair cable when connecting the wires directly.

- Strip the wire sheathing for the following lengths, according to the connector type.
 - Small slotted screw terminals: 7 mm
 - Screwless clamp terminals: 9 mm
- When using twisted wires, it is recommended that you attach a ferrule with an insulating cover that conforms to DIN 46228-4 and connect the ferrule to the terminal.
- Use shielded twisted-pair wires for RS-485 communications wires. A maximum of 500 m total of wiring can be used.

Failure Detection Wiring

Sufficiently consider the safety design of the system design so that the load circuit is turned OFF using the alarm output when a failure is detected in the G3PW.

Terminal Names

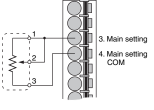


* A terminator must be connected at each end of the RS-485 transmission path. The terminators must be at least 54 Ω combined.

Wiring Inputs for External Settings

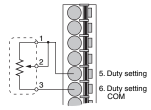
 Wiring to Adjust the Main Setting Use a G32X-V2K Variable

Resistor to adjust the main setting.

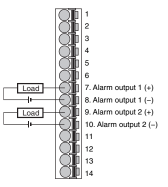


 Wiring to Adjust the Duty Setting

Use a G32X-V2K Variable Resistor to adjust the duty setting.



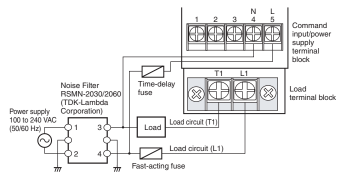
Alarm Outputs



Output status	Open collector
Number of out- puts	2
Maximum oper- ating voltage	30 VDC
Maximum load current	50 mA
Maximum resid- ual voltage	1.5 V
Maximum leak- age current	0.4 mA

Wiring an External Noise Filter

Always insert a noise filter in the power supply lines to the G3PW.



Grounding

Always ground the Power Controller to 100 Ω or less. There are no ground terminals provided, so use the heat sink mounting screws as ground terminals.

11

Advanced Digital Temperature Controller

E5CN-H (48 x 48 mm)

A New High-performance Controller: High Resolution, High Speed, and High Input Accuracy. Logic Operations and Preventive Maintenance Function.

- High-resolution display with 5 digits/0.01°C display in a compact Controller (48 x 48 mm).
- High-speed sampling cycle of 60 ms.
- High Accuracy Thermocouple/Pt input: ±0.1% of PV Analog input: ±0.1% FS
- Universal inputs on all models (thermocouple, PT, or analog input) to handle various sensors with one Controller.
- A PV/SV-status display function can be set to automatically alternate between displaying the status of the Temperature Controller (auto/manual, RUN/STOP, and alarms) and the PV or SV.
- Flexible contact outputs with logic operations (AND, OR, and delays) set from the Support Software (CX-Thermo Ver. 4.0)
- Preventive maintenance for relays in the Temperature Controller using a Control Output ON/OFF Counter.



48 × 48 mm E5CN-H

Advanced Digital Temperature Controller **E5AN-H/E5EN-H** (96 x 96 mm and 48 x 96 mm)

A New High-performance Controller: High Resolution, High Speed, and High Input Accuracy.

Logic Operations and Preventive Maintenance Function. Plus Infrared Port on Front Panel.

- High-resolution display with 5 digits/0.01°C display.
- High-speed sampling cycle of 60 ms.
- High Accuracy Thermocouple/Pt input: ±0.1% of PV Analog input: ±0.1% FS
- Universal inputs on all models (thermocouple, PT, or analog input) to handle various sensors with one Controller. Models also available with Remote SP.
- A PV/SV-status display function can be set to automatically alternate between displaying the status of the Temperature Controller (auto/manual, RUN/STOP, and alarms) and the PV or SV.
- Flexible contact outputs with logic operations (AND, OR, and delays) set from the Support Software (CX-Thermo Ver. 4.0)
- Preventive maintenance for relays in the Temperature Controller using a Control Output ON/OFF Counter.
- Model available with position-proportional control



96 × 96 mm E5AN-H

48 × 96 mm E5EN-H

12

Solid State Relays for Heaters Single-phase G3PE

Compact, Slim-profile SSRs with Heat Sinks. Models with No Zero Cross for a Wide Range of Applications.

- RoHS compliant.
- Models also available with no zero cross
- · Surge pass protection improved surge dielectric strength for output currents. (OMRON testing)
- · Compact with a slim profile.
- Mount to DIN Track or with screws.
- Conforms to UL, CSA, and EN standards (TÜV certification).



Solid State Contactors for Heaters **Three-phase G3PE**

Compact, Slim-profile SSRs with Heat Sinks. Solid State Contactors for Three-phase Heaters Reduced Installation Work with **DIN Track Mounting.**

- RoHS compliant.
- · Surge pass protection improved surge dielectric strength for output currents. (OMRON testing)
- Slim design with 3-phase output and built-in heat sinks.
- DIN Track mounting types and screw mounting types are available. All DIN Track mounting types mount to DIN Track (applicable DIN Track: TR35-15Fe (IEC 60715)).
- Conforms to UL, CSA, and EN standards (TÜV certification).



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