Single Phase Thyristor Regulator JM series



Best for heater control All-in-one type with built in setting display provised as standard.

JM is a single phase thyristor regulator that receives signal from controller, PLC and manual setting unit and regulates power provided to the electric furnace heater. 7 types of rated current are prepared from 10A to 500A so capacity according to the heater ratings can be selected.



FEATURES

Ease of settings and checking operations You can check the parameter settings and load status

You can check the parameter settings and load status (voltage, current*1, power*1 and resistance value*1)

Built in setting display unit and panel mounting types are provided

Thyristor model that matches with place of installation can be selected

Improvement in safety features

- (1) Load current is measured*1 and gate off alarm is output in case of over current is flown.
- (2) Built in fast-acting fuse*2 protects from over current.*3
- (3) The models with rated current of 200A or more monitor heat sink temperature and turns the gate off and output alarm in case of abnormal heating. Further, predicts failure by monitoring cooling fan rotations, and notifies to replace the fan before it breaks down.

Heater disconnection alarm*1 *4

Output alarm when load resistance value goes above set disconnection rate. In case of Phase control, disconnection of 1 wire out of 7 wires, and in case of zero cross control disconnection of 1 wire out of 5 wires can be detected.*5

RS485 (MODBUS) communication function provided as standard

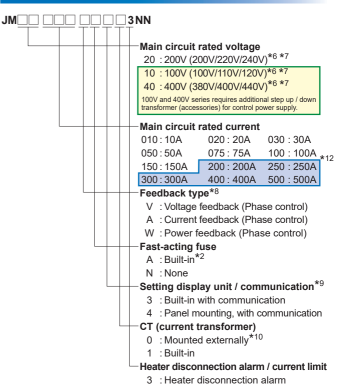
Integrated management of power monitoring, parameters and alarm detection by high order devices (like PC and PLC) is possible.

International Standards*12

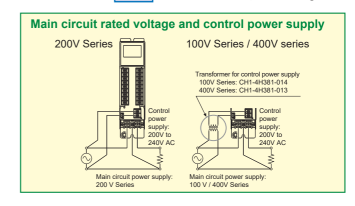
Conform to CE, UKCA marking

- *1 Built in or external CT is required.
- *2 Corresponds to the main circuit rated current 30A to 500A.
- *3 For 10A and 20A external fuse (No Alarm) is required.
- *4 Control input is less than 30%. In case of Silicon Carbide heater. Cannot be used in case of applicable to any of these.
- *5 Heater should be of same material and same capacity.

MODELS



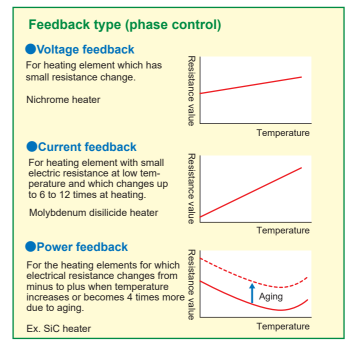
- + current limit*11
 *6 Set by the setting display unit on the JM unit (at the initial power on)
- $\star 7\,$ Note that the control power supply voltage is 200V to 240V.
- *8 Control system (Phase control / Zero-cross control) and feedback type (only Phase control) are switchable on setting display unit on the JM unit
- *9 Cannot be changed after the Thyristor is delivered.
- *10 Use the CT with rated current of 5A at secondary side, if necessary.
- *11 CT is required for heater disconnection alarm / current limit. Functions only when using phase control.
- *12 Items marked with does not conform to CE, UKCA marking.

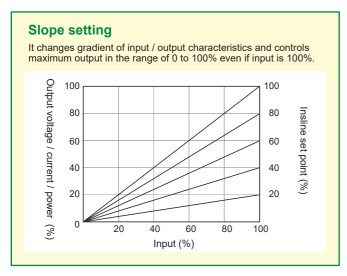


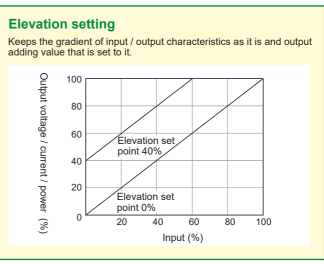
Control system and feedback type switchable

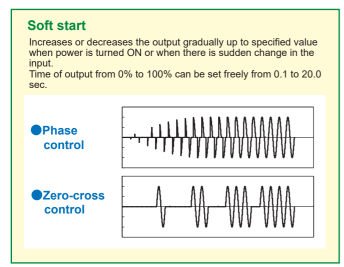
2 kinds of control system (phase control/ zerocross control) and 3 kinds of feedback type (voltage, power, current) are selectable / switchable depending on the control target.

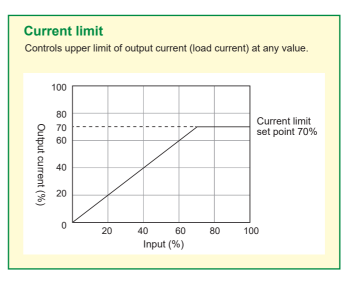
Control system Phase control (when output is 50 percent) Voltage Control system in which output is done by changing control angle θ (ON timing) depending on each half cycle of power (180 degrees). Zero-cross control (when output is 50 percent) Voltage Time Control system that decides on / off for each cycle of power supply and outputs it. Corresponds to ni-chrome heater only.













GENERAL SPECIFICATIONS

Single-phase Phase:

Control power supply

Rated voltage: 200 to 240V AC Rated frequency: 50 / 60 Hz (±2Hz)

Power consumption

Rated current		Power consumption (VA)		
l	(A)	Setting display (Built-in)	Setting display (Panel mounting)	
ĺ	10 to 150	7	8	
ĺ	200 to 500	25	26	

Main circuit power supply

Rated voltage: 100V (100/110/120V AC)

200V (200/220/240V AC) 400V (380/400/440V AC)

Rated frequency: 50 / 60 Hz (automatic change)

10,20,30,50,75,100,150,200,250,300,400,500A Rated current:

(to be specified)

Measure for power failure: Setting are stored in non-volable memory.

(Number of re-writes 1000000 times)

Insulation resistance

Between primary terminal and protective conductor terminals:

 $50M\Omega$ or larger at 500VDC

Primary terminal:Control power terminal, V terminal, Main

circuit terminal, alarm output terminal

Between secondary terminal and protective conductor terminals:

 $50M\Omega$ or larger at 500VDC

Secondary terminal: Primary terminal, all terminals other than protective conductor terminal

Withstand voltage: Between primary terminal and

protective conductor terminal 1 minute at 2000VAC (rated voltage

100 series / 200V series)

1 minute at 2500V AC (rated voltage

400V series)

Primary terminal: Control power terminal, V terminal, Main

circuit terminal, alarm output terminal

Casing

Front: Fire resistant polycarbonate (UL94V-0) Steel sheet / Aluminum heat sink Case: Colour: Gray JM unit, Black (Power unit

& Control unit)

Installation: Panel mount type

194(H)X48(W)X163(D) 10 20A External dimentions: 30,50,75A 270(H)X60(W)X239(D)

270(H)X120(W)X274(D) 100.150A 320(H)X120(W)X274(D) 200.250A 300,400,500A 440(H)X120(W)X310(D)

Weight: 10.20A Approx 0.9Kg 30,50,75A Approx 2.4Kg

100,150A Approx 4.5Kg Approx 6.0Kg 200.250A 300,400,500A Approx 10.5Kg

*Not including setting display unit (panel mounting)

Terminal screw

Rated current (A)	Main circuit terminal	protective conductor terminal	V terminal	
10,20	M4	M5	M3	
30,50,75	M6	M6	M4	
100,150	M8	M8	M4	
200,250	M10	M8	M4	
300,400	M12	M8	M4	
500	M16	M8	M4	
Others M3				

Calorific value

Rated current (A) Calorific value(W) Rated current (A) Rated voltage (V) Calorific value(W) 10 16 100 / 200 379 300 20 33 395 400 40 100 / 200 526 30 400 50 71 400 542 75 116 100 / 200 669 500 100 136 400 692 150 214 200 310 397 250

INPUT SPECIFICATIONS

Input signal: 4 to 20mA, 0 to 10V DC,0 to 5V DC,

1 to 5V DC, Logic input (L:0.0V DC≤ input ≤1.5V DC H: 4.0V DC ≤ input ≤ 10.0V DC)

Sampling rate: 10_{ms}

Current input : 100Ω

Voltage input : 150kΩ

Allowable signal source resistance:

Input resistance:

Voltage input : 100Ω or less Allowable input: Current input: ± 40mA Voltage input: ± 20V AC

OUTPUT SPECIFICATIONS

Control system: Phase control /zero-cross control Feedback type: Voltage, current, power or no-feedback

(switchable)

Output range: 0 to 98% of rated voltage

No-feedback...within ±10% FS of rated voltage Output accuracy

Voltage feedback.

within ±3% FS of rated voltage (At ±10% fluctuation of rated voltage)

Current feedback.

within ±3% FS of rated current

(At ±10% fluctuation of rated current and at 1 to 10 times variation of load resistance)

Power feedback..

within ±3% FS of rated voltage

(At ±10% fluctuation of rated current and at 1 to 3 times variation of load resistance) Accuracy to be considered under reference operation conditions, and in the 10 to 90% range of rated voltage (at the time of voltage feedback specifications) / rated current (at the time of current feedback specifications) / rated power (at the time of power feedback specifications). CT error is not included. Display value is not in the scope

of accuracy guarantee

Resistance load: SiC, Nichrome, Iron chrome, Molybden disilicide,

Platium, Tangusuten, Molybden etc.

Transformer load (Applicable for phase control Inductive load:

and primary control. Magnetic flux density below

1.2T is recommended).

Allowable voltage fluctuation range:

±10% of rated voltage

ALARM FUNCTION

Alarm types

Alarm output	Alarm types	Operation
AL1	Over current Fast-acting fuse melting Frequency abnormality Operation abnormality Heat sink overheat (Above rated current 200A)	Operation Stop
AL2	Power supply abnormality Heater disconnection Loop abnormality Cooling fan abnormality	Operation continue

ALARM OUTPUT

Output points: Mechanical relay 2 points

Output capacity

(Mechanical relay output)

Contact type: 1a common

Resistance load 240V AC 1A Contact capacity:

30V DC 1A Inductive load 240V AC 1A 30V DC 1A

Smallest load 5V DC 10mA

Contact protection element: Not included

Insulation: Reinforced insulation

EXTERNAL SIGNAL INPUT (DI)

Input points: 2 points

Non-voltage contact Input signal:

External contact capacity:

5V DC 8mA

Switching of start / stop, auto / manual, Function:

phase control / zero-cross control

EXTERNAL SETTING INPUT (AI)

Input point: 2 points

External variable resistance:

 $10K\Omega$ recommended (within 2 to 20

ΚΩ)

Function: Slope,current limit,elevation,manual

output,soft-start

■CT

External CT: 5A output for full scale of thyristor

rated current model

SUPPORTING FUNCTION

Slope: 0 to 100% of output range
Elevation: 0 to 100% of output range
Soft-start: 0.1 to 20.0 seconds
Current limit: 0 to 100% of output range

PROTECTIVE FUNCTION

Over current: Operation stops at 120% or over of

rated current

Instantaneous power failure detection:

Voltage reduction of control power supply (about 70% or lower of rated voltage)

COMMUNICATION INTERFACE

Type: RS485

Protocol MODBUS-RTU,MODBUS-ASCII Function: High order communication

Communication spcification

Item		RTU mode ASCII mode	
Communication method		Half-duplex start-stop synchronization method	
Communica	tion speed	9600,19200 bps	
Transmissor	n code	Binary	ASCII
Error check	Vertical direction	Parity	
LITOI CHECK	Horizontal direction	CRC-16	LRC
	Start bit	1	bit
Character constitution	Data longeth	8 bit	7 bit / 8 bit
Character constitution	Pariti bit	Non / Even number / Odd Number Non*/ Even number / Odd	
	Stop bit	1 bit	/ 2 bit

^{*} Not supported when data length is 7 bit (No parity bit)

PREFERENCE OPERATING CONDITIONS

Ambient temperature: 23°C ± 2°C

Ambient humidity: 55%rh ± 5% (no condensation)

Power voltage: 220 VAC ± 1% Main circuit power supply and voltage:

Rated voltage ± 1%

Power supply frequency: 50 / 60Hz ± 1Hz

Mounting angle: Forward and backward --- within ± 1°

Lateral --- within ± 1° 1000m or less

Altitude: 1000m or les
Vibration: 0m/s²
Shock: 0m/s²

Installation condition: Single panel mounting

Necessary space: Top and bottom more than

200mm, left and right 25mm (10 to 250A) or

33mm (300 to 500A),

Wind: None External noise: None

Warm up time: At least 30 minutes

INORMAL OPERATING CONDITIONS

Ambient temperature: -10°C to 50°C (50°C to 55°C in case rated

current are 90%)

Ambient humidity: 20 to 90%rh (no condensation)

Power voltage: 200 to 240VAC Main circuit power supply and voltage:

Rated voltage ± 10%

Power supply frequency: 50 / 60Hz ± 2 Hz With vertical direction, within $\pm 2^{\circ}$ in forward

and backward, within ± 2° in lateral

Installation height: 1000m or below

Vibration: 0m/s² Shock: 0m/s²

Installation condition: Single panel mounting

Necessary space: Top and bottom more than 200mm, left and right 25 mm (10 to 250A) or

33mm (300 to 500A)

External noise: None Rate of change of tempareture:

Less than 10°C / hour

■TRANSPORT CONDITIONS

Ambient temperature:

-20 to 60°C

Ambient humidity: 5 to 95%rh (no condensation) Vibration: 4.9m/s² or less (10 to 60Hz)

Shock: 392m/s² or less

(under factory packing condition)

STORAGE CONDITIONS

Ambient temperature:

-20 to 60°C

*10 to 30°C for long-term storage
Ambient humidity: 5 to 95%rh (no condensation)

Vibration: 0m/s²

Shock: 0m/s² (under factory packing condition)

■SETTING DISPLAY (Panel mount type)

Installation: Panel mount type

Between JM unit and setting display are exclusive cable SH-JMK3(3m), SH-JMK5(5m), SH-JMK8(8m)

Power supply: supply from JM unit

Ambient temperature:

-10 to 55°C

Ambient humidity: 20 to 90%rh (no condensation)

Weight: 50 g

INTERNATIONAL STANDARD

CE,UKCA marking: Make sure to use specified filter to comply

with low voltage directive and EMC directive. EN60947-4-3 (Form4) Pollution degree 2, only

for resistance load : RoHS (CE/UKCA)

Environmental regulations: RoHS (CE/UKCA) Environmental regulations standards:

EN IEC63000 conformity

EMC dierctive: EN60947-4-3 (Form4)

EMC test standard

Low Voltage dirctive:

Emission standard: according to EN60947-4-3 below

	Emission type	Test standard	
Conducted interference		CISP11 Class A Groupe 2	
	Radiation electromagnetic field	CISP11 Class A	

Immunity standard : according to EN60947-4-3 below

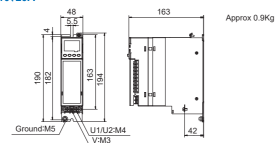
miniant, standard a deceraing to Entered in the below				
Test type	Test standard			
Electrostatic discharge	EN61000-4-2			
Radio frequency radiation	EN64000 4 3			
electromagnetic field	EN61000-4-3			
First transient / Burst	EN61000-4-4			
Surge	EN61000-4-5			
Conducted disturbances induced by radio- frequency	EN61000-4-6			
Voltage dip	EN61000-4-11			

Rated voltage 200 to 500A do not comply with CE,UKCA marking.

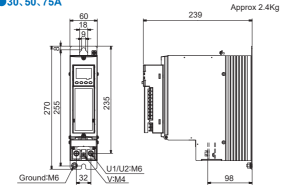


EXTERNAL DIMENSIONS

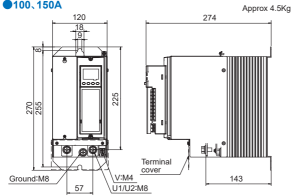
●10、20A



●30、50、75A

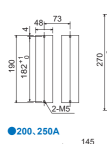


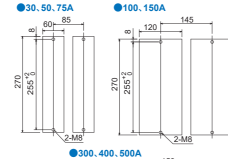
●100、150A

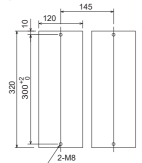


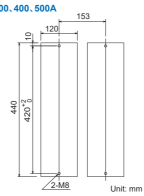
PANEL CUT OUT

●10、20A

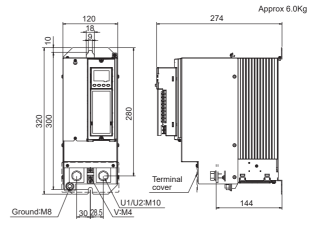




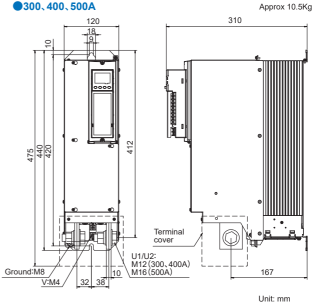




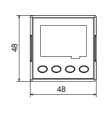
●200、250A

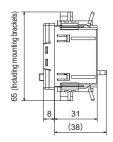


●300、400、500A

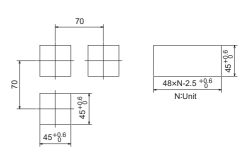


SETTING DISPLAY



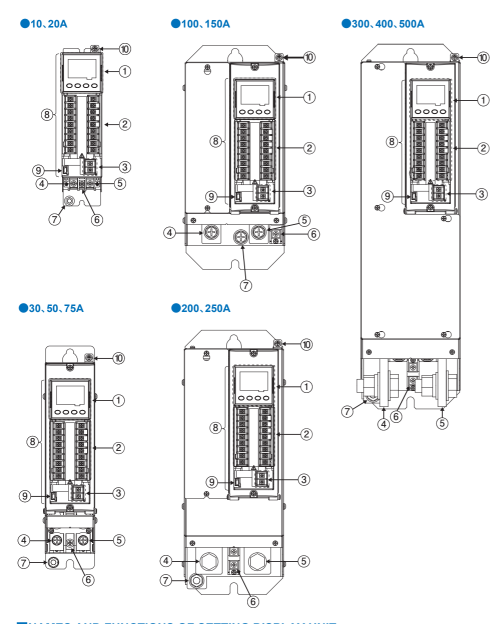


PANEL CUT OUT



Unit: mm

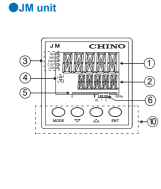
NAMES AND FUNCTIONS OF PARTS



- ①Setting display unit
- ②Setting terminal
- 3 Control power terminal
- 4 Main circuit terminal (U1 : Power supply side)
- 5 Main circuit terminal (U2: Load side)
- 6Feedback terminal (V terminal)
- 7 Protective conductor (ground)terminal
- 8 Power supply / control unit
- 9Engineering port
- *Maintenance use only(Cannot be used)
- Shield connection terminalFor panel mounting setting display unit

INAMES AND FUNCTIONS OF SETTING DISPLAY UNIT

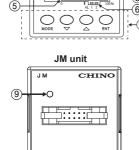
7



Panel mounting type

Setting display unit

CHINO



- Setting display unit
- ①DISP1
- ②DISP2
- 3Status lamp
- 4 Elevation / slope display
- ⑤Analog bar indication display
- 6 Alarm output indication display
- ⑦Busy lamp
- **®**Communication error lamp
- **®Operation keys**



■CONNECTION OF POWER SUPPLY, SETTING INPUT AND COMMUNICATION

*To prevent the risk of getting electric shock, make sure to turn OFF the power supply before doing wiring.

Control power supply terminal



It is necessary to match main circuit power supply and the phase. Step-up transformer is required if main circuit rated voltage is 100V line.

Step-down transformer is required if main circuit rated voltage is 400V line.

Main circuit terminal



Position of main circuit terminals differs depending on the rated current.

Refer to P6 'Names and functions of parts.'

U1 terminal U2 terminal power supply load sode side

Protection conductor (grounding) terminal

Make sure to connect protective conductor (ground) terminal of the instrument to the protective conductor (ground) terminal of power supply facility.

Position of protective conductor (ground) terminal differs depending on the rated current.

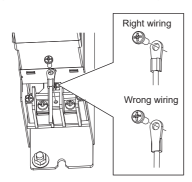
Put crimp type terminal with insulation sleeves to the ground cable first and then connect.

Refer to P6 'Names and functions of parts.

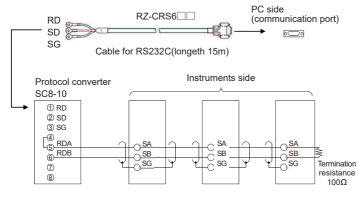
Feedback terminal

Location of feedback terminal varies depending on rated current of the instrument. Refer to P6 'Names and Functions of Parts'.

For wiring of the feedback terminal, put crimp type terminal as shown below.



Connection of communication interface

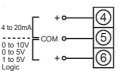


Set to RS485 using selector switch.

Please do not connect the SG line to the FG terminal of the instrument or a grounding terminal.

CONNECTION OF SETTING INPUT TERMINALS

ODC voltage / DC current / Logic input terminal



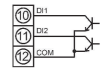
	Input range	Allowable input voltage
	Voltage / logic input	±20VDC
	Current input	±40mA or ±4VDC
ı		

●External signal input (DI) terminal

Wiring to relay and switch

Wiring to open collector output





*At the purchase, short-circuit bar is placed between DI2 and COM (between $\widehat{\text{\scriptsize 10}}\text{--}\text{\tiny 40}$ terminals) .

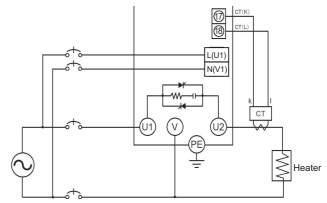
Take it out if using external signal input (DI).

External signal input (AI) terminal



- *At the purchase, short-circuit bar is placed between Vref.4V and Al1 (between ③-⑭ terminals) . Take it out if using external setting input (Al).
- *Use $10k\Omega$ for external variable resistor.

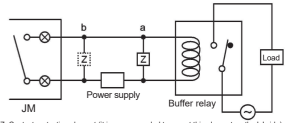
External current transformer (CT) terminal



CT specification: 5A output to rated current full scale.

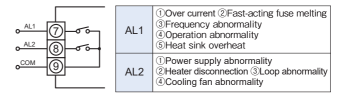
Wiring of alarm output terminals

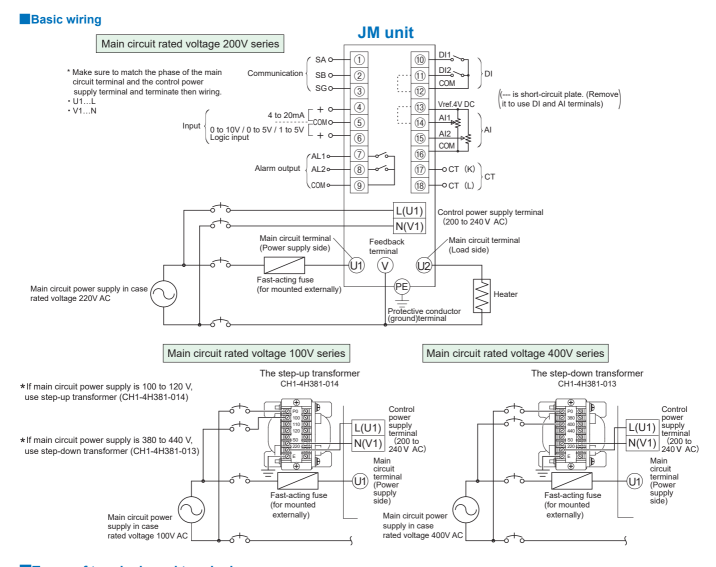
- *In order to prevent electric shocks, shut down the power supply and buffer relay power supply before wiring.
- *Connect cables via buffer relay if the load capacity exceeds the built in relay capacity of the instrument.



Z: Contact protective element (it is recommended to mount this element on the 'a' side)

Alarm relay output (2 points 'a' contact)





■Types of terminals and terminal process

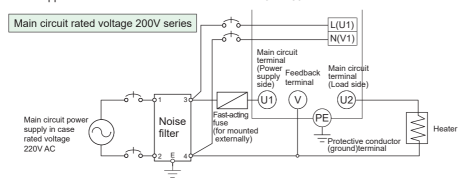
For control power terminals, use type O terminals without fail to ensure safety. It is recommended to use O type terminals for other terminals also as far as possible.

also as far as possible.					
Terminal base	Screw diameter	Tightening torque (Unit:mm)	Terminal base	Screw diameter	Tightening torque (Unit:mm)
Main circuit terminal (500A)	M16	O-type t:4 or more 50.5 or 17 or with insulation sleeve	Protective conductor terminal (10A, 20A)	M5	O-type t:1.2 or more
Main circuit terminal (300A, 400A)	M12	O-type t:4 or more 50.5 or 13 or with insulation sleeve	Main circuit terminal (10A, 20A) Feedback terminal (30 to 500A)	M4	O-type 10 or 4.3 or more with insulation sleever
Main circuit terminal (200A, 250A)	M10	O-type 36 or less 10.5 or with insulation sleeve	Control power supply terminal Alarm output terminal Setting input terminal	M3	O-type 6 or 3.2 or more more 1:0.8
Main circuit terminal (100A, 150A) Protective conductor terminal (100A to 500A)	M8	O-type 22 or less 8.4 or with insulation sleeve	Communication terminal Feedback terminal (10A, 20A)	IVI3	Y-type with insulation sleeve
Main circuit terminal Protective conductor (ground)terminal (30A, 50A, 75A)	M6	O-type t:1.8 or more 16.5 or less with insulation sleeve	*To fasten two terminal toge	ether, use ty	pe O terminal 5.6 mm or more.



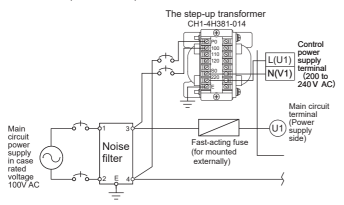
■Wiring of CE,UKCA marking conformity

It complies with CE,UKCA marking by connecting to a specific noise filter. This is applicable if rated current of the instrument is 10 to 150A.



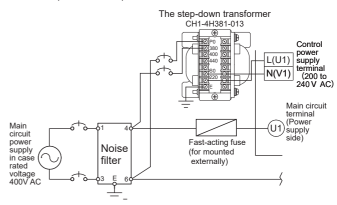
Main circuit rated voltage 100V series

*If main circuit power supply is 100 to 120 V, use step-up transformer (CH1-4H381-014)



Main circuit rated voltage 400V series

*If main circuit power supply is 380 to 440 V, use step-down transformer (CH1-4H381-013)



Noise filter (Please arrange by yourself.)

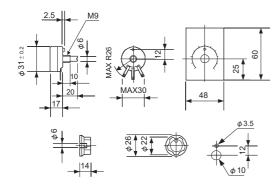
Main circuit power supply voltage (V)	Rated current (A)	Models	Main circuit power supply voltage (V)	Rated current (A)	Models
	10	HF2010A-UP	380 to 440	10	NF3010C-SVB
	20	HF2020A-UP		20	NF3020C-SVB
	30	HF2030A-UP		30	NF3030C-SVB
100 to 240	50	HF2050A-UP		50	NF3050C-SVB
	75	HF2080A-UP		75	NF3080C-SVB
	100	HF2100A-UP		100	NF3100C-SVB
	150	HF2150A-UP		150	NF3150C-SVB

Noise filters are manufactured by SOSHIN ELECTRIC CO.,LTD

ACCESSORIES

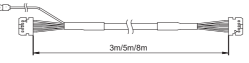
External setting unit (VL-JAL)

Model Purpose of use		Specifications
	Slope setting, current limit, elevation, manual output, soft start.	Variable resistance 10 kΩ



Unit : mm

Exclusive cable for connected between JM unit and setting display (Corresponds to panel installation specs)



Longeth (m)	Models
3	SH-JMK3
5	SH-JMK5
8	SH-JMK8

Cooling fan unit SH-JMFAN





Fast-acting fuse

R	ated current (A)	Models	
10		660CF-20*	
	20	660CF-30*	
	30	660GH-050S	
	50	660GH-080S	
	75	660GH-100S	
	100	660GH-160S	
150		660GH-200S	
	200	660GH-315S	
250		660GH-350S	
300	100 / 200V	250GH-450S	
300	400V	660GH-450S	
100 / 200V		250GHW630S	
400 400V		660GH-630S	
500	100 / 200V	250GHW710S	
500	400V	660GH-710S	

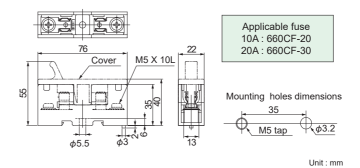
^{*}This fast-acting fuse is for external attachment. Fuse holder is required separately. Alarm is not activated for fuse melting.

CT (Current transformer)

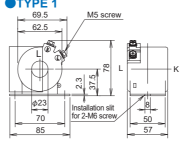
To r (our chit transformer)			
Rated current (A)	Models	Number of turns	TYPE
10	CW-5L-100/5A	10	-TYPE1
20	CW-5L-100/5A	5	
30	CW-5L-150/5A	5	
50	CW-5L-100/5A	2	
75	CW-5L-150/5A	2	
100	CW-5L-100/5A	1	
150	CW-5L-150/5A	1	
200	CW-5L-200/5A	1	
250	CW-5L-250/5A	1	TYPE2
300	CW-5L-300/5A	1	
400	CW-5L-400/5A	1	
500	CW-5L-500/5A	1	TYPE3

External fuse unit

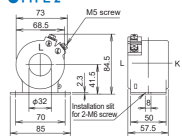
Fuse holder (HK1038UL) / Fuse holder cover (HC-10)

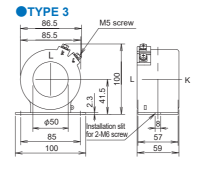






TYPE 2





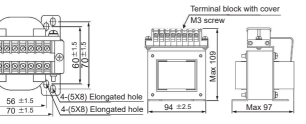
Unit: mm

Capacity 50VA Weight approx 2.2kg

Transformer for control power supply

The step-up transformer CH1-4H381-014

Main circuit rated voltage 100V series

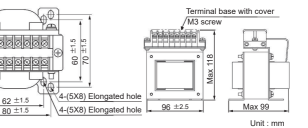


Capacity Weight

50VA approx 1.8kg

The step-down transformer CH1-4H381-013

Main circuit rated voltage 400V series



Specifications subject to change without notice. Printed in Japan (I) 2024. 7

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