

Standard RUN/STOP, soft-start and reverse phase detection.

Phase control system  
3-phase Power Controller

# FPH-3 series

RoHS

New MODEL



Forest Co., Ltd.

## ■ Outline

It is the 3-phase power controller which equipped many functions standardly.  
The miniaturization realized low cost.

## ■ Features

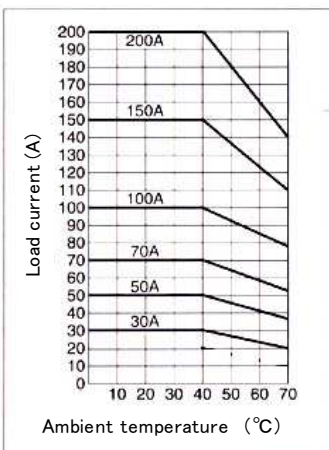
- Miniaturization 

(	20A~50A article:	width 152~156mm	)
(	70A~200A article:	width 190mm	)
  
- A substantial standard equipment
  - a) RUN-STOP Function (It can be used also as an object for emergency stops.)
  - b) Software start function
  - c) Reverse phase Detection function
  
- It is with an alarm state monitor (LED lamp).

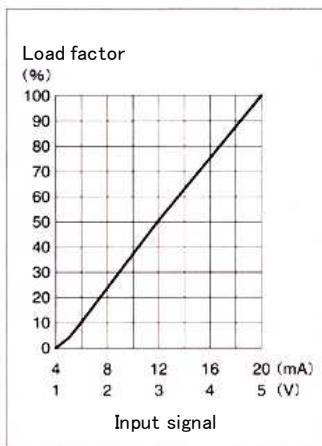
## ■ Specifications

Max. load current	AC20A,30A,50A,70A,100A,150A,200A(It specifies either.)
Control system	Phase control
Applicable load	Linear (R) load or Inductive (L) load(It specifies either.)
Input signals	4~20mADC(Input impedance:150Ω) 1~5VDC(Input impedance:10KΩ)(It specifies either.)
Mimimum. load current	0.3A
Output control range	0~98% of Primary side supply voltage
Cooling system	Self-cooling (20A~70A) The cold of the compulsive style (100A~300A)
Supply voltage	AC200V,220V,380V,400V,440V (It specifies either.) *240VAC can be manufactured.
Power supply frequency	50Hz or 60Hz (Common use)
Permissible voltage fluctuation	Within ±10% of the rated load voltage
Insulation resistance	Over 50 MΩ (500-VDC megger)
Insulation withstand voltage	1500 VAC for one minute
Permissible ambient temperature range	0°C to +40°C (If the ambient temperature exceeds 40°C, see the load current characteristic diagram.)
Permissible ambient humidity range	90%RH or less (without bedewing)
Attachment	Perpendicular attachment
Power consumption	about 2.4VA (20V~70A) about 20.4VA (100A~300A)
Standard function	Software start (about 1~10 sec Variable)、 RUN-STOP、Reverse phase Detection
Option	-1: auto/manual selection/gradient setting -4: alarm of fuse blown (only for type with fuse) -5: High-Low control -F: with quick-blow fuse -G: It is with the SCR warning (the short circuit abnormality detection) output -T: non-standard supply voltage (AC240V,460V,480V)
Weight	20A:3kg, 30A:3.5kg, 50A:6Kg, 70A:10Kg, 100A:11Kg, 150A:11Kg, 200A:11Kg.

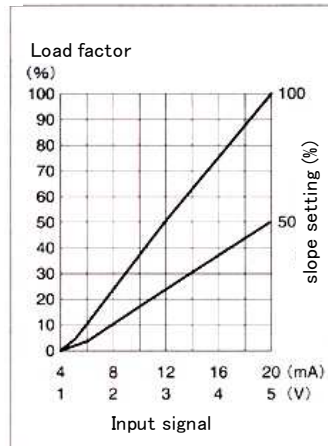
■ Ambient Temperature characteristics



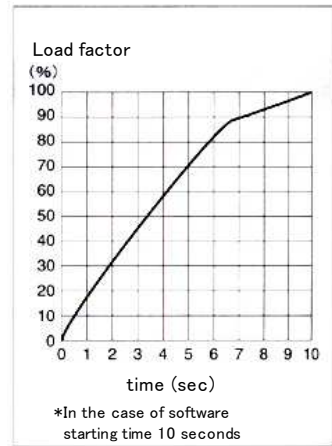
■ Input/Output characteristics



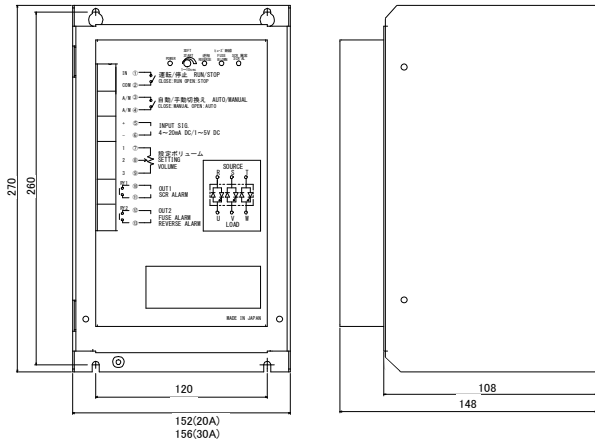
■ An output characteristic with a slope setting machine



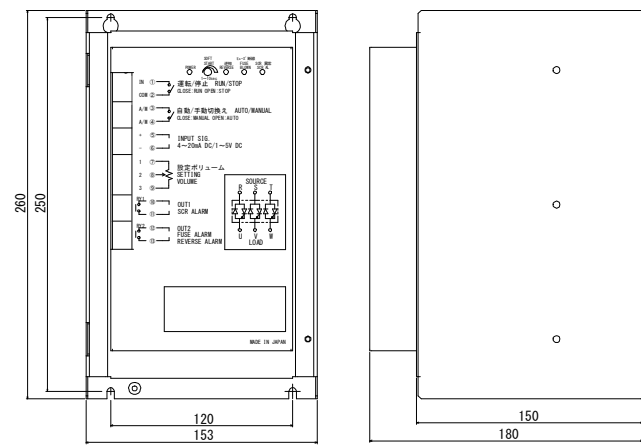
■ Software start characteristic



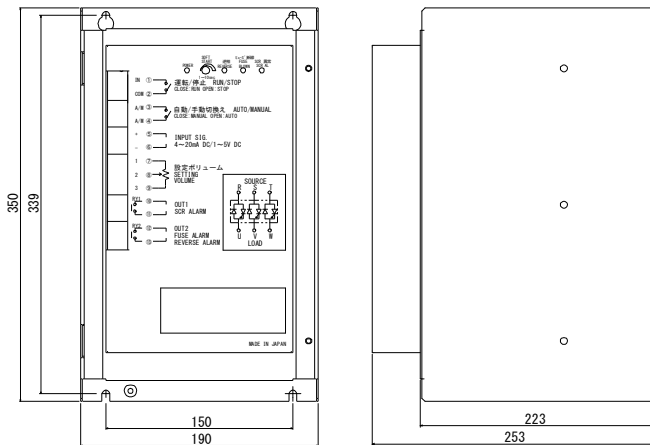
## Dimensional Outline Drawing 20/30A



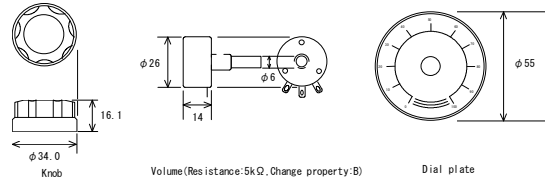
## 50A



## 70~200A

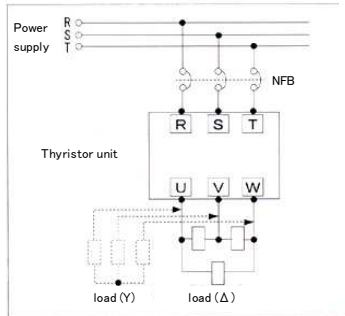


• Slope setup, Manual setup, Volume for High-Low control

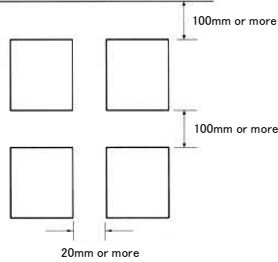


## External Connection Diagram

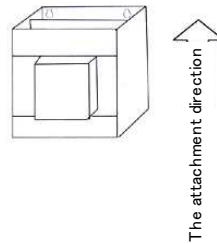
### main circuit



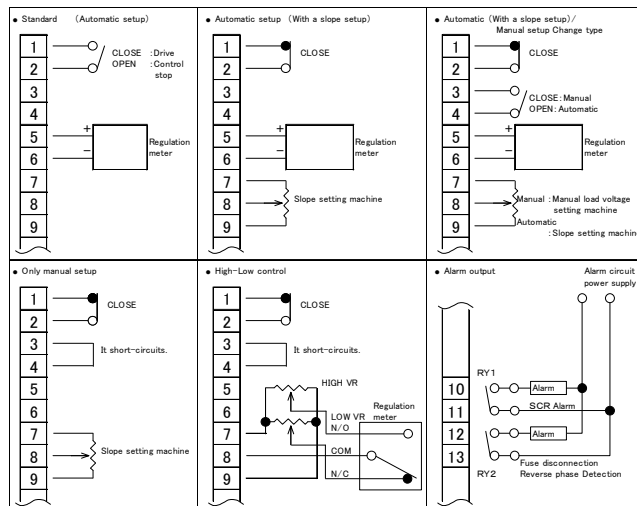
● When you attach several sets of units, please open an interval, as shown in the following figure.



● In order to heighten the cooling effect, as shown in the following figure, please attach the attachment direction in a wall.



### Control circuit



■ Description of Type Code

Spec	Spec. Code			
	control system	3-phase Thyristor unit phase control system	□ □ □ □ - □	FPH-
Rated supply voltage	3-phase AC200V,220V(It specifies either)	32		
	3-phase AC380V	33		
	3-phase AC400V,440V(It specifies either)	34		
Rated current	20A		02	
	30A		03	
	50A		05	
	70A		07	
	100A		10	
	150A		15	
	200A		20	
Applicable load	Linear (R) load		R	
	Inductive (L) load		L	
Input signals	DC4~20mA		A	
	DC1~5V		C	
Option	auto/manual selection/gradient setting			1
	alarm of fuse blown(only for type with fuse)			4
	High-Low control			5
	with quick-blow fuse			F
	It is with the SCR warning output			G
	non-standard supply voltage(AC240V,460V,480V)			T

● Quick-blow fuse

If a built-in fuse goes out, please exchange for the thing of the following model name.

• 200V,220V,240V

Max.load current	Model name
20A	250GH-25
30A	250GH-40
50A	250GH-63
70A	250GH-100
100A	250GH-125
150A	250GH-200
200A	250GH-315

• 380V,400V,440V

Max.load current	Model name
20A	660GH-25
30A	660GH-40
50A	660GH-80
70A	660GH-100
100A	660GH-125
150A	660GH-200
200A	660GH-315

\*Two or more kind specification of an optional feature is possible.  
(Example:auto/manual selection/gradient setting+with quick-blow fuse,code:-1-F)

Business line

Automatic temperature control meter

Various temperature detection edges

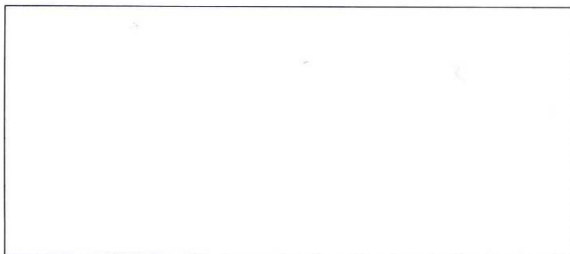
Direct-current ampere-hour meter

Direct-current ampere-hour meter by microcomputer control

Thyristor power controller

Heater disconnection alarm

In addition, electronic application apparatus



Forest Co., Ltd.

Head Office  
Shimouma 4-14-15, Setagaya-ku, Tokyo 154-0002, Japan  
Telephone : +81 3 3421 5141  
Fax : +81 3 3421 5145

Yamanashi Fuji Plant  
Shibokusa, Oshino-mura, Minami-Tsuru, Yamanashi  
401-0511, Japan  
Telephone : +81 555 84 2503  
Fax : +81 555 84 3157

homepage <http://www.forest-ele.co.jp/>

<b>Caution in using</b>	<ul style="list-style-type: none"> <li>● Since this product is not manufactured for the applications stipulated in the Export Trade Control Ordinance, it cannot be used for the purpose of weapons of mass destruction.</li> <li>● The final application and final customer must be checked so that it will not be used for weapons of mass destruction (military application, military equipment). Due attention must also be paid to the re-sale so that it will not be illegally exported.</li> </ul>
-----------------------------	---

13.01001 (L)