

Single-phase Power Controller

# FPG1 series

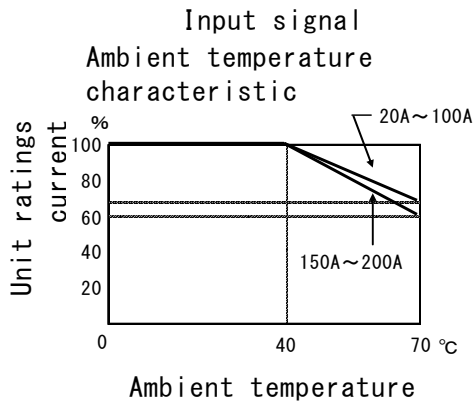
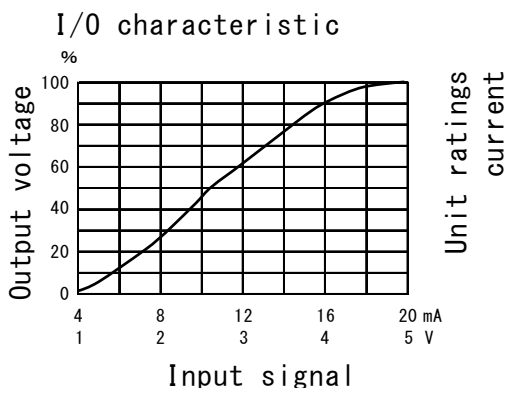
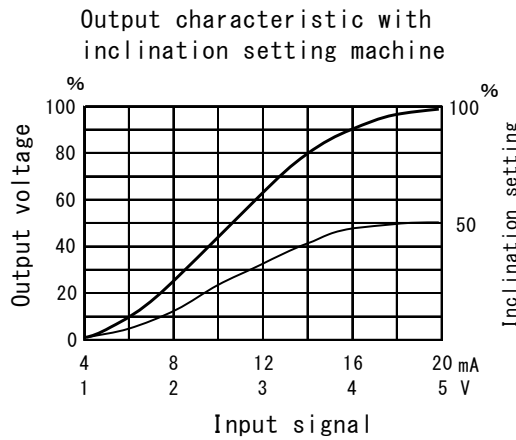
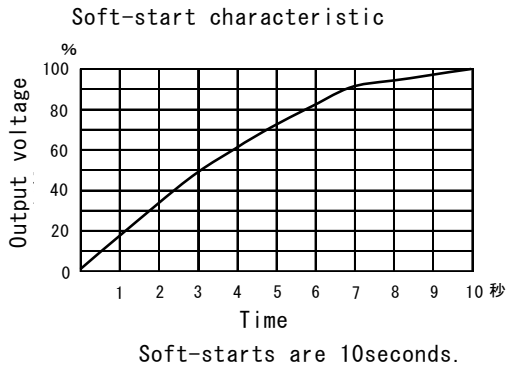
RoHS



Forest Co., Ltd.

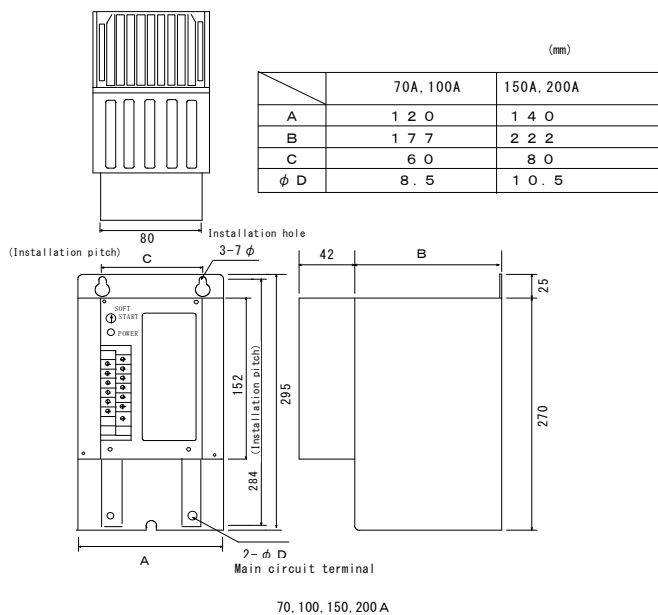
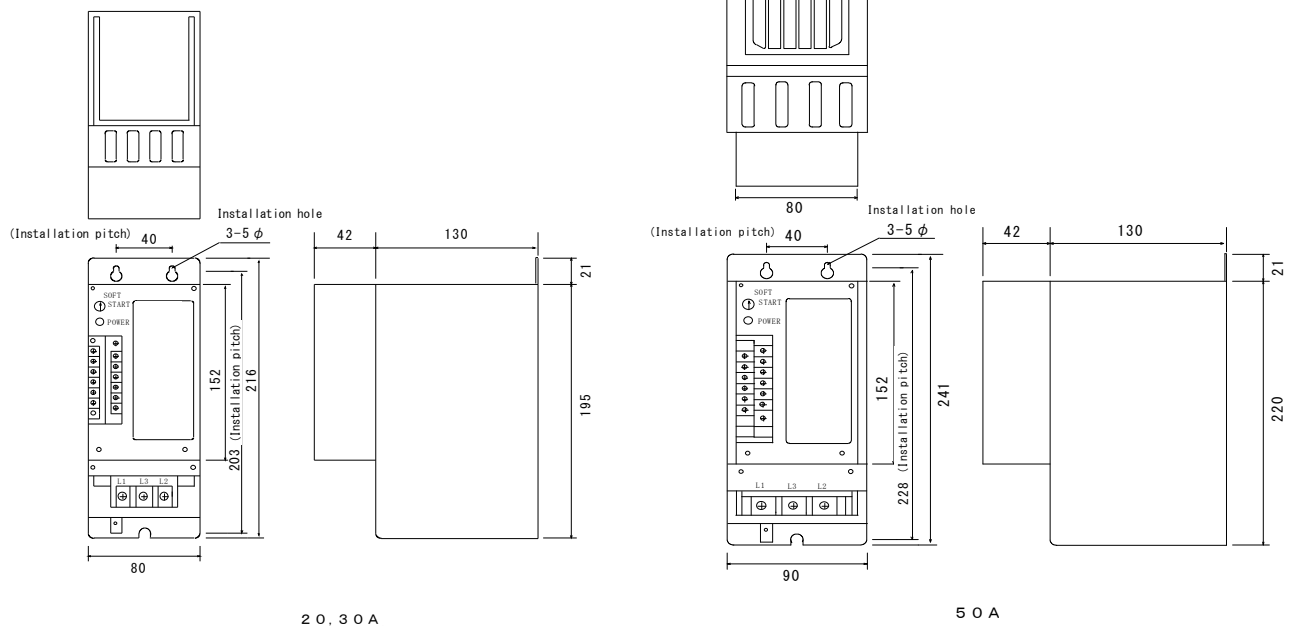
## Specification

Number of aspects	Single phase
Maximum load current	AC 20A,30A,50A,70A,100A,150A,200A
Minimum load current	0.3A
Power supply voltage	AC 100V,110V,200V,220V,380V,400V,440V(AC120V,240V can be produced)
Power supply frequency	50/60Hz(It is possible to change with an external terminal)
Permissible power supply voltage change	Within $\pm 10\%$
Control method	Phase control method
Application load	Linearity (R:Resistance) load or inductivity(L) load(side control) of the first transformer
Input signal	DC1~5V(input impedance:10k $\Omega$ ) DC4~20mA(input impedance:150 $\Omega$ )
Range of output control	0~98% of the first side power supply voltage
Cooling method	Natural cooling(AC20A,30A,50A,70A) Compulsion cooling by wind(AC100A,150A,200A)
Standard function	Soft start(changeability type of 1~10sec)
Permissible voltage change	Within $\pm 10\%$ of ratings value
Category temperature range	0~40°C
Operating humidity limits	90%RH or less(No do be dewy)
Environment	Causticity gas and dust and vibration,etc
Installation method	Vertical installation
Power consumption	2.2VA or less(20A,30A,50A,70A),10.8VA or less(100A),13.8VA or less(150A,200A)
Insulation resistance	500V DC 50M $\Omega$ or more between main circuit terminal and case
Withstand voltage	1500V AC 1minute between main circuit terminal and case
Weight	20A:1.9kg,30A:2.1kg,50A:2.7kg,70A:4.2kg,100A:5.0kg,150A:7.4kg,200A:7.4kg



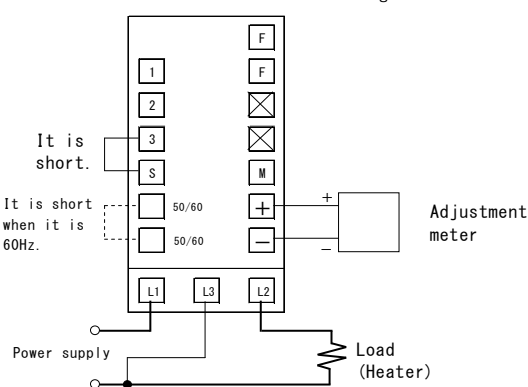
## Dimensional Outline Drawings

FPG-1 Externals dimensional drawing



## The example of external connection

FPG-1 Chart of external connecting wires



Specification		Specification code				
Control scheme	Phase control system	FPG-				
Power-supply voltage	AC100V,110V(Specify either) AC200V,220V(Specify either) AC380V AC400V,440V(Specify either)		11 12 13 14			
Current rating	Maximum load current 20A 30A 50A 70A 100A 150A 200A		02 03 05 07 10 15 20			
Application load	Linearity(R:Resistance)load Inductivty(L)load			R L		
Input signal	DC4~20mA DC1~5V				A C	
Option	Manual switch and automatic operation/inclination setting Fuse disconnection warning(Only type with fast-blow fuse) H-L control With a fast-blow fuse Non-standard voltage(AC240V,460V,480V)					1 4 5 F T

---

**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>
-------------------------	---