

SVC50 series (3000VA-10kVA)

PRODUCT FEATURES

The product of this model is a high-precision regulator, with desktop design, using motor-driven carbon brush sliding between turns of self-coupling transformer winding and directly adjust the output voltage. It is characterized by high-precision output, wide input voltage range.

APPLICATION

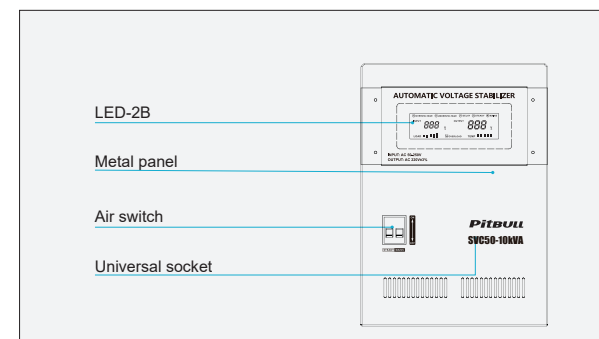
It is widely used in various industries, small office equipment, refrigerator, electric fan, computer, pump, air conditioner and other household appliances.

PRODUCTS SPECIFICATION

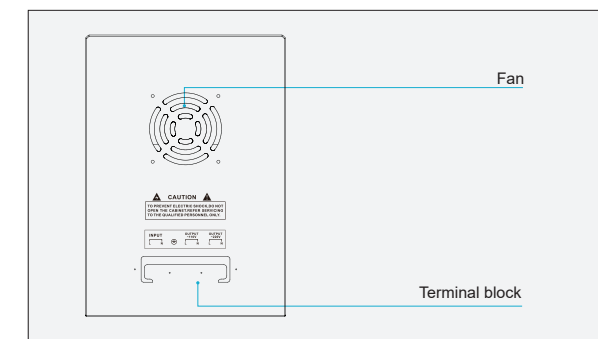


MODEL	SVC50(3000VA-10kVA)			
INPUT VOLTAGE	AC 50V-250V / 50V-260V			
OUTPUT VOLTAGE	AC 110V / 220V±3% 50/60Hz			
DELAY TIME	Short Delay:3-5secs			
PROTECTION	Over Voltage(246V±4V),Overload,High Temperature,Short Circuit			
POWER	3000VA	5000VA	8000VA	10000VA
PRODUCT SIZE(CM)	41×26.5×39	41×26.5×39	43×32×45	43×32×45
PACKING SIZE(CM)	49×32×48	49×32×48	50.5×37.5×44.5	50.5×37.5×44.5
PCS/CARTON	1	1	1	1
N.W.(KGS)	28.3	30.8	34.9	37.7
G.W.(KGS)	35	37.5	41.5	43.6

FUNCTION PRESENTATION



FRONT PANEL



BACK PANEL



Servo Motor Control+Toroidal Transformer, Efficiency >97%



SVC-M series (1000VA-1500VA)

PRODUCT FEATURES

The product of this model is a high-precision regulator, with LED digital display design, using motor-driven carbon brush sliding between turns of self-coupling transformer winding and directly adjust the output voltage. It is characterized by small size, light weight and high-precision output.

APPLICATION

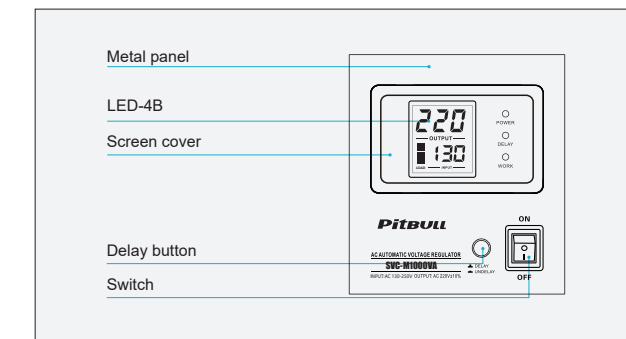
It is widely used in scientific research, health care, household appliances which are with large fluctuation of grid voltage or the area with large seasonal grid voltage. It can provide high-quality power to any load.

PRODUCTS SPECIFICATION

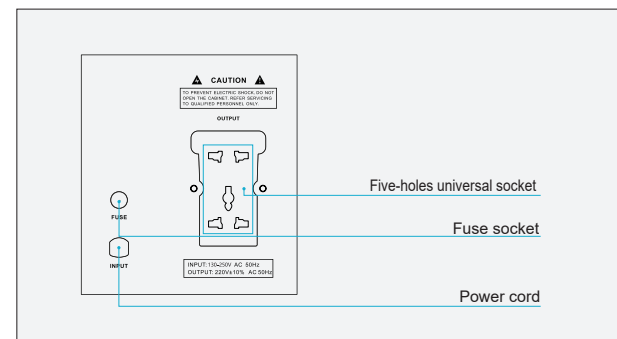


MODEL	SVC-M (500VA-1500VA)		
INPUT VOLTAGE	AC 100V-260V / 130V-250V		
OUTPUT VOLTAGE	AC 220V±3% 50/60Hz		
DELAY TIME	Short Delay:3-5secs Long Delay:3-7mins		
PROTECTION	Over Voltage(246V±4V),Overload,High Temperature,Short Circuit		
POWER	500VA	1000VA	1500VA
PRODUCT SIZE(CM)	25.5×11×16	28.5×15×19	28.5×15×19
PACKING SIZE(CM)	32.5×32.1×39	39.6×33×45	39.6×33×45
PCS/CARTON	4	4	4
N.W.(KGS)	21.9	23.6	30.2
G.W.(KGS)	22	26.2	33

FUNCTION PRESENTATION



FRONT PANEL



BACK PANEL



Servo Motor Control+Toroidal Transformer, Efficiency >97%

SVC-M series (2000VA-10kVA)

PRODUCT FEATURES

The product of this model is a high-precision regulator, for desktop, with LED digital display design, using motor-driven carbon brush sliding between turns of self-coupling transformer winding and directly adjust the output voltage. It is characterized by high-precision output.

APPLICATION

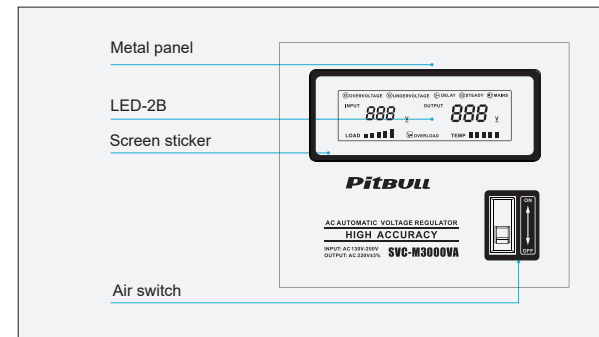
It is widely used in industrial production, scientific research, health care, household appliances which are with large fluctuation of grid voltage or the area with large seasonal grid voltage. It can provide high-quality power to any load.

PRODUCTS SPECIFICATION

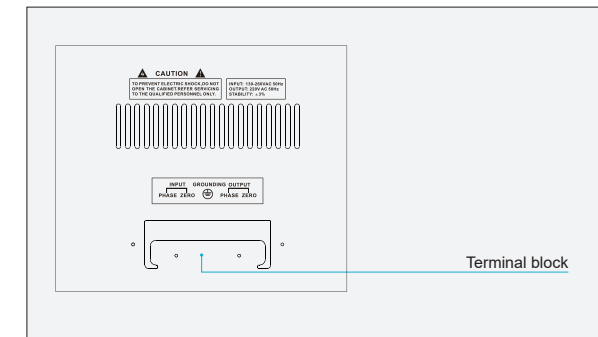


MODEL	SVC-M (2000VA-10kVA)				
INPUT VOLTAGE	AC 100V-260V / 130-250V				
OUTPUT VOLTAGE	AC 220V±3% 50/60Hz				
DELAY TIME	Short Delay:3-5secs				
PROTECTION	Over Voltage(246V±4V),Overload,High Temperature,Short Circuit				
POWER	2000VA	3000VA	5000VA	8000VA	10000VA
PRODUCT SIZE(CM)	28.5×23.7×18.5	30×23×21.5	34.5×22.5×27.3	41.5×24×36	41.5×24×36
PACKING SIZE(CM)	34.5×29×23.5	35.5×28.5×27.5	40×28×34	47×30×42.5	47×30×42.5
PCS/CARTON	1	1	1	1	1
N.W.(KGS)	9.0	12.5	16.3	20.6	27.0
G.W.(KGS)	9.8	13.3	17.1	21.6	28.0

FUNCTION PRESENTATION



FRONT PANEL



BACK PANEL



Servo Motor Control+Toroidal Transformer, Efficiency >97%



SVC-X series (15kVA)

PRODUCT FEATURES

The product of this model is a high-precision regulator, with floor standing design, with LED digital display design, using motor-driven carbon brush sliding between turns of self-coupling transformer winding and directly adjust the output voltage. It is characterized by high-precision output.

APPLICATION

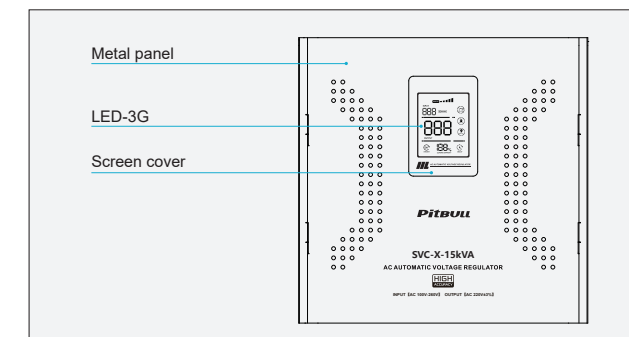
It is widely used in industrial production, scientific research, health care, household appliances which are with large fluctuation of grid voltage or the area with large seasonal grid voltage. It can provide high-quality power to any load.

PRODUCTS SPECIFICATION

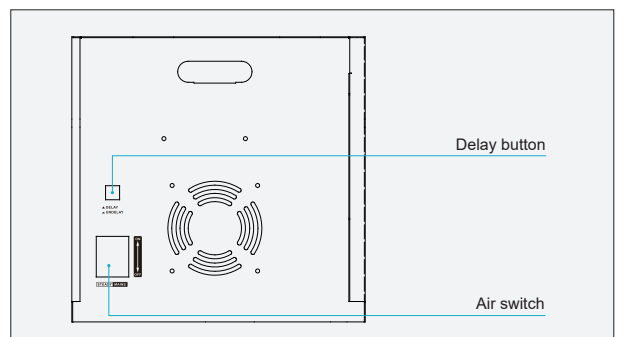


MODEL	SVC-X(15kVA)
INPUT VOLTAGE	AC 100V-260V / 130-250V
OUTPUT VOLTAGE	AC 220V±3% 50/60Hz
DELAY TIME	Short Delay:3-5secs
PROTECTION	Over Voltage(246V±4V),Overload,High Temperature,Short Circuit
POWER	15000VA
PRODUCT SIZE(CM)	37.5×39×43.5
PACKING SIZE(CM)	43.5×45.5×51.5
PCS/CARTON	1
N.W.(KGS)	36.0
G.W.(KGS)	42.4

FUNCTION PRESENTATION



FRONT PANEL



SIDE



Servo Motor Control+Toroidal Transformer, Efficiency >97%