

SAE/SAE95 series (500VA-2000VA)

PRODUCT FEATURES

The product of this model is a 220V fully automatic small-sized voltage regulator, which is a portable LED digital display design. It is characterized by small size, light weight, fast voltage regulation speed and no waveform distortion.

APPLICATION

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

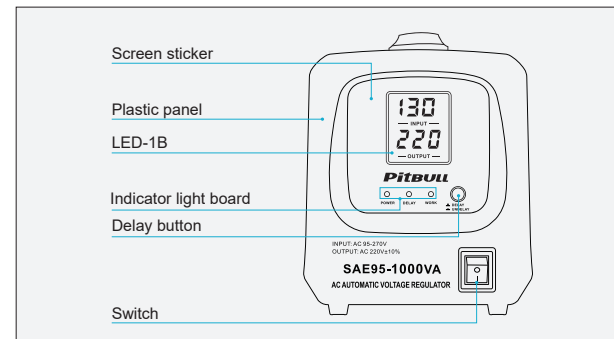
PRODUCTS SPECIFICATION



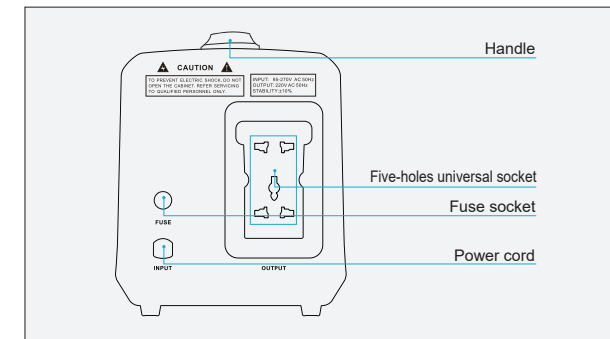
MODEL	SAE (500VA-2000VA)	SAE95 (500VA-2000VA)
INPUT VOLTAGE	AC 130V-270V	AC 95V-270V
OUTPUT VOLTAGE	AC 220V±10% 50/60Hz	
DELAY TIME	Short Delay:3-secs Long Delay:3-7mins	
PROTECTION	Over Voltage(246V±4V),Overload,High Temperature,Short Circuit	
POWER	500VA 1000VA 1500VA 2000VA	
PRODUCT SIZE(CM)	30×15.5×20	30×15.5×20
PACKING SIZE(CM)	39.5×35×50	39.5×35×50
PCS/CARTON	4	4
N.W.(KGS)	10.3	13.3
G.W.(KGS)	12.3	15.3
	17.5	19.5
	20	21.9



FUNCTION PRESENTATION



FRONT PANEL



BACK PANEL



Relay Control+Toroidal Transformer, Efficiency >97%

SAE/SAE95 series (3000VA-5000VA)

PRODUCT FEATURES

The product of this model is a 220V fully automatic voltage regulator, with LED digital display design, USB charging interface, it is characterized by stable work, fast voltage regulation speed and wide range.

APPLICATION

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

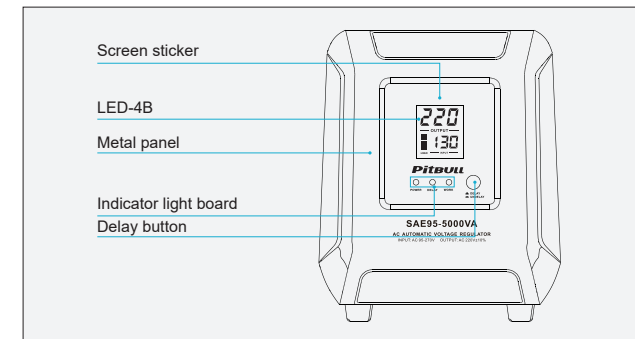
PRODUCTS SPECIFICATION



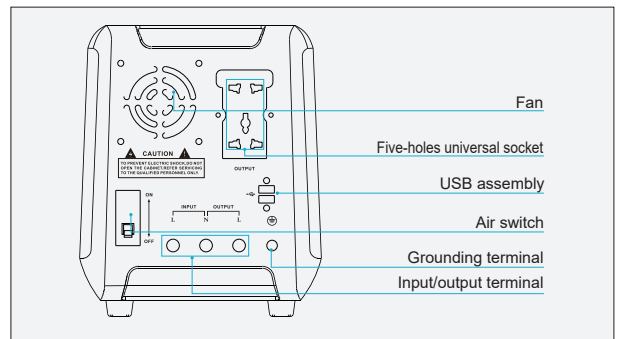
MODEL	SAE (3000VA-5000VA)	SAE95 (3000VA-5000VA)
INPUT VOLTAGE	AC 130V-270V	AC 95V-270V
OUTPUT VOLTAGE	AC 220V±10% 50/60Hz	
DELAY TIME	Short Delay:3-5secs Long Delay:3-7mins	
PROTECTION	Over Voltage(246V±4V),Overload,High Temperature,Short Circuit	
POWER	3000VA 5000VA	
PRODUCT SIZE(CM)	38.1×22×26.5	38.1×22×26.5
PACKING SIZE(CM)	46×27.5×32.5	46×27.5×32.5
PCS/CARTON	1	1
N.W.(KGS)	11.2	15.4
G.W.(KGS)	12.4	16.6



FUNCTION PRESENTATION



FRONT PANEL



BACK PANEL



Relay Control+Toroidal Transformer, Efficiency >97%