



Please check the voltage stabilizer supply voltage and input voltage range (0.5KVA-5KVA)	150V-250V	220V 110V	Mustn't use the voltage stabilizer in case of overload	
(0.5KVA-5KVA)	150V-250V	220V	Please use good cables for connecting	
Please pay attention to the cable connections between input terminal and power supply, and between output terminal and load			If the fuse is damaged, please examine your voltage stabilizer and load	
The output voltage of the instrument shall be the same as that of voltage stabilizer			Please use the fuses of same rated values, mustn't use the nonrated fuses or wires	
Please adjust the selector switch of input voltage to a voltage step that is the same as power supply			Install it in the dry places without corrosive gas and water	