









電源理圖 (PRINCIPLE DIAGRAM)

K1:輸入電壓選擇器的插頭在 200V 的位置上。

The plug of the input voltage selector is in 200V position.

K2:輸出電壓選擇器的插頭在 110V 的位置上。

The plug of the output voltage selector is in 110v position.

ITM 系列專爲 110 伏、200 伏、220 伏、240 伏交流電壓轉換之用,輸入輸出兩端可調。適用于四種電壓的選擇,靈活性好,并具有屏蔽隔離,抗干擾性強和安全性好的特點,使用方便,安全可靠,廣泛用於各種需要電壓轉換的家用電器,儀器設備試驗場地和工礦企業等地方。ITM series is specially suitable to the transformation of alternating voltage 110V, 200V, 220V, 240V and to the selection of four kinds of voltage because both carry-in terminal and carry-out terminal are adjustable. It has good flexibility, shield isolation, strong resistance to interference and good security. It is easy, safe and reliable in use and is widely used in house-hold appliances, instruments, equipments, testing places and enterprises requesting voltage transformation.

技術數据 Technical Data

型號 Model	容量 Capacity	相數" Phase	頻率 Frequeney	輸入電壓 Input Voltage	輸出電壓 Output Voltage	外形尺寸 Dimensions	重量 Net
	(VA)		(Hz)	(V)	(V)	LxWxH(mm)	Weight kg
ITM-500 ITM-1000	500				240 220	22.5x20.1x18.5	10.5
				110 200		25.5x20.1x18.5	14
ITM-2000 ITM-3000	2000 3000	1	50~60	220 240	200 110	31.5x23.1x20	30
				2.0		38.6x25.1X27.6	44.5
ITM-5000	5000					43.1x25.1x29	58