# 220V 110V STEP-UP&DOWN TRANSFORMER



STEP-UP&DOWN TRANSFORMER 100VA-5.000VA

# STEP-UP&DOWN TRANSFORMER FOR 110/220VOLTS INSTRUCTIONS

## Maximum Power Ratings:

Model	SPEC	Max.Power
□ THG	100	100watts
	200	200watts
	300	300watts
	500	500watts
	750	750watts
	1000	1000watts
	1500	1500watts
	2000	2000watts
	3000	3000watts
	4000	4000watts
	5000	5000watts

These maximum power ratings must not be exceeded by the appliance(s) connected to the transformer. No warranty will be honored if transformer is burned out by execeeding these ratings.

### TO CONVERT 110 VOLTS TO 220 VOLTS:

- 1. Make sure the appliance to be plugged in uses fewer watts than the transformer's rating.
- Insert the voltage tap plug (located on the rear of the transformer) into the pair of holes marked '110'.
- 3. Plug the transformer's power cord into a source of 110 volts.
- 4.220 volts will be available at the front.panel outlet marked'220 volts' when the power switch is turned on.

### TO CONVERT 220 VOLTS TO 110 VOLTS:

- 1. Make sure the appliance to be plugged in uses fewer watts than the transformer's rating.
- Insert the voltage tap plug (located on the rear of the transformer) into the pair of holes
  corresponding to the local voltage standard (200,220, or 230 volts). Check carefully to be
  sure no error has been made.
- Attach the round-pin adapter to the transformer'Spower cord and connect into the source of 200,220,or230 volts.
- 4.110 volts will be avaliatie at the front-panel outlet marked '110' volts when the power switch is turned on.

To prevent damage and possible fire hazards, the fuse should be replaced with a slow-blow fuse(MDL) of the same ampere rating as the original if the fuse continues to blow, the transformer and/or the appliance connacted to it may need repair.