

STEP UP / STEP DOWN CONVERTERS



INPUT VOLTAGE 220/240V AC
OUTPUT VOLTAGE 2x110V AC SOCKETS

DW 100 - 100 WATTS OUTPUT
DW 300 - 300 WATTS OUTPUT
DW 500 - 500 WATTS OUTPUT

ON / OFF SWITCH



INPUT VOLTAGE 220V / 240V AC
OUTPUT VOLTAGE 3x110V AC OUTPUT
CIRCUIT BREAKER PROTECTION

DW1000 - 1000 WATTS OUTPUT
DW2000 - 2000 WATTS OUTPUT
DW5000 - 5000 WATT OUTPUT

All Dowa Units from 100W to 5000W inclusive are fitted with a Voltage Input Switch.

This Switch selects either 220V AC or 110V AC. The default position is set at the 220V mains input.

- If 220V is selected the Output is 110V AC and if 110V Input is selected the Output will be 220V AC.

- If, however, the 110V option is selected the Output Wattage is reduced by 50%.

The recommended converter rated wattage should be MINIMUM 40% higher than the load wattage of your appliance.



DW-50

220V TO 110V AC CONVERTER
50VA
2 PIN 220V AC INPUT
TWO PIN FLAT PIN UNIVERSAL OUTPUT

EL110

220V AC - 110V AC
50VA

INPUT : 220V - 250V AC
OUTPUT: 110V - 120V AC
50 / 60 HZ
IN = 3PIN SA PLUG
OUT = FLAT PIN SOCKET
BOX



HSP130S

220V AC - 110V AC
130 VA

INPUT : 220V - 250V AC
OUTPUT: 110V - 120V AC
50 / 60 HZ
IN = 2PIN PLUG
OUT = 2 PIN FLAT PIN US TYPE SOCKET



TRAVEL PLUG CONVERTER
US MALE 2 PIN INPUT
UNIVERSAL SOCKET OUTPUT



The recommended converter rated wattage should be MINIMUM 40% higher than the load wattage of your appliance.