



# DAIWA Ham Radio



Hamtop

Products

E-mail

## SWITCH-MODE POWER SUPPLY

Wide input Voltage Range 70-130V or 140-260V Version

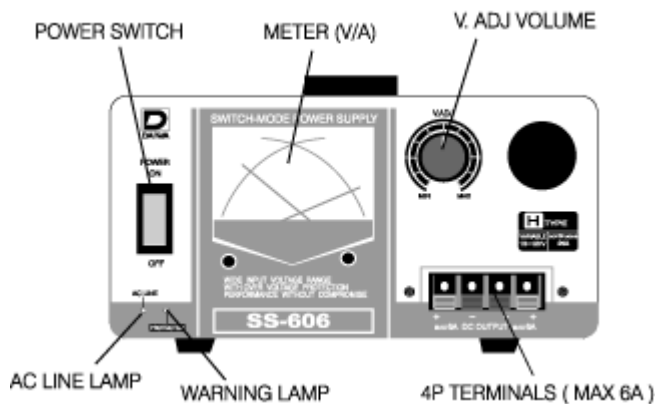


## SS-606H

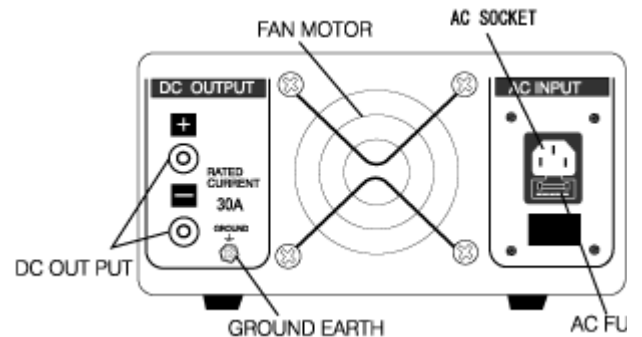
### ■ FEATURES

1. 1/4 the weight (4.8Kg), and 1/3 the size of conventional power supplies.
2. The use of high speed F.E.T. technology ensures 84% conversion efficiency.
3. 30A available at all DC output voltages. (10V~30V)
4. Can be used for DC motors requiring peak starting currents.
5. Automatic cooling fan.
6. Perfect for laboratory, industrial, and ham radio applications.

### ■ FRONT PANEL



### ■ REAR PANEL



### ■ SPECIFICATIONS

#### SS-606H

Input voltage	AC95-132V or AC220-240V 50/60Hz
Output voltage	DC 10-30V Variable
Output current	DC 30A continuous
Voltage Fluctuation	Less than 1.5%
Ripple voltage	Less than 5mV
Conversion Ratio	80% (30A)、84% (22A)
Output current MAX	DC31A
Power Consumption	1000W (30A)
Fuse	15A(117V) /8A(220V)
Dimensions	216 (W) × 110 (H) × 260 (D) mm

DIMENSIONS

L10 (W) × T10 (H) × S00 (D) mm

Weight

4.8kg

[| Top |](#) [Hamtop |](#) [Products |](#) [E-mail |](#)

Copy right DAIWA Industry Co., Ltd.All Rights Reserved