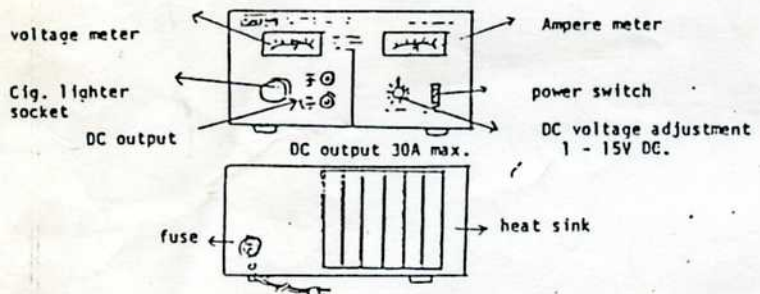


DAIWA - NEW DC POWER SUPPLY

Model PS - 30XHII



PS - 30XH II

OUTPUT VOLTAGE: 1-15V DC variable.

OUTPUT CURRENT: 13.8 V DC Max.30A. rated 24A.
(30A max when 13.8V DC).

POWER SOURCE: 230V AC.

unwanted ripple: better than 1m V.

Voltage fluctuation: Better than 0.5%

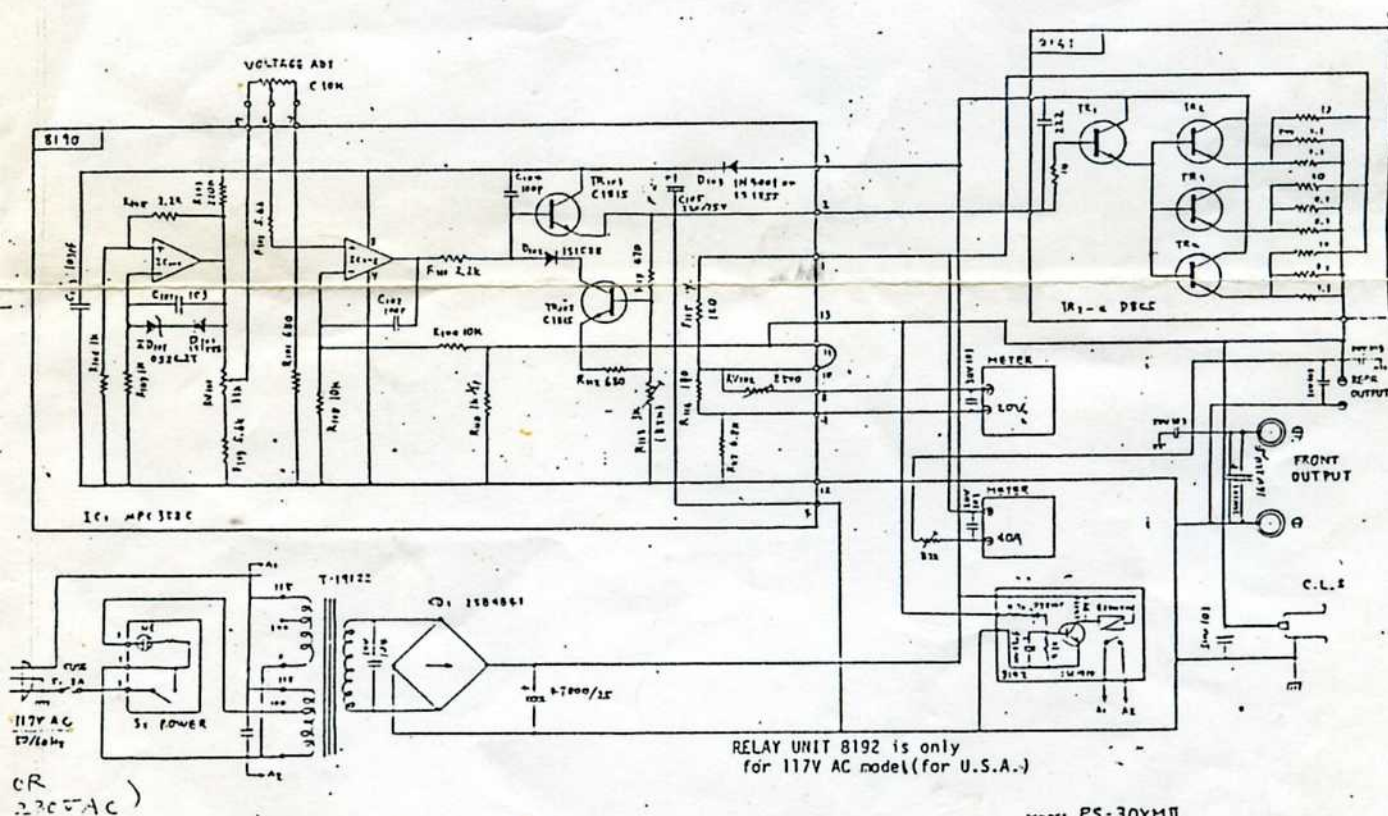
Dimensions: 280 x 140 x 205 mm

Weight, net 9.7 Kgs approx.

Protection device: Against over-load / short circuit etc.

Advice: Against a RF-interference (in use with transceiver)

insert 0.01μf capacitor between positive-terminal
and negative-terminal of the output terminal, plus,
the power supply unit(PS-30XHII)to be grounded.



Model PS-30XHII

U.S.A.

DAIWA ELECTRONIC CORPORATION.
190S UNIT-A DEL AMO BLVD,
TORRANCE, CALIF 90501.
PHONE. 213-212-6057 and 6058.
FAX 213-212-0872

DAIWA INDUSTRY CO., LTD.

No.12, 2-Chome Kanda Tsukasa-Cho

Chiyoda-Ku, TOKYO 101 JAPAN

PHONE. 03-252-1234

TLX. J25608, FAX. 03-258-2332