## Specifications

for

Programmable step up timer MODEL OST-806

## Onsoku electronic corp.

## 1, Summary

This vessel, step up does load test signal level and when the speaker is broken step number, indicates voltage and that time.

## 2 Efficiency

Timer time indication: 9999h59min59s Test time setting: 9999h59min59s Step time setting: 99h59min59s Break interval time setting: 99min59s The number of steps: 1 to 30 1 step setting: With 1 step setting it reaches fixed level Step level setting: A - step: JIS C 5 0 6 3 standard progression E24series (V) (1.0,1.1,1.2,1.3,1.5,1.6,1.8,2.0,2.2,2.7,3.0,3.3,3.6,3.9,4.3,4.7,5.1,5.6,6.2,6.8,7.5,8.2,9.1,10.0, ) B - step: Voltage uniformity (V) (1, 1.5, 2, 2.5, 3, 3.5, 4, 4.5, 5, 5.5, 6, 6.5, 7, 7.5, 8, 8.5, 9, 9.5, 10, 10.5, 11, 11.5, 12, 12.5,13,13.5,14,14.5,15,) C - step: Electrical uniformity (W) (1,1.5,2,2.5,3,3.5,4,4.5,5,5.5,6,6.5,7,7.5,8,8.5,9,9.5,10,10.5,11,11.5,12,12.5,13,13.5,14,14.5,15,) D - step: Decibel uniformity (dB) (0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, ) E,F,G,H - step: User setting 4typs Max step range: 15times in voltage ratio Frequency range: 2 0 Hz to 2 0 kHz

Max input power: 2 Vrms

Voltmeter range: 4 V, 4 0 V, 1 0 0 V 3 ranges

Resolution: 1 / 4 0 0 0 Min measuring 0 . 0 0 1 V Currentmeter range: 0 . 4 A, 4 A, 2 0 A 3 ranges

Resolution: 1 / 4 0 0 0 Max measuring 0 . 0 1 A

Step up mode:

A: Fixed mode (It continues at fixed voltage)

B: 1 time mode (1 time step up doing, the signal turning off, it ends)

C: Repeat mode (It repeats step up)

D: Max hold mode (Step up doing, it continues with max step)

E: Min hold mode (Step up doing, it continues with min step) Break operation bounds pair current setting:

0 . 2 A range : 0 . 0 1 to 0 . 2 0 A 0 . 0 1 A step
2 A range : 0 . 0 1 to 2 . 0 0 A 0 . 0 1 A step
2 0 A range : 0 . 0 1 to 2 0 . 0 0 A 0 . 0 1 A step

Power source: AC100V, 110, 120, 200, 220, 230, 240V 20W Voltage when shipping sets with the appointment of the user.

Remote: Start input, Output in the midst of timer operating, Break output DIN-8Pconnector

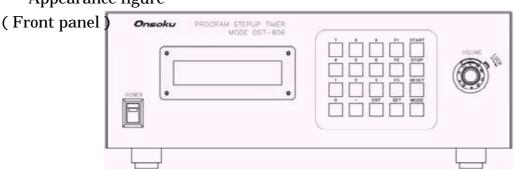
Size/mass: 300( W ) x 115( H ) x 265( D )Projection thing not being included. Approximately 4 k g

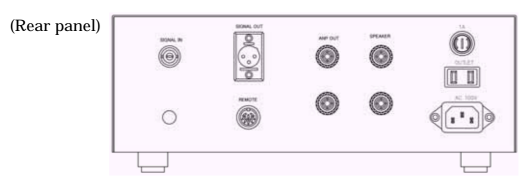
Alphanumeric display: This 20 place, 2-line LCD display.

B 9 9 9 9 : 5 9 : 5 9 IT : 9 9 : 5 9 S : 3 0 V : 2 0 . 0 0 I : 2 . 0 0 0

Caution : A signal generator and a power amplifier are not built into this unit.

Appearance figure





Specification appearance for improving are times when it modifies without notice.