

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 4types

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) × 115(H) × 265(D) Projection thing not being included.

Approximately 4 k g

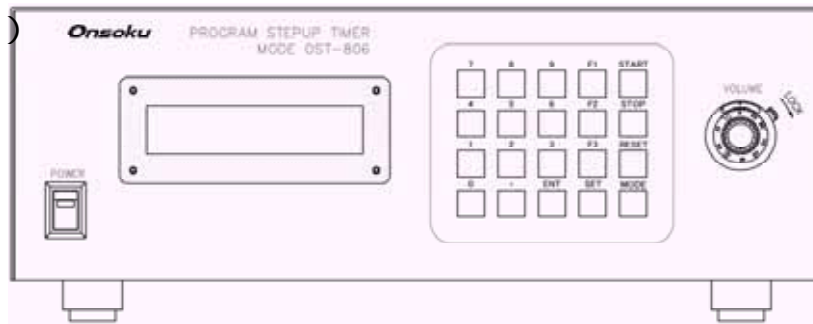
Alphanumeric display : This 20 place, 2-line LCD display.

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

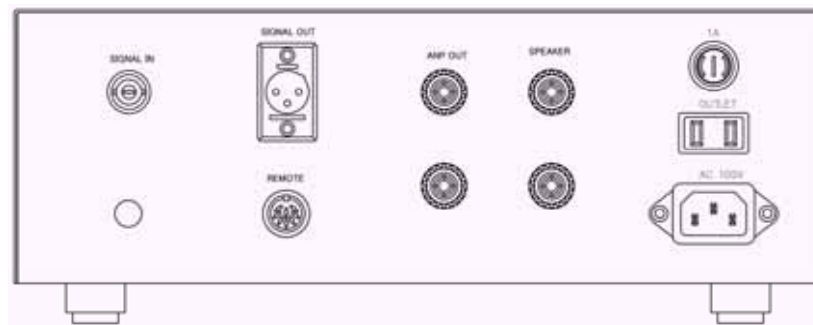
Caution : A signal generator and a power amplifier are not built into this unit.

Appearance figure

(Front panel)



(Rear panel)



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