

TIMER

14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

MINUTES



ULTRASONIC ON

SELECTOR

0.5 1 1.5 2 3

WATTS PER SQUARE CENTIMETRE

THERASONIC



MAINS

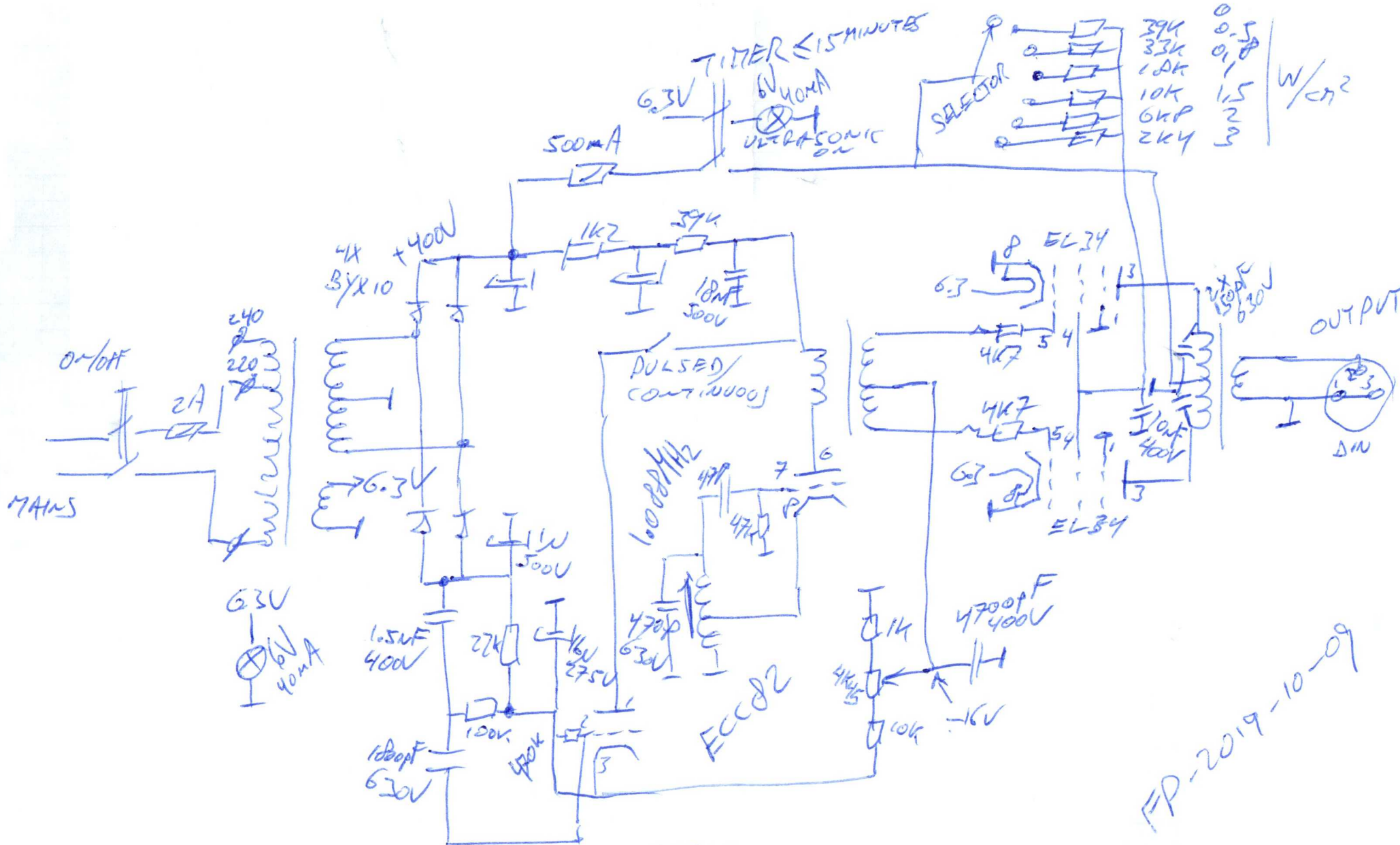
OFF

ON

CONTINUOUS

PULSED

OUTPUT



EMS
THERASONIC

FP-2019-10-09

TIMER

14 13 12 11 10 9 8 7 6 5 4 3 2 1 0

MINUTES

ULTRASONIC ON

SELECTOR

1 1.5 2 3 0 .5 .8

WATTS PER SQUARE CENTIMETRE

OFF

MAINS

ON

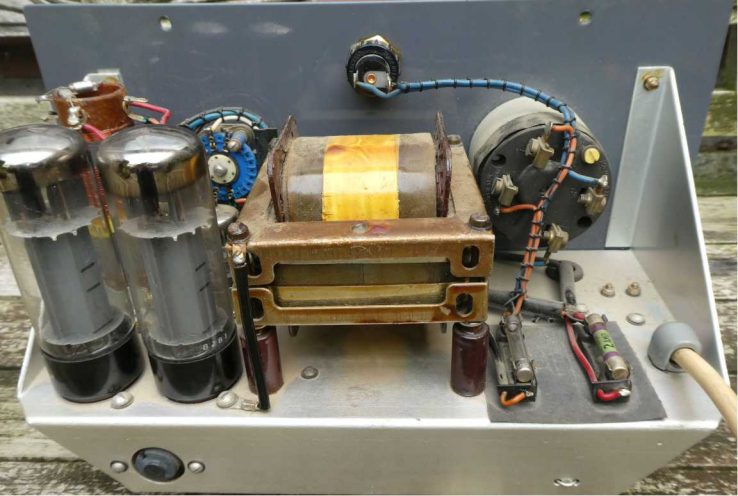
THERASONIC



CONTINUOUS

PULSED

OUTPUT









Standard

6X4



MADE IN
BRITAIN





Mullard
EL34
8VA
HE 10

SELECTOR
1 1.5 2 3







SUPPLIED BY
DUBILIER
BK352A

0-22

1K8
100K
100K
100K
100K
100K

0.01
10X

10K

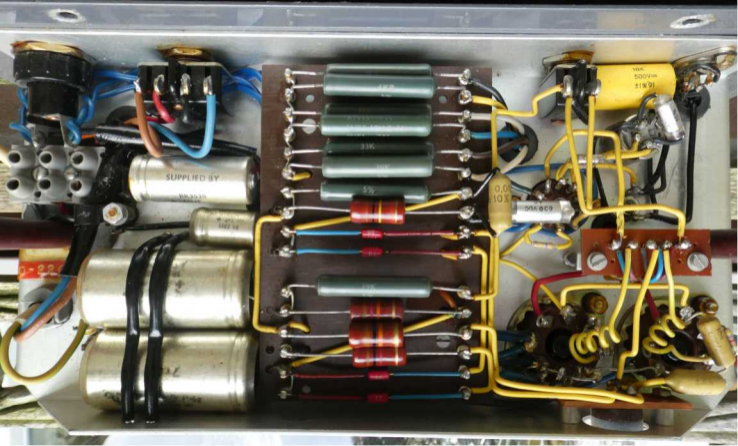
10K
10K

100
100V
100K

10K

10K

10K





0-220-24

SUPPLIED BY
DUBILIER
BR 2520

10K
500VW
51N91

0.0
E 10

001809
100

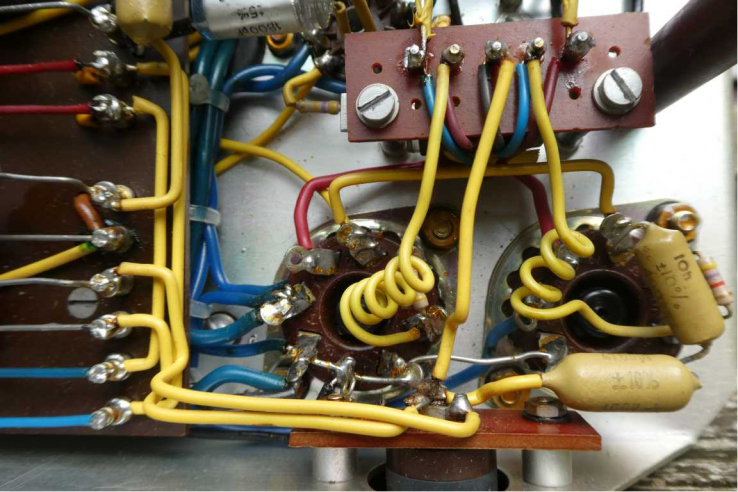
AK8
10V
W23-16K2-5V
33K
10K

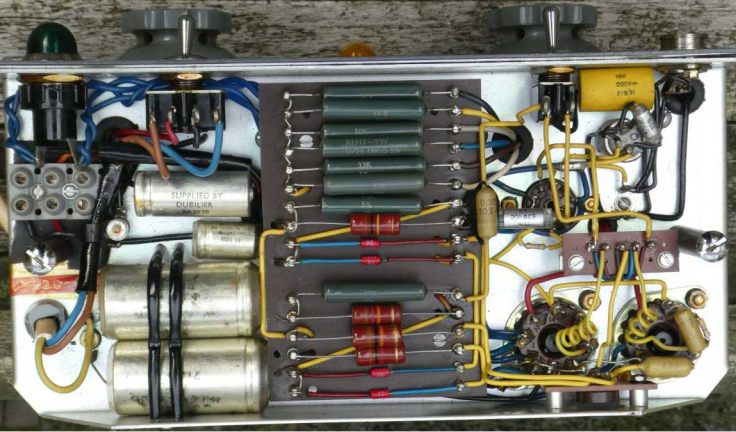
10K

10K

10K

10K





SUPPLIED BY
DUBILIER
RM 3570

100K
500V
1W/1

10K
20K
33K
55K

100K

100K

100K

100K

100K

6K8
5%

10V
RFH3-9W
W23 18KΩ 5%

33K

39K

5%

39K

10



0-220-240

SUP
DU
BR