



SWITCH
No 2

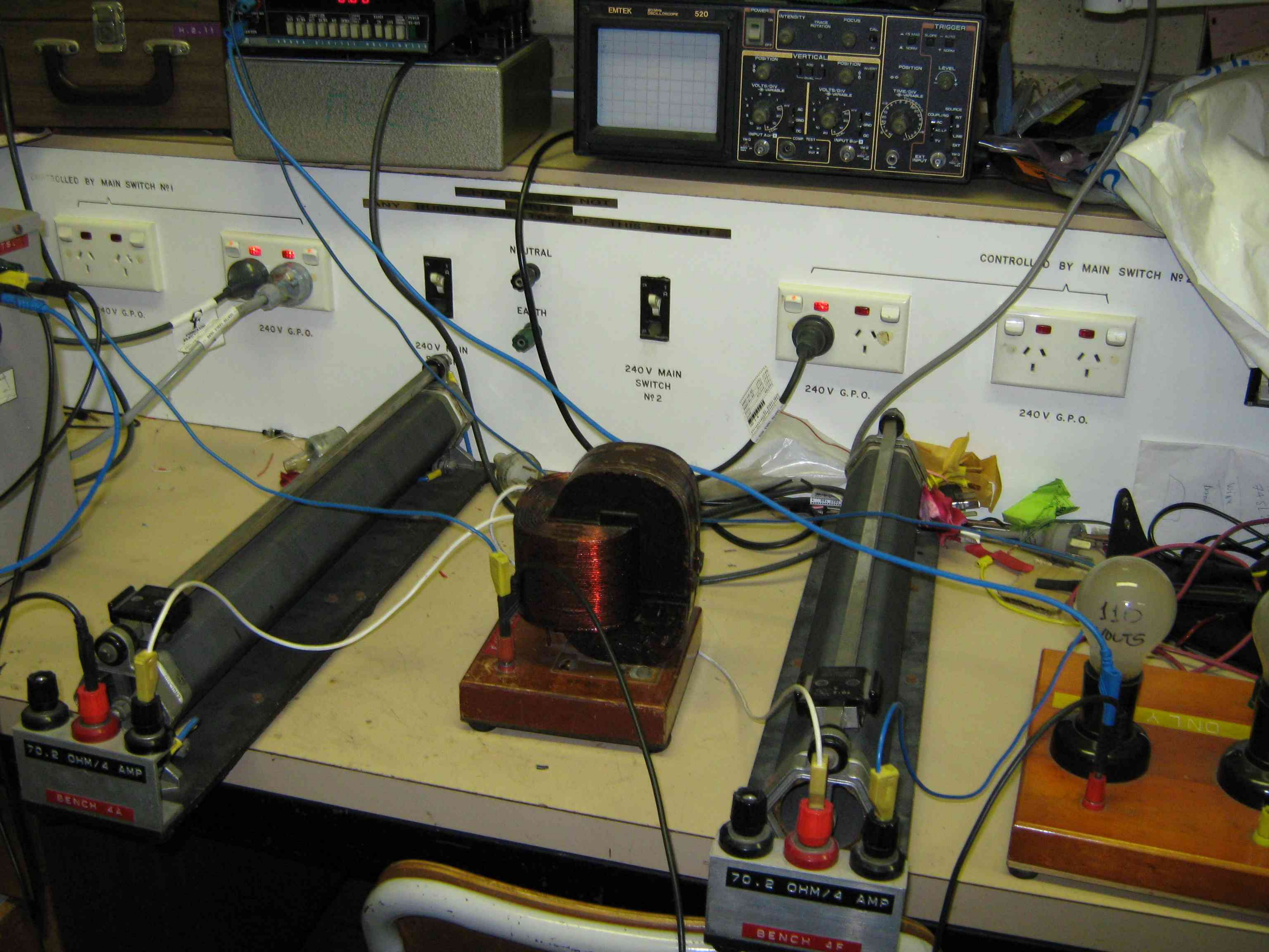
WARRANTY
DATE 01/20/04
BY 111
FORGE ELECTRIC SERVICE
MOB: 0402 12
FAX: 02 976

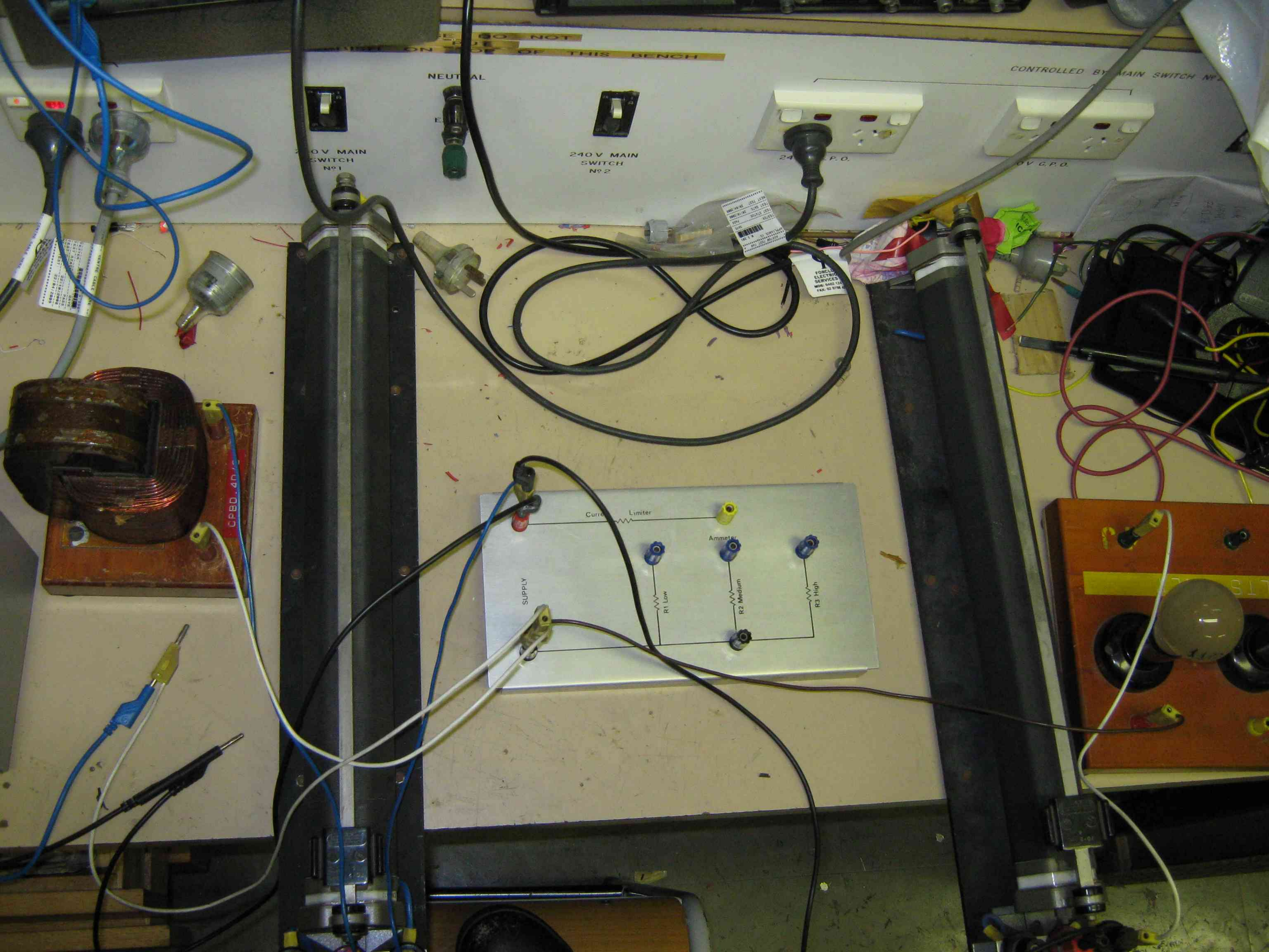
FORGE ELECTRIC SERVICE
MOB: 0402 12
FAX: 02 976

10 Sep 04
11C

VOLTS ONLY

6910/11





NEUTRAL

240 V MAIN
SWITCH
No 1

240 V MAIN
SWITCH
No 2

240 V P.O.

CONTROLLED BY MAIN SWITCH No 2
240 V G.P.O.

Current Limiter

Ammeter

SUPPLY

R1 Low

R2 Medium

R3 High

CPBD-40VA

FORCL
ELECTRIC
SERVICES
MOR: 8402-134
FAX: 82 9798 4



ISOLATE
BEFORE
OPENING

CONTROLLED BY MAIN SWITCH No 1

240V G.P.O.

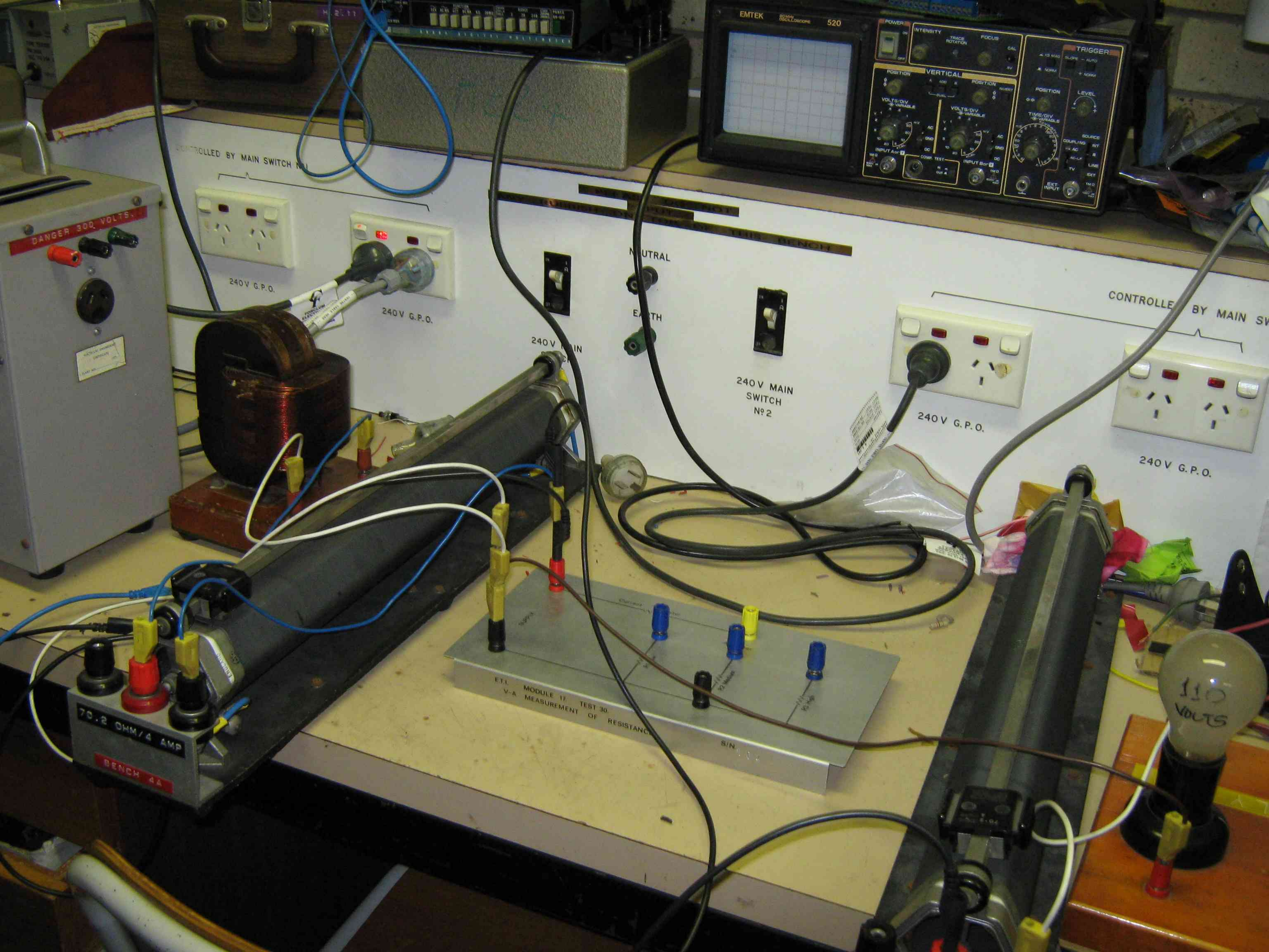
CPBD-40/3

TESTER
TEST STATUS
TEST DATE
NEXT TEST

H. 1

240V
MAIN
SWITCH

SUPPLY



CONTROLLED BY MAIN SWITCH



240V G.P.O.



240V G.P.O.

240V MAIN

NEUTRAL
EARTH

240V MAIN
SWITCH
Nº 2

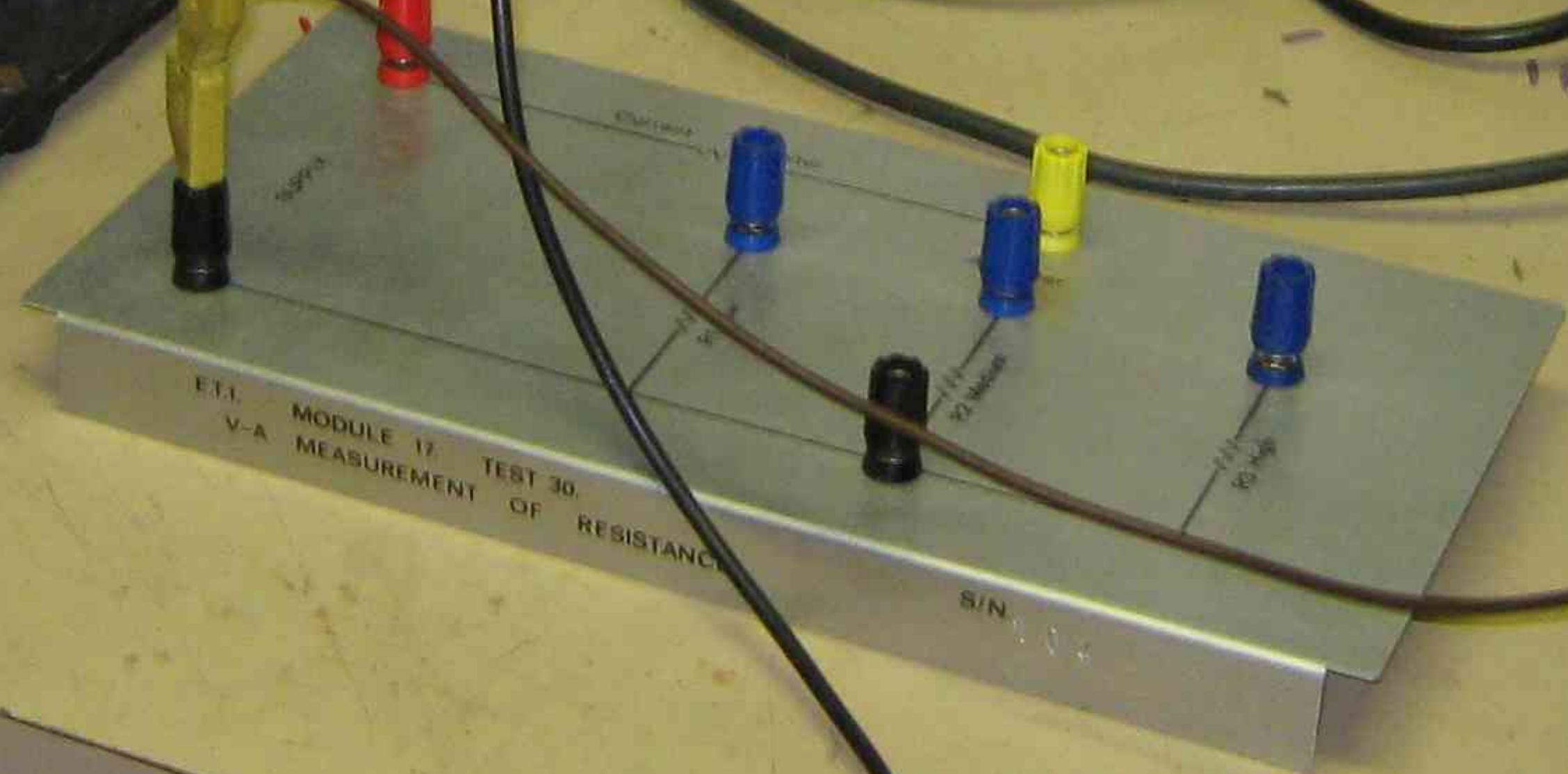


240V G.P.O.

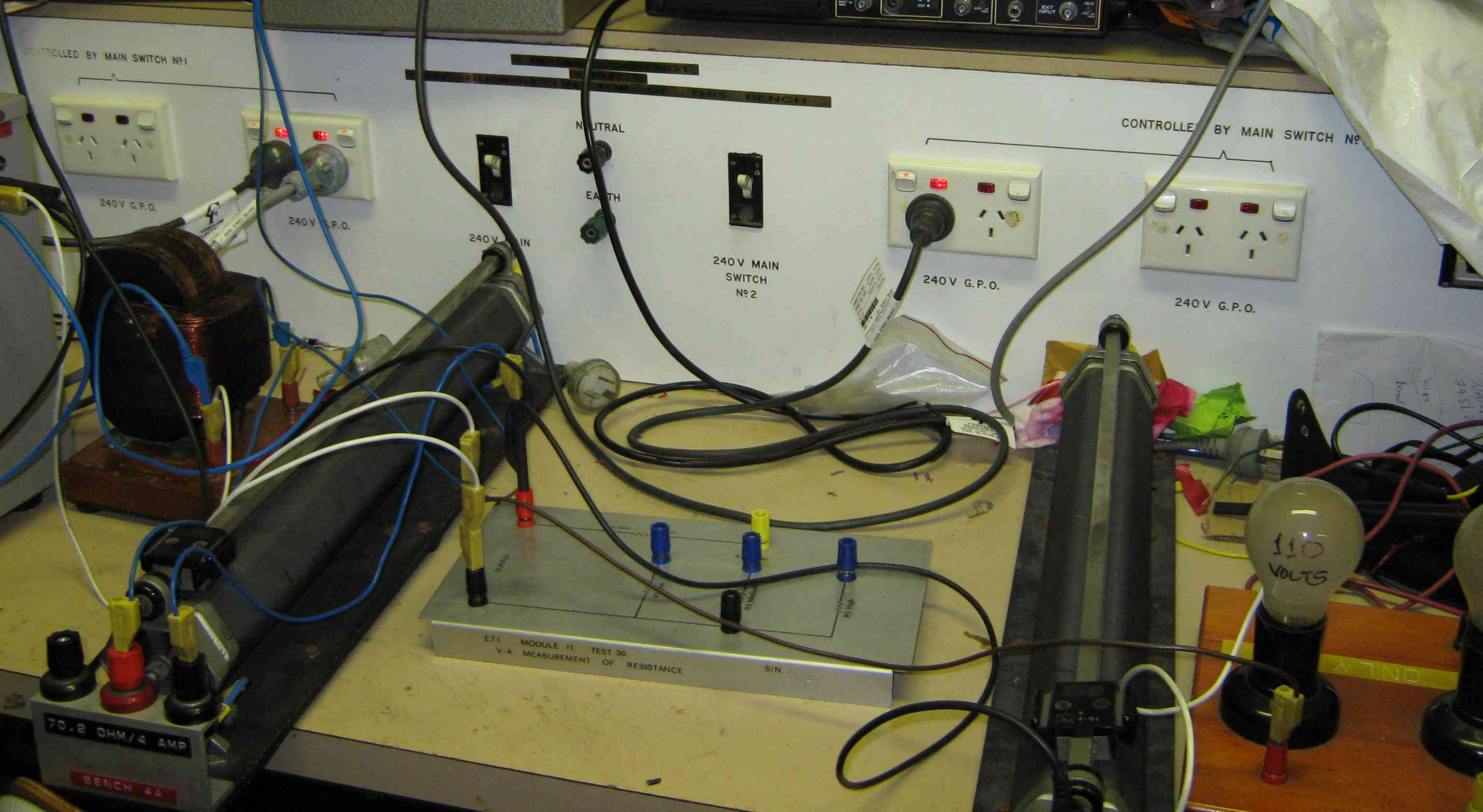
CONTROLLED BY MAIN SW



240V G.P.O.





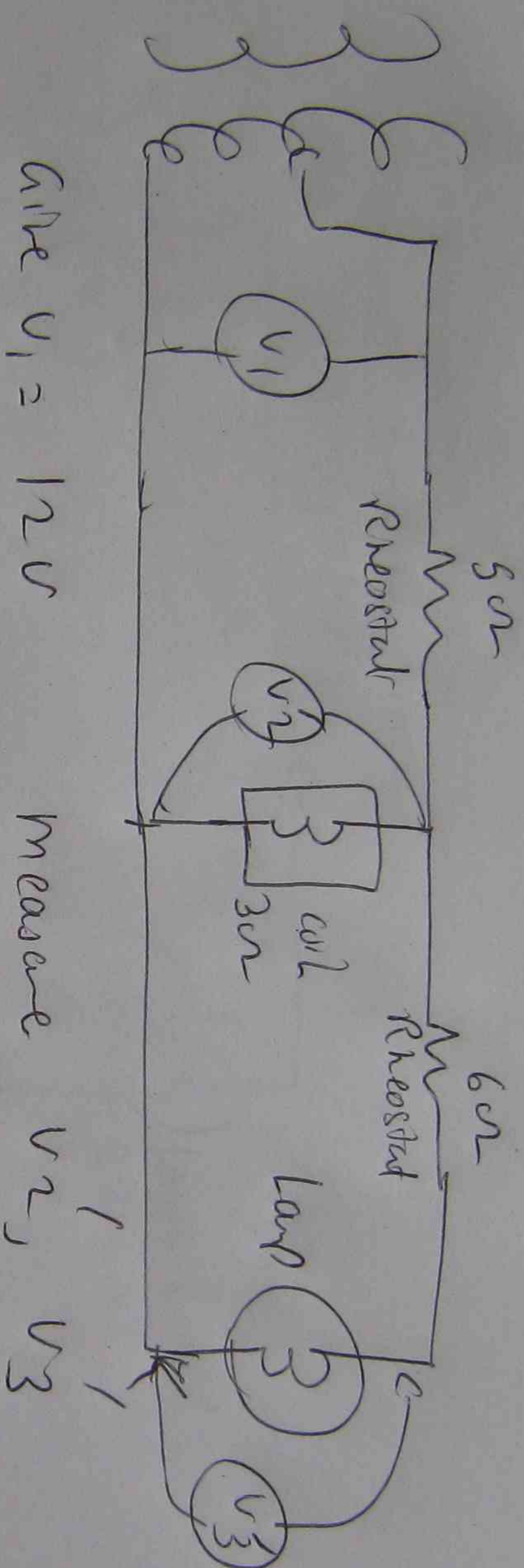


ELECTRICAL DISTRIBUTION

EP 23

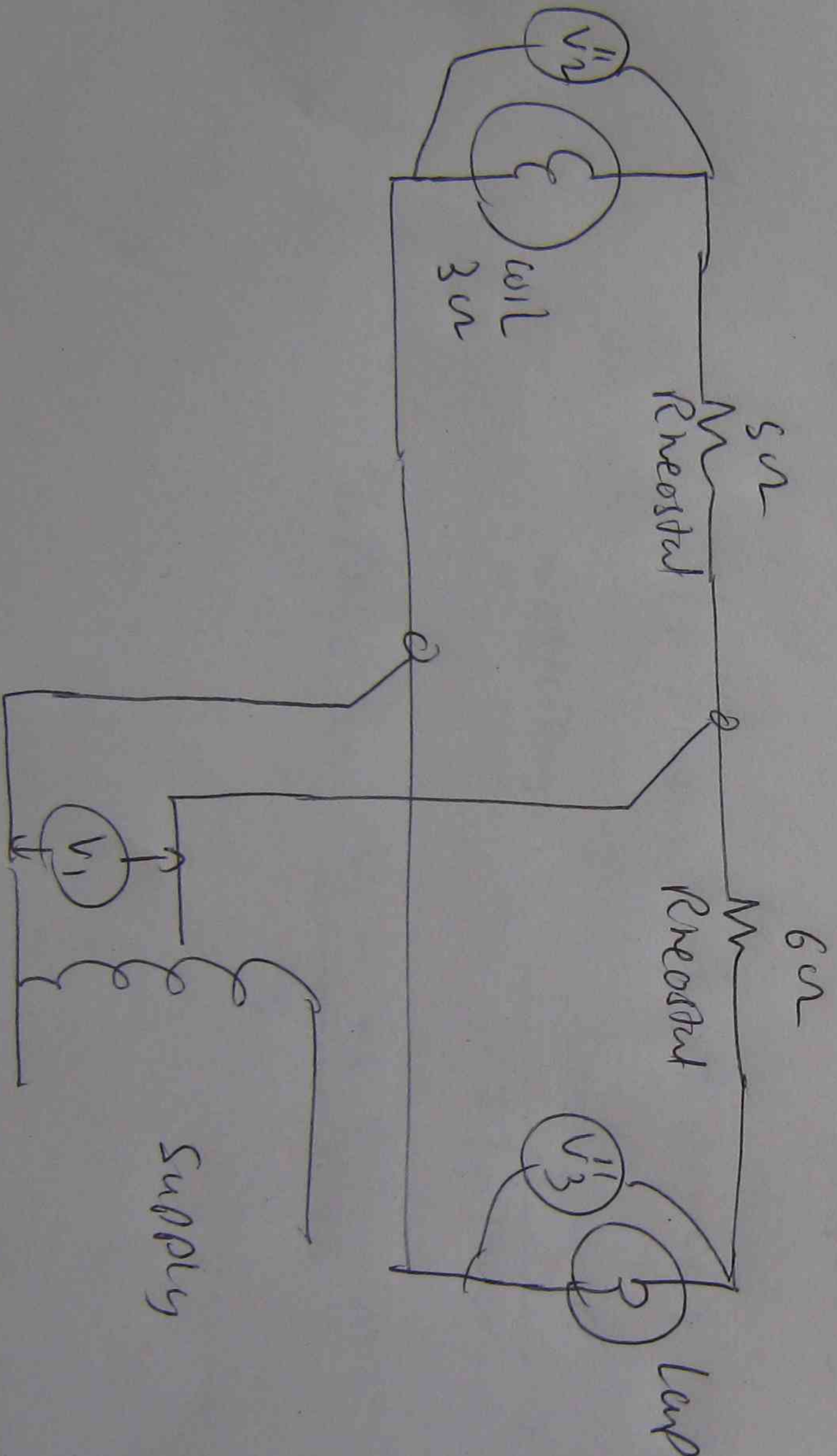
Load Centre

(1) Connect the given circuit



Give $V_1 = 12V$ measure V_2' , V_3'

(2) connect the given circuit



Give $V_1 = 12V$, measure V_2'' , V_3''

(3) compare V_2'' & V_2' , V_3'' & V_3'

(4) make comment & find out the reason.