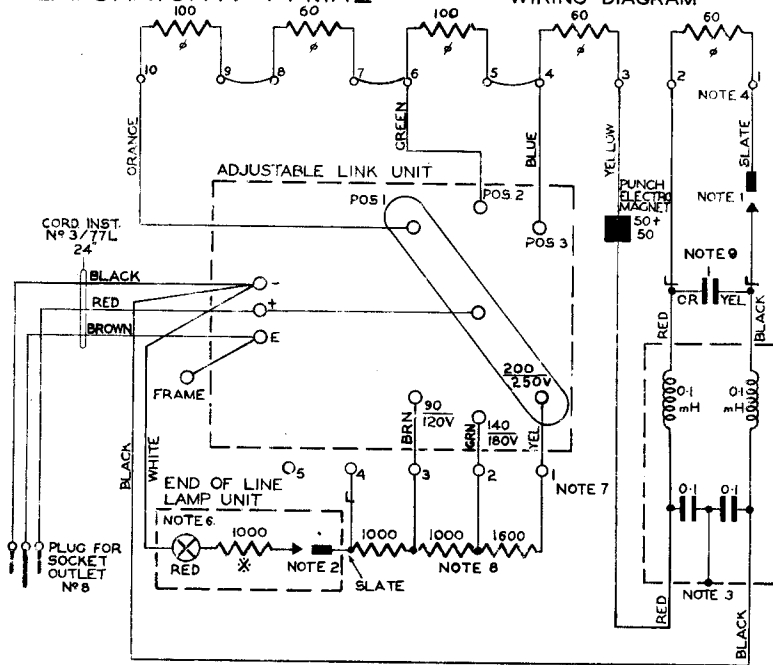


# PERFORATOR N°44 MK II

## WIRING DIAGRAM

TG(L)1110/1 30.10.45

CIRCULATION	GENERAL	
	Suffix	
Amend.	C	A
	B	A
VOLTAGE RANGE AND RESISTOR VALUES AMND 6.10.50	12. 3. 4. 7	11. 1. 4. 6
	12. 3. 4. 7	11. 1. 4. 6
AMK III NOW CALLED MK II	NOTES 7, 8, 9 ADDED 1/11/46	
AMK III DETAILS	CORD INST 3/77L COLOURS CHANGED.	
CORD INST	3/77L COLOURS CHANGED.	
PAPER	W	



### NOTES

- CONTACTS ARE CLOSED DURING DEPRESSION OF ANY KEY.
  - CONTACTS CLOSE AFTER ANY 55 CONSECUTIVE KEY-OPERATIONS EXCLUDING "CARRIAGE RETURN". CONTACTS OPEN ON OPERATION OF "CARRIAGE RETURN" KEY.
  - CONNECTED TO METAL CASE OF FILTER INTERNALLY AND TO FRAME OF PERFORATOR AT MOUNTING BOLTS.
  - TERMINALS ON BLOCK TERMINAL N° 21/10.
  - \* DENOTES RESISTOR COIL N° 9  
# DENOTES RESISTOR COIL N° 27.
  - 6V 0.06A M.E.S. LAMP
  - TERMINALS ON BLOCK TERMINAL N° 21/5
  - RESISTOR COIL N° 27 3800 OHMS (1000+1000+1600)
  - CONDENSER 1 μF 800V TEST TROPICAL FINISH.
- FILTER SUPPRESSION N° 16.