

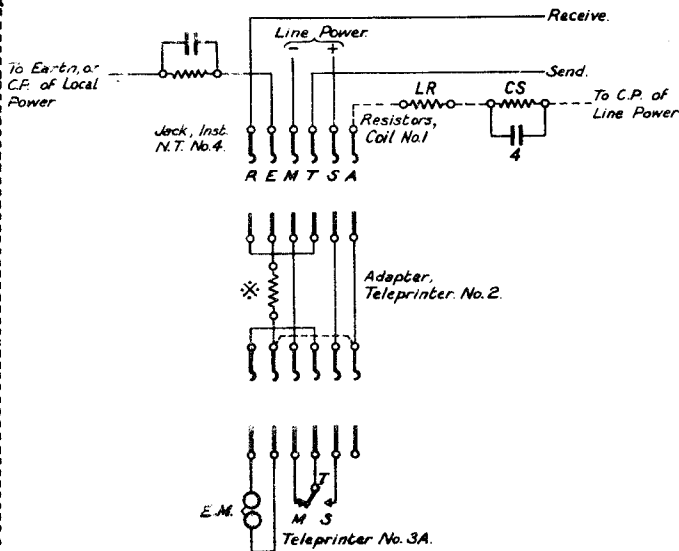
ADAPTER, TELEPRINTER. No.2.

FOR TESTING TELEPRINTER No.3A. IN LOCAL.

TG(L)976 B. 8-5-35.

Formerly shown on D1010.

d.p. ed. 10/35/36



NOTES

- 1 Where the Line power is derived from a battery or rectified A.C. Supply, a resistance, marked *, should be fitted locally and should be Resistor NR 2C/1/2 W, 4500Ω for 80v., or Resistor NR 2C/1/2 W, 2500Ω for 40 or 55v.
- 2 Where the Line power is less than 40v. or the Local power is derived from D.C. Mains, the resistance, marked *, will not be required and the connection, shown dotted, should be made in the Adapter. A shunted condenser, CS, and resistance, LR, for values see schedule, should be connected as shown, to complete the "Local Test" circuit.

Resistance in ohms		Line Voltage
CS	LR	
1000	1000	24
2000	2500	40
3000	2500	55
4000	4500	80

Note 1-2 amended and schedule of Resis. added.	2-1-34 A
	B-1-37 B
LL. No was A1023.	
Amendment	