

TG(L)805

2 PANELS - 2.

NOTES.

1. FOR PHYSICAL LINES THE A & B WIRES OF A PAIR MAY BE USED, OR 2 SINGLE-SCREENED CONDUCTORS.
2. FILTERS, FREQUENCY SHOULD ONLY BE FITTED AT THE INSTRUMENT ROOM & EXTENSION WHEN THE EXTENSION LOOPS ARE IN MAIN TELEPHONE CABLES.
3. —x—x— INDICATES CONNEXIONS FOR NON-RELAYED CIRCUIT.
—- - - - INDICATES CONNEXIONS FOR RELAYED CIRCUIT.
4. FOR CONNEXIONS OF TELEPRINTER No. 3A SEE TG 862; FOR TELEPRINTER 3W, X, Y OR Z SEE TG(L) 1031.
5. FOR POWER CONNEXIONS OF MOTOR CIRCUIT SEE TG(L) 819.
6. BATTERY SUPPLY TO BE CONNECTED VIA RES BULB No. 11 100 Ω IN JACKS LAMP No. 12 AT NON-PANEL-MOUNTED OFFICES.
7. RESISTANCE INDICATED \emptyset TO BE RESISTOR, COIL No. 12 WHERE A FUSEBOARD IS INSTALLED, OTHERWISE A RESISTOR, COIL No. 23, TABLE-MOUNTED; RESISTANCE TO BE OMITTED ON EXTENSIONS EXCEEDING 5 MILES OR IF A RELAY IS IN USE.
8. FOR FULL EXTENSION CIRCUIT CONNEXIONS SEE:
{ DGM TG(L) 1035 (NON-ANCILLARY) OR TG(L) 1026 (ANCILLARY) NON-RELAYED CIRCUIT.
{ DGM TG(L) 1036 (NON-ANCILLARY) OR TG(L) 1027 (ANCILLARY) RELAYED CIRCUIT.
9. THE 2 mA METERS TO BE PROVIDED BY mA METER No. 20 $\frac{1}{2}$.