

S.T.D METERING AT PMBX's SWITCHBOARD CB 935, SCHEME C1b (NOTE 2)

N1002

4 PANELS-1
11-12-59

SUPERSEDED FOR NEW WORK
BY DGM. N1007

CIRCULATION	GENERAL
Suffix	
20.8.52/A	
SUPERSESION NOTE ADDED. MADE YELLOW	
Amend	
PAPER	Y

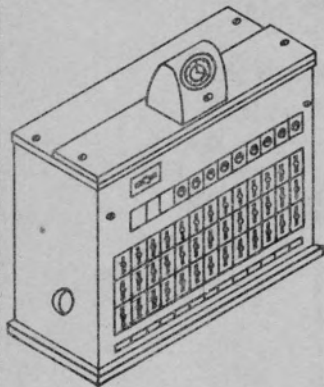


FIG.1 EXPLANATORY (NOTE 1)

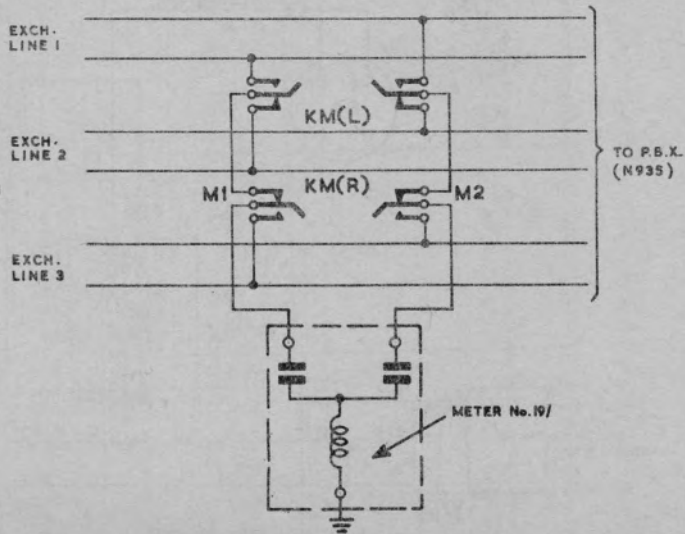
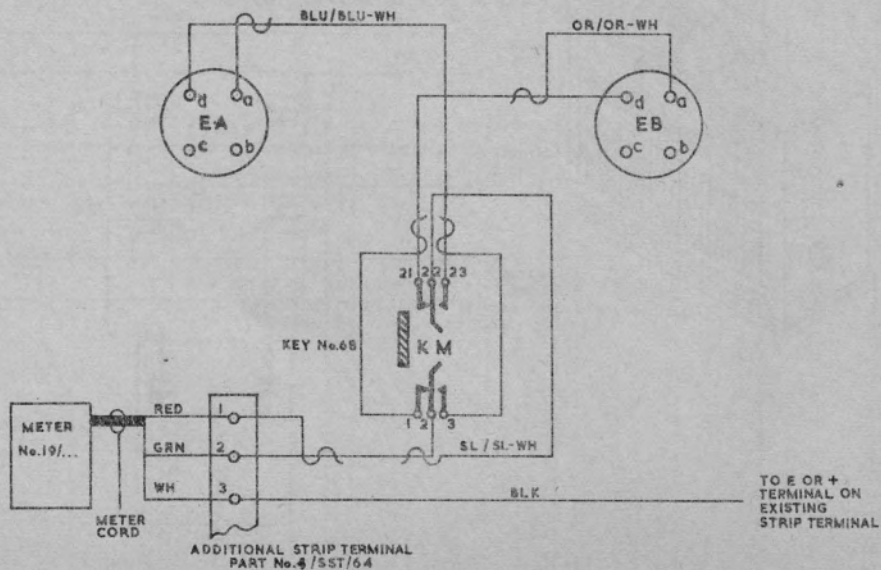


FIG.2. WIRING FOR SWITCHBOARD $\frac{2+4}{6}$



NOTES

1. FIG.1. SHOWS THE CIRCUIT FOR SWITCHBOARD $\frac{3+9}{12}$
FOR SWITCHBOARD $\frac{2+4}{6}$ SWITCH KM IS A SINGLE
THROW KM(L), WIRES: M1 AND M2 BEING CONNECTED TO
THE METER.
2. SEE WORKS SPECIFICATION S 594 FOR COMPLETE DETAILS
OF MODIFICATIONS REQUIRED TO SWITCHBOARD. SEE DGM.1010
FOR DETAILS OF THE VARIOUS METERING SCHEMES.