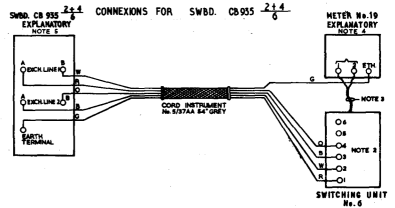
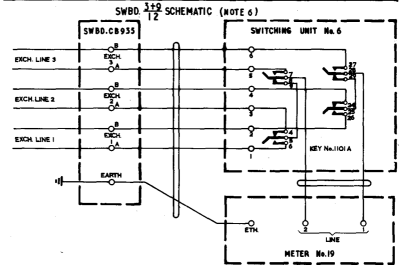
S.T.D. METERING AT P.M.B.X'S SWITCHBOARD CB 935 SCHEME CI (b) (NOTE 1) SUPERSEDES FOR NEW WORK DGH. N 1002

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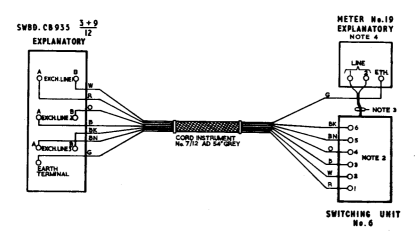


APPARATUS SCHEDULE						
ITEM	SWBD. CB.935 $\frac{2+4}{8}$ SWBD. CB.935 $\frac{3+9}{12}$					
Switching Unit No. 6	1					
Cord, Instrument 7/12 AD 54 in., Gre	- 1					
Cord, Instrument 5/37 AA 54 in., Gre	-					



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CONNEXIONS FOR SWBD. CB935 $\frac{3+9}{12}$



- Í. for details of the various metering schemes see diagram N1010.
- 2. Terminals on Switching Unit Na 6 number from left to right when viewing unit from the top. For diagram of Switching Unit No. 6 see N1015.
- Cord Instrument 2/61E...6 4" is provided with Switching Unit No.6. 3.
- To mount the Meter No. 19 on the Switching Unit No. 6 proceed as follows:-
 - (a) Remove the base from the Meter No. 19 withdrawing the four fixing screws completely from the base. Wrap screws in tape and store in Switching Unit.
 - (b) Remove the Cord Instrument No. 3/108 AA Blk, 54 which is attached to the Meter.
 - (c) Fix the grommet attached to one end of the Cord Instrument No. 5/37AA 54" (or Cord Instrument 7/12 AD 54" for swbds. $\frac{3+9}{12}$) into the slot provided in the meter case. (d) Terminate wires as shown in panels 1 or 2 as required.
 - (e) Hold the base plate of the Meter No.19 to the bottom of the Switching Unit No.6 and the Meter No. 19 to the top of the unit.
 - (f)Screw the three items together using the two screws 4B.A.x 1/4 ch.hd. which are provided with the Switching Unit No.6.
- For details of Swbds. CB 935 see diagram N935. 5.
- Schematic diagram for CB 935 $\frac{2+4}{6}$ is as for $\frac{3+9}{12}$ except that the connexions for the 6. third exchange line are omitted.