Copyright, 1938, by American Telephone and Telegraph Company Printed ip U. S. A.

BELL SYSTEM PRACTICES **Teletypewriter and Manual** Telegraph Station and P.B.X. Installation and Maintenance

SECTION P35.332 Issue 2, August, 1938 AT&T Co. Standard

1.01 This section is reissued to include Figs. 3, 4 and 5. Figs. 1, 2 and 4 are based on ES-623851, Issue 1, and Figs. 3 and 5 are based on ES-625806, Issue. 1.

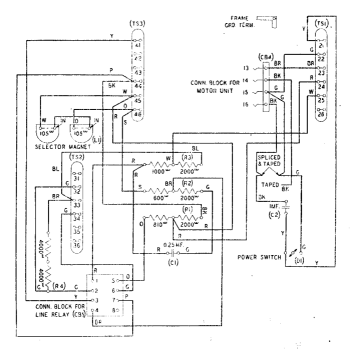
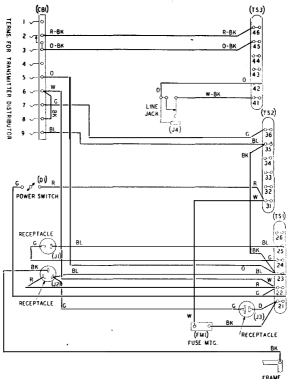


Fig. 1-Wiring of 14A Reperforator Unit-(units having Serial Nos. other than shown is Fig. 3). (Present standard wiring.)

WIRING DIAGRAMS P35.332 **14A REPERFORATOR UNIT** AND BASE PLATE

Page 1

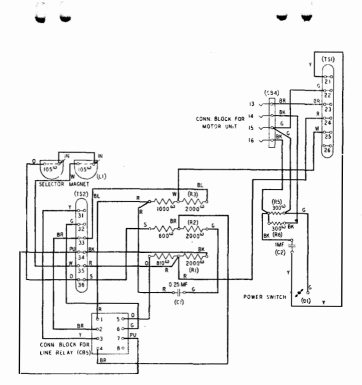
Page 2

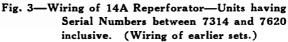


FRAME GRD. TERM.

Fig. 2-Wiring of 14A Reperforator Base Plate.



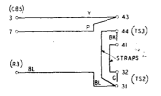




P35.332 WIRING DIAGRAMS 14A REPERFORATOR UNIT Page 3 AND BASE PLATE

.





COLOR		TO	CHANGE	1
Y	3 (CBS)	41(TS3)	MOVE FROM 41 TO 43	1.
p			MOVE FROM 44 TO 43	1
BL	(R3)	33(T52)	MOVE FROM 33 TO 31	1
		`	STRAP 41(T53) TO 32(T52)	1
			STRAP 44(TS3) TO 31(TS2)	1
	· · · · · · · · · · · · · · · · · · ·		and the second	

*Fig. 4—Internal Wiring Variation—Polar operation of line relay, 14A Reperforator Unit (units having Serial Nos. other than shown in Fig. 3).

14

and the	
P.R.	
⁶ * <u>8</u>	
152 0 4 033	٩³
PU	BR
I.	
(CB5)	02

COLOR	FROM	TO	CHANGE
Y	3 (CB5)	31	MOVE FROM 31 TO 34 (TS2)
BK	(Ri)	34	MOVE FROM 34 TO 33 (TS2)
BR	2(CB5)	33	MOVE FROM 33 TO 31 (TS2)

Fig. 5—Internal Wiring Variation—Polar operation of line relay, 14A Reperforator Unit (units having Serial Nos. between 7314 and 7620 inclusive).

*Fig. 4 will be shown later on as Plan M5.01 in Section P30.411 when that section is next revised.

