

35 TRANSMITTER DISTRIBUTOR BASE ASSEMBLY

ACTUAL WIRING DIAGRAMS

CONTENTS	PAGE
1. GENERAL	1
2. DIAGRAM INDEX.....	1

1. GENERAL

1.01 This section provides actual wiring diagrams for the 35 transmitter distributor bases. Although the answer-back mechanism is mounted on and considered a part of the base assembly, the actual wiring diagram for it will be found in a separate section for the 35 answer-back assembly.

1.02 The section is reissued to include the most current wiring information. Since

this is a general revision, marginal arrows have been omitted.

1.03 These diagrams show the origin and termination of the various leads as well as the color coding of the leads for each of the components.

1.04 Notes are included on the diagrams to explain the symbols used or to point out certain special conditions that should be observed.

1.05 Schematic wiring diagrams for both the base and the answer-back circuits will be found in the appropriate section covering the set with which these components are used.

2. DIAGRAM INDEX

SUBJECT	DRAWING NUMBER	WD ISSUE
Transmitter Base LCX803, 804, 805, 806 (Bell 35B), 808	4348WD	7
Transmitter Base Assembly LCXB800 (Bell 35A), 801, 802	4727WD	9

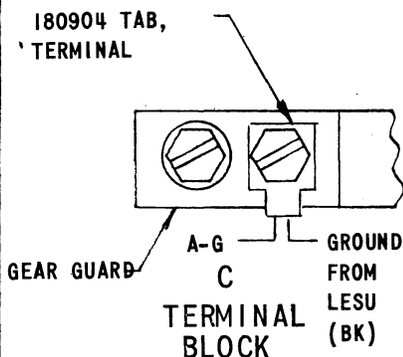
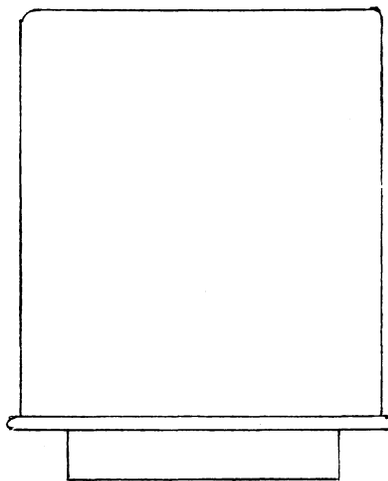
DUPLICATE

4727 WD

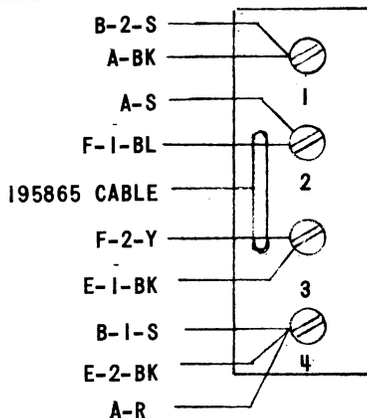
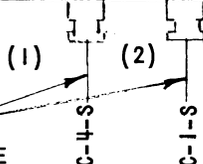
REVISIONS

ISSUE	DATE	AUTH. NO.
A	8-1-62	74094
B	8-15-62	74094-1
C	2-19-63	75456
D	3-1-63	75461
E	4-19-63	75221
F	9-12-63	77408
8	5-5-64	75461-1
9	8-24-66	86691-1

B
CAPACITOR
192019

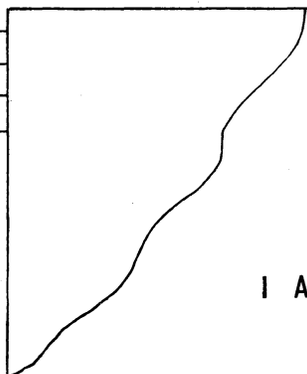


192108
ELECTRICAL WIRE
ASSEM.

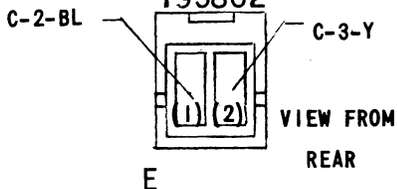


A
MOTOR
192120

(GROUND)
D-1-G
C-2-S
C-4-R
C-1-BK

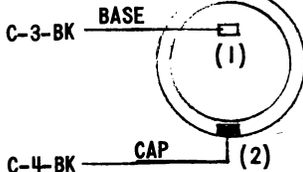


F
PLUG
195862



143306 FUSE
1 AMP. SL-BL FUSEHOLDER

116783



121426 WIRE ASSEM. (2)

FOR WIRING DIAGRAM OF 1922002
ANSWER BACK ASSEMBLY SEE 4726WD.

ACTUAL WIRING DIAGRAM
FOR
LCXB800, 1&2 TRANSMITTER
BASE ASSEM.

APPROVALS

D AND R	E OF M
F.L.	<i>[Signature]</i>

E-NUMBER

PROD. NO. 4727WD

DATE: 4-19-62

P.D. FILE NO. 27-A65.219A

DRAWN. L.J.F.	CHKD. N.G.K.
ENGD. GW	APPD. D.E.H.

TELETYPE
CORPORATION

9

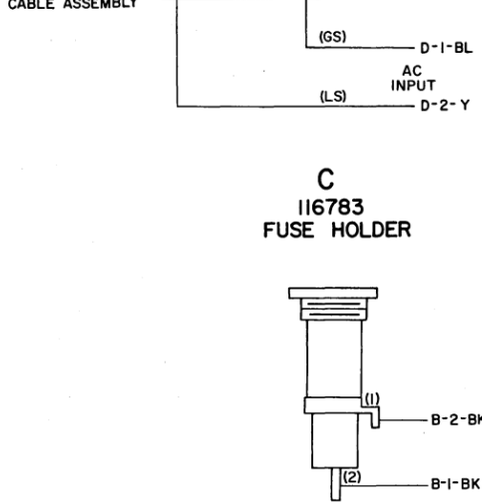
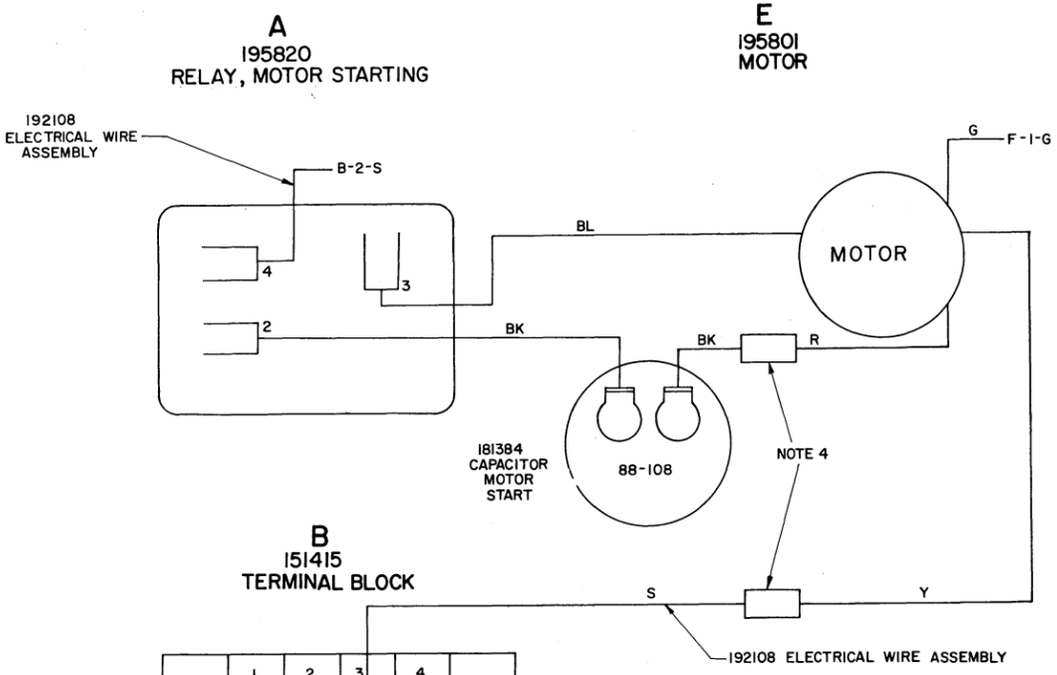
4727 WD

4348 WD

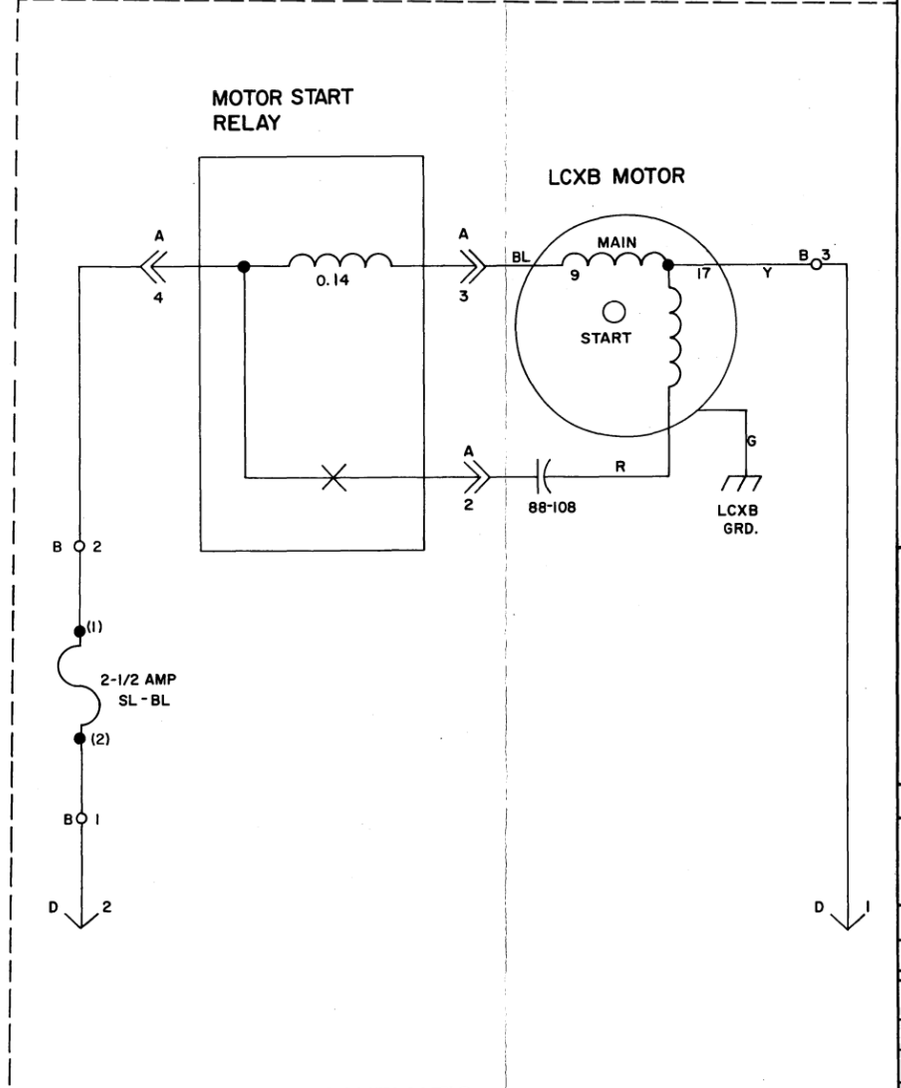
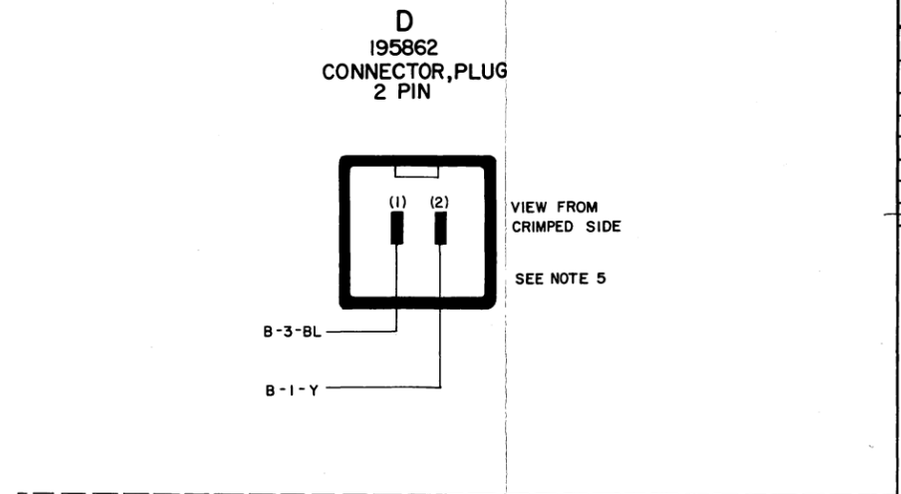
REVISIONS

ISSUE	DATE	AUTH. NO.
2	1-8-64	76949
3	1-24-64	77439
4	2-11-64	80148
5	5-14-64	81544
6	8-26-65	81540-3
7	8-1-67	94198

- NO. NOTES
1. WIRING LEGEND:
 Distant Terminating Area
 Distant Terminating Designation
 B-3-W-BL
 WIRE COLOR CODE
 2. COLOR CODE:
 BK-BLACK R-RED
 BL-BLUE P-PURPLE
 BR-BROWN Y-YELLOW
 G-GREEN W-WHITE
 O-ORANGE S-SLATE
 3. TERMINALS DESIGNATED IN PARENTHESIS ARE FOR REFERENCE AND ARE NOT MARKED ON COMPONENTS.
 4. QUICK CONNECT TERMINAL CONNECTIONS. COVER WITH 2-1/2 INCH LENGTH OF 60358 RM VINYL TUBING.
 5. EARLY UNITS DO NOT CONTAIN THE 195862 CONNECTOR.
 6. USE 115V.A.C ±10% 60~ ±1/2~ POWER ONLY.
 - 7.
 8. ALL CAPACITANCE VALUES IN MICROFARADS, UNLESS OTHERWISE SPECIFIED.



ACTUAL



SCHEMATIC

ACTUAL & SCHEMATIC WIRING DIAGRAM FOR LCXB803, 804, 805, 806, 808, 813 TRANSMITTER BASE

APPROVALS

D AND R A.J.K.	E OF M
-------------------	--------

E-NUMBER
 PROD. NO. 4348 WD
 DATE 5-1-63
 P.D. FILE NO. 1-64.151-219A
 DRAWN RJP CHKD. Tdl
 ENGD. GEW APPD.

TELETYPE CORPORATION

4348 WD