

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 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.

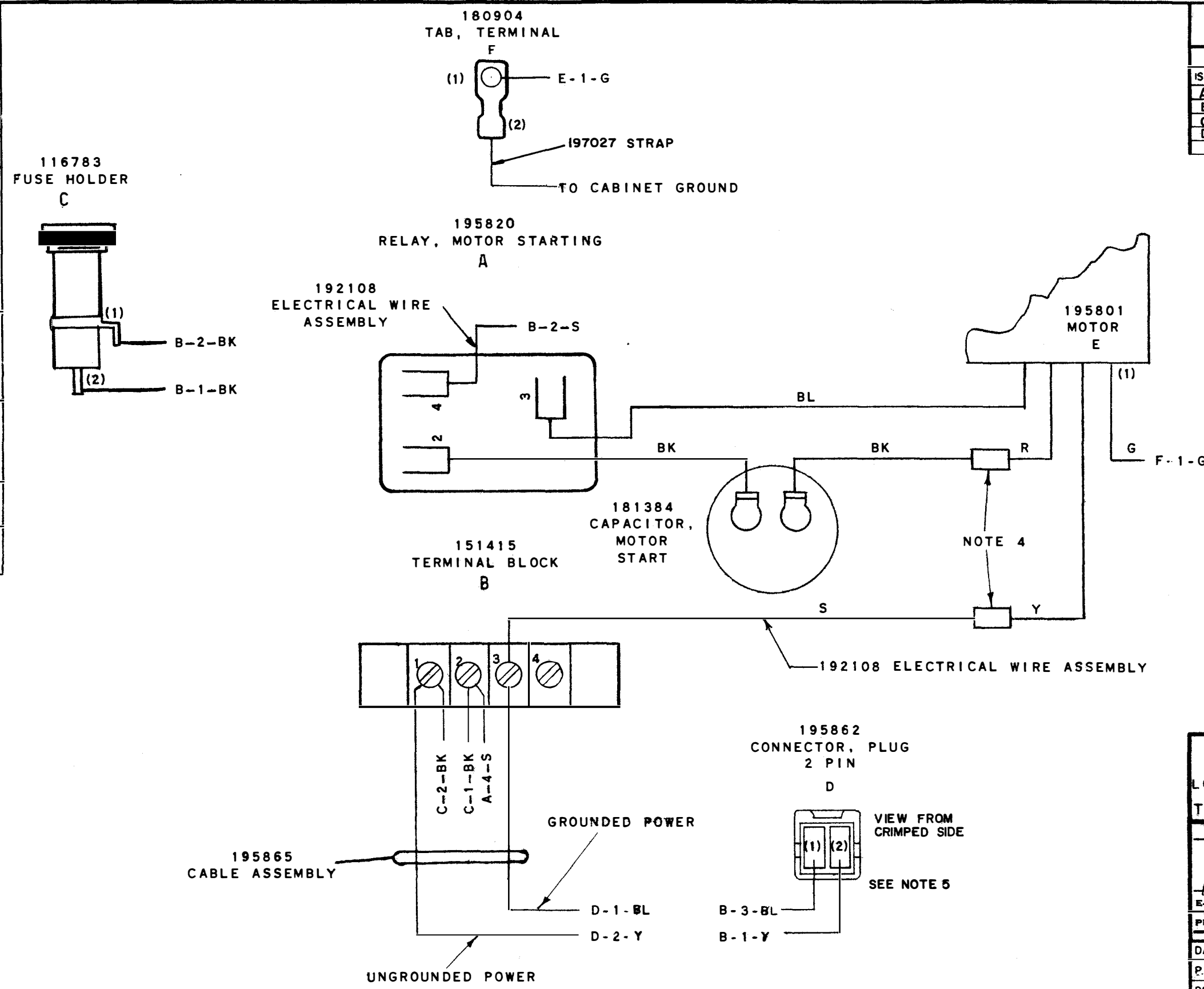
2. DIAGRAM INDEX

SUBJECT	DRAWING NUMBER	ISSUE				
		2	3	4	5	6
Transmitter Base LCX803, 804, 805, 806 (Bell 35B), 808	4348WD	D				
Transmitter Base Assembly LCXB800 (Bell 35A), 801, 802	4727WD	G				
Transmitter Base Assembly LCXB809	6505WD	3				

4348 WD

ISSUE	DATE	AUTH. NO.
A	1-8-64	78049
B	1-24-64	77439
C	2-11-64	80148
D	5-14-64	81544

NO	NOTES
1	COLOR CODE BK - BLACK R - RED Y - YELLOW G - GREEN BL - BLUE S - SLATE
2	WIRING LEGEND DISTANT TERMINAL AREA DISTANT TERMINAL DESIGNATION MHG-3-W-BL WIRE COLOR CODE
3	TERMINALS DESIGNATED IN PARENTHESIS 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 115 ± 10% V 60 ± 1/2 C POWER ONLY



ACTUAL WIRING DIAGRAM FOR
LCXB803 804 805
806 808
TRANSMITTER BASE

APPROVALS

D AND R EOPM
[Signatures]

E-NUMBER
PROD. NO.
DATE: 5-1-63
P.D. FILE NO. 1-64-151-219A
DRAWN. CHRO. *[Signature]*
ENGD. G.E.W. APPD. *[Signature]*

TELETYPE CORPORATION
4348WD

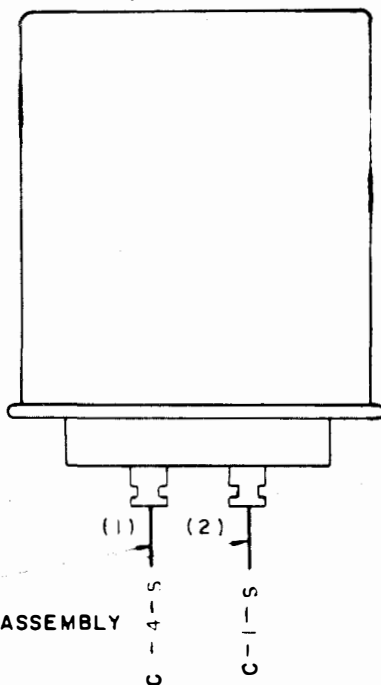
G 5-5-64 75461-1

4727 WD

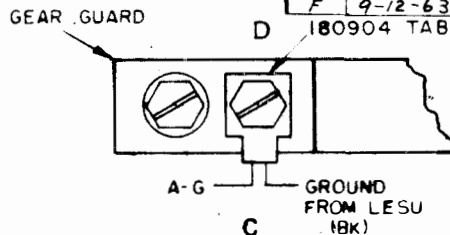
REVISIONS

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

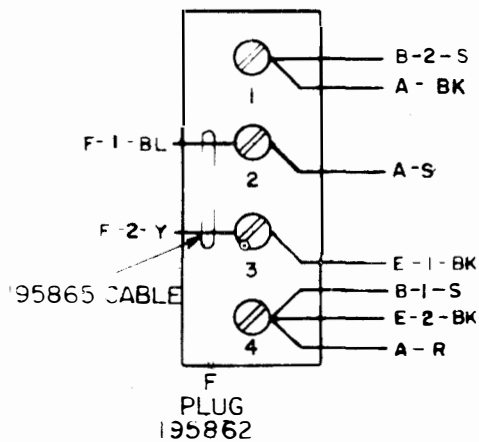
B
CAPACITOR
192019



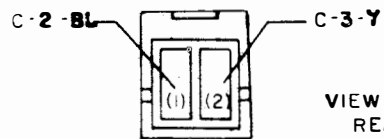
192108
ELECTRICAL WIRE ASSEMBLY



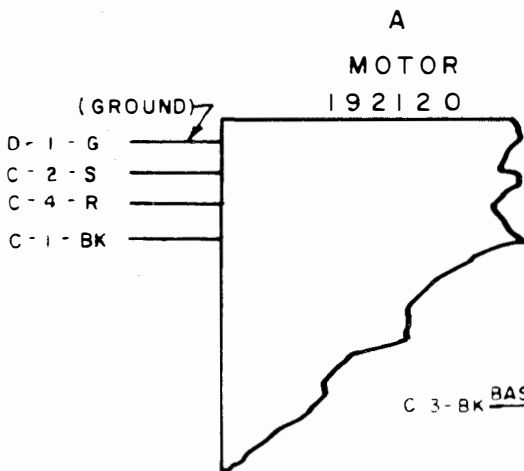
TERMINAL
BLOCK



F
PLUG
195862

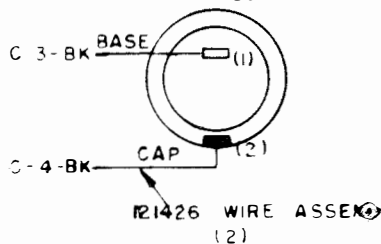


VIEW FROM
REAR



A
MOTOR
192120

E
FUSEHOLDER
116783



121426 WIRE ASSEM
(2)

FOR WIRING DIAGRAM OF 192002
ANSWER BACK ASSEMBLY SEE 4726WD.

ACTUAL WIRING
DIAGRAM FOR
LCXB800, 1/2
TRANSMITTER
BASE ASSEMBLY

APPROVALS

D AND B: [Signature]
E OF M: [Signature]

E NUMBER

PROD NO 4727 WD

DATE 4-19-62

PD FILE NO 27-A65.219A

DRAWN L.J.F. CHKD [Signature]

ENGD G.W. APPD [Signature]

TELETYPE
CORPORATION

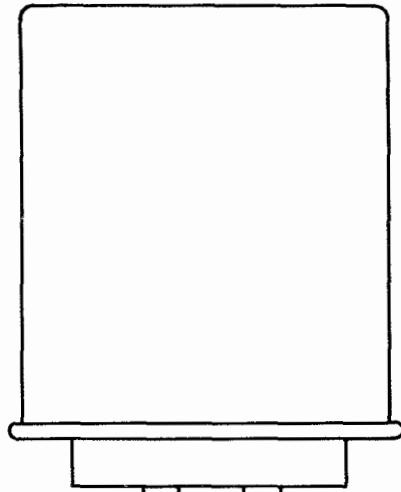
4727 WD

6505WD

REVISIONS

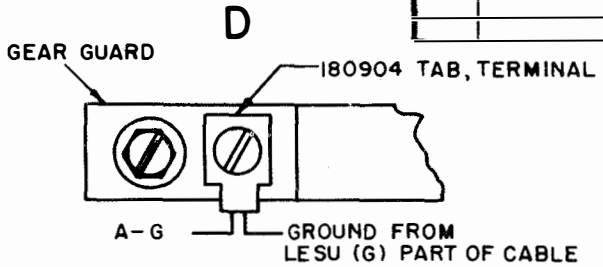
ISSUE	DATE	AUTH. NO.
2	1-19-65	85220
3	3-25-65	85315

B
CAPACITOR
192019

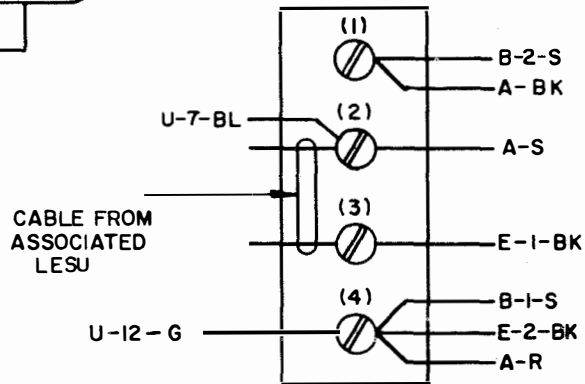


192108
ELECTRICAL WIRE
ASSEMBLY

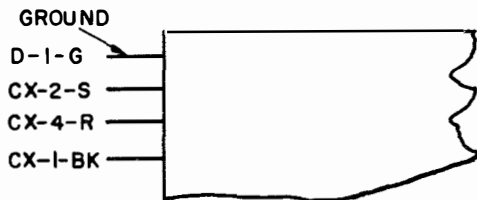
(1) CX-4-S
(2) CX-1-S



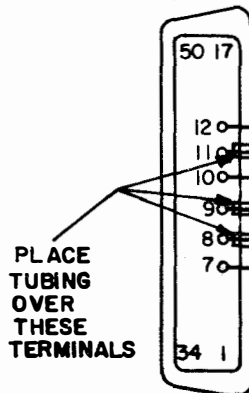
CX
TERMINAL
BLOCK



A
MOTOR
192120



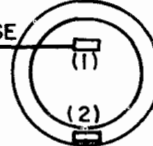
U
50 PT.
CONNECTOR
RECEPTACLE



PLACE
TUBING
OVER
THESE
TERMINALS

CX-3-BK BASE

E
FUSEHOLDER
116783
1.0 AMP-SL-BL



121426 WIRE ASSEM. (2)

CX-4-G CX-4-BK CAP

301668 CABLE

ACTUAL WIRING
DIAGRAM FOR
LCXB 809
TRANSMITTER
BASE ASSEMBLY

APPROVALS

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

E-NUMBER
PROD. NO. 6505WD

DATE: 11-12-63
 P.D. FILE NO. 7-AA 219A
 DRAWN. E.M. CHKD. *[Signature]*
 ENGD. R.L.F. APPD. *[Signature]*

TELETYPE
CORPORATION

6505WD