HAND TELEPHONE SETS HANGING TYPE CORDING

*SPECIFICATION CANCELED Information included in BSRS-361.203

This index lists the information that forms a part of, or supplements this specification, and indicates the authorized issues thereof.

PAGE 1 , ISSUE	1	2	3	4	5	6 *							
DATE	11-53	10-54	1-56	5-57	11-58	7-72							
NUMBER	Is	ISSUES AUTHORIZED ON ABOVE DATE								TITLE			
Page 2	1	2	3	4		1900							
11 2'A			1	2	3	h- 30	100		6.0	1			
							Alle de		775	N.E.	E.		
	100		11-10		1		03.8						
				7	Sink		A STATE OF					2	
The second second												194	
	_		<u> </u>				15						
		V-S						P					
ATT DWGS				879	9	Police S					1 100		
B-767200	2		3			178.07					-	- 1	6-type Dial
B-901034	3		3										213E Hand Telephone Se
ESL-738875	2					1000							201A Hand Telephone Se
ESL-738876	2							1.0			-		211A Hand Telephone Se
ESL-738877	2								Lorde I	100	100		211E Hand Telephone Se
ESL-738878	2							1500					214A Hand Telephone Se
ESL-738880	2	0.75			- T				1 20			55.0	211B, C, D Hand Tel Set
ESL-738881	2				77.7	1000		1			100		211F, G, H Hand Tel Set
ESL-738882	2						100	174	18 34	les et a		Maria (S	212A, B, C Hand Tel Set
ESL-738883	2		DA.				77.5	1		1			213A, B, C Hand Tel Set
ESL-738884	2	37.8	63			17	(and a	. tan			To the		214B, C, D Hand Tel Set
ESL-739570	2					44	H	L.			19		5-type Dial - Twin Cont
ESL-767631	2	le v. A	Smill.				10-1			rs.lin			201B, C, D Hand Tel Set
LA-540287	1994		1	2				16		PONEN.	in Gi		211J, L, M Hand Tel Set
LA-540288			1	2	120		7 10	100			-		212L, M Hand Tel Set
LA-567970	1000			2		No.			100		100	Bet. 18	211N, P Hand Tel Set
LA-751604		2	Page 1		(C. A)						1.30		117A, C Hand Tel Set
		h is	198		113								
								M					
			7 1	17									
					100					1			
		5 2			Anti-					1		200	
	100				The state of								
	1333		02.15		1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1		E SEC. S				100	6.1167	

b—The D Series Bell System Practice of the same number shall be used until the BSRS is available—Information in accordance with that currently authorized.

1. INTRODUCTION

1.01 This specification covers the cording for the hand telephone sets of 117, 201, 211, 212, 213, and 214 types.

2. GENERAL

- 2.01 The drawings attached hereto are intended to show only the mechanical arrangement of the cords within the handset mounting, so as to obtain correct anchorage, avoid interference with other parts, etc. For connections refer to connection specifications in the BSRS-353. series.
- 2.02 Care should be exercised in connecting conductors to terminal R of the 5-type dial and terminal W of the 6-type dial to be certain that the cord tips do not come into contact with the adjacent dial mounting screw or the wall of the dial mounting.

3. REQUIREMENTS

- 3.01 The requirements below need be applied only to those conductors that are disarranged as a result of recovery operations, and to those that require rearrangement to avoid interference with proper assembly of the case of the mounting and with moving parts, such as the switchhook and switch springs.
 - (a) Conductors shall be dressed and shall have their cord tips positioned as shown on the applicable drawing listed in Table A.
 - (b) The arrangement of conductors terminating at 5-type dials shall be as shown on ESL-739570. The arrangement of conductors terminating at 6-type dials on sets with the older codes (prior to the L-code) shall be as shown on B-767200. If the set has a different number of dial conductors than is shown on B-767200, the same general principles of cording illustrated by the drawing shall be followed.
- 3.02 Omitted on issue 4 of this page.

TABLE A

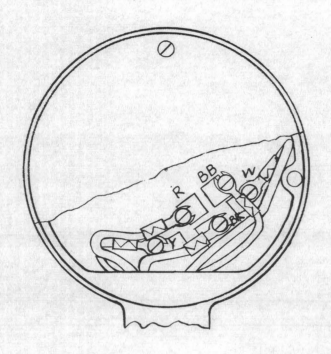
Hand Telephone Sets

Cording Diagrams

Code No.	Dwg. No.	Code No.	Dwg No.		
117A	LA-751604, Fig. 1	211L, M	LA-540287, Fig. 2 *		
117C	LA-751604, Fig. 2	211N	LA-567970, Fig. 1		
201A	ESL-738875	211P	LA-567970, Fig. 2		
201B,C,D	ESL-767631	212A, B, C	ESL-738882		
211A	ESL-738876	212L, M	LA-540288, Fig. 1		
211B,C,D	ESL-738880	213A, B, C	ESL-738883		
211E	ESL-738877	213E	B-901034		
211F,G,H	ESL-738881	214A	ESL-738878		
211J	LA-540287, Fig. 1 *	214B,C,D	ESL-738834		

^{*} On cords which have conductors longer than those shown on LA-540287, the conductors may be secured to the mounting frame as shown on ESL-738876, since these conductors may cause interference with the contact springs.





6 - TYPE DIAL - TYPICAL CORDING DIAGRAM

grary: http://www.telephonecollectors.info - Source: Connections Museum, Seattle, WA

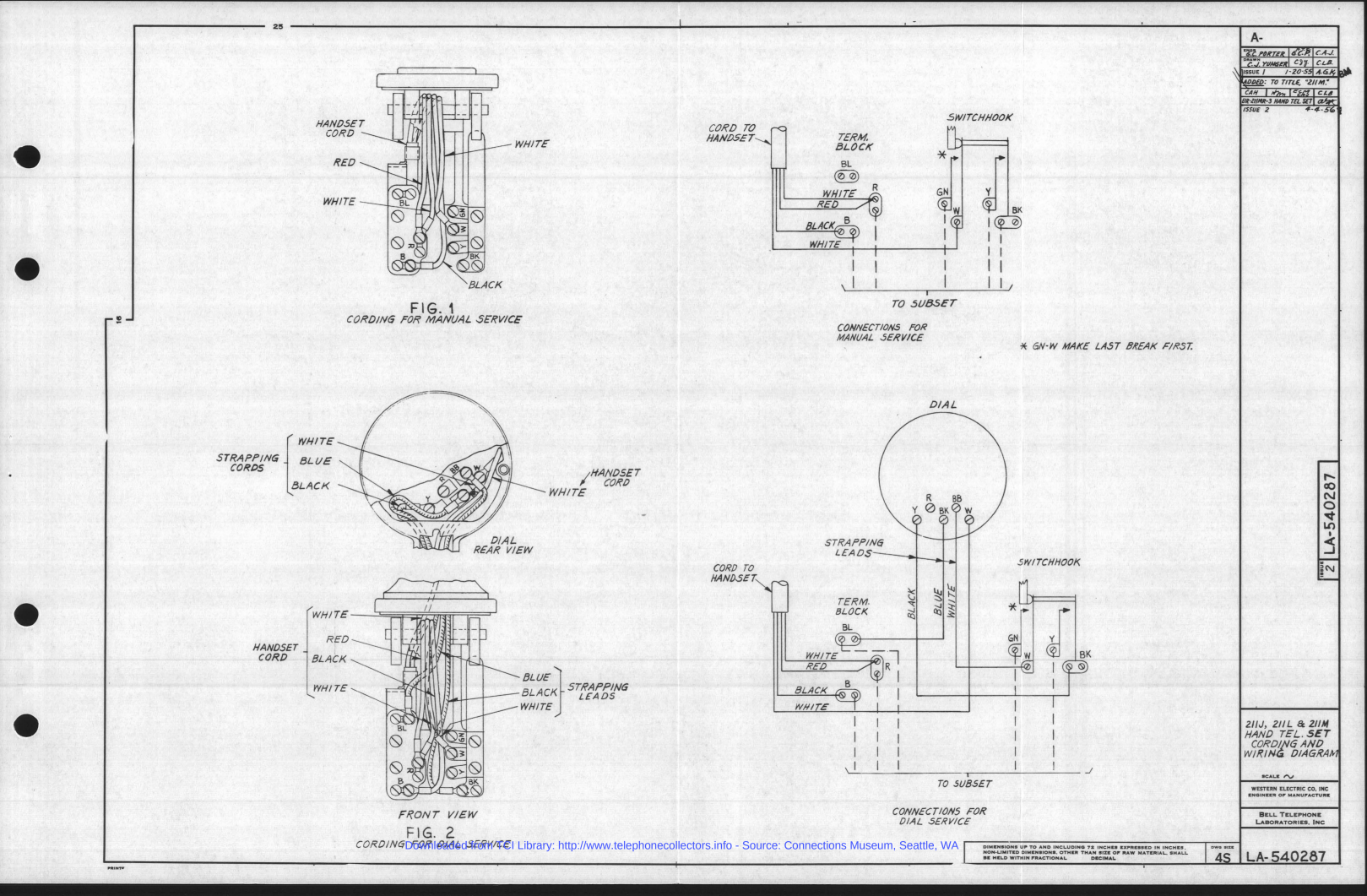
6 TYPE DIAL CORDING DIAGRAM

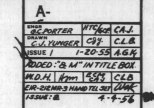
WESTERN ELECTRIC COMPANY, INC ENGINEER OF MANUFACTURE

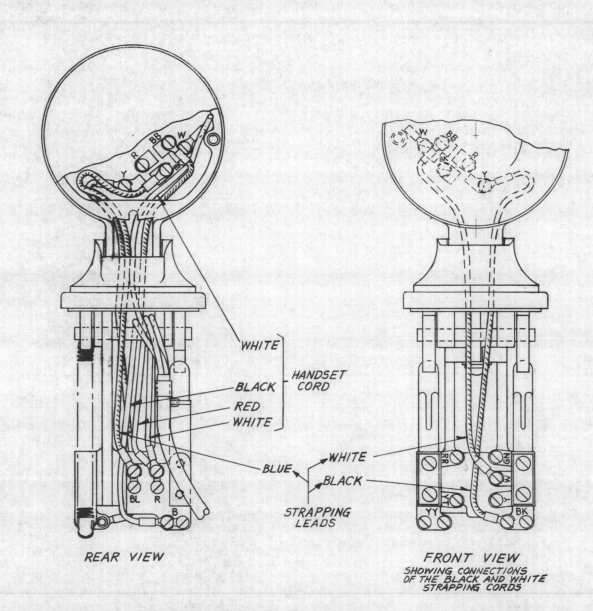
BELL TELEPHONE LABORATORIES, INC

B-767200

NO. OF SHEETS PER SET







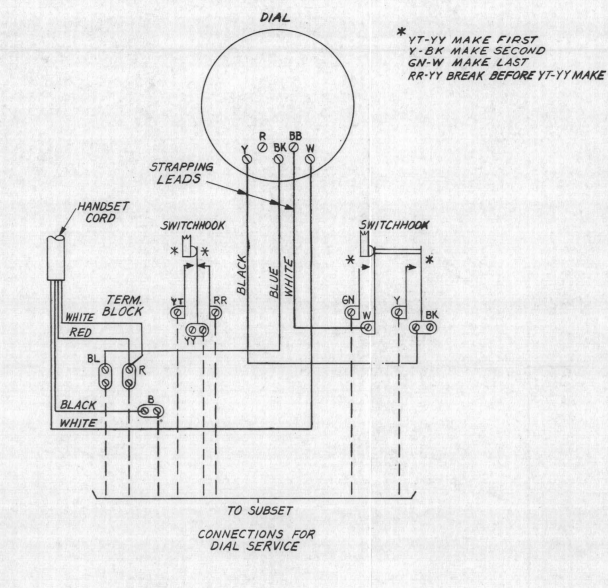


FIG. 1
METHOD OF CORDING

212 L&M HAND TEL. SET CORDING AND WIRING DIAGRAM

2 LA-540288

SCALE A

WESTERN ELECTRIC CO, INC ENGINEER OF MANUFACTURE

> BELL TELEPHONE LABORATORIES, INC

Downloaded from TCI Library: http://www.telephonecollectors.info - Source: Connections Museum, Seattle, WA

DIMENSIONS UP TO AND INCLUDING 72 INCHES EXPRESSED IN INCHES. NON-LIMITED DIMENSIONS. OTHER THAN SIZE OF RAW MATERIAL, SHALL BE HELD WITHIN FRACTIONAL DECIMAL

DWG SIZE

