# CONNECTING BLOCKS, 66-TYPE

# NUMBERING AND WIRING PLAN

#### 1. GENERAL

1.01 This section provides information on numbering and wiring of 66-type connecting blocks.

1.02 This section is reissued to add information on the 66MB1-50 and 66B-36 connecting blocks.

 1.03 Incoming central office lines to be installed in compliance with the Federal Communications
 Commission (FCC) Registration Program must be routed through a standard network interface.
 Information on approved interfaces is contained in Sections 463-400-100 through 463-400-150.

#### 2. NUMBERING

#### 66-Type General Purpose Connecting Blocks

2.01 The connecting block numbering plan is dependent upon the blocks being wall mounted with the long side vertical. The first terminal in the upper left-hand corner is designated 1A.

2.02 Numbering plans for various general purpose connecting blocks are shown in Fig. 1 through7.

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**Note:** The symbols in these figures illustrate the number of connectors and terminals on each connector in a horizontal row, ie, 0-0-0-0 indicates one connector with four terminals; 0-0 0-0 indicates two connectors with two terminals each, etc.

2.03 When marking these connecting blocks and fanning strips for terminal identification, use the transfer stenciling kit to stamp and identify the terminals. Refer to Section 081-860-105 for stenciling procedures.

#### 3. IDENTIFICATION

- **3.01** For explicit identification and installation information, see the following sections:
  - Section 461-604-102—Connecting Blocks, 66A-, 66B-, 66C-, and 66M-Type
  - Section 461-604-103—Connecting Blocks, 66E-Type
  - Section 461-604-105—Connecting Blocks, 66M3-50R and 66M4-50R
  - Section 463-121-115-115-Type Apparatus Boxes.
- 3.02 The 66A-type connecting blocks are manufacture discontinued (MD) and replaced by the 66B-type connecting blocks.
- 3.03 The 66B-type connecting blocks have six terminals in a row, may have either 6 or 50 horizontal rows assembled in various connector terminal configurations as shown in Fig. 1, 2, 3, and 4.

3.04 ♦The 66B3-6 connecting blocks have six horizontal rows of two 3-clip terminals (Fig. 5). These connecting blocks will provide the point of connection between the operating telephone company (OTC) facilities and/or terminations and the other common carrier (OCC) facilities or equipment. The OTC provided facility will terminate on the left side of the block and the OCC portion will be terminated on the right side. The continuity between the two sides will be established via B or C bridging clips placed on the C and D connecting block terminals.

**3.05** The 66B4-25C and 66B3-50C connecting blocks are factory wired so that the wiring sequence is in the proper order when the cable stub and plug are at the top (Table A).

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**3.06** The 66B4-25C is furnished with a single 12-inch cable stub and plug, and the 66B3-50C has two 12-inch cable stubs and plugs.

**3.07** The 66C-type connecting blocks have four terminals in a row and 32 horizontal rows, each row a solid 4-terminal connector (Fig. 6).

3.08 The 66M-type connecting blocks have four terminals in a row and 50 horizontal rows with two different connector terminal configurations (Fig. 7 and 8).

3.09 ♦The 66MB1-50 connecting blocks have six terminals in a row with 50 horizontal rows arranged in a terminal configuration as shown in Fig. 9.4

3.10 The 66E-type connecting blocks have fifty 2-terminal connectors (Fig. 10). The connectors are mounted vertically in ten horizontal rows making five horizontal rows of 2-terminal connectors or ten horizontal rows of terminals.

3.11 The 66E3-25 and 66E4-25 connecting blocks are factory wired to a receptacle as shown in Table B. The wiring sequence will be in proper order when the receptacle is on the right-hand side as the craft person faces the connecting block.

3.12 The 66E8-25 connecting block is wired to two cable stubs, one with a receptacle and one with a plug as shown in Table B. The wiring sequence will be in proper order when the cable and connectors are at the bottom.

3.13 The 66E9-25 connecting block is a special purpose connecting block using a 66E3-25 connecting block. Ten resistors, one capacitor, and one diode are factory wired as shown in Table C. This connecting block is used in the HORIZON<sup>®</sup> communication system to provide music-on-hold and paging with background music. ♦For additional information for the 66E9-25 block, refer to Section 461-604-103 and 518-010-116.♥



COLUMN ASSIGNMENT AND TERMINATING SEQUENCE

CONNECTOR	POSITION
ดิกิติภิลิภ์	
CABLE OR STATION WIRE COLUMNS #	COLUMNS †
INCOMING (FEED) A	F
IST OUTGOING (STATION) F	A
2ND OUTGOING (STATION) E	В
3RD OUTGOING (STATION) D	с
4TH OUTGOING (STATION) C	D
STH OUTGOING (STATION) B	E
# FAN INCOMING CONDUCTORS IN FROM LEFT	OUTGOING FROM RIGHT.
T FAN INCOMING CONDUCTORS IN FROM RIGHT	OUTGOING FROM LEFT.

Fig. 1—Numbering and Wiring Plan for 66A1-25 (MD), 66A2-25 (MD), 66A2-50 (MD), 66B1-25 (MD), 66B4-25, and 66B4-25C Connecting Blocks



COLUMN ASSIGNMENT AND TERMINATING SEQUENCE

c	ONNE	CTOR	POSI	TION	
A	в	С	D	Ε	F
M	M	ſŊ	1	N	Ŋ

COLUMNS *		COLUMNS †
A	·.	F
B		E
с		D
	COLUMNS <del>X</del> A B <sup>:</sup> C	COLUMNS ¥ A B C

\* FAN INCOMING AND OUTGOING CONDUCTORS IN FROM LEFT.

T FAN INCOMING AND OUTGOING CONDUCTORS IN FROM RIGHT.

### Fig. 2—Numbering and Wiring Plan for 66B3-50 and 66B3-50C Connecting Blocks

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# COLUMN ASSIGNMENT AND TERMINATING SEQUENCE



Fig. 3—Numbering and Wiring Plan for 6684-3 and 6686-3 Connecting Blocks

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Fig. 4—Numbering and Wiring Plan for 66B5-37

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**Connecting Blocks** 



COLUMN ASSIGNMENT AND TERMINATING SEQUENCE

A	В	C	D	E	F
R	R	R	R	R	Ŋ

		COLUMN ASSIGNMENT			
CKT	DESIG	OTC*	*000		
	Т	A1-81-C1	D1-E1-F1		
1	R	A2-B2-C2	D2-E2-F2		
	T	A3-B3-C3	D3-E3-F3		
2	R	A4-B4-C4	D4-E4-F4		
	T	A5-B5-C5	D5-E5-F5		
3	R	A6-86-C6	D6-E6-F6		

NOTE: PROVIDE B OR C BRIDGING CLIPS BETWEEN C AND D CONNECTING BLOCK TERMINALS FOR CONTINUITY BETWEEN OTC AND OCC TERMINATIONS. \*OTC - OPERATING TELEPHONE COMPANY

\*OCC - OTHER COMMON CARRIER

Fig. 5-+Numbering and Wiring Plan for 66B3-6 Connecting Blocks

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### TABLE A

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#### FACTORY WIRING 66B3-50C AND 66B4-25C CONNECTING BLOCKS

PLUG	CONNECT	TING CABLE	BLE CONNECTING BLOCK TERMINA		ERMINAL*		
	PAIR	COLOR	66 <b>B</b> 4-25C	66B3	66B3-50C		
				LEFT CABLE	RIGHT CABLE		
26 1	1	W-BL BL-W	1A 24	1A 2A	1F 2F		
27		W-O	3A	3A	3F		
2	2	O-W	4A	4A	4F		
28	3	W-G	5A	5A	5F		
3		G-W	6A	6A	6F 7F		
29 4	4	W-BR BR-W	7A 8A	7A 8A	8F		
30 5	5	W-S S-W	9A 10A	9A 10A	9F 10F		
31	6	R-BL	11A	11A	11F		
6		BL-R	12A	12A	12F		
32 7	7	R-O O-B	13A 14A	13A 14A	13F 14F		
33		R-G	15A	15A	15F		
8	8	G-R	16A	16A	16F		
34 9	9	R-BR BR-R	17A 18A	17A 18A	17F 18F		
35 10	10	R-S S-R	19A 20A	19A 20A	19F 20F		
36	11	BK-BL	21A	21A	21F		
11		BL-BK	22A	22A	22F		
37 12	12	BK-O O-BK	23A 24A	23A 24A	23F 24F		
38 13	13	BK-G G-BK	25A 26A	25A 26A	25F 26F		
39 14	14	BK-BR BR-BK	27A 28A	27A 28A	27F 28F		
40 15	15	BK-S S-BK	29A 30A	29A 30A	29F 30F		
41 16	16	Y-BL BL-Y	31 A 32 A	31A 32A	31F 32F		
42	17	Y-0	33A	33A	33F		
17		0-Y	34A	34A	34F		
43 18	18	Y-G G-Y	35A 36A	35A 36A	35F 36F		
44	10	Y-BR	37A	37A	37F		
19	19	BR-Y	38A	38A	38F		
45 20	20	Y-S S-Y	39A 40A	39A 40A	39F 40F		
46 21	21	V-BL BL-V	41 A 42A	41A 42A	41F 42F		
47 22	22	V-0 0-V	43A 44A	43A 44A	43F 44F		
48	23	V-G	45A	45A	45F		
23		<u> </u>	46A	46A	401		
49 24	24	V-BR BR-V	47A 48A	47A 48A	47F 48F		
50 25	25	V-S S-V	49A 50A	49A 50A	49F 50F		

\* Connecting blocks are intended to mount with the cable stub and plug at the top.



COLUMN ASSIGNMENT AND TERMINATING SEQUENCE

	CONNECTOR POSITION				
CABLE OR STATION WIRE	COLUMNS *	COLUMNS T			
INCOMING (FEED)	A	D			
IST OUTGOING (STATION)	D	A			
2ND OUTGOING (STATION)	с	в			
3RD OUTGOING (STATION)	8	С			

\* FAN INCOMING CONDUCTORS IN FROM LEFT, OUTGOING FROM RIGHT.

T FAN INCOMING CONDUCTORS IN FROM RIGHT, OUTGOING FROM LEFT.

Fig. 6—Numbering and Wiring Plan for 66C1-16, 66C2-16, and 66C2-32 Connecting Blocks



Fig. 7—Numbering and Wiring Plan for 66M1-25 Connecting Blocks

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T FAN INCOMING AND OUTGOING CONDUCTORS IN FROM RIGHT.

### Fig. 8—Numbering and Wiring Plan for 66M1-50 Connecting Blocks



CABLE ON STATION WIRE	COLUMNS *	COLUMNS †
INCOMING (FEED)	Α	F
IST OUTGOING (STATION)	8	Ε
2ND OUTGOING (STATION)	с	D
* FAN INCOMING AND OUTGO	ING CONDUCTORS I	N FROM LEFT.

T FAN INCOMING AND OUTGOING CONDUCTORS IN FROM RIGHT.

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#### Fig. 9—♦Numbering and Wiring Plan for 66MB1-50 Connecting Blocks♥

NO.	1	2	3	4	5	6	7	8	9	10
1	Ĵ	Ĵ	ļ	Ĵ	ٳ۠	ļ	Î	Î	Î	Î
L	(26)	(1)	(27)	(2)	(28)	(3)	(29)	(4)	(30)	(5)
ROW	11	12	13	14	15	16	17	18	19	20
NU. 3 4	Î	ļ	ļ	ļ	Ĵ	ļ	Ĵ	ļ	Ĵ	ļ
	(31)	(6)	(32)	(7)	(33)	(8)	(34)	(9)	(35)	(10)
ROW	21	22	23	24	25	26	27	28	29	30
NU. 5 6	Ĵ	ļ	ļ	ļ	ļ	ļ	ļ	ļ	ļ	
	(36)	(11)	(37)	(12)	(38)	(13)	(39)	(14)	(40)	(15)
ROW	31	32	33	34	35	36	37	38	3 <del>9</del>	40
NU. 7 8	Ĵ	ļ	ļ	ļ	ļ	ļ	ļ	ļ	ļ	-
	(41)	(16)	(42)	(17)	(43)	(18)	(44)	(19)	(45)	(20)
ROW	41	42	43	44	45	46	47	48	49	50
9 10	Å	ļ	ļ	ļ		ļ	ļ		ļ	Ì
L	(46)	(21)	(47)	(22)	(48)	(23)	(49)	(24)	(50)	(25)

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NOTE:

NUMBERS IN PARENTHESIS INDICATE INTERNAL CONNECTIONS TO PINS OF RECEPTACLE OR PLUG



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#### TABLE B

#### FACTORY INTERNAL WIRING 66E-TYPE CONNECTING BLOCKS

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RECEPTACLE	RECEPTACLE CONNECTING CABLE		
OR PLUG TERMINAL NUMBER	PAIR	COLOR	CONNECTOR TERMINAL
26 1	1	W-BL BL-W	1 2
27	2	W-O	3
2		O-W	4
28	3	W-G	5
3		G-W	6
29	4	W-BR	7
4		BR-W	8
30	5	W-S	9
5		S-W	10
31 6	6	R-BL BL-R	$\begin{array}{c}11\\12\end{array}$
32	7	R-O	13
7		O-R	14
33	8	R-G	15
8		G-R	16
34	9	R-BR	17
9		BR-R	18
3510	10	R-S S-R	19 20
36	11	BK-BL	21
11		BL-BK	22
37	12	BK-O	23
12		O-BK	24
38	13	BK-G	25
13		G-BK	26
39	14	BK-BR	27
14		BR-BK	28
40	15	BK-S	29
15		S-BK	30
41	16	Y-BL	31
16		BL-Y	32
42	17	Y-O	33
17		O-Y	34
43	18	Y-G	35
18		G-Y	36
44	19	Y-BR	37
19		BR-Y	38
45	20	Y-S	39
20		S-Y	40
46	21	V-BL	41
21		BL-V	42
47	22	V-O	43
22		O-V	44
48 23	23	V-G G-V	45 46
49	24	V-BR	47
24		BR-V	48
50	25	V-S	49
25		S-V	50

#### TABLE C

# FACTORY EXTERNAL WIRING 66E9-25 CONNECTING BLOCKS

ITEM	BETW TERMI	EEN NALS	ROW
R1	5	7	2
R2	1	3	1
R3	11	13	_4
R4	15	17	4
R5	21	23	6
R6	25	27	6
R7	31	33	8
R8	35	37	8
R9	41	43	10
R10	45	47	10
Capacitor	1	10	2
Diode	6	9	1