BELL SYSTEM PRACTICES AT&TCo Standard SECTION 461-604-102 Issue 6, December 1978

CONNECTING BLOCKS

66A, B, C, AND M-TYPE

IDENTIFICATION

1. GENERAL

1.01 The 66-type connecting blocks (Fig. 1 through 11) consist of multiple terminal connectors inserted in molded plastic blocks and held in place by retaining plates.

1.02 This section is reissued to add information on the 66B6-3 connecting block (Fig. 7).

1.03 The 66B6-3 connecting block is a 66B4-3 connecting block equipped with a cover (Fig. 7). On the inside of the cover is a place to list the location of the stations fed by each pair of wires.

1.04 The 66B4-3 block is intended as a connection point to multiple up to three pairs, primarily in residential installations.

1.05 The 66B3-50C connecting block (Fig. 5) replaces the F-57001 connecting block, and the 66B4-25C (Fig. 6) replaces the F-57000 block and can be used in place of the F-56999 block. These new blocks are the same as the F-Spec blocks, except for 12-inch cable stubs. The KS-16689, List 3 plugs are terminated in standard color-code sequence.

1.06 Information on the F-Spec blocks was formerly contained in Section 461-605-100.

2. IDENTIFICATION

2.01 Table A lists the 66-type connecting blocks and their design features. Table B lists apparatus boxes used in conjunction with these blocks.

2.02 To aid in the identification of the 66B- and M-type connecting blocks, the color coding will be as follows:

66B3-50	White (Fig. 1)	
66B4-3	Gray (Fig. 4)	
66B4-25	Gray (Fig. 2)	
66B5-37 (A&M)	White (Fig. 3)	
66M1-25	Gray (Fig. 10)	
66M1-50	White (Fig. 10)	

NOTICE

Not for use or disclosure outside the Bell System except under written agreement

TABLE A

66-TYPE CONNECTING BLOCKS

ORDERING GUIDE		DESIGN FEATUR		RES					
VICE ALL N	T an an stra		HORIZON		ARRANGEMENT OF EACH	HOUSING	DIMEN	ISIONS (IN	CHES)
BLOCK	REPLACED BY	FIG. NO.	CONNEC		CONNECTOR ROW (SEE NOTE)	AND	LENGTH	WIDTH	DEPTH
66B3-50*		1	50		0-0-0 0-0-0	e halfman in	1.11		
66B4-25*	10	2	50			Can be mounted in a	The second second second		
66B5-37	1	3	50	26	000000	115A1, 115B1, 115C1 or 115D1	13-7/16	2-13/16	1-3/16
(A&M)		0	50	24	0-0-0 0-0-0	apparatus box (order	Post No.	05 m i	
66B3-50C†		5	50		0.0.0 0.0.0	separately)		dia any	
66B4-25C‡		6	50		where the ment			1 10	
66B4-3	-	4		w.	0-0-0-0-0-0		2-13/32	2-13/16	1-3/16
66B6-3	with advanta	7	6		00000	Equipped with plastic cover	3-1/2	3-1/2	1-5/16
66C1-16	1	8	32				9-1/4	2-9/32	1-29/32
66C2-16		0	32		0-0-0-0	Equipped		4-7/8	20.1
66C2-32		9	Two para 66C1-16 connectin blocks			with a metal housing and cover	10-5/16	6-3/4	2-3/8
66M1-25					0-0-0-0	Can be mounted on an			
66M1-50		10	50		0-0 0-0	89B bracket or a 115Cl or 115D1 apparatus box (order separately)	10	2-3/16	1-3/16

TABLE A (Contd) 4

66-TYPE CONNECTING BLOCKS

ORDERING		DESIGN FEATURES								
	1-010		HORIZONTAL	ARRANGEMENT OF EACH	HOUSING	DIMEN	SIONS (IN	CHES)		
BLOCK	REPLACED BY	FIG. NO.	CONNECTOR	CONNECTOR ROW (SEE NOTE)	AND COVER	LENGTH	WIDTH	DEPTH		
66A1-25 (MD)	66B4-25	11			Can be mounted in a 115A1, 115B1, 115C1 or 115D1 apparatus box (order separately)					
66A2-25(MD)	One 66B4-25 connecting block and a 115A1 or 115C1 apparatus box		50		Equipped with a metal					
66A2-50(MD)	Two 66B4-25 connecting blocks and a 115B1 or 115D1 apparatus box		Two parallel 66A1-25(MD) connecting blocks	- 0-0-0-0-0	housing and cover	13-7/16	2-3/16	1-3/16		
66B1-25(MD)	66 B 4-25		50		Can be mounted in a 115A1, 115B1, 115C1 or 115D1 apparatus box (order separately)			1		

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

* Must be mounted so that full back support is provided.

† Replaces F-57001 connecting block, equipped with two 12-inch cable stubs and two KS-16689, L3 plugs.

‡ Replaces F-56999 and F-57000 connecting blocks, equipped with one 12-inch cable stub and one KS-16689, L3 plug.

TABLE B

APPARATUS	COVER	BASE
15A1 Apparatus Box	811850692 (P-18E069)	811850684 (P-18E068)
15B1 Apparatus Box	811850718 (P-18E071)	811850700 (P-18E070)
15C1 Apparatus Box	811756303 (P-17E630)	834370702 (P-43X070)
15D1 Apparatus Box	811756345 (P-17E634)	834370710 (P-43X071)
6C2-16 Connecting Block	811756311 (P-17E631)	811756295 (P-17E629)
6C2-32 Connecting Block	811850270 (P-18E027)	811850262 (P-18E026)

APPARATUS BOX AND CONNECTING BLOCK BASES AND COVERS



Fig. 1-66B3-50 Connecting Block

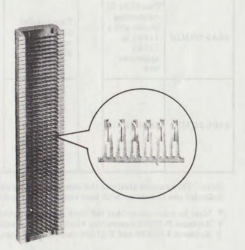


Fig. 2-66B4-25 Connecting Block

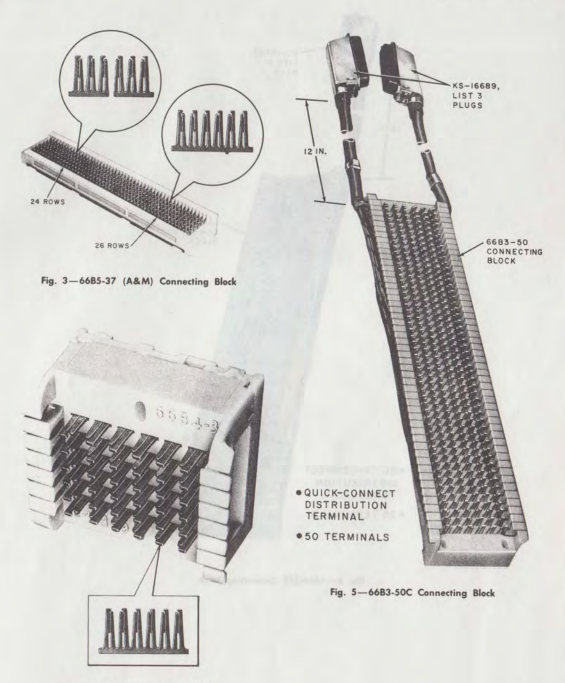


Fig. 4-66B4-3 Connecting Block

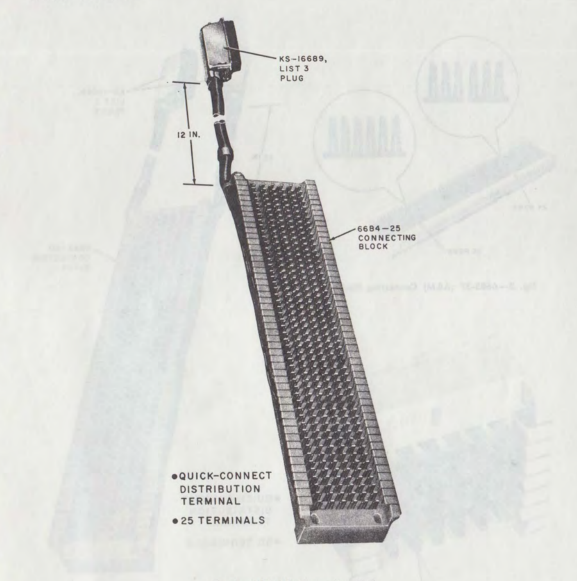
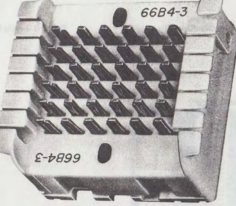
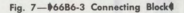


Fig. 6-66B4-25C Connecting Block

NOTE: INFORMATION TO BE FILLED IN BY INSTALLER. LOCATION 1 2 3 (SEE NOTE) 4 5 6 CABLE PAIRS 1 2 (SEE NOTE) 3 COVER (REAR VIEW) COVER (FRONT VIEW) 66B4-3





SECTION 461-604-102

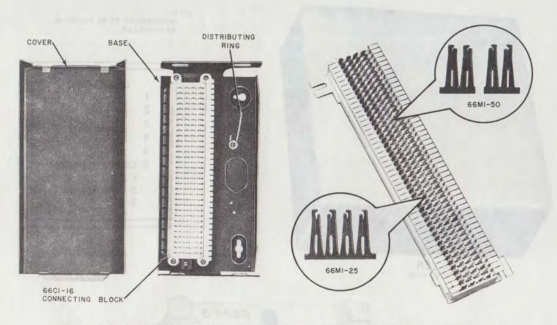


Fig. 8-66C2-16 Connecting Block

Fig. 10-66M1-Type Connecting Block

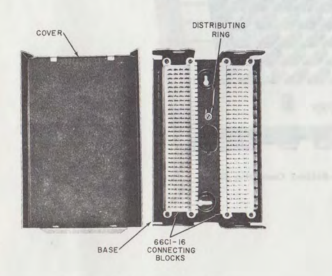


Fig. 9-66C2-32 Connecting Block

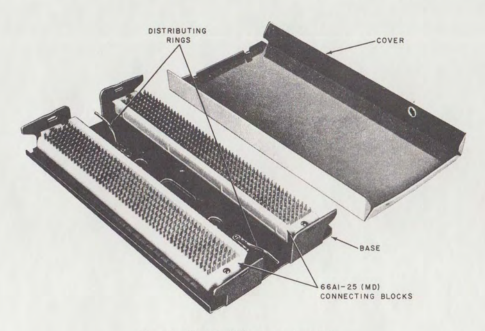


Fig. 11-66A1-25 (MD) Connecting Block

Page 9 9 Pages