

BELL SYSTEM PRACTICES
Outside Plant Construction
and Maintenance

SECTION G61.170.4
Issue 1, February, 1958
AT&T Co Standard

MARKING MAIN FRAMES

444 TYPE JACKS

Contents	Page
1. General	1
2. Description and Ordering Information	1
3. Marking Terminations	2

1. GENERAL

- 1.01 This section covers the designations of cable pairs on 444 type jacks on main frames using plastic number plates.
- 1.02 The cable number should be stencilled on the clamping plates.

2. DESCRIPTION AND ORDERING INFORMATION

2.01 The plastic plates are designed to slip on the clamping plate from the front and fit over the wide portion of the clamping plate as illustrated in Paragraph 3.01. Numerals are on either the upper or lower half of the clamping plate to permit numbering the top or bottom pair. The clamping plate will accommodate two 2-digit numbers.

2.02 The number plates have the designations shown in the following table.

Group A	Group B	Group C	Group D	Group E
1	4	7	13	01
2	5	8	14	05
3	6	9	15	10
		10	16	↑
		11	17	Steps
		12	18	of 5
			19	↓
			20	90
			21	95
				00
				X

2.03 Groups A and B are packaged in envelopes containing 100 like numbered plates and groups C, D, and E are packaged in envelopes containing 25 like numbered plates. The envelopes are packed in cartons to make up groups in accordance with the table in Paragraph 2.02. Two separate lists are available in each group; **List 1** plates for marking the upper terminal associated with a clamping plate and **List 2** plates for marking the lower terminals. The standard listings for the number plates are:

Plate, Number, Pair, KS16627, List (1 or 2),

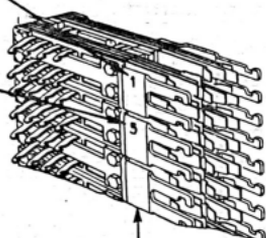
Group (such as A) set of 100 or Group (such as C) set of 25.

3. MARKING TERMINATION

3.01 The pairs to be marked and the location of the pair and cable markers are given in Section G61.170.1. The marking of a cable, up to 205 pairs, using the even pair count is illustrated below. The same pattern shall be followed in numbering larger cables or complements.

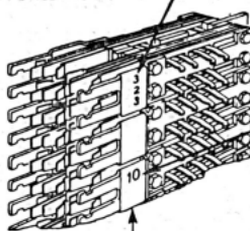
1st Pair of Cable or Complement

All Pairs ending in 5



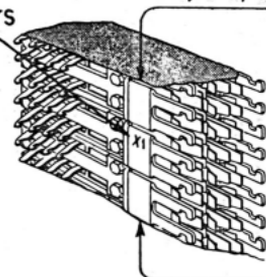
Cable numbers stencilled

All Pairs ending in 0

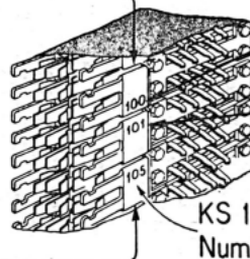


Designate Pairs
15, 20, 25, 30, 35, 40
45, 50, 55, 60, 65, 70,
75, 80, 85, 90, 95,

All X Pairs



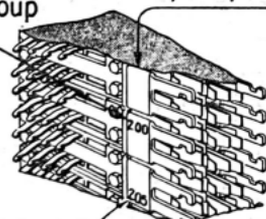
Last Pair in 100 Group
1st Pair in 100 Group



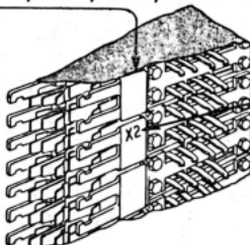
KS 16627 List 1
Number Plate

Designate Pairs
110, 115, 120, 125, 130, 135,
140, 145, 150, 155, 160, 165,
170, 175, 180, 185, 190, 195,

Last Pair in 100 Group



All X Pairs



KS 16627 List 2
Number Plate

3.02 The number plate should be pushed as far to the rear of the clamping plate as practicable.

3.03 Number plates can be cleaned with a clean damp cloth: **do not** use cleaning fluids which may erase the numbers.