

BELL SYSTEM PRACTICES
Outside Plant Construction
and Maintenance

SECTION G61.174.1
Issue 2, January, 1958
AT&T Co Standard

TERMINALS
MARKING N1 CARRIER TERMINALS

Contents	Page
1. General	1
2. Pair Designations—1B1A and 1B2A Terminal Blocks	1
3. Cabinet Markings	3
4. Pair Designations—Superseded Cable Terminals..	3

1. GENERAL

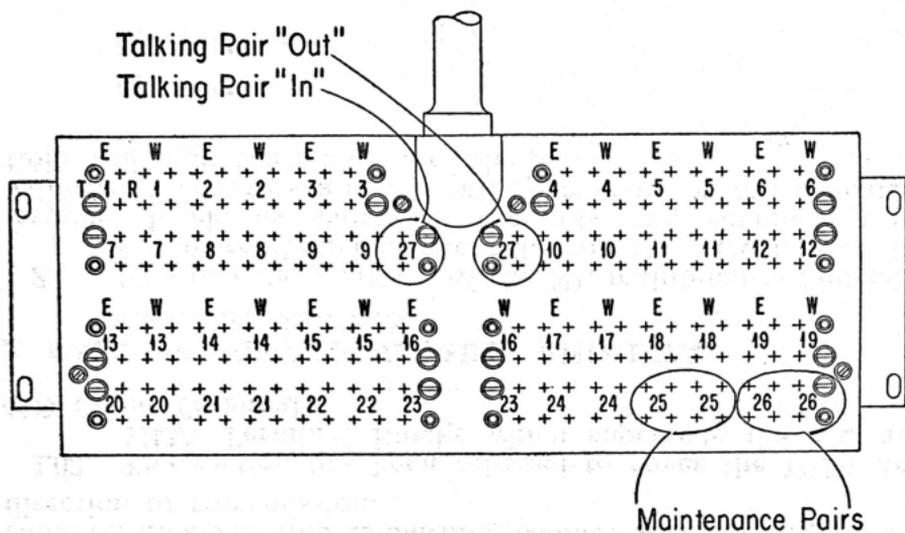
1.01 This section replaces Issue 1. It covers the method of marking pair designations on the faceplates of 1B1A and 1B2A Terminal Blocks and the superseded 46- and 40-type cable terminals as well as marking cabinet doors to indicate the direction of transmission.

1.02 The section has been reissued to cover the 1B1A and 1B2A Terminal Blocks which supersede the 46C and 46D Cable Terminals.

**2. PAIR DESIGNATIONS—1B1A AND 1B2A
TERMINAL BLOCKS**

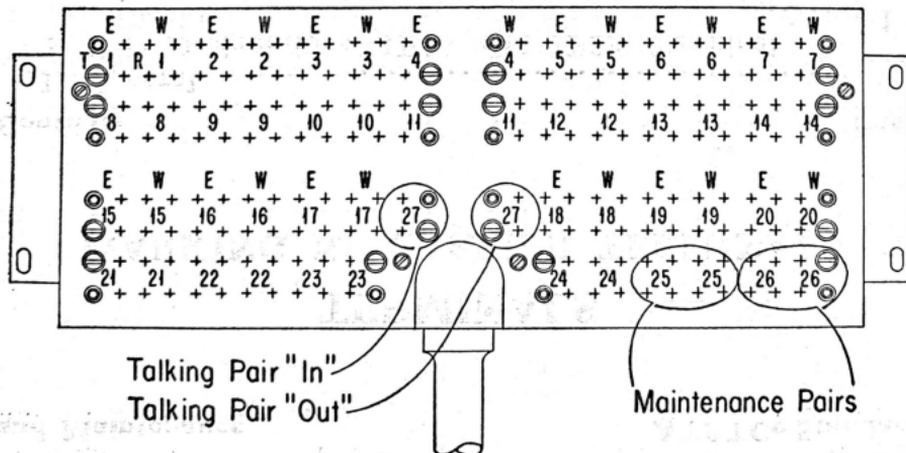
2.01 The pair designations of the N1, maintenance and talking pairs should be stencilled on the faceplate of the terminal block, as shown in the following sketches, using 3/16-inch characters and red ink. The plans or other instructions will show the numbers of the pairs.

(a) Block mounted at the top of the cabinet.



Note:-Use $\frac{3}{16}$ inch characters.

(b) Block mounted at the bottom of the cabinet.



3. CABINET MARKINGS

3.01 Multiple cabinets at one location will be assigned the letters A, B, C, etc. The detail plans will indicate the information to be stencilled on the center of the cabinet door on the outside surface using 1-1/2-inch characters and vermilion paint.

3.02 The inside of the cabinet door should be stencilled to show the direction of transmission of the carrier pairs, using 1-1/2-inch characters and vermilion paint. The detail plans will indicate the information to be stencilled on the door. An example of such information is shown below.

E-W Transmits to Stadium
W-E Transmits to Greenburg
E Cable Pairs to Greenburg
W Cable Pairs to Stadium

3.03 Where required, the pair count shall be stencilled on the inside of the door, directly under the stencilling indicating the direction of transmission, using 1-1/2-inch characters and vermilion paint.

4. PAIR DESIGNATIONS—SUPERSEDED CABLE TERMINALS

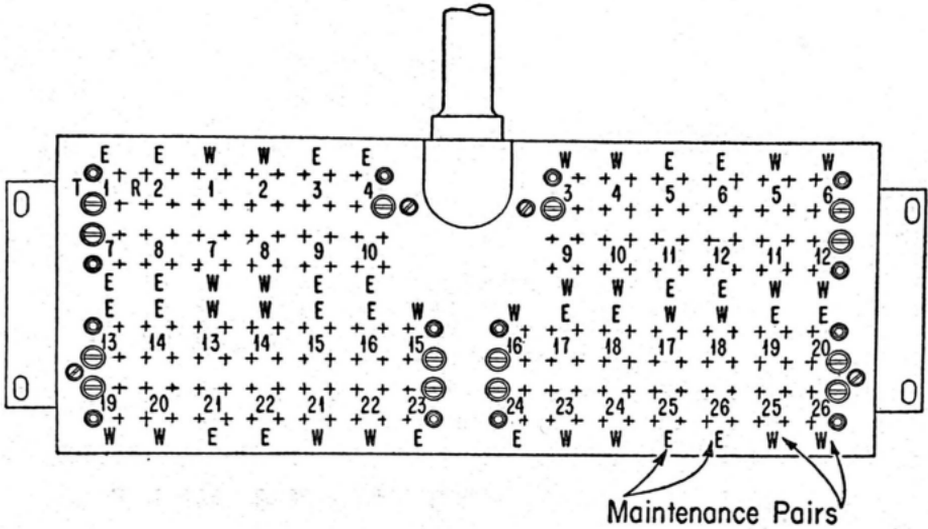
46C and 46D Cable Terminals

4.01 The pairs in 46C and 46D Cable Terminals are marked in the same manner as pairs terminated in 1B1A and 1B2A Terminal Blocks, as shown in Paragraph 2.01.

46A and 46B Cable Terminals

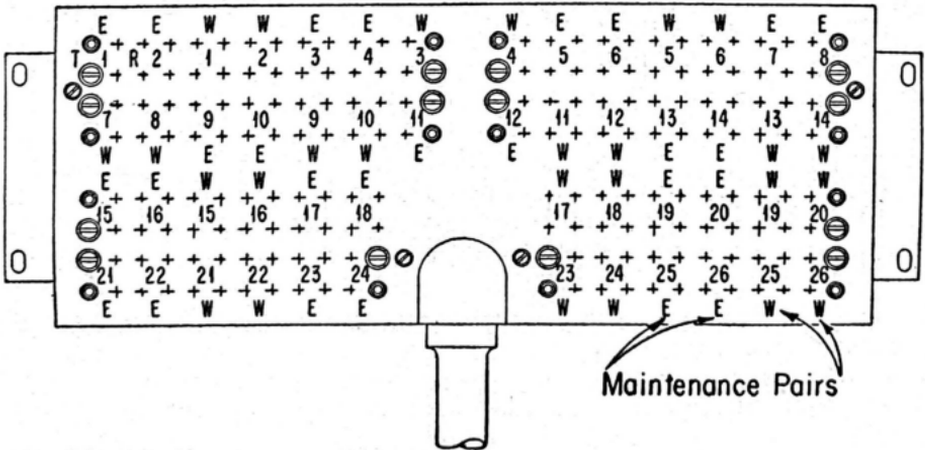
4.02 Mark as follows:

- (a) Terminal mounted at the top of the cabinet.



Note:- Use $\frac{3}{16}$ inch characters

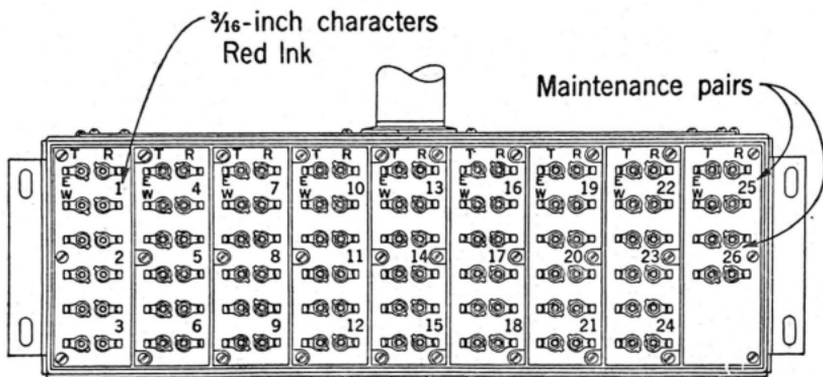
- (b) Terminal mounted at the bottom of the cabinet.



40-Type Cable Terminals

4.03 The pair designations of the N1 and maintenance pairs should be stenciled on the faceplate of 40-type cable terminals, as shown in the following sketch using the 3/16-inch characters and red ink.

(a) Terminal mounted at the top of the cabinet.



(b) Terminal mounted at the bottom of the cabinet.

