

DISTRIBUTION TERMINALS REPLACEMENT PARTS

Contents	Page
1. General	1
2. Replacement Parts for No. 14 Type Terminals	1
3. Replacement Parts for C Type Terminals	2
4. Replacement Parts for F Type Terminals	2
5. Replacement Parts for NA Type Terminals	3
6. Replacement Parts for NC, NE, NF, NH, NJ and NK Type Terminals	3
7. Oversize Slip Covers for F and 14 Type Terminals..	4

2. REPLACEMENT PARTS FOR NO. 14 TYPE TERMINALS

2.01 Parts are indicated in Fig. 1.

14 TYPE TERMINALS

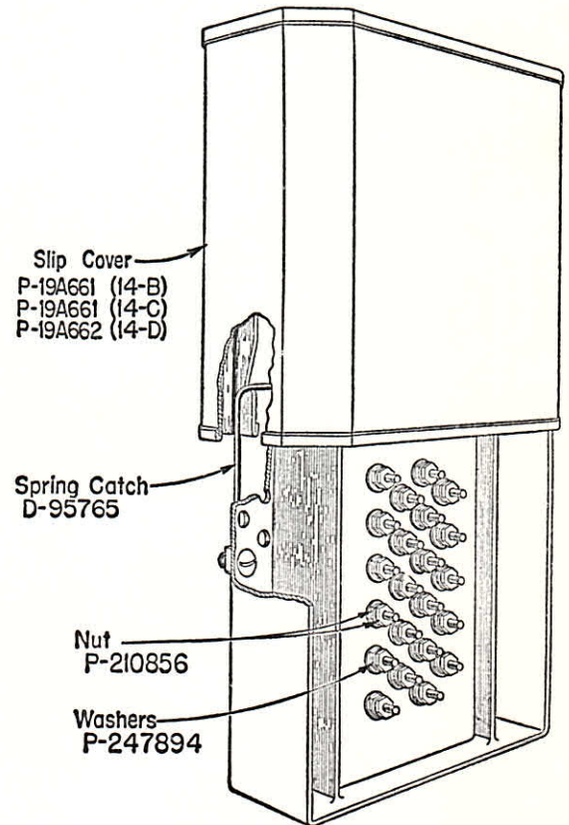


Fig. 1

1. GENERAL

1.01 This section replaces Issue 4 and covers the replacement parts that are available for making field repairs on various types of distribution terminals. It is being rewritten to cover the latest part numbers and to include information on NJ and NK type terminals.

1.02 Field repairs to terminals are restricted to those parts which can be removed with little or no interruption to service.

1.03 The drawings of the various terminals shown in this section give the piece part number and name of each replacement part available for field repairs. This information can be used in the preparation of requisitions.

3. REPLACEMENT PARTS FOR C TYPE TERMINALS

3.01 Parts are indicated in Fig. 2.

C TYPE TERMINAL

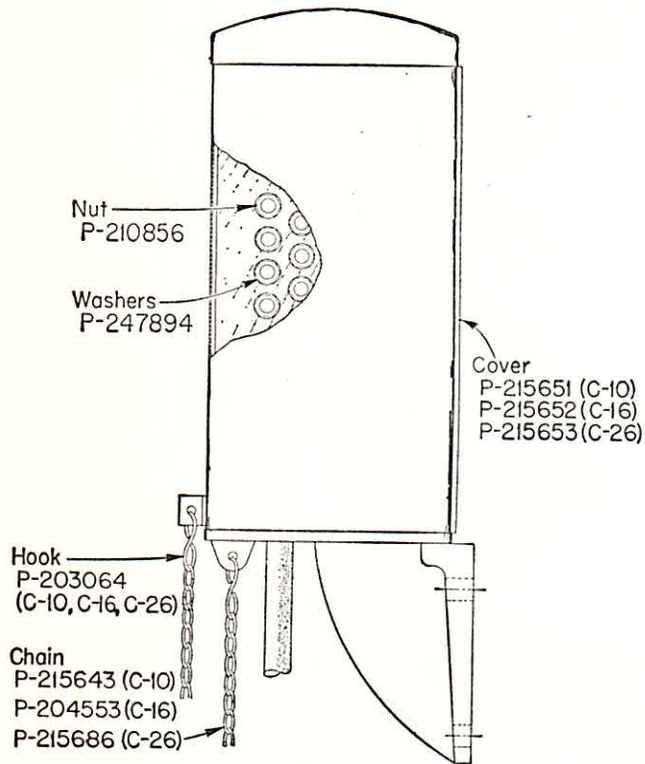


Fig. 2

4. REPLACEMENT PARTS FOR F TYPE TERMINALS

4.01 Parts are indicated in Fig. 3.

F TYPE TERMINAL

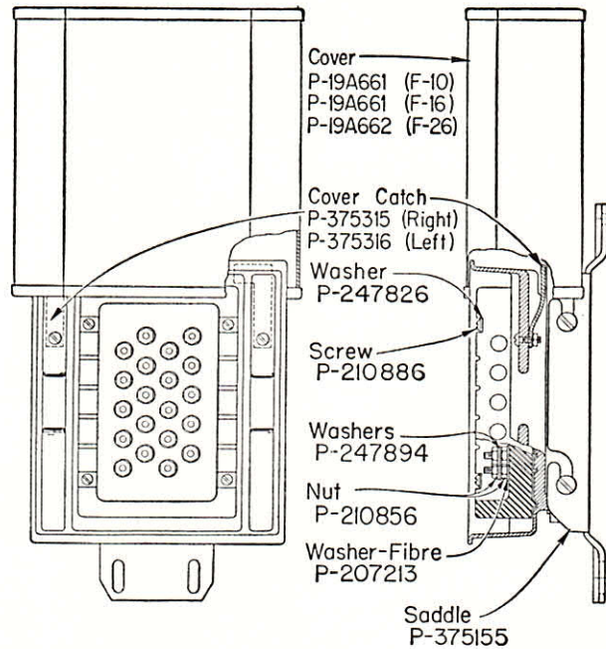


Fig. 3

5. REPLACEMENT PARTS FOR NA TYPE TERMINALS

5.01 Parts are indicated in Fig. 4.

NA TYPE TERMINAL

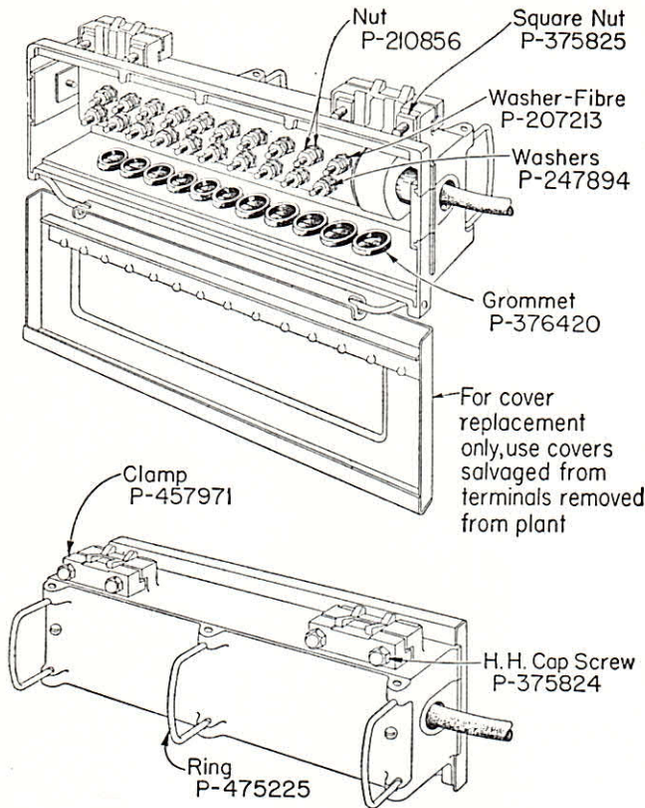


Fig. 4

6. REPLACEMENT PARTS FOR NC, NE, NF, NH, NJ AND NK TYPE TERMINALS

6.01 Parts are indicated in Figs. 5 and 6.

NC, NE, NF, NH, NJ AND NK TYPE TERMINALS
10-16 PAIR SIZES

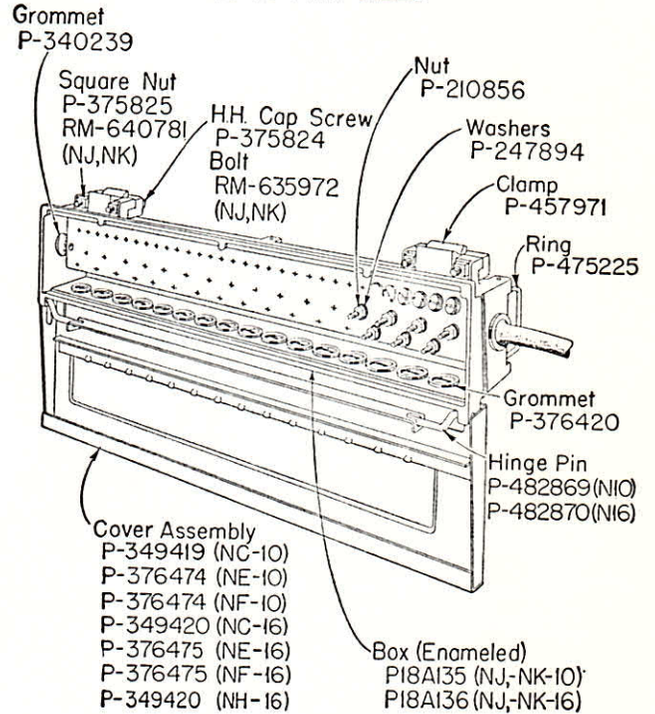


Fig. 5

NC, NE, NF AND NH TYPE TERMINALS
26 PAIR SIZE

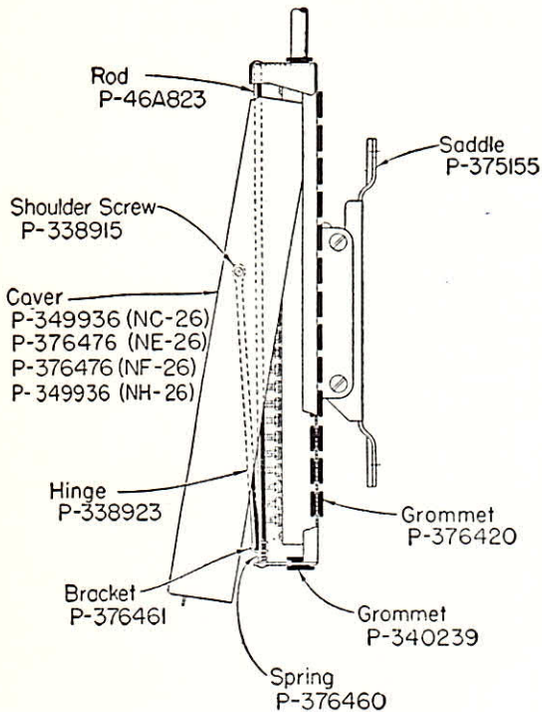


Fig. 6

6.02 To repair missing or damaged covers on N26 terminals proceed as follows:

- (1) Remove the two vertical rods in the terminal by filing down the upset ends of the rods.

Note: In the initial production of N26 terminals the rods were fastened to the terminal housing by means of screws on the ends.

- (2) Assemble the component parts of the cover on new P46A823 rods as shown in Fig. 6.
- (3) Place the rods of the new cover assembly in the holes of the housing which were vacated with the removal of the old rods.
- (4) Secure the new rods to the housing by upsetting the ends with a hammer held against one end while striking the other end with a second hammer.

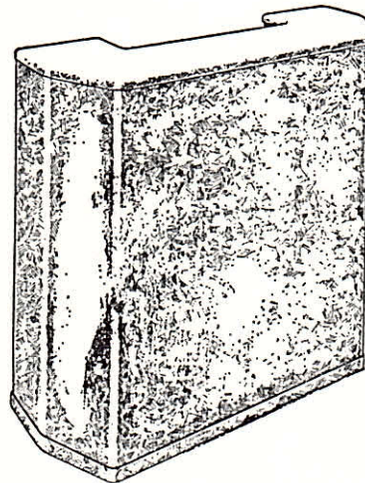
The P46A823 rod is made of aluminum alloy so that only light hammer blows are needed to upset the ends.

6.03 To replace all corroded N type terminal housings use the terminal boxes shown in Fig. 5. These boxes are complete assemblies and contain special end grommets to permit placing the new box over the stub cable and terminal block. Corrosion resistant steel bolts and nuts are furnished for the strand clamps. Avoid damaging the enamel finish of these boxes during installation. However, should they become chipped or marred repair the finish as covered in 631-210-011.

7. OVERSIZE SLIP COVERS FOR F AND 14 TYPE TERMINALS

7.01 Where heavy wiring in F and 14 type terminals makes it difficult to raise or lower the regular size slip covers, these covers may be replaced with oversize slip covers. See Fig. 7.

OVERSIZE SLIP COVERS FOR F AND 14 TYPE
CABLE TERMINALS



Terminal Size	Slip Cover
F10 and 14B	P-19A661
F16 and 14C	P-19A661
F26 and 14D	P-19A662

Fig. 7

7.02 In replacing covers on 14 type terminals, it may be necessary to install a D-95765 spring catch if a terminal is not already so equipped.