

N. E. CO. SINGLE-COIL COIN RELAY  
MAINTENANCE

1. GENERAL

1.01 This addendum is issued to expand the scope and modify the rating of Section 476-202-520, Issue 1. In ink or red pencil, write "See Addendum" to the right of the title on that section, and file this addendum ahead of it in the practices binder.

2. CHANGES

2.01 An A.E.Co. coin relay and hopper assembly, substantially identical in construction to the N.E.Co. unit referred to in Paragraph 1.01, has been made available and rated as System standard. Subject to minor exceptions as herein noted, this section may be applied to both, and is likewise rated as standard when so applied.

2.02 The corresponding A.E.Co. number for the P11E964 relay and hopper assembly referred to in Paragraph 1.01 is P-60701. For

the P10E786 relay and P10E755 hopper specified in Figure 5 the A.E.Co. equivalents are relay P-60702 and hopper P-60703. Dust cover P10E783, mentioned in Paragraphs 2.01, 3.01 and 4.03, is the same as A.E.Co. dust cover P-51942. The P10E810 Sems fasteners and P10E752 hex head screws detailed in Paragraphs 4.01 and 4.03 are listed by A.E.Co. as upper coin relay mounting screw D-761037-A and lower coin relay mounting screw D-761036-A, respectively. Terminal G, referred to in Paragraph 2.02(2) and Figure 2, is designated as terminal 4 in the A.E.Co. assembly.

2.03 In factory-assembled coin telephone sets using the P-60701 relay and hopper, the green lead from transfer spring 5 is connected to relay terminal 1, rather than to terminal 2 as shown in Figure 2. The strap from relay terminal 3 is connected to relay terminal 2, rather than to terminal 1, and is made of brown wire rather than red.