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BELL SYSTEM PRACTICES
Station Installation and Maintenance

WR-C42.102 Issue 2, 10-28-43 AT&T Co

COIN COLLECTORS MULTI-SLOT TYPES DESCRIPTION AND OPERATION

1. GENERAL

- 1.01 This WR sheet modifies Section C42.102 to give information concerning coin collectors and associated coin collector parts which are either no longer manufactured or are now made of substitute materials because of wartime conditions. It is reissued to include information regarding out of service signs.
 - 1.02 The code numbers of the coin collectors which have been discontinued are:
 181C-13,* 181D-13, 181E-13,* 181F-13,* 181G-13,* 181H-13
 182C,* 182D-13
 183E-13, 183F-13, 183G-13, 183H-13
 - The 50C-13* apparatus blank is also discontinued. Items marked (*) were normally stocked at the factory and will continue to be available only until existing stocks are exhausted.
 - 1.03 The principal changes in the construction of the coin collectors are as follows:
 - (a) Coin Gauge: Cold rolled steel with a nickel finish is used instead of stainless steel.
 - (b) Coin Return Escutcheon and Coin Return Plate are made of cold rolled steel finished black instead of stainless steel.
 - (c) Coin Return Chute parts are now made of sheet steel with a zinc-plated finish instead of nickel-plated and stainless steel.

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- (d) Coin Hoppers are now made of zinc-plated steel instead of nickel-plated brass. The brass, nickel silver and phosphor bronze coin vanes and traps are now made of steel with the same heavy chromium finish used heretofore.
- (e) Other Changes: The equalizing spring is now zincplated steel instead of nickel silver. The various screws and nuts used throughout the coin collector were formerly made of brass and in some cases were nickel-plated. They are now being made of zinc-plated iron except where they are in the magnetic circuit of the coin relay and these are of brass without a plated finish. A number of other minor parts are also made of zinc-plated iron instead of brass.
- 1.04 The metal sign KS-7991 used on coin collectors which are not ready for service or are temporarily out of service has been discontinued. However, Form E-158, a cardboard sign equipped with a cord, may be used for this purpose. The cardboard sign bears essentially the same information as the metal sign and is placed in front of the coin collector and suspended from the coin gauge by means of the cord.