

KEY PULSING ALARMS

1. GENERAL

1.01 This appendix supplements Section A226.566. It covers a method of testing the alarm circuit of the 1/2 ampere generator fuse that is sometimes provided on the tone and signal panel of key pulsing No. 3 toll offices. This fuse which is in the lead between the ringing generator and the motor-driven interrupter and tone machine does not have the usual type of fuse alarm but instead is protected by a feature of the no voltage alarm circuit. Tests of this type of fuse alarm should be made as described below.

2. APPARATUS

2.01 KS-6854 Screwdriver, 3-1/2 Inch.

3. METHOD

3.01 Open the 1/2 ampere 20 cycle generator fuse located on the rear of the tone and signal panel and note that the proper annunciator cabinet lamps light and that an interrupted audible alarm is sounded. The aisle pilot lamp associated with the relay rack on which the alarm relays are located should also light.