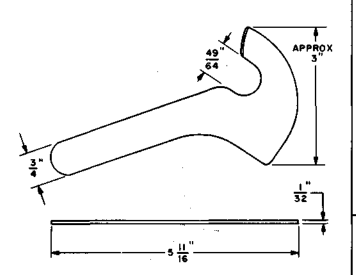
TOOLS

INSULATORS - DESCRIPTION

1. GENERAL

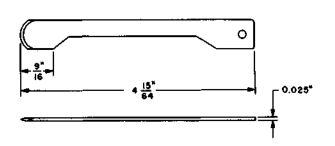
- 1.01 This section covers coded and noncoded Bell System insulator tools.
- 1.02 When this section is reissued, the reason for reissue will be listed in this paragraph.
- 1.03 The information contained in this section supersedes the corresponding information in Sections 074-107-101, 074-110-101, 074-139-101, 074-142-101, 074-152-101, 074-153-101, and 074-660-101.
- 1.04 For tools with similar functions, see Holders I, Section 074-223-125; Holders II, Section 074-223-126; Lifter, Spring, Section 074-235-115; Separators, Section 074-256-128; Spacers, Section 074-257-107; and Spreaders, Section 074-257-114.

267B



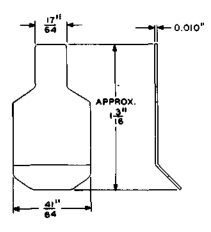
Contact spring insulator. Replaces the 267 tool. For use on A- and B-type sequence switches.

338



Spring insulator. For use on plunger-type primary and secondary line and out trunk switches.

656A

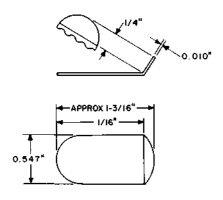


For insulating movable break-contact springs on AF-, AG-, and AJ-type relays when replacing cards on relays equipped with contact cover springs.

NOTICE

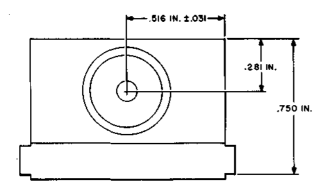
Not for use or disclosure outside the Bell System except under written agreement

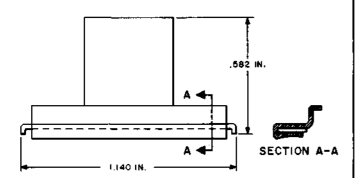
684A



For insulating movable contact springs on AK-type relays.

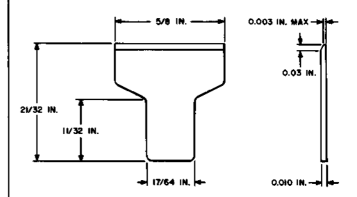
733A





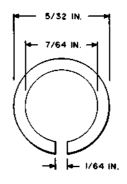
For use in insulating levels 1 to 9 of the 9A commutator of step-by-step switches in No. 1, 350 and 355A step-by-step central offices during test procedures.

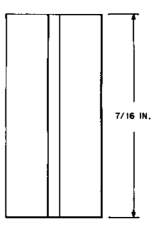
750A



For use in insulating the contacts during removal of the card from BF-, BG-, BJ-, and BL-type relays.

KS-16604 L1





This plastic insulator is intended for use on the 300-type connector (previously coded as the 121-type central office protector) to prevent accidental contacts on the cross connecting terminals.

KS-20187 L1

being changed.

