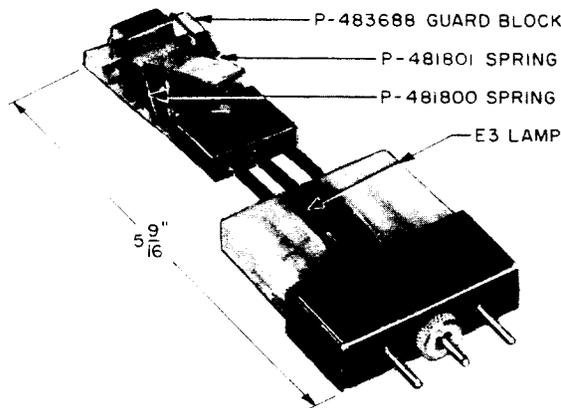


TOOLS
INDICATORS – DESCRIPTION

1. GENERAL

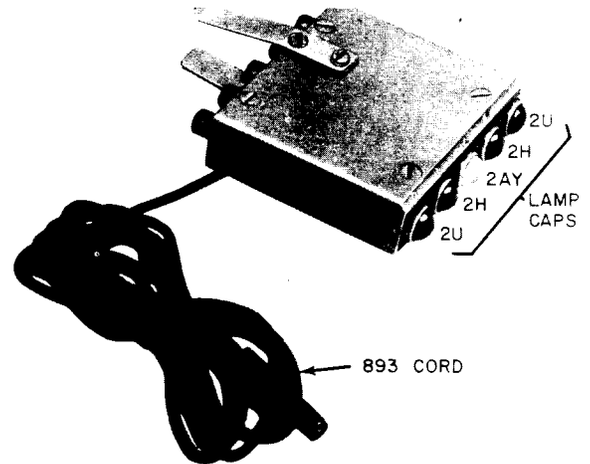
- 1.01 This section covers coded and noncoded Bell System indicator tools.
- 1.02 When this section is reissued, the reason for reissue will be listed in this paragraph.
- 1.03 The information contained in this section supersedes the corresponding information in Sections 074-132-101 and 074-660-101.

587A



Contact closure indicator. This tool forms part of the J94724 contact closure test set. For use on 280- and similar-type relays.

KS-16751 L1

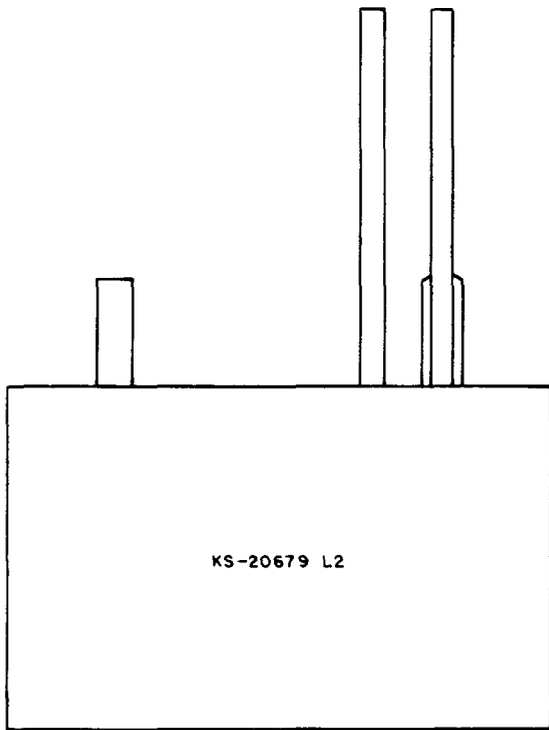


Consists of a molded case enclosing five 2Y lamps equipped with individual connectors and a common battery lead. Optional clip not furnished but may be ordered separately. For use in No. 5 Crossbar System to indicate closed contacts of 293-type relays.

NOTICE

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

KS-20679 L1, L2



The KS-20679 indicator is a small, electro-magnetic device for displaying, via mechanical means, the status of a circuit. It consists of a rotatable rectangular flag, fluorescent orange on one side and matte black on the other, a permanent magnet attached to the flag, a polarity sensitive double coil assembly, and a plastic housing. Three terminals designated A, B, and C and two mounting pins protrude from the rear of mounting surface. Used in the E2 Status Reporting and Control System Console, circuit SD-1C312-01.