

TOOLS

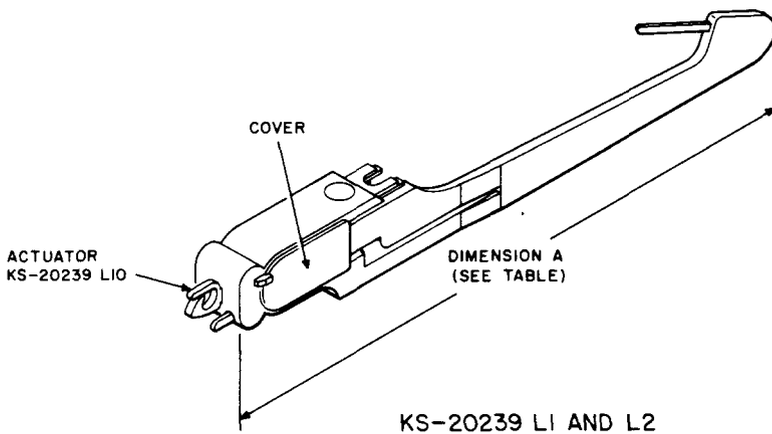
SWITCHES, CUTOVER – DESCRIPTION

1. GENERAL

- 1.01 This section covers noncoded Bell System cutover switches.
- 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 Section 074-795-101.

KS-20239 L1 AND L2 (CUTOVER)



KS-20239	DIMENSION A	FOR USE
L1	APPROX 4-1/4 IN.	C-50 PROTECTOR
L2	APPROX 3 IN.	1177 PROTECTOR

These switches consist of a set of transfer contact springs assembled in an insulated body. The body has a finger grip at one end and a hook-shaped contact spring at the other end for a solderless wrapped connection. The finger grip end has a test prod connection, a removable cover for access to the contacts, and a removable actuator for contact operation.

For use as cutover devices when transferring trunks and lines from old offices to new ESS offices. The L1 and L2 switches mount over the heat coils of C50 and 1177-type protectors, respectively.

NOTICE

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