

NONCODED SOCKETS—KS-8132 THROUGH KS-13680

DESCRIPTION

1. GENERAL

1.01 This practice describes noncoded sockets within the part or type number range of KS-8132 through KS-13680, used for the maintenance and operation of equipment in central offices.

1.02 Revision arrows are used to emphasize significant changes. The reasons for reissue are listed below.

- (a) To add titles to Fig. 27 and 29
- (b) To rate KS-13680-type electron tube sockets Mfr Disc.
- (c) To revise Table A.

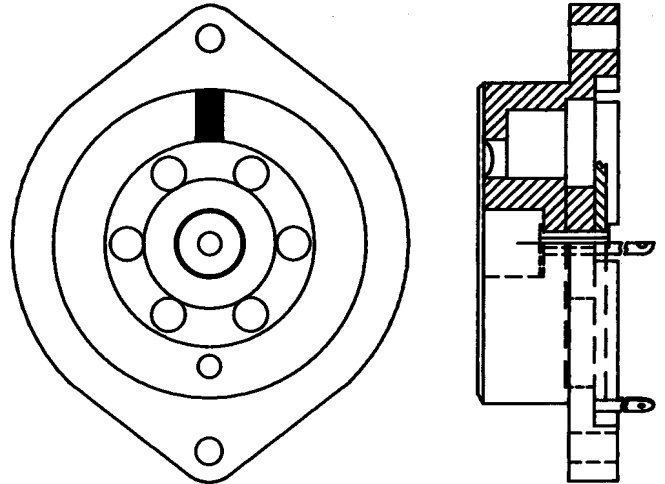


Fig. 1—KS-8132, L1, Vacuum Tube Socket

2. DESCRIPTION OF SOCKETS

2.01 *KS-8132, L1*: The KS-8132, L1, vacuum tube socket (Fig. 1) is a molded, plastic base, containing six silver-plated, phosphor-bronze contact springs. Each contact has a helical booster spring to insure contact pressure. The socket accepts a standard six-prong vacuum tube and is used with the K-Carrier Telephone System.

2.02 *KS-8586-Type*: The KS-8586-type sockets mate with the KS-8585-type plugs. For more information, see Table A.

TABLE A

KS-8586 LIST NO.	FIG. NO	NO. OF CONTACTS	MATES WITH PLUG KS-8585 LIST NO.
1	2	24	1, 2, 5, 7
2	3	4	3, 4
3	4	4	3, 4
4	5	6	6, 16, 17, 20, 50
5	6	4	8, 9, 51
6	7	4	8, 9, 14, 24, 51
7	5	8	10, 13, 44, 49

▶TABLE A▶ (Contd)

KS-8586 LIST NO.	FIG. NO	NO. OF CONTACTS	MATES WITH PLUG KS-8585 LIST NO.
8	4	18	11
9	8	2	12, 15
10	6	8	10, 13, 52
11	9	2	15
12	10	6	16, 17, 45
13	5	10	16, 18, 19
14	11	15	21, 22
15	4	15	21, 22
16	12	33	23
17	6	10	18, 19, 37
18	13	2	15
19	14	15	25
20	14	21	30
21	14	33	26
22	7	4	9, 51
23	15	12	27
24	4	15	25
25	4	12	27
26	5	6	16
27	4	15	29
28	5	6	6, 50
29	4	15	21, 22
30	11	15	21, 22
31	5	10	18, 19
32	3	21	30
33	16	24	31
34	16	27	32
35	16	33	26, 43
36	17	12	33, 46
37	14	18	34, 36

♦TABLE A♦ (Contd)

KS-8586 LIST NO.	FIG. NO	NO. OF CONTACTS	MATES WITH PLUG KS-8585 LIST NO.
38	4	18	35
39	5	10	18
40	6	12	38, 40
41	12	18	35
42	16	18	39, 41
43	14	18	41
44	18	8	42
45	11	8	42
46	19	33	43
47	6	15	25
48	16	33	43
49	11	18	11
50	5	10	16
51	4	21	47
52	5	4	48
53	5	8	Used in special application.
54	20	6	16, 17
55	21	21	53
56	11	6	16, 17, 20
57	22	27	32
58	11	4	8, 9, 24
59	—	6	54

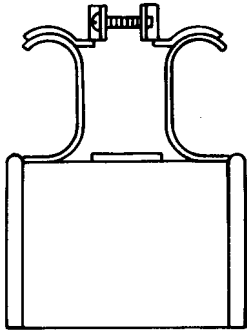


Fig. 2—KS-8586, L1, Socket

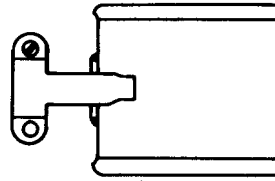


Fig. 4—KS-8586, L3, L8, L15, L24, L25, L27, L29, L38 or L51, Socket

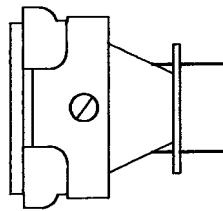


Fig. 5—KS-8586, L4, L7, L13, L26, L28, L31, L39, L50, L52, or L53, Socket

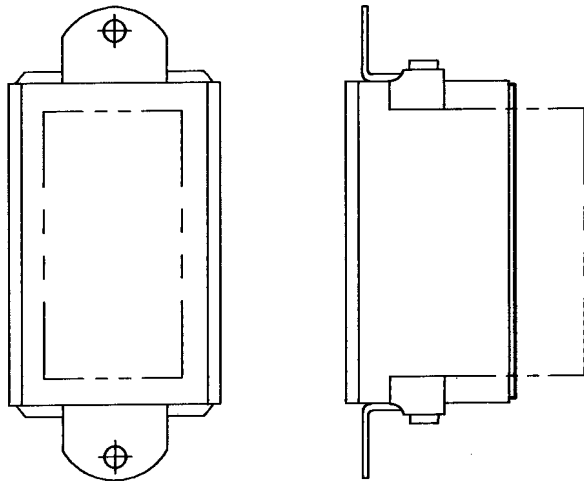


Fig. 3—KS-8586, L2 or L32, Socket

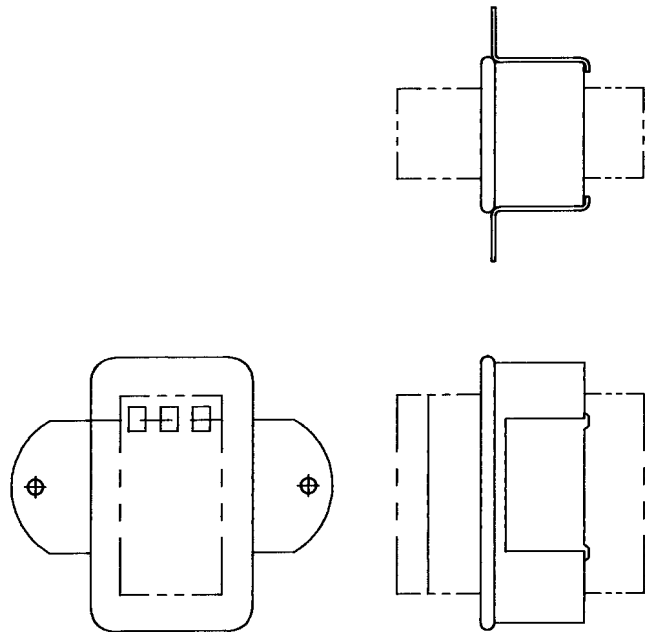


Fig. 6—KS-8586, L5, L10, L17, L40 or L47, Socket

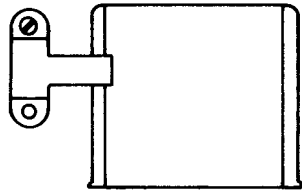


Fig. 7—KS-8586, L6, Socket

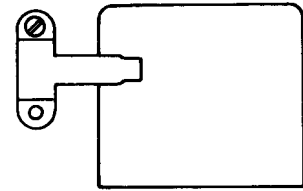


Fig. 11—KS-8586, L14, L30, L45, L49, L56 or L58, Socket

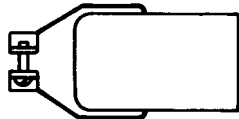


Fig. 8—KS-8586, L9, Socket

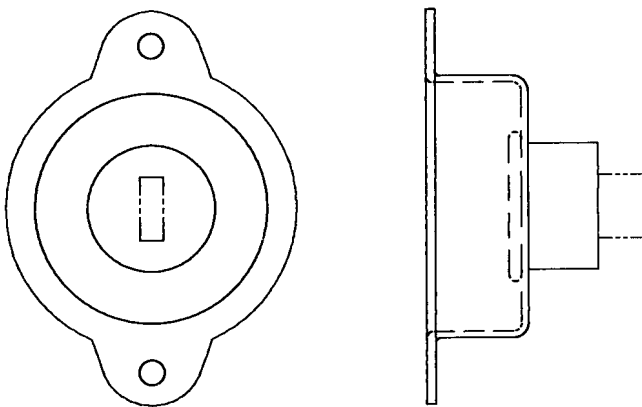


Fig. 9—KS-8586, L11, Socket

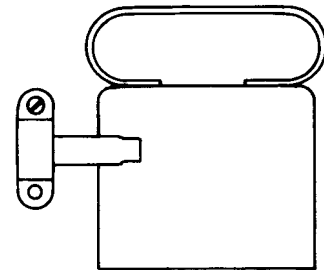


Fig. 12—KS-8586, L16, or L41, Socket

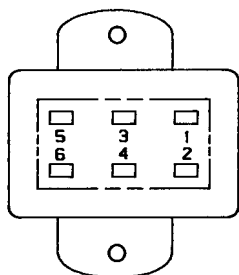


Fig. 10—KS-8586, L12, Socket

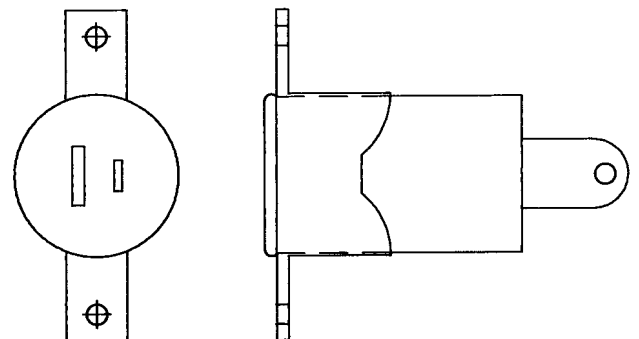


Fig. 13—KS-8586, L18, Socket

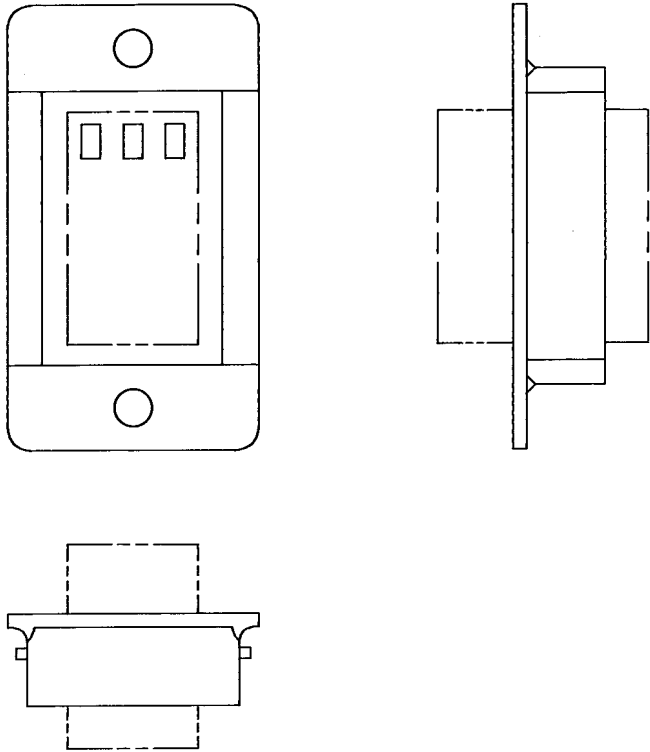


Fig. 14—KS-8586, L19, L20, L21, L37, or L43, Socket

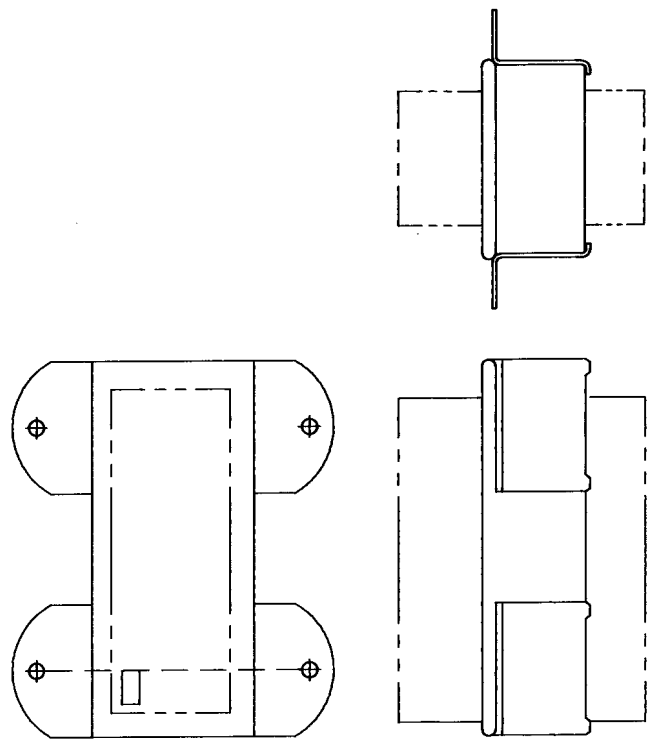


Fig. 16—KS-8586, L33, L34, L35, L42 or L48, Socket

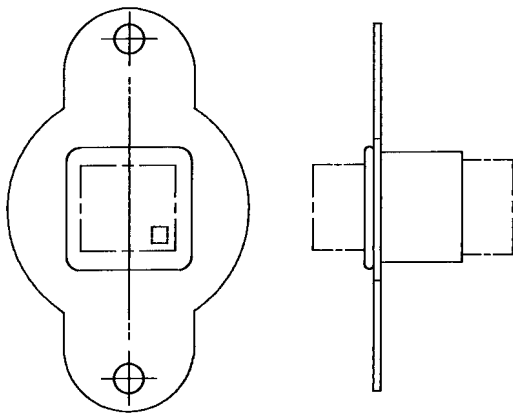


Fig. 15—KS-8586, L23, Socket

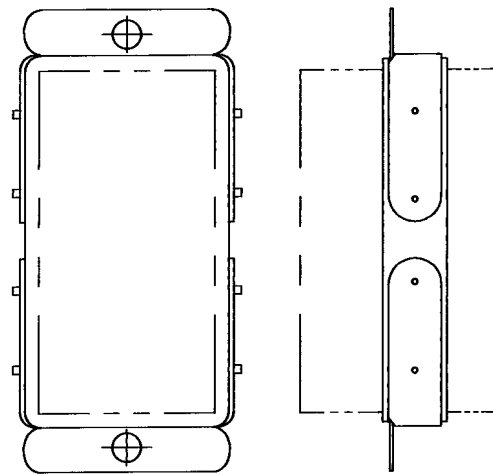


Fig. 17—KS-8586, L36, Socket

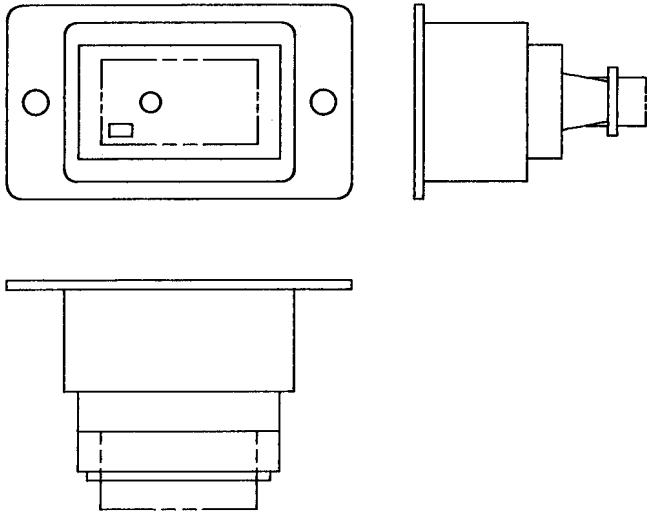


Fig. 18—KS-8586, L44, Socket

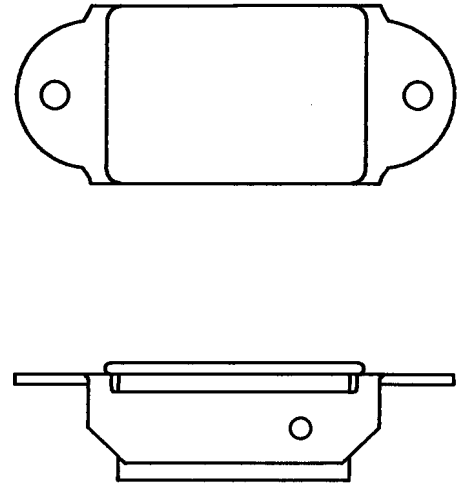


Fig. 20—KS-8586, L54, Socket

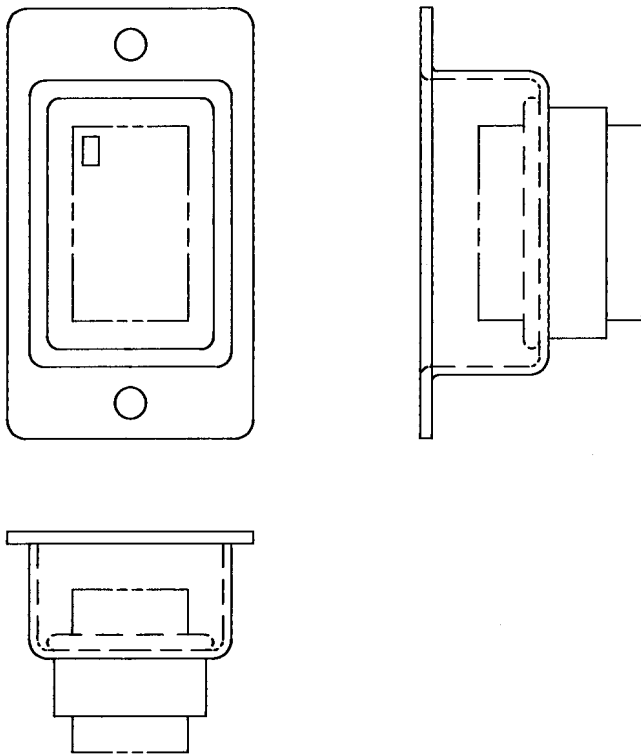


Fig. 19—KS-8586, L46, Socket

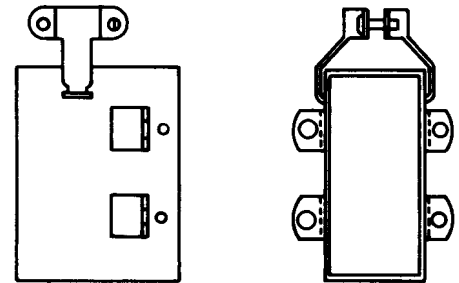


Fig. 21—KS-8586, L55, Socket

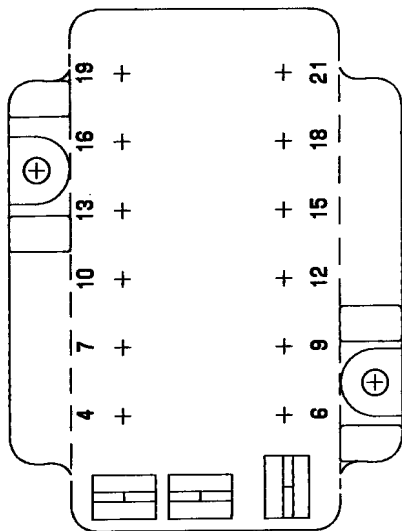


Fig. 22—KS-8586, L57, Socket

2.03 KS-13225, L1, L2, and L3: The KS-13225-type electron tube sockets (Fig. 23) are miniature, molded, plastic, or ceramic sockets containing a metal mounting saddle, tube shield base, center shield, and seven contacts. The JE-10 wiring plug should be used to reduce the possibility of damage to contacts in shipment or overheating during soldering operations. They are used with the 1T4, 6AK5, 9001, and similar type tubes.

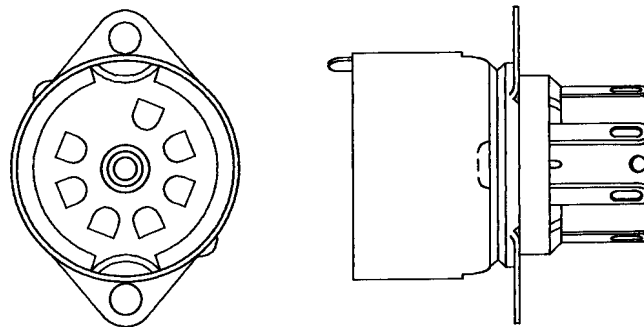


Fig. 23 — KS-13225, L1, L2, or L3, Socket

- (a) **KS-13225, L1:** This socket is plastic and has a brass mounting saddle.
- (b) **KS-13225, L2:** This socket is ceramic and has a brass mounting saddle.
- (c) **KS-13225, L3:** This socket is plastic and has a steel mounting saddle.

2.04 KS-13364-Type: The KS-13364-type sockets consist of a molded-type plastic body with a metal or integrally molded saddle and silver-plated, phosphor-bronze, wrap-around terminals arranged for octal, 11-pin bases. The sockets are designed to mount on the wiring side of the panel.

- (a) **KS-13364, L2:** This socket (Fig. 24) is used in the No. 5 Crossbar System.

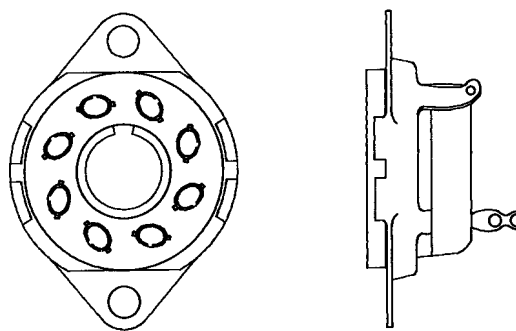


Fig. 24—KS-13364, L2 or L4, Socket

- (b) **KS-13364, L3:** This socket (Fig. 25) consists of a molded mica-filled material body and provides clinch-type, self-locking nuts on the mounting saddle.

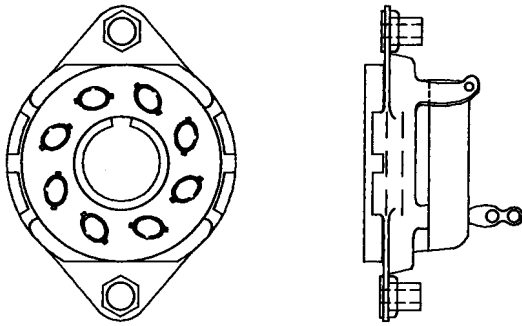


Fig. 25—KS-13364, L3, Socket

(c) **KS-13364, L4:** This socket (Fig. 24) consists of a molded mica-filled material body and is used where the mounting screws secure a stub mounting ring.

(d) **KS-13364, L5:** This socket (Fig. 26) consists of a molded mica-filled material body and has hexagonal mounting holes. This socket is used in the 680A transformer in the No. 4A Toll Crossbar Dial Telephone System.

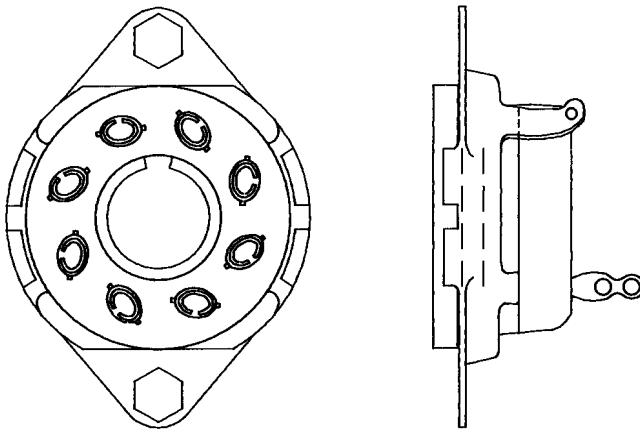


Fig. 26—KS-13364, L5, Socket

(e) **KS-13364, L8:** This socket (Fig. 27) has eight solderless wrap contacts and is used with the No. 5 Crossbar System.

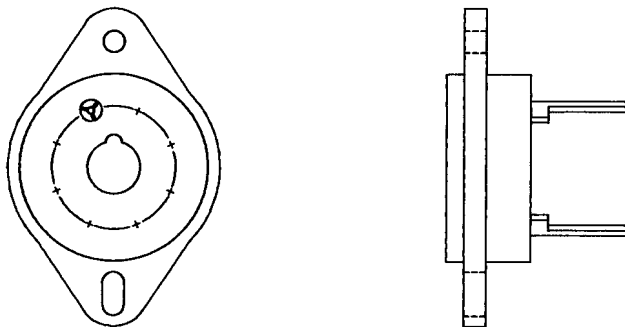


Fig. 27—KS-13364, L8, Socket

(f) **KS-13364, L9:** This socket (Fig. 28) has 11 solderless wrap contacts and is used in the coin telephone.

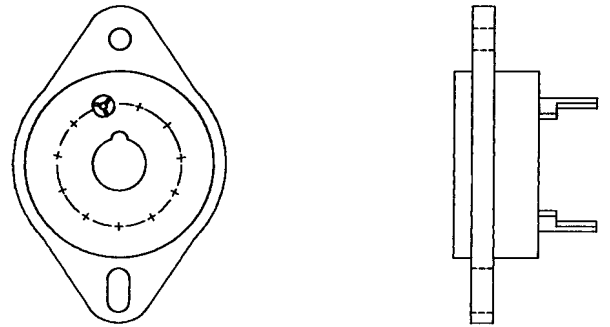


Fig. 28 — KS-13364, L9, Socket

(g) **KS-13364, L10:** This socket (Fig. 29) has 11 solderless wrap contacts and is grooved to accommodate finger gripping and a hood. This socket is for general applications with cord assemblies.



Fig. 29—KS-13364, L10, Socket

2.05 **KS-13680-Type:** The KS-13680 electron tube sockets are rated Mfr Disc.