

NONCODED SOCKETS—KS-21295 THROUGH KS-21320

DESCRIPTION

1. GENERAL	CODES	REPLACEMENT
1.01 This practice lists and illustrates noncoded sockets within the number range of KS-21295 through KS-21320. These sockets are used for the maintenance and operation of equipment in central offices.	KS-21295, L11	—
	KS-21295, L13	KS-21722, L10
	KS-21295, L14	KS-21722, L11
	KS-21295, L15	KS-22320
1.02 This practice is being reissued to add KS-21295, L56 through L65, and rate KS-20241, L1, KS-20242, L1, KS-20318, L1 and L2, KS-21221, L1, and KS-21295, L4, through L11, L13 through L23, L39 through L50, Mfr Disc. Revision arrows are used to emphasize significant changes.	KS-21295, L16	KS-22320
	KS-21295, L17	KS-22320
	KS-21295, L18	KS-22320
	KS-21295, L19	KS-22320
1.03 The following is a list of sockets that have been rated Mfr Disc. and their corresponding replacements.	KS-21295, L20	KS-22320
	KS-21295, L21	KS-21295, L33
CODES	REPLACEMENT	
KS-20241, L1	—	KS-21295, L22
KS-20242, L1	—	KS-21295, L23
KS-20318, L1	—	KS-21295, L39
KS-20318, L2	—	KS-21295, L40
KS-21221, L1	—	KS-21295, L42
KS-21295, L4	KS-21295, L3	KS-21295, L43
KS-21295, L5	KS-21295, L2	KS-21295, L44
KS-21295, L6	KS-21295, L2	KS-21295, L45
KS-21295, L7	KS-21295, L12	KS-21295, L47
KS-21295, L8	KS-21295, L33	KS-21295, L48
KS-21295, L9	KS-21295, L3	KS-21295, L49
KS-21295, L10	KS-21295, L1	KS-21295, L50

2. DESCRIPTION OF SOCKETS

packages of various row widths and pin counts. The contacts are 1-piece, opposing leaf construction and are gold-plated or have a tin lead finish. For more information, see Table A.

2.01 *KS-21295-Type*: The KS-21295-type sockets accommodate dual-in-line or single-in-line

♦TABLE A♦			
KS-21295-TYPE SOCKETS			
KS-21295 LIST NO.	FIG. NO.	NO. OF PINS	PLATING
1	3	40	Gold
2	3	14	Gold
3	1	16	Gold
12	3	28	Gold
24	1	8	Gold
25	3	32	Gold
26	3	40	Tin — Lead
27	3	24	Tin — Lead
28	2	8	Gold
29	1	16	Gold
30	1	16	Tin — Lead
31	1	14	Tin — Lead
32	1	14	Gold
33	3	24	Gold
34	3	28	Tin — Lead
35	1	8	Tin — Lead
36	3	22	Tin — Lead
37	1	20	Tin — Lead
38	1	14	Gold
51	4	3	Gold
52	4	20	Gold
53	3	40	Gold
54	3	52	Gold
55	3	48	Gold
56	5	18	Gold
57	5	20	Gold
58	5	14	Gold
59	5	16	Gold
60	5	18	Gold
61	5	20	Gold
62	6	24	Gold
63	6	28	Gold
64	6	40	Gold
65	6	32	Gold

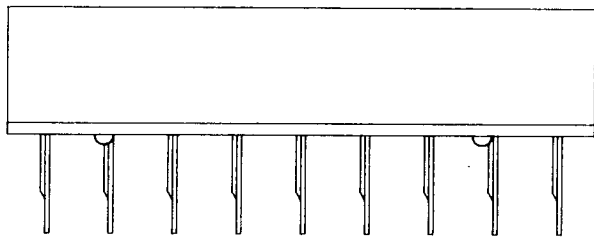
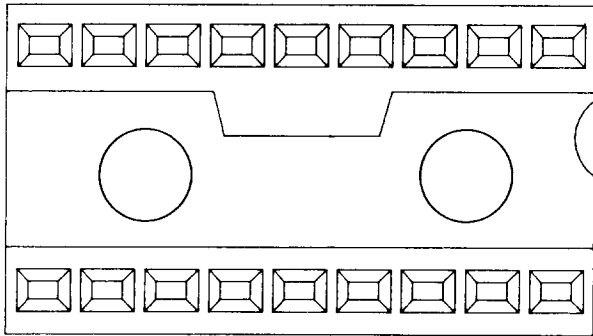


Fig. 1—KS-21295, L3, L24, L29, L30, L31, L32, L35, L37, or L38, Socket

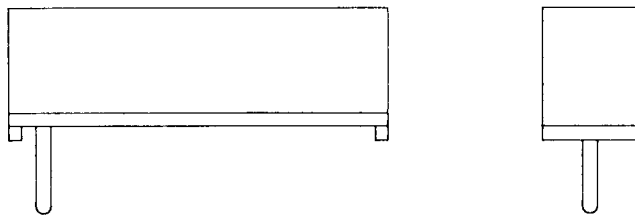


Fig. 2—KS-21295, L28, Socket

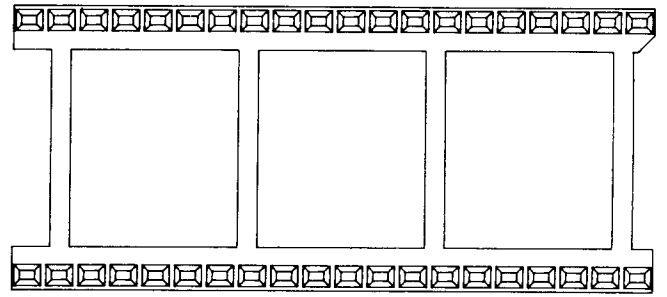


Fig. 3—KS-21295, L1, L2, L12, L25, L26, L27, L33, L34, L36, L53, L54, or L55, Socket

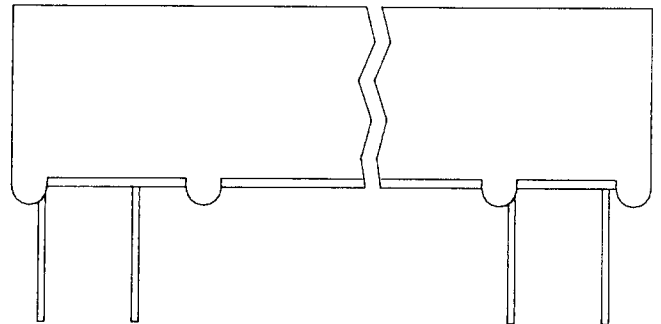
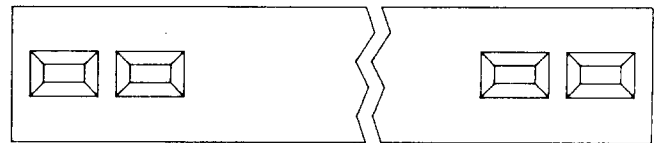
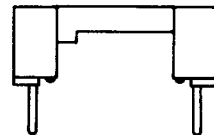
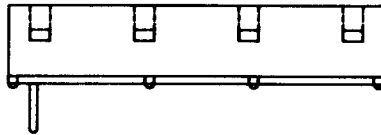
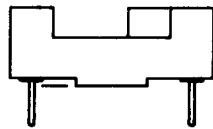
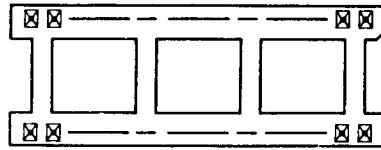
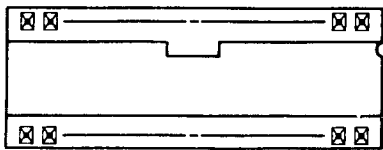


Fig. 4—KS-21295, L51 or L52, Socket



◆Fig. 5—KS-21295, L56 Through L61, Socket◆

◆Fig. 6—KS-21295, L62 Through L65 Socket◆

2.02 KS-21320-Type: The KS-21320-type are light emitting diode sockets which have plastic molded bodies. For more information, see Table B.

♦TABLE B♦				
KS-21320 LIGHT EMITTING DIODE SOCKETS AND SLEEVES				
LIST NO.	FIG. NO.	COLOR	ACCOMODATES LIGHT EMITTING DIODE TYPE	MTG. HOLE SIZE
1	7	Black	531, 541	.238
2	7	Black	530, 534	.332
3	7	Black	530, 534	PWB
4	7	Black	530, 534	PWB
5	7	Black	529	.358
6	7	Red	529	.358
7	7	Green	529	.358
8	7	Yellow	529	.358
9	7	Red	531, 541	.238
10	7	Green	531, 541	.238
11	7	Yellow	531, 541	.238
12	7	Red	530, 534	.332
13	7	Green	530, 534	.332
14	7	Yellow	530, 534	.332
15	7	Black	531, 541	.238
16	7	Red	531, 541	.238
17	7	Green	531, 541	.238
18	7	Yellow	531, 541	.238
101	8	Black	531, 541	.203
102	8	Red	531, 541	.203
103	8	Green	531, 541	.203
104	8	Yellow	531, 541	.203
105	8	Black	530, 534	.332
106	8	Red	530, 534	.332
107	8	Green	530, 534	.332
108	8	Yellow	530, 534	.332
125	8	Black	—	.238
126	8	Red	—	.238
127	8	Green	—	.238
128	8	Yellow	—	.238

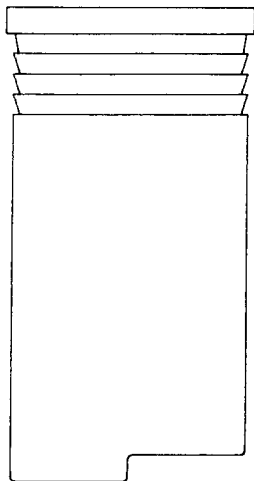


Fig. 7—KS-21320, L1 Through L18 Socket

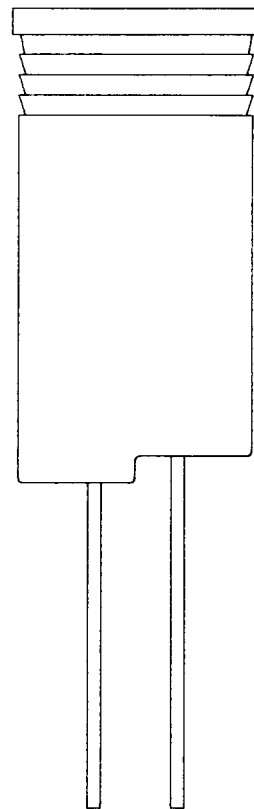


Fig. 8—KS-21320, L101 Through L108, or L125 Through L128 Socket