

RELAYS

PAPER ARMATURE STOPS, BACKSTOPS, AND SEPARATORS

APPLICATION AND LIST OF RELAYS

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1.05 Removable paper armature stops and paper separators may be used on relays not listed in this section only if the relay has both hold and release timing requirements, or both hold and release current flow requirements specified in the circuit requirement tables. The specified requirements shall be met after the armature stops or separators are applied. However, removable paper armature stops or separators shall not be applied to any relay equipped with removable metal armature stops, nor to any relay having permalloy pole pieces, unless otherwise specified in this section. Pole pieces stamped with a U are permalloy.

1.06 The notes and the requirement changes covered in the tables of Parts 3 and 4 of this section are important, as they give electrical and mechanical requirements that are in addition to, or supersede, the corresponding information given in the circuit requirement tables. Adjustment and circuit difficulties may be encountered unless the requirements given in the notes are used at the time the stop or separator is applied.

1.07 When the circuit requirement tables show operate or hold requirements greater than, or nonoperate or release requirements less than, the values specified in the table of Parts 3 and 4, the values shown in the circuit requirement tables shall be used.

1.08 Unless otherwise specified in the circuit requirement tables, the requirements recommended in the notes and changes covered in Parts 3 and 4, for use when relays are equipped with separators or removable paper armature stops, are also satisfactory when the relays are not so equipped.

2. UNRESTRICTED APPLICATION—NO CHANGES IN ELECTRICAL OR MECHANICAL REQUIREMENTS

2.01 Removable paper armature stops, backstops, or separators, may be applied by the telephone companies unconditionally to the relays covered in 2.02 and 2.03 when necessary to relieve sticking conditions. Also, see 1.03 and 1.04.

2.02 *B- and G-type Relays:* To relieve sticking conditions between the armature and stop springs not equipped with contact metal, use the D-95367 removable paper backstop. To relieve sticking conditions between the armature and core, use the D-93568 paper armature stop.

B1	B343	B423	B578	B1071
B9	B376	B435	B579	B1076
B10	B392	B436	B581	B1086
B55	B403	B455	B582	B1131
B104	B412	B456	B584	
B144	B413	B464	B601	G41
B159	B414	B466	B1018	G80
B180	B415	B471	B1023	G81
B207	B418	B475	B1039	G88
B297	B419	B493	B1049	G94
B303	B421	B527	B1057	
B304	B422	B567	B1060	

2.03 E-, H-, R-, and AB-type Relays: To relieve sticking conditions between the armature and adjusting nut on these relays, use either the KS-7743 paper separator or the D-159461 backstop nut. To relieve sticking conditions between armature and core, use the KS-7246 paper separator.

E133	E731	E1367	E6138	
E266	E733	E1510	E6168	
E341	E734	E1609	E6260	
E385	E735	E1610	E6296	
E467	E748	E1624	E6358	
E512	E781	E1632	E6380	
E523	E787	E1717	E6402	
E543	E792	E1736	E6403	
E555	E822	E1767	E6416	
E593	E827	E1815	E6417	
E672	E828	E1822	E6436	
E698	E853	†E1838	E6440	
E699	E892	E1867	E6442	
E706	E952	E1870	E6450	
E707	E964	E1875	E6482	
E716	E1351	E6037	E6495	

H28

R32	R795	R1189	R1316	R1764
R39	R802	R1194	R1317	R1852
R71	R884	R1195	R1349	R1897
R82	R887	R1200	R1469	R1924
R94	R889	R1201	R1470	R1959
R122	R891	R1202	R1477	R1972
R458	R900	R1203	R1507	R1979
R493	R904	R1206	R1617	R2077
R518	R952	R1216	R1672	R6000
R586	R997	R1223	R1687	R6004
R603	R1022	R1246	R1728	R6017
R674	R1132	R1248	R1743	D-90634
R704	R1139	R1298	R1751	

AB2

3. UNRESTRICTED APPLICATION—WITH CHANGES IN ELECTRICAL AND MECHANICAL REQUIREMENTS

3.01 KS-7246 separators may be applied by the telephone companies to the relays listed in Table A when necessary to relieve sticking conditions. Electrical requirements, accordingly, shall be changed or added as specified in Table A. (For exceptions, see 1.07.) The remaining electrical requirements (if any) specified in the circuit requirement table shall apply unchanged. It is important that the paper separator, when applied, is smooth and tight against the pole face. Also, see 1.03 through 1.08.

TABLE A — UNRESTRICTED APPLICATION

CODE NUMBER	REQ CHANGED	TEST WDG	VALUE TO BE USED		SEE NOTE
			TEST MA	READJ MA	
E435	Hold	P	27	25	
	Opr	P	45	42	
E436	Hold	P/S	24	22.5	
	Opr	P/S	37	35	
E541	Opr	P	15	11	1
		P/S	14	—	1
		P	32.5	24	2
		P/S	28	—	2
E714	Hold	P/S	33	30.5	
E715	Opr	P	60	57	
E717	Hold	P	25	23.5	
E718	Hold	P	25	23.5	
E786	Hold	P	26	24.5	
E821	Hold	S	48	45.5	
E833	Hold	S	48	45.5	
E1217	Opr	P	12	11.4	
E1503	Hold	P	20	19	
E1544	Hold	P	20	19	
E1591	Opr	P	5.3	5	
E1866	Hold	P	25	23.5	
E1873	Hold	P	20.5	19.5	
R92	Opr	P	40	38	
R161	Opr	P	17	13.2	
	Nonopr	P	5.9	6.3	
	Hold	P	10.4	9.9	
R667	Hold	S	18	14	
R1264	Hold	S	16.5	15.5	
R1319	Hold	S	26.5	25	
R1321	Hold	S	9.8	9.3	

TABLE A (Cont)

CODE NUMBER	REQ CHANGED	TEST WDG	VALUE TO BE USED		SEE NOTE
			TEST MA	READJ MA	
R1322	Hold	P	—	15.5	
	Hold	S	18	17	
	Hold	P	18	—	1
		P	39.5	—	4
		S	—	11.3	1
R1937	Arm. Travel	—	—	—	3 & 5
R1938	Opr	P	—	34	

Note 1: For relay winding alone.

Note 2: For circuit combination of relay and No. 18AJ resistor.

Note 3: The Western Electric Company does not apply separators to this relay.

Note 4: For circuit combination of relays C and Z in district selector circuits.

Note 5: After the separator is applied, the armature travel shall be

Min 0.015 inch
Max 0.020 inch

4. RESTRICTED APPLICATION

4.01 General: The following tables specify whether or not removable paper armature stops and separators may be applied to relieve sticking conditions on relays when used as designated in the circuits listed. Changes or additions to the electrical and mechanical requirements of relays approved for papering are covered in the notes referred to in the Arm. Stops or Separators Approved column for the particular relay. It is important that the separator, when applied, is smooth and tight against the pole face. Also, see 1.03 through 1.08.

PANEL SYSTEM

TABLE B — SENDERS—SUBSCRIBERS		
CODE NUMBER	CIRCUIT DESIGNATION	ARM. STOPS OR SEPARATORS APPROVED
B160	TG	No
B167	MTG, TG	Yes
B178	TG	No

TABLE B (Cont)

CODE NUMBER	CIRCUIT DESIGNATION	ARM. STOPS OR SEPARATORS APPROVED
E566	TG1	Yes
E635	TG1	Yes
E644	LL	Yes
E659	TG1, TG2	No
E669	SD	Yes
E823	HR6, SD5	Yes
E1032	HC	Yes
E1036	ON2	Yes
E1167	ON, ON1, ON2	No
E1229	FO2	No
E1303	ON1	No
E1325	TS	Yes, See Note 1
E1370 E1431	HC DB2, DG2, DG4, OB2, OG2, OG4, Z6 SD	Yes No Yes
E1613		
E1731	CL	No
E1982	PP	No
E6033	FO2	No
E6133	L1, PH	Yes
E6185	ON1	No
E6432	TC	Yes
E6449 E6451 E6452	C4 C6 DB1, DG1, OB1, OG1, TS1, Z5, CL4	No No No
E6454 E6455 E6456	SKO6, SO6 SD5 CL1, CL3, FR, SD4, ST6, TS1, TS2, TS3, Z5	No No No
E6459 R33 R65	DB1, DG1, OB1, OG1, TS1, Z5 TG2 TR4	No Yes Yes
R112 R129 R170	TW6 C5, DB3, DG3, OB3, OG3, R5, R6, Z5A, Z6 CC5	No No No
R235	C4A	No
R420	TM	Yes
R449	SA	No
R581	CK	Yes
R1188	H5, U5	No
R1191	AL	Yes
R1192 R1192 R1193	BZ, CZ H1, H2, H4, T1, T2, T4, U1, U2, U4 B5, C5, ST4, TH5	See Note 2 No No

TABLE B (Cont)

CODE NUMBER	CIRCUIT DESIGNATION	ARM. STOPS OR SEPARATORS APPROVED
R1196	ST2, TH2	No
R1197	ST5, T5, TH1, TH4	No
R1210	A1, A4, B1, B2, B4, C1, C2, C4, H1, H2, H4	No
R1212	A1, A4, ST1	No
R1213	A2	No
R1214	A5	No
R1215	AC	Yes
R1230	BL, CL, HL, TL, THL	Yes
R1242	STL	Yes
R1323	CL2	No
R1365	AL	Yes
R1414	FR	See Note 3
R1481	A2, A5	No
R1482	RL	Yes
R1583	UL	Yes
R1692	B5, C5, ST4, TH5	No
R1697	TMS	See Note 4
R1878	TMS	Yes
R1965	CL3	Yes
149AT	SR	See Note 5
149BT	RS	No
149CJ	SR	See Note 5
178AD	RA	See Note 6
178CL	RA	See Note 6
178CW	RA	See Note 6
178EG	SR	Yes
D-92525	T5	Yes

Note 1: When these relays have a zinc-plate finish on the core, separators shall be applied by Western Electric Company.

Note 2: Separators may be applied to this relay if the following requirements are used:

WINDING	VALUE TO BE USED		
	TEST FOR	TEST MA	READJ MA
Sec	Operate	—	29
Sec	Hold	18	17
Pri	Operate	18.5	—

Note 3: Separators may be applied to this relay if the following requirements are used:

REQ CHANGED	VALUE TO BE USED		
	TEST MA	READJ MA	
Operate	37.5	35	

Note 4: Separators may be applied to this relay if the following requirements are used:

WINDINGS	VALUE TO BE USED		
	TEST FOR	TEST MA	READJ MA
Pri/Sec	Operate	20	19
Pri/Sec	Nonoperate	8.7	9.2

TABLE B (Cont)

- Note 5:** Separators may be applied to this relay if after being applied to the relay it still functions satisfactorily under pulsing tests by sender test circuit.
- Note 6:** Separators may be applied to these relays only when they are used in decoder senders and the pole piece is magnetic iron. Pole pieces stamped with a U are permalloy, and separators should not be applied.

TABLE D (Cont)

- Note 1:** When these relays have a zinc-plate finish on the core, separators shall be applied by Western Electric Company.
- Note 2:** Separators should be applied to this relay if used as shown in SD 21115-01-05 and SD-21116-01 when these circuits connect to E1F signaling units.

TABLE C — SENDERS—LOCAL TANDEM, FULL SELECTOR, TANDEM, CALL DISTRIBUTING "B" SWITCHBOARD, AND SEMIMECHANICAL "A" SWITCHBOARD (SUBURBAN)

CODE NUMBER	CIRCUIT DESIGNATION	ARM. STOPS OR SEPARATORS APPROVED
B167	TG, TGM	Yes
E659	CI1, TG1, TG2	No
R1524	TRA, TRB, TRC	Yes
149AR	TB	See Note

Note: The release time of this relay will be shortened when a separator is applied to the armature. This will reduce the duration of the order tone pulse but is considered satisfactory.

TABLE D — INCOMING SELECTORS

CODE NUMBER	CIRCUIT DESIGNATION	ARM. STOPS OR SEPARATORS APPROVED
B15	CS1, S, S1	Yes
B44	S	Yes
B73	A, A1	No
B76	S	Yes
B268	S	Yes
B361	A, A1	No
B1111	TD	Yes
F17	D, SR	No
R132	L	Yes, See Note 1
R638	L	Yes
R1590	D	See Note 2
S523	A	Yes
UAB4	A	Yes
Y296	D	Yes

TABLE E — LINE FINDER AND DISTRICT SELECTORS

CODE NUMBER	CIRCUIT DESIGNATION	ARM. STOPS OR SEPARATORS APPROVED
B per D-92440 E1325 R132	LT H OC	Yes See Notes 1 & 2 See Notes 2 & 3
R1270 R6006 149CE	S1 L A1	Yes No Yes
149CH 149CN 177E 203A	D A1 CS CS	No Yes See Note 4 See Note 4

Note 1: Separators may be applied to this relay if the armature travel is held to:

Min 0.015 inch
Max 0.020 inch

after the separator is applied.

Note 2: These relays, when used in zone and overtime district selector circuits, shall be equipped with separators by the Western Electric Company, as covered in 1.03.

Note 3: Separators may be applied by the telephone companies to this relay when not equipped with separators if the following requirements are used:

TEST FOR	VALUE TO BE USED	
	TEST MA	READJ MA
Operate	20	19
Nonoperate	10.4	11

When this relay is used in zone and overtime district selector circuits, the 350-ohm resistor in the district shall be short-circuited.

Note 4: These relays may require additional maintenance effort from time to time if they are equipped with separators.

TABLE F — DECODERS AND DECODER CONNECTORS

CODE NUMBER	CIRCUIT DESIGNATION	ARM. STOPS OR SEPARATORS APPROVED
E371	DGE, OBE	Yes
R291	SG	Yes
R628	R	Yes
R1267	SAK, SA1 to SA8, SBK, SB1 to SB8	Yes
R1313	CLA, CLB, CLC, etc., CRA, CRB, CRC, etc., DBA, DBB, DBC, etc., DGA to DGD, OBA to OBD, OGA, OGB, OGC	Yes
R1361	CK2	Yes
R1362	CK1	Yes
R1378	SAK, SA1 to SA8, SBK, SB1 to SB8	Yes
R1468	CLO, CRO, DBO, DGO, OBO, OGO	Yes
R1471	DG3, DG6, OB6, OB7, OB9	Yes
R1729	R	Yes
R1914	CK1, CK2	See Note
R1915	CK3	See Note

Note: Separators may be applied to these relays if the following requirements are used:

CODE NUMBER	TEST FOR	TEST MA	VALUE TO BE USED READJ MA
R1914	Operate	47.5	45
R1915	Operate	37.5	35.5

TABLE G — LINE, TRIP, START, AND LINK CIRCUITS

CODE NUMBER	CIRCUIT DESIGNATION	ARM. STOPS OR SEPARATORS APPROVED
B171	L1	Yes
E788	CO	Yes
E1149	O, O1	No
E1187	CO	Yes
E6353	SL	Yes
E6364	TR	Yes
E6465	R	No
R1496	CO	Yes
R1498	CO	Yes
R1931	CL	See Note
R1932	Z	See Note
R2032	L	Yes
EA8	CO	Yes
EA9	CO	Yes
D-91944	RG	Yes

TABLE G (Cont)

Note: Separators may be applied to this relay on the line, trip, start, and link circuit per SD-21626-01 only.

TABLE H — PANEL "A" AND "B" SWITCHBOARD CORD CIRCUITS

CODE NUMBER	CIRCUIT DESIGNATION	ARM. STOPS OR SEPARATORS APPROVED
B260	SC	Yes
B577	AS	Yes
B598	MC	Yes
B1013	CT, CT1	Yes
E81	MGA	Yes
E182	MGA	Yes
E963	MGC	Yes
E1527	MGC, MC	Yes
E1899	MGC, MC	See Note

Note: Separators may be applied to this relay if the following requirements are used:

WINDING	TEST FOR	VALUE TO BE USED READJ MA
Primary (Wdg alone)	Hold	62.5
Primary (Parallel comb. of SC, SLC, or SLC1, and MC or MGC relays)	Hold	72

TABLE J — MISCELLANEOUS CIRCUITS

CODE NUMBER	CIRCUIT DESIGNATION	DESCRIPTION OF CIRCUIT	ARM. STOPS OR SEPARATORS APPROVED
A50	L1	Misc Reg Ckt	Yes
A57	L	Misc Reg Ckt	Yes
B135	ST	"A" Swbd OGT	Yes
B1079	TK	Rec Comp Trk	Yes
E199	L	Misc Reg Ckt	Yes
E458	L1	Misc Reg Ckt	Yes

TABLE J (Cont)

CODE NUMBER	CIRCUIT DESIGNATION	DESCRIPTION OF CIRCUIT	ARM. STOPS OR SEPARATORS APPROVED
E1229	FSI	Test Trk	Yes
E1383	TB	Final Sel	No
E1472	L, LR	Misc Reg Ckt	Yes
E1684	L1	Misc Reg Ckt	Yes
E6471	L	Misc Reg Ckt	Yes
G84	BG	Announcement Trk	Yes
G93	TK	Rec Comp Trk	Yes
R136	L	Office Sel	Yes
R289	C	Coin Control	Yes
R1306	Z4	Mess Reg Conn.	Yes
R1431	RL	"A" Swbd	
		Keyset	Yes
R6006	SH	Cordless "B"	
		Link	No

MANUAL SYSTEM**TABLE K — PANEL CALL INDICATOR TRUNKS**

CODE NUMBER	CIRCUIT DESIGNATION	ARM. STOPS OR SEPARATORS APPROVED
B15	S, S3	Yes
B73	A, AO	Yes
B361	A, AO	Yes
B1084	A	Yes
E34	S1	Yes
E561	RC	Yes
E945	RC	Yes
E1706	RC	Yes

TABLE L — MISCELLANEOUS TRUNK AND TRUNK APPLIQUE CIRCUITS

CODE NUMBER	CIRCUIT DESIGNATION	ARM. STOPS OR SEPARATORS APPROVED
B15	—	Yes
B59	A, L	Yes
B468	L	Yes
E1001	LM	No
G49	S1	Yes
G83	S	Yes
R73	SL	No
R494	WO	Yes
R550	P	No
R583	PU	Yes
R1165	SL	No
R1765	SL	Yes
R1784	R1	See Note 1
R1787	P	No
T4	RC	See Note 2

TABLE L (Cont)

Note 1: Separators may be applied to this relay if the following requirements are used:

TEST FOR	VALUE TO BE USED TEST MA	READJ MA
Operate	33	31

Note 2: Separators may be applied to this relay only if timing requirements are specified in the circuit requirement tables.

TABLE M — PANEL CALL INDICATOR CONTROL AND LAMP CIRCUITS

CODE NUMBER	CIRCUIT DESIGNATION	ARM. STOPS OR SEPARATORS APPROVED
E34	Lamp	Yes
E433	ST	Yes
E437	HO2	Yes
E576	HO2	Yes
E598	PC	Yes
E600	PC	Yes
E686	HO2	Yes
E697	Z	No
E745	KC	See Note 1
E843	HO	See Note 1
E956	ST	Yes
E959	DO	See Note 1
E1128	Lamp	No
E1207	U1	See Note 1
E1542	H, T, ST	No
E1838	Lamp	See Note 2
E1839	Lamp	No
E6166	HO2	Yes
E6369	U1	See Note 1
R923	KL	Yes
R1414	KL	No
R1449	HO	Yes
R1450	HO	No

Note 1: Separators may be applied to these relays if the following requirements are used:

NOTE NUMBER	TEST FOR	VALUE TO BE USED TEST MA	READJ MA
1	Operate	5.3	5
	Hold	26.5	25
1	Operate	35	—
	Hold	22.5	21
1	Operate	29	27.5
	Operate	48	45.5

Note 2: Separators shall not be applied to the E1838 relay if it replaces the E1128 relay in this circuit.

TABLE N — "A" SWITCHBOARD CORD CIRCUITS

CODE NUMBER	CIRCUIT DESIGNATION	ARM. STOPS OR SEPARATORS APPROVED
B2	SC	Yes
B3	SA, SC	Yes
B4	SA, SC	Yes
B18	A, C	Yes
B76	A, C	Yes
B337	R	Yes
B374	SL3	Yes
B577	A3	Yes
E144	FR	No
E302	AR, AS, FL, R	Yes
E1718	F	No
E1899	MC	See Note
R284	FR	No

Note: Separators may be applied to this relay if the following requirements are used:

WINDING	VALUE TO BE USED	
	TEST FOR	READJ MA
Primary (Wdg alone)	Hold	62.5
Primary (Parallel comb. of SC, SLC, or SLC1, and MC or MGC relays)	Hold	72

TABLE O — MISCELLANEOUS CIRCUITS

CODE NUMBER	CIRCUIT DESIGNATION	DESCRIPTION OF CIRCUIT	ARM. STOPS OR SEPARATORS APPROVED
A2	CO	Sub Line	Yes
A26	CO	Sub Line	Yes
AB4	CO	Sub Line	Yes
E238	R	No. 1 Position Dial Ckt	No
E1601	R	No. 1 Position Dial Ckt	No
R75	PM2	Type C Control Ckt No. 1 Swbd	Yes
R440	AV	Step-by-Step CI Recorder	No

TABLE O (Cont)

CODE NUMBER	CIRCUIT DESIGNATION	DESCRIPTION OF CIRCUIT	ARM. STOPS OR SEPARATORS APPROVED
R1070	PM	Position Control Ckt	No
R1318	TK	No. 1 or 2 Info Desk	Yes
R6002	W	ADCI Recorder	See Note

Note: The requirements given for a relay equipped with separators are usually also satisfactory when the relay is not equipped with separators. This relay is an exception, and the following current flow values must be used only when relay is equipped with separators. See the circuit requirement tables for the values to use when the relay is not equipped with separators.

TEST FOR	VALUES TO BE USED	
	TEST MA	READJ MA
Operate	24	22.5
Nonoperate	10	10.5
Hold	13.6	12.9

STEP-BY-STEP SYSTEM

TABLE P — CALL INDICATOR AND "A" SWITCHBOARD TRUNK CIRCUITS

CODE NUMBER	CIRCUIT DESIGNATION	ARM. STOPS OR SEPARATORS APPROVED
B424	L	Yes
E1490	K	Yes
G45	H	Yes
G49	L	Yes
G51	L	Yes
G93	L1	Yes
J52	RR, RT	No

TABLE Q — MISCELLANEOUS CIRCUITS

CODE NUMBER	CIRCUIT DESIGNATION	DESCRIPTION OF CIRCUIT	ARM. STOPS OR SEPARATORS APPROVED
B598	MC	"A" Swbd Cord	Yes
E1527	MC	"A" Swbb Cord	Yes
G37	L	Test Line, No. 12C Local Test Desk	Yes

TABLE Q (Cont)

CODE NUMBER	CIRCUIT DESIGNATION	DESCRIPTION OF CIRCUIT	ARM. STOPS OR APPROVED SEPARATORS
G37	L	Test Line, No. 1C Repair Service Desk	Yes
G51	L	Test Line, No. 12C Local Test Desk	Yes
G51	L	Test Line, No. 1C Repair Service Desk	Yes
G51 J51 R503 R913	A MR1 CO L	By-pass Sel Power Alarm Line Finder Line Finder	Yes No Yes Yes
149AR	SL	Test Line, No. 12C Local Test Desk	Yes
149AR	N	No. 1, 350A, 355A Coin Trks	Yes
149AR	SR	No. 1, 350A OGT	Yes
149AR	H, H1	711 PBX, 2-way Tie	Yes
149BH	SL	Test Line, No. 12C Local Test Desk	Yes
149CE	H	Dial Long Lines No. 1, 350A, 355A, 360A	See Note
149CG	N	No. 1, 350A, 355A Coin Trks	Yes
149CG	SR	No. 1, 350A OGT	Yes
149CG	H, H1	711 PBX, 2-way Tie	Yes
149CH	N	N Coin Trk	Yes
149CN	H	Dial Long Line, Nos. 1, 350A, 355A, 360A	See Note
149CN	H1	No. 1, 350A OGT	Yes
178EB	H2	No. 1, 350A OGT	Yes
Note: Separators may be applied to this relay if the following requirements are used in addition to the current flow requirements:			
TEST FOR	TEST MA	READJ MA	
Hold	1	0.9	

TOLL SYSTEM**TABLE R — NO. 3 SWITCHBOARD TRUNK CIRCUITS**

CODE NUMBER	CIRCUIT DESIGNATION	ARM. STOPS OR SEPARATORS APPROVED
B199	S	Yes
B523	S	Yes
B558	S	Yes
B560	S	Yes
B1009	F	Yes
B1024	S	Yes
B1085	S	Yes
178CA	A	Yes

TABLE S — MISCELLANEOUS CIRCUITS

CODE NUMBER	CIRCUIT DESIGNATION	DESCRIPTION OF CIRCUIT	ARM. STOPS OR SEPARATORS APPROVED
B33 B43 B191	— BR S1	No. 2 Toll Cord No. 1 Toll Cord Telegraph Loop Terminal	Yes Yes Yes
B261 B265 B458	SL B DT	No. 1 Toll Cord Alarm Trk No. 1 OGT	Yes Yes Yes
B516 B558 B583	B S S	Alarm Trk Sub Line Teletypewriter Swbd	Yes Yes No
B1019 B1025 B1034	S S, TS A	Incoming Trk No. 3 Swbd Ringdown Toll Line Intertoll Dial Auxiliary Trk	Yes Yes Yes
B1042 B1092 B1114	DC L P1, F1	1000-cycle Term. Ringer Toll Tandem Idle Indicating Alarm Trk	No Yes Yes
E28 J1 R857	B RU C	No. 1 Swbd Ringdown Toll Line 1000-cycle Term. Ringer No. 3 Toll Cord	No No No
R1127 R1292 R1495	B A WO	Talking Service Signaling Ckt No. 3 Swbd Dial Ckt No. 1 Inc Trk	Yes No Yes

TABLE S (Cont)

CODE NUMBER	CIRCUIT DESIGNATION	DESCRIPTION OF CIRCUIT	ARM. STOPS OR SEPARATORS APPROVED
R1523 T9	F E	Alarm Ckt Teletypewriter Sel Teletypewriter Sel	Yes See Note 3
T11	F		No
149P	B, E, F	Teletypewriter Swbd	Yes, See Note 1
149T	GR2	No. 3 or 11 Signaling	Yes
149T	C	Sig 135-20 Inter. Ring.	Yes
149T	C	Sig 135-20 Term. Ring.	Yes
149AD	—	Teletypewriter Line	Yes
149BD	B	No. 3, 3C Rec-Compl Trk	Yes
149BL	D	No. 3 Operator Position	Yes
149BL	B, K	No. 3 Position Dial	Yes
149CD	SR	1000-cycle Signaling	Yes
149CE	B, E, F	Teletypewriter Swbd	Yes, See Note 1
149CE	B, K	No. 3 Position Dial	Yes
149CE	D	No. 3 Operator Position	Yes
162B	SR	No. 3, 3C, or 3CF Intertoll	Yes
162B	S3, S4	Patching Ckt 20-20 Cycle	See Note 2
162B	GR1	Sig Inter Ringer No. 3 or 11 20-cycle Signaling	See Note 2
162B 162B 162B 178AA	RL SR DA C	No. 1 Toll Cord No. 1 Toll Line Toll Tandem Aux Trk Ringing Control	See Note 4 Yes Yes Yes

Note 1: When these relays have a zinc-plated finish on the core, separators shall be applied by Western Electric Company.

Note 2: Separators may be applied to this relay if the following requirements are used:

TEST FOR	VALUE TO BE USED	
	TEST MA	READJ MA
Operate	5.8	5

TABLE S (Cont)

Note 3: Separators may be applied to this relay only if timing requirements are specified in the circuit requirement tables.

Note 4: Separators may be applied to these relays if the following requirements are used:

REQ CHANGED	SOAK	TEST MA	READJ MA
Operate	FS	13.3	12.6
Hold	FS	2.9	2.7
Release	FS	0.6	0.7

COMMON SYSTEMS

TABLE T — MISCELLANEOUS CIRCUITS

CODE NUMBER	CIRCUIT DESIGNATION	DESCRIPTION OF CIRCUIT	ARM. STOPS OR SEPARATORS APPROVED
B1070 B1156 R87	A LV1, LV2 ZS	Inc Trk 800 Power Plant Ringing Emergency Alarm	Yes Yes Yes
R927	PG	Opr Tel and Trk, No. 3, 4, 6A, or 6B info Desk	Yes
R1757	GA	Emergency Alarm	Yes
149CP	S, SO, SO1, SO2	Service Obs	Yes
178AC 178CN 186A	R1 FL R	Trk Ckt Comp Cord No. 15C Swbd Long PBX Line	Yes Yes Yes See Note

Note: Separators may be applied to this relay if the following requirements are used:

TEST FOR	VALUE TO BE USED	
	TEST MA	READJ MA
Hold	26.5	25
Operate	85	—

PBX SYSTEMS

TABLE U — MISCELLANEOUS CIRCUITS

RELAY CODE NUMBER	CIRCUIT DESIGNATION	DESCRIPTION OF CIRCUIT	ARM. STOPS OR SEPARATORS APPROVED
149AR	H, H1	No. 711A Tie Line	Yes
149AR	SR	No. 701A, 702A, or 711A Trunk	Yes
149AT	SR	No. 100 Key Eqpt	No
149BD	B	Line and Link	No
149CG	H, H1	No. 711A Tie Line	Yes
149CG	SR	No. 701A, 702A, or 711A Trunk	Yes
149CJ	SR	No. 100 Key Eqpt	No
149CP	S	Line and Link	No
149CP	SR	No. 100 Key Eqpt	No
149CR	SR	Line and Link	No
178CN	T	Line and Link	No
178CN	K	No. 606A or 702A Cord	Yes
178CN	Z	No. 100 Key Eqpt	Yes
178CN	F1, T	No. 550C, 550SC, 551A, B, and D, and 600C Tie Trunks	Yes
178ED	T	Trunk	No
186A	R	Cord, Line, or Trunk	Yes
186B	R	Trunk	Yes
A2	CO	Subs and Tie Line	Yes
B2	A, AS	Cord and Dial	Yes
B2	A to E	Trunk and Connecting Ckt	Yes
B3	S & TEL		
	C, CS	Cord and Dial	Yes
B10	A, B, C, N	Aux Signal	Yes
B21	BUZ, T	Ringing and Buzzer	Yes
B31	R, R1	2-way Tie Line	No
B42	A, C, AS, CS	Cord	Yes
B74	H2	Trunk	Yes
B365	H	2-way Trunk	Yes
B383	RS, FS	No. 606A or 702A Cord	Yes
B552	H3	Trunk	Yes
B1048	S, AS	Cord	Yes
B1082	S	Line	Yes
B1088	A	Cord	Yes
B1089	C	Cord	Yes
E4	L	CO Trunk	Yes
G1	B	Tel and Dial	Yes
G92	BR	Tel and Dial	Yes
J12	RU	No. 606A or 702A Cord	No
R1409	L	Line and Link	Yes
(SC)206AD	C	Tel and Dial	Yes
(SC)207DD	A	Tel and Dial	Yes
(SC)228A	B	Tel and Dial	Yes
(SC)245MM	G	Cord	Yes
(SC)253AC	D	Tel and Dial	Yes
(SC)257A	L	Trunk	See Note
(SC)263BM	D	Tel and Dial	Yes
(SC)263ZBM	D	Tel and Dial	Yes
(SC)285HL	C	Tel and Dial	Yes
(SC)366A	D	Cord	Yes

(SC)—Indicates Stromberg-Carlson relay.

Note: KS-7744 separators are approved for application between armature and core and also between armature and backstop as required.