

SHEET INDEX

CONTENTS	SHEET NO.	ISSUE NO.																			
		2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
SHEET INDEX	A1	2	3	4	5	6	7	8	9	10	11	12	13	14	15						
SUPPORTING INFORMATION	A1	2	3	4	5	6	7	8	9	10	11	12	13	14	15						
OPTION INDEX	A2	2	3	3	3	6	6	3	9	10	11	12	12	14	15						
FS 1 CO OR PBX LINE CKT 400A AND 400B KEY TEL UNIT (MD)	B1	2	3	3	3	3	3	3	3	3	3	3	3	3							
FS 2 CO OR PBX LINE CKT 400C KEY TEL UNIT (MD)	B2	2	3	3	3	3	3	3	3	3	3	3	3	3							
FS 3 CO OR PBX LINE CKT 400D KEY TEL UNIT	B3		3	4	4	6	7	8	9	10	11	12	12	14	15						
FS 4 CO OR PBX LINE CKT 400D KEY TEL UNIT	B4														15						
APP FIG. 1 400A KEY TEL UNIT (MD)	C1	2	2	2	2	2	2	2	2	2	2	2	2	2							
APP FIG. 2 400B KEY TEL UNIT (MD)	C2	2	3	3	3	3	3	3	3	3	3	3	3	3							
APP FIG. 3 400C KEY TEL UNIT (MD)	C3	2	3	3	3	3	3	3	3	3	3	3	3	3							
APP FIG. 4 400D KEY TEL UNIT	C4		3	4	5	6	7	8	9	10	11	12	13	14	15						
APP FIG. 5 400D KEY TEL UNIT	C5														15						
CIRCUIT NOTES	D1	2	3	3	3	6	6	3	9	10	11	12	13	13	15						
INFORMATION NOTES	D2		3	3	3	6	7	7	9	10	11	12	12	15							
WORKING LIMITS																					
CIRCUIT REQUIREMENTS	F1																				
<i>SHEET CANCELLED ON DWG 155 15B</i>																					

DWG ISS	CD ISS	DWG ISS	CD ISS	DWG ISS	CD ISS
1	1				
DWG ISSUE	CD	DATE ISSUED	DWN	APPO	
2D	2D	6-8-64	EFS	MHE	
			DHC	LAN	
3D	3D	9-1-65	MPK	REB	
			DHC	LAN	
4A	3D	9-3-65	EFS	REB	
	APP-1A		DHC	LAN	
5A	4A	3-11-66	HBW	REB	
			KB	PLY	
6B	4A	3-11-66	HBW	REB	
	APP 1B		KB	DEV	
7D	4A	9-22-66		REB	
	APP 2D		DHC	LAN	
8B	4A	4-12-68	DSC	AL	
	APP 3B		DHC	ARM	
9B	5B	2-16-70	RJB	ADL	
			RJB	HDK	
10B	5B	2-16-70	RJB	ADL	
	APP 1B		RJB	HDK	
11B	5B	8-31-71	HBW	ADL	
	APP 2B			GES	
12B	5B	8-31-71	HBW	ADL	
	APP 3B			GES	
13B	5B	8-31-71	HBW	ADL	
	APP 4B			GES	
14A	5B	1-11-73	GDI	JPS	
	APP 5A		HBW	RGP	
15B	6B	1-11-73	GDI	DLM	
			HBW	RGP	

SHEET INDEX NOTES

1. WHEN CHANGES ARE MADE IN THIS DRAWING, ONLY THOSE SHEETS AFFECTED WILL BE REISSUED.
2. THIS SHEET INDEX WILL BE REISSUED AND BROUGHT UP TO DATE EACH TIME ANY SHEET OF THE DRAWING IS REISSUED, OR A NEW SHEET IS ADDED.
3. THE ISSUE NUMBER ASSIGNED TO A CHANGED OR NEW SHEET WILL BE THE SAME ISSUE NUMBER AS THAT OF THE SHEET INDEX.
4. SHEETS THAT ARE NOT CHANGED WILL RETAIN THEIR EXISTING ISSUE NUMBER.
5. THE LAST ISSUE NUMBER OF THE SHEET INDEX IS RECOGNIZED AS THE LATEST ISSUE NUMBER OF THE DRAWING AS A WHOLE.

SUPPORTING INFORMATION

CATEGORY	NO.

SD-69513-01	IK03	AT&TC ₀ STANDARD
STATION SYSTEMS KEY TELEPHONE SYSTEM NO. 1A2 CO OR PBX LINE CIRCUIT		
SD-69513-01-A1		
13 SHEETS		
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OPTION INDEX

APP OR WRG	LOCATION
Z	1D4, 2D4, 3E2
Y	1E2, 2E2, 3F6
X	1F2, 2F2, 3F6
W	1G3, 2G3, 3A5
V	1G3, 2G3, 3B6
T	1G3, 2G3, 3B6
S	1G3, 2G3, 3A5
R	APP FIG. 4, 3E3, 3F3
Q	APP FIG. 4, 3E3, 3F3
N	APP FIG. 4, 3E2
M	APP FIG. 4, 3E2
K	APP FIG. 4
J	APP FIG. 4
G	APP FIG. 4
F	APP FIG. 4
E	APP FIG. 4
D	APP FIG. 4
B	APP FIG. 4
A	APP FIG. 4
ZA	APP FIG. 4, 3B3
ZB	APP FIG. 4, 3E3, 3F3, 3F4
ZC	APP FIG. 4, 3E4
ZD	APP FIG. 4, 3E3
ZE	APP FIG. 4
ZF	APP FIG. 4, 3E3, 3G3
ZG	APP FIG. 4, 3E3, 3G4
ZH	APP FIG. 4, 3E5
ZJ	APP FIG. 4, 3E3
ZI	APP FIG. 4, 3E3, 3F3, 3F4, 3G4

DRAWING ISSUE	
2D	EFFS
	DNC
	REV
3D	APP
	DNC
	REV
6B	APP
	DNC
	REV
8B	APP
	DNC
	REV
9B	APP
	DNC
	REV
10B	APP
	DNC
	REV
11B	APP
	DNC
	REV
12B	APP
	DNC
	REV
15B	APP
	DNC
	REV

CO OR PBX LINE CIRCUIT

SD-69513-01-A2

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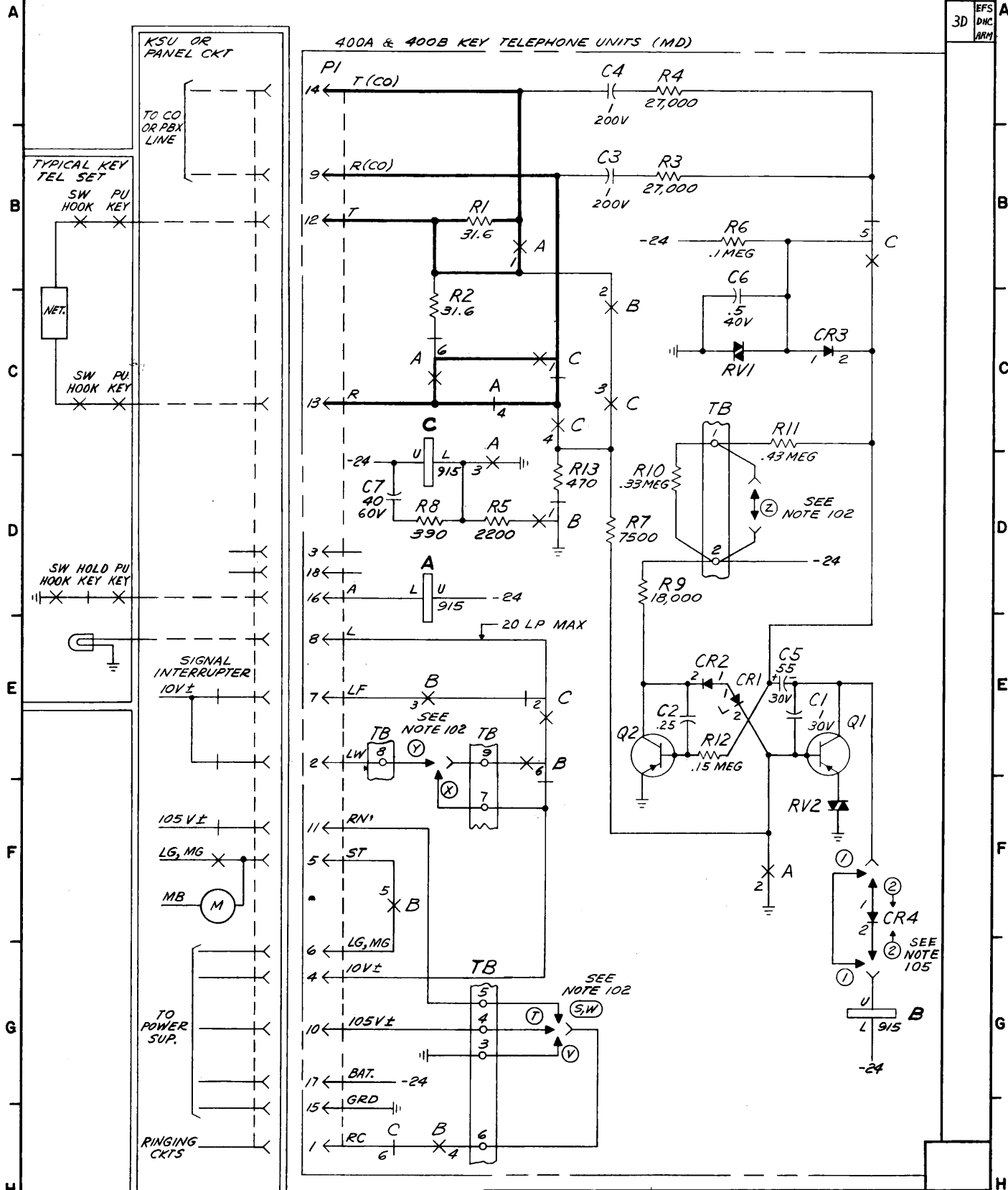
3S

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DRAWING ISSUE	
2D	DHC
	ARM
3D	DHC
	ARM

FS1

CO OR PBX LINE CKT



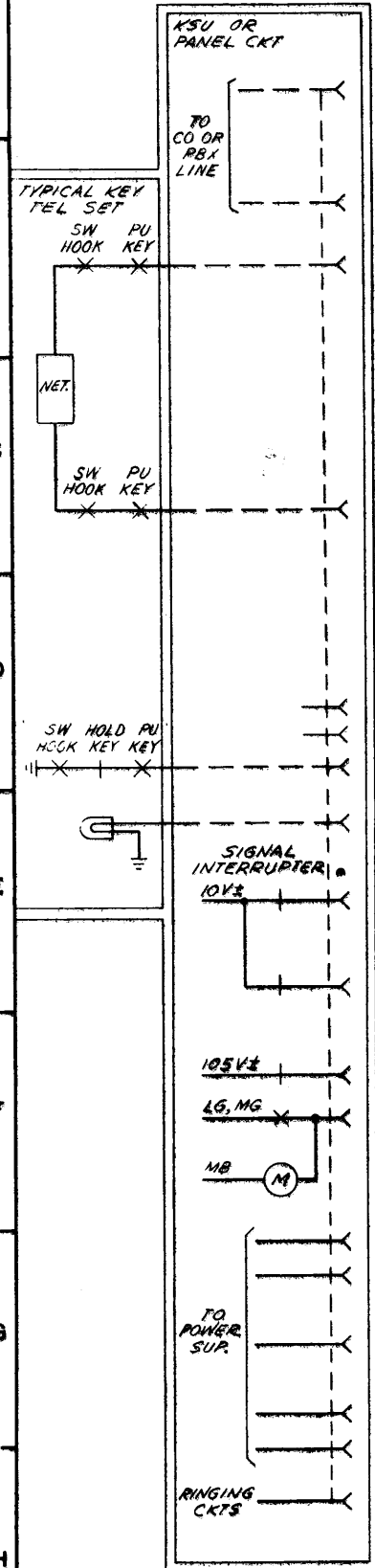
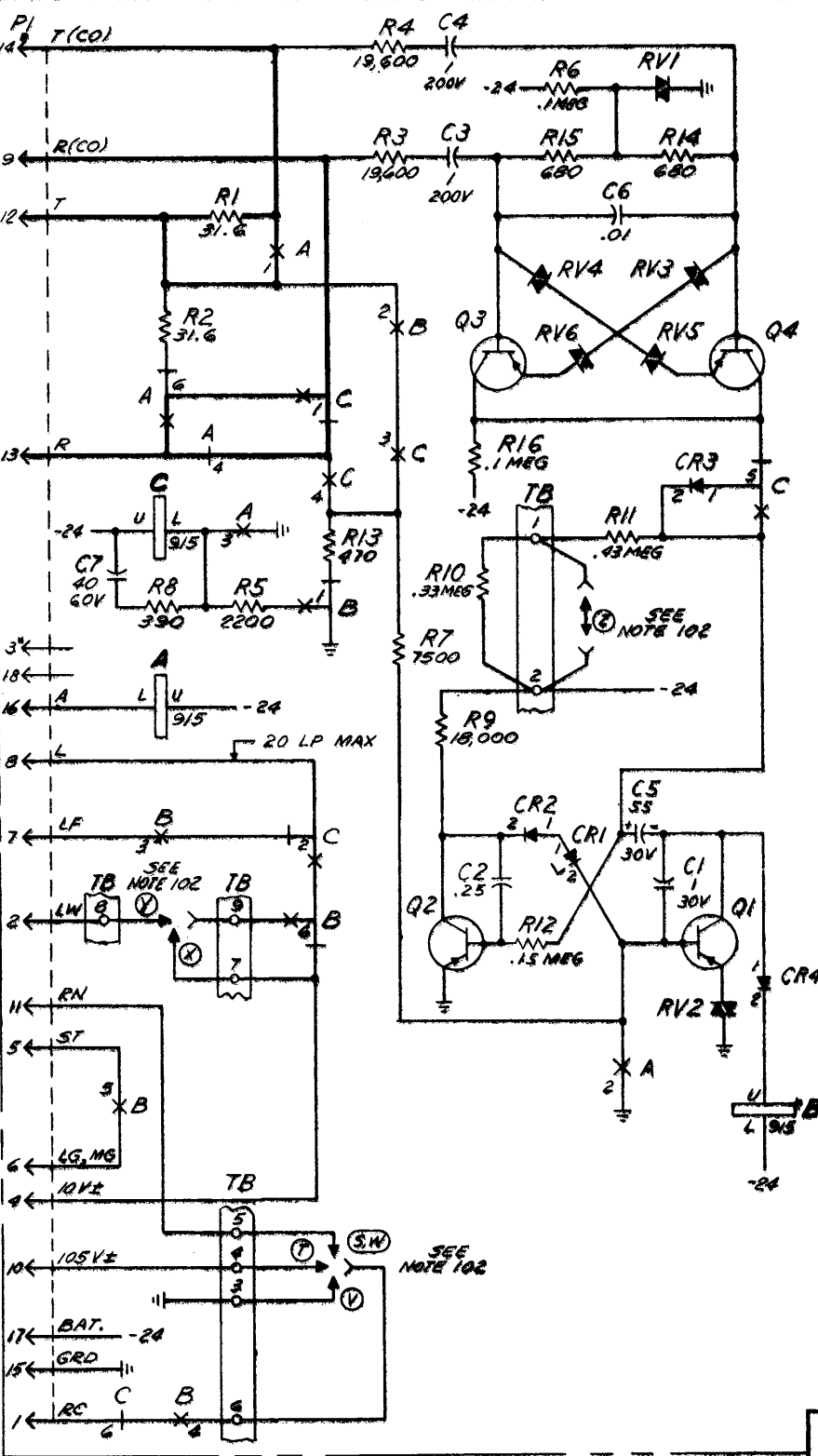
STATION SYSTEMS KEY TELEPHONE SYSTEM NO. 1A2 CO OR PBX LINE CIRCUIT	SD-69513-01-B1
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FS2

CO OR PBX LINE CKT

DRAWING
ISSUE
20 INC
30 INC

400C KEY TELEPHONE UNIT (MD)



STATION SYSTEMS

KEY TELEPHONE SYSTEM NO. 1A2
CO OR PBX LINE CIRCUIT

SD-69513-01-B2

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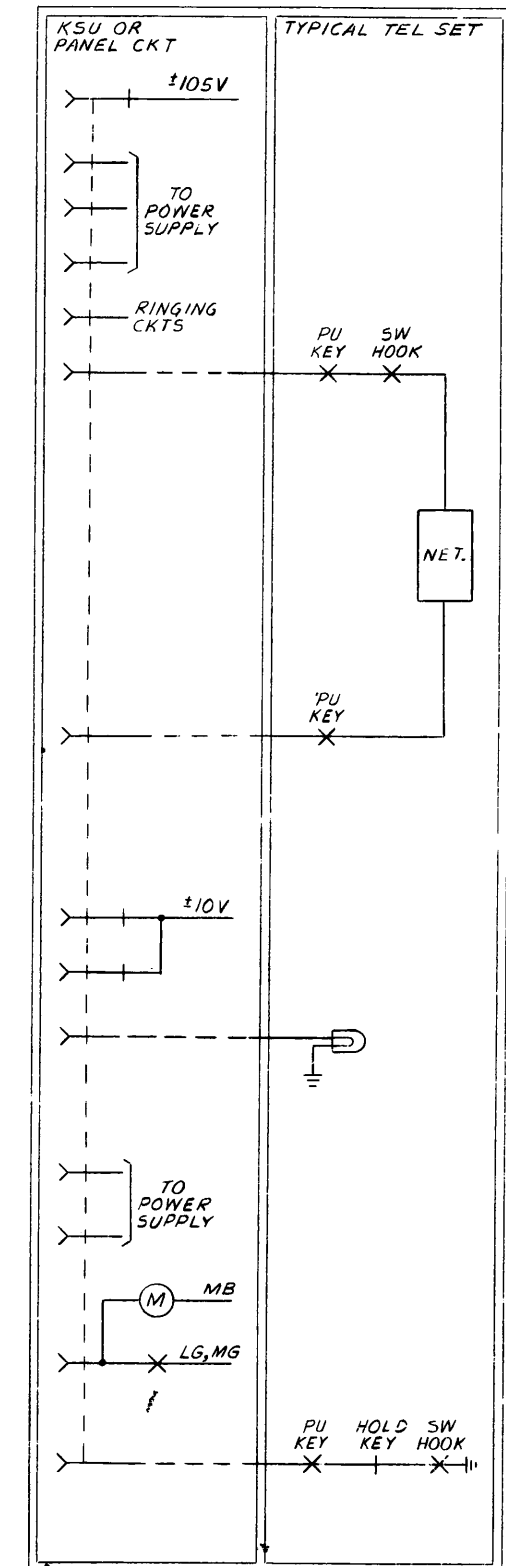
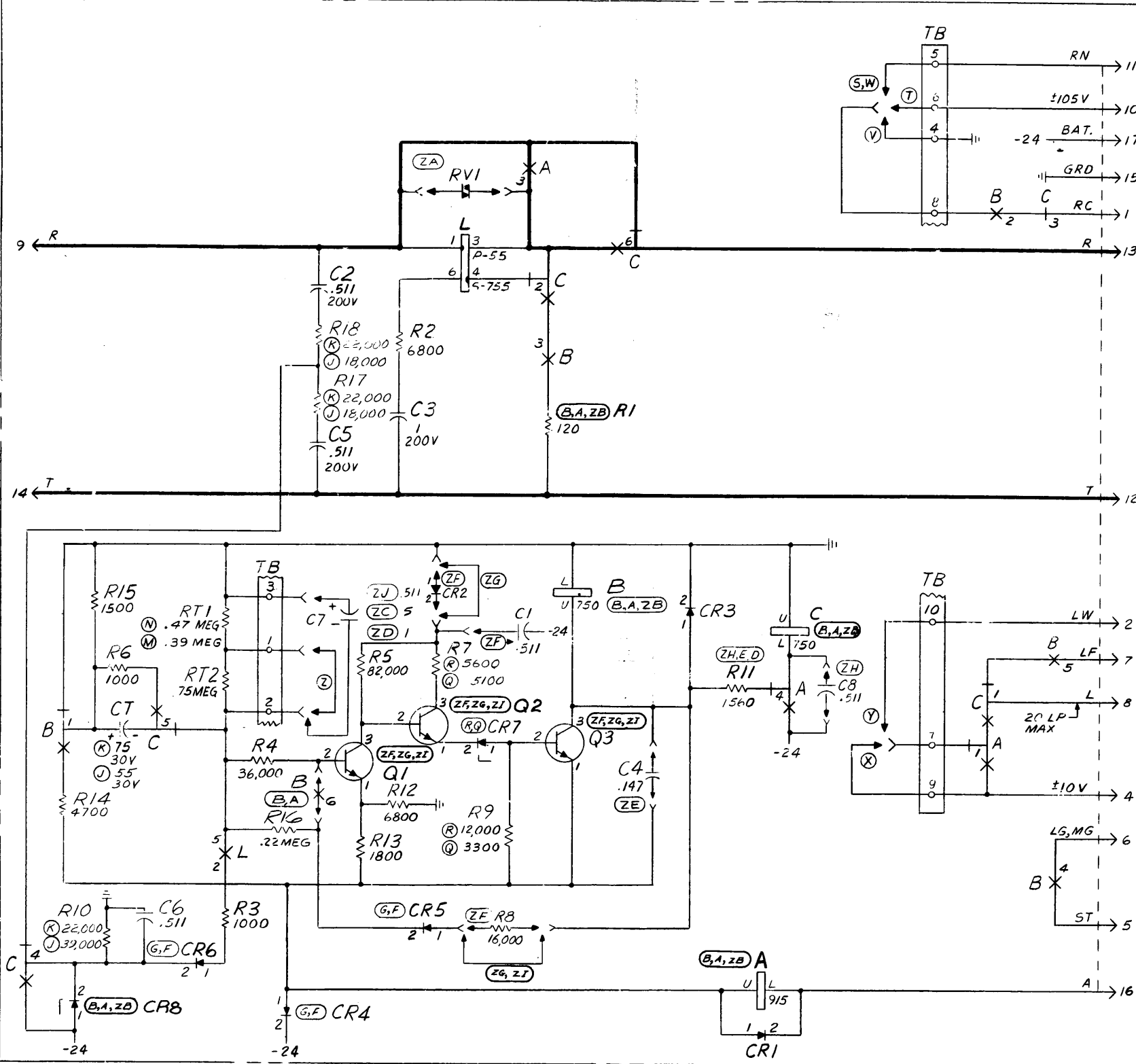
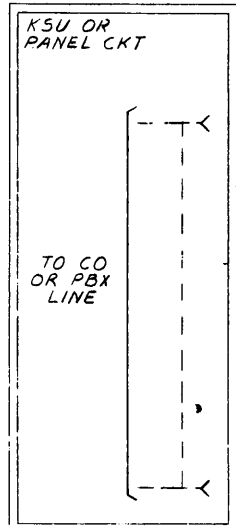
35

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FS 3 (MFR DISC)

CO OR PBX LINE CKT

4000 KEY TELEPHONE UNIT

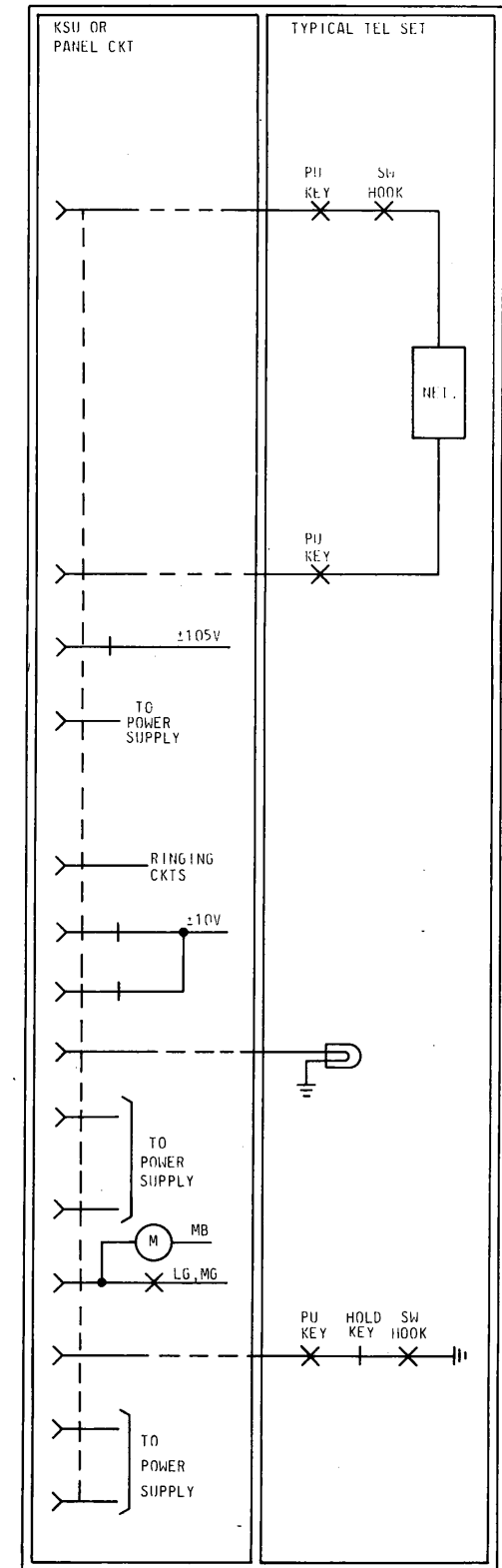
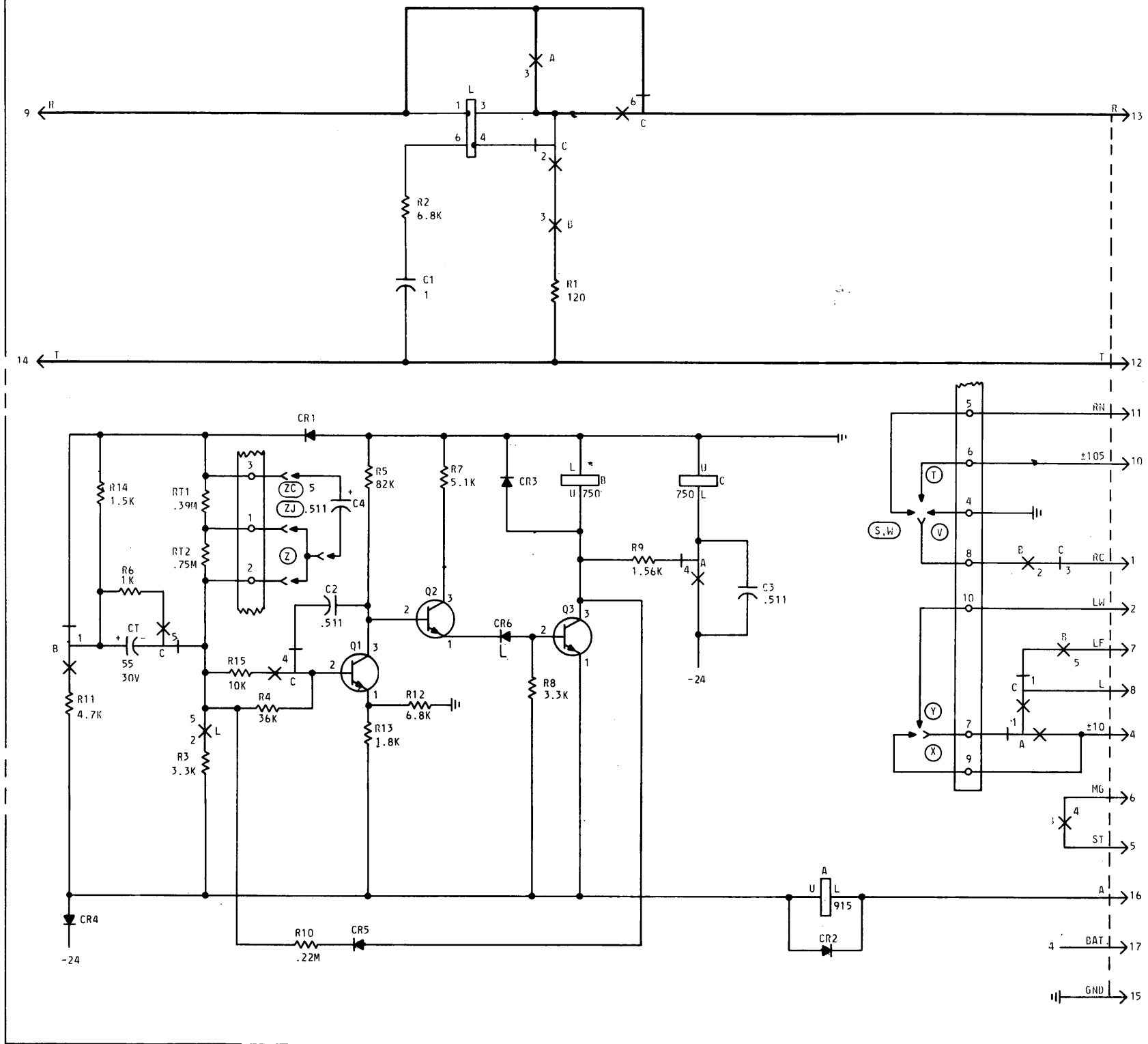
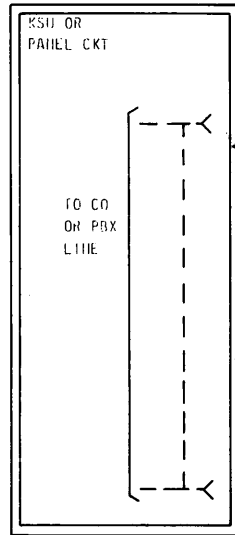


DRAWING	ISSUE
3D	HBU DNC RNY
4A	EF3 DNC RNY
6B	HBU K4 DLT
7D	DNC DLT
8B	
9B	
10B	
11B	
12B	
14A	
15B	

FS 4

CO OR PBX LINE CKT

4000 KEY TELEPHONE UNIT



CO OR PBX LINE CIRCUIT

SD-69513-01-B4

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APP FIG.1 (MD)

400A KEY TELEPHONE UNIT

DRAWING
ISSUE

2D EFS
DWC
ARM

RELAY

DESIG	A		B		C					
LOC	MB6		MB2		MB3					
OPTION	CONT ARR	LOC	CONT ARR	LOC	CONT ARR	LOC	CONT ARR	LOC	CONT ARR	LOC
6	EMB	1C2	EBM	1E3	B	1H2				
5			M	1F2	EBM	1B5				
4	EB	1C3	M	1H2	M	1C3				
3	M	1C2	M	1E2	M	1C3				
2	M	1F2	M	1C2	EBM	1E3				
1	EMB	1B3	EBM	1C3	EMB	1C2				
COIL		1B2		1G5		1C2				

CAPACITOR

DESIG	LOC	CODE
C1	1E4	547N
C2	1E4	547C
C3	1B3	542N
C4	1A3	
C5	1E4	KS-16390 L17
C6	1B4	542M
C7	1D2	KS-16390 L8

TERMINAL BOARD

DESIG	TB
CODE	P-15C931
OPTION	
	LOC
9	1E3
8	1E2
7	1E3
6	1G3
5	1G3
4	1G3
3	1G3
2	1C4
1	1C4

CONNECTOR

DESIG	LOC	CODE
P1	1A2	906C

DIODE

DESIG	LOC	CODE
CR1	1E4	420A
CR2	1E4	400J
CR3	1C5	420B

TRANSISTOR

DESIG	LOC	CODE
Q1	1E5	12H
Q2	1E4	12G

VARISTOR

DESIG	LOC	CODE
RV1	1C4	312C
RV2	1F5	100A

RESISTOR

DESIG	LOC	CODE
R1	1B2	KS-14603 L1A, 31.5
R2	1C2	
R3	1B4	KS-13490 L1, 27,000
R4	1A4	
R5	1B3	KS-16490 L2, 2200
R6	1B4	KS-13490 L2, .1 MEG
R7	1B3	KS-13490 L2, 7500
R8	1D2	KS-13490 L2, 390
R9	1D4	KS-13490 L1, 18,000
R10	1D4	KS-13490 L1, .33 MEG
R11	1C4	KS-13490 L1, .43 MEG
R12	1E4	KS-13490 L1, .15 MEG
R13	1C3	KS-13490 L2, 470

STATION SYSTEMS

KEY TELEPHONE SYSTEM NO. 1A2
CO OR PBX LINE CIRCUIT

SD-69513-01-C1

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DWG SIZE
35

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APP FIG. 2 (MFR DISC.)

400B KEY TELEPHONE UNIT

DRAWING
ISSUE

2D EFS
DNC
ARM
3D EFS
DNC
ARM

RELAY

DESIG	A		B		C					
CODE	MB6		MB2		MB3					
OPTION										
	CONT ARR	LOC	CONT ARR	LOC	CONT ARR	LOC	CONT ARR	LOC	CONT ARR	LOC
6	EMB	1C2	EBM	1E3	B	1H2				
5			M	1F2	EBM	1B5				
4	EB	1C3	M	1H2	M	1C3				
3	M	1C3	M	1E2	M	1C3				
2	M	1F4	M	1C3	EBM	1E3				
1	EMB	1B3	EBM	1D3	EMB	1C3				
COTL		1D2		1G5		1C2				

CAPACITOR

DESIG	LOC	CODE
C1	1E4	542N
C2	1E4	542C
C3	1B3	542N
C4	1A3	
C5	1E4	KS-16390 L17
C6	1B4	542M
C7	1D2	KS-16390 L8

TERMINAL BOARD

DESIG	TB
CODE	P-15C931
OPTION	
	LOC
9	1E3
8	1E2
7	1E3
6	1G3
5	1G3
4	1G3
3	1G3
2	1C4
1	1C4

CONNECTOR

DESIG	LOC	CODE
P1	1A2	906C

TRANSISTOR

DESIG	LOC	CODE
Q1	1E5	12H
Q2	1E4	12G

DIODE

DESIG	LOC	CODE
CR1	1E4	420A
CR2	1E4	441J
CR3	1C5	420D
CR4	1F5	420G

VARISTOR

DESIG	LOC	CODE
RV1	1C4	312C
RV2	1F5	100A

RESISTOR

DESIG	LOC	CODE
R1	1B2	KS-14603 L1A, 31.6
R2	1C2	
R3	1B4	KS-13490 L1, 27,000
R4	1A4	
R5	1D3	KS-13490 L2, 2200
R6	1B4	KS-13490 L2, 0.1 MEG
R7	1D3	KS-13490 L2, 7500
R8	1D2	KS-13490 L2, 390
R9	1D4	KS-13490 L1, 18,000
R10	1D4	KS-13490 L1, 0.33 MEG
R11	1C4	KS-13490 L1, 0.43 MEG
R12	1E4	KS-13490 L1, 0.15 MEG
R13	1D3	KS-13490 L2, 470

STATION SYSTEMS KEY TELEPHONE SYSTEM NO. 1A2 CO OR PBX LINE CIRCUIT		SD-69513-01-C2
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APP FIG. 3 (MFR DISC.)

400C KEY TELEPHONE UNIT

DRAWING

ISSUE

2D EFS

DWC

ARM

3D EFS

DWC

ARM

RELAY

DESIG	A		B		C					
CODE	MB6		MB2		MB3					
OPTION	CONT ARR	LOC	CONT ARR	LOC	CONT ARR	LOC	CONT ARR	LOC	CONT ARR	LOC
6	EMB	2C2	EBM	2E3	B	2H2				
5			M	2F2	EBM	2C5				
4	EB	2C3	M	2H2	M	2C3				
3	M	2C3	M	2E2	M	2C3				
2	M	2F4	M	2C3	EBM	2E3				
1	EMB	2B3	EBM	2D3	EMB	2C3				
COIL		2D2		2F5		2C2				

CAPACITOR

DESIG	LOC	CODE
C1	2E5	542N
C2	2E4	542C
C3	2B4	542N
C4	2A4	
C5	2E4	KS-16390 L17
C6	2B4	570DR
C7	2D2	KS-16390 L8

TERMINAL BOARD

DESIG	TB
CODE	P-15C931
OPTION	
	LOC
9	2E3
8	2E2
7	2E3
6	2G3
5	2G3
4	2G3
3	2G3
2	2C4
1	2C4

CONNECTOR

DESIG	LOC	CODE
P1	2A2	906C

DIODE

DESIG	LOC	CODE
CR1	2E4	420A
CR2	2E4	441J
CR3	2C5	420D
CR4	2F5	420G

TRANSISTOR

DESIG	LOC	CODE
Q1	2E5	12H
Q2	2E4	12G
Q3	2C4	12H
Q4	2C5	

VARISTOR

DESIG	LOC	CODE
RV1	2A5	317D
RV2	2F5	100A
RV3	2B5	100D
RV4	2B4	
RV5	2C5	
RV6	2C4	

RESISTOR

DESIG	LOC	CODE
R1	2B2	KS-14603 L1A, 31.6
R2	2C2	
R3	2B3	221A, 19 600
R4	2A3	
R5	2D3	KS-13490 L2, 2200
R6	2A4	KS-13490 L2, 0.1 MEG
R7	2D3	KS-13490 L2, 7500
R8	2D2	KS-13490 L2, 390
R9	2D4	KS-13490 L1, 18,000
R10	2D4	KS-13490 L1, 0.33 MEG
R11	2D4	KS-13490 L1, 0.43 MEG
R12	2E4	KS-13490 L1, 0.15 MEG
R13	2D3	KS-13490 L2, 470
R14	2B5	KS-13490 L1, 680
R15	2B4	
R16	2C4	
		KS-13490 L2, 0.1 MEG

STATION SYSTEMS

KEY TELEPHONE SYSTEM NO. 1A2
CO OR PBX LINE CIRCUIT

SD-69513-01-C3

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DWG SIZE
3S

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APP FIG. 4 (MFR DISC)

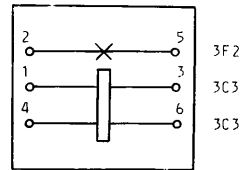
4000 KEY TELEPHONE UNIT

RELAY

DESIG	A				B				C					
CODE	MA19	MA20	MB16	MB22	MB24	MB17	MB23							
OPTION	A	A	B	A	ZB	B	A							
	CONT ARR	LOC	CONT ARR	LOC	CONT ARR	LOC	CONT ARR	LOC	CONT ARR	LOC	CONT ARR	LOC		
6					EB1	3F3	M	3F3		EB1	3C4	EB1	3C4	
5					M	3E7	M	3E7	M	3E7	EB1	3F2	EB1	3F2
4	EMB	3E5	EB1	3E5	M	3C6	M	3C6	M	3C6	EB1	3G1	EB1	3G1
3	M	3B4	M	3B4	M	3C4	M	3C4	M	3C4	EB1	3B6	EB1	3B6
2	M				M	3B6	M	3B6	M	3B6	EB1	3C4	EB1	3C4
1	EBM	3F6	EB1	3F6	EB1	3F1	EB1	3F1	EB1	3F1	EB1	3E6	EB1	3E6
COIL		3G5		3G5		3E4		3E4		3E4		3E5		3E5

RELAY

L 327A (SEE NOTE 201)



CAPACITOR

DESIG	LOC	CODE
C1	3E3	(ZF) 575B
C2	3E3	575B
C3	3D3	575C
C4	3F4	(ZE) 594B
C5	3E3	575B
C6	3G2	575B
CT	3F1	(X) KS-16390 L12
		(J) KS-16390 L17
C7	3E3	(ZC) 601A OR EQUIV
		(ZD) 575C OR EQUIV
		(ZJ) 575B OR EQUIV
C8	3E5	(ZH) 575B

TERMINAL BOARD

DESIG	TB
CODE	P-15C931
OPTION	
	LOC
10	3E6
9	3E6
8	3A6
7	3E6
6	3A6
5	3A6
4	3A6
3	3E2
2	3E2
1	3E2

DIODE

DESIG	LOC	CODE
CR1	3H5	
CR2	(ZF) 3E3	441J
CR3	3E5	
CR4	3G2	(F) 450A
CR5	3G3	(G) 420K
CR6	3G2	(H) 446C
CR7	3F3	(I) 479E
CR8	3F2	(A) 4594F
	3G1	(B) 420K
		(ZB) 4594F

TRANSISTOR

DESIG	LOC	CODE
Q1	3F3	(ZF) 16G
Q2	3F3	(ZG) 66G
		(ZI) 66G
Q3	3F4	(ZF) 16G
		(ZG) 66G
		(ZI) 16G

RESISTOR

DESIG	LOC	CODE
R1	3D4	(A) KS-20289 L4,120
		(B) KS-14603 L1A,120
		(ZB) KS-20289 L4A,120
R2	3C3	KS-13490 L2,6800
R3	3G2	KS-13490 L2,1000
R4	3F2	KS-13490 L1,36,000
R5	3E3	KS-13490 L2,3,100
R6	3E1	KS-13490 L2,1000
R7	3E3	(D) KS-13490 L1,5100
		(R) KS-13490 L2,5600
R8	3G4	(ZF) KS-13490 L1,16,000
R9	3F3	(K) KS-13490 L2,10,000
		(L) KS-13490 L2,33,000
R10	3C1	(J) KS-13490 L2,39,000
		(K) KS-13490 L2,77,000
R11	3E5	(E) 223A, 1560
		(L) 221A, 1560
		(ZH) KS-16312 L3A,1560
R12	3F3	KS-13490 L1,6800
R13	3F3	KS-13490 L1,1800
R14	3F1	KS-13490 L1,4700
R15	3E1	KS-13490 L1,1500
R16	3F2	KS-13490 L2, .22 MEG
R17	3D3	(J) KS-13490 L2,18,000
R18	3C3	(K) KS-13490 L2,22,000
RT1	3E2	(N) KS-13490 L1, .47 MEG
		(M) KS-13490 L1, .39 MEG
RT2	3E2	KS-13490 L1, .75 MEG

VARIATOR

DESIG	LOC	CODE
(ZA) RV1	3B3	317B

DRAWING ISSUE

3D	MFR
4A	DHC
5A	ARR
6A	RR
6B	ARR
7D	ARR
8B	ARR
9B	ARR
10B	ARR
11B	ARR
12B	ARR
13B	ARR
14A	ARR
15B	ARR

CO OR PBX LINE CIRCUIT

SD-69513-01-C4

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DWG SIZE 3S

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APP FIG. 5

4000 KEY TELEPHONE UNIT

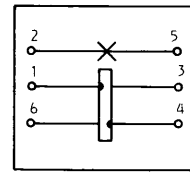
RELAY

FINIC DESIG	A		B		C	
REF DESIG						
COIL	4A28		4B24		4B23	
OPT ION						
	CONT ARR	LOC	CONT ARR	LOC	CONT ARR	LOC
6					EMB	4B4
5			M	4E6	EBM	4E2
4	EHS	4E5	M	4F6	EBM	4E2
3	M	4A4	M	4C4	EB	4E6
2			M	4E6	EBM	4D4
1	EBM	4F6	EBM	4E1	EMB	4F6
COIL		4G5		4D4		4D5

RELAY

L (SEE NOTE 201)

327 A



LOC

4F2

4B3

4B3

CAPACITOR

DESIG	LOC	CODE
C1	4C3	575C
C2	4E3	575B
C3	4E5	575R
C4	4D3	(ZC) 601A OR EQUIV
CT	4E1	(ZJ) 575B OR EQUIV KS-16390, L17, 55

TRANSISTOR

DESIG	LOC	CODE
Q1	4E3	66G
Q2	4E3	66G
Q3	4E4	16G

DIODE

DESIG	LOC	CODE
CR1	4D2	456F
CR2	4G5	456F
CR3	4D4	456F
CR4	4G1	456F
CR5	4G3	456F
CR6	4E4	459E

RESISTOR

DESIG	LOC	CODE
R1	4C4	KS-20289, L4A, 120
R2	4B3	KS-13490, L2, 6800
R3	4F2	KS-13490, L2, 3300
R4	4F2	KS-13490, L1, 36,000
R5	4D3	KS-13490, L2, 82,000
R6	4E1	KS-13490, L2, 1000
R7	4D3	KS-13490, L1, 5100
R8	4F4	KS-13490, L2, 3300
R9	4E4	KS-20810, L1A, 1560
R10	4G2	KS-13490, L2, .22 MEG
R11	4F1	.L1, 4700
R12	4F3	.L1, 6800
R13	4F3	.L1, 1800
R14	4D1	.L1, 1500
R15	4E2	.L1, 10,000
RT1	4D2	.L1, .39 MEG
RT2	4E2	KS-13490, L1, .75 MEG

APP FIG. 5

CO OR PGX LINE CIRCUIT

SD-69513-01-C5

BELL TELEPHONE LABORATORIES
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CIRCUIT NOTES:

101.

DESIG	FUSE AMP	POTENTIAL	ONE PER
		-24 SIG	FUSE PROVIDED ON ASSOC KSU OR PANEL CKT
		<u>BATTERY SYMBOL</u>	<u>VOLTAGE RANGE</u>
		-24	20-26V

102.

FEATURE OR OPTION			PROVIDE						
			APP FIG.	APP OR WRG	QUANTITY				
INDUCED VOLTAGE ON TIP AND RING	12V AC RMS MAX	TIME-OUT CONT	2	X	1 PER LINE				
		LONG TIME DELAY							
		SHORT TIME DELAY							
		VISUAL HOLD CKT							
		LAMP WINK							
		LAMP STEADY							
	GREATER THAN 12V AC RMS SEE NOTE 302	AUDIBLE SIG	INTERRUPTED RING	3	W	1 PER LINE			
			STEADY RING						
			COMMON WITH RELAY CONT						
			COMMON WITH DIODE MATRIX CONT						
			TIME-OUT CONT				4	X	1 PER LINE
			LONG TIME DELAY						
SHORT TIME DELAY									
VISUAL HOLD CKT									
LAMP WINK									
LAMP STEADY									
AUDIBLE SIG		INTERRUPTED RING	4	W	1 PER LINE				
		STEADY RING							
		COM WITH REL CONT							
		COM WITH DIODE MATRIX CONT							
		SEE NOTES 303 & 308				4	ZC	1 PER LINE	
		NO. 1 ESS							
SEE NOTES 303 & 307									
DELAYED HOLD CKT RELEASE SEE NOTES 106, 109 AND 306		NO. 5 X-BAR CENTREX, 800A PBX (REPLACED BY OPTION ZJ)	4	ZD	1 PER LINE				
		NO. 5 X-BAR CENTREX, 800A PBX							
		NO. 5 X-BAR CENTREX, 800A PBX							
DELAYED HOLD CKT RELEASE SEE NOTES 106, 109 AND 306		NO. 1 ESS	5	ZC	1 PER LINE				
		NO. 5 X-BAR CENTREX, 800A PBX (REPLACED BY OPTION ZJ)							
		NO. 5 X-BAR CENTREX, 800A PBX							

* LONG TIME DELAY IS A FUNCTION OF THE PRINTED WIRING AND IS EFFECTIVE ONLY WHEN Z OPTION STRAP IS REMOVED.

103.

NETWORK VALUES			
NETWORK		RESISTANCE	CAPACITANCE
NO.	CODE	IN OHMS	IN UF

CIRCUIT NOTES: (CONT)

104.

CHANGED ON ISS	IF JOB RECORDS DO NOT SPECIFY	THIS OPTION WAS FURN	SEE NOTE	USE IN CIRCUIT		
				STD	A&M	MD
20				FIG. 2		FIG. 1
30				FIG. 4		FIG. 2 & 3
6B	R ₂ Q	R		Q		R
	N/M	N		M		N
8B	A OR B	A		A		B
	D OR E	D		D		E
	F OR G	F		F		G
	J OR K	J		J		K
9B	ZA		305		ZA	
10B	ZB OR A	ZB		ZB		A
	ZE		305		ZE	
11B	ZF OR ZG	ZG		ZG		ZF
12B	ZH		305	ZH		
14A	ZG OR ZI	ZI		ZI		ZG
15B				FIG. 5		FIG. 4

105. (CR4) DIODE CONNECTED FOR 400B LINE CIRCUIT. SHORT CONNECTED FOR 400A.

106. WHEN Z OPTION IS TO BE PROVIDED WITH ZC, ZD OR ZJ OPTIONS THE STRAP ON TERMINALS 1 AND 2 IS TO BE REPLACED BY THE CAPACITOR LEAD.

107. TOTAL LOOP RESISTANCE OF THE A LEAD TO THE B GROUND THROUGH THE A1 LEAD SHALL NOT EXCEED 50Ω.

108. STATION LAMP LOOP SHALL NOT EXCEED 50Ω.

109. THE CAPACITOR VALUES ASSOCIATED WITH OPTIONS ZC, ZD, AND ZJ WERE SELECTED TO PROVIDE THE NECESSARY DELAY INTERVALS IN COMBINATION WITH OPTION Z (SHORT TIMEOUT). THE DELAY OPTIONS ARE NOT RECOMMENDED FOR USE WITH THE LONG TIMEOUT ARRANGEMENT. HOWEVER, SIMILAR TIME DELAYS CAN BE PROVIDED BY CHANGING THE CAPACITOR VALUES AS FOLLOWS:
OPTION ZC FROM 5uf TO 1.62uf (7016 OR EQUIVALENT)
OPTION ZJ FROM 0.5uf TO 0.162uf (5946 OR EQUIVALENT)

EQUIPMENT NOTES:

201. THE SILICON PLOTTING COMPOUND HAS BEEN REPLACED TO ELIMINATE SILICON OIL CONTACT CONTAMINATION. THE NEW RELAY SHALL BE IDENTIFIED BY AN INVERTED DELTA SYMBOL (∇) FOLLOWING THE 327A DESIGNATION.

DRAWING ISSUE

20	EFS
30	DKC
6B	DKC
8B	DKC
9B	DKC
10B	DKC
11B	DKC
12B	DKC
13B	DKC
15B	DKC

CO OR PBX LINE CIRCUIT

SD-69513-01-D1

BELL TELEPHONE LABORATORIES INCORPORATED

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INFORMATION NOTES:

301. UNLESS OTHERWISE SPECIFIED:
RESISTANCE VALUES ARE IN OHMS,
CAPACITANCE VALUES ARE IN MICROFARADS,
VALUES PRECEDED BY THE SYMBOL +(PLUS)
OR - (MINUS) ARE IN VOLTS.
302. TRANSVERSE VOLTAGE UP TO APPROXIMATELY 24V RMS OR
LONGITUDINAL VOLTAGE UP TO APPROXIMATELY 90V RMS
303. THE TIMEOUT INTERVAL CAN BE REDUCED BY SHUNTING A
RESISTOR OF PROPER VALUE ACROSS RESISTOR RT1 WHICH
CAN BE ACCOMPLISHED AS FOLLOWS:
1. REMOVE OPTION STRAP Z FROM TERMINALS 1 AND 2.
 2. REPLACE OPTION Z BY CONNECTING ONE LEAD OF
SHUNTING RESISTOR BETWEEN TERMINALS 1 AND 2.
 3. CONNECT THE OTHER LEAD OF THE SHUNTING
RESISTOR TO TERMINAL 3.
 4. USE THE TABLE BELOW TO APPROXIMATE THE
RESISTOR VALUE REQUIRED FOR DESIRED
TIMEOUT INTERVAL.

DESIRED TIME	TIME IN SECONDS FOR NOMINAL 10 SEC TO	R * MEG Ω	EFFECT ON DELAYED HOLD RELEASE OPTIONS	
			ZC	* ZJ
3/4 TO	7.5 SEC	1.20	NONE	NONE
2/3 TO	6.7 SEC	.75	NOT RECOMMENDED	NONE
1/2 TO	5.0 SEC	.39	SEE NOTE	NONE
1/3 TO	3.4 SEC	.20	308	NONE

* KS-13490-L1 OR EQUIVALENT

REDUCING THE TIMEOUT BELOW 4 SEC IS NOT RECOMMENDED

NOTE:
WHERE THE DURATION OF MACHINE RINGING IS 1 SECOND,
TIMEOUT SHALL NOT BE REDUCED BELOW 50% OF ORIGINAL
TIMEOUT.

304. THE 4000 LINE CIRCUIT SHALL BE USED WITH THE 235A
AND 236A STATION LINE CONCENTRATORS, ONLY WHEN THE
CONCENTRATORS HAVE BEEN MODIFIED AS SHOWN ON THE
APPLICABLE ISSUES OF SD-69387-01, SD-69498-01, AND
SD-69499-01.
305. WHEN LETTERED OPTION APPEARS COMPONENT IS PROVIDED
ON CIRCUIT BOARD. WHEN NO LETTERED OPTION APPEARS
COMPONENT IS REMOVED FROM CIRCUIT BOARD.
306. OPTIONS ZC, ZD, AND ZJ ARE INSTALLER PROVIDED OPTIONS
THAT DELAY THE RELEASE OF THE LOCAL HOLD CIRCUIT
WHEN THE TELEPHONE LINE IS OPENED FOR SHORT INTERVALS.
THESE LINE OPENS USUALLY OCCUR WHEN THE SWITCHING
MACHINE RESWITCHES THE LINE AFTER THE TRANSMISSION
PATH HAS BEEN ESTABLISHED. THE DELAY INTERVAL
PREVENTS FALSE RELEASE OF HOLD DURING THESE ACTIONS.
307. OPTION ZD IS ESSENTIALLY REPLACED BY OPTION ZJ.
HOWEVER, IT IS NOT NECESSARY TO UPDATE CIRCUITS
PREVIOUSLY MODIFIED WITH OPTION ZD.
308. THE NO. 1 ESS SPECIAL LINE APPLIQUE CIRCUIT (SD-1A297)
SHOULD BE USED IN APPLICATIONS WHERE OPTION ZC
CANNOT BE APPLIED.

WORKING LIMITS

RINGING RANGES:

APP FIG.	MINIMUM RINGING VOLTAGE	MINIMUM LEAKAGE RESISTANCE	MAXIMUM NO. RINGERS			
			0	1	2	3
			MAXIMUM RINGING RANGE (OHMS)			
2	72V RMS	15K	4446	1786	1119	814
	80V RMS	15K	6062	2438	1526	1110
	84V RMS	15K	6871	2763	1729	1258
	84V RMS	10K	5140	2434	1594	1185
3	72V RMS	15K	4060	1722	1093	800
	80V RMS	15K	5537	2349	1490	1091
	84V RMS	15K	6275	2662	1689	1237
	84V RMS	10K	4799	2354	1560	1166
4	72V RMS	15K	2408	1334	922	705
	80V RMS	15K	3284	1819	1258	961
	84V RMS	15K	3722	2062	1426	1090
	84V RMS	10K	3148	1873	1333	1034

FOR APP FIG. 4, NO LIMITATIONS FOR LONGITUDINAL VOLTAGES EXCEPT FOR
FOLLOWING CONDITION: WHEN DIALING FROM A NON "A" LEAD STATION
CONNECTED ACROSS THE T AND R, LONGITUDINAL VOLTAGE UP TO 35V RMS.

DRAWING ISSUE
3D EFS
3D DMC
3D ADP
3D HBA
6B K.B.
6B DLV
7D DMC
7D DLV
9B
10B
11B
12B
15B

CO OR PBX LINE CIRCUIT		SD-69513-01-02
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