

ISSUE NOTES (CONTINUED)					ISSUE NOTES (CONTINUED)					ISSUE NOTES				
DA GROUPS 2A, B, AND C. CHANGE NAME FROM AT&T TO LUCENT TECHNOLOGIES, INC. IN TITLE BOX ORIG ISS: 08/31/82 CHANGE CLASS: B					IN TABLE A GROUP D READ GROUP 4. IN SL ITEM 1020 GROUP 4A ADDED, GROUP 3A ADDED TO ITEMS 1400 & 1420, GROUP 4A REMOVED FROM ITEM 1460. STAMPING REVISED IN SKA. KS5594L8 ADDED TO SHEETS B4 & B6. ORIG ISS: 08/31/82 CHANGE CLASS: M					GROUP 4 ADDED. ORIG ISS: 08/31/82 NDD NBR: 5D141NW-2 CHANGE CLASS: B				
DRAFT: PEM	ENGR: PEM	SUPV: FNG	CERTIFIED: 11/05/96	ISSUE: 23	DRAFT: PKK	ENGR: GLF	SUPV:	CERTIFIED: 06/07/90	ISSUE: 18	DRAFT: DJP	ENGR: EDH	SUPV:	VAULT: 02/07/85	ISSUE: 10
CHANGE TAG 14046= IN TABLE A, GROUP 1 WAS RATED A&M; GROUPS 3A, 4A AND A WERE RATED STD; GROUPS 3B AND 4B ADDED; LIST 4B ADDED TO DESCRIPTION FOR LIST D. ON GRAPHIC SHEETS GROUPS 1,3A AND 4A RATED DA; GROUPS 3B AND 4B (B SHEETS 7 AND 8) ADDED. ON SHEET C1 SK.A DA, SK.A1 AND SK.A2 ADDED. LIST 3B AND 4B ADDED TO SL. ITEMS 1541,1551,1640,1650 AND 1660 ADDED.					CHANGE TAG 14046= IN TABLE A, GROUP 1 WAS RATED A&M; GROUPS 3A, 4A AND A WERE RATED STD; GROUPS 3B AND 4B ADDED; LIST 4B ADDED TO DESCRIPTION FOR LIST D. ON GRAPHIC SHEETS GROUPS 1,3A AND 4A RATED DA; GROUPS 3B AND 4B (B SHEETS 7 AND 8) ADDED. ON SHEET C1 SK.A DA, SK.A1 AND SK.A2 ADDED. LIST 3B AND 4B ADDED TO SL. ITEMS 1541,1551,1640,1650 AND 1660 ADDED.					* DRAWING CONVERTED FROM SEDBS TO MDS COMPUTER SYSTEMS. * * THIS IS A MACHINE COPY OF THE LATEST SEDBS CERTIFIED ISSUE * * AND MAY CONTAIN MINOR DIFFERENCES. THE TABLE OF ASSOCIATED * * DRAWINGS WAS ELIMINATED DURING MIGRATION TO ASSIST THE * * SCRUBBING OF PROPRIETARY INFORMATION. * ----- GROUP WC ADDED. ORIG ISS: 08/31/82 NDD NBR: 5D141NW-3 CHANGE CLASS: B				
PI19= IN TABLE A DESCRIPTION REVISED FOR GROUPS B AND C, "ALWAYS" ADDED TO D. IN SL ITEMS 1160,1320,1330 AND 1500 LINED OUT; ITEMS 1170,1315,1335,1505,1515 AND 1475 ADDED. CODE FOR SNAP BUSHING ON SHEETS B1,B3,B4,B5 AND B6 LINED OUT AND NEW CODE ADDED. ON SHEETS B2,B3,B4,B5,B6 AND C2 CODE FOR PHM SCREW CHANGED. (P/O PI 17.2, 18.2,18.3,18.4). ORIG ISS: 08/31/82 CHANGE CLASS: AC					PI19= IN TABLE A DESCRIPTION REVISED FOR GROUPS B AND C, "ALWAYS" ADDED TO D. IN SL ITEMS 1160,1320,1330 AND 1500 LINED OUT; ITEMS 1170,1315,1335,1505,1515 AND 1475 ADDED. CODE FOR SNAP BUSHING ON SHEETS B1,B3,B4,B5 AND B6 LINED OUT AND NEW CODE ADDED. ON SHEETS B2,B3,B4,B5,B6 AND C2 CODE FOR PHM SCREW CHANGED. (P/O PI 17.2, 18.2,18.3,18.4). ORIG ISS: 08/31/82 CHANGE CLASS: AC					NOTE 15 RMVD. SL ITEM 1500 ADDED; ITEM 1370 IDENT READ '843078395'. GRP 2 GRAPHIC CHG ACCORD. DRAWING RATING READ 'PROV'. ORIG ISS: 08/31/82 CHANGE CLASS: AD				
DRAFT: PKK	ENGR: GLF	SUPV:	CERTIFIED: 08/01/91	ISSUE: 19	DRAFT: PKK	ENGR: GLF	SUPV:	CERTIFIED: 08/01/91	ISSUE: 19	DRAFT: DSL	ENGR: EDH	SUPV:	CERTIFIED: 12/18/85	ISSUE: 11
CHANGE TAGH6981=IN TA & SL LISTS 3C AND 4C ADDED.ITEMS 1670 THUR 1680 ADDED. EN 62,63 & 64 ADDED,LIST 3B & 4B READ STANDARD. ITEMS 1541,1551,1560,1590 ADDED SHIP LOOSE ITEM. CHANGE TAG PI20=ST ITEM 1260 READ 401728530,48PSB AND SHEET C2 READ IN VIEW A-A #48PSB LAMP. ORIG ISS: 08/31/82 CHANGE CLASS: B					CHANGE TAGH6981=IN TA & SL LISTS 3C AND 4C ADDED.ITEMS 1670 THUR 1680 ADDED. EN 62,63 & 64 ADDED,LIST 3B & 4B READ STANDARD. ITEMS 1541,1551,1560,1590 ADDED SHIP LOOSE ITEM. CHANGE TAG PI20=ST ITEM 1260 READ 401728530,48PSB AND SHEET C2 READ IN VIEW A-A #48PSB LAMP. ORIG ISS: 08/31/82 CHANGE CLASS: B					SL. ITEMS 1510 & 1520 ADDED. ORIG ISS: 08/31/82 CHANGE CLASS: A				
DRAFT: SEH	ENGR: SEH	SUPV:	CERTIFIED: 02/01/93	ISSUE: 20	DRAFT: SEH	ENGR: SEH	SUPV:	CERTIFIED: 02/01/93	ISSUE: 20	DRAFT: DSL	ENGR: PEW	SUPV:	CERTIFIED: 11/06/86	ISSUE: 13
CHANGE TAG H7086=IN TA & SL LIST 3C & 4C READ STANDARD. CHANGE TAG PI21=SHEET C2 VIEW A-A LAMP NUMBER MOD. ORIG ISS: 08/31/82 CHANGE CLASS: B					CHANGE TAG H7086=IN TA & SL LIST 3C & 4C READ STANDARD. CHANGE TAG PI21=SHEET C2 VIEW A-A LAMP NUMBER MOD. ORIG ISS: 08/31/82 CHANGE CLASS: B					NOTES 54 & 56; FIGS B,D,E & F REVISED TO ADD KS5351 BUSHING AND REMOVE BU-75 BUSHING. SL ITEM 1530 ADDED; FIGS 3 & 4 CHG ACCORD. ORIG ISS: 08/31/82 CHANGE CLASS: M				
DRAFT: SEH	ENGR: SEH	SUPV:	CERTIFIED: 06/16/93	ISSUE: 21	DRAFT: SEH	ENGR: SEH	SUPV:	CERTIFIED: 06/16/93	ISSUE: 21	DRAFT: PEW	ENGR: PEW	SUPV:	CERTIFIED: 07/27/87	ISSUE: 14
H7306 - LISTS 2 & D RATING WAS "STANDARD", LIST 2A AND REF TO ADDED. ORIG ISS: 08/31/82 CHANGE CLASS: ME					H7306 - LISTS 2 & D RATING WAS "STANDARD", LIST 2A AND REF TO ADDED. ORIG ISS: 08/31/82 CHANGE CLASS: ME					NOTE 61 ADDED; REF TO NOTE 61 ADDED TO LISTS 2, 3, AND 4. ORIG ISS: 08/31/82 CHANGE CLASS: M				
DRAFT: TMR	ENGR: TMR	SUPV: FNG	CERTIFIED: 10/17/94	ISSUE: 22	DRAFT: TMR	ENGR: TMR	SUPV: FNG	CERTIFIED: 10/17/94	ISSUE: 22	DRAFT: PEW	ENGR: PEW	SUPV:	CERTIFIED: 02/20/89	ISSUE: 15
										TBL A GRP B, C, AND D ADDED. GRP 2 REF TO NOTE 60 REMOVED. GRP WA, WB, AND WC REATED 'DA'. ENG NOTE 60 CHGD TO READ 'RESERVED'. SL ITEM 1020 REF TO GRP 1 REMOVED. ITEMS 1170 THRU 1180 REMOVED. ITEM 1380 LINED-OUT. ITEMS 1540 THRU 1590 ADDED. ORIG ISS: 08/31/82 CHANGE CLASS: M				
										ORIG ISS: 08/31/82 CHANGE CLASS: M				
DRAFT: PEW	ENGR: PEW	SUPV:	CERTIFIED: 12/01/89	ISSUE: 16	DRAFT: PEW	ENGR: PEW	SUPV:	CERTIFIED: 12/01/89	ISSUE: 16	DRAFT: PEW	ENGR: PEW	SUPV:	CERTIFIED: 12/01/89	ISSUE: 16
										GROUP 3A & 4A ADDED TO TBL A AND STOCKLIST. FIG 3 AND 4 RATED DA. FIG 3A & 4A ADDED. FIG 1 READ CSW1A-50 RINGER. ORIG ISS: 08/31/82 CHANGE CLASS: B				
DRAFT: PKK	ENGR: GLF	SUPV:	CERTIFIED: 03/30/90	ISSUE: 17	DRAFT: PKK	ENGR: GLF	SUPV:	CERTIFIED: 03/30/90	ISSUE: 17	DRAFT: PKK	ENGR: GLF	SUPV:	CERTIFIED: 03/30/90	ISSUE: 17

SHEET INDEX											
SHT NBR	A1 THRU A3 ISSUE 23										
SHT NBR	D1 THRU D2 ISSUE 23										
SHT NBR	B1	B2	B3	B4	B5	B6	B7	B8	B9	B10	B11
ISSUE	23	23	23	23	23	23	23	23	23	23	23
SHT NBR	C1	C2									
ISSUE	23	23									
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											
SHT NBR											
ISSUE											

TABLE OF CONTENTS	
DESCRIPTION	SHT
SHEET INDEX	A1
ISSUE NOTES	A1
ENGINEERING-NOTES	A2
TABLE A	A2
B SECTION GRAPHICS	B1
C SECTION GRAPHICS	C1
MANUFACTURING NOTES	D1
STOCKLIST	D1

COPYRIGHT @ 1996 LUCENT TECHNOLOGIES ALL RIGHTS RESERVED	
REPLACED BY NEO0312-31	
BT13	
SESS SWITCHING EQUIPMENT SPECIFICATION FOR AUDIBLE ALARM PANEL AND EXIT PILOT LIGHTS	
DWG SIZE C2	ISSUE 23
LUCENT TECHNOLOGIES INC	ED5D141-10
SHEET A1 OF 18	

ED5D141-10

TABLE A-FEATURES											
EQUIPMENT		EQUIPMENT OR CIRCUIT DATA						SD EQUIVALENT			
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE AUDIBLE ALARM PANEL (EQUIPPED WITH S1B-50 RINGERS). DA EFF:08/01/91 FE:ED5D141-10,L3B		DA	1	1	SD5D017-01	1					
ASSEMBLY, WIRING, AND EQUIPMENT FOR ONE EXIT PILOT LIGHT ASSEMBLY. (SEE NOTE 61). DA EFF:10/17/94 FE:ED5D141-10,G2A		DA	2	1	SD5D017-01	2					
ASSEMBLY, WIRING, AND EQUIPMENT FOR ONE EXIT PILOT LIGHT ASSEMBLY. (SEE NOTE 61). REPL:ED5D141-10,G2 DA EFF:11/30/96 FE:NE00312-31,G1		DA	2A	1	SD5D017-01	2					
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE AUDIBLE ALARM PANEL (EQUIPPED WITH CSW1A-50 RINGERS). (SEE NOTE 61).		DA	3	1	SD5D017-01	1					
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE AUDIBLE ALARM PANEL (EQUIPPED WITH WLC-246 RINGERS). DA EFF:08/01/91 FE:ED5D141-10,L3B	61	DA	3A								
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE AUDIBLE ALARM PANEL (EQUIPPED WITH ED5D725-30 BELL RINGER). DA EFF:02/01/93 FE:ED5D141-10,G3C	61	DA	3B	1	SD5D017-01 ED5D725-30	(1) 1,2					
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE AUDIBLE ALARM PANEL DA EFF:06/16/93 FE/RA:NONE	61 62 64	DA	3C	1	SD5D017-01	1A					
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE AUDIBLE ALARM PANEL THAT WILL ALLOW AUDIBLE ALARMS AND REMOTING OF ALARMS IN A MULTI-MODULE REMOTE OFFICE. (SEE NOTE 61).		DA	4		SD5D017-01	4					
ASSEMBLY, WIRING AND EQUIPMENT FOR ONE AUDIBLE ALARM PANEL THAT WILL ALLOW AUDIBLE ALARMS AND REMOTING OF ALARMS IN A MULTI-MODULE REMOTE OFFICE. DA EFF:08/01/91 FE:ED5D141-10,L4B	61	DA	4A								
ASSEMBLY, WIRING AND EQUIPMENT FOR THE AUDIBLE ALARM PANEL THAT WILL ALLOW AUDIBLE ALARMS AND REMOTING OF ALARMS IN A MULTI-MODULE REMOTE OFFICE. DA EFF:02/01/93 FE:ED5D141-10,G4C	61	DA	4B	1	SD5D017-01 ED5D725-30	(4) 1,3					
ASSEMBLY, WIRING AND EQUIPMENT FOR THE AUDIBLE ALARM PANEL THAT WILL ALLOW AUDIBLE ALARMS AND REMOTING OF ALARMS IN A MULTI-MODULE REMOTE OFFICE. DA EFF:06/16/93 FE/RA:NONE	61 63 64	DA	4C	1	SD5D017-01	4A					
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO GROUPS 1 OR 3. DA EFF:08/01/91 FE/RA:NONE		DA	A								
CABLING ALWAYS REQUIRED IN ADDITION TO GROUP 2, 2A FOR THE FIRST SET OF VISUAL INDICATOR LAMPS. DA EFF:11/30/96 FE/RA:NONE		DA	B								

TABLE-A CONTINUED

ED5D141-10

ENGINEERING NOTES

51. INFORMATION FURNISHED PER THIS DRAWING IS IN ACCORDANCE WITH AT&T PRACTICES- NONE.
52. FOR SWITCHBOARD CABLING INFORMATION REFER TO THE FOLLOWING:
OFFICES WITH SEVEN FOOT HIGH CABINETS-
ED-SD100-11, GROUP 51 FOR FIRST EXIT PILOT
ED-SD100-11, GROUP 99 FOR SECOND OR THIRD EXIT PILOT
ED-SD100-11, GROUP 100 FOR FOURTH, FIFTH OR SIXTH EXIT PILOT
OFFICES WITH SIX FOOT HIGH CABINETS-
ED-SD500-11, GROUP 36 FOR FIRST EXIT PILOT
ED-SD500-11, GROUP 52 FOR SECOND OR THIRD EXIT PILOT
ED-SD500-11, GROUP 53 FOR FOURTH, FIFTH OR SIXTH EXIT PILOT.
53. LINE ENGINEER TO ORDER KS-5351 1/2 OR 3/4 INCH RIGID CONDUIT AS REQ'D FOR ALARM CABLE RUN.
54. FOR SUPPORT OF RIGID CONDUIT, LINE ENGINEER TO ORDER CL75 CLAMP (APPLETON) P-44H265 CABLE SUPPORT, 841059876 & 841059843 SCR, KS5351 INSULATING END BUSHING(400021549), P-1006-1420 1/4-20 NUT (UNISTRUT), P-1112 CABLE CLAMP (UNISTRUT), AS REQ'D. (SEE FIG'S C,D,E & F).
55. THE UNISTRUT P1000 CHANNEL IS PART OF THE FRAME & AISLE LIGHTING EQUIPMENT.
56. FOR RIGID CONDUIT TO AUDIBLE ALARM PANEL, LINE ENGINEER TO ORDER CL-75M CLAMP, CLB-75M BACK & KS5351 END BUSHING(400021549), 841059876 SCR AS REQ'D. (SEE FIG. B).
57. FOR MOUNTING AUDIBLE ALARM PANEL, LINE ENGINEER TO ORDER HILTI CAT NO. 3097028 STUD FASTENER, HILTI CAT NO. 4503328 R32 1-1/4 INCH WASHER, AS REQ'D. (SEE FIG'S A & B).
58. FOR MOUNTING EXIT PILOT LIGHTS, LINE ENGINEER TO ORDER KS-5351 CONDUIT, T & B #8223 CONNECTOR, AND 841209703 ANCHORS. (FIGS G,H, & I).
59. THIS DOCUMENT CONTAINS COMPLETE ENGINEERING INFORMATION FOR THE SUBJECT EQUIPMENT. JOB INFORMATION SHALL BE RECORDED BY LIST OR GROUP.
60. RESERVED.
61. THE AUDIBLE ALARM PANEL IS TO BE PROVIDED ON AN OPTIONAL BASIS FOR UNATTENDED OFFICES.
62. THREE AUDIBLE VISUAL ALARM PANELS MAXIMUM ARE PERMITTED PER OAU. A EXIT PILOT LAMP UNIT MAY BE SUBSTITUTED FOR THE AUDIBLE VISUAL ALARM PANEL.FOR ADDITIONAL UNITS A RARU IS REQUIRED.
63. THREE AUDIBLE VISUAL ALARM PANELS MAXIMUM ARE PERMITTED PER ASU. A EXIT PILOT LAMP UNIT MAY BE SUBSTITUTED FOR THE AUDIBLE VISUAL ALARM PANEL.FOR ADDITIONAL UNITS A RARU IS REQUIRED.
64. THE AUDIBLE ALARM PANEL (NE00312-31,G1 OR G2) IS REGION FURNISH (RF-RF) THUR GATEWAY II. CONTACT FRANK BLUNDA 201-645-5047 ORDER FROM AT&T NETWORK SYSTEMS ADAPTIVE DESIGN ENGINEERING TWO GATEWAY CENTER NEWARK, NEW JERSEY 07102

COPYRIGHT @ 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

SESS SWITCHING EQUIPMENT
SPECIFICATION FOR
AUDIBLE ALARM PANEL
AND
EXIT PILOT LIGHTS

DWG SIZE C2
ISSUE 23

LUCENT TECHNOLOGIES INC ED5D141-10 SHEET A2 OF 18

TABLE A-FEATURES (CONTINUED)

EQUIPMENT		EQUIPMENT OR CIRCUIT DATA							SD EQUIVALENT		
DESCRIPTION	REF NOTE	RAT-ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
CABLING REQUIRED IN ADDITION TO GROUP 2, 2A FOR THE SECOND SET OF VISUAL INDICATOR LAMPS WHEN SECOND SESS SWITCH IS CO-LOCATED IN THE SAME BUILDING. DA EFF:11/30/96 FE/RA:NONE		DA	C								
CABLING ALWAYS REQUIRED IN ADDITION TO GROUP 4,4A,4B OR 4C WHEN ALARM APPARATUS REQUIRES -48V. DA EFF:10/17/94 FE/RA:NONE		DA	D								
WIRING REQUIRED IN ADDITION TO GROUP 2 FOR THE FIRST SET OF CLOSURES PROVIDED BY THE OFFICE ALARM UNIT.		DA	WA								
WIRING REQUIRED IN ADDITION TO GROUP 2 FOR THE SECOND SET OF CLOSURES PROVIDED BY THE OFFICE ALARM UNIT REQUIRED WHEN ADDITIONAL CLOSURES ARE PROVIDED ON THE SAME FLOOR OR A SEPARATE FLOOR.		DA	WB								
WIRING REQUIRED IN ADDITION TO GROUP 4 WHEN ALARM APPARATUS REQUIRES -48V.		DA	WC								

END OF TABLE-A

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

SESS SWITCHING EQUIPMENT
SPECIFICATION FOR
AUDIBLE ALARM PANEL
AND
EXIT PILOT LIGHTS

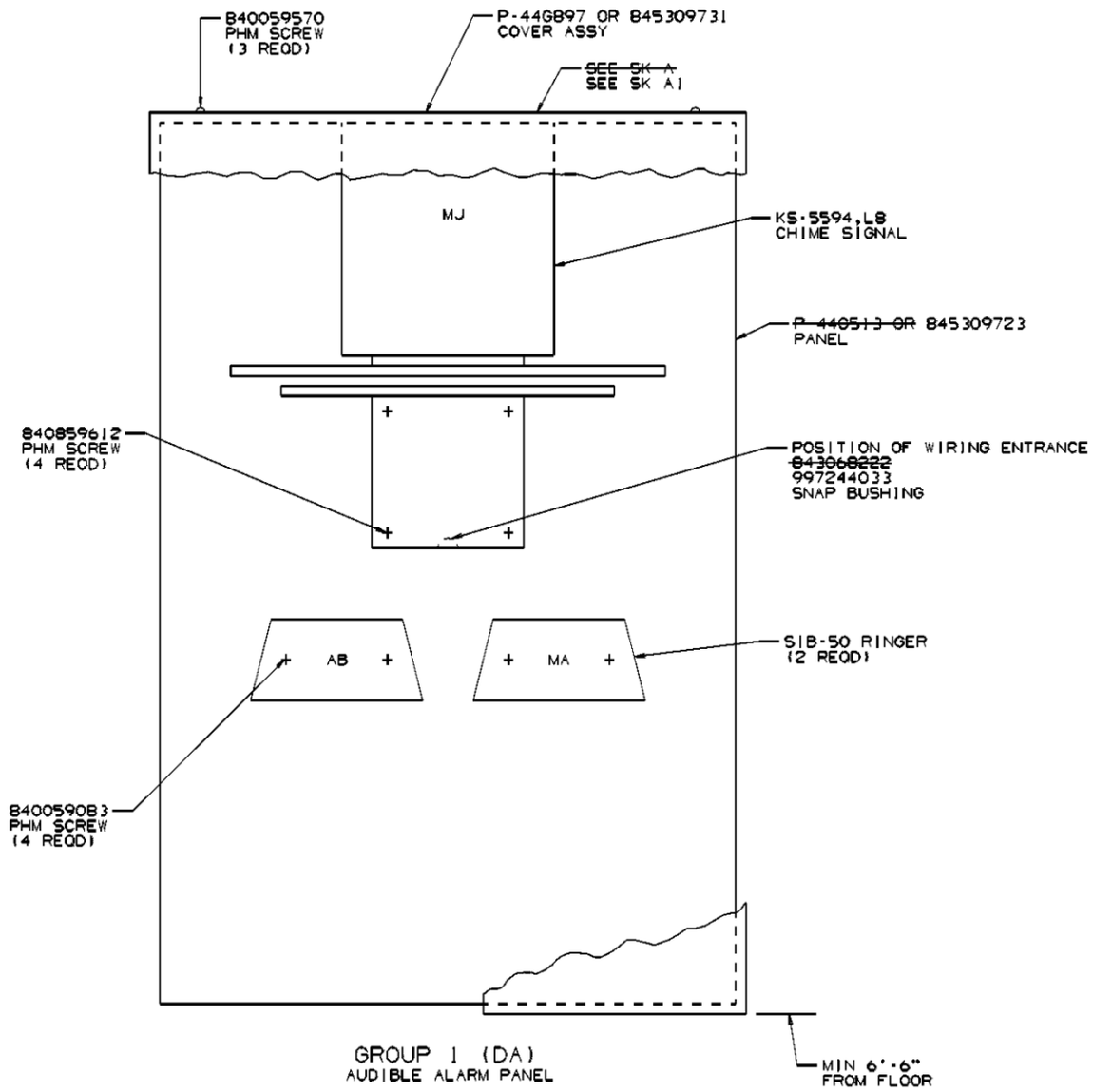
DWG SIZE C2
ISSUE 23

ED5D141-10

LUCENT TECHNOLOGIES INC ED5D141-10

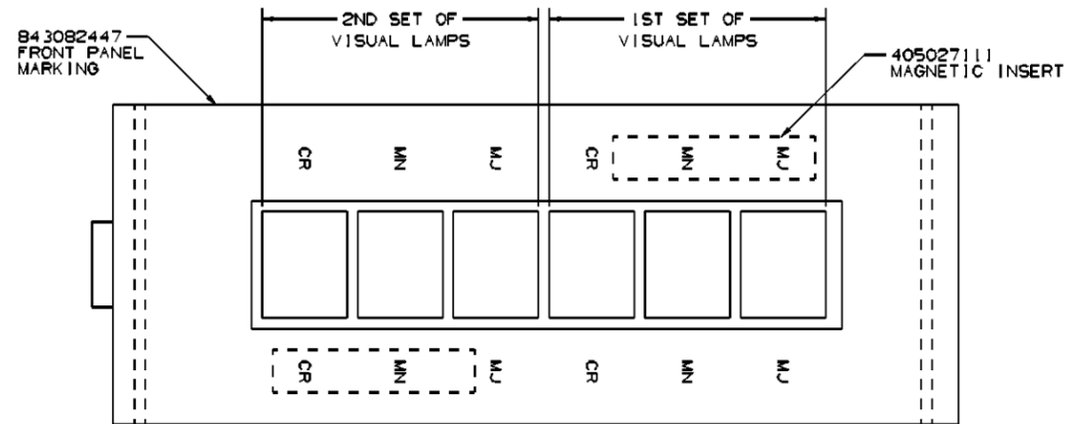
SHEET A3
OF 18

PRINTED IN U.S.A.



SEE PROPRIETARY NOTICE ON SHEET ONE

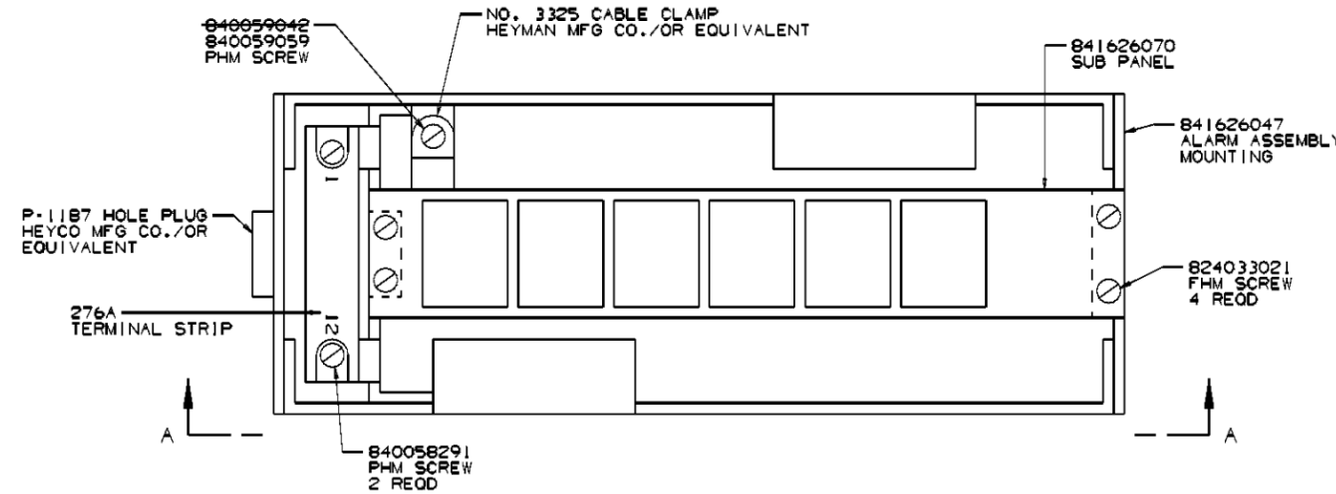
AUDIBLE ALARM PANEL AND EXIT PILOT LIGHTS	DWG SIZE	ISSUE
	c2	23
LUCENT TECHNOLOGIES INC	ED5D141-10 <small>PRINTED IN U.S.A.</small>	SHEET B1



SHOWN WITH FRONT PANEL AND INDICATOR LENS

UPPER RIGHT SIDE
STAMP: ED5D141-10,02,()
SD5D017-01

WA OR WB B AND/OR C
PER JOB CONDITIONS

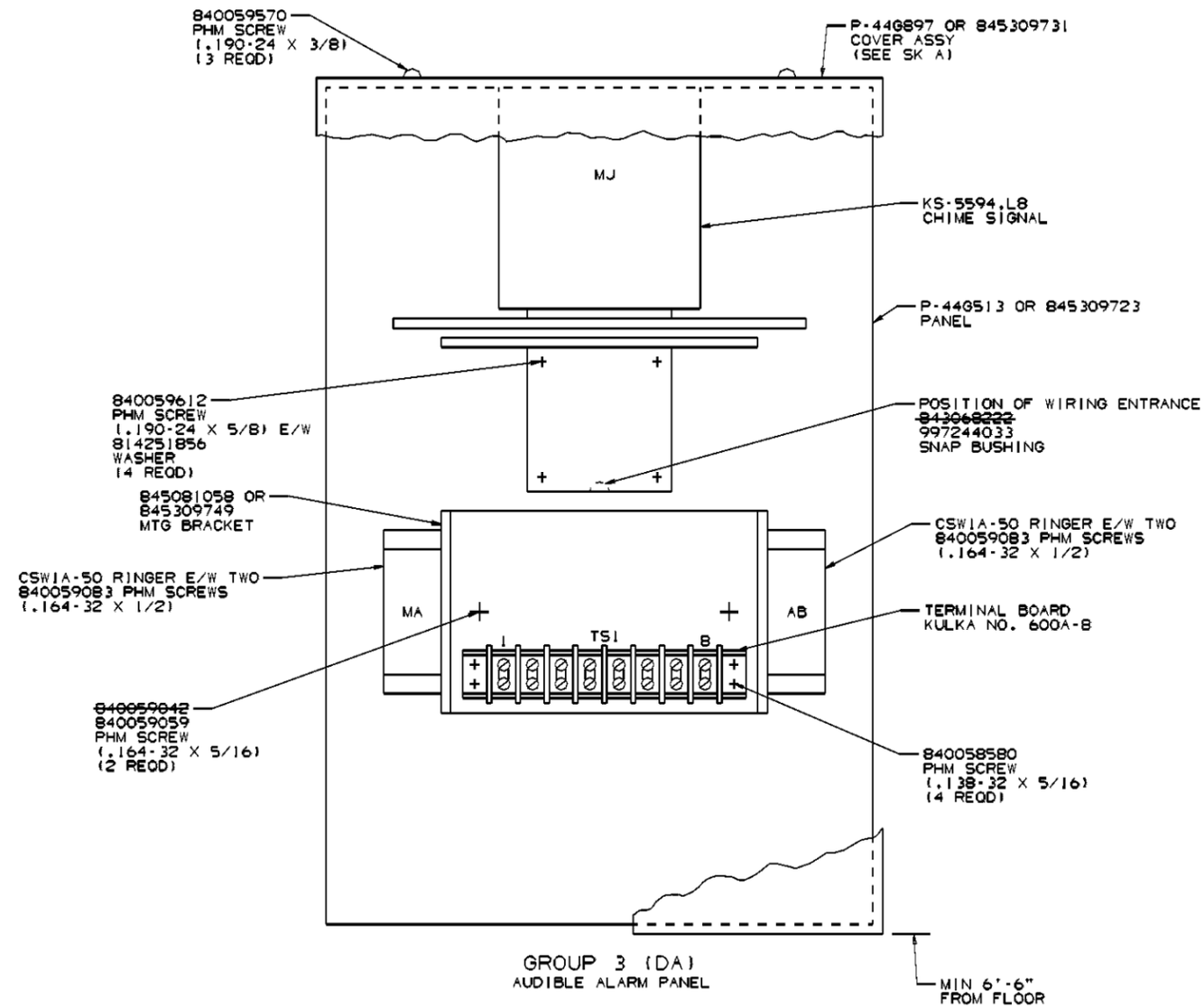


SHOWN WITHOUT FRONT PANEL AND INDICATOR LENS

GROUP 2
EXIT PILOT LIGHTS

SEE PROPRIETARY NOTICE ON SHEET ONE

AUDIBLE ALARM PANEL AND EXIT PILOT LIGHTS		
DWG SIZE c2	ISSUE 23	
LUCENT TECHNOLOGIES INC	ED5D141-10 <small>PRINTED IN U.S.A.</small>	SHEET B2



SEE PROPRIETARY NOTICE ON SHEET ONE

AUDIBLE ALARM PANEL
AND
EXIT PILOT LIGHTS

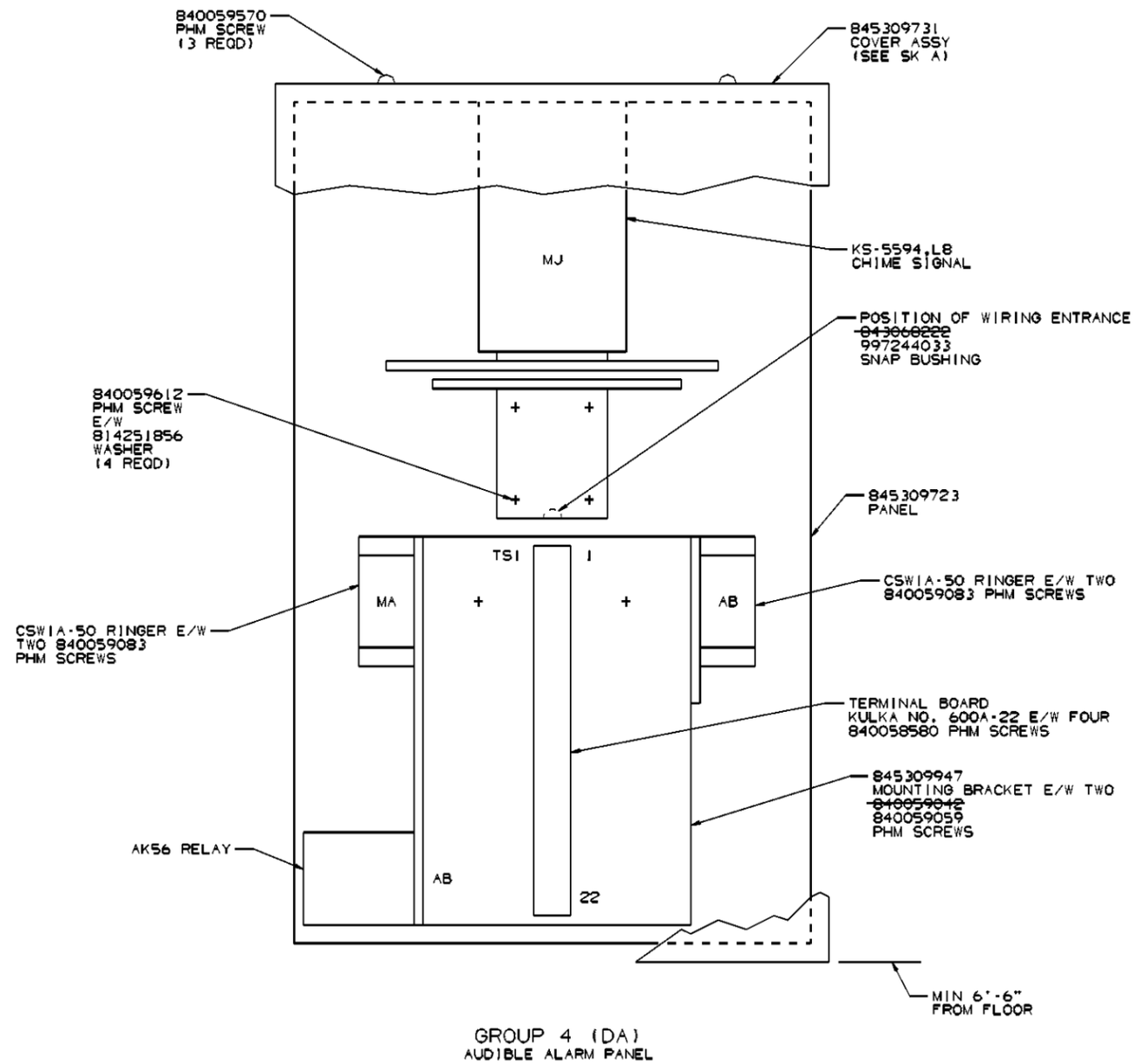
DWG SIZE
C2

ISSUE
23

LUCENT TECHNOLOGIES INC

ED5D141-10
PRINTED IN U.S.A.

SHEET
B3



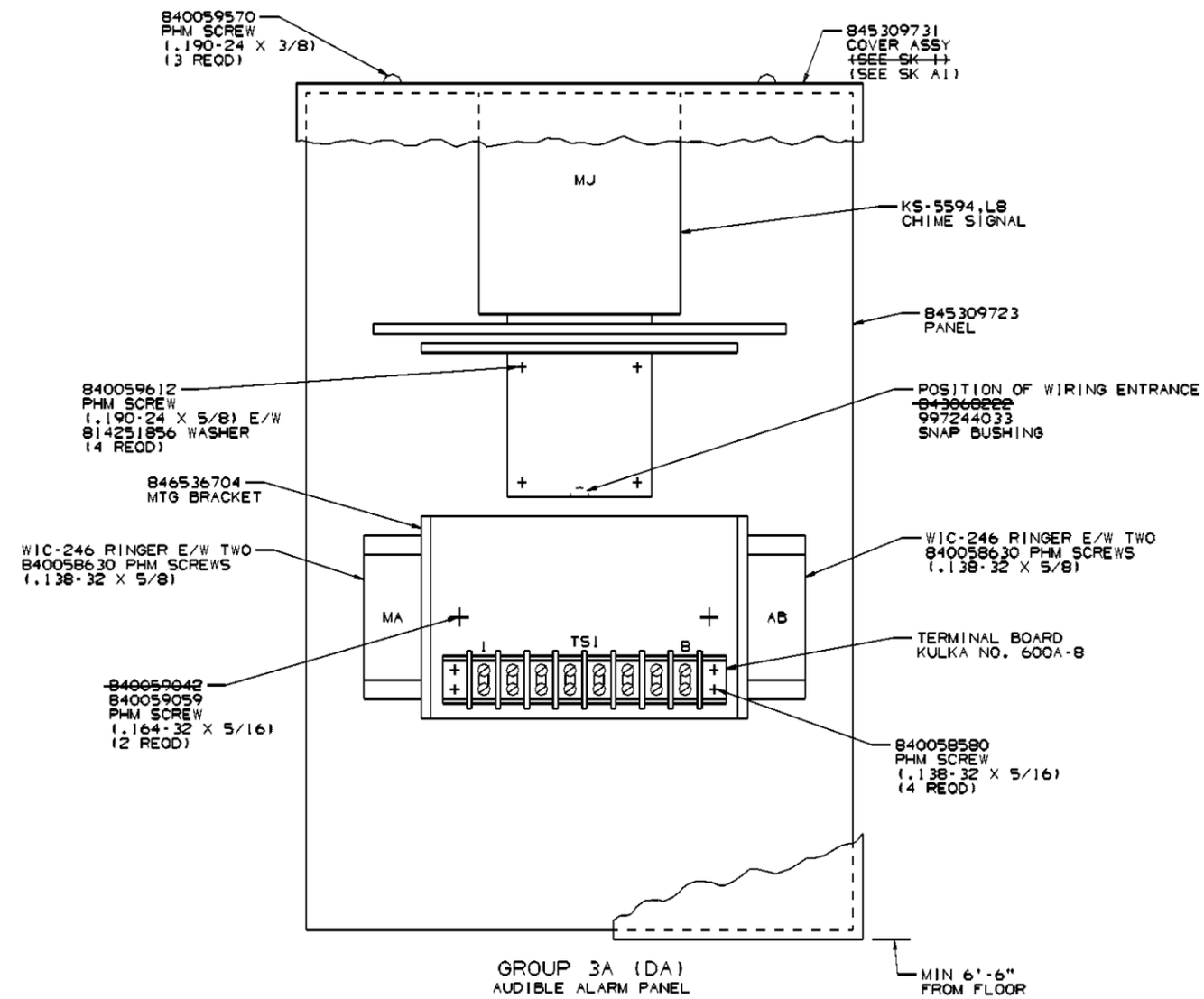
SEE PROPRIETARY NOTICE ON SHEET ONE

AUDIBLE ALARM PANEL
AND
EXIT PILOT LIGHTS

DWG SIZE c2	ISSUE 23
----------------	-------------

LUCENT TECHNOLOGIES INC	ED5D141-10 <small>PRINTED IN U.S.A.</small>	SHEET B4
-------------------------	--	-------------

ED5D141-10



SEE PROPRIETARY NOTICE ON SHEET ONE

AUDIBLE ALARM PANEL
AND
EXIT PILOT LIGHTS

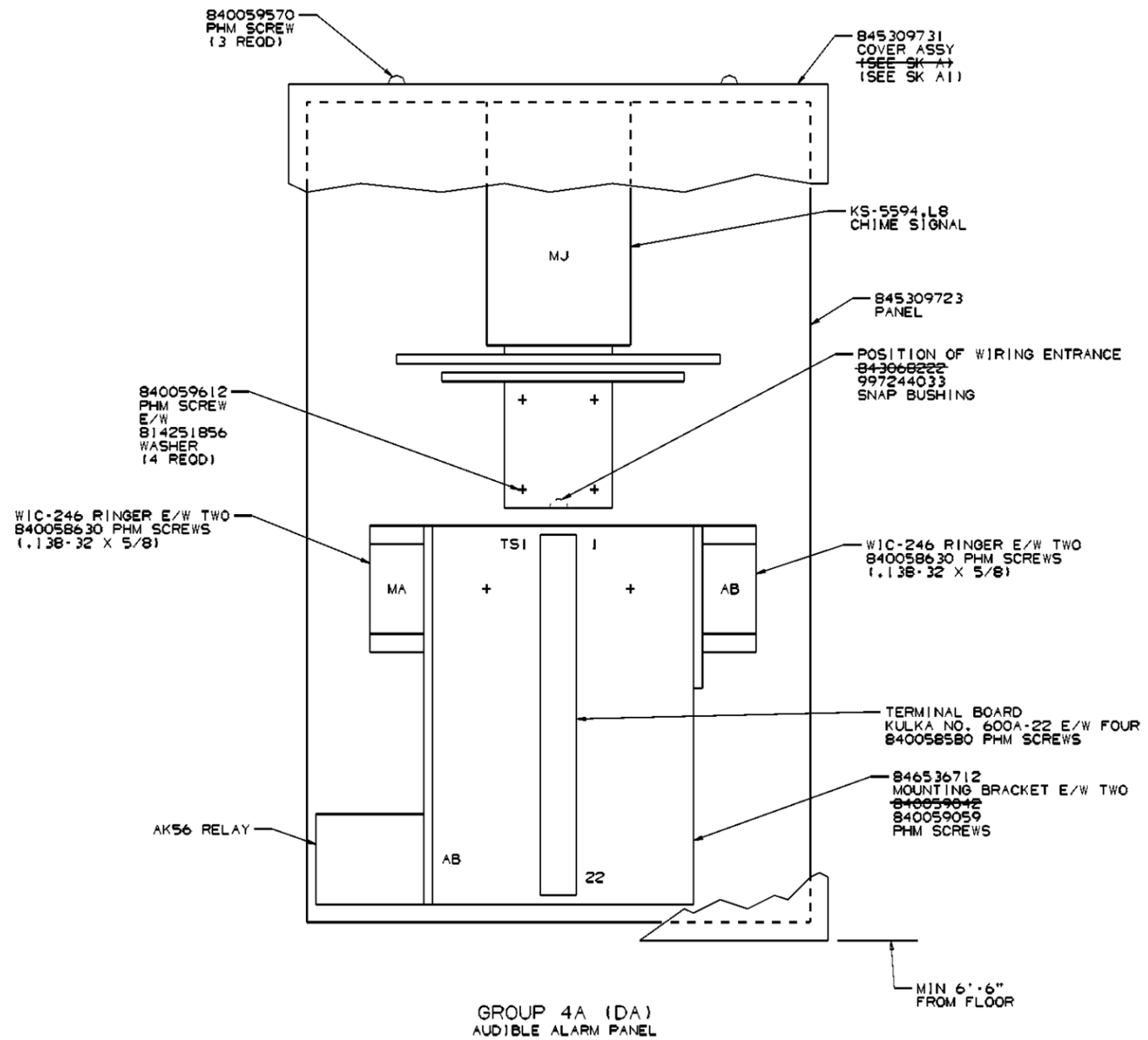
DWG SIZE
c2

ISSUE
23

LUCENT TECHNOLOGIES INC

ED5D141-10
PRINTED IN U.S.A.

SHEET
85



SEE PROPRIETARY NOTICE ON SHEET ONE

AUDIBLE ALARM PANEL
AND
EXIT PILOT LIGHTS

DWG SIZE
c2

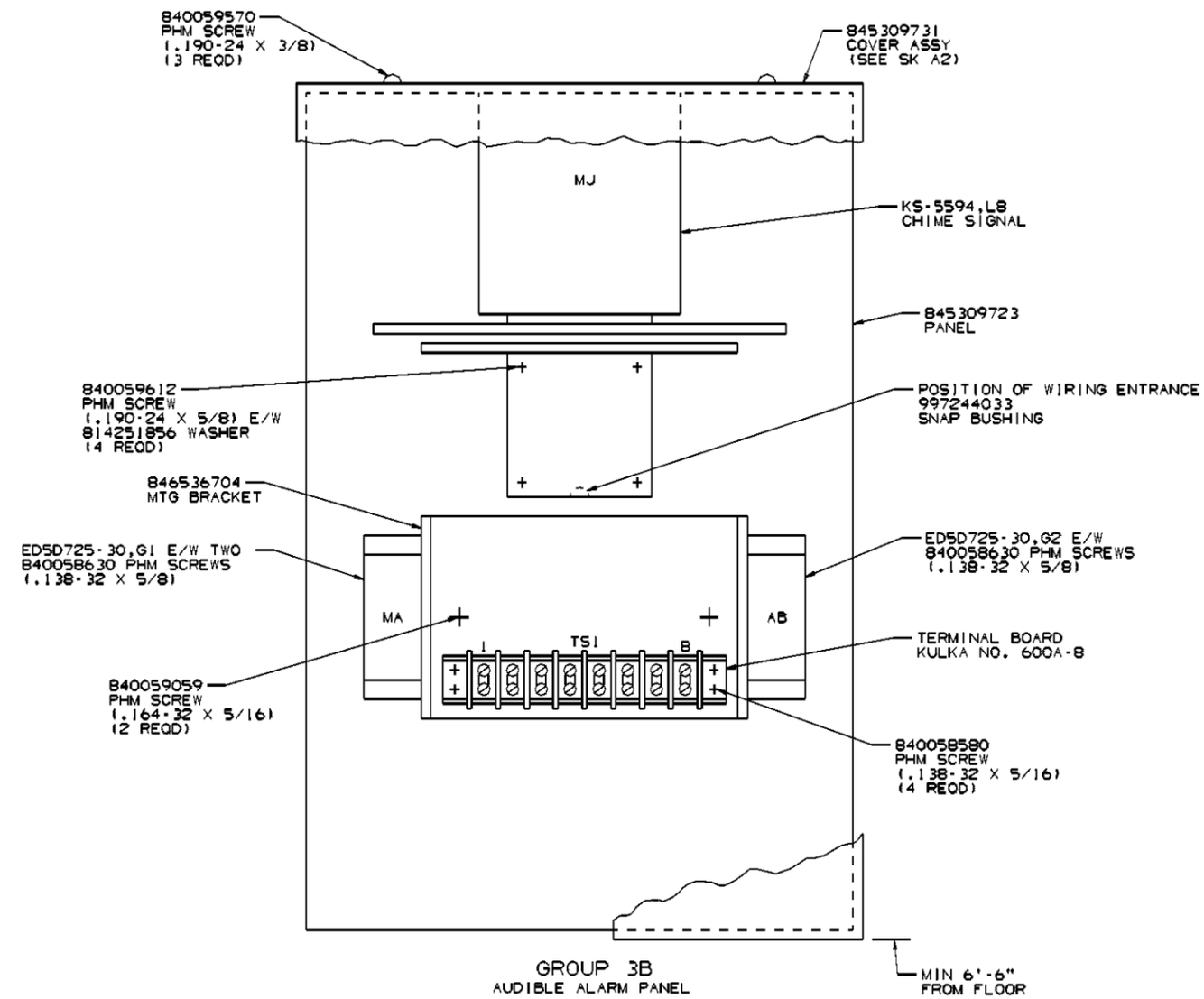
ISSUE
23

LUCENT TECHNOLOGIES INC

ED5D141-10
PRINTED IN U.S.A.

SHEET
B6

ED5D141-10



SEE PROPRIETARY NOTICE ON SHEET ONE

AUDIBLE ALARM PANEL
AND
EXIT PILOT LIGHTS

DWG SIZE
c2

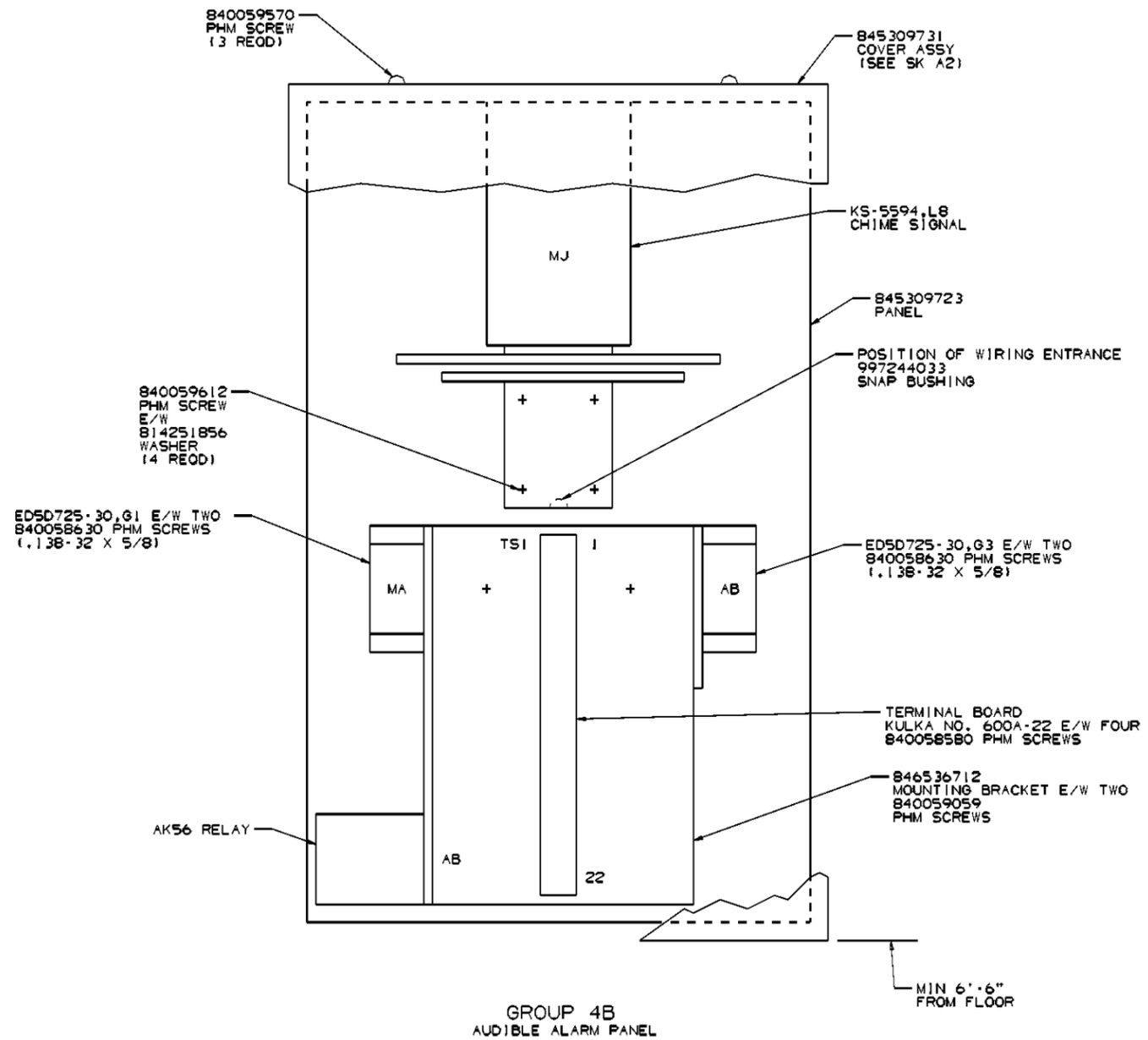
ISSUE
23

LUCENT TECHNOLOGIES INC

ED5D141-10
PRINTED IN U.S.A.

SHEET
B7

ED5D141-10



SEE PROPRIETARY NOTICE ON SHEET ONE

AUDIBLE ALARM PANEL
AND
EXIT PILOT LIGHTS

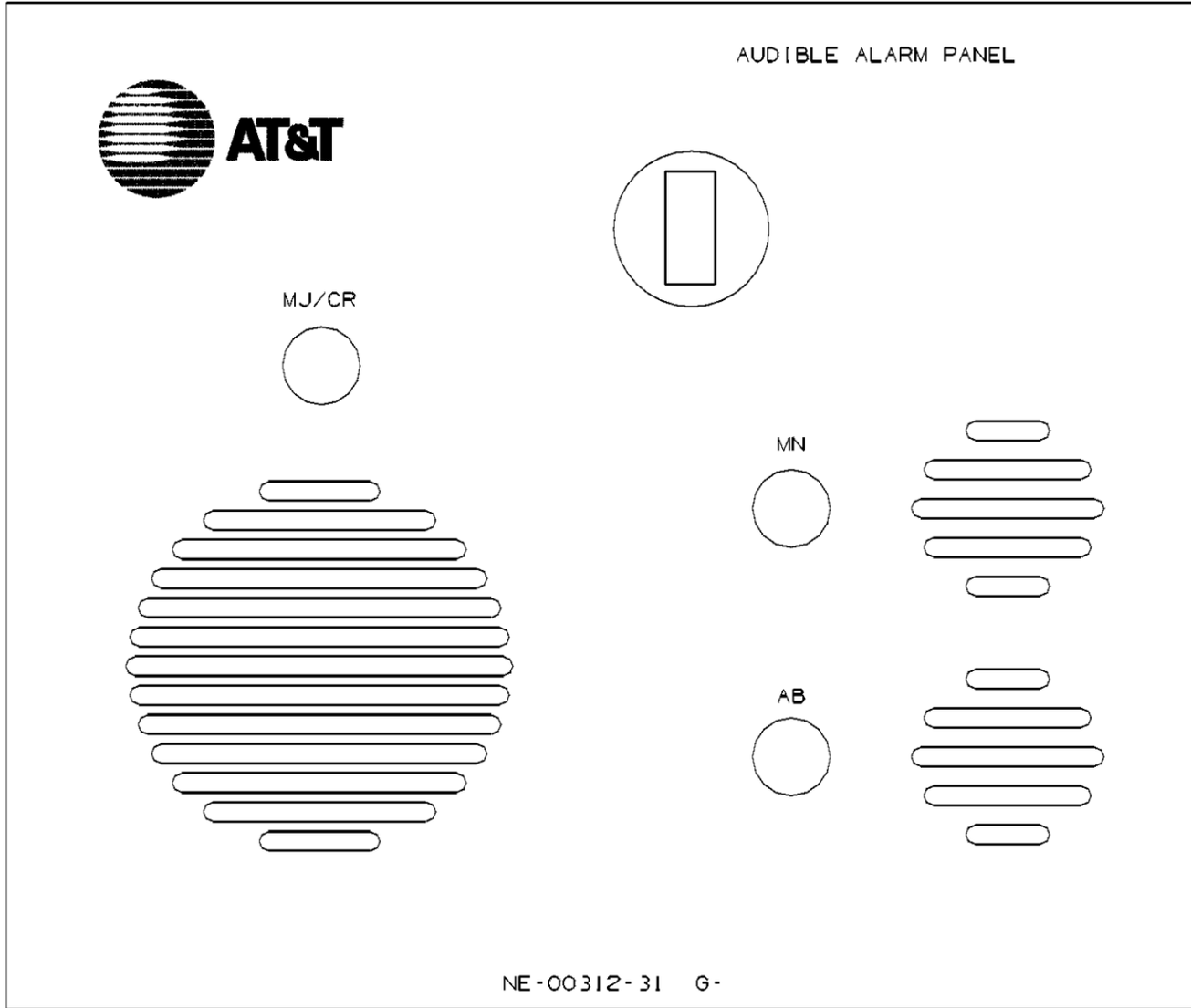
DWG SIZE
c2

ISSUE
23

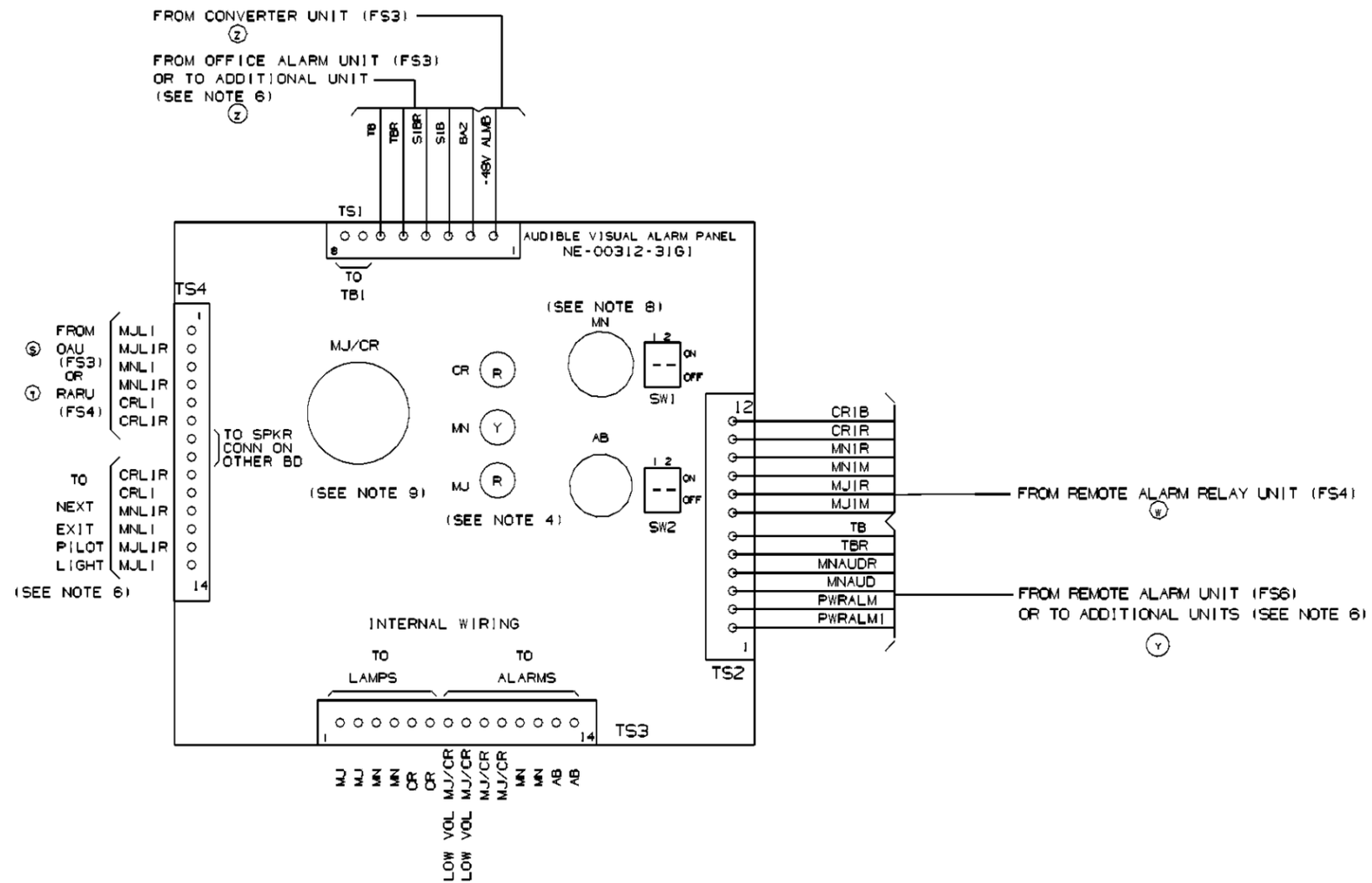
LUCENT TECHNOLOGIES INC

ED5D141-10
PRINTED IN U.S.A.

SHEET
88



SEE PROPRIETARY NOTICE ON SHEET ONE		
AUDIBLE ALARM PANEL AND EXIT PILOT LIGHTS	DWG SIZE	ISSUE
	C2	23
LUCENT TECHNOLOGIES INC	ED5D141-10	SHEET B9



AUDIBLE VISUAL ALARM CKT. INTERCONNECT

FS1A
 (COMBINES FS1 & 2)

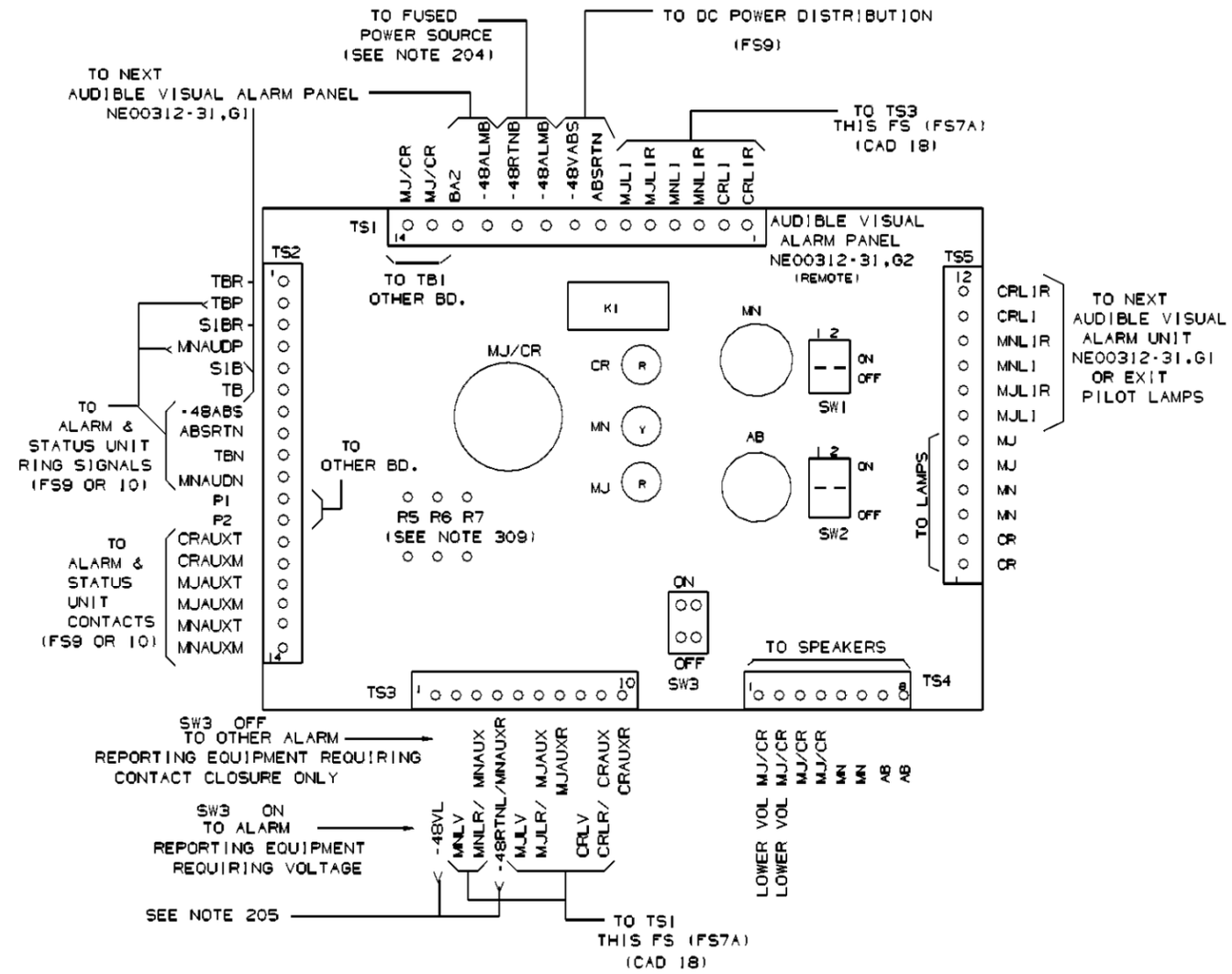
SEE PROPRIETARY NOTICE ON SHEET ONE

AUDIBLE ALARM PANEL
 AND
 EXIT PILOT LIGHTS

DWG SIZE C2	ISSUE 23
----------------	-------------

LUCENT TECHNOLOGIES INC	ED5D141-10	SHEET B10
-------------------------	------------	--------------

FS7A



SEE PROPRIETARY NOTICE ON SHEET ONE

AUDIBLE ALARM PANEL AND EXIT PILOT LIGHTS	DWG SIZE	ISSUE
	c2	23
LUCENT TECHNOLOGIES INC	ED5D141-10	SHEET B11

ED5D141-10,G1,A OR G3,A OR G4 OR G4,D OR G3A OR G4A,D
SD5D017-01

SK A (DA)
STAMPING BY SHOP

ED5D141-10,G3B OR G4B
SD5D017-01

SK A2
STAMPING BY SHOP

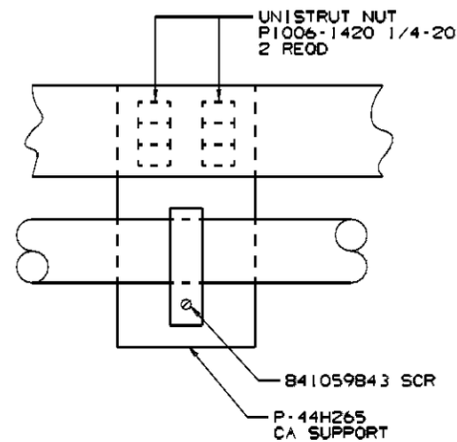


FIG. C
CONDUIT CLAMP ASSY TOP VIEW OF FIG. E

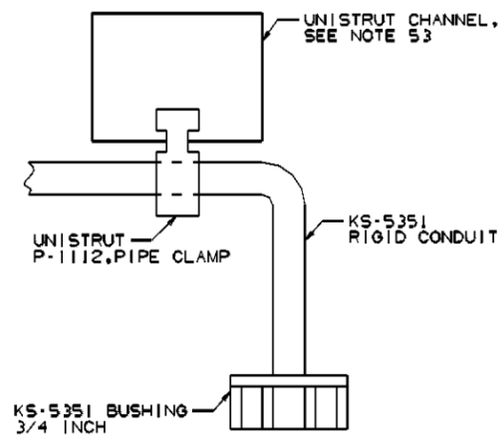


FIG. F

ED5D141-10,G1,A OR 3A OR 4A
SD5D017-01

SK A1 (DA)
STAMPING BY SHOP

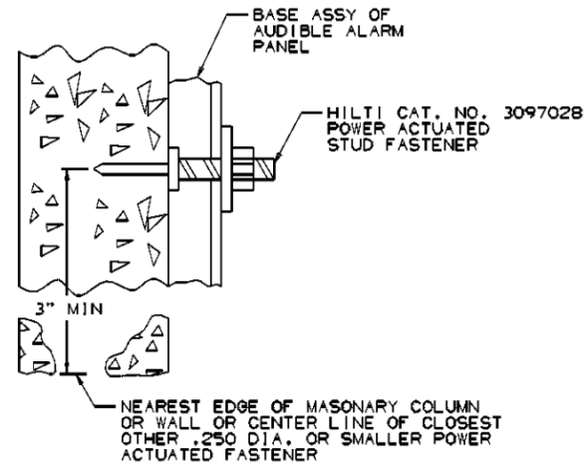


FIG. A
COLUMN OR WALL MTG
USING POWER ACTUATED
STUD FASTENERS
MOUNTING OF AUDIBLE ALARM PANEL

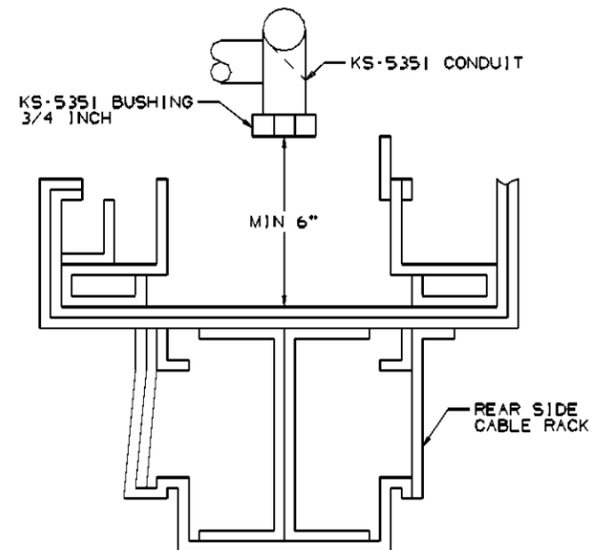


FIG. D
CABLE RACK
LOCATION OF CONDUIT CABLE RACK

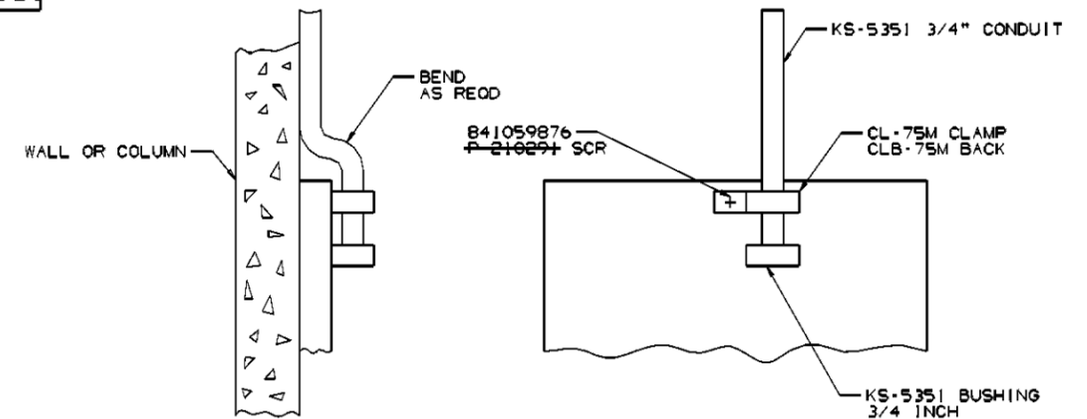


FIG. B
METHOD OF MOUNTING AUDIBLE ALARM PANEL

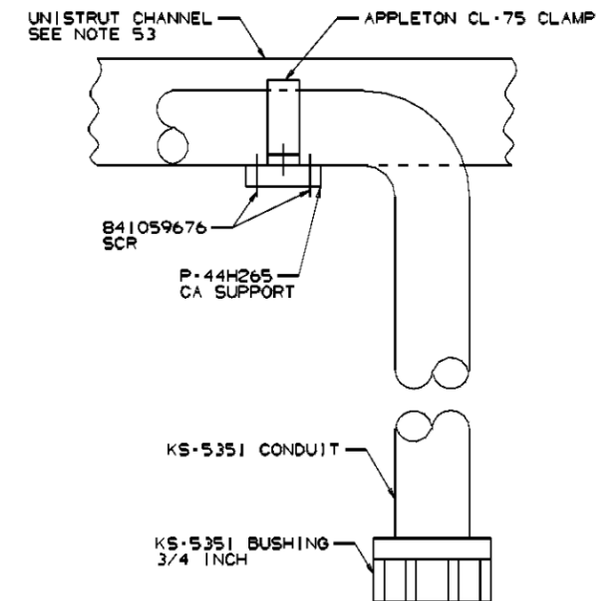
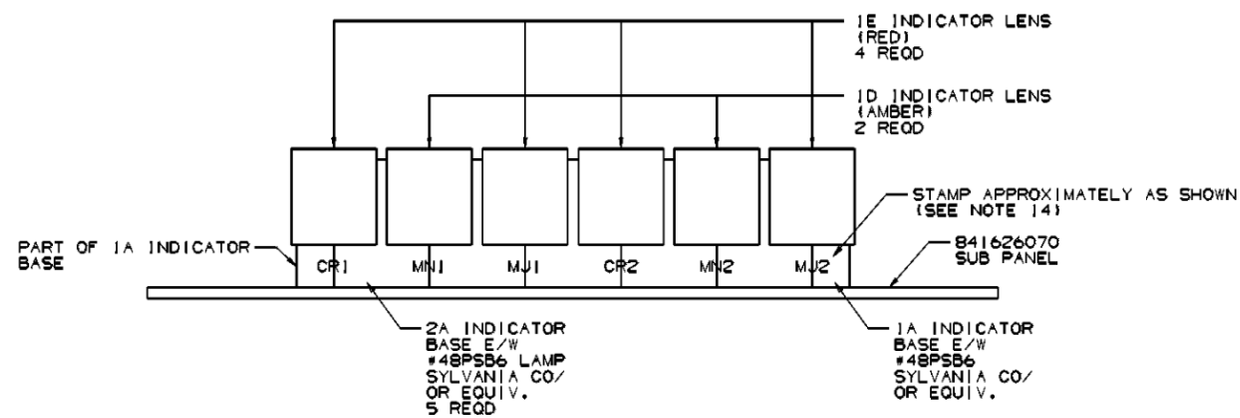


FIG. E
CONDUIT CABLE CLAMP ASSY SIDE VIEW OF FIG. C

SEE PROPRIETARY NOTICE ON SHEET ONE

AUDIBLE ALARM PANEL AND EXIT PILOT LIGHTS	DWG SIZE	ISSUE
	c2	23
LUCENT TECHNOLOGIES INC	ED5D141-10 <small>PRINTED IN U.S.A.</small>	SHEET C1



VIEW A-A
INDICATOR BASES ARE MOUNTED TO THE SUB PANEL WITH 840058648 840058630 PHM SCREWS

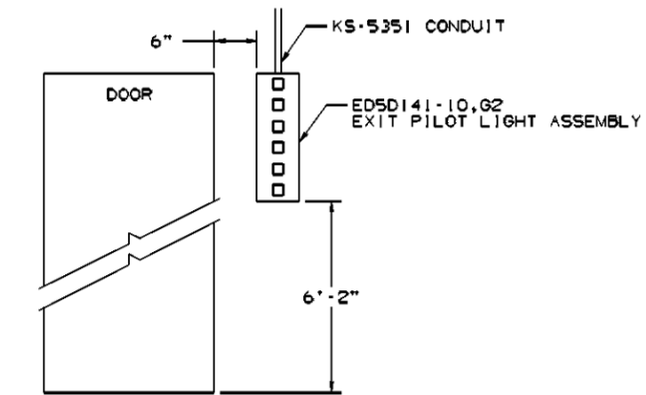


FIG. G
TYPICAL MOUNTING ARRANGEMENT (WALL OR COLUMN MOUNTED) FOR EXIT PILOT LIGHT ASSEMBLY

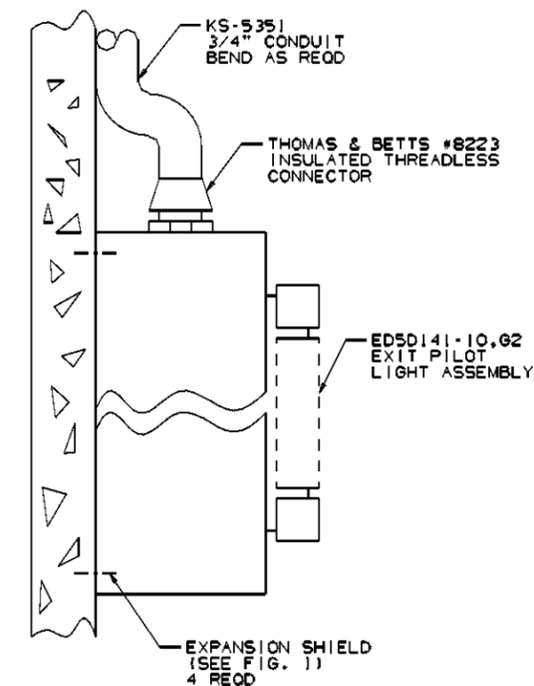


FIG. H
ASSEMBLY SHALL BE MOUNTED TO WALL OR COLUMN WITH 841059926 PHM SCR (4 REQD)

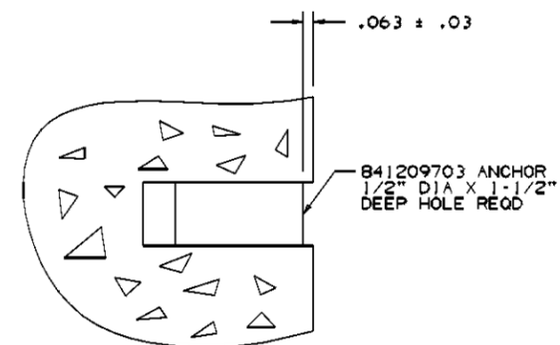


FIG. I
EXPANSION SHIELD FOR WALL OR COLUMN MOUNTING

SEE PROPRIETARY NOTICE ON SHEET ONE

AUDIBLE ALARM PANEL AND EXIT PILOT LIGHTS	DWG SIZE	ISSUE
	C2	23
LUCENT TECHNOLOGIES INC	ED5D141-10 <small>PRINTED IN U.S.A.</small>	SHEET C2

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1000	1,3	1	814475133	P44G513	PANEL AUD ALM E/W			
1010	1,3	1	814478970	P44G897	ASSEMBLY, COVER			
1020	3,3A,3B, 4,4A,4B	1 1	997901087	KS5594L8	CHIME, SIGNAL 48V			
1045	1	2	102539376	S1B-50	RINGER			
1050	3,4	2	103826038	CSW1A-50	RINGER			
1100	1,3,3A, 3B,4,4A, 4B	3 3 3	840059570		SCREW, PAN HEAD MACHINE .190-24 X 3/8 STEEL 289A FINISH			
1110	1,3,3A, 3B,4,4A, 4B	4 4 4	840059612		SCREW, SPECIAL PAN HEAD MACHINE .190-24 X 5/8 STEEL 289A FINISH			
1120	1,3,4	4	840059083		SCREW, PAN HEAD MACHINE .164-32 X 1/2 STEEL 289A FINISH			
1130	3,3A,3B	1	400616249		BOARD, TERMINAL #600A-8 PHENOLIC BARRIER TYPE 8 SCREW TYPE TERMINALS 11/16 IN WIDTH X 13/32 IN HIGH KULKA ELECTRIC CO. OR EQUIVALENT			
1140	3	1	845081058		BRACKET			
1150	3,3A,3B, 4,4A,4B	4	840058580		SCREW, PAN HEAD MACHINE .138-32 X 5/16 STEEL 289A FINISH			
1160	3,3A,3B, 4,4A,4B	2 2	840059042		SCREW, PAN HEAD MACHINE .164-32 X 1/4 STEEL 289A FINISH			
1170	3,3A,3B, 4,4A,4B	2 2	840059059		SCREW, PAN HEAD MACHINE .164-32 X 5/16 STEEL 289A FINISH			
1200	2,2A	1	843082447		PANEL, FRONT MARKING			
1210	2,2A	1	841626047		ASSEMBLY, SUB MOUNTING			
1220	2,2A	1	841626070		PANEL, SUB			
1230	2,2A	1	100733989	276A	STRIP, TERMINAL			
1240	2,2A	1	102094323	1A	BASE, INDICATOR			
1250	2,2A	5	102218138	2A	BASE, INDICATOR			
1260	2	6	402523278		LAMP #48PSS6 SYLVANIA CORP.			
1270	2A	6	406389494		LAMP, INDICATOR #48ESB INDUSTRIAL DEVICES INC.			
1280	2,2A	2	101540763	1D	LENS, INDICATOR			
1290	2,2A	4	101540771	1E	LENS, INDICATOR			
1300	2,2A	4	824033021	P40L302	SCREW, FLAT HEAD MACHINE .112-40 X 1/4			
1310	2,2A	2	840058291		SCREW, PAN HEAD MACHINE .112-40 X 9/16 STEEL 289A FINISH			
1315	2,2A	1	840059059		SCREW, PAN HEAD MACHINE .164-32 X 5/16 STEEL 289A FINISH			
1320	2	1	840059042		SCREW, PAN HEAD MACHINE .164-32 X 1/4 STEEL 289A FINISH			
1330	2	7	840058646		SCREW, PAN HEAD MACHINE .138-32 X 3/4 STEEL 289A FINISH			
1335	2,2A	7	840058630		SCREW, PAN HEAD MACHINE .138-32 X 5/8 STEEL 289A FINISH			
1340	2,2A	1	401485297		PLUG #P1187 HB JONES CO. OR EQUIVALENT			

STOCKLIST CONTINUED ON SHEET D2

SHOP
INST

MANUFACTURING NOTES

1. X PARTS REQUIRED FOR INSTALLATION.

X/ PARTS REQUIRED FOR MANUFACTURE WHEN EQUIPMENT IS SHOP MOUNTED OR BY THE INSTALLER WHEN THE EQUIPMENT IS TO BE FIELD MOUNTED.

* PARTS THAT ARE TO BE SHIPPED ATTACHED TO OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED ASSEMBLED ITEM.

*/ PARTS (A) REQUIRED FOR MANUFACTURE WHEN EQUIPMENT INVOLVED IS SHOP MOUNTED OR (B) TO BE SHIPPED ATTACHED TO, OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED ASSEMBLED ITEM WHEN FIELD MOUNTED.

() INDICATES DESIGNATIONS TO BE STAMPED IN ACCORDANCE WITH JOB INFORMATION.

{ } INDICATES DESIGNATIONS SHOWN FOR INFORMATION ONLY AND ARE NOT TO BE STAMPED.

< > INDICATES DESIGNATIONS AND/OR INFORMATION PROVIDED IN ACCORDANCE WITH OTHER INFORMATION.

"W" PARTS ASSEMBLED AT THE SAME TIME THE EQUIPMENT IS MOUNTED.

"W*" PARTS TO BE (A) SHOP ASSEMBLED, BUT WHICH CANNOT BE ASSEMBLED UNTIL THE ASSOCIATED EQUIPMENT IS BEING MOUNTED, OR (B) SHIPPED ATTACHED TO, OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED EQUIPMENT WHEN FIELD MOUNTED.

"S" PARTS NOT ASSEMBLED, SHIPPED SEPARATELY.

A/R AS REQUIRED.

"B" PARTIAL ASSEMBLIES ON OTHER DRAWINGS WITH STOCKLISTS.

- X 12. USE CONDUIT CLAMP ASSEMBLY AS SPECIFIED FOR SECURING CONDUIT. (SEE FIG'S C,D,E & F).
- X X 13. TO BE FIELD MOUNTED.
- X X 14. THE TOP OF THE INDICATOR BASES SHALL BE STAMPED AS SHOWN, FOR WIRING PURPOSES.
- X X 15. UNASSIGNED.

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

SESS SWITCHING EQUIPMENT
SPECIFICATION FOR
AUDIBLE ALARM PANEL
AND
EXIT PILOT LIGHTS

DWG SIZE C2
ISSUE 23

ED5D141-10

LUCENT TECHNOLOGIES INC ED5D141-10

SHEET D1
OF 18

PRINTED IN U.S.A.

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1350	2,2A	1	900271214		CLAMP #3325 HEYMAN MFG CO OR EQUIVALENT			
1360	2,2A	4	841059926		SCREW, PAN HEAD MACHINE .250-20 X 1-1/2		*/	
1370	2,2A	2	405027111		INSERT #1SA050 SELF-ADHESIVE FLEXIBLE MAGNETIC STRIP .062 X 3 IN LONG MAGNETIC AIDS CO.			
1380	2	12	402362842		LUG, TERMINAL #AV2210 STA-KON THOMAS & BETTS CO. OR EQUIVALENT			
1390	A	OMIT	1	814475133	P44G513	PANEL AUD ALM		
1400	3A,3B,4,4A,4B,A	1	845309723		PANEL			
1410	A	OMIT	1	814478970	P44G897	ASSEMBLY, COVER		
1420	3A,3B,4,4A,4B,A	1	845309731		ASSEMBLY, COVER			
1430	A	OMIT	1	845081058		BRACKET		
1440	A	1	845309749		BRACKET, MOUNTING			
1450	4,4A,4B	1	900755067		BOARD, TERMINAL #600A-22 KULKA ELECTRIC CORP. OR EQUIVALENT			
1460	4	1	845309947		BRACKET, MOUNTING			
1470	4,4A,4B	1	101644771	AK56	RELAY			
1475	1,3,3A,4,4A	1	997244033		BUSHING, SNAP #SB-875-11 HEYMAN MFG CO			
1500	1,3,3A,3B,4,4A,4B	1	843068222		BUSHING, SNAP			
1505	4,4A,4B	2	401126404		TUBING, HEAT SHRINKABLE #RFS76 3/16 IN.DIA.X 3/4 IN.LG. BLACK RAYCHEM CORP.			
1510	4,4A,4B	1	997496419	KS19152L2	RESISTOR 1000 OHM			
1515	4,4A,4B	2	900082355	KS7851L3	SLEEVE BLACK 16 X 1 LONG			
1520	4,4A 4B	2 1	401240197		LUG, TERMINAL #A221 STA-KON LOCKING FORK THOMAS & BETTS CO.			
1530	3,3A,3B,4,4A,4B	4 4	814251856	P42E185	WASHER, PLAIN .164 STEEL 289A FINISH			
1540	4 4A	1 1	ED5D507-17,G91, G93,G94,G95,G97 G91,G93,G94,G95, G97		ASSEMBLY, CABLE			
1541	4B 4C	1 1	ED5D507-17,G91, G93,G94,G95 G91,G93,G94,G95		ASSEMBLY, CABLE		S	
1550	4 4A	2 2	ED5D507-17,G92, G96 G92,G96		ASSEMBLY, CABLE			
1551	4B 4C	2 2	ED5D507-17,G92 G92		ASSEMBLY, CABLE		S	
1560	3 3A 3B 3C	2 2 2 2	ED5D507-17,G94, G95 G94,G95 G94,G95 G94,G95		ASSEMBLY, CABLE		S	
1570	3 3A	1 1	ED5D507-17,G96, G97 G96,G97		ASSEMBLY, CABLE			

***** STOCKLIST CONTINUED AT RIGHT *****

ED5D141-10

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1580	B C	6 6	ED5D507-17,G97 G97		ASSEMBLY, CABLE			
1590	D	2	ED5D507-17,G91, G92,G97		ASSEMBLY, CABLE		S	
1600	3A,4A	2	105446546	W1C-246	RINGER			
1610	3A,4A,4B	4	840058630		SCREW, PAN HEAD MACHINE .138-32 X 5/8 STEEL 289A FINISH			
1620	3A,3B	1	846536704		BRACKET, MOUNTING			
1630	4A,4B	1	846536712		BRACKET, MOUNTING			
1640	3B 4B	1 1	ED5D725-30,G1 G1		BELLRINGER			
1650	3B	1	ED5D725-30,G2		BELLRINGER			
1660	4B	1	ED5D725-30,G3		BELLRINGER			
1670	3C	1	NE00312-31,G1		PANEL, AUDIBLE ALARM		S	
1680	4C	1	NE00312-31,G2		PANEL, AUDIBLE ALARM		S	

***** END OF STOCKLIST *****

COPYRIGHT © 1996 LUCENT TECHNOLOGIES
ALL RIGHTS RESERVED

BT13

SESS SWITCHING EQUIPMENT
SPECIFICATION FOR
AUDIBLE ALARM PANEL
AND
EXIT PILOT LIGHTS

DWG SIZE C2 ISSUE 23

LUCENT TECHNOLOGIES INC ED5D141-10

SHEET D2 OF 18

PRINTED IN U.S.A.