

ISSUE NOTES (CONTINUED)	ISSUE NOTES (CONTINUED)	ISSUE NOTES
(H7292)=IN TABLE A LISTS 500 THRU 511, F1 & F2, B1 THRU B4 AND E1 ADDED. ENGINEERING NOTE 151 ADDED. IN STOCKLIST: ITEMS 5000 THRU 5090 ADDED. ORIG ISS: 09/19/85 CHANGE CLASS: MF	(H6767) TABLE A LIST 3B IS NOW "DA". LIST 3C HAS BEEN ADDED. STOCK LIST ITEM 1156 HAS BEEN ADDED. MANUFACTURING NOTE 12 HAS BEEN MODIFIED. ORIG ISS: 09/19/85 CHANGE CLASS: B	WITHOUT LIST 8 ADDED TO LISTS A,B,C, & D IN TABLE A. LIST L ADDED. SL ITEM 1440 REMOVED. SL ITEMS 1340 & 1360 LINED OUT. SL ITEMS 1341,1361,1455,1456,1570 & 1580 ADDED. ORIG ISS: 09/19/85 CHANGE CLASS: M
DRAFT: MAL ENGR: CJP SUPV: GEY CERTIFIED: 08/18/94 ISSUE: 32	DRAFT: LST ENGR: LST SUPV: CERTIFIED: 12/06/91 ISSUE: 25	DRAFT: DSL ENGR: JJR SUPV: CERTIFIED: 06/19/89 ISSUE: 16
(H7292)=IN TABLE A: CHANGE RATING OF LIST 500 FROM "LA" TO "DA" ORIG ISS: 09/19/85 CHANGE CLASS: MF	(H6806) TABLE A LISTS F,G,N, AND T HAVE BEEN MODIFIED TO INCLUDE LIST 3C. ENGINEERING NOTE 55 MODIFIED TO INCLUDE LIST 3C. ORIG ISS: 09/19/85 CHANGE CLASS: M	SL ITEMS 1020,1290,1310 LINED OUT. SL ITEM 1021 ADDED. ASSOC. CHANGES TO FIG 1. ORIG ISS: 09/19/85 CHANGE CLASS: M
DRAFT: MAL ENGR: MAL SUPV: GEY CERTIFIED: 08/19/94 ISSUE: 33	DRAFT: LST ENGR: LST SUPV: CERTIFIED: 12/17/91 ISSUE: 26	DRAFT: JJR ENGR: JJR SUPV: CERTIFIED: 09/18/89 ISSUE: 17
(C54542)=STOCKLIST ITEMS 1157 AND 5040 NEW CLEI CODE ADDED. ORIG ISS: 09/19/85 CHANGE CLASS: AC	(25017NW) NOTE 53 CHGD; TABLE A, LISTS 4A & 6A RATED 'DA'; LISTS 4B & 6B; STOCK LIST ITEMS 1620 & 1630 ADDED. ORIG ISS: 09/19/85 CHANGE CLASS: AU	LIST M ADDED. SL ITEMS 1151 & 1152 ADDED. ORIG ISS: 09/19/85 CHANGE CLASS: A
DRAFT: CJP ENGR: MAL SUPV: GEY CERTIFIED: 12/04/95 ISSUE: 34	DRAFT: PEW ENGR: PEW SUPV: PK CERTIFIED: 07/16/92 ISSUE: 27	DRAFT: JJR ENGR: JJR SUPV: CERTIFIED: 10/06/89 ISSUE: 18
C64503: THIS CN CHANGED THE CLEI CODE OF STOCKLIST ITEM 1110. ORIG ISS: 09/19/85 CHANGE CLASS: AC	(H6881)NOTE 55 MODIFIED. TABLE A, LISTS 3C & T RATED 'DA'; LISTS 3D & U ADDED. LISTS F, G, & N MODIFIED. MANUFACTURING NOTE 12 AND 16 MODIFIED. STOCKLIST ITEMS 1156, 1157, & 1615 ADDED. ORIG ISS: 09/19/85 CHANGE CLASS: B	STOCKLIST ITEM 1022 ADDED. ORIG ISS: 09/19/85 CHANGE CLASS: M
DRAFT: CJP ENGR: CJP SUPV: GEY CERTIFIED: 02/20/96 ISSUE: 35	DRAFT: PEW ENGR: PEW SUPV: PK CERTIFIED: 11/06/92 ISSUE: 28	DRAFT: LST ENGR: LST SUPV: CERTIFIED: 03/18/90 ISSUE: 19
H7697:GPI LIST D1 - D14 WERE ADDED ALONG WITH NOTES 162-164. ADDED STOCK LIST ITEMS 5095, 5100, 5105, 5110, 5115, 5120, 5125, 5130, 5135, 5140, 5145, 5150, 5155, 5160 ORIG ISS: 09/19/85 CHANGE CLASS: ME	(H7041)IN TABLE A, LIST S ADDED. STOCKLIST ITEM 1640 ADDED; MANUFACTURING NOTE 20 ADDED; GRAPHIC SHEET B3 ADDED. (PI28P1)NOTE 17 MODIFIED. ORIG ISS: 09/19/85 CHANGE CLASS: B	TABLE A LIST 3 AND M "DA". LIST 3A AND N ADDED. MANUFACTURING NOTES 12 AND 16 HAVE BEEN MODIFIED STOCKLIST ITEMS 1153 AND 1154 HAVE BEEN ADDED. LIST F AND G HAVE BEEN MODIFIED. ORIG ISS: 09/19/85 CHANGE CLASS: B
DRAFT: CJP ENGR: CJP SUPV: GEY CERTIFIED: 04/15/96 ISSUE: 36	DRAFT: PKK ENGR: PKK SUPV: CERTIFIED: 08/06/93 ISSUE: 29	DRAFT: LST ENGR: LST SUPV: CERTIFIED: 04/16/90 ISSUE: 20
CN64523: THIS ISSUE IS TO REFLECT THAT THE CLEI CODE CHANGED ON THE 495JC CIRCUIT PACK FROM PWPQAC6AAD TO PWPQAPYAAA. THE SERIES ALSO CHANGED FROM SERIES 1:8 TO 1:9. THESE CHANGES ARE APPLIED TO STOCKLIST 1140. ORIG ISS: 09/19/85 CHANGE CLASS: ME	(H7041)TABLE A, LIST S MODIFIED. ORIG ISS: 09/19/85 CHANGE CLASS: B	TABLE A LIST N MODIFIED. MANUFACTURING NOTE 19 ADDED. STOCKLIST ITEM 1154 MODIFIED. ORIG ISS: 09/19/85 CHANGE CLASS: M
DRAFT: CJP ENGR: CJP SUPV: GEY CERTIFIED: 07/19/96 ISSUE: 37	DRAFT: PEW ENGR: MAL SUPV: GEY CERTIFIED: 11/23/93 ISSUE: 30	DRAFT: LST ENGR: LST SUPV: CERTIFIED: 05/21/90 ISSUE: 21
(C64528)=IN STOCKLIST:CLEI E5PQATPA ADDED TO ITEMS 1630 AND 5055. ORIG ISS: 09/19/85 CHANGE CLASS: AC	(PT31)=TABLE A LIST 5 DESCRIPTION COLUMN LIST LIST 3B CHANGED TO 3D AND LIST 4A CHANGED TO 4B. ORIG ISS: 09/19/85 CHANGE CLASS: MF	(H6628) TABLE A LIST 3A READ STANDARD. LIST 3B ADDED. LIST 5 HAS BEEN MODIFIED. STOCK LIST ITEM 1155 HAS BEEN ADDED. ORIG ISS: 09/19/85 CHANGE CLASS: B
DRAFT: MAL ENGR: CJP SUPV: GEY CERTIFIED: 12/02/96 ISSUE: 38	DRAFT: MAL ENGR: CJP SUPV: GEY CERTIFIED: 07/01/94 ISSUE: 31	DRAFT: LST ENGR: LST SUPV: CERTIFIED: 03/01/91 ISSUE: 22
		(H6671) TABLE A LIST 4 AND 6 ARE NOW "DA". LISTS 4A,6A,P, AND R HAVE BEEN ADDED. LISTS 5,B,F,G,H, AND J HAVE BEEN MODIFIED. STOCK LIST ITEMS 1161,1174,1590, AND 1600 HAVE BEEN ADDED. ORIG ISS: 09/19/85 CHANGE CLASS: B
		DRAFT: LST ENGR: LST SUPV: CERTIFIED: 05/31/91 ISSUE: 23
		(H6721) TABLE A LIST T ADDED. STOCK LIST ITEM 1610 ADDED. ORIG ISS: 09/19/85 CHANGE CLASS: B
		DRAFT: LST ENGR: LST SUPV: CERTIFIED: 06/28/91 ISSUE: 24

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5ESS SWITCHING EQUIPMENT SPECIFICATION FOR COMMON SHELF UNIT	
DWG SIZE C2	ISSUE 39
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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 COMMON SHELF UNIT. DA EFF:07/30/99 FE/RA:NONE		DA	1	1	SD5D089-01	1					
APPARATUS REQUIRED IN ADDITION TO LIST 1 TO PROVIDE COMMON DATA, COMMON CONTROL PROCESSOR, COMMON CONTROL INTERFACE AND POWER UNIT CIRCUIT PACKS. DA EFF:07/30/99 FE/RA:NONE		DA	2	1	SD5D089-01	2					
APPARATUS REQUIRED IN ADDITION TO LISTS 1 AND 2 TO PROVIDE HIGH LEVEL SERVICE CIRCUIT (HLSC) CIRCUIT PACKS. (MINIMUM OF TWO LIST 3'S AND A MAXIMUM OF SIX LIST 3'S).	55 56	DA	3	1	SD5D089-01	3		Z			
APPARATUS REQUIRED IN ADDITION TO LIST 1 AND 2 TO PROVIDE HIGH LEVEL SERVICE CIRCUIT (HLSC) CIRCUIT PACKS. REQUIRED FOR PBX APPLICATIONS, BUT MAY ALSO BE EQUIPPED IN NON-PBX APPLICATIONS (MINIMUM OF 2, MAXIMUM OF 6) <5E4(2) OR LATER> <5EE2 OR LATER> ***THIS LIST REPLACED BY 3B***	55	DA	3A								
APPARATUS REQUIRED IN ADDITION TO LIST 1 AND 2 TO PROVIDE HIGH LEVEL SERVICE CIRCUIT (HLSC) CIRCUIT PACKS. REQUIRED FOR PBX APPLICATIONS, BUT MAY ALSO BE EQUIPPED IN NON-PBX APPLICATIONS (MINIMUM OF 2, MAXIMUM OF 6) (MEETS CEPT POWER REQUIREMENTS). <5E1(2) OR LATER> <5EE1 OR LATER> DA EFF:12/06/91 FE:J5D004AG-1,L3C	55	DA	3B	1	SD5D089-01	3		S			
APPARATUS REQUIRED IN ADDITION TO LIST 1 AND 2 TO PROVIDE HIGH LEVEL SERVICE CIRCUIT (HLSC) CIRCUIT PACKS. CAN ALSO BE USED FOR PBX APPLICATIONS. PACK IS CEPT COMPLIANT. (MIN OF 2 MAX OF 6). <5E4(2) OR LATER> <5EE2 OR LATER> DA EFF:11/05/92 FE:J5D004AG-1,L3D	55	DA	3C	1	SD5D089-01	3		S			
APPARATUS REQUIRED IN ADDITION TO LIST 1 AND 2 TO PROVIDE HIGH LEVEL SERVICE CIRCUIT (HLSC) CIRCUIT PACKS. CAN ALSO BE USED FOR PBX APPLICATIONS. PACK IS CEPT COMPLIANT. (MIN OF 2 MAX OF 6). <5E4(2) OR LATER> <5EE2 OR LATER> DA EFF:07/30/99 FE/RA:NONE	55	DA	3D	1	SD5D089-01	3		S			
APPARATUS REQUIRED IN ADDITION TO LISTS 1 AND 2 TO PROVIDE RINGING GENERATOR CIRCUIT PACKS (20HZ). DA EFF:05/31/91 FE:J5D004AG-1,L4A	53	DA	4	1	SD5D089-01	4		X			
APPARATUS REQUIRED IN ADDITION TO LISTS 1 AND 2 TO PROVIDE RINGING GENERATOR CIRCUIT PACKS (20HZ). MEETS CEPT POWER REQUIREMENTS. (TN1347B) DA EFF:07/16/92 FE:J5D004AG-1,L4B	53	DA	4A	1	SD5D089-01	4					
APPARATUS REQUIRED IN ADDITION TO LIST 1 AND 2 TO PROVIDE RINGING GENERATOR CIRCUIT PACK (20 HZ). (TN1347B). MEETS CEPT REQUIREMENTS. DA EFF:07/30/99 FE/RA:NONE	53	DA	4B	1					SD5D088-01	4	

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ENGINEERING NOTES

51. INFORMATION FURNISHED PER THIS DRAWING IS IN ACCORDANCE WITH AT&T PRACTICES-NONE.
52. THIS DOCUMENT CONTAINS COMPLETE ENGINEERING INFORMATION FOR THE SUBJECT EQUIPMENT. JOB INFORMATION SHALL BE RECORDED BY LIST OR GROUP.
53. LISTS 4 AND 6 ARE MUTUALLY EXCLUSIVE. LISTS 4A AND 6A ARE MUTUALLY EXCLUSIVE. LISTS 4B AND 6B ARE MUTUALLY EXCLUSIVE.
54. REFER TO TRANSLATION GUIDE (TG5) FOR CLI VALUES.
55. LISTS 3,3A,3B,3C,3D, AND 7 ARE MUTUALLY EXCLUSIVE.
56. THE QUANTITIES OF CIRCUIT PACKS, PROVIDED PER LISTS 3,3A,3B,5, AND 7, ARE TRAFFIC DEPENDENT AND ARE TO BE OFFICE ENGINEERED.
57. THE QUANTITIES AND LOCATIONS OF CIRCUIT PACKS (PROVIDED PER LIST 5) ARE TO BE ENGINEERED PER J5D004AK-1.
58. LISTS A THRU D ARE MUTUALLY EXCLUSIVE AND ONE OF THE LISTS A THRU D MUST BE SPECIFIED.
59. LIST 7 CIRCUIT PACKS, MC5X251A1, ARE MANUFACTURED BY APT IN THE NETHERLANDS AND SHOULD BE ORDERED ACCORDINGLY.
151. THIS LIST IS NOT GENERALLY AVAILABLE, BUT IS INTENDED TO SUPPORT FACTORY OFFLOADS FROM NETWORK SYSTEMS INTERNATIONAL (NSI)
152. EQUIPMENT REQUIRED IN ADDITION TO LIST 501 THRU 505 WITHOUT LIST 506, 507, OR 511. PROVIDE LABELS.
153. EQUIPMENT REQUIRED IN ADDITION TO LIST 501 THRU 504, AND 507 WITHOUT LIST 506 AND 511. PROVIDE LABELS.
154. EQUIPMENT REQUIRED IN ADDITION TO LIST 501 THRU 504 AND 510 WITHOUT LIST 509 OR 511. PROVIDE LABELS
155. EQUIPMENT REQUIRED IN ADDITION TO LIST 501 THRU 505 AND 509 AND 506 WITHOUT 511. PROVIDE LABELS.
156. EQUIPMENT REQUIRED IN ADDITION TO LIST 501 THRU 505, 508 AND 511 OR LISTS 501 THRU 505 AND 506. PROVIDE LABELS.
157. EQUIPMENT REQUIRED IN ADDITION TO LIST 501 THRU 505, 508, 509, AND 511 OR LIST 501 THRU 505, 506, AND 509. PROVIDES LABELS.
158. EQUIPMENT REQUIRED IN ADDITION TO LISTS 501 THRU 505, 508, 510, AND 511. PROVIDE LABELS.
159. EQUIPMENT REQUIRED IN ADDITION TO LISTS 501 THRU 505, 509, 510, AND 511 TO PROVIDE LABELS.
160. EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 501 THRU 505 TO PROVIDE LABEL.
161. REQUIRED IN ADDITION TO THE FIRST LIST 506 WHEN 506 IS ORDERED FOR PBX APPLICATIONS. PROVIDES LABEL.
162. REQUIRED IN ADDITION TO LIST 507 WHEN CEPT POWER REQUIREMENTS ARE SPECIFIED. PROVIDE LABELS.
163. REQUIRED IN ADDITION TO LIST 509 WHEN CEPT POWER REQUIREMENTS ARE SPECIFIED. PROVIDES LABEL.
164. EQUIPMENT REQUIRED IN ADDITION TO LIST 501 THRU 505 FOR UL LABELING FOR U.S. (DOMESTIC) MARKETS.
165. REQUIRED IN ADDITION TO THE FIRST LIST 506 ONLY WHEN CEPT REQUIREMENTS ARE SPECIFIED. PROVIDES LABELS.

ISSUE NOTES (CONTINUED)

(H8689)=THE RATING OF THIS DRAWING IS CHANGED TO DA.
 ORIG ISS: 09/19/85 CHANGE CLASS: B
 DRAFT: MAL ENGR: CJP SUPV: GEY CERTIFIED: 07/30/99 ISSUE: 39

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TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		REF NOTE	RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	QTY				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
APPARATUS REQUIRED IN ADDITION TO LISTS 3D & 4B TO PROVIDE METALLIC ACCESS NETWORK (MAN) CIRCUIT PACKS. (MAXIMUM OF 2 LIST 5'S). DA EFF:07/30/99 FE/RA:NONE	56 57	DA	5	1	SD5D089-01	5						
APPARATUS REQUIRED IN ADDITION TO LISTS 1 AND 2 TO PROVIDE RINGING GENERATOR CIRCUIT PACKS (25HZ). DA EFF:05/31/91 FE:J5D004AG-1,L6A	53	DA	6	1	SD5D089-01	4		W				
APPARATUS REQUIRED IN ADDITION TO LISTS 1 AND 2 TO PROVIDE RINGING GENERATOR CIRCUIT PACKS (25HZ). MEETS CEPT POWER REQUIREMENTS. (TN1384B) DA EFF:07/16/92 FE:J5D004AG-1,L6B	53	DA	6A	1	SD5D089-01	6						
APPARATUS REQUIRED IN ADDITION TO LIST 1 AND 2 TO PROVIDE RINGING GENERATOR CIRCUIT PACKS (25 HZ). (TN1384B). MEETS CEPT REQUIREMENTS. DA EFF:07/30/99 FE/RA:NONE	53	DA	6B	1	SD5D089-01	6						
APPARATUS REQUIRED IN ADDITION TO LISTS 1 AND 2 TO PROVIDE HIGH LEVEL SERVICE CIRCUIT (HLSC) CIRCUIT PACKS WITH EARTH BACK RINGING.(MINIMUM OF TWO LIST 7'S AND A MAXIMUM OF SIX LIST 7'S). DA EFF:07/30/99 FE/RA:NONE	55 56 59	DA	7	1	SD5D089-01	3		Y				
APPARATUS REQUIRED IN ADDITION TO LISTS 1 & 2 TO PROVIDE COMMON CONTROL PROCESSOR CIRCUIT PACKS FOR THE PEOPLES REPUBLIC OF CHINA (PRC). DA EFF:07/30/99 FE/RA:NONE		DA	8	1	SD5D089-01	(2)		T O M I T U				
MOUNTING PLATE ASSEMBLY FOR ISLU COMMON SHELF UNIT (847046471) DA EFF:08/19/94 FE/RA:NONE	151	DA	500	1								
ASSEMBLY SHELF FOR ISLU COMMON SHELF UNIT(847046489) DA EFF:07/30/99 FE/RA:NONE	151	DA	501	1								
APPARATUS FOR COMMON CONTROL INTERFACE(UN307) DA EFF:07/30/99 FE/RA:NONE	151	DA	502	1								
APPARATUS FOR COMMON CONTROL PROCESSOR(UN306). DA EFF:07/30/99 FE/RA:NONE	151	DA	503	1								
APPARATUS FOR COMMON CONTROL POWER(495JC). DA EFF:07/30/99 FE/RA:NONE	151	DA	504	1								
APPARATUS FOR COMMON CONTROL INTERFACE(MC5D101A1) DA EFF:07/30/99 FE/RA:NONE	151	DA	505	1								
APPARATUS FOR HIGH LEVEL SERVICE CIRCUIT(MC5D097A3E) DA EFF:07/30/99 FE/RA:NONE	151	DA	506	1								
APPARATUS FOR RINGING GENERATOR 20HZ(TN1347B). DA EFF:07/30/99 FE/RA:NONE	151	DA	507	1								

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TABLE A-FEATURES (CONTINUED)												
EQUIPMENT		REF NOTE	RAT-ING	LIST OR GROUP	EQUIPMENT OR CIRCUIT DATA					SD EQUIVALENT		
DESCRIPTION	QTY				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT	
APPARATUS TO PROVIDE METALLIC ACCESS NETWORK(TN1348) DA EFF:07/30/99 FE/RA:NONE	151	DA	508	1								
APPARATUS TO PROVIDE RINGING GENERATOR,25HZ,(TN1384B). DA EFF:07/30/99 FE/RA:NONE	151	DA	509	1								
APPARATUS TO PROVIDE HIGH LEVEL SERVICE CIRCUIT E/W EARTH BACK RINGING(MC5X259A1B) DA EFF:07/30/99 FE/RA:NONE	151	DA	510	1								
APPARATUS TO PROVIDE COMMON CONTROL PROCESSOR CIRCUIT PACK FOR PEOPLES REPUBLIC OF CHINA (MC5X264A1) DA EFF:07/30/99 FE/RA:NONE	151	DA	511	1								
EQUIPMENT REQUIRED IN ADDITION TO LISTS 1&2 WITHOUT LIST (6,6A OR 6B), 7, 8 . PROVIDE LABELS. DA EFF:07/30/99 FE/RA:NONE	58	DA	A									
EQUIPMENT REQUIRED IN ADDITION TO LISTS 1,2 & (6,6A OR 6B) WITHOUT LIST 7 OR 8 TO PROVIDE LABELS. DA EFF:07/30/99 FE/RA:NONE	58	DA	B									
EQUIPMENT REQUIRED IN ADDITION TO LISTS 1,2&7 WITHOUT LIST (6, 6A OR 6B), OR 8 PROVIDE LABELS. DA EFF:07/30/99 FE/RA:NONE	58	DA	C									
EQUIPMENT REQUIRED IN ADDITION TO LISTS 1,2,(6,6A OR 6B) & 7 WITHOUT LIST 8, PROVIDE LABELS. DA EFF:07/30/99 FE/RA:NONE	58	DA	D									
EQUIPMENT REQUIRED IN ADDITION TO LISTS 1 & 2 TO PROVIDE LABEL.		DA	E									
EQUIPMENT REQUIRED IN ADDITION TO LISTS (1.2.3,3A,4,5, & 8) OR LISTS (1,2,3A,4A,5, & 8) OR LISTS (1,2,3B,4A,5, & 8) OR LISTS (1,2,3C,4A,5, & 8) OR LISTS (1,2,3D,4A,5, & 8). PROVIDES LABELS. DA EFF:07/30/99 FE/RA:NONE		DA	F									

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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
EQUIPMENT REQUIRED IN ADDITION TO LISTS (1,2,3,3A,5,6, & 8) OR LISTS (1,2,3A,5,6A,6B, & 8) OR LISTS (1,2,3B,5,6A,6B, & 8) OR LISTS (1,2,3C,5,6A,6B, & 8). LISTS (1,2,3D,5,6A, & 8). PROVIDES LABELS. DA EFF:07/30/99 FE/RA:NONE	58	DA	G								
EQUIPMENT REQUIRED IN ADDITION TO LISTS (1,2,4,5,7, & 8) OR LISTS (1,2,4A,5,7, & 8) TO PROVIDE LABELS. DA EFF:07/30/99 FE/RA:NONE	58	DA	H								
EQUIPMENT REQUIRED IN ADDITION TO LISTS (1,2,5,6,7 & 8) OR LISTS (1,2,5,6A,6B,7, & 8) TO PROVIDE LABELS. DA EFF:07/30/99 FE/RA:NONE	58	DA	J								
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 ON ALL JOBS USING ISSUE 14 OR LATER OF THIS DA EFF:07/30/99 FE/RA:NONE		DA	K								
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1 PROVIDE LABEL. DA EFF:07/30/99 FE/RA:NONE		DA	L								
APPARATUS ALWAYS REQUIRED IN ADDITION TO LIST 3.		DA	M								
REQUIRED IN ADDITION TO THE FIRST LIST 3C,3D WHEN 3C,3D IS ORDERED FOR PBX APPLICATIONS. PROVIDES LABEL. (MAX 1 LIST N PER UNIT). DA EFF:07/30/99 FE/RA:NONE		DA	N								
REQUIRED IN ADDITION TO LIST 4A OR 4B WHEN CEPT POWER REQUIREMENTS ARE SPECIFIED. (PROVIDES LABEL) DA EFF:07/30/99 FE/RA:NONE		DA	P								
REQUIRED IN ADDITION TO LIST 6A OR 6B WHEN CEPT POWER REQUIREMENTS ARE SPECIFIED. (PROVIDES LABEL) DA EFF:07/30/99 FE/RA:NONE		DA	R								
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 FOR UL LABELING FOR U.S. (DOMESTIC) MARKETS. REPL:NONE DA EFF:07/30/99 FE/RA:NONE		DA	S								
REQUIRED IN ADDITION TO THE FIRST LIST 3C ONLY WHEN CEPT REQUIREMENTS ARE SPECIFIED. DA EFF:11/05/92 FE:J5D004AG-1,LU		DA	T								
REQUIRED IN ADDITION TO THE FIRST LIST 3D ONLY WHEN CEPT REQUIREMENTS ARE SPECIFIED. DA EFF:07/30/99 FE/RA:NONE		DA	U								
APPARATUS BLANK(158C) DA EFF:07/30/99 FE/RA:NONE	151	DA	B1	1							
APPARATUS BLANK(158B) DA EFF:07/30/99 FE/RA:NONE	151	DA	B2	1							
APPARATUS BLANK(158A) DA EFF:07/30/99 FE/RA:NONE	151	DA	B3	1							
TABLE-A CONTINUED											

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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
APPARATUS BLANK(150D) DA EFF:07/30/99 FE/RA:NONE	151	DA	B4	1							
EQUIPMENT REQUIRED TO PROVIDE LABELS. DA EFF:07/30/99 FE/RA:NONE	152	DA	D1	1							
EQUIPMENT REQUIRED TO PROVIDE LABELS. DA EFF:07/30/99 FE/RA:NONE	153	DA	D2	1							
EQUIPMENT REQUIRED TO PROVIDE LABELS. DA EFF:07/30/99 FE/RA:NONE	154	DA	D3	1							
EQUIPMENT REQUIRED TO PROVIDE LABELS. DA EFF:07/30/99 FE/RA:NONE	155	DA	D4	1							
EQUIPMENT REQUIRED TO PROVIDE LABELS. DA EFF:07/30/99 FE/RA:NONE	156	DA	D5	1							
EQUIPMENT REQUIRED TO PROVIDE LABELS. DA EFF:07/30/99 FE/RA:NONE	157	DA	D6	1							
EQUIPMENT REQUIRED TO PROVIDE LABELS. DA EFF:07/30/99 FE/RA:NONE	158	DA	D7	1							
EQUIPMENT REQUIRED TO PROVIDE LABELS. DA EFF:07/30/99 FE/RA:NONE	159	DA	D8	1							
EQUIPMENT REQUIRED TO PROVIDE LABEL. DA EFF:07/30/99 FE/RA:NONE	160	DA	D9	1							
REQUIRED TO PROVIDE LABEL. DA EFF:07/30/99 FE/RA:NONE	161	DA	D10	1							
REQUIRED TO PROVIDE LABEL DA EFF:07/30/99 FE/RA:NONE	162	DA	D11	1							
REQUIRED TO PROVIDE LABEL DA EFF:07/30/99 FE/RA:NONE	163	DA	D12	1							
EQUIPMENT TO PROVIDE LABELS DA EFF:07/30/99 FE/RA:NONE	164	DA	D13	1							
ADDITIONAL EQUIPMENT REQUIRED. DA EFF:07/30/99 FE/RA:NONE	165	DA	D14	1							
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DWG SIZE C2	ISSUE 39
LUCENT TECHNOLOGIES INC	J5D004AG-1
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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
UL LABEL FOR U. S. (DOMESTIC) MARKETS. DA EFF:07/30/99 FE/RA:NONE	151	DA	E1	1							
KIT, FINAL ASSEMBLY TO MOUNT ISLU COMMON SHELF IN AT&T NS CABINET E/W MFFU OR CLASSIC F/F UNIT.(847046497) DA EFF:07/30/99 FE/RA:NONE	151	DA	F1	1							
KIT, FINAL ASSEMBLY TO MOUNT ISLU COMMON SHELF IN AT&T-NSI CABINET E/W MFFU OR CLASSIC F/F UNIT DA EFF:07/30/99 FE/RA:NONE	151	DA	F2	1							
WIRING ALWAYS REQUIRED IN ADDITION TO LIST 1 DA EFF:07/30/99 FE/RA:NONE		DA	WA								
END OF TABLE-A											

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SPECIFICATION FOR
COMMON SHELF UNIT

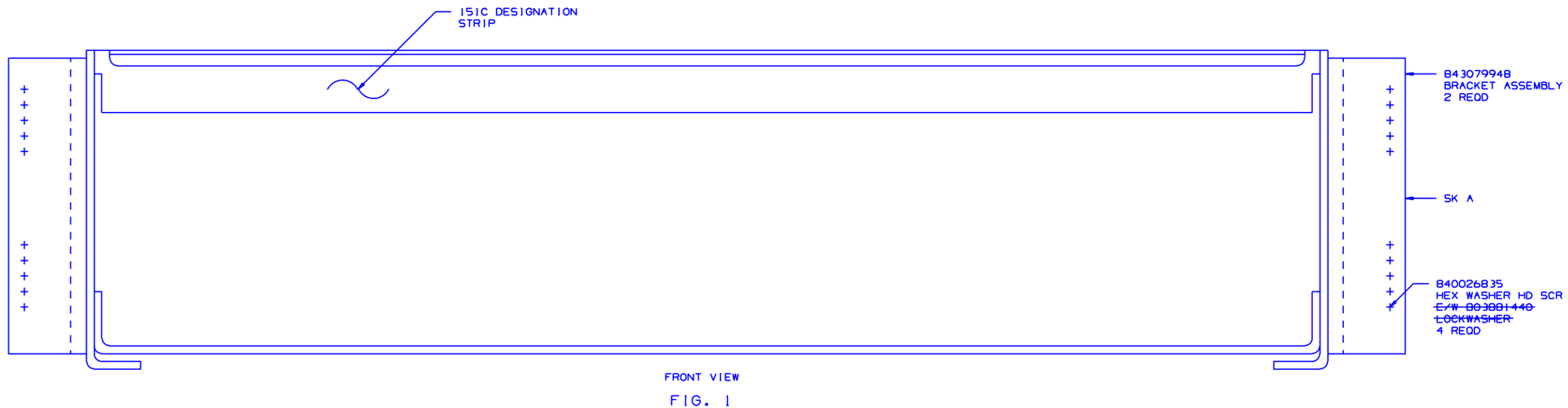
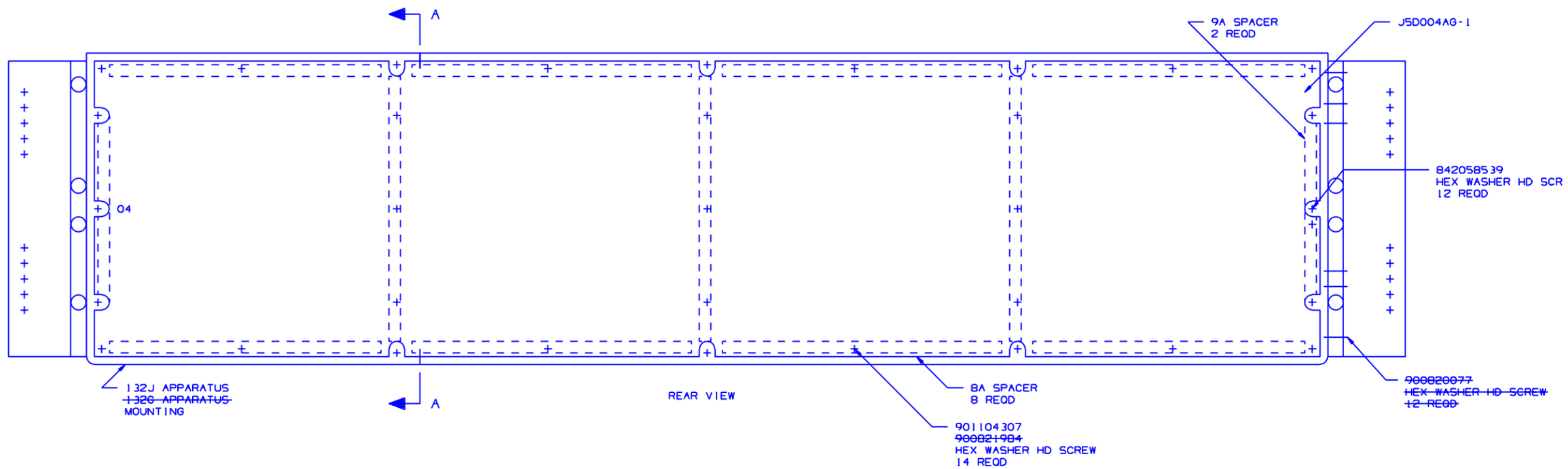
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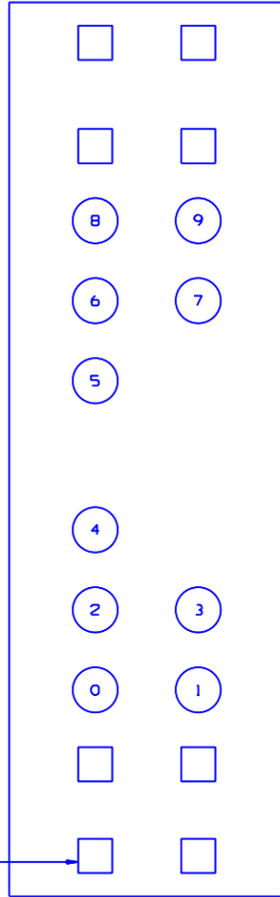
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FRONT VIEW
FIG. 1

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COMMON SHELF UNIT	DWG SIZE	ISSUE
	C2	17
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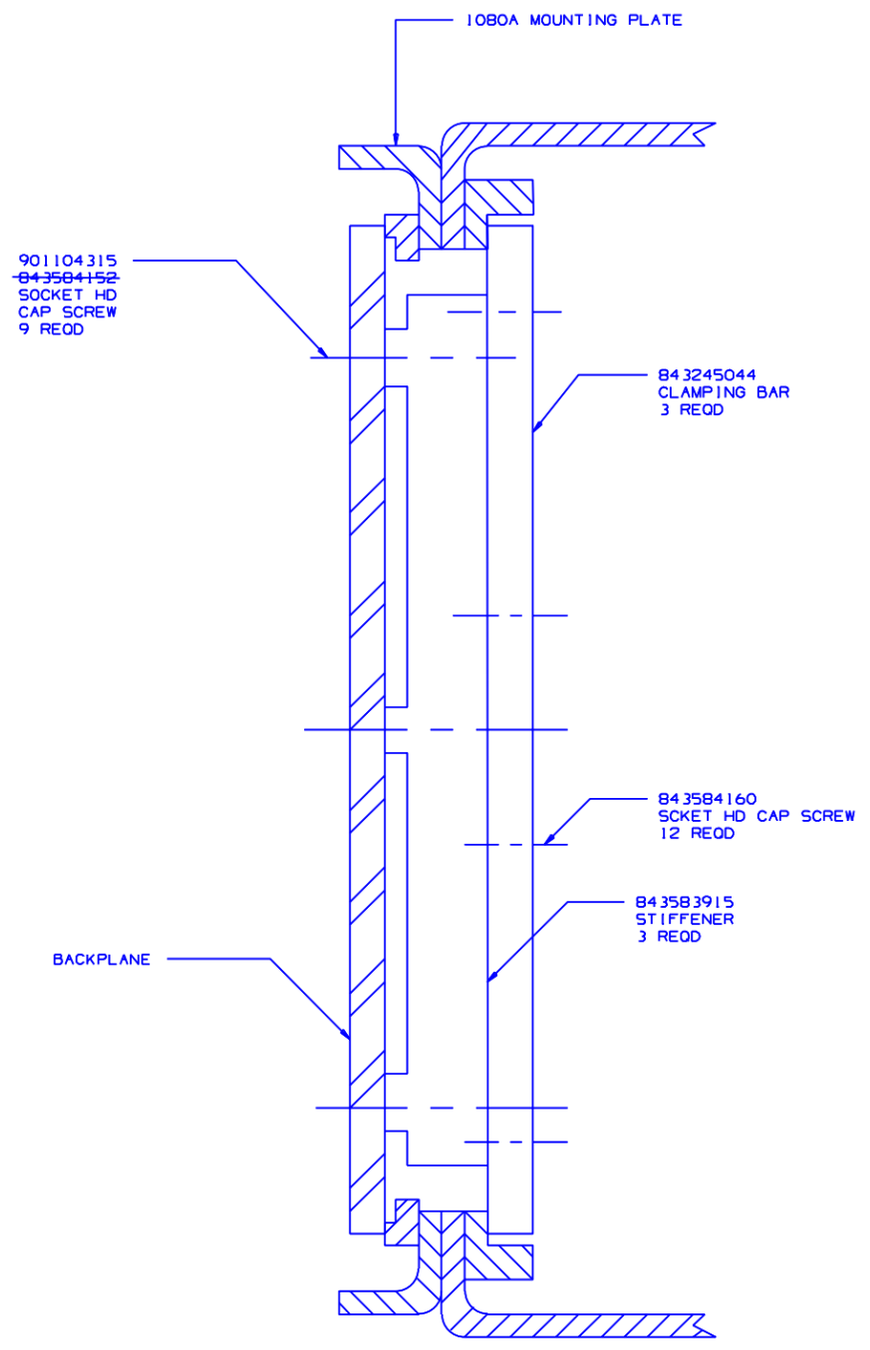


842397796
KEY HOLDER

TERMINAL 023

DETAIL AA
FRONT OR APPARATUS SIDE

KEYS 843436171 ARE INSERTED FROM REAR, LOOKING AT DETAIL AA, PER KEY CODE. NUMBERING SCHEME FOR DETERMINING LOCATION OF KEYS IS INDICATED IN DETAIL ABOVE. E.G. KEY CODE B-14579 WILL HAVE KEYS INSERTED IN LOCATIONS 1, 4, 5, 7 AND 9. ASSEMBLED KEY CODE SHALL BE INSTALLED ON CIRCUIT PACK SIDE OF BACKPLANE IN THE EOL'S INDICATED IN TABLE CA USING LOWER LEFTMOST TERMINAL AS THE LOCATING TERMINAL FOR EACH EOL, ALWAYS TERMINAL 023.



1080A MOUNTING PLATE

901104315
~~843584152~~
SOCKET HD
CAP SCREW
9 REOD

843245044
CLAMPING BAR
3 REOD

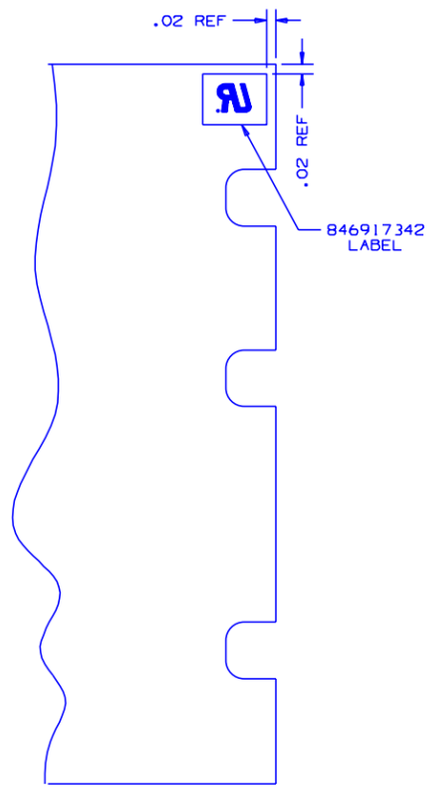
843584160
SOCKET HD CAP SCREW
12 REOD

843583915
STIFFENER
3 REOD

BACKPLANE

SECT. A-A

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COMMON SHELF UNIT		DWG SIZE C2	ISSUE 17
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SK A

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TRUNK UNIT	DWG SIZE	ISSUE
	C2	29
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S
H
O
P

MANUFACTURING NOTES

***** CONTINUED *****
BACKPLANE WHERE SPACE DOES PERMIT.

S
H
O
P

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 X 12. HLSC CIRCUIT PACKS PROVIDED PER LIST 3,3A,3B,3C,3D OR 7 SHALL BE EQUIPPED AS FOLLOWS:

LIST SPECIFIED	LOCATION
1ST L3,3A,3B,3C,3D OR 7	030
2ND L3,3A,3B,3C,3D OR 7	154
3RD L3,3A,3B,3C,3D OR 7	022
4TH L3,3A,3B,3C,3D OR 7	162
5TH L3,3A,3B,3C,3D OR 7	014
6TH L3,3A,3B,3C,3D OR 7	170

X X 13. KEY CODES SHALL BE ASSEMBLED AND EQUIPPED PER TABLE CA AND DETAIL AA.

X X 14. 127C APP MOUNTINGS ARE TO BE MOUNTED PER TABLE AA, AFTER UNIT WIRING. APP MOUNTINGS ARE TO BE LOCATED BY THEIR LOWER LEFT-MOST TERMINAL AS VIEWED FROM THE WIRING SIDE.

X X 15. MAN CIRCUIT PACKS PROVIDED PER LIST 5 SHALL BE LOCATED IN EQLS 036,042,140 OR 146, AS SPECIFIED BY LINE ENGINEERING.

X X 16. OMIT 158C APPARATUS BLANKS IN ACCORDANCE WITH QUANTITY OF LIST 3,3A,3B,3C,3D OR 7 PROVIDED.

LIST SPECIFIED	OMIT BLANK
1ST L3,3A,3B,3C,3D OR 7	POS 12
2ND L3,3A,3B,3C,3D OR 7	POS 74
3RD L3,3A,3B,3C,3D OR 7	POS 08
4TH L3,3A,3B,3C,3D OR 7	POS 78
5TH L3,3A,3B,3C,3D OR 7	POS 04
6TH L3,3A,3B,3C,3D OR 7	POS 82

X X 17. WHEN CIRCUIT PACKS ARE ORDERED PER LIST 5, OMIT 158B APPARATUS BLANKS FROM POSITIONS 18,67 OR 15,70 AS CIRCUIT PACKS ARE EQUIPPED.

X X 18. APPARATUS BLANK 150D (1.00) IS A LEFT SIDE (FRONT VIEW) HOUSING END FILLER.

X 19. THIS LABEL REPLACES THE STAMPING OF MC5D097A1 IN THE FOLLOWING HEQLS: 014, 022, 030, AND 154, 162, 170. (IN PBX APPLICATIONS.)

X 20. LOCATE UNDERWRITERS LABORATORY LABEL, 846917342, AS SHOWN ON SKETCH A. IF SPACE ON BACKPLANE DOES NOT ALLOW LABEL TO BE LOCATED PER SKETCH DUE TO INTERFERENCE WITH FASTENERS, PINS OR IDENTIFICATION MARKINGS, LOCATE LABEL ALONG RIGHT EDGE OF
----- CONTINUED TO THE LEFT -----

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STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1000	1	1	103316097	1080A	PLATE, MOUNTING			
1010	1	1	ED5D623-30,G2,GA,GB		BACKPLANE			
1020	1	1	104192968	132G	MOUNTING, APPARATUS			
1021	1	1	104391586	132J	MOUNTING, APPARATUS			
1022	1	2	845050475		BAFFLE, AIR BAFFLE FOR THE 132J MOUNTING APPARATUS			
1030	1	1	845215771		GUIDE, TOP POS 1T-22T			
1040	1	1	845215789		GUIDE, TOP POS 23T-44T			
1050	1	1	845215797		GUIDE, TOP POS 45T-66T			
1060	1	1	845215805		GUIDE, TOP POS 67T-88T			
1070	1	1	845216779		GUIDE, BOTTOM POS 1B-22B			
1080	1	1	845216787		GUIDE, BOTTOM POS 23B-44B			
1090	1	1	845216795		GUIDE, BOTTOM POS 45B-66B			
1100	1	1	845216803		GUIDE, BOTTOM POS 67B-88B			
1110	2	4	105256143	UN307	PACK,CIRCUIT FE CLEI=E5PQ38ZA CLEI = E5PQASLA EQPT POS 064,072 EQPT POS 108,116			
1120	2	2	105046494	MC5D101A1	PACK,CIRCUIT, MICROCODED CLEI = E5MQ808A (TN1346) EQPT POS 088,094			
1130	2	2	105298707	UN306	PACK,CIRCUIT CLEI = E5PQ00FA EQPT POS 080,100			
1140	2	2	104373071	495JC	UNIT, POWER FE CLEI=PWPQAC6A FE CLEI=PWPQ88BA CLEI = PWPQAPYA EQPT POS 058,134			
1150	3	1	105052393	MC5D097A1	PACK,CIRCUIT, MICROCODED CLEI = E5MQ890A (TN844B)			12
1151	M	OMIT	105052393	MC5D097A1	PACK,CIRCUIT, MICROCODED CLEI = E5MQ890A (TN844B)			12
1152	M	1	106020555	MC5D097A1	PACK,CIRCUIT, MICROCODED CLEI = E5MQMZTA (TN844B)			12
1153	3A	1	106086465	MC5D097A1C	PACK,CIRCUIT, MICROCODED CLEI = E5MQ99EA (TN844C)			12
1154	N	2	ED5D642-10,G12		LABEL			19
1155	3B	1	106375132	MC5D097A2C	PACK,CIRCUIT, MICROCODED CLEI = E5MQ57CA			12
1156	3C	1	106571896	MC5D097A2D	PACK,CIRCUIT, MICROCODED CLEI = E5MQABBA (TN844D)			12
1157	3D	1	106761133	MC5D097A3E	PACK,CIRCUIT, MICROCODED FE CLEI=E5MQACPA CLEI = E5MQAF2A (TN844E)			12
1160	4	2	105249130	TN1347	PACK,CIRCUIT CLEI = E5MQ54CAXX EQPT POS 006,178			
1161	4A	2	106374747	TN1347B	PACK,CIRCUIT CLEI = E5PQAA6A EQPT POS 006, 178			

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

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STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1170	5	2	105249122	TN1348	PACK,CIRCUIT CLEI = E5PQ54BAXX			15
1173	6	2	105249148	TN1384	PACK,CIRCUIT CLEI = E5MQ54AA POS 006,178			
1174	6A	2	106543846	TN1384B	PACK,CIRCUIT CLEI = E5PQAA9A EQPT POS 006, 178			
1176	7	1	106366396	MC5X259A1B	PACK,CIRCUIT, MICROCODED CLEI = E5MQA14A (TN1401B)			12
1180	1	1	104226600	151C	STRIP, DESIGNATION			
1190	1	1	ED5D642-10,G1		LABEL			
1210	1	8	103316287	8A	SPACER			
1220	1	2	103316295	9A	SPACER			
1230	1	3	843583915		STIFFENER			
1240	1	3	843245044		BAR, CLAMPING			
1250	1	22	842397796		HOLDER, KEY			13
1260	1	110	843436171		KEY, TUBULAR			13
1270	1	2	843079948		BRACKET, MOUNTING			
1280	1	38	103342119	127C	MOUNTING, APPARATUS			14
1290	1	12	900820077		SCREW, SLOT HEXAGON WASHER HEAD .164-32 X 5/16			
1310	1	4	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH			*/
1320	1	4	803881440	P388144	WASHER, INTERNAL TOOTH LOCK .025 X .216 X .410 STEEL 289A FINISH			*/
1330	1	12	843584160		SCREW, SOCKET HEAD CAP .112-40 X 1/2 THREAD ROLLING TYPE W TAPTITE ZINC PLATED			
1340	1	9	843584152		SCREW, SOCKET HEAD CAP .112-40 X 1/4			
1341	1	9	901104315		SCREW, SOCKET HEAD CAP .112-40 X 3/8 IN.			
1350	1	12	842058539		SCREW, SLOT HEXAGON WASHER HEAD .112-40 X 1/4 IN.			
1360	1	14	900821984		SCREW, HEXAGON WASHER HEAD .112-40 X 7/16 IN. TAPTITE SLOTTED SEMS PRODUCTS			
1361	1	14	901104307		SCREW, HEXAGON WASHER HEAD .112-40 X 1/2 IN. SEMS			
1380	1	7	104042122	158C	BLANK, APPARATUS POS 04,08,12, POS 74,78,82,86			
1390	1	4	104042114	158B	BLANK, APPARATUS POS 15,18,67,70			
1410	1	1	104042106	158A	BLANK, APPARATUS POS 88			
1420	3,3A,7	OMIT	104042122	158C	BLANK, APPARATUS			16

STOCKLIST CONTINUED ON SHEET D3

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STOCKLIST										
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE			
							SYM	NBR		
1450	5	OMIT 2	104042114	158B	BLANK, APPARATUS				17	
1455	1	1	104207402	150D	BLANK, APPARATUS					
1456	4,4A,4B,6,6A,6B	OMIT 1	104207402	150D	BLANK, APPARATUS					
1460	A	1	ED5D642-10,G2		LABEL					
1470	B	1	ED5D642-10,G3		LABEL					
1480	C	1	ED5D642-10,G4		LABEL					
1490	D	1	ED5D642-10,G5		LABEL					
1500	E	1	ED5D642-10,G6		LABEL					
1510	8	OMIT 2	105046494	MC5D101A1	PACK,CIRCUIT, MICROCODED CLEI = E5MQ808A (TN1346) EQPT POS 088,094					
1520	8	2	105255715	MC5X264A1	PACK,CIRCUIT, MICROCODED CLEI = E5MQ54UA (TN1346) EQPT POS 088,094					
1525	K	1	ED5D623-30,G3,GA,GC		BACKPLANE					
1528	K	OMIT 1	ED5D623-30,G2,GA,GB		BACKPLANE					
1530	F	1	ED5D642-10,G7		LABEL					
1540	G	1	ED5D642-10,G8		LABEL					
1550	H	1	ED5D642-10,G9		LABEL					
1560	J	1	ED5D642-10,G10		LABEL					
1570	L	OMIT 1	ED5D642-10,G1		LABEL					
1580	L	1	ED5D642-10,G11		LABEL					
1590	P	2	ED5D642-10,G13		LABEL					
1600	R	2	ED5D642-10,G14		LABEL					
1610	T	2	ED5D642-10,G15		LABEL					
1615	U	2	ED5D642-10,G16		LABEL					
1620	4B	2	106758063	TN1347B	PACK,CIRCUIT CLEI = E5PQADVA EQPT POS 006,178					
1630	6B	2	106758071	TN1384B	PACK,CIRCUIT FE CLEI=E5PQADUA CLEI = E5PQATPA EQPT POS 006,178					
1640	S	1	846917342		LABEL, REVERSE "UR"				20	
5000	500	1	847046471		ASSEMBLY, MOUNTING PLATE					
5005	501	1	847046489		ASSEMBLY, SHELF					
5010	F1	1	847046497		KIT, FINAL ASSEMBLY					
5015	F2	1	847147717		KIT, FINAL ASSEMBLY					
5020	502	1	105256143	UN307	PACK,CIRCUIT FE CLEI=E5PQ38ZA CLEI = E5PQASLA CLEI = E5PQ38ZA EQPT POS 064,072 108,116					
5025	503	1	105298707	UN306	PACK,CIRCUIT CLEI = E5PQ00FA CLEI = E5PQ00FA EQPT POS 080,100					
5030	504	1	104373071	495JC	UNIT, POWER FE CLEI=PWPQAC6A FE CLEI=PWPQ88BA CLEI = PWPQAPYA EQPT POS 058,134					
5035	505	1	105046494	MC5D101A1	PACK,CIRCUIT, MICROCODED CLEI = E5MQ808A (TN1346) EQPT POS 088,094					

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

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STOCKLIST										
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE			
							SYM	NBR		
5040	506	1	106761133	MC5D097A3E	PACK,CIRCUIT, MICROCODED FE CLEI=E5MQACPA CLEI = E5MQAF2A (TN844E)				12	
5045	507	1	106758063	TN1347B	PACK,CIRCUIT CLEI = E5PQADVA EQPT POS 006,178					
5050	508	1	105249122	TN1348	PACK,CIRCUIT CLEI = E5PQ54BAXX				15	
5055	509	1	106758071	TN1384B	PACK,CIRCUIT FE CLEI=E5PQADUA CLEI = E5PQATPA EQPT POS 006,178					
5060	510	1	106366396	MC5X259A1B	PACK,CIRCUIT, MICROCODED CLEI = E5MQA14A (TN1401B)				S	12
5065	511	1	105255715	MC5X264A1	PACK,CIRCUIT, MICROCODED CLEI = E5MQ54UA (TN1346) EQPT POS 088,094					
5070	B1	1	104042122	158C	BLANK, APPARATUS POS 04,08,12, POS 74,78,82,86					
5075	B2	1	104042122	158C	BLANK, APPARATUS POS 04,08,12, POS 74,78,82,86					
5080	B3	1	104042106	158A	BLANK, APPARATUS POS 88					
5085	B4	1	104207402	150D	BLANK, APPARATUS					
5090	E1	1	846917342		LABEL, REVERSE "UR"					20
5095	D1	1	ED5D642-10,G2		LABEL					
5100	D2	1	ED5D642-10,G3		LABEL					
5105	D3	1	ED5D642-10,G4		LABEL					
5110	D4	1	ED5D642-10,G5		LABEL					
5115	D5	1	ED5D642-10,G7		LABEL					
5120	D6	1	ED5D642-10,G8		LABEL					
5125	D7	1	ED5D642-10,G9		LABEL					
5130	D8	1	ED5D642-10,G10		LABEL					
5135	D9	OMIT 1	ED5D642-10,G1		LABEL					
5140	D10	1	ED5D642-10,G11		LABEL					
5145	D11	2	ED5D642-10,G13		LABEL					
5150	D12	2	ED5D642-10,G14		LABEL					
5155	D13	1	846917342		LABEL, REVERSE "UR"					20
5160	D14	2	ED5D642-10,G16		LABEL					

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

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AA

APP MTG	LOCATION
127C	04-011 002,032
	04-013 002,032
	04-021 030
	04-035 002
	04-036 132
	04-047 002,032
	04-051 002,032
	04-054 002,032
	04-057 002,032
	04-063 030
	04-079 002
	04-080 132
	04-087 030
	04-099 032
	04-100 132
	04-107 030
	04-115 002
	04-123 002,032
	04-126 002,032
	04-129 002,032
	04-133 002,032
	04-145 030
	04-146 132
	04-167 002
	04-175 002,032
	04-177 002,032

CA

BACKPLANE KEY CODES & ASSOCIATED EQL'S			
KEY HOLDER	APP CODE	EQL	KEY CODE
842397796	TN1347B OR TN1384B	006	B-02378
	TN844B OR TN1401B	014 022 030	B-02368
	TN1348	036 042	B-02367
	495JC	058	B-01357
	UN307	064 072	B-02347
	UN306	080	B-02357
	TN1346	088 094	B-02457
	UN306	100	B-02357
	UN307	108 116	B-02347
	495JC	134	B-01357
	TN1348	140 146	B-02367
	TN844B OR TN1401B	154 162 170	B-02368
	TN1347B OR TN1384B	178	B-02378

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