

TABLE A-FEATURES											
EQUIPMENT		RAT- ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION	REF NOTE				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
FRAMEWORK ASSEMBLY, COMMON EQUIPMENT AND WIRING FOR 13A ANNOUNCEMENT UNIT. (SEE NOTE 55).		DA	1	1	T97753-11	1	T	T			
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 WHEN THIS UNIT IS MOUNTED ON ESS FRAMEWORK. (ED-1A150-70 TYPICAL). (SEE NOTE 54).		DA	2								
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 WHEN THIS UNIT IS MOUNTED ON BOX TYPE FRAMEWORK (ED-26524-70 TYPICAL) AND FLUSH WITH FRAME FRONT. (SEE NOTES 53 & 54).		DA	3								
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 WHEN THIS UNIT IS MOUNTED ON BOX TYPE FRAMEWORK (ED-26524-70 TYPICAL) AND FLUSH WITH FRAME REAR. (SEE NOTES 53 & 54).		DA	4								
WIRING AND EQUIPMENT REQUIRED IN ADDITION TO LIST 1 WHEN THIS UNIT IS TO BE USED IN AN ELECTROMECHANICAL OFFICE. (SEE NOTE 64).		DA	5	1	T97753-11	WA					
PROVIDES REAR COVER.		DA	6								
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 WHEN THE 13A ANNOUNCEMENT SYSTEM IS USED IN INTERNATIONAL APPLICATIONS. (SEE NOTE 66)		DA	7	1							
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 FOR EACH UD4 VML (3 SECOND - 24 SECOND MAX) MESSAGE MODULE IN (SEE NOTE 56)		DA	40 THRU 47								
----- ----- CHANNEL POSITION 0 L-40 ----- ----- CHANNEL POSITION 1 L-41 ----- ----- CHANNEL POSITION 2 L-42 ----- ----- CHANNEL POSITION 3 L-43 ----- ----- CHANNEL POSITION 4 L-44 ----- ----- CHANNEL POSITION 5 L-45 ----- ----- CHANNEL POSITION 6 L-46 ----- ----- CHANNEL POSITION 7 L-47				1	T97753-11	(1)		ZA			
				1	T97753-11	(1)		ZB			
				1	T97753-11	(1)		ZC			
				1	T97753-11	(1)		ZD			
				1	T97753-11	(1)		ZE			
				1	T97753-11	(1)		ZF			
				1	T97753-11	(1)		ZG			
				1	T97753-11	(1)		ZH			
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 FOR EACH UD5 FML (12 SECOND MAX) MESSAGE MODULE IN (SEE NOTE 56 & 61)			50 THRU 57								
----- ----- CHANNEL POSITION 0 L-50 ----- ----- CHANNEL POSITION 1 L-51 ----- ----- CHANNEL POSITION 2 L-52 ----- ----- CHANNEL POSITION 3 L-53 ----- ----- CHANNEL POSITION 4 L-54 ----- ----- CHANNEL POSITION 5 L-55 ----- ----- CHANNEL POSITION 6 L-56 ----- ----- CHANNEL POSITION 7 L-57		MD		1	T97753-11	(1)		YA			
		MD		1	T97753-11	(1)		YB			
		MD		1	T97753-11	(1)		YC			
		MD		1	T97753-11	(1)		YD			
		MD		1	T97753-11	(1)		YE			
		MD		1	T97753-11	(1)		YF			
		MD		1	T97753-11	(1)		YG			
		MD		1	T97753-11	(1)		YH			

TABLE-A CONTINUED

TABLE A-FEATURES (CONTINUED)											
EQUIPMENT		RAT- ING	LIST OR GROUP	QTY	EQUIPMENT OR CIRCUIT DATA				SD EQUIVALENT		
DESCRIPTION	REF NOTE				EQUIPMENT OR CIRCUIT	L/G OR FIG	WRG	APP	SCHEMATIC	FIG	OPT
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 FOR EACH UD6 VML (3 SECOND - 12 SECOND MAX) MESSAGE MODULE IN (SEE NOTE 56)		DA	60 THRU 67								
----- ----- CHANNEL POSITION 0 L-60 ----- ----- CHANNEL POSITION 1 L-61 ----- ----- CHANNEL POSITION 2 L-62 ----- ----- CHANNEL POSITION 3 L-63 ----- ----- CHANNEL POSITION 4 L-64 ----- ----- CHANNEL POSITION 5 L-65 ----- ----- CHANNEL POSITION 6 L-66 ----- ----- CHANNEL POSITION 7 L-67				1	T97753-11	(1)		XA			
				1	T97753-11	(1)		XB			
				1	T97753-11	(1)		XC			
				1	T97753-11	(1)		XD			
				1	T97753-11	(1)		XE			
				1	T97753-11	(1)		XF			
				1	T97753-11	(1)		XG			
				1	T97753-11	(1)		XH			
EQUIPMENT REQUIRED IN ADDITION TO LIST 1 FOR EACH UD7 (2 MIN - 54 SEC MAX) MESSAGE MODULE IN (SEE NOTE 56)		DA	70 THRU 77								
----- ----- CHANNEL POSITION 0 L-70 ----- ----- CHANNEL POSITION 1 L-71 ----- ----- CHANNEL POSITION 2 L-72 ----- ----- CHANNEL POSITION 3 L-73 ----- ----- CHANNEL POSITION 4 L-74 ----- ----- CHANNEL POSITION 5 L-75 ----- ----- CHANNEL POSITION 6 L-76 ----- ----- CHANNEL POSITION 7 L-77				1							
				1							
				1							
				1							
				1							
				1							
				1							
				1							
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1. (SEE NOTE 59).		DA	A	1	T97753-11	Y					
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1. (SEE NOTE 61).		DA	B								
WIRING AND EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1. (SEE NOTE 63).		DA	C	OMIT 1	T97753-11	X Y					
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1.		DA	D								
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1.		DA	E								
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1.		DA	F	OMIT 1	T97753-11	(1) (1)		V W			
EQUIPMENT AND WIRING ALWAYS REQUIRED IN ADDITION TO LIST 1.		MD	G	OMIT 1	T97753-11	(1)	T	T			
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1.		DA	H								

TABLE-A CONTINUED

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RN99

COMMON SYSTEMS
SPECIFICATION FOR
13A ANNOUNCEMENT SYSTEM
RELAY RACK MOUNTED
OCCUPIES SPACE OF 10 INCHES X 23 INCHES
AND DEPTH OF 12 INCHES
OR
OCCUPIES SPACE OF
25.4 CM X 58.42 CM
AND DEPTH OF 30.48 CM

DWG SIZE
C2

ISSUE
22

J1C121A-1

AT&T

J1C121A-1

SHEET A2
OF 15

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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 ALWAYS REQUIRED IN ADDITION TO LIST 1.		DA	J								
EQUIPMENT ALWAYS REQUIRED IN ADDITION TO LIST 1.		DA	K	1							
END OF TABLE-A											

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RN99

COMMON SYSTEMS
SPECIFICATION FOR
13A ANNOUNCEMENT SYSTEM
RELAY RACK MOUNTED
OCCUPIES SPACE OF 10 INCHES X 23 INCHES
AND DEPTH OF 12 INCHES
OR
OCCUPIES SPACE OF
25.4 CM X 58.42 CM
AND DEPTH OF 30.48 CM

DWG SIZE C2
ISSUE 22

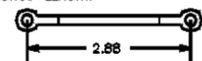
SHEET A3
OF 15

J1C121A-1

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J1C121A-1

ASSEMBLY NOTES

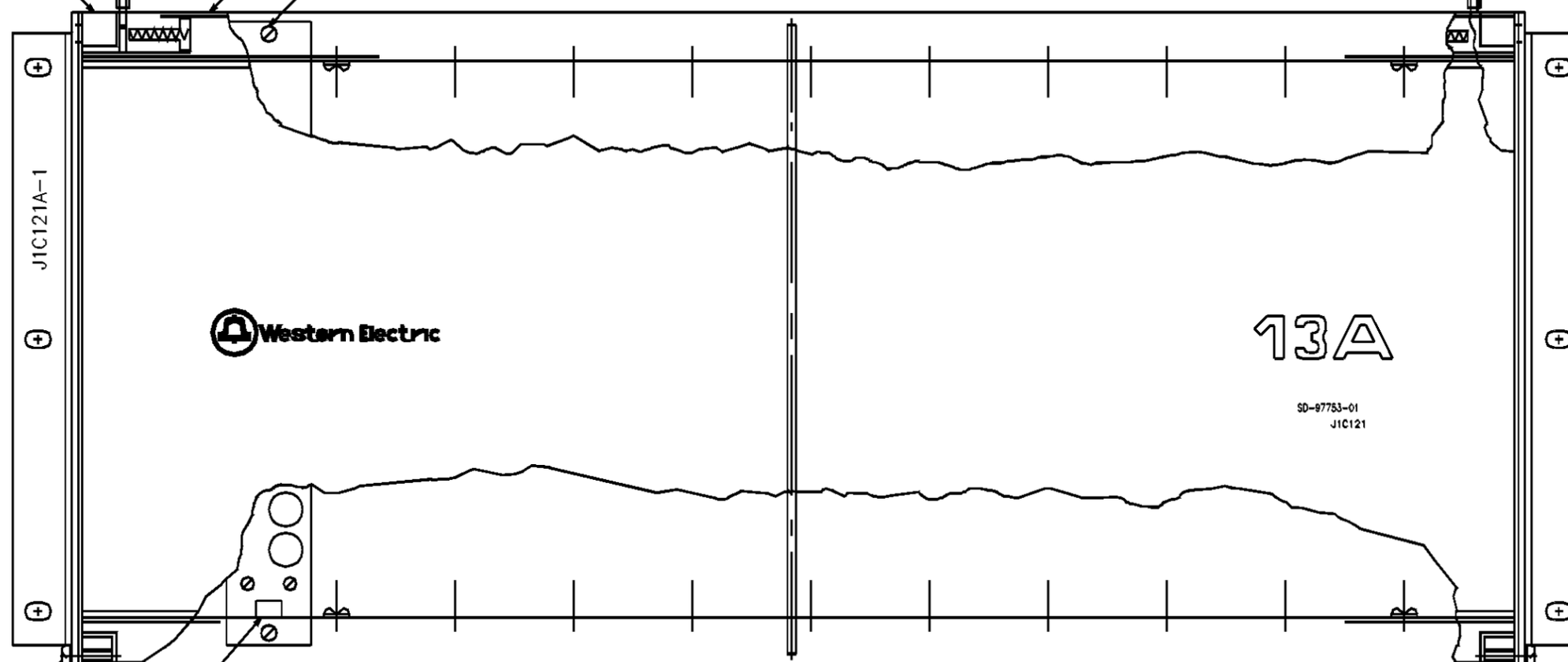
- B1. POSITION DESIGNATION STRIPS IN THE CENTER OF THE PLATE .1" ABOVE SCREWS AND .3" ABOVE JACK.
 - B2. POSITION DESIGNATION STRIPS SUCH THAT THEY ARE APPROXIMATELY 1/8" FROM THE CROSSMEMBER'S EDGE AND ARE ALSO CENTERED ON THE CIRCUIT PACK GUIDES.
 - B3. TERMINAL LUGS TO BE CRIMPED ON ONLY TO 18 GA STRANDED BLACK WIRE (INSULATED).
 - B4. STRAP LENGTH.
- 
- B5. TERMINAL LUG TO BE SOLDERED TO TWO (2) 24 GA SOLID BLACK WIRES (INSULATED)
 - B6. THE 842183659 RUBBER BUMPER SHALL BE SECURED TO THE 842183477 SHELF ASSEMBLY USING 998432795 ADHESIVE NO. EC1711 OR EQUIVALENT FROM 3M COMPANY.

METRIC CONVERSION TABLE	
IN.	MM
.030	.765
.1	2.54
.112	2.844
.138	3.505
.146	3.708
.215	5.461
5/16	7.9375
3/8	9.525
2.68	73.152

842183659
RUBBER BUMPER
(QUAN 2)
(SEE NOTE B6)

842183428
DOOR ASSEMBLY

P-180966 BHM SCR .112-40 X 5/16 (2) FURN
WITH SHELF ASSY



(2) 401776850 NYLON CABLE CLAMPS
(2) P-180966 BHM SCR .112-40 X 5/16

842380510 LIST C FIG. 1B
842186512 LIST A W/O C FIG. 1A
842183477 LIST 1 W/O A FIG. 1
SHELF ASSEMBLY

(2) BH SELF LOCKING SCREW .138-32 X 3/8 11518 PIC DESIGN CORP
(2) NYLON FLAT WASHER .215-.146 X.030 55406 BROKERS INC

FIG. 1 OR 1A OR 1B (MFR DISC)

FRONT VIEW
SHELF ASSEMBLY
DOOR ASSEMBLY

SHEET	SH NO.	B1	B2	B3	B4	B5
INDEX	ISSUE	19	19	12	16	16

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COMMON SYSTEMS SPECIFICATION FOR 13A ANNOUNCEMENT SYSTEM	DWG SIZE	ISSUE
	C2	19
AT&T	J1C121A-1	SHEET B1

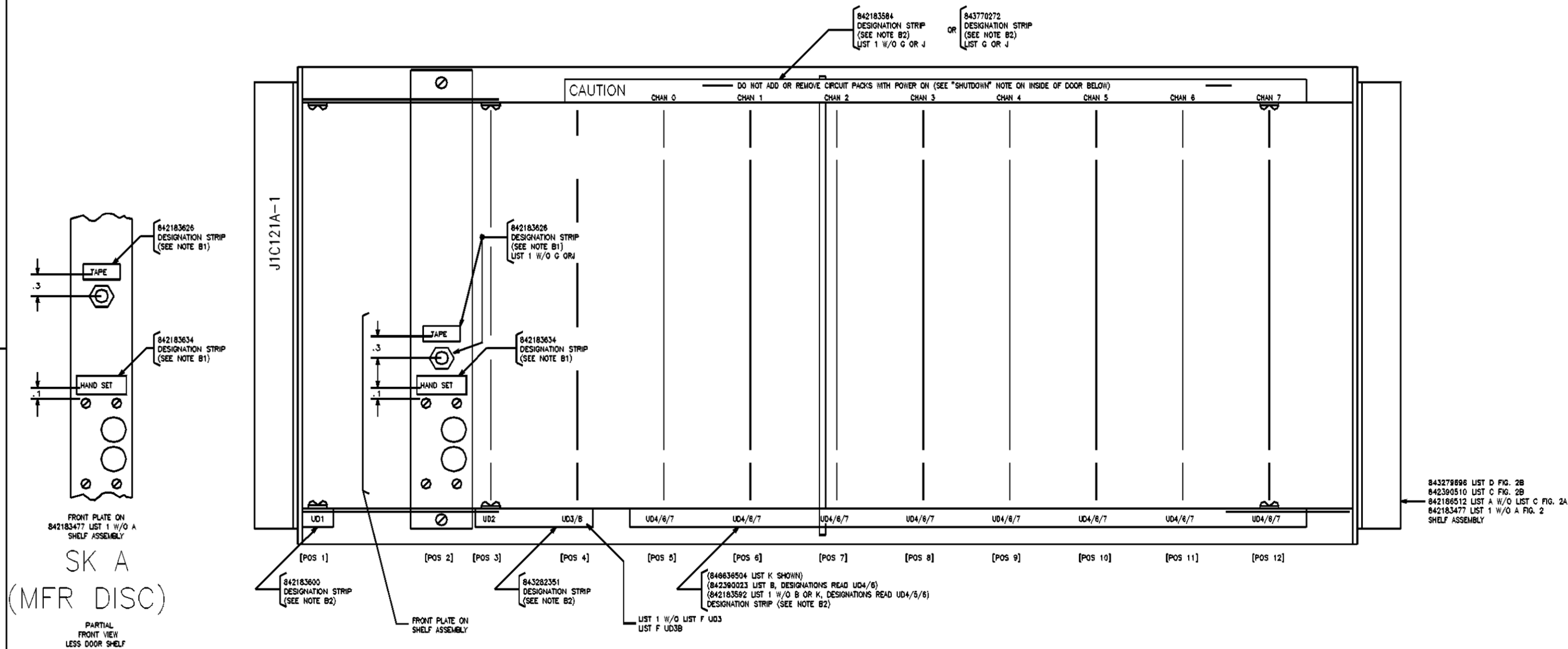


FIG. 2B,
 FIG. 2A (MFR DISC)
 OR FIG. 2 (MFR DISC)

FRONT VIEW
 LESS DOOR
 SHELF ASSEMBLY

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AT&T	J1C121A-1	SHEET B2	

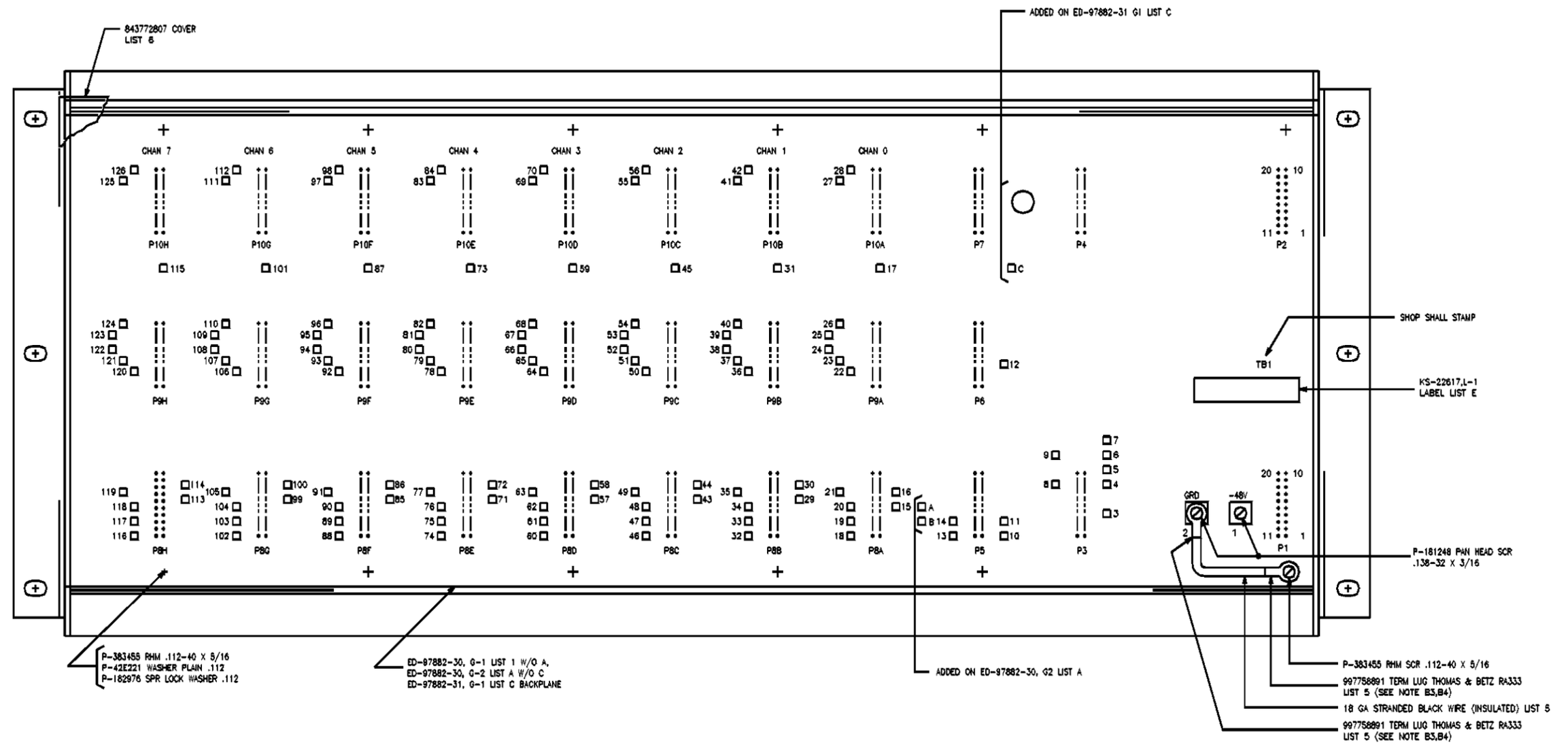


FIG. 3

REAR VIEW
(WIRING SIDE)
BACK PLANE
SHELF ASSEMBLY

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COMMON SYSTEMS SPECIFICATION FOR 13A ANNOUNCEMENT SYSTEM		DWG SIZE C2	ISSUE 12
AT&T TECHNOLOGIES, INC.		J1C121A-1	
		SHEET 83	

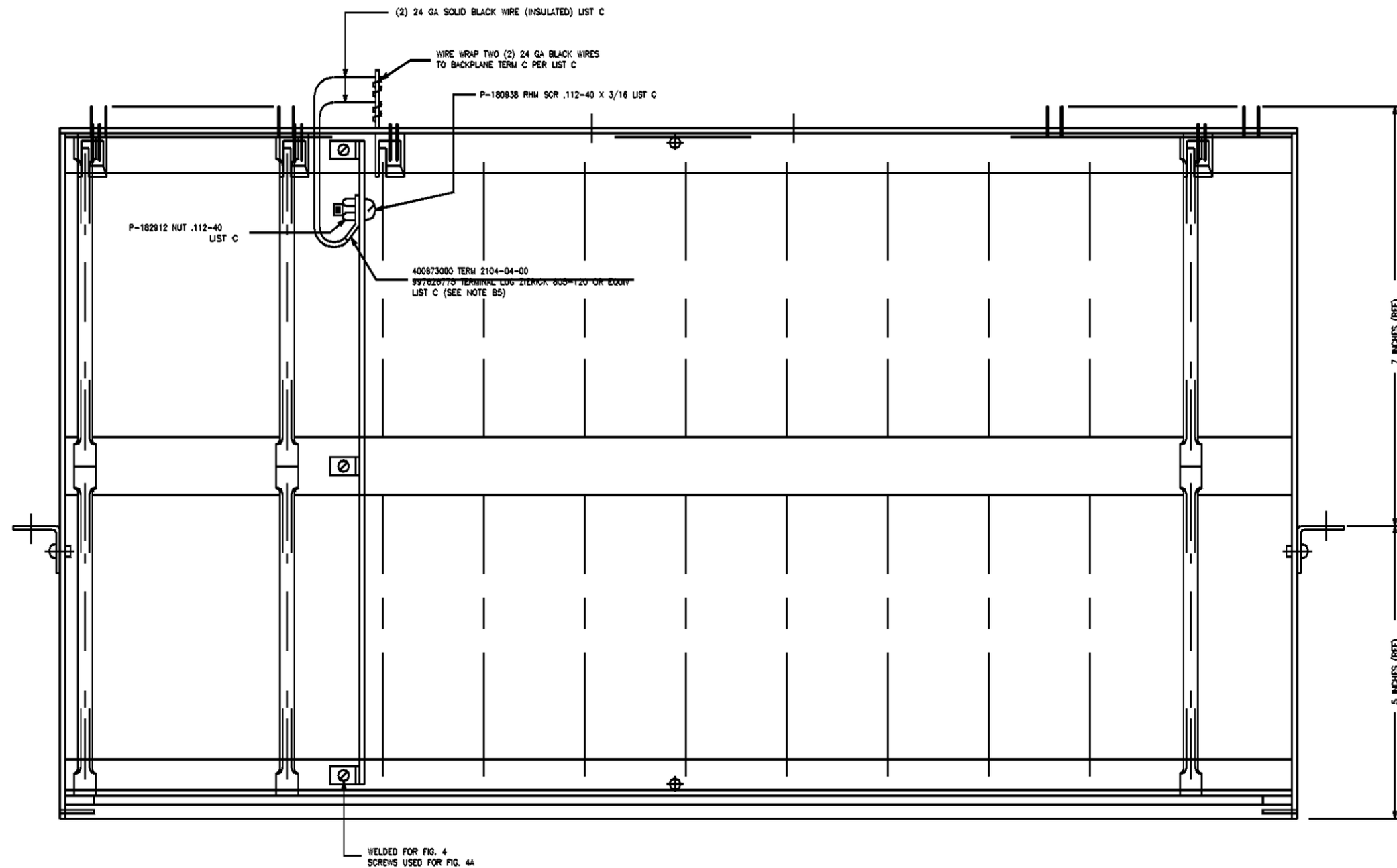


FIG. 4 OR 4A

TOP VIEW
SHELF ASSEMBLY
BACKPLANE
DOOR ASSEMBLY

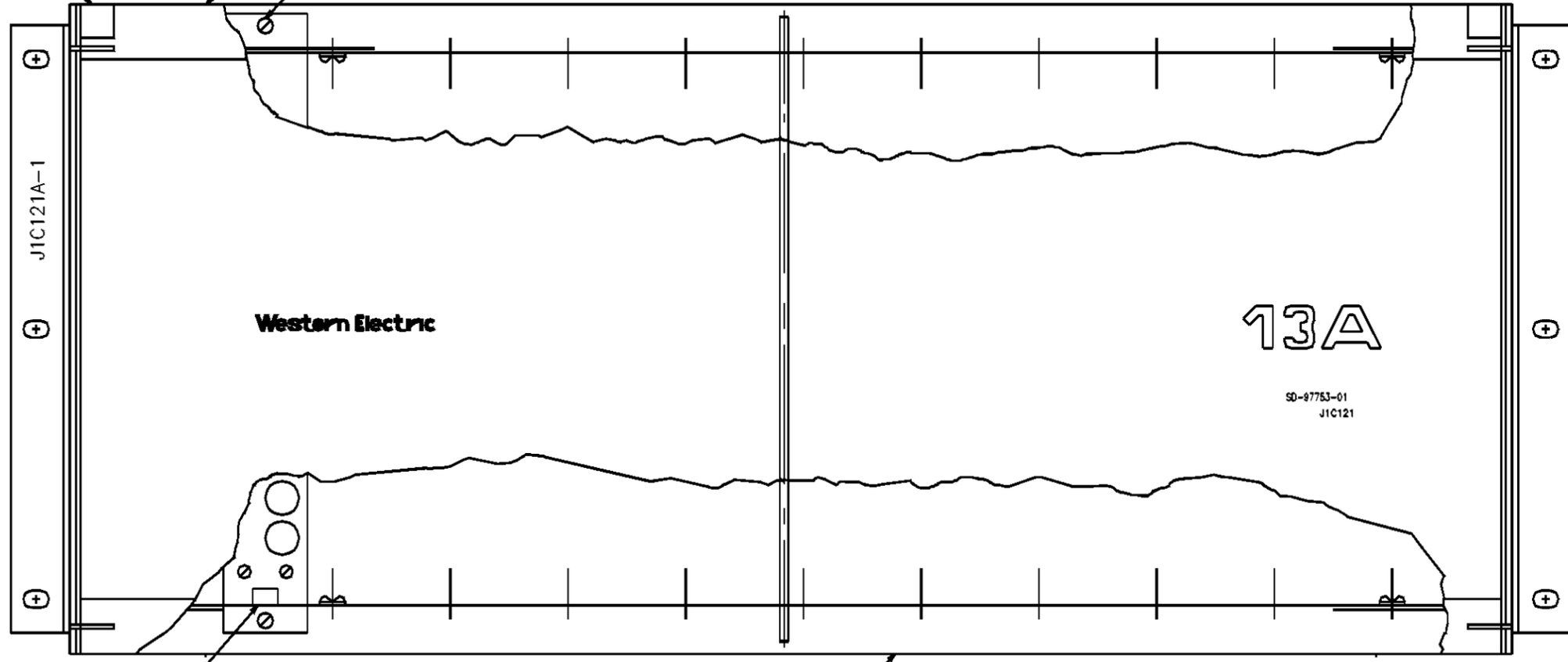
METRIC CONVERSION TABLE	
IN.	MM
5	127
7	177.8

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	C2	16
AT&T TECHNOLOGIES, INC.	J1C121A-1	SHEET B4

842183659
RUBBER BUMPER
(QUAN 2)
(SEE NOTE B6)

843772815
DESIGNATED DOOR } LIST G OR J
843279870
DESIGNATED DOOR } LIST I W/O G OR J
P-180988 BHM SCR .112-40 X 5/16 (2) FURN
WITH SHELF ASSY



(2) 401776850 NYLON CABLE CLAMPS
(2) P-180988 BHM SCR .112-40 X 5/16

845051275 LIST H FIG. 1D
OR
843279896 LIST D W/O H FIG. 1C
SHELF ASSEMBLY

FIG. 1D
FIG. 1C (MFR DISC)

FRONT VIEW
SHELF ASSEMBLY
DESIGNATED DOOR

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COMMON SYSTEMS SPECIFICATION FOR 13A ANNOUNCEMENT SYSTEM		DWG SIZE C2	ISSUE 16
AT&T TECHNOLOGIES, INC.		J1C121A-1	
		SHEET B5	

ASSEMBLY NOTES

- C1. THE 842183659 RUBBER BUMPER SHALL BE SECURED TO THE 842183477 SHELF ASSEMBLY USING 996432795 ADHESIVE NO. EC1711 OR EQUIVALENT FROM 3M COMPANY.
- C2. THE NO. 80 JK NTG SHALL BE MOUNTED ON THE PLATE SUCH THAT THE 223AM JACKS ARE CENTERED ON THEIR HOLES IN THE PLATE TO PREVENT SHORTING OF THE PLUG .

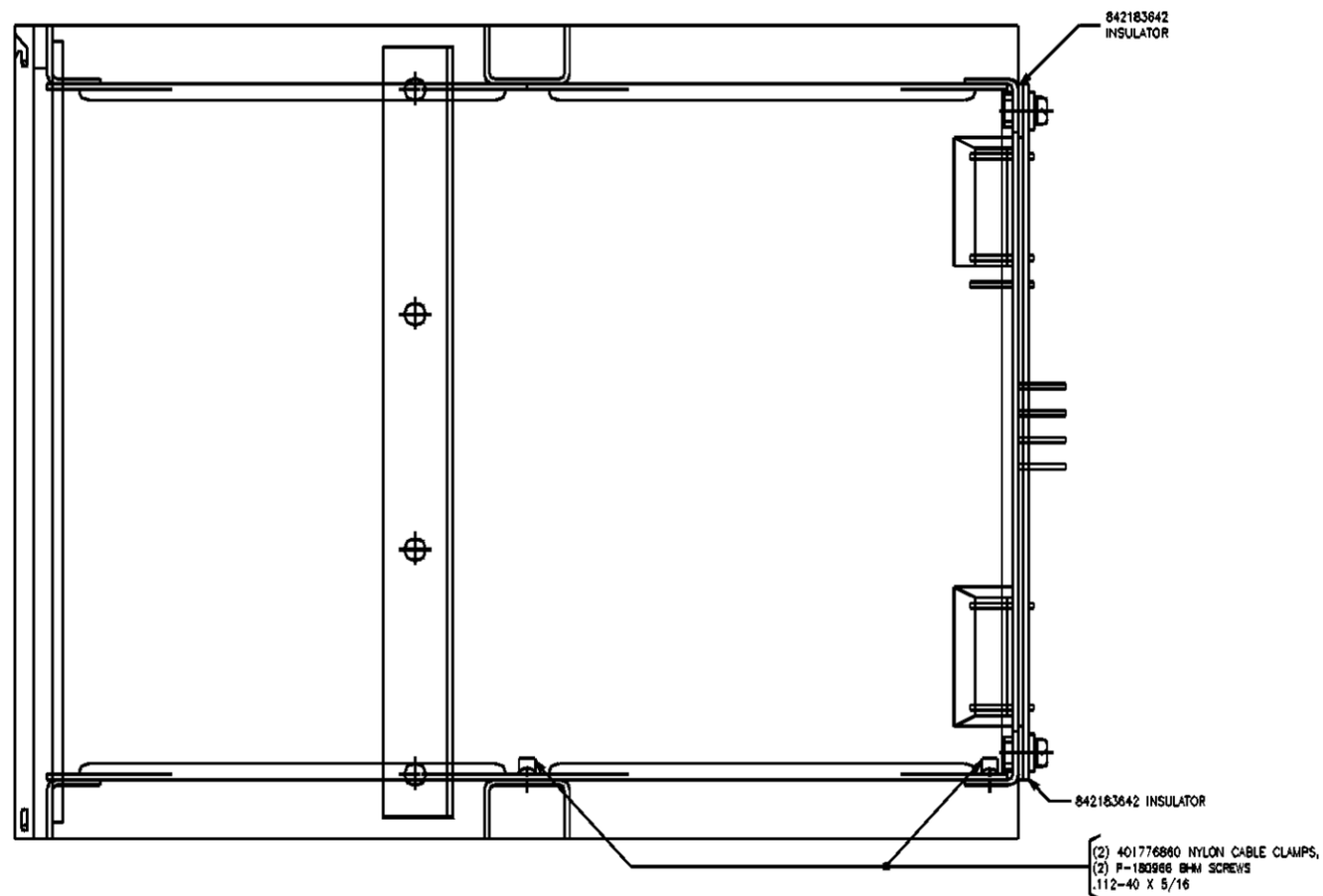


FIG. 5

END VIEW OF
SHELF ASSEMBLY,
BACK PLANE AND
DESIGNATED DOOR

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SHEET	SH NO.	C1	C2	C3
INDEX	ISSUE	18	12	18

COMMON SYSTEMS SPECIFICATION FOR 13A ANNOUNCEMENT SYSTEM	DWG SIZE	ISSUE
	C2	18
AT&T TECHNOLOGIES, INC.	J1C121A-1	SHEET C1

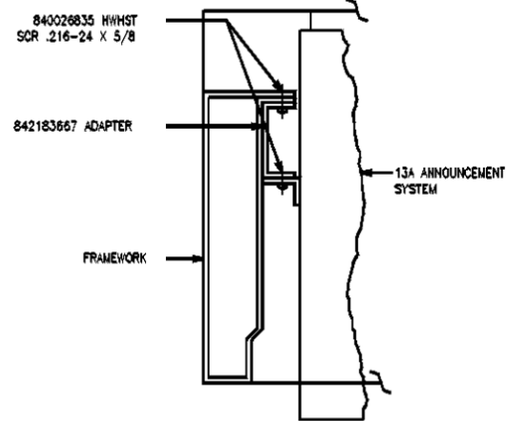


FIG. 7
TOP VIEW OF MOUNTING
ADAPTER FOR BOX
TYPE FRAMEWORK
13A ANNOUNCEMENT SYSTEM
IS FLUSH WITH REAR
OF FRAMEWORK

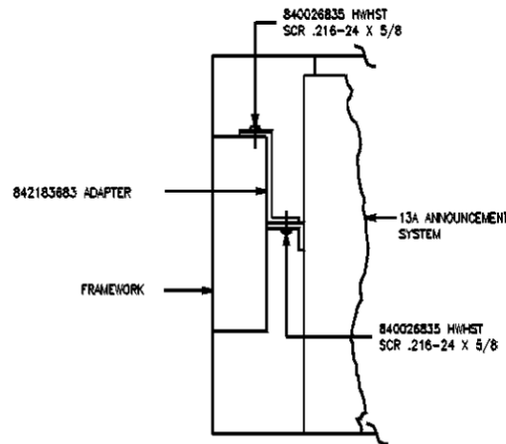


FIG. 8
TOP VIEW OF MOUNTING
ADAPTER FOR ESS
FRAMEWORK

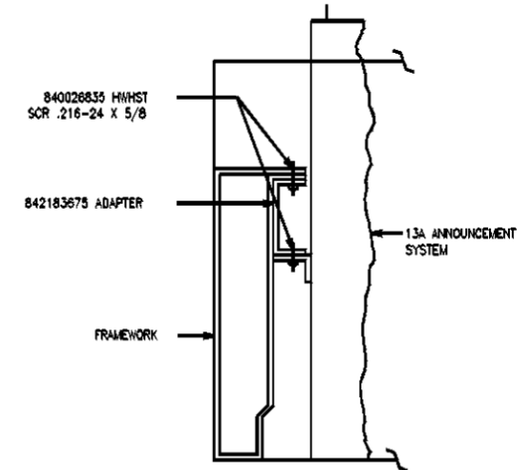


FIG. 9
TOP VIEW OF MOUNTING
ADAPTER FOR BOX
TYPE FRAMEWORK
13A ANNOUNCEMENT SYSTEM
IS FLUSH WITH FRONT
OF FRAMEWORK

METRIC CONVERSION TABLE	
IN.	MM
.112	2.844
.164	4.165
.216	5.486
5/16	7.9375
3/8	9.525
5/8	15.875
7/8	22.225

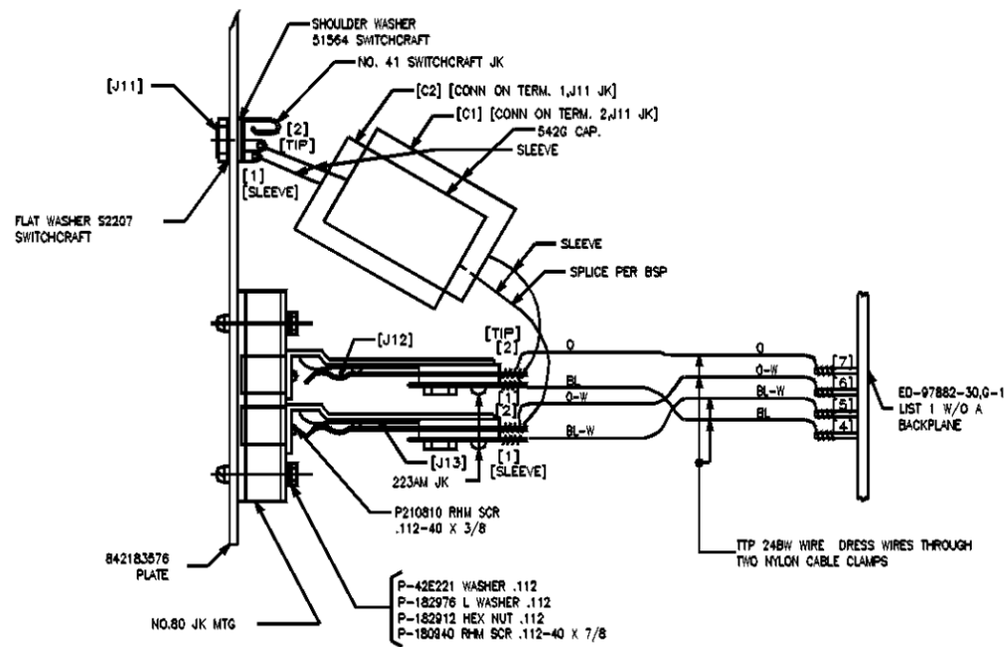


FIG. 6 (MFR DISC)
SIDE VIEW OF JK MOUNTING PLATE
SHOWING METHOD OF MOUNTING
JACKS & WIRING THEM ON
842183477 LIST 1 W/O A SHELF ASSY
(SEE NOTE C2)

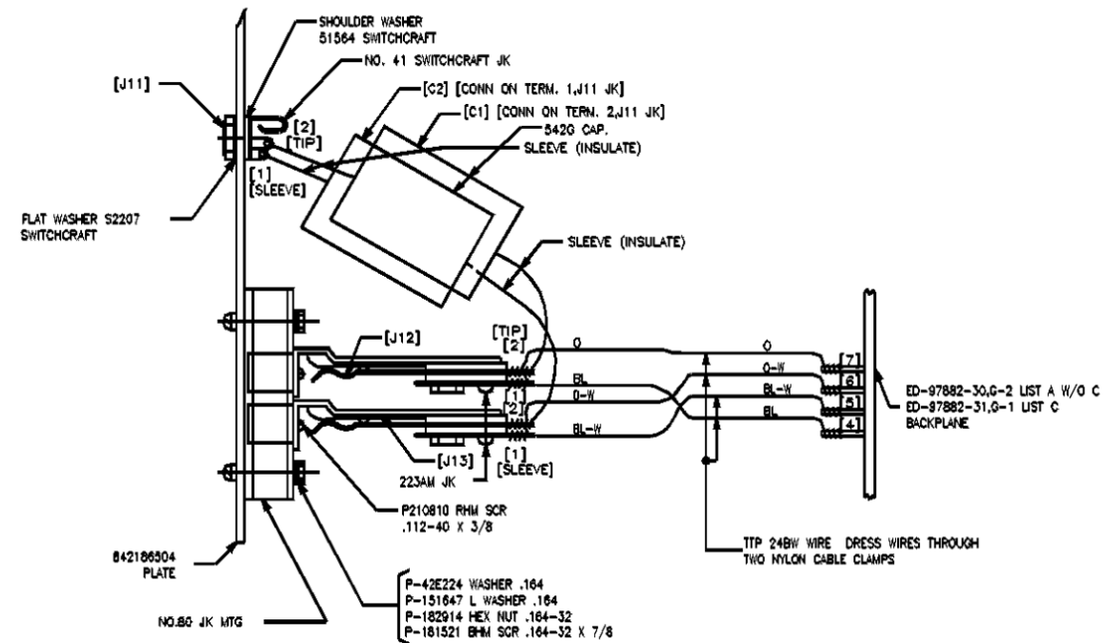


FIG. 6A (MFR DISC)
LIST 1 W/O G
SIDE VIEW OF JK MOUNTING PLATE
SHOWING METHOD OF MOUNTING
JACKS & WIRING THEM ON
842186512 LIST A SHELF ASSY,
842390510 LIST C SHELF ASSY
OR 843279696 LIST D SHELF ASSY
(SEE NOTE C2)

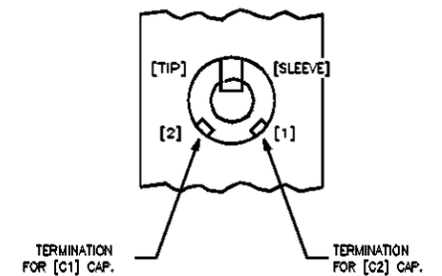


FIG. 6B
(MFR DISC)

LIST 1 W/O G
REAR VIEW
(J11) JK
& ASSOC CAP.
TERMINATIONS

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	C2	12
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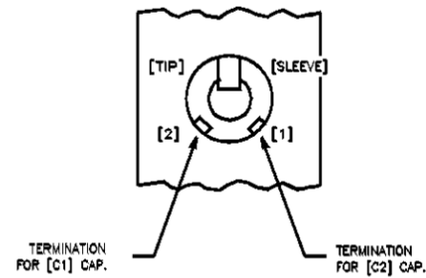


FIG. 6E

LIST J
REAR VIEW
(J11) JK & ASSOCIATED CAP TERMINATIONS

METRIC CONVERSION TABLE	
IN.	MM
.112	2.844
.164	4.165
.216	5.486
5/16	7.9375
3/8	9.525
5/8	15.875
7/8	22.225

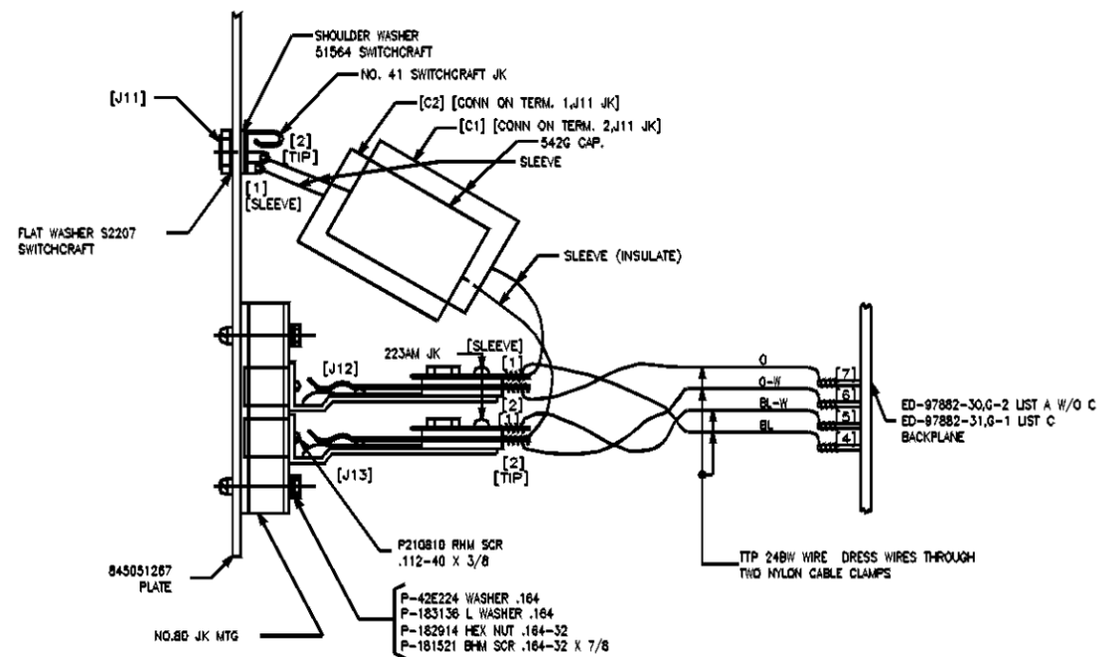


FIG. 6D

LIST J

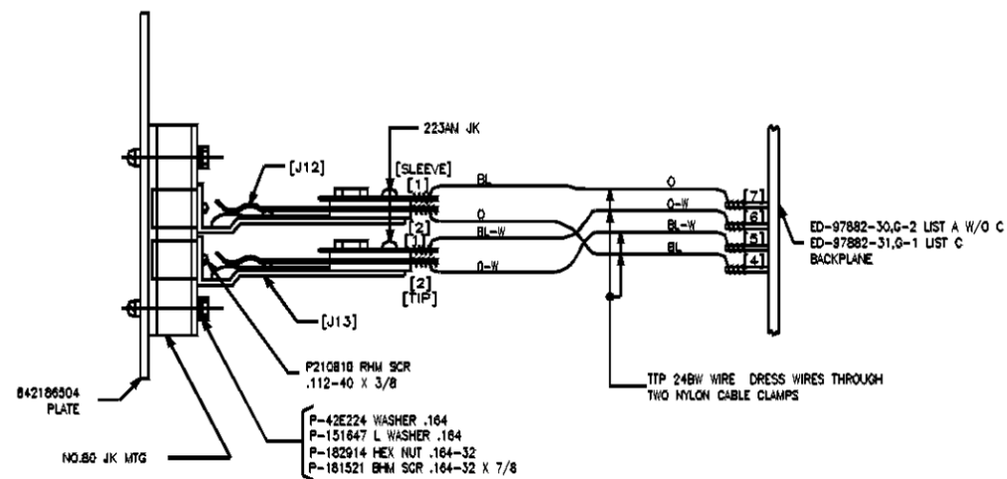


FIG. 6C (MFR DISC)

LIST G
SIDE VIEW OF JK MOUNTING PLATE
SHOWING METHOD OF MOUNTING
JACKS & WIRING THEM ON
842186512 LIST A SHELF ASSY,
842360510 LIST C SHELF ASSY
OR 843278696 LIST D SHELF ASSY
(SEE NOTE C2)

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	C2	18
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SHOP
MOUNT

MANUFACTURING NOTES

***** CONTINUED *****

- X (TO PREVENT SHORTING OF THE PLUG).
- X 16. DOOR SHALL BE BOWED TO PREVENT PINS IN DOOR TO BE INSERTED IN LOWER SHELF ASSEMBLY SLOTS.
- X 17. IT IS RECOMMENDED THAT AFTER TESTING IS COMPLETE, THE YELLOW BATTERY BACK-UP SWITCH ON THE UD4 & UD6 CIRCUIT PACKS SERIES 15 OR HIGHER, BE MOVED TO THE OFF OR DOWN POSITION TO CONSERVE THE BATTERY DURING SHIPMENT. AT THE TIME OF INSTALLATION THE SWITCH MUST BE MOVED BACK TO THE ON OR UP POSITION.
- X X 18. INFORMATION ENCLOSED IN '\$' IS CONSIDERED LINED OUT.

SHOP
MOUNT

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.
 - 2. POSITION DESIGNATION STRIPS SUCH THAT THEY ARE APPROXIMATELY 1/8 INCH FROM THE CROSSMEMBER'S EDGE AND ARE ALSO CENTERED ON THE CIRCUIT PACK GUIDES.
 - X X 3. TERMINAL LUGS TO BE CRIMPED ON ONLY TO 18 GA STRANDED BLACK WIRE (INSULATED).
 - X X 4. TERMINAL LUG TO BE SOLDERED TO TWO (2) 24 GA SOLID BLACK WIRES (INSULATED).
 - X X 5. STRAP LENGTH TO BE 2.88 INCHES WHEN MEASURED FROM THE CENTERS OF EACH MOUNTED TERMINAL LUG HOLE.
 - 6. THE ADAPTER SHALL BE MOUNTED TO FRAMEWORK AND 13A ANNOUNCEMENT UNIT THEN MOUNTED ON THE ADAPTER.
 - 7. THE \$ED-97882-30 G-1, G-2\$ ED-97882-31 G-1 BACKPLANE SHALL BE ALIGNED WITH THE \$843183477 842186512 842390510\$ 843279696 SHELF ASSEMBLY AS FOLLOWS:
 - A. LOOSELY ASSEMBLE THE BACKPLANE, INSULATOR AND SHELF ASSEMBLY WITH THE RHM SCREWS, PLAIN AND LOCK WASHERS.
 - B. INSERT TWO PRINTED WIRING BOARDS (UD1 IN POS 1 AND UD4 IN POS 11) INTO THE CONNECTORS OF THE BACKPLANE.
 - C. TIGHTEN ALL (12) SCREWS.
 - 8. DISCARD MOUNTING SCREWS PROVIDED WITH THE 223AM JACK AND USE P-210810 RHM SCREWS PROVIDED IN THE STOCKLIST FOR MOUNTING THE 223AM JACKS.
 - 9. POSITION DESIGNATION STRIPS IN THE CENTER OF THE PLATE .1 INCH ABOVE SCREWS AND .3 INCH ABOVE JACK.
 - 10. THE 842183659 RUBBER BUMPER SHALL BE SECURED TO THE 842183477 SHELF ASSEMBLY USING 996432795 ADHESIVE NO. EC1711 OR EQUIVALENT FORM 3M COMPANY.
 - 11. PARTS TO BE DISASSEMBLED AFTER BEING SYSTEM TESTED AND SHIPPED ATTACHED TO, OR ENCLOSED IN THE SAME CONTAINER WITH THE ASSOCIATED ASSEMBLED ITEM.
 - 12. THIS UNIT IS 12 INCHES DEEP FROM FRONT TO REAR INCLUDING THE TERMINALS: THEREFORE, CONSIDERATION SHOULD BE GIVEN TO THE USE OF FRONT AND/OR REAR GUARD RAIL EXTENDERS (TO PREVENT DAMAGE FROM LADDER MOVEMENT) WHEN MOUNTING IN FRAMEWORK LESS THAN 12 INCHES DEEP (SEE FIG. 4).
 - 13. FOR CURRENT CIRCUIT PACK ISSUES ASSOCIATED WITH THIS DRAWING SEE CIRCUIT PACK INFORMATION DRAWING H-400-062.
 - 14. TTP - WIRE TO BE 24BW TIGHT TWISTED PAIRED COLOR AS INDICATED.
 - 15. THE NO. 80 JACK MOUNTING SHALL BE MOUNTED ON THE PLATE SUCH THAT THE 223AM JACKS ARE CENTERED ON THEIR HOLES IN THE PLATE
- CONTINUED TO THE LEFT -----

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COMMON SYSTEMS
SPECIFICATION FOR
13A ANNOUNCEMENT SYSTEM
RELAY RACK MOUNTED
OCCUPIES SPACE OF 10 INCHES X 23 INCHES
AND DEPTH OF 12 INCHES
OR
OCCUPIES SPACE OF
25.4 CM X 58.42 CM
AND DEPTH OF 30.48 CM

RN99

DWG SIZE C2	ISSUE 22
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STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1010	1	1	842183477		ASSEMBLY, SHELF FIG. 1			
1020	A	OMIT 1	842183477		ASSEMBLY, SHELF FIG. 1			
1030	A	1	842186512		ASSEMBLY, SHELF FIG. 1A			
1040	C	OMIT 1	842186512		ASSEMBLY, SHELF FIG. 1A			
1050	C	1	842390510		ASSEMBLY, SHELF FIG. 1B			
1060	1	1	401973599		CORD, PATCH #ST700 6 FOOT LONG SWITCHCRAFT INC. (PLUG EACH END OF W1032 SHIELDED CABLE)		*/	
1070	1	1	102996006	UD1	PACK, CIRCUIT POS 1			11
1080	1	1	102996014	UD2	PACK, CIRCUIT POS 3			
1090	1	1	102996022	UD3	PACK, CIRCUIT POS 4			
1100	1	2	842183659		BUMPER, RUBBER			10
1110	1	2	900412495		WASHER, FLAT NYLON .251 OD .146 ID X .030 BOKERS INC.			
1120	1	2	900412990		SCREW, BINDING HEAD SELFLOCKING #Y4-6V-LL .138-32 UNC-3A X 3/8 PIC DESIGN CORP.			
1130	1	1	842183428		ASSEMBLY, DOOR			
1140	1	1	ED97882-30,G1		BACKPLANE			7
1150	A	OMIT 1	ED97882-30,G1		BACKPLANE			7
1160	A	1	ED97882-30,G2		BACKPLANE			7
1170	C	OMIT 1	ED97882-30,G2		BACKPLANE			7
1180	C	1	ED97882-31,G1		BACKPLANE			7
1190	D	OMIT 1	842390510		ASSEMBLY, SHELF FIG. 1B			
1200	D	1	843279696		ASSEMBLY, SHELF FIG. 1C			
1210	D	OMIT 1	842183428		ASSEMBLY, DOOR			
1220	D	1	843279670		DOOR, DESIGNATED			16
1230	1	12	803834555	F383455	SCREW, ROUND HEAD MACHINE .112-40 X 5/16			7
1240	1	16	814252219	P42E221	WASHER, PLAIN .112			7
1250	1	16	801829763	P182976	WASHER, SPRING LOCK .112			7
1260	1	1	100322999	80	MOUNTING, JACK POS 2R E/W			
1270	1	2	101584225	223AM	JACK			8
1280	1	2	802108100	P210810	SCREW, ROUND HEAD MACHINE .112-40 X 3/8 STEEL 289A FINISH			8
1290	1	4	801809401	P180940	SCREW, ROUND HEAD MACHINE .112-40 X 7/8			
1300	H	OMIT 1	843279696		ASSEMBLY, SHELF FIG. 1C			
1310	H	1	845051275		ASSEMBLY, SHELF FIG. 1D			
1320	1	4	801829128	P182912	NUT, HEXAGON .112-40			
1330	A	OMIT 4	814252219	P42E221	WASHER, PLAIN .112			

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

STOCKLIST								
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
1340	A	OMIT 4	801829763	P182976	WASHER, SPRING LOCK .112			
1350	A	OMIT 4	801829128	P182912	NUT, HEXAGON .112-40			
1360	A	OMIT 4	801809401	P180940	SCREW, ROUND HEAD MACHINE .112-40 X 7/8			
1370	A	4	814252243	P42E224	WASHER, PLAIN .164			
1380	A	4	801831363	P183136	WASHER, EXTERNAL TOOTH LOCK .164 STEEL 31A FINISH .164			
1390	A	4	801829144	P182914	NUT, HEXAGON .164-32			
1400	A	4	801815218	P181521	SCREW, MACHINE			
1410	1	2	100046978	542G	CAPACITOR 4 UF POS 2R			
1420	1	1	401972864		JACK #41 MINIATURE PHONE 2 CONDUCTOR SWITCHCRAFT INC.			
1430	1	1	900412503		WASHER, SHOULDER #S1564 SWITCHCRAFT INC.			
1440	1	1	900412511		WASHER, FLAT #S2207 9/32 ID X 7/16 OD X .025 PHENOL SWITCHCRAFT INC.			
1450	1	2	842183642		INSULATOR			
1460	1	1	842183626		STRIP, DESIGNATION			9
1470	1	1	842183634		STRIP, DESIGNATION			9
1480	1	1	842183584		STRIP, DESIGNATION			2
1490	1	1	842183600		STRIP, DESIGNATION			2
1500	1	1	843282351		STRIP, DESIGNATION			2
1510	1	1	842183592		STRIP, DESIGNATION			2
1520	3	2	842183675		ADAPTER		*/	6 12
1530	D	OMIT 2	900412495		WASHER, FLAT NYLON .251 OD .146 ID X .030 BOKERS INC.			
1540	D	OMIT 2	900412990		SCREW, BINDING HEAD SELFLOCKING #Y4-6V-LL .138-32 UNC-3A X 3/8 PIC DESIGN CORP.			
1550	E	1	402716534	KS22617L1	LABEL, EQUIPMENT FCC EMI COMPLY			
1560	3	14	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH		*/	
1570	1	2	900723305		CLAMP, CABLE #3302 HEYCO MOLDED PRODUCTS CO. OR EQUIVALENT			
1580	1	2	801809666	P180966	SCREW, BINDING HEAD MACHINE .112-40 X 5/16			

STOCKLIST CONTINUED ON SHEET D3

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COMMON SYSTEMS
SPECIFICATION FOR
13A ANNOUNCEMENT SYSTEM
RELAY RACK MOUNTED
OCCUPIES SPACE OF 10 INCHES X 23 INCHES
AND DEPTH OF 12 INCHES
OR
OCCUPIES SPACE OF
25.4 CM X 58.42 CM
AND DEPTH OF 30.48 CM

DWG SIZE
C2

ISSUE
22

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STOCKLIST							
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE
							SYM NBR
1590	2	2	842183683		ADAPTER		*/
1600	2	12	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH		*/
1610	1	2	801812488	F181248	SCREW, BINDING HEAD MACHINE .138-32 X 3/16 STEEL 289A FINISH		
1620	B	OMIT 1	842183592		STRIP, DESIGNATION		2
1630	B	1	842390023		STRIP, DESIGNATION		2
1640	4	2	842183667		ADAPTER		*/ 6 12
1650	4	14	840026835		SCREW, TTF SLOTTED HEX, WASHER HD .216-24 X 5/8 TAPPING TYPE (SWAGE FORM) STEEL ZINC PLATE 289A FINISH		*/
1660	C	1	801809385	F180938	SCREW, ROUND HEAD MACHINE .112-40 X 3/16 FIG. 4A		
1670	C	1	801829128	F182912	NUT, HEXAGON .112-40 FIG. 4A		
1680	C	1	400673000		LUG, TERMINAL #805 .12 INCH HOLE ZIERICK CO.		
1690	5	2	997758891		LUG, TERMINAL #RA333 THOMAS & BETTS CO. FIG. 4A OR EQUIVALENT		3 5
1700	5	1	996340972	KS13385L1	WIRE 18GA STRANDED BK (1 FOOT)		5
1710	6	1	843772807		CAP		S
1720	G	OMIT 1	401973599		CORD, PATCH #ST700 6 FOOT LONG SWITCHCRAFT INC. (PLUG EACH END OF W1032 SHIELDED CABLE)		
1730	40	1	102996030	UD4	PACK, CIRCUIT POS 5		
1740	41	1	102996030	UD4	PACK, CIRCUIT POS 6		
1750	42	1	102996030	UD4	PACK, CIRCUIT POS 7		
1760	43	1	102996030	UD4	PACK, CIRCUIT POS 8		
1770	44	1	102996030	UD4	PACK, CIRCUIT POS 9		
1780	45	1	102996030	UD4	PACK, CIRCUIT POS 10		
1790	46	1	102996030	UD4	PACK, CIRCUIT POS 11		
1800	47	1	102996030	UD4	PACK, CIRCUIT POS 12		
1810	50	1	102996048	UD5	PACK, CIRCUIT POS 5		
1820	51	1	102996048	UD5	PACK, CIRCUIT POS 6		
1830	52	1	102996048	UD5	PACK, CIRCUIT POS 7		
1840	53	1	102996048	UD5	PACK, CIRCUIT POS 8		
1850	54	1	102996048	UD5	PACK, CIRCUIT POS 9		
1860	55	1	102996048	UD5	PACK, CIRCUIT POS 10		

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

STOCKLIST							
ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE
							SYM NBR
1870	56	1	102996048	UD5	PACK, CIRCUIT POS 11		
1880	57	1	102996048	UD5	PACK, CIRCUIT POS 12		
1890	G, J	OMIT 1	843279670		DOOR, DESIGNATED		
1900	G, J	1	843772815		DOOR, DESIGNATED		
1910	60	1	102996055	UD6	PACK, CIRCUIT POS 5		
1920	61	1	102996055	UD6	PACK, CIRCUIT POS 6		
1930	62	1	102996055	UD6	PACK, CIRCUIT POS 7		
1940	63	1	102996055	UD6	PACK, CIRCUIT POS 8		
1950	64	1	102996055	UD6	PACK, CIRCUIT POS 9		
1960	65	1	102996055	UD6	PACK, CIRCUIT POS 10		
1970	66	1	102996055	UD6	PACK, CIRCUIT POS 11		
1980	67	1	102996055	UD6	PACK, CIRCUIT POS 12		
1990	F	1	103283008	UD3B	PACK, CIRCUIT POS 4		
2000	F	OMIT 1	102996022	UD3	PACK, CIRCUIT POS 4		
2010	G, J	1	843770272		STRIP, DESIGNATION		
2020	G	OMIT 1	842183626		STRIP, DESIGNATION		
2030	G	OMIT 2	100046978	542G	CAPACITOR 4 UF		
2040	G	OMIT 1	401972864		JACK #41 MINIATURE PHONE 2 CONDUCTOR SWITCHCRAFT INC.		
2050	G	OMIT 1	900412503		WASHER, SHOULDER #S1564 SWITCHCRAFT INC.		
2060	G	OMIT 1	900412511		WASHER, FLAT #S2207 9/32 ID X 7/16 OD X .025 PHENOL SWITCHCRAFT INC.		
2070	G, J	OMIT 1	842183584		STRIP, DESIGNATION		
2100	7	1	106058530	UD8	PACK, CIRCUIT POS 1		
2110	7	OMIT 1	102996006	UD1	PACK, CIRCUIT POS 1		
3000	70	1	105659213	UD7	PACK, CIRCUIT POS 5		
3010	71	1	105659213	UD7	PACK, CIRCUIT POS 6		
3020	72	1	105659213	UD7	PACK, CIRCUIT POS 7		

STOCKLIST CONTINUED ON SHEET D4

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COMMON SYSTEMS
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DWG SIZE
C2

ISSUE
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STOCKLIST

ITEM NBR	LIST GROUP CODE	QTY PER CODE	PRODUCT IDENTIFIER	CODE	DESCRIPTION	REFERENCE POSITION	NOTE	
							SYM	NBR
3030	73	1	105659213	UD7	PACK,CIRCUIT POS 8			
3040	74	1	105659213	UD7	PACK,CIRCUIT POS 9			
3050	75	1	105659213	UD7	PACK,CIRCUIT POS 10			
3060	76	1	105659213	UD7	PACK,CIRCUIT POS 11			
3070	77	1	105659213	UD7	PACK,CIRCUIT POS 12			
3080	K	OMIT 1	842183592		STRIP, DESIGNATION			
3090	K	1	846636504		STRIP, POWER DESIGNATION BLACK			

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

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COMMON SYSTEMS
SPECIFICATION FOR
13A ANNOUNCEMENT SYSTEM
RELAY RACK MOUNTED
OCCUPIES SPACE OF 10 INCHES X 23 INCHES
AND DEPTH OF 12 INCHES
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OCCUPIES SPACE OF
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AND DEPTH OF 30.48 CM

DWG SIZE C2
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