BUS DUCTS APPLICATION AND MAINTENANCE PROCEDURE COPY

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10	. Circuit Breaker Plug-In—Cover Removed		N. KS-21862 Switch and Fuse Plug	-In Units
		20		10

NOTICE

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	CONTENTS PAGE	(e) To add Part 4
Ο.	KS-15696 Switch and Fuse Plug-In Units	(f) To add Fig. 10, 11, and 12.
P.	KS-15698 Switch and Fuse Plug-In Units	
Q.	KS-15698 Channel Spacer Kit 12	1.03 The equipment covered by this section (Tables
R.	KS-21861 Extension Ducts for Use With KS- 15696 Ducts	A through X) is used to supply commercial power to motor-generator sets, rectifiers and associ- ated equipment. Arrangements are provided for dis- tributing 3-phase 3-wire and 3-phase 4-wire power
S.	KS-21861 Joint Covers For Use With Extension Ducts in Table R	service up to 480-volts. A separate grounding conductor is provided in all equipment. Cable tap boxes are provided for connecting power to the duct bus bars.
T.	KS-21861 and KS-21862 Feeder Bus Ducts	Covered openings at regular intervals in the bus duct enclosure provide access to the bus bars for making electrical connections by means of contact fingers on
U.	KS-21861 and KS-21862 Horizontal Elbows	the plug-in units. The plug-in units consist of a housing for a protective device which may be either a switch and fuse or circuit breaker type. Clamping
٧.	KS-21861 and KS-21862 Vertical Elbows	devices are provided for attaching plug-in units to the bus duct and the bus duct to the auxiliary fram-
W.	Bus-Ducts—KS-21861 (Growth Ducts for KS-21861 Extension Ducts in Table R) . 15	ing.
X .	KS-21861 and KS-21862 Joint Covers . 15	1.04 The KS-21861 (copper) and KS-21862 (aluminum) bus ducts are improved units for use on
I. G	ENERAL	initial installations instead of the KS-15696 and KS-15698 bus ducts. The KS-15696 bus duct is Mfr Disc.
-	This section covers the application and maintenance of the KS-15696, KS-15698, KS- and KS-21862 bus ducts and their associated n units.	been Mfr Disc. but are still being used and may re-
	The reasons for reissuing this section are listed below. Revision arrows are used to emze the more significant changes. The EquipTest List is not affected.	15696 hus ducts are listed in Tables R. S. and W.
(a)	To revise paragraph 1.04	
(b)	To add a Danger to paragraph 3.02	
(c)	To revise Tables A, K, L, M, N, O, P, R, and S	1.05 The bus ducts are designed for use on the No. 100-, 300-, and 700—type plants having more than three charging units. For additional informa-
(d)	To add Tables W and X	tion, refer to Section 802-005-150.

♦TABLE A♦KS-21861 AND KS-21862 BUS DUCTS

	LIST NO. 12" PLUG-IN OPENING 6" PLUG-IN OPENING							
12" PLUG-I	12" PLUG-IN OPENING 6" PLUG-IN OPENING							
39—3W	39—4W	39—3W	39—4W	AMPERE RATING				
301	401	601	701	400				
302	402	602	702	600				
303	403	603	703	800				
304	404	604	704	1000				
305	405	605	705	400				
306	406	606	706	600				
307	407	607	707	800				
308	408	608	708	800				
309	409	609	709	400				
310	410	610	710	600				
311	411	611	711	800				
312	412	612	712	1000				

See Fig. 1 for typical Bus Duct.

TABLE B
KS-15698 BUS DUCT

		LIST NO.		
3W	4W	3W - W/GRD	4W - W/GRD	AMPERE RATING
1	201	1G	201G	400
2	202	2G	202G	600
3	203	3G	203G	800
4	204	4G	204G	1000
5	205	5G	205G	400
6	206	6G	206G	600
7	207	7G	207G	800
8	208	8G	208G	1000
9	209	9G	209G	400
10	210	10G	210G	600
11	211	11G	211G	800
12	212	12G	212G	1000

TABLE C
KS-21861 END CLOSURE

UST NO. COUPLING END OPEN END				
OPEN END	AMPERE RATING			
63	400+600 800+1000			
	OPEN END			

See Fig. 2 for typical End Closure.

TABLE D

KS-21862 END CLOSURE

LIST NO	0.	4440505
COUPLING END	OPEN END	AMPERE RATING
61 62	64 65	400 600+800
63	66	1000

See Fig. 2 for typical End Closure.

TABLE E

KS-21861 AND KS-21862 CENTER TAP BOXES

ust	NO.	AMPERE	ASSOC. DUCT.
39—3W	39—4W	RATING	AMPERE RATING
331	431	800	400
332	432	1200	600
333	433	1600	800
334	434	2000	1000

See Fig. 3 for typical Center Tap Box.

TABLE F

KS-21861 AND KS-21862 END TAP BOXES

OPEN EN	ND DUCT	COUPLING		
UST NO.		LIST	AMPERE	
39—3W	39—4W	39—3W	39—4W	RATING
341	441	345	445	400
342	442	346	446	600
343	443	347	447	800
344	444	348	448	1000

See Fig. 4 for typical End Tap Box.

TABLE G
KS-15698 FEED THROUGH TAP BOX

		вох	BUS		
3W 4W 3W-W/0		3W-W/GRD	4W-W/GRD	CAP AMP	CAP AMP
71	271	71G	271G	600	600
72	272	72G	272G	1500	600
73	273	73G	273G	1500	800
74	274	74G	274G	2000	800
7 5	275	75G	275G	2000	1000

TABLE H

KS-15698 SECTION TAP BOX (LUGS NEAR FORMED END OF BUS BAR)

		вох	BUS		
3W	4W	3W-W/GRD	4W-W/GRD	CAP AMPS	CAP AMPS
31	231	31G	231G	1200	400
32	232	32 G	232G	1200	600
33	233	33G	233G	1200	800
34	234	34G	234G	1200	1000

TABLE I

KS-15698 SECTION TAP BOX (LUGS NEAR STRAIGHT END OF BUS BAR)

		BOX	BUS		
3 W	4W	3W-W/GRD	4W-W/GRD	CAP AMPS	CAP AMPS
35	235	35G	235G	1200	400
36	236	36G	236G	1200	600
37	237	37G	237G	1200	800
38	238	38G	238G	1200	1000

TABLE J
KS-15698 END TAP BOX

UST NO.								
FORMED END STRAIGHT END							1	
3W	4W	3W-W/GRD	4W-W/GRD	3W	4W	3W-W/GRD	4W-W/GRD	AMPERE RATING
41 42 43	241 242 243	41G 42G 43G	241G 242G 243G	46 47 48	246 247 248	46G 47G 48G	246G 247G 248G	600 800 1000

♦TABLE K♦ KS-21862 CIRCUIT BREAKER PLUG-IN UNITS *

LIST	NO.	RATI	NG	CIRC	CUIT BREAKERS
3 9 —3W	39—3W	VOLTS	AMPS	NO.	AMPS (EA.)
	351	240	100	4	15
	353	240	100	4	30
	354	240	200	4	50
!	355	240	200	2	90
	356	240	200	2	100
	357	480	100	4	15
	358	480	200	4	30
	359	480	100	2	50
	360	480	200	2	100
	361	240	450	1 1	225
	362	240	450	2	225
451		120/208	100	4	15
453		120/208	200	4	30
454	:	120/208	200	4	50
455		120/208	200	2	90
456	-	120/208	200	2	100
457		277/480	100	4	15
458		277/480	200	4	30
459	[277/480	100	2	50
460		277/480	200	2	100
461		120/208	450	1	225
462		120/208	450	2	225

See Fig. 5 for typical Circuit Breaker Plug-in Unit.

^{*} For use on KS-21861 and KS-21862 bus ducts.

♦TABLE L♦KS-15696 CIRCUIT BREAKER PLUG-IN UNITS

	RAT	ING	CiR	CUIT BREAKER
ust no.	VOLTS	AMPS	QTY	AMPS (EA.)
361A	480	450	1	225
362A	480	450	2	225
363A	480	200	2	100
451 A	250	100	4	15
452A	250	100	4	30
453A	250	200	4	50
454A	250	200	2	90
455A	480	100	4	15
456A	480	100	2	50
457A	480	200	4	30
401	250	100	4	25 (MD)
401G	250	100	4	25 (MD)
402	250	100	4	15 (MD)
402G	250	100	4	15 (MD)
403B	480	100	4	15 (MD)
403G	480	100	4	15 (MD)
404B	480	100	4	10 (MD)
404G	480	100	4	10 (MD)
405	250	200	4	30 (MD)
405G	250	200	4	30 (MD)
406	250	200	4	50 (MD)
406G	250	200	4	50 (MD)
407B	480	200	4	30 (MD)
407G	480	200	4	30 (MD)
451	250	200	2	90 (MD)
451G	250	200	2	90 (MD)
452B	480	200	2	50 (MD)
452G	480	200	2	50 (MD)

♦TABLE M♦

CIRCUIT BREAKER PLUG-IN UNITS — KS-15698

us	UST NO.		RATI	NG	CIRCUIT BREAKER		
NO. GRD	WITH GRD	FIG. NO.	VOLT	AMP	NO.	AMP (EA.)	
501	501G		-			25	
502	502G		250			20	
503	503G		EQB				
504	504G			100		15	
505	505G	:		100		10	
506	506G						
507	507G		480 EH			10	
508	508G	5	En		4		
509	509G	3			4		
510	510G		ī			30	
511	511G					30	
512	512G		250 FOR	200	200		
513	513G		EQB			50	
514	514G					50	
551	551G					90	
552	552G				2	90	
553	553G		480	100		45	
554	554G		EH	100		40	
555	555G		250	200		100	
556	556G		EQB	200		100	
557	557G			100		50	
558	558G		480	100		JU	
559	559G		EH	200		100	
560	560G			200		100	
561	561G		250	450		225	
562	562G		FJ	-12-UU		220	

♦TABLE N♦

SWITCH AND FUSE PLUG-IN UNITS KS-21862*

ust	NO.	RATI	NG
39—3W	39—4W	VOLTS	AMPS
371		240	30
372		240	60
373		240	100
374	_	240	200
375	_	240	400
376	_	480	30
377	_	480	60
378	_	480	100
379	_	480	200
380		480	400
_	471	120/408	30
-	472	120/408	60
_	473	120/408	100
_	474	120/408	200
- 1	475	120/408	400
	476	277/408	30
_	477	277/408	60
i –	478	277/408	100
_	479	277/408	200
	480	277/408	400

See Fig. 6 for typical Switch and Fuse Plug-in Unit.

♦TABLE O♠

KS-15696 SWITCH AND FUSE PLUG-IN UNITS

	RATI	ING
LIST NO.	VOLTS	AMPS
471A	250	30
472A	250	60
473A	250	100
474A	250	200
475A	250	400
476A	600	30
477A	600	60
478A	600	100
479A	600	200
480A	600	400

^{*} For use on KS-21861 and KS-21862 bus ducts.

ISS 3, SECTION 065-114-70

♦TABLE P♦KS-15698 SWITCH AND FUSE PLUG-IN UNITS

	UST NO.																	
	3 V	VIRE			4 V	VIRE	***		3 WIRE	IRE PLUS GRD 4 WIRE PLUS GRD		AMPERE	HP RATIN					
250V	480V	250V	480V	250V	480V	250V	480V	250V	480V	250V	480V	250V	480V	250V	480V	RATING	NOM	LABEL
51		351		251		651		51G		351G		251G		651G		90	3	7-1/2
·	151		451		751		851		151G		451G		751G		851G	30	5	15
52		352		252		652		52G		352G		252G		652G		20	7-1/2	15
	152		452		752		852		152G		452G		752G		852G	60	15	30
53		353		253		653		53G		353G		253G		653G		100	15	30
	153		453		753		853		153G		453G		753G		853G	100	25	60
54		354		254		654		54G		354G		254G		654G		200	25	60
	154		454		754		854		154G		454G		754G		854G	200	50	100
55		355		255		655		55G		355G		255G		655G		400	50	100
	155		455		755		855		155G		455G		755G		855G	400	100	_

TABLE Q
KS-15698 CHANNEL SPACER KIT

UST NO.	APPLICATION
250	For 800 Amp and Larger Bus Ducts

♦ TABLE R ♦

KS-21861 EXTENSION DUCTS FOR USE WITH KS-15696 DUCTS

		LIST A	10 .			!		NO B	LUG-IN	CONNECTING KS-15696 DUCTS									
3V	3W 3W-W/GRD 4W		N	DUCT	AMP		NINGS	CONN. END	LIST NO.										
6-INCH*	12- INC H*	6-INCH*	12-INCH*	6-INCH*	12- INC H*	(FT)		6-INCH	12-INCH*	TYPE		3W		3	w-w/c	RD		4W	
		3056 G C 3096 GC		1		8 5	400 400	13 7	7 4		1PH	5PH	9PH	1PG	5PG	9PG	201PH	205PH	209PH
3066 HC	306 HC	3066 GC 3106 GC	306 GC	4066 NC	406 NC	8 5	600 600	13 7	7	COUPLING END	2PH	6PH	10PH	2PG	6PG	10PG	202PH	206PH	210PH
3116 HC	311 HC	3076 GC 3116 GC	311 GC	4116 NC	411 NC	8 5	800 800	13 7	7 4		зРН	7PH	11PH	3PG	7PG	11PG	203PH	207PH	211PH
3126 HC	312 HC	3086 GC 3126 GC	312 GC	4126 NC	412 NC	_	1000 1000	13 7	7 4		4PH	8PH	12PH	4PG	8PG	12PG	204PH	208PH	212PH
3096 HO	309 HO	3056 GO 3096 GO	309 GO	4096 NO	409 NO	5	400 400	13 7	7			5PH	9PH	1PG	5PG	9PG	201PH	205PH	209PH
3106 HO	310 HO	3066 GO 3106 GO	310 GO	4106 NO	410 NO		600	13 7	7 4	OPEN END	2PH	6PH	10PH	2PG	6PG	10PG	202PH	206PH	210PH
3116 HO	311 HO	3076 GO 3116 GO	311 GO	4116 NO	411 NO	5_	800 800	13 7	7		зРН	7PH	11PH	3PG	7PG	11PG	203PH	207PH	211PH
		3086 GO 3126 GO	-			1	1000 1000	13 7	4		4PH	8РН	12PH	4PG	8PG	12PG	204PH	208PH	212PH

^{*} Plug-in Opening Centers

`

♦ TABLE S ♦

KS-21861 JOINT COVERS

KS-21861 JOINT COVERS FOR USE WITH EXTENSION DUCTS IN TABLE R

UST	DUCT	DUCT			
NO	AMP	TYPE			
21 A	400 & 600	3W & 4W			
22 A	800 & 1000	3W & 4W			
23 A	400 & 600	3W-W/GRD			
24 A	800 & 1000	3W-W/GRD			

TABLE T

KS-21861 AND KS-21862 FEEDER BUS DUCTS

			DIMEN	ISIONS			
ust	NO.		HEIG	HT IN.	LENGTH		
3Ø 3W	30 4W	AMP	KS-21861	KS-21862	IN.		
301F	401F	400	41/8	4 1/8			
302F	402F	600	41/8	61/8	120		
303F	403F	800	61/8	0 /8	120		
304F	404F	1000	0 78	81/8			
305F	405F	400	41/8	4 1/8			
306F	406F	600	41/8	61/8	96		
307F	407F	800	61/8	0.78	30		
308F	408F	1000	0 %	81/8			
309F	409F	400	41/8	4 1/8			
310F	410F	600	42 /8	61/8	60		
311F	411F	800	C1/-	0 78	00		
312F	412F	1000	61/8	81/8			

See Fig. 7 for Details.

TABLE U

KS-21861 AND KS-21862 HORIZONTAL ELBOWS

ust	NO.			DIME	NSIONS			
39 3W	3Ø 4W	AMP	TYPE	A	В			
31 RL	41 RL	400						
32 RL	42 RL	600	Right					
33 RL	43 RL	800	Hand	То Ве				
34 RL	44 RL	1000		Spe	cified			
31 LL	41 LL	400			In			
32 LL	42 LL	600	Left	0	rder			
33 LL	43 LL	800	Hand	(Min-1'6")				
34 LL	44 LL	1000						

See Fig. 8 for Details

TABLE V
KS-21861 AND KS-21862 VERTICAL ELBOWS

ust	UST NO.			DIME	NSIONS			
39 3W	39 4W	AMP	TYPE	A	8			
31 UL	41 UL	400						
32 UL	42 UL	600	Vert					
33 UL	43 UL	800	Up	То Ве				
34 UL	44 UL	1000		Spe	cified			
31 DL	41 DL	400			In			
32 DL	42 DL	600	Vert	Oı	rder			
33 DL	43 DL	800	Down	(Min-1'6")				
34 DL	44 DL	1000						

See Fig. 9 for Details

♦ TABLE W ♦

BUS - DUCTS - KS-21861

(GROWTH DUCTS FOR KS-21861 EXTENSION DUCTS IN TABLE R)

DUCT LGTH (FT)	LIST NO.						FOR USE WITH EXTENSION DUCTS			
	3ø,3W	3Ø 3W/GND	39 ,4W	3Ø ,3W	3Ø 3W/GND	30, 4W	AMP RATING	3ø, 3W	3Ø 3W/GND	39, 4W
8	305 HA	305 GA	405 NA	305 HB	305 GB	405 NB	400	305 HO 305 HC	305 GO 305 GC	405 NO 405 NO
8	306 HA	306 GA	405 NA	306 HB	306 GB	406 NB	600	306 HO 306 HC	306 GO 306 GC	406 NO 406 NO
8	307 HA	307 GA	407 NA	307 HB	307 GB	407 NB	800	307 HO 307 HC	307 GO 307 GC	407 NO 407 NO
8	308 HA	308 GA	408 NA	308 HB	308 GB	408 NB	1000	308 HO 308 HC	308 GO 308 GC	408 NO 408 NO
5	309 HA	309 GA	409 NA	309 HB	309 GB	409 NB	400	309 HC 309 HO	309 GC 309 GO	409 NO 409 NO
5	310 HA	310 GA	410 NA	310 HB	310 GB	410 NB	600	310 HO 310 HC	310 GO 310 GC	410 NO 410 NO
5	311 HA	311 GA	411 NA	311 HB	311 GB	411 NB	800	311 HC 311 HO	311 GC 311 GO	411 NO
5	312 HA	312 GA	412 NA	312 HB	312 GB	412 NB	1000	312 HC 312 HO	312 GC 312 GO	412 NO

♦ TABLE X ♦
KS-21861 AND KS-21862 JOINT
COVERS

UST NO	DUCT AMP			
21	400 & 600			
22	800 & 1000			

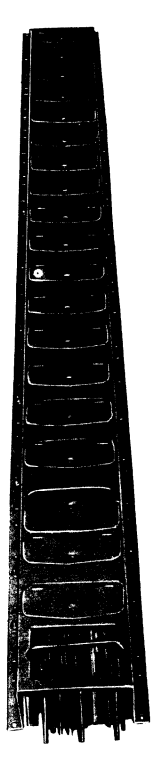


Fig. 1—KS-21861 and KS-21862 Bus Ducts

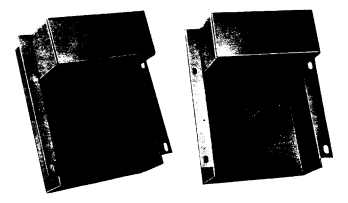


Fig. 2—End Closures

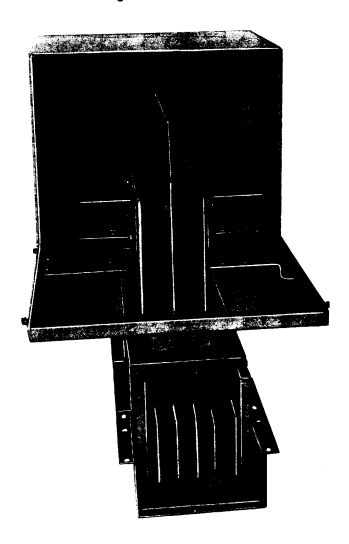


Fig. 3—Center Tap Box—Internal View

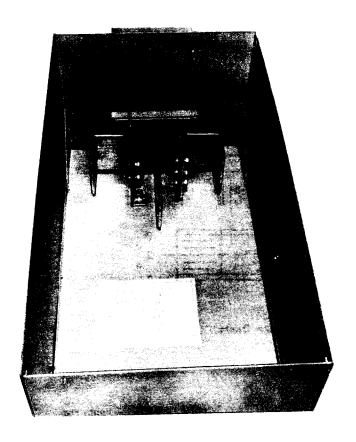


Fig. 4—End Tap Box—Internal View

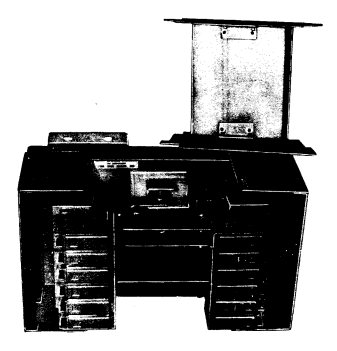


Fig. 5—Circuit Breaker Plug-In Unit—Internal View

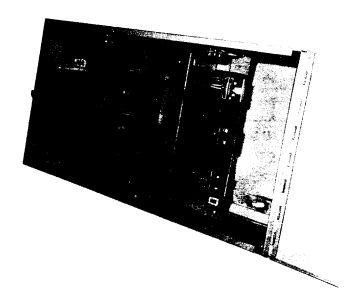


Fig. 6—Switch and Fuse Plug-In Unit—Internal View

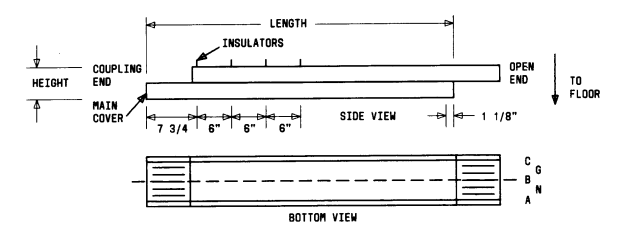


Fig. 7—KS-21861 and KS-21862 Feeder Bus Ducts

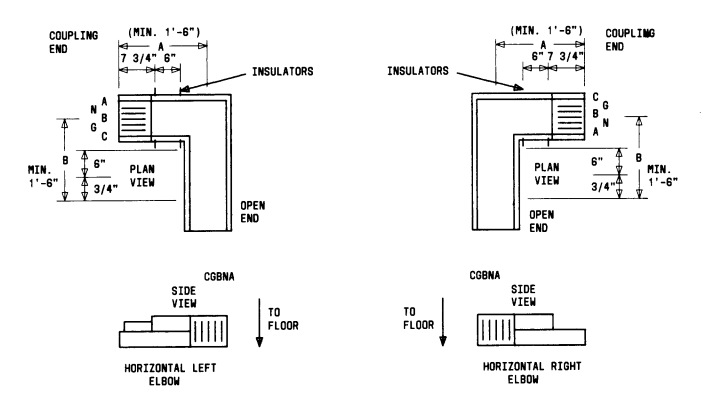


Fig. 8—KS-21861 and KS-21862 Horizontal Elbows

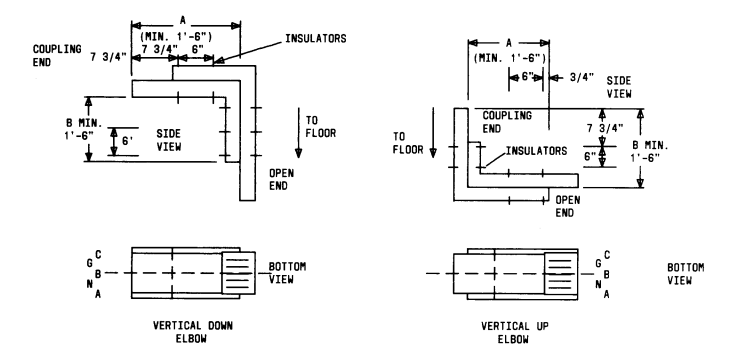


Fig. 9—KS-21861 AND KS-21862 Vertical Elbows

2. APPARATUS

2.01 List of Tools, Materials, and Test Equipment: The following Tools, Materials, and Test Equipment are used in this section.

TOOLS	DESCRIPTION					
AT-7825	4-Inch E Screwdriver					
KS-2993	Brush (or equivalent)					
KS-14377, L5	Vacuum cleaner (or equivalent equipped with a KS-14377, L30 flexible nozzle (or equivalent)					
MATERIALS						
KS-2423	Twill Cloth					
_	NO-OX-ID Grade A Compound					
_	SYN-LEK I Cleaning Compound					

(Aerosal Spray) (Selig Chemical

TEST EQUIPMENT

Megger (500-volts)

3. INSPECTION AND MAINTENANCE

3.01 Bus ducts and associated parts are constructed for long and trouble-free service; therefore, maintenance is performed on an "as required" basis. The following procedures are for use when inspection and maintenance are required.

Ind., Atlanta, Ga.)

BUS DUCTS

3.02 Inspection and maintenance procedures for bus ducts are as follows:

Danger: Bus ducts shall be deenergized before preceding with any work which might result in accidental short circuiting of live parts or shock hazards.

- (a) Remove appreciable accumulations of dust or dirt using a brush, vacuum cleaner, or lint-free rags. Do not use blowers or compressed air for cleaning.
- (b) Inspect all visible or accessible electrical joint connections for evidence of overheating.

- (c) Check tightness of all joint fasteners. (KS-21861 and KS-21862 bus duct joint fasteners are not "live" and may be checked without turning off power).
- (d) Disassemble, replace or clean bus bar joints or terminations which are badly discolored, corroded, pitted or show evidence of having been subjected to high temperatures.

Caution: Do not remove plating on aluminum parts in joints or terminations. Damaged aluminum parts should normally be replaced.

- (e) Perform insulation resistance test as follows:
 - (1) Turn off all tap-off and/or plug-in devices.
 - (2) Isolate the bus by disconnecting all connections to transformers, switchboards, meters, power factor correction equipment, etc.
 - (3) Using megger (at least 500-volts) check for short circuits and grounds.

Note: Megger (megohm) readings vary inversely with the length of run and width or number of bars per phase. Readings will also vary with humidity. Readings of less than 1 megohm for a 100-foot run should be investigated.

PLUG-IN UNITS

Danger: Remove entire circuit breaker plug-in, or de-energize bus duct during breaker replacement. Fuse plug-in units may be serviced, provided the switch is in the OFF position and a check made, with a meter, to confirm that no potential is on the fuse terminals. ✔

- 3.03 Inspection and maintenance procedures for plug-in units are as follows:
 - (a) Examine fuse clips for signs of overheating and looseness. Replace fuse clips if spring pressure is sufficient.
 - (b) Examine insulating materials for signs of deterioration and sealing compounds for signs of melting. Replace insulating parts and assemblies when the sealing compound has melted.

- (c) Examine all contact areas for evidence of contamination or corrosion. Sand contaminated or corroded areas lightly and coat with NO-OX-ID Grade A compound.
- (d) Examine all readily accessible arc chutes and insulating parts for cracks or breakage and for arc spatter, sooty deposits, oil or cracking.
- (e) Clean off arc spatter, oil and sooty deposits. Replace the device if appreciable material has burned away or if parts are charred or cracked.
- (f) Lubricate the operating parts of switch mechanisms, etc.
 - Use clean, nonmetallic, light grease or oil as instructed.
 - (2) Do **not** oil or grease parts of molded case circuit breakers.
 - (3) Sliding copper contacts, operating mechanisms and interlocks may be lubricated with clean, light grease.
 - (4) Wipe off excess lubrication to avoid catching dirt.
- (g) Check the operation of all mechanical components as follows:

Note: Verify that spares are available prior to the removal of any defective devices.

(1) Check all switch operator mechanisms and external operators of circuit breakers. Make sure each operator mechanism quickly and positively throws contacts fully ON and fully OFF. (See paragraph 4 for repair and/or replacement procedures for faulty circuit breakers.)

Warning: Verify that circuit breakers which have been tripped due to violent operation are operating properly (contacts not welded together).

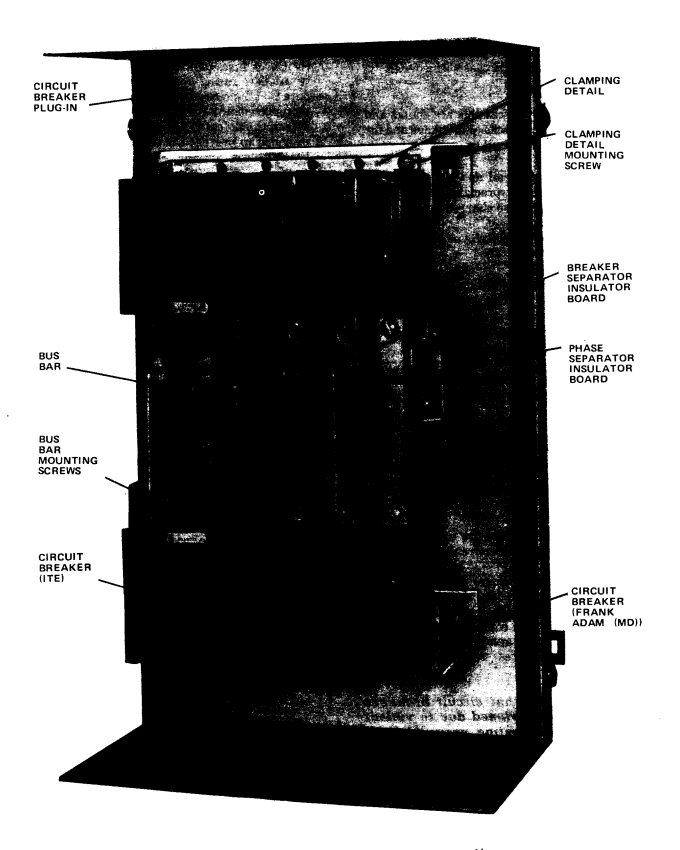
- (2) Check the mechanisms of all electrical and mechanical interlocks and padlocking means.
- (3) Check for missing or broken parts, proper spring tension, free movement, rusting or corrosion, dirt, and excessive wear.

- (h) Retighten all wire connections.
- (i) Check fuses to make sure they have the proper ampere rating and interrupting rating. Make sure that noncurrent-limiting fuses are never used as replacements for current-limiting fuses. Never attempt to defeat rejection mechanisms which are provided to prevent the installation of the wrong type of fuses.
- (j) Check the insulation resistance of devices prior to their reinstallation on the busway.

- 4.01 The major trouble with the circuit breakers is an intermittent non-turn on condition. This trouble occurs mostly in the Frank Adam type circuit breakers used in the KS-15696, Frank Adam and GTE Sylvania, circuit breaker plug-in units (Fig. 10). It has been determined that the prime cause of this problem is excessive internal friction due to a build-up of dust and dirt, etc.
- 4.02 To relieve the sticking condition, the circuit breaker should be cleaned and lubricated in accordance with the procedures in paragraph 4.03. If this does not resolve the problem, replace the individual circuit breakers in accordance with paragraph 4.04, or replace the entire plug-in unit.
- 4.03 Clean and lubricate the faulty circuit breakers as follows:
 - (a) Turn off the unit(s) (rectifiers, motor generator sets, etc) whose ac service is protected by the faulty breaker.

Note: Refer to the applicable Bell System Practice for shutdown instructions. If there is no internal shut-off for the applicable unit, the wiring must be disconnected or the bus duct deenergized. If the bus duct is de-energized, all local safety procedures must be followed to prevent the bus duct being energized while the unit is being worked on.

(b) Spray a small amount of cleaner/lubricant (SYN-LEK I) into opening around handle. Immediately move the handle between the OFF and ON positions several times. Repeat if necessary. (This should correct the non-turn-on condition. If fault is not corrected, replace circuit breaker per paragraph 4.04).



♦Fig. 10—Circuit Breaker Plug-In—Cover Removed ♦

- (c) Set circuit breaker to OFF.
- (d) Restore protected unit to operating condition or reenergize the bus duct.
- (e) Set circuit breakers in bus duct unit to ON.
- 4.04 To replace faulty circuit breakers, it is necessary that the plug-in unit be completely deenergized (dead). This may be accomplished by two methods which are as follows:
 - (1) De-energize the bus duct and replace circuit breaker with the plug-in unit in place.
 - (2) De-energize the bus duct, unplug the plug-in unit if possible, replace the faulty circuit breaker, and reinstall the plug-in unit. (The only advantage to unpluging the unit is that this will allow the bus duct to be reenergized during the replacement period). The following procedures are primarily for replacing the circuit breaker with the plug-in unit in place.
 - (a) De-energize the bus duct unit.
 - (b) Tag and secure, in the OFF position, the disconnect device providing power to the bus duct, in accordance with local safety standards.

Note: The disconnect device is usually a transfer switch or breaker or a disconnect switch or breaker.

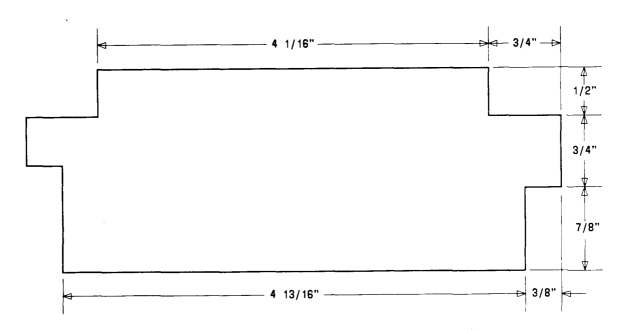
- (c) Disconnect power factor correction capacitors, if any, from the bus duct associated with the plug-in unit.
- (d) Remove the plug-in cover using a 4-inch E screwdriver.

Note: The circuit breaker separator, Fig. 10, may fall out when cover is removed.

- (e) Verify, using a KS-14510, L11, meter, or equivalent, that power to the plug-in unit is off. (Check phase-to-phase on input side of circuit breaker to be replaced).
- (f) Remove and tag wiring from load side of faulty circuit breaker.

Note: When more than one breaker is to be replaced, work on only one breaker at a time.

- (g) Place tape across insulator boards to hold them in place.
- (h) Tag or mark with tape the end of the twophase separator insulator boards next to the faulty circuit breaker.
- (i) Remove bus bar mounting screws from supply side of faulty circuit breaker.
- (j) Remove one screw from the faulty circuit breaker side of the clamping detail and loosen the other screw of the clamping detail.



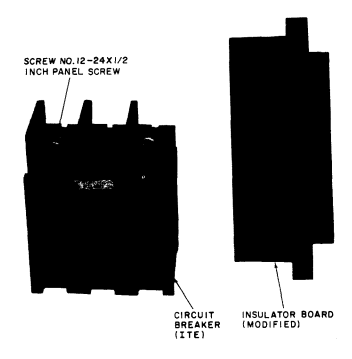
♦ Fig. 11—Phase Separator Insulator Board (Modified)

- (k) Remove defective circuit breaker, taking care to retain all insulator boards and spacers, if any.
- (1) If the faulty circuit breaker is a Frank Adam type and being replaced with an ITE breaker, modify the phase separator insulator boards to fit the new ITE circuit breaker slots per Fig. 11. Modify one or both ends as required.
- (m) If the faulty breaker is a Frank Adam type (Mfr Disc.), it may be replaced with an ITE/EQB type of corresponding capacity.
- (n) Install new circuit breaker, spacers, if any, all insulator boards, and clamping detail screws.

Note: If ITE breakers are being used to replace Frank Adam type, use No. 12 (24 x 1/2-inch) panel screws per Fig. 12 to attach the supply side of the circuit breaker to the bus bar.

Use the No. 12 screws as self-tapping screws to cut threads in the ITE breaker contacts before installing the breaker into the plug-in unit. Use care when tighting screws not to strip the threads.

- (o) Reconnect load side wiring to circuit breaker.
- (p) Install plug-in cover.
- (q) Set all plug-in circuit breakers to OFF.
- (r) Reenergize the bus duct and remove warning tags if any were used.
- (s) Restore all units to operating condition per applicable Bell System Practices.
- (t) Set plug-in circuit breakers to ON.◆



♦ Fig. 12—Replacement Hardware and Insulator Board ♦