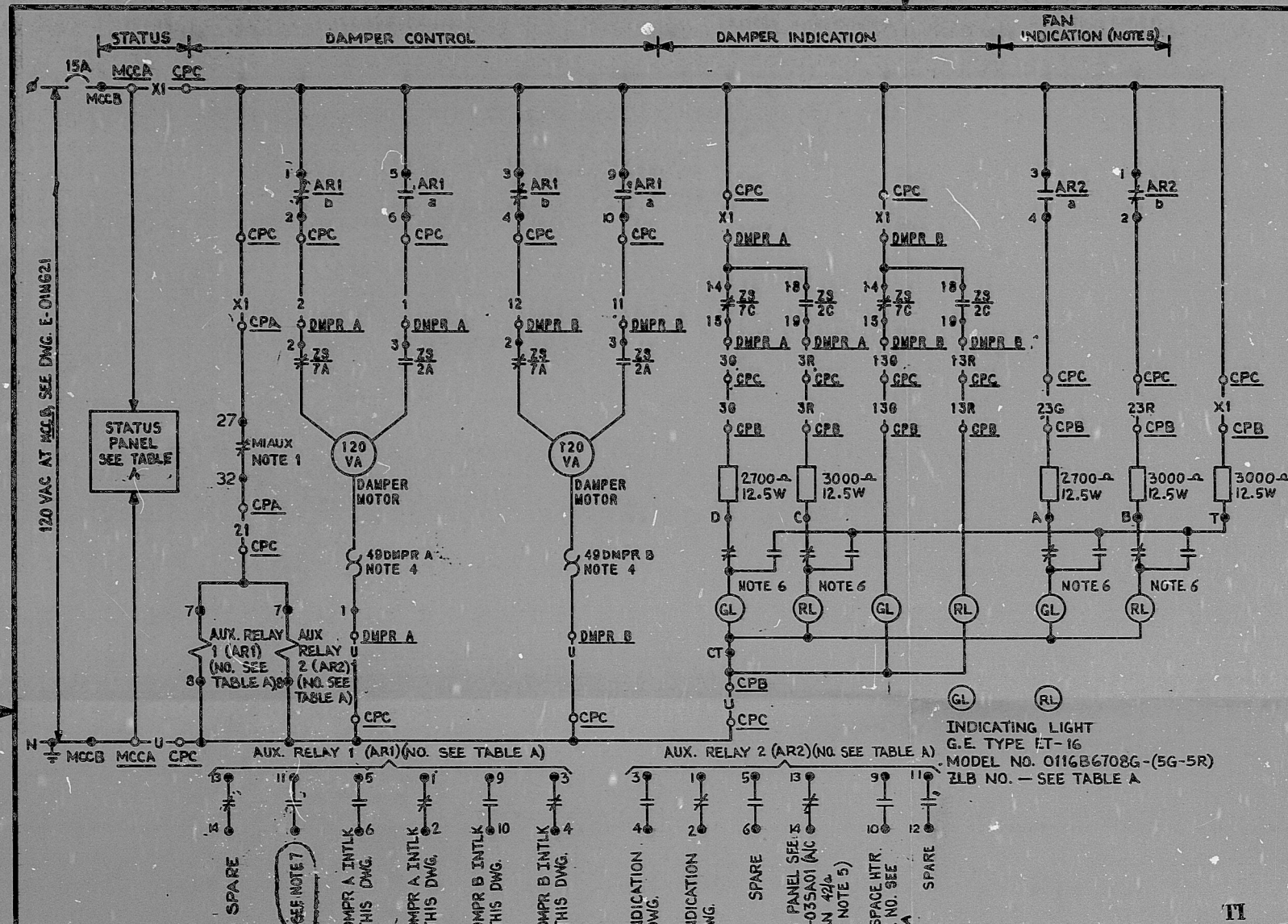


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LIMIT SWITCH CONTACT DEVELOPMENT		DAMPER POSITION				FUNCTION
ROTOR TYPE & DIR	LIMIT SWITCH	OPEN	CLOSE	OPEN	CLOSE	
		TRAVEL	TRAVEL	TRAVEL	TRAVEL	
CLOSE	1					CLOSE CHY
	2					NOT USED
	3					RED LT
	4					SPARE
OPEN	5					SPARE
	6					SPARE
	7					SPARE
	8					SPARE
AUX	9					SPARE CHY
	10					NOT USED
	11					GREEN LT
	12					NOT USED
AUX	13					SPARE
	14					SPARE
	15					COMPUTER
	16					SPARE

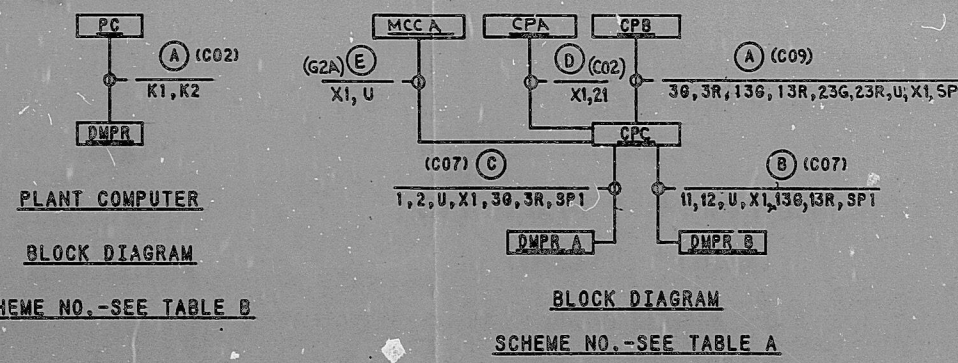
SOLID BAR INDICATES CONTACT CLOSED  
 REFERENCE DWGS.  
 M-02GK01  
 J-02GK02B  
 J-02GK02C

7. FOR COMPUTER POINT INFORMATION SEE DRAWINGS E-03GK02B, TABLE B (GKA21) AND E-03GK02D TABLE B (GKA40).

1. OPENS WHEN A/C UNIT FAN IS RUNNING. SEE BECHTEL V.P. NO. M-622.1-023 FOR INFORMATION.
2. FOR STATUS PANEL CABLE PULL SEE DWG E-03SA18.
3. INDICATING LIGHT FOR DAMPER A IS INTEGRAL TO HIS. SEE DWG. E-03GK02B.
4. THERMAL DEVICE RESETS AUTOMATICALLY
5. REFER TO DWG. E-03GK02B FOR A/C UNIT FAN CONTROL.
6. PUSHING IN ON LIGHT FOR LAMP TEST REVERSES CONTACT POSITION.
7. FOR COMPUTER POINT INFORMATION SEE DRAWINGS E-03GK02B, TABLE B (GKA21) AND E-03GK02D TABLE B (GKA40).

COMPUTER REF DWG	J-106-0115	J-106-0115	J-106-0115	J-106-0115
COMPUTER POINT	6KZ29A	6KZ29B	6KZ40A	6KZ40B
COMPUTER LOC-PC	RJ159A	RJ159A	RJ160A	RJ160A
DAMPER NO.-DMPR	6KH229A	6KH229B	6KH240A	6KH240B
COMPUTER SCHEME NO.	16KR02C	16KR02D	46KR02E	46KR02F

STATUS PANEL REF DWG	E-03SA19	E-03SA20
AUX. RELAY 2 NO. (AR2)	83XGK07	83XGK06
AUX. RELAY 1 NO. (AR1)	83XGK08	83XGK02
ARI & AR2 LOCATION-CPC	RP139	RP140
ZLS NUMBER	6KZL205	6KZL408
HIS LOCATION-SPR	RP065	RP068
CONTROL PNL NO.-CPA	6K108A	6K199A
DAMPER NO.-DMPR B	6KH229B	6KH240B
DAMPER NO.-DMPR A	6KH229A	6KH240A
MCCB LOCATION-MCCB	6K001A	6K001B
MCCA LOCATION-MCCA	6K002A	6K002B
INTLK SPACE HTR. SCHEME NO. SEE TABLE A	16K001A	16K001B



IT APERTURE CARD

NOTES:		REV'D CONT. DESCRIPTION		DATE	
2/11/70	REV'D CONT. DESCRIPTION AND NOTE 7 TO INC. SEE 1-68-11.	05	05	05	05
1/17/70	REV'D CONT. DESC.	05	05	05	05
1/17/70	ISSUED FOR CONSTRUCTION	05	05	05	05
NO.	DATE	REVISED BY	BY	DATE	BY
SCALE	DESIGNED DLB	DRAWN CAD	CHECKED	APPROVED	BY
<b>BECHTEL</b> GAITHERSBURG, MARYLAND					
<b>SNUPPS</b>					
SCHEMATIC DIAGRAM CONTROL RM A/C UNIT SUPPLY AND DISCHARGE DAMPERS					
		UTILITY DRAWING NO.	REV		
		JAN 80	ORIGINAL DRAWING NO.		
		10400	E-03GK02C (0)		
		SCALE		FILE NO. (1) (1) (1) (1) (1)	

REVIEW LEVEL 3

I certify that the image contained on this frame was made in the normal and regular course of business, on the date stated below and that it is an accurate reproduction of the document(s) submitted to Micrographics.  
 DATE 2/17/72 OPERATOR [Signature]

8410050656

PDR RIDS

