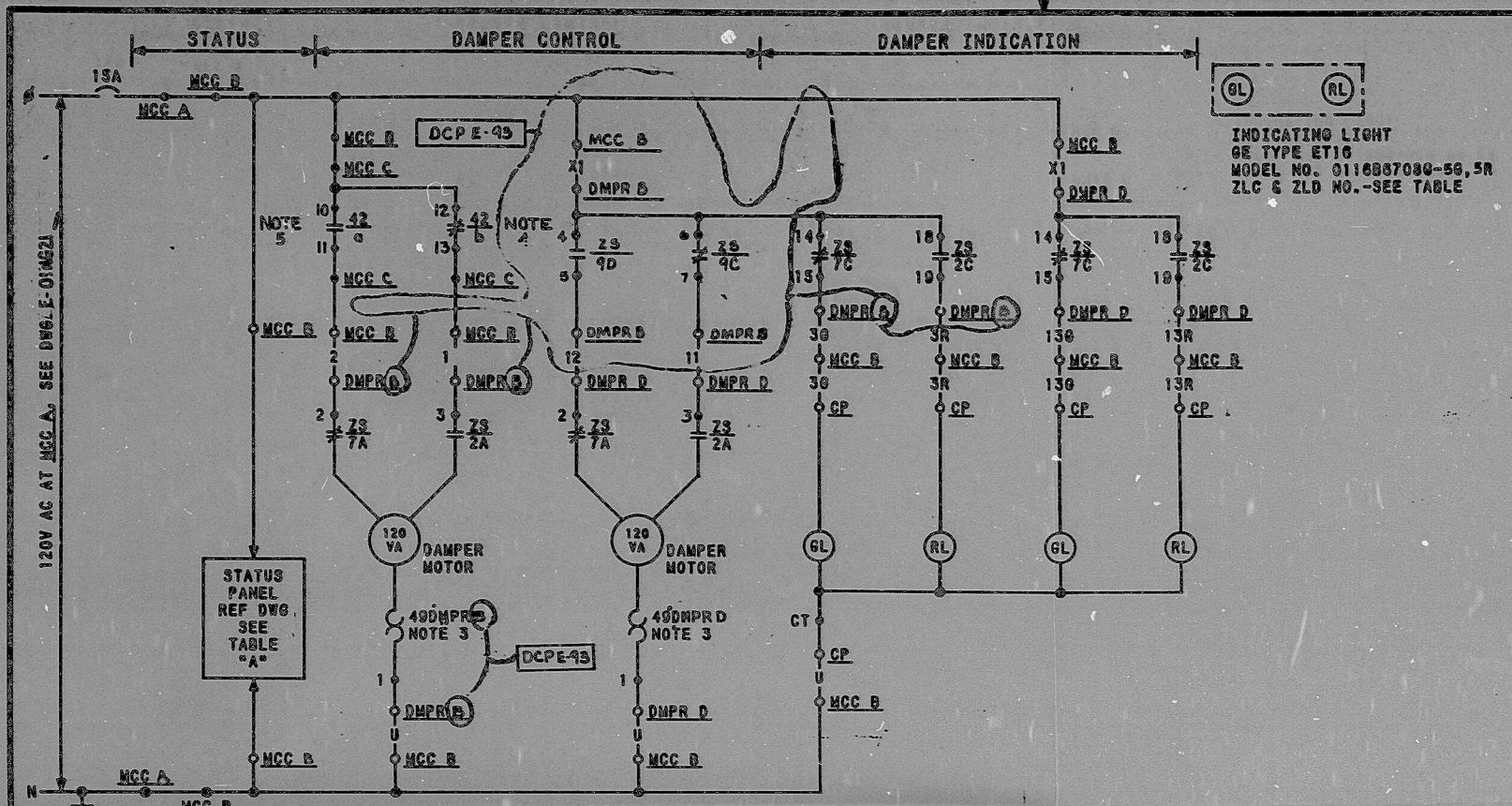


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LIMIT SWITCH CONTACT DEVELOPMENT		DAMPER POSITION					FUNCTION
ROTOR	TYPE OF CT	FULL OPEN	OPEN LIMIT	LIMIT A	LIMIT B	9000 PCL	FUNCTION
CLOSE	TRAVEL						CLOSE CKT
	AUX						NOT USED
	TRAVEL						SPARE
	AUX						SPARE
OPEN	TRAVEL						OPEN CKT
	AUX						NOT USED
	TRAVEL						SPARE
	AUX						SPARE

SOLID BAR INDICATES CONTACT CLOSED

- REFERENCE DWGS:
- M-02GK01
  - J-02GK01A
  - J-02GK01C
  - J-02GK01D
  - J-02GK01E

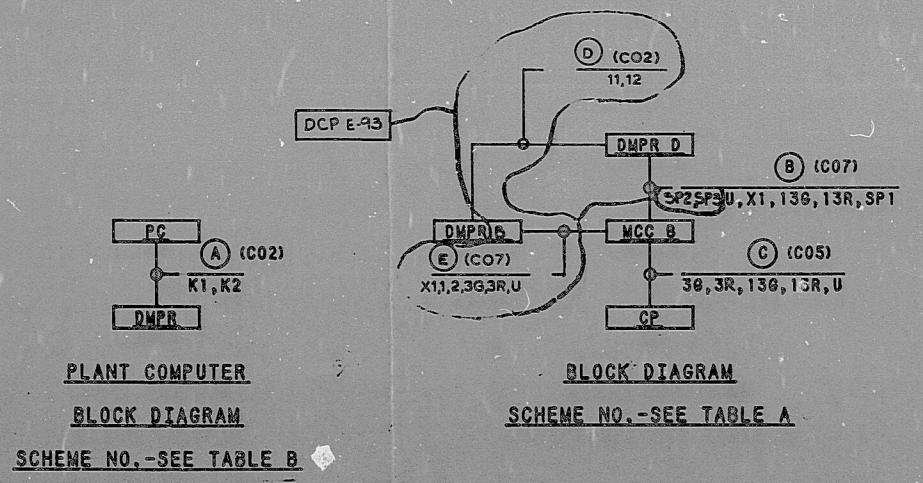
1. DAMPERS ARE SHOWN IN FULL CLOSED POSITION.
2. SEE DWG E-03SA18 FOR CABLE PULL TO STATUS PANEL.
3. THERMAL DEVICE RESETS AUTOMATICALLY.
4. OPENS WHEN CONTROL ROOM FILTRATION FAN IS RUNNING. SEE DWG. E-03GK01A.
5. CLOSURES WHEN CONTROL ROOM FILTRATION FAN IS RUNNING. SEE DWG. E-03GK01A.
6. CONTACT 9C IS USED FOR CLOSED CKT INTLK AND CONTACT 9D IS USED FOR OPEN CKT INTLK FOR DAMPER D FROM DAMPER B. LIMIT SWITCH CONTACTS 9C & 9D ARE SPARE FOR DAMPER D.

TABLE B

COMPUTER REF DWG	J-106-0N5	J-106-0N5	J-106-0N5	J-106-0N5
COMPUTER POINT	6KZ19C	6KZ19D	6KZ30C	6KZ30D
COMPUTER LOC-PC	RJ159A	RJ159A	RJ160A	RJ160A
DAMPER NO.-DMPR	6KH219C	6KH219D	6KH230C	6KH230D
COMPUTER SCHEME NO.	16KR01G	16KR01H	46KR01J	46KR01K

TABLE A

MCC LOCATION-MCC A	N603CLF20	N604CLF20
STATUS PANEL REF DWG	E-03SA19	E-03SA20
INDICATOR LIGHT NO.-ZLD	6KZ119D	6KZ130D
INDICATOR LIGHT NO.-ZLC	6KZ119C	6KZ130C
ZLC & ZLD LOC-CP	RP068	RP068
MCC LOCATION-MCC B	N603CF4	N604CF4
MCC LOCATION-MCC C	N603CF1	N604CF2
DAMPER NO.-DMPR D	6KH219D	6KH230D
DAMPER NO.-DMPR B	6KH219C	6KH230C
SCHEME NO.	16KY01A	46KY01B



NOTES:

NO.	DATE	REVISION	BY	CHKD	APP'D	REASON
1	11/12	REVISED TABLE A, CONTACT DEVELOPMENT, AND REV. BLOCK DIAG. AND ADD. NOTE 2 TO MCC-DAMP-0300 DWG. 1-1/2 PER DCP E-93.				
2	11/12	REVISED TABLE A, ADD. REF DWG.				
3	11/12	ISSUED FOR CONSTRUCTION				

SCALE: 1" = 100'

DESIGNED: DLG    DRAWN: CAD    CHECKED: [Signature]

**BECHTEL**  
GAITHERSBURG, MARYLAND

**SNUPPS**

SCHEMATIC DIAGRAM  
CONTROL ROOM RECIRCULATION  
DISCHARGE DAMPERS

NO.	DATE	REVISION	BY	CHKD	APP'D	REASON
1	10/46	E-03GK01B (Q)				

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: 10/1/84 OPERATOR: [Signature]

8410050620

PDR RIDS

