

CONTACTS	SYMBOL	DAMPER POSITION		
		FULL CLOSE	INTER-MEDIATE	FULL OPEN
A - O - P	O			X
C - O - D	OC	X	X	
E - O - F	EC	X	X	
G - O - H	OC			X
I - O - J	IO		X	X
K - O - L	OC	X	X	
M - O - N	OC			X
O - O - Q	O			X
R - O - S	OC	X	X	
T - O - U	OC			X
V - O - W	OC	X	X	
X - O - Y	OC			X
Z - O - AA	OC	X	X	
BB - O - CC	OC			X
DD - O - EE	OC	X	X	
FF - O - GG	OC			X
HH - O - II	OC	X	X	
JJ - O - KK	OC			X
LL - O - MM	OC	X	X	
NN - O - OO	OC			X
PP - O - QQ	OC	X	X	
RR - O - SS	OC			X
TT - O - UU	OC	X	X	
VV - O - WW	OC			X
XX - O - YY	OC	X	X	
ZZ - O - AA	OC			X

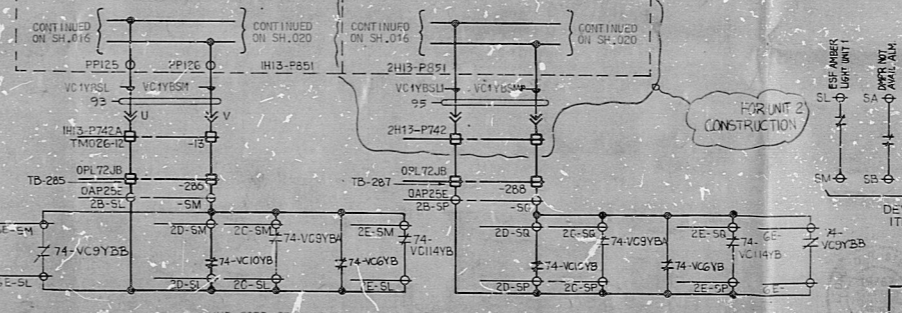
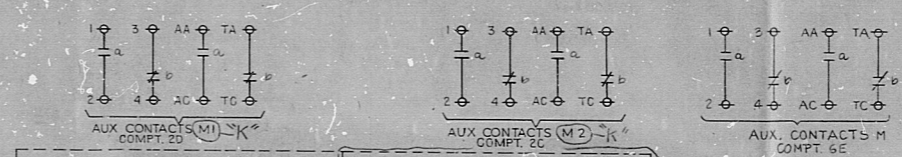
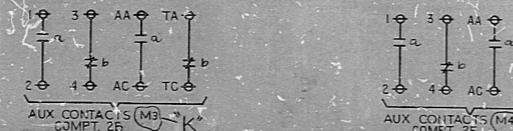
X - DENOTES CONTACT CLOSED
 LIMIT SW. IN SCHEMATIC SHOWN WITH FULLY CLOSED POSITION
 NAMCO TYPE EA10-11502 & 12502

LIMIT SWITCH DEVELOPMENT (LS)
 TYPICAL FOR OVC105B, OVC097B, OVC067B (SH. 020), OVC037B (SH. 24)

CONTACTS AND LOCATION (HANDLE END)		BLOCK	POSITION
FRONT	BACK		
AA	TA	A	
BB	TC	B	X
CC	TD	C	
DD	TE	D	X
EE	TF	E	
FF	TF	F	X
GG	TF	G	
HH	TF	H	X
II	TF	I	
JJ	TF	J	X
KK	TF	K	
LL	TF	L	X
MM	TF	M	
NN	TF	N	X
OO	TF	O	
PP	TF	P	X
QQ	TF	Q	
RR	TF	R	X
SS	TF	S	
TT	TF	T	X
UU	TF	U	
VV	TF	V	X
WW	TF	W	
XX	TF	X	X
YY	TF	Y	
ZZ	TF	Z	X

X - DENOTES CONTACT CLOSED
 DOUBLE BLOCK G.E. CR2940
 MAINTAINED POSITION

SELECTOR SWITCH DEVELOPMENT FOR:
 DEVICE NO. INSTRUMENT NO. LOCATION
 45-VC197A 245-VC117 OZL-V-1178
 45-VC197B 45-VC118 OZL-V-1179
 45-VC197C 45-VC119 OZL-V-1180



REV.	DATE	BY	CHKD.	DESCRIPTION
H	04-30-81	H. J. ...	A. ...	MISC. REV. FOR CONSTRUCTION SPEC. K-2293
J	01-15-82	H. J. ...	Y. ...	REVISED FOR CONSTRUCTION SPEC. K-2293 & PNL FAB. SPEC. K-2291
K	05-13-82	H. J. ...	S. ...	REVISED FOR CONSTRUCTION SPEC. K-2293
L	10-11-79	H. J. ...	H. ...	ISSUED PER IECN NO. 1278 DATED 10-11-79
M	12-26-79	H. J. ...	H. ...	DMR #1018 C11 ADDED, MISC. REV. FOR CONST. SPEC. K-2293 & PNL FAB. SPEC. K-2291
N	3-21-80	H. J. ...	H. ...	REVISED PER IECN NO. 1278 DATED 10-11-79
O	02-23-81	H. J. ...	H. ...	REVISED PER IECN NO. 1278 DATED 10-11-79
P	07-16-81	H. J. ...	H. ...	REVISED PER IECN NO. 1278 DATED 10-11-79

NUCLEAR SAFETY RELATED EQUIPMENT IS SHOWN ON THIS DRAWING.
 FOR SAFETY CLASSIFICATION SEE EQUIPMENT, VALVE, OR INSTRUMENT LISTS

SCHEMATIC DIAGRAM
 CONTROL ROOM HVAC SYSTEM (VC)
 CONTROL ROOM FILTER TRAIN & DAMPERS
 OVC105B, OVC097B, OVC067B & OVC1147B
 CLINTON POWER STATION UNIT 1
 ILLINOIS POWER COMPANY
 CLINTON, ILLINOIS

DATE: 02-23-81
 SHEET: 010 OF 010

RIDS

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